

**UNIVERSITY OF THE PHILIPPINES MANILA
COLLEGE OF ARTS AND SCIENCES
DEPARTMENT OF PHYSICAL SCIENCES AND MATHEMATICS**

**UPM CASH OFFICE
Collection and Check Disbursement System
(CACHED)**

A Special Problem in Partial Fulfillment
of the requirements for the Degree of
Bachelor of Science in Computer Science

Submitted by:

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ACCEPTANCE SHEET

The Special Problem entitled “UPM Cash Office Collection and Check Disbursement System” (CACHED), prepared and submitted by Cytrioelle A. Contreras in partial fulfillment of the requirements for the degree of Bachelor of Science in Computer Science has been examined and is recommended for acceptance.

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ABSTRACT

The UP Manila Collection and Cash Disbursement System (CACHED) is a web-based application designed to automate the collection and check disbursement processes of the UP Manila Cash Office. It consists of several users, namely: the accounting clerk, the cashier, the chief cashier, the assessment checkers, and the system administrator. Modification of financial details like fund types, bank accounts, account codes, responsibility centers and transaction types are the functionalities given to the accounting clerk. The system allows the assessment checkers to add privileges and scholarship records as well as regular and special assessment entries for a student. On the other hand, the cashier can handle the check disbursement processes. He can enter check details to the system, print details on check and print check duplicates. Moreover, the system allows the cashier to determine the breakdown of fees for each type of transaction and collect payments. During registration, the system automatically extracts assessment values from the Computerized Registration System (CRS) database and displays the breakdown of registration fees for each student in the cashier's screen. The Chief Cashier can void payments made on the same day. Generation of different reports (i.e. collection reports, check reports, accounting reports, assessment and registration reports) is handled by CACHED. The System Administrator is in charge of managing user accounts as well as viewing the system logs. There is also a backup functionality that allows the administrator to backup and restore the database to an earlier time. Furthermore, anonymous guests can view the list of available checks for pickup online at any time and any day.

KEYWORDS: Accounting System, Information System, Disbursement System, Receipts/Income Collections and Deposits System, Financial Reporting System

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I. INTRODUCTION

A. Background of the Study

The UP Manila Cash Office is responsible for collection of payments and management of collection data of the entire university. It receives payments from students and individuals for different transaction types (i.e. tuition fees, ID fees, payment for true copy of grades, dental fees, rental of facilities, etc.) wherein each transaction could fall under one of three funds: General Fund (GF), Revolving Fund (RF) and Trust Fund (TF). Apart from this, there are three kinds of official receipts (O.R.) issued to the payer depending on the transaction type.¹ The Form 5 not only serves as the registration form of students but also serves as the official receipt for tuition payments while the UP Manila and the Republic of the Philippines O.R. are issued for other transaction types. [See Appendix A]

In each transaction, after the cashier accepts the payments, the cashier would issue an official receipt. Since these O.R. come with carbonized copies (the Form 5 has Student, Registrar, Cashier and Accounting copies, while other O.R. are in triplicates – Payer's Copy, Cashier's Copy, and Accounting Copy), the Cash Office is also responsible for the distribution of these copies to their respective offices. The Cash Office also manually prepares a daily collection report which provides a detailed log of the transactions accepted on each day (i.e. O.R. Number, date of payment, breakdown of fees and amount). Once the reports have been checked and signed by the Chief Cashier, these reports are sent to the Accounting Office and the Commission of Audit. From the daily collection report and the data found in the validated registration forms, the Accounting Office and the Office of the University Registrar (OUR) also generate various reports that assist them in their roles during the enrollment period. All of these reports are made using a spreadsheet program such as Microsoft Excel©.²

Besides being responsible for the management of the collection of payments, the Cash Office also handles the check disbursement process by which the university pays for services and goods purchased from suppliers, companies and individuals through bank checks. Once the set of vouchers are sent to the Cash Office from the Accounting Office, the cashier sorts the vouchers according to the funds they belong to and prints the details from the vouchers to each bank check. The cashiers are also in charge of creating reports of checks issued and released each day. These reports serve as references whenever suppliers and individuals inquire and claim their checks.¹

B. Statement of the Problem

Issuance of Official Receipts

As mentioned above, there are three (3) different official receipts that can be issued to a payer depending on the transaction. Aside from the UP Form 5, one can also be issued with the Republic of the Philippines O.R. or the UP Manila O.R. These receipts more or less serve the same purpose so there is no need to have three kinds of official receipts.¹

Aside from the fact that filling-out the O.R. can be time-consuming on the part of the student and the cashier, some handwriting on the triplicates may turn out to be illegible and could complicate the creation of reports as the probability of data entry errors increase.

Technology Differences

Despite the University's Computerized Registration System (CRS) having been in operation for quite some time, a student undergoing enrollment cannot enjoy the speedup afforded to him/her by computerization, as long as there still exists a bottleneck in the Cash Office. After all, the student will still need to line up to have his or her tuition paid during the Cash Office's "peak season". There is a need for a system that automates the payment process and eliminates this bottleneck, most especially during enrollment.

Billing and Payment Issues

In the Cash Office, a cashier is equipped with a cash register to receive and print validations in the O.R. for each transaction that involves payment. The cash register is obviously not capable by itself of determining the fees and amounts payable by virtue of fixed values found in tables, so the job falls to the cashier who first manually computes the total amount before encoding it onto the cash register.

Another problem in billing and payment exists during enrollment. The CRS only provides the standard breakdown of fees based on the fixed rates for the tuition fees. All students who want to enroll must still undergo the process of "regular assessment". Moreover, if a student is granted with a scholarship or privileges, he or she must go through the process of "special assessment". This assessment process imposes major changes to the tuition fee breakdown [See Appendix B]. The changes made by

Assessment Checkers during assessment are only reflected in the Form 5 and not in the CRS database and verifying its authenticity is left to the cashier. She would have to use her personal discretion to decide whether the amounts from the assessment are correct and reliable. If ever the cashier has doubts with the values, she manually re-computes the amount, which if performed, is a waste of time and energy especially if the asserted amount is wholly accurate in the first place.

Manual computations and encoding increase the risk of human errors and abet the entry of inaccurate amounts into receipts and reports. And as mentioned already, they slow down the registration process and cause long lines of people waiting to pay for their fees.

It would also be easier for the student and the cashier if there will be a system that will extract the breakdown of tuition fees from the CRS, automatically compute the “assessed” fees based on the assessment records and scholarship and privileges granted to a student and display the original and assessed breakdown in the system window.

Report Generation

When the payments have been collected, the carbonized copies of the official receipts (Registrar’s Copy, Cashier’s Copy and Accounting Copy) are grouped and distributed to their respective offices. Information from the compilation of official receipts are then used by these offices to create various reports pertinent to their functions.

The Report of Collections and Deposits (RCD) summarize the total amount collected and the breakdown of fees for each transaction, as well as the deposits made in a day. Each cashier is required to do one collection report for each of the three funds mentioned earlier for each day of the week. Each transaction data, even the cancelled ones, should include the O.R. Number, responsibility center, name of payee and the breakdown of fees with corresponding amounts.³ During payment, the cashier can only encode the total amount payable into the cash register. She is then required to inspect each of the official receipts and encode the breakdown of fees in their collection report at the end of the day.

When the daily transaction reports have been approved by the Head Cashier, copies of these daily transaction reports are sent to the Commission on Audit as well as the Accounting Office. As mentioned, the Accounting Office needs the information in these reports to create new collection reports [See Appendix C]. On the other hand, the Office of the University Registrar uses the Form 5 Registrar’s copies

to create reports that will summarize the turnout of enrollees in each college, list the paid and unpaid students, as well as students who are under scholarships or have special privileges. Transaction data from the Form 5 and daily collection reports are repeatedly used and typed in each of the reports that the other offices creates.

Due to the amount of time needed to encode all these reports, it is not quite easy for the staff to submit the reports on their specific deadlines. There are cited instances when daily collection reports, which are supposed to be submitted the next day, are one month late. Then, there are cases where unpaid students are identified just as the semester was about to end.¹ These delays can be avoided if data from each transaction can simultaneously be saved and used to generate reports relevant to each of the above offices without much labor.

Sharing of Data

Obviously, the Cash Office needs to extract information from the CRS especially the breakdown of tuition fees from each student. The cashiers also need to know the changes made by the Assessment Checkers to the tuition fees during special assessment which are not reflected in the CRS database. It is also evident that the Cash Office must share its collection data and reports with the Accounting Office and the Office of the University Registrar since these offices rely on these data to create new reports important to their office. However, there is no existing system that automates the flow of information between these units.

Check Disbursement Concerns

There is an existing stand-alone system that handles the check disbursement process from the encoding of check details, printing of the details to each check and creating reports of checks issued and released. Yet, there is no user manual included with the system so whenever there are problems especially with the encoding of check details and printing, they will always have to call the programmer to fix it. There are times when the programmer is out of the country or is not available so encoding and printing of the checks are put on hold until the programmer comes to fix it.

Aside from this, it would be desirable for the Cash Office to have a website in which the list of released checks available for pick-up are posted so individuals and companies who are waiting on their

checks need not call the office every now and then. But, there is still no system or program that facilitates extraction of data from the existing check disbursement system to a certain website.

Backup and Monitoring

Keeping copies of the reports is quite exacting in terms of time, energy, and space. In the way these reports are currently kept, searching for data can be a wasteful and tiring task in the part of the staff. Also, these hard copies are not safe from unauthorized viewing and tampering. In the case that the copies are destroyed, restoring the data can be so much of a problem because the reports have to be retrieved from computer files and in the worst case, the reports have to be re-encoded all over again.

It is also important to note that the Cash Office is dealing with sensitive financial information. Access and changes to financial data must always be recorded and done by authorized persons.

C. Objectives of the Study

General Objective:

To develop an online system that will manage the collection and check disbursement processes in the University of the Philippines Manila Cash Office.

Specific Objectives

1. Allows the **Accounting Clerk** to:
 - a. Add, edit, disable or enable fund types, Chart of Accounts, Responsibility Centers, bank accounts and transaction types.
 - b. Generate accounting reports.
 - i. Monthly Report of Income by Unit
 - ii. Summary of Income (Registration Period)
 - iii. Summary of Income before Discount (Registration Period)
 - iv. Summary of Amount Discounted (Registration Period)
 - v. Summary of Income to Revolving Fund (Registration Period)
 - c. Update his / her profile.
 - d. Change his / her password.

2. Allows the **Regular Assessment Checker** to:
 - a. Add, edit, view regular assessment records for a student.
 - b. Update his / her profile.
 - c. Change his / her password.

3. Allows the **Registrar/OSA Assessment Checker** to:
 - a. Add, edit, disable or enable scholarships and privileges.
 - b. Indicate the standing scholarship and privileges of a student, such as STFAP, UP Oblation, UP Presidential, Student Loan, etc., as well as being an existing employee, faculty or UP-PGH Employee Dependent.
 - c. Generate assessment and registration reports.
 - i. List of students with scholarship
 - ii. List of students under a certain scholarship
 - iii. Masterlist of Students
 - iv. List of Unpaid Students
 - d. Update his / her profile.
 - e. Change his / her password.

4. Allows the **cashier** to:
 - a. Determine outstanding fee in a financial transaction:
 - i. Breakdown of fees according to the rates for each transaction type
 - ii. Grand total of fees
 - b. Determine outstanding student's tuition fee:
 - i. Original breakdown of the tuition fee based on the computations provided and printed in the registration form by the Computerized Registration System (CRS)
 - ii. Assessed breakdown of tuition fee (deducted discounts, loans, scholarships and privileges) into the tuition fee, miscellaneous, Student Fund, Laboratory Fee, NSTP, Ent / Dep, Fine and ID Fee based on the data provided by the Assessment Checkers during regular and special assessment.
 - iii. Grand Total of the original and assessed tuition fee
 - c. Update financial details and status of checks.
 - d. Generate daily collection and check reports.
 - i. Report of Collections and Deposits (RCD)
 - ii. Report of Checks Issued (RCI)

- iii. List of Checks Issued and Released
 - iv. List of Unclaimed Checks
 - e. Search for transactions according to student number, name, or date of transaction.
 - f. Search student payment history and list of unpaid student assessments.
 - g. Update his / her profile.
 - h. Change his / her password.

- 5. Allows the **Chief cashier** to:
 - a. Generate daily collection and check reports.
 - i. Report of Collections and Deposits (RCD)
 - ii. Report of Checks Issued (RCI)
 - iii. List of Checks Issued and Released
 - iv. List of Unclaimed Checks
 - b. Search for transactions according to student number, name, or date of transaction.
 - c. Search check details and status according to payee's account.
 - d. Void or cancel transactions.
 - e. Update his / her profile.
 - f. Change his / her password.

- 6. Allows the **System Administrator** to:
 - a. Update user accounts:
 - i. Cashier
 - ii. Chief Cashier
 - iii. Accounting Clerk
 - iv. OSA Assessment Checker
 - v. Registrar Assessment Checker
 - vi. Regular Assessment Checker
 - vii. System Administrator
 - b. Update current academic year and semester.
 - c. View system logs.
 - d. Generate a backup copy of the database.
 - i. Periodically, and
 - ii. Manually

- e. Update his / her profile.
 - f. Change his / her password.
7. Allows **anonymous online guests** to view the list of available bank checks for pick-up.

D. Significance of the Study

CACHED will make transaction processing and financial record-keeping faster and easier. It can work harmoniously alongside other automated systems existing in the university like the CRS and will be able to accommodate more transactions at a time. There will be no need to have different kinds and handwritten official receipts because only one kind of official receipt will be printed.

The system will automate the computation of fees. Fixed amounts for certain transactions are already stored in the database; once the cashier selects the type of transaction (as well as some additional parameters), the amount to be paid would be shown directly to the display. (On other occasions, the transaction type may have no fixed amount, in which case the cashier can manually enter the amount to be paid.)

Also, the CACHED system will enable the Assessment Checkers to store the regular assessment details, scholarships and privileges enjoyed by the student. Once the student number is entered into the system (either through scanning the barcode in the Student's ID or keyboard input), the correct payable amount – as computed from the assessment records – will be displayed. This ensures the accuracy of the computations and speeds up the payment process.

The generation of the various reports will be handled by the proposed system. Gone are the days where the processing of payments and the creation of the daily collection report are done as separate processes. Once the payment is accepted, an O.R. is issued, and the system will automatically store the transaction details (e.g. the official receipt number/transaction number, date of payment, student number and name and the breakdown of fees). Thus, the generation of reports from the data stored in the assessment and payment will become faster and simpler.

It is not only the Accounting Office and the Office of the University Registrar that can generate new reports from the transaction data saved by the cashiers. The Office of Student Affairs will also have the advantage of generating new reports significant to them. The users can then easily view and track past

transactions without having to search through stacks of files and papers. Deadlines will be met with much less effort as all reports are now readily available for printing and viewing, with each office receiving the correct type of report that it needs.

CACHED will also allow storage of check details for the disbursement process. Printing is a trivial process. Also, the proposed system will speedup the creation of reports pertaining to disbursement of checks. Once the check details are encoded into the system, it will be readily available in the reports. The details and status of the checks can also be easily searched and modified. The list of unclaimed checks can also be easily retrieved from the system and published in a website so inquiries wouldn't be done through telephone alone and check details will be readily accessible.

The proposed system will eliminate the problem of illegible forms and will also decrease the amount of computation errors and inaccurate data. There will also be reduced possibilities of tampering. Moreover, data will be safe from unauthorized access and destruction. It can also provide easy backup especially if physical copies of reports have been lost or destroyed.

E. Scope and Limitations

1. CACHED focuses on the storing of transaction data and check disbursing process of the UP Manila Cash Office. It also includes data collection of the student information and breakdown of tuition fees from the CRS database. It also includes the automation of the assessment process.
2. The system will only handle semestral scholarships and privileges.
3. The system does not allow installment payments.
4. The mechanics for refunds and claims due to late relay of scholarship and privilege grants to the student is outside the system.
5. Online payment is not part of the system.
6. The preparation of Journal of Entry Vouchers (JEV) as well as recording of JEVs in the Cash Receipt Journal and/or Cash Journal (CJ) is outside the scope of the system.
7. The preparation of Disbursement Vouchers is outside the scope of the system.
8. The check details consists of check number, date, bank account number, bank name, bank branch, payee, responsibility center, voucher number and nature of payment.
9. The check can be in one of the following status: not printed, printed, claimed, unclaimed and cancelled.
10. The check details are not confidential and can be published.

11. In case of underpayment, there is no need to cancel the transaction. The cashier can simply add another payment transaction into the system. The amount of the new transaction is the amount which was not paid in the previous transaction.
12. Cancellation of payments can only be done on the same day of the payment transaction and only in the cases that there is overpayment, assessment errors or the transaction shouldn't have been made at all. If there is a need to cancel the transaction, the cashier will call on the attention of the chief cashier. On the other hand, the cashier will call on the Internal Audit Officer to tell that there is a transaction that needs to be cancelled. It is under the discretion of the Internal Audit Officer if the cancellation must be done with or without his presence. After the Internal Audit Officer gives the permission to cancel the transaction, the Chief Cashier will go to the cashier's computer and enter her username and password that will void the transaction.
13. Cases of overpayment, assessment errors or the transaction shouldn't have been made at all, which were not cancelled on the same day as the transaction must follow the refund procedure.
14. Cancellation of payments after the payment date will be done through a journal entry and will not be cancelled in the system. Cancellation of payments made with bouncing checks will also follow the same procedure.
15. Only the chief cashier knows her password.

F. Assumptions

1. Each user is equipped with a computer with an internet connection.
2. The CRS database contains accurate information about the students, university units, assessments and programs.
3. The CRS database contains information about all students enrolling in the current semester.
4. The CRS database is accessible whenever the system will need to obtain student information and the initial breakdown of tuition fees for a student.
5. The breakdown of fees provided by the CRS is assumed to accurate.
6. The system wouldn't change or modify anything in the CRS database.
7. The System Administrator will be from the Information Management Service (IMS) since the system will be linked with the CRS database which is administered by the IMS.
8. The system date and time is accurate.
9. The status of the check is updated immediately.
10. Information as to the student assessments at the time of enrollment is correct.

11. The different fees paid during enrollment namely: Tuition fee, Registration, Athletic, Cultural, Medical, Library, Student Fund, Laboratory, NSTP, Entrance, ID, and EDF will not be changed or removed.
12. It is in under the discretion of the Internal Audit Officer if the cancellation of payment can be made with or without his presence.

II. REVIEW OF RELATED LITERATURE

HeadMaster Software® is a full featured school administration software solution designed to be used by private day cares, after school programs and schools. It simplifies the administrative tasks of private, parochial, and independent schools or daycare facilities. It manages student, parent, and teacher information in one place and provides tools for flexible grading, reporting, class schedules, attendance, or other customizable fields. An optional module of the HeadMaster Software® is the HeadMaster Billing®. It allows the user to track down tuition and fees, assign multiple billing fees per student, send billing statements and generates reports to see current balances.⁴

Logos School for Windows*, developed by SofterWare, is a powerful yet easy-to-use system for efficient, continuing record keeping and communication with students, families and staff in any size school. The Family and Child Records part of the software allows for easy encoding and retrieval of student information. The tuition / billing part allows the entry of all payments for all types of school charges. Logos School can automatically apply recurring charges that can be different for every child, divide fees into parent and subsidizer portions, post fees based on schedules, actual attendance, or combinations of schedule and attendance and post late payment fees based on percentage or flat amount. It also has the capability to track an unlimited history of financial transactions and print statements for the families.⁵

The Blue Bear Tracks™ Software, especially designed for collection of student fees, comes with a receipt printer, computer-controlled drawer and bar-code scanner. The system of collecting fees is the same as the existing process in supermarkets and department stores right now. The user scans the barcode on the student's id or types it through the keyboard, then scans the barcodes of the items that the student purchases and then prints a receipt. Each transaction updates the student's transaction history, as well as the inventory of the school items.⁶

PowerCAMPUS Student Billing and Cash Receipts developed by SunGard's Higher Education automatically adjusts and calculates the charges based on changes in registration activity and late fees and places it in a single statement. The system also offers customizable payment plans and processes refunds. Using a web browser, students can see their billing statements and pay their fees online.⁷

Johns Hopkins University has launched an integrated admissions, financial aid, billing and registration system which they called Internet Student Information System (ISIS). In the financial aid part

of the system, the user can indicate the amount of financial aid that a student is granted, manage the list of financial aids as well as the management of financial aid requirements for each student. The system also has a billing part wherein the user can add a transaction to a student's account and view the transaction history of each student. Students can also pay and see their transactions online. With the system, the Business Office Staff can view all the information regarding registration, financial aids and billing in just one application.⁸

In 2004, KEV Software Inc. responded quickly to requests for a web based consolidated financial system, due to many Government Mandates for State and Provincial reporting. They designed a software called SchoolCash.NET that automates the billing, collection, disbursement and management and reporting of school activity funds. Being web enabled gives SchoolCash.NET an anywhere, anytime capability that makes administration and oversight of school activity funds simple and easy to do.⁹

PayPilot™ is the powerful, flexible solution that allows you to centralize the management of disbursement processing from all your internal systems (general ledger, accounts payable, payroll, claims, policy, etc.). PayPilot™ integrates directly with these systems to give you one point of access for all payment information. It has the ability to merge payments to the same payee in just one check, indicate checks that need manual signing, print the checks and send all the check information to the bank together with the current status of the check. Standard reports can also be stopped or generated and printed by the system either automatically, or upon request.¹⁰

CheckPartner™, a check printing software created by Source Technologies pulls together payment data from virtually any host business system to automate and manage payments department-wide or enterprise-wide. It automatically imports disbursement data from other systems. Apart from the traditional functionalities of check disbursement system like storage and reporting of disbursement data, CheckPartner also has a WYSIWYG (what you see is what you get) form that allows the user to customize the look of the different financial items (check, money order etc.).¹¹

EDocSecure™ is another web-based software application developed by Source Technologies that ensures a secure way of check printing. Since it is web-based, the system is accessible anytime. Users can access the system only in authorized locations. After logging on using a common PC-based Web browser, authorized users can request a check, view the status of a job, and print the checks right in the location using a Source Technologies secure laser printer without delivery costs and time wastage.¹²

Built especially for insurance companies, Cash Disbursement System (CDS) provides centralized control and reconciliation for all disbursements across the enterprise, including claim payments, agent commissions, invoice payments, and on-demand checks. Functionality includes purchase order tracking, accounts payable, check writing, Electronic Funds Transfer processing, bank reconciliation, and 1099 and abandoned property reporting.¹³

III. THEORETICAL FRAMEWORK

UP Manila Cash Office

UP Manila receives funds from three sources: the general fund which comes from the government subsidy as provided by the General Appropriations Act; the revolving fund which is the income derived from the income of UP Manila from student fees and hospital fees; and the trust fund which have come officially from UP Manila as trustee, agent or administrator, or which have been received for the fulfillment of some obligations.¹⁴ As such, the Cash Office is assigned with the task of collecting, keeping and rendering reports of incomes. Figure 1 shows the procedures that a student must follow when paying for his or her tuition fees while Figure 2 illustrates the payment process in paying for other fees. An Official Receipt, which may be a Form 5, UP Manila O.R or Republic of the Philippines O.R. must be issued by the cashier immediately after payment is received. Each cashier must provide a report of their collections for each day and the Chief Cashier must be responsible for the accounting of all these income.

The Cash Office also has the authority to manage short-term investments and deposit its income in authorized banks. Aside from this, the Cash Office does the cash or check disbursement of the payables of the University such as employee salaries, purchase of supplies, material and equipments. As seen in Figure 3, once the vouchers are sent from the Accounting Office to the Cash Office, the cashiers will take charge of the printing of checks; reporting and recording of these check disbursements and the releasing of the checks to the payees.¹



Figure 1: Procedure in Paying Registration Fees

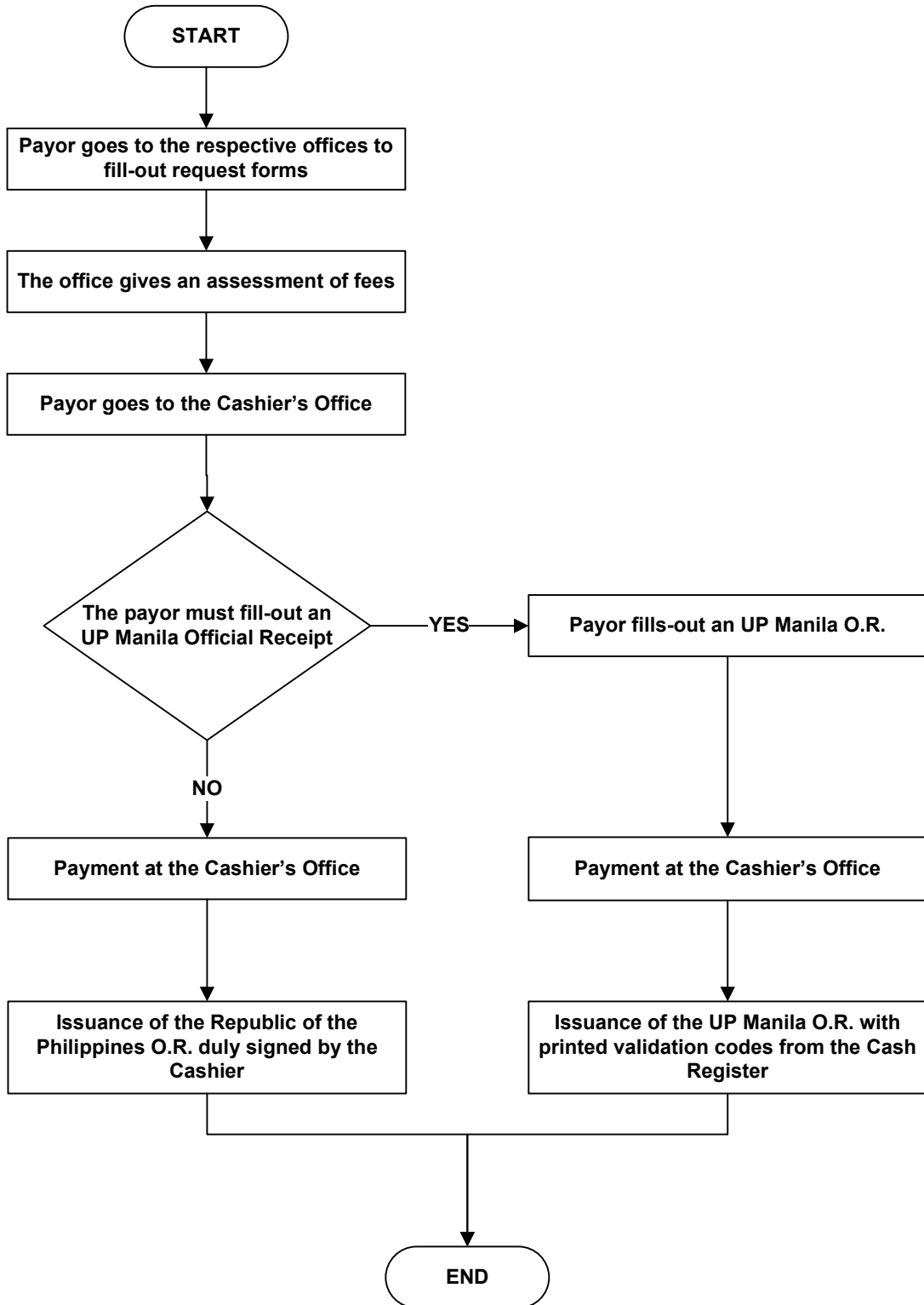


Figure 2: Procedure in Paying Other Fees

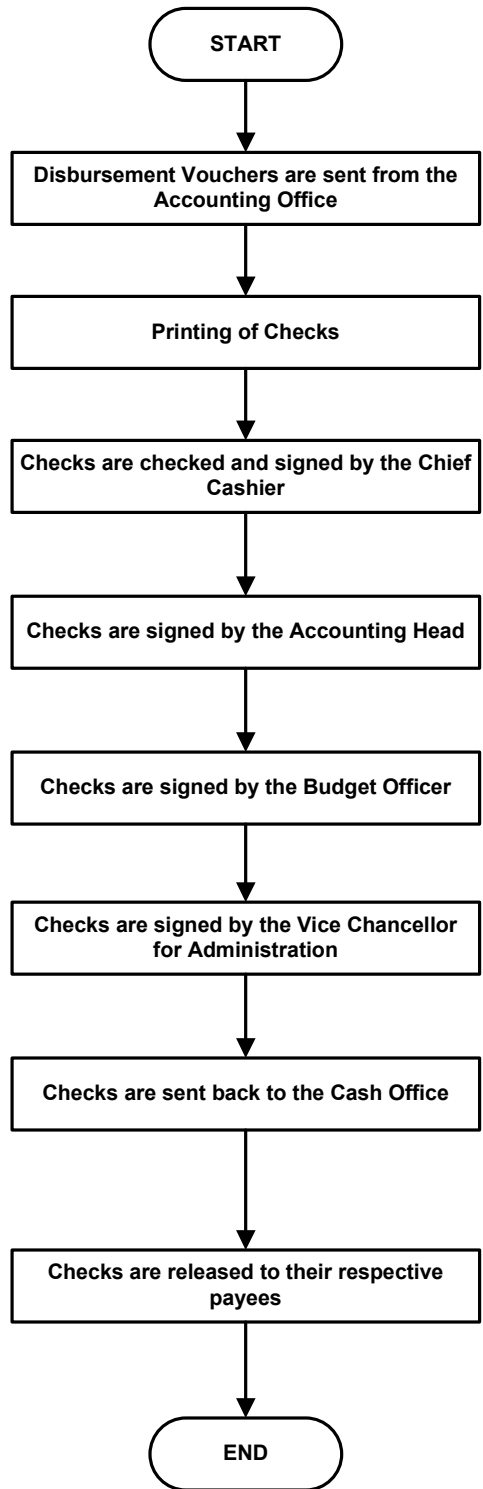


Figure 3: Check Disbursement Process

Accounting Office

The Accounting Office monitors the income of the different UP Manila units with its internal financial statements either monthly, quarterly or at each year's end. It is also responsible for reviewing all business transactions and certifying the propriety and legality of transactions including inspection, verification and documentation.¹⁵ The Accounting Office creates different reports summarizing the income of each unit or college of the university, the amount of collection for each transaction types etc. The office also processes accounting documents like the general payroll of employees and disbursement vouchers.

Financial Support and Privileges

The Socialized Tuition and Financial Assistance Program (STFAP), also known as Iskolar ng Bayan program was implemented during the first semester of 1989 – 1990 as a major reform designed to democratize student admission to the university. In this program, there are nine income brackets that classify each student depending on the size and income of his or her family and place of residence. Students in the Bracket 1 are the neediest while those in Bracket 9 are the most well-to-do. Each bracket has a corresponding benefit which can be in the in the form of discounts in tuition, miscellaneous and lab fees and book and living allowances. The annual income cutoffs for a family of six and the corresponding STFAP benefits are listed in Table 1. The student can also choose to work for the university for P25 per hour as student assistant.¹⁶ Aside from the STFAP program, there are also other system wide scholarships like the UP Oblation and the UP Presidential scholarships, as well as private and college scholarships that students can apply for. [See Appendix B]

UP Personnel, Faculty and Dependents are also endowed with privileges. All full-time university personnel and regular part-time employee are entitled to a 100% deduction in the tuition, laboratory and miscellaneous fees (except the student fund). On the other hand, non-earning dependents of regular full-time faculty members and UP Employees (i.e., permanent faculty members or if temporary, with at least five (5) years of aggregate service in the UP System), UP Retirees and deceased UP Personnel are entitled to 100% discount while dependents of regular part-time faculty members and employees are entitled to 50% discount. The discounts shall be entitled provided that the dependent has passed at least 60% of all units enrolled in the previous semester or term or has not exceeded the Maximum Residence Rule. [See Appendix B]

STFAP Income Bracket	METRO MANILA	OTHER URBAN AREAS	RURAL AREAS	BENEFITS OF STFAP
1	0 – 45,000	0 – 40,500	0 – 38,250	Pay no tuition and miscellaneous / laboratory fees, receive book allowances and monthly stipends
2	45,000 – 55,000	40,501 – 49,500	38,251 – 47,750	
3	55,001 – 65,000	49,501 – 58,500	47,751 – 55,250	
4	65,001 – 80,000	58,501 - 72,000	55,251 – 68,000	
5	80,001 – 130,000	72,001 – 117,000	68,001 – 110,500	Pay no tuition but pay miscellaneous / laboratory fees, no book allowances and monthly stipends
6	130,001 – 170,000	117,001 - 153,000	110, 501 – 144,500	Pay tuition with discounts ranging from 25% to 75%; pay miscellaneous and laboratory fees; no book allowances and stipends
7	170,001 – 210,000	153,001 – 189,000	144, 501 – 178,500	
8	210,001 – 250,000	189,001 – 225,000	178,501 – 212,500	
9	250,001 – above	225,001 – above	212,501 - above	Pay full tuition; no book allowances or stipends

Table 1: Annual family cutoff for a family of six

Office of the University Registrar (OUR)

The Office of the University Registrar is a unit that serves the students, faculty, personnel, alumni and even the general public. It screens applicants for admission; issues official transcript of records, diplomas, certificates of graduation and the certified translation of the diploma. The OUR is also the repository of data on enrollment, graduation, scholars and scholastic delinquents, even the performance of UP Manila graduates in the different Board Examinations.¹⁷ The office, together with the OSA and the colleges, handles the billing and assessment, preparation of statement of accounts for scholars and refund vouchers of students who either withdrew, changed STFAP Bracket, or were over-assessed during registration.¹⁸ It is also in-charge of the maintenance of all university council proceedings, scholastic records, commencements and such publication as catalogues, directories and announcements related to academic programs of UP Manila. It also keeps copies of faculty curriculum vitae and academic track records.¹⁵

Office of Student Affairs (OSA)

The Office of Student Affairs is responsible for the promotion of student welfare and interests. It was established to deliver basic services which will redound to the harmonious existence of a physical, social and an emotional atmosphere conducive to the academic pursuits of students. Moreover, the office is charged with the duty of coordinating the operations of the various units rendering student services. The office also serves as the liaison between the studentry and the administration. It also handles the different programs: Guidance and Counseling, Scholarship and Financial Assistance, International Students, Auxiliary Services and the Student Disciplinary Tribunal.¹⁷

Information System

An information system is a system that is automated or manual, that comprises people, machines, and/or methods organized to collect, process, transmit, and disseminate data that represent user information. An information system can also be any telecommunications and/or computer related equipment or interconnected system or subsystems of equipment that is used in the acquisition, storage, manipulation, management, movement, control, display, switching, interchange, transmission, or reception of voice and/or data, and includes software, firmware, and hardware.¹⁹

Database Management System (DBMS)

Database Management Systems are programs that control the organization, storage and retrieval of data in a database. The DBMS accepts requests for data from the application program and instructs the operating system to transfer the appropriate data without letting the users know how the data is stored in the drive.²⁰

Database Management Systems include a modeling language to define the schema of each database hosted in the DBMS and data structures which defines the way data are stored in the drive. With the use of a database query language, the DBMS allows the extraction and retrieval of data from the database without compromising security and still maintaining the integrity of the database. DBMS ensures data security by only allowing authorized users with the use of security mechanisms like passwords to access the database.²¹ The DBMS also ensures integrity of data by making sure that it continues to be accessible and is consistently organized as intended.²²

Accounting System

An accounting system, whether manual or automated, records the flow of value through an enterprise. Values are measured in terms of cash and falls into one of the classifications, namely: claims, liabilities and assets, where assets are equal to the sum of the liabilities and equity.²³

In an accounting system, day-to-day financial transactions supported by documents, checks and invoices are documented in sales, cash receipts and cash disbursements journals while special transactions are recorded in a general journal. Data recorded in the journals are also recorded in ledgers which classify transactions according to their type and based on the accounts they affect. Through a process called “posting”, data in the journals are summarized in the general ledgers. Balances from the general ledgers are then added up and presented in a trial balance. Finally, financial statements (Balance Sheets and Income Statements) are prepared from the information in the trial balance.²⁴

Disbursements System

A disbursements system involves the preparation and processing of disbursement voucher (DV); preparation and issuance of check; payment by cash; granting utilization, and liquidation/replenishment of cash advances.

Types of disbursements

1. Disbursement by Checks

In this type of disbursement, checks are issued only after Disbursement Vouchers (DV) or Petty Cash Vouchers have been approved. In this type of disbursement, the agency can either issue a Modified Disbursement System (MDS) checks from the account of the National Treasury of the Philippines. The agency can also issue commercial checks from the checking account of the agency itself.

2. Disbursement by Cash

Disbursements by cash shall be made from cash advances drawn and maintained in accordance with COA rules and regulations. Payments shall be issued based on duly approved DVs and payrolls.

3. Disbursements Through Petty Cash Fund

Disbursements made through this fund are made based on an approved Petty Cash Voucher (PCVs) which is signed by the payee to certify the collection of payment.³

Receipts/Income Collections and Deposits System

Receipts/Income Collections and Deposits system involves the acceptance, reporting and deposit of income and collections with Authorized Government Depository Bank (AGDB) or through the AGDB for the account of Treasurer of the Philippines, and recording of collections and deposits in the books of accounts of the agency. There are three methods of accounting for income. In the Cash method, income is recorded upon collection of cash or payment. On the other hand, Accrual method is used when income is recorded even though the cash or payment has not yet been received. In another method called Modified Accrual, income is recorded as “Deferred Credits to Income” and adjusted upon receipt of collection.³

Financial Reporting System (FRS)

The Financial Reporting System (FRS) includes the preparation and submission of trial balances, financial statements and other reports needed by fiscal and regulatory agencies. Financial reports should present information that is accurate, reliable, truthful data and based from official records. Reports must be also presented in such a way that it meets the requirements and accounting standards of reporting.³

DEFINITION OF TERMS

Assessment – Computation of fees that must be paid by the student during the registration period.

Chart of Accounts – The Chart of Accounts is a list of general ledger accounts consisting of real and nominal accounts. Each account falls into one of the categories: Assets, Liabilities, Equity, Revenue / Income and Expenses.³

CRS – Computerized Registration System

Disbursement – Disbursements constitute obligations and payables settled either in currency or in check in a given period.³

Disbursement Voucher (DV) – A Disbursement voucher is a document that serves as a proof of a transaction, services rendered, goods purchased, or expenditures made.²⁵

Form 5 – UP Manila Registration Form

Official Receipt – An official receipt is a written acknowledgment that a specified article, sum of money, or shipment of merchandise has been received.²⁶

OSA – Office of Student Affairs

OUR – Office of the University Registrar

Regular Assessment - Computation of fees and preparation of statement of accounts for students who do not have scholarships and privileges during the registration period.

Report of Checks Issued (RCI) – Report of all checks released to the payee on a certain day.

Responsibility Center - It is a part, segment, unit or function of the University of the Philippines Manila, headed by a manager, who is accountable for a specified set of activities.

Special Assessment – Computation of fees and preparation of statement of accounts for students who have scholarships and privileges during the registration period.

Transaction Types – List of services and items offered by the University of the Philippines Manila which are paid by students and non-students.

Validation – These are lines printed in the Official Receipts which represent payment information.

IV. DESIGN AND IMPLEMENTATION

A. Entity Relationship Diagram (ERD)

The Entity Relationship Diagram of the CACHED system is shown in Figure 4. There are fourteen (14) entities interacting with each other: account, assessment, bank, checks, current, fund, items, log, payments, privileges, reassessment (regular assessments), respctr (responsibility center), transaction and users. The corresponding attributes of the entities are illustrated in Figure 5 and described in the Data Dictionary.

Each user must use his or her unique employee number to access the system. Upon verification his or her role in the system, the browser window will have links that will allow the user to perform the functions he or she is assigned to do. All assessment details, payment transactions and check details are stored in the database for easy retrieval during report generation.

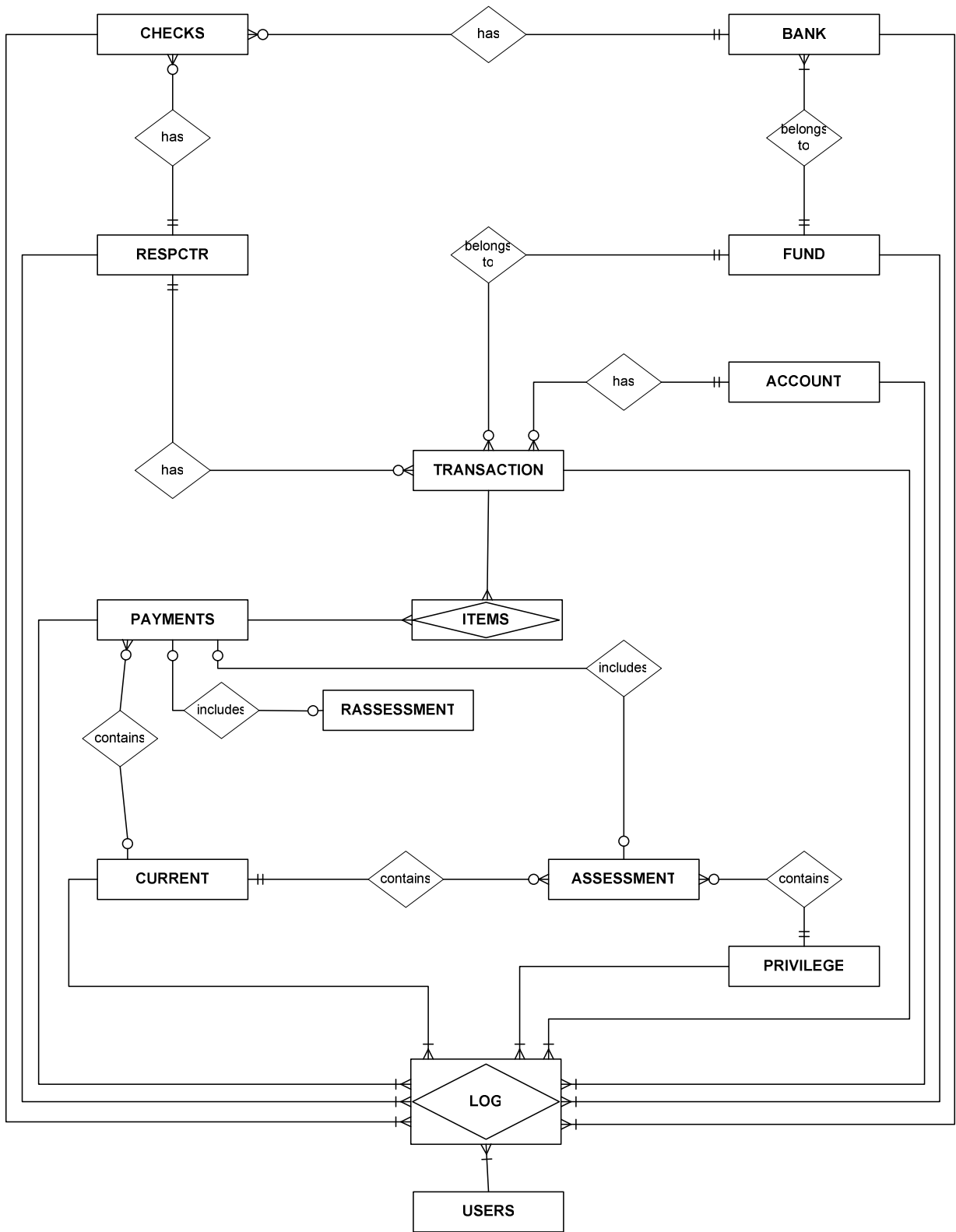


Figure 4: Entity Relationship Diagram, CACHED

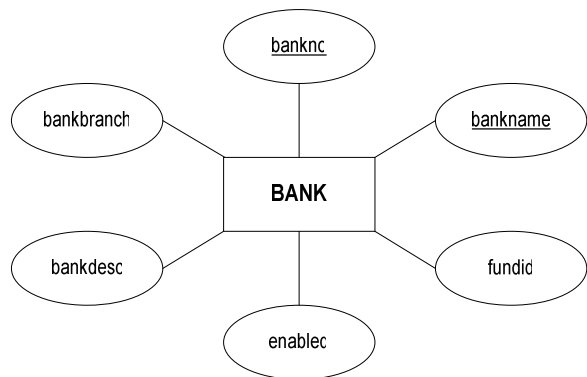
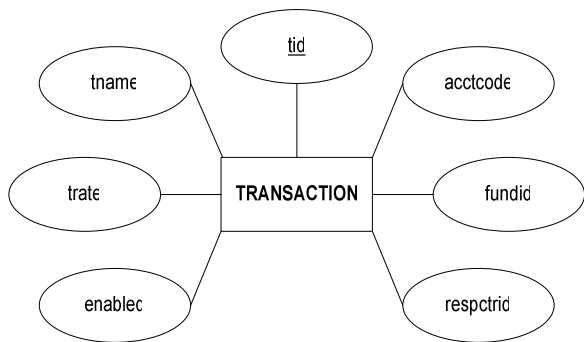
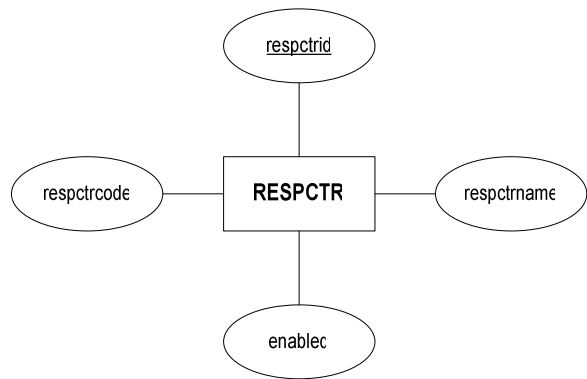
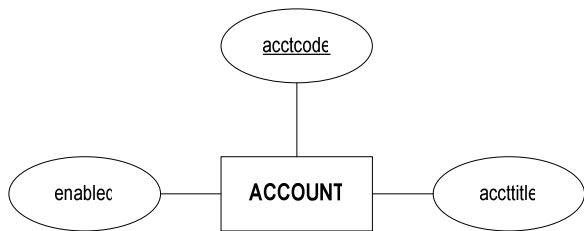
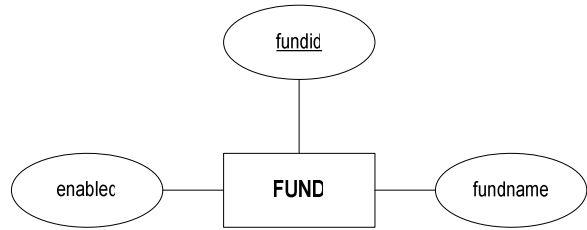
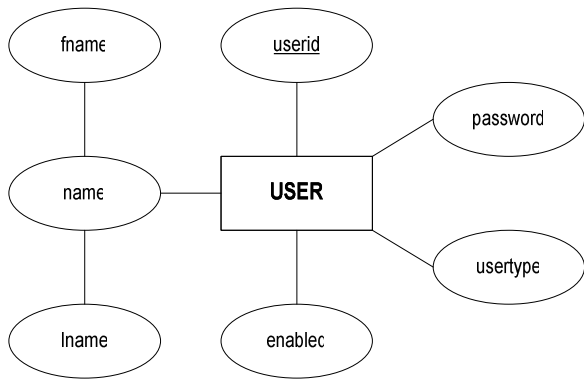


Figure 5: Entity Attributes, CACHED

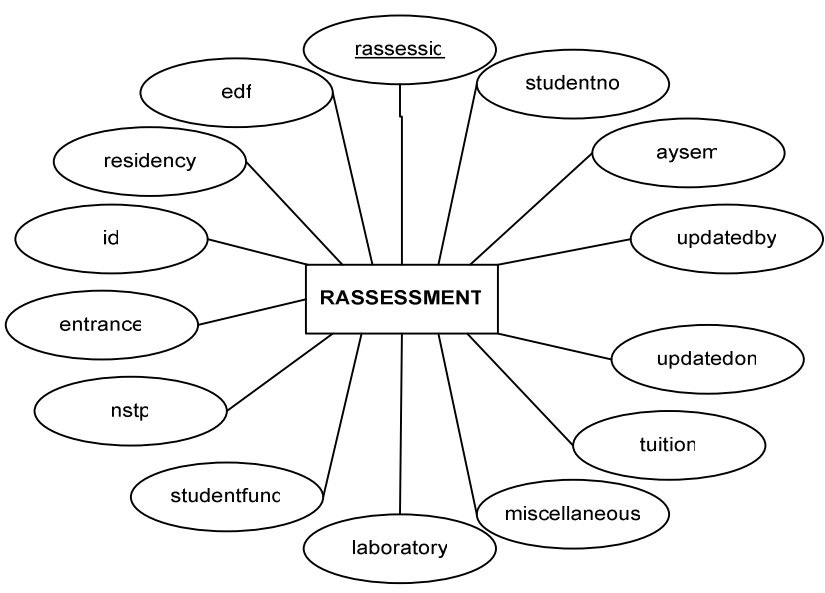
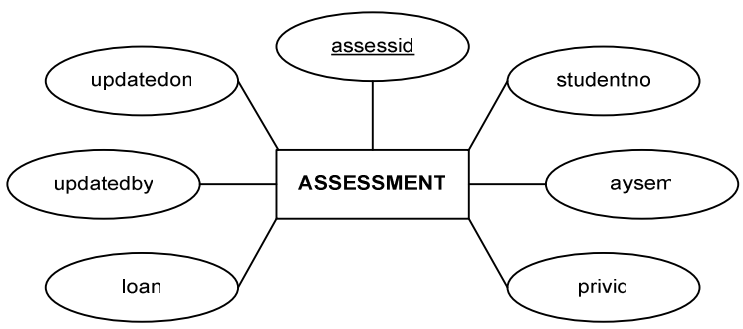
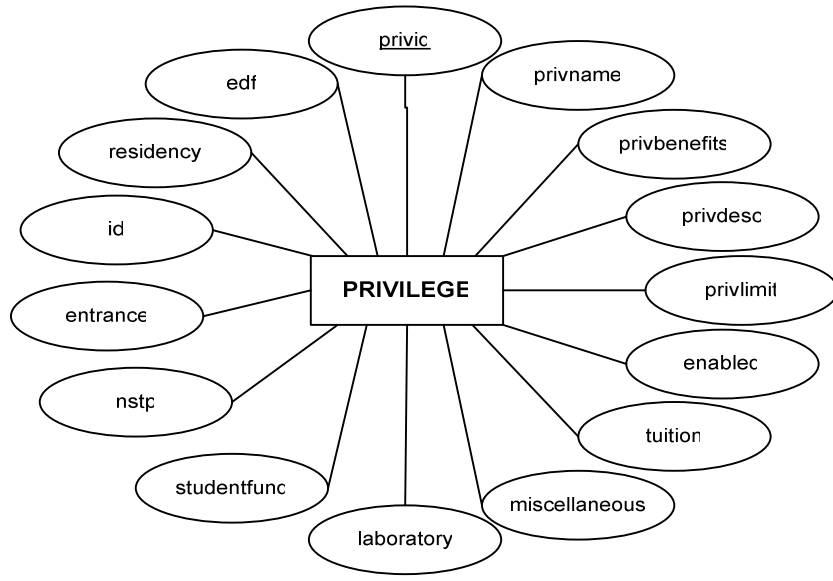


Figure 5: Entity Attributes, CACHED (continuation)

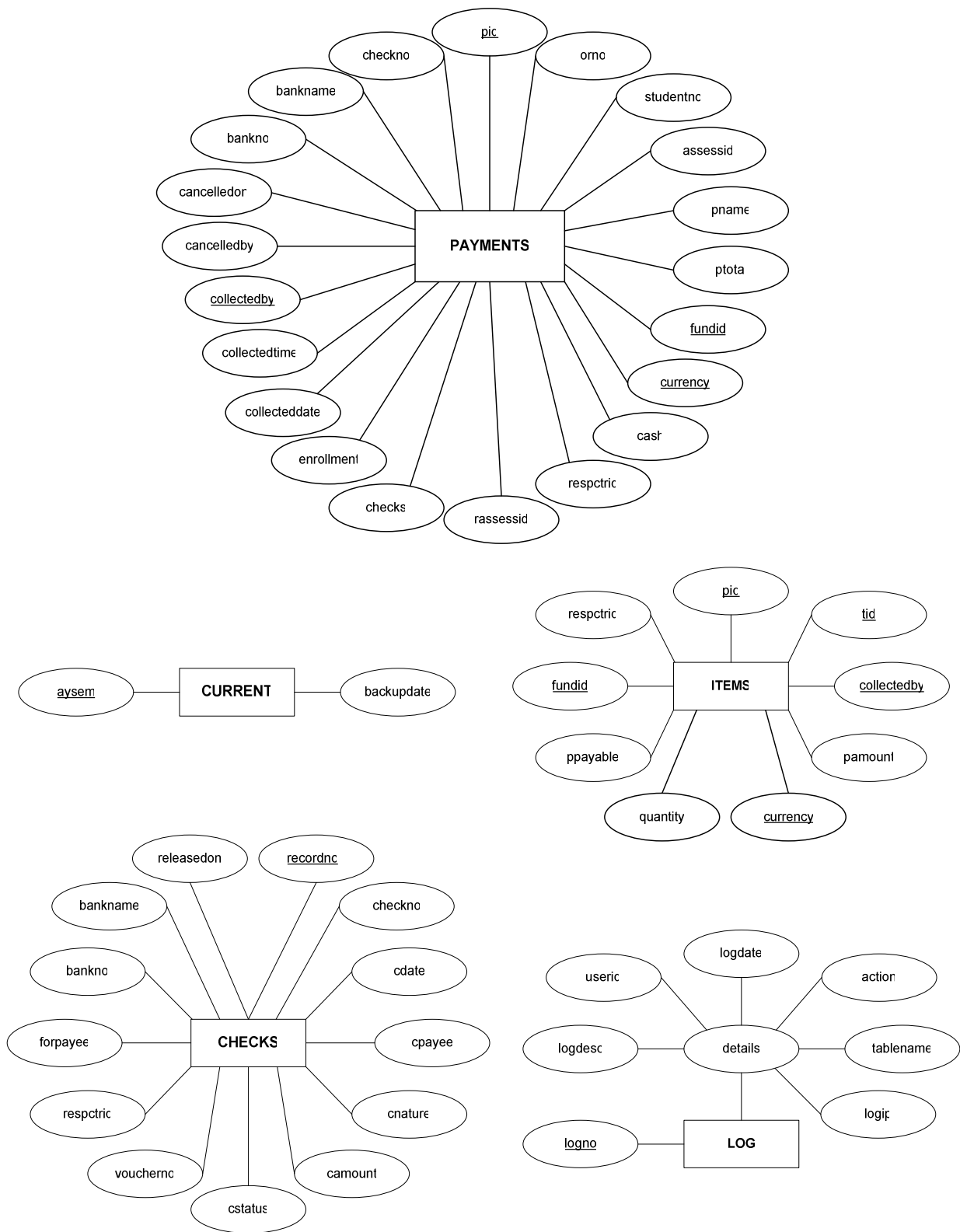


Figure 5: Entity Attributes, CACHED (continuation)

B. Data Dictionary

As stated, there are 13 entities, each corresponding to one table in the database. Another table called CURRENT is also included in the database which stores the current academic year and semester and date of the last backup. Thus, there are 14 tables in the database. The data dictionary will provide the descriptions and space allocations of the table and each attribute.

Data Dictionary Legends:

- * - Primary Key
- + - Foreign Key
- *+ - Foreign Key which is also a Primary Key

1. USERS – The list of all registered users.

	Attribute	Data Type	Description
*	<u>userid</u>	integer	The unique ID for this user. It is assumed to be the Employee Number and must not exceed nine (9) digits.
	usertype	character	The role of the user <ul style="list-style-type: none"> • A - Accounting Clerk • C - Cashier • D - Administrator • G – Regular Assessment Checker • H - Chief Cashier • R - Registrar Assessment Checker • S - OSA Assessment Checker
	password	character varying(35)	User password
	fname	character varying(20)	Given name of user
	lname	character varying(20)	Surname of the user
	enabled	character(1)	The flag that determines whether or not a user's account is active or not.

2. FUND – The list of all fund types.

	Attribute	Data Type	Description
*	<u>fundid</u>	integer	The unique ID for this fund. It must not exceed four (4) digits.
	fundname	character varying(20)	Name of fund (e.g. General Fund, Revolving Fund)
	enabled	character(1)	The flag that determines whether or not a fund is active or not.

3. **ACCOUNT** – The Chart of Accounts.

	Attribute	Data Type	Description
*	<u>acctcode</u>	integer	The unique ID for this account. It must not exceed four (4) digits.
	accttitle	character varying(60)	Name of Account (e.g. Cash in Treasury, Tuition Fees)
	enabled	character(1)	The flag that determines whether or not an account is active or not.

4. **RESPCTR** – The list of all Responsibility Centers in the university.

	Attribute	Data Type	Description
*	<u>respctrid</u>	integer	The unique ID for the responsibility center. This is a sequential number to ensure uniqueness.
	respctrcode	character varying(10)	Acronym for the responsibility center (e.g. CAS, CM, etc.)
	respctrname	character varying(60)	Full name of the responsibility center
	enabled	character(1)	The flag that determines whether or not a responsibility center is active or not.

5. **CHECKS** – Table listing of all checks.

	Attribute	Data Type	Description
*	<u>recordno</u>	integer	The unique ID for the check record. This is a sequential number to ensure uniqueness.
*+	<u>bankno</u>	character varying(20)	Bank Account Number
*+	<u>bankname</u>	character varying(20)	Bank Name
	checkno	integer	Check Number
	cdate	date	Date in Check
	cpayee	character varying(40)	Name of Payee
	cnature	character varying(90)	Nature of Payment
	camount	numeric (12,2)	Amount in check, in Philippine Pesos.
	cstatus	character(1)	Status of the check <ul style="list-style-type: none"> • N-Not Printed • P-Printed • U-Unclaimed • C-Claimed • X-Cancelled
	voucherno	character varying(13)	Disbursement Voucher Number
+	respctrid	integer	Responsibility Center where the voucher came from
	forpayee	character(1)	Determines if the check is for deposit in payee's account

			only
	releasedon	timestamp with time zone	The actual date and time when the date was released to the payee.

6. **TRANSACTION** – The list of all transaction types.

	Attribute	Data Type	Description
*	<u>tid</u>	integer	The unique ID for the responsibility center. This is a sequential number to ensure uniqueness.
+	acctcode	integer	The ID of the account where the transaction belongs.
	tname	character varying(40)	Transaction type name
	trate	numeric (12,2)	Fixed rate of the transaction type
+	fundid	integer	The fund where the transaction belongs.
+	respctrid	integer	The responsibility center where the transaction falls.
	enabled	character(1)	The flag that determines whether or not a transaction type is active or not.

7. **BANK** – A list of authorized bank accounts.

	Attribute	Data Type	Description
*	<u>bankno</u>	character varying(20)	Bank account number
*	<u>bankname</u>	character varying(20)	Bank name
	bankbranch	character varying(20)	Bank branch
	bankdesc	character varying(20)	Description of the bank account
+	fundid	integer	The fund where the bank account belongs.
	enabled	character(1)	The flag that determines whether or not a bank account is active or not.

8. **PRIVILEGE** – The privileges and scholarships offered in UP Manila.

	Attribute	Data Type	Description
*	<u>privid</u>	integer	The unique ID for the privilege or scholarship. This is a sequential number to ensure uniqueness.
	privname	character varying(30)	The name of the scholarship.
	privdesc	character varying(100)	A description of the offered scholarship.
	privlimit	numeric(12,2)	The maximum amount that can be covered by the privilege in Philippine Pesos
	privbenefits	character	Other Benefits like Book, Living and Transportation

		varying(255)	allowances
	tuition	numeric(5,2)	Discount in tuition fee
	miscellaneous	numeric(5,2)	Discount in miscellaneous fees
	laboratory	numeric(5,2)	Discount in laboratory fees
	studentfund	numeric(5,2)	Discount in student fund
	nstp	numeric(5,2)	Discount in NSTP
	entrance	numeric(5,2)	Discount in entrance fees
	id	numeric(5,2)	Discount in ID
	residency	numeric(5,2)	Discount in residency
	edf	numeric(5,2)	Discount in edf
	enabled	character(1)	The flag that determines whether or not a privilege is active or not.

9. **ASSESSMENT** – The special assessment record of a student per semester.

	Attribute	Data Type	Description
*	<u>assessid</u>	integer	The unique ID for the special assessment. This is a sequential number to ensure uniqueness.
	studentno	integer	Student number
	aysem	smallint	The Academic Year and semester when the particular special assessment record is effective. This follows the format YYYYYS in the CRS database.
+	privid	integer	The privilege that is entitled to the student.
	loan	numeric(12,2)	Amount of loan given to the student.
	updatedby	integer	The user who made the addition or latest update of this record.
	updatedon	timestamp with time zone	The timestamp of the addition or latest update of this record.

10. **RASSESSMENT** – The regular assessment record of a student per semester.

	Attribute	Data Type	Description
*	<u>rassessid</u>	integer	The unique ID for the regular assessment. This is a sequential number to ensure uniqueness.
	studentno	integer	Student number
	aysem	smallint	The Academic Year and semester when the particular regular assessment record is effective. This follows the format YYYYYS in the CRS database.
	updatedby	integer	The user who made the addition or latest update of this record.

	updatedon	timestamp with time zone	The timestamp of the addition or latest update of this record.
	tuition	numeric(12,2)	Assessed amount of tuition fee
	miscellaneous	numeric(12,2)	Assessed amount of miscellaneous fees
	laboratory	numeric(12,2)	Assessed amount of laboratory fees
	studentfund	numeric(12,2)	Assessed amount of student fund
	nstp	numeric(12,2)	Assessed amount of NSTP
	entrance	numeric(12,2)	Assessed amount of entrance fees
	id	numeric(12,2)	Assessed amount of ID
	residency	numeric(12,2)	Assessed amount of residency
	edf	numeric(12,2)	Assessed amount of edf

11. **PAYMENTS** – The list of all payments collected.

	Attribute	Data Type	Description
*	<u>pid</u>	integer	The unique ID for the payment. This is a sequential number to ensure uniqueness and it serves as the Official Receipt No. if the field O.R. No. is null.
*+	<u>fundid</u>	integer	The fund where the transaction belongs to.
*	<u>currency</u>	character(1)	The currency of payment (P-Peso, D-Dollar)
*+	<u>collectedby</u>	integer	The user (cashier) who collected the payment.
	orno	character varying(10)	Official Receipt Number
	studentno	integer	Student Number of the Payee
	assessid	integer	Special assessment record for the student
	rassessid	integer	Regular assessment record for the student
	respctrid	integer	Responsibility Center where the registration payment belongs
	pname	character varying(70)	Payee Name
	ptotal	numeric(12,2)	Total amount paid, in Philippine Pesos
	cash	numeric(12,2)	Amount of cash payment
	checks	numeric(12,2)	Amount of check payment
	enrollment	smallint	The academic year and semester when the registration payment was made.
	collecteddate	date	The date of payment.
	collectedtime	time with time zone	The time when the payment was collected.
	bankno	character varying(20)	Bank Account number in the check
	bankname	character varying(20)	Bank where the check belongs

	checkno	integer	Check number
	cancelledby	integer	The user who cancelled the payment.
	cancelledon	timestamp with time zone	The timestamp of the cancellation of this payment record.

12. **ITEMS** – The list of transactions paid for each payment record.

	Attribute	Data Type	Description
*+	<u>pid</u>	integer	The payment record number.
*+	<u>collectedby</u>	integer	The user (cashier) who collected the payment.
*+	<u>tid</u>	integer	Transaction type
*+	<u>fundid</u>	integer	The fund where the paid transaction type belongs.
*+	<u>currency</u>	character(1)	The currency of payment (P-Peso, D-Dollar)
+	respctrld	integer	The responsibility center where the paid transaction type belongs.
	ppayable	numeric(12,2)	The initial amount for the transaction.
	pamount	numeric(12,2)	Assessed / final amount paid for the transaction.
	quantity	integer	Quantity

13. **LOG** – The list of all system logs.

	Attribute	Data Type	Description
*	<u>logno</u>	bigint	Sequential log number
	logdate	timestamp with time zone	Log Date
	logip	character varying(25)	IP Address of the user
+	userid	integer	User ID
	action	character	Type of Action <ul style="list-style-type: none"> • A - Add • C - Cancel • D - Disable • E - Enable • U - Edit
	tablename	character varying(15)	Name of the table where changes happened
	logdesc	text	Log Description

14. **CURRENT** – The table that stores the current academic year, semester and last backup date.

	Attribute	Data Type	Description
*	<u>aysem</u>	smallint	Current Academic Year and Semester. It follows the format YYYYYS which is the same format with the CRS.
	backupdate	Date	Last backup date

C. Context Diagram

The Context Diagram of the CACHED System is presented in Figure 6. Aside from the CACHED database, the existing CRS database will be used by the system as an external data store from which the system will only get student information and the initial breakdown of tuition fees for each student. Nothing will be modified or added in the CRS database.

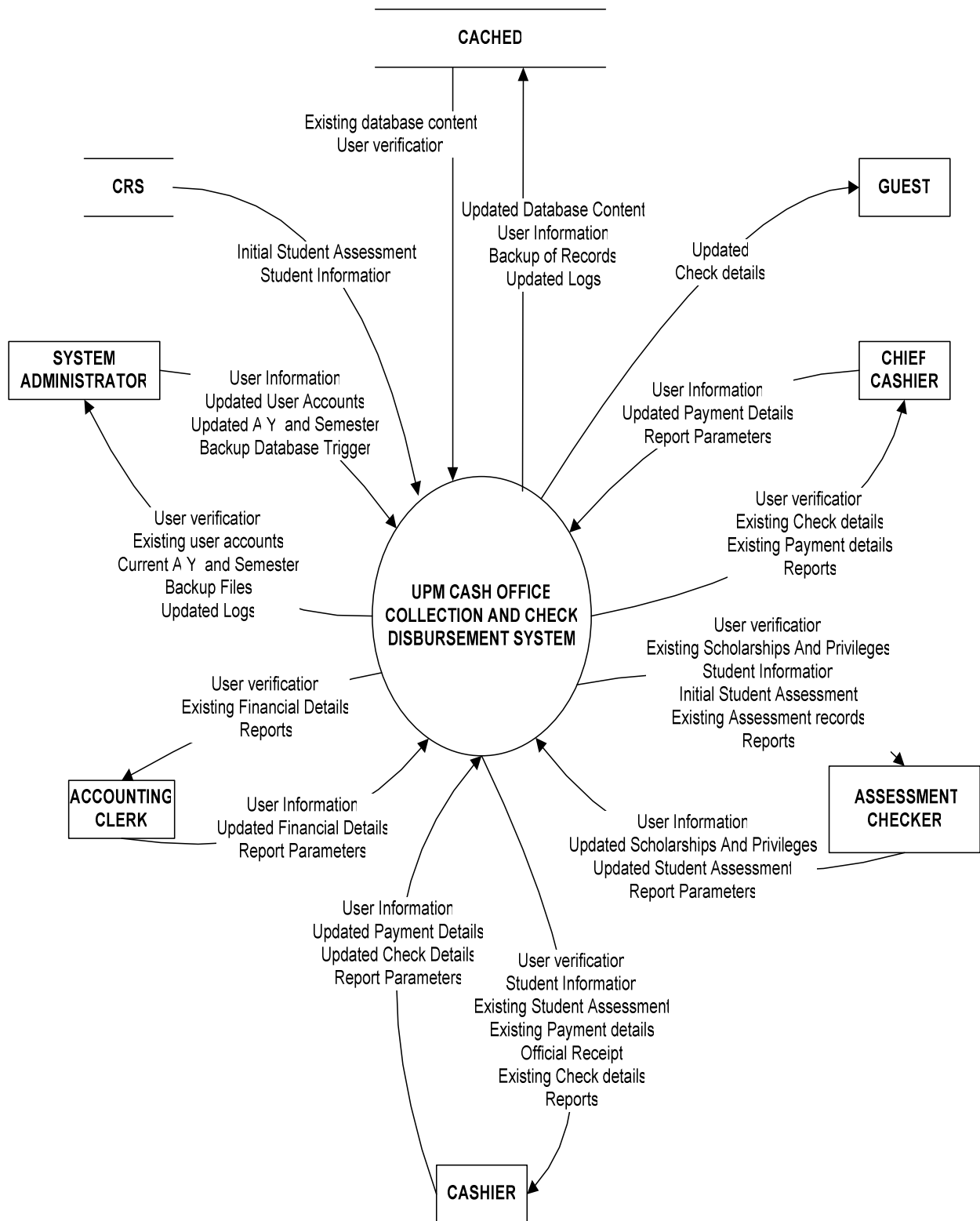


Figure 6: Context Diagram, CACHED

D. Data Flow Diagram

The CACHED System Top Level DFD Diagram is shown in Figure 7. There are six (6) main processes namely: login, update privileges and assessment records, update financial details, view checks available for pick-up, generate reports and manage the system.

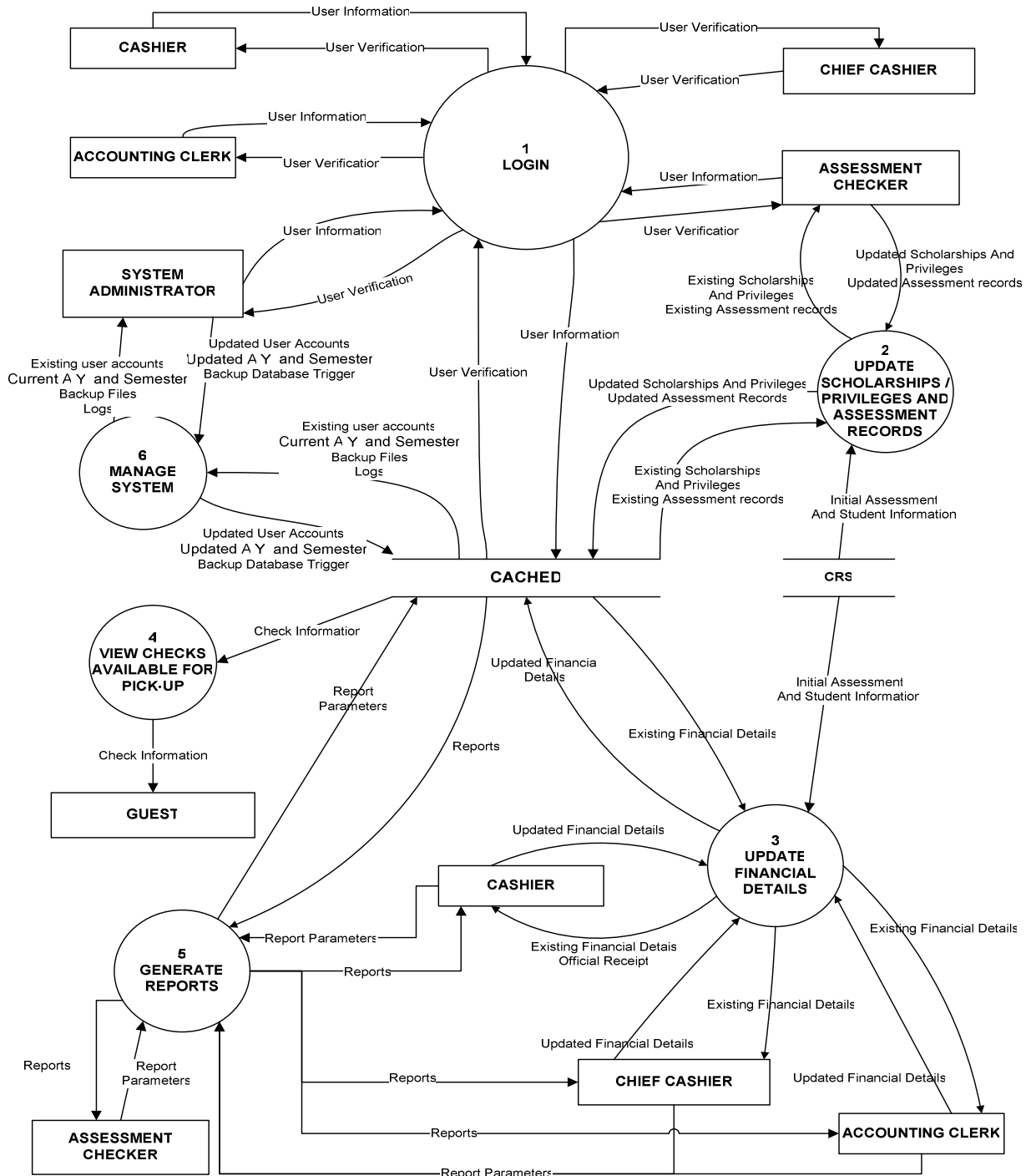


Figure 7: Top Level Data Flow Diagram, CACHED

As shown in Figure 8, Process 1 can be sub-exploded into three processes. Registered users can access the system. Once the user gains access to the system, he or she can update his information or change his password.

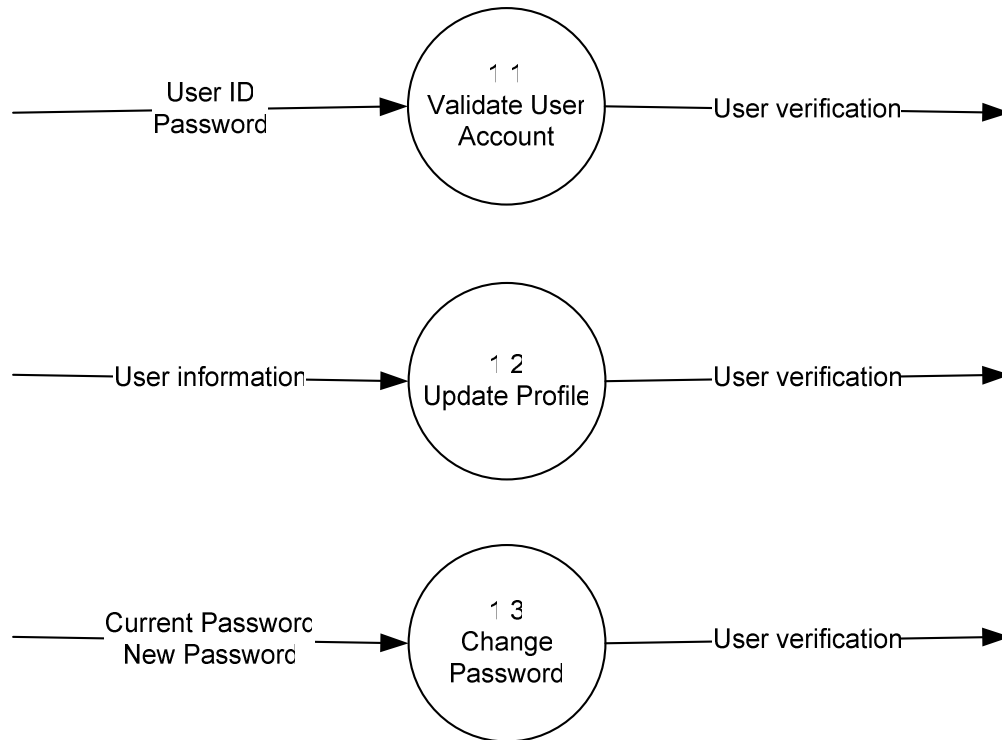


Figure 8: Sub-explosion of Process 1.0: LOGIN, CACHED

Process 2: Update Scholarships / Privileges and Assessment includes the processes that the Assessment Checkers can do. The sub-processes under Process 2, Process 2.1: Update Scholarships / Privileges List and Process 2.2: Update Assessment Record are shown in Figure 9.

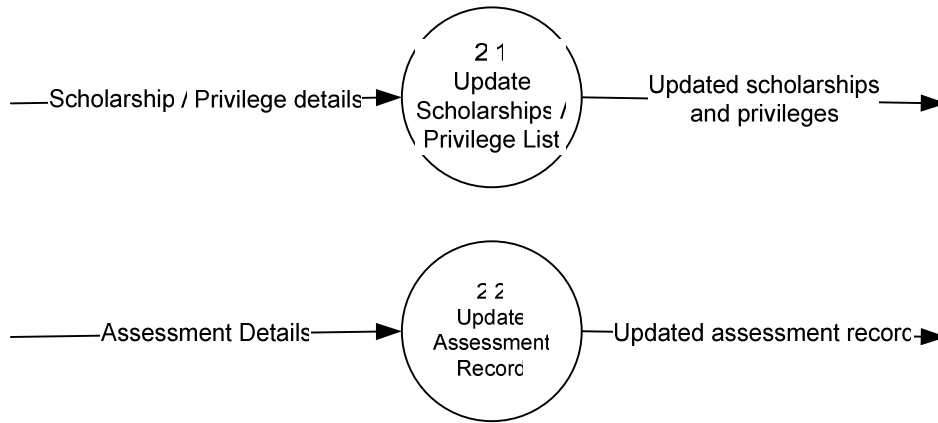


Figure 9: Sub-explosion of Process 2.0: UPDATE SCHOLARSHIPS/PRIVILEGES AND ASSESSMENT, CACHED

Shown in Figure 10 is the sub-explosion of the Update Scholarships / Privileges List process. The assessment checkers can add a certain privilege or scholarship; indicate the discounts and benefits for the certain scholarship / privilege. There is the option to modify or disable it in the case that the privilege or scholarship is not offered anymore.

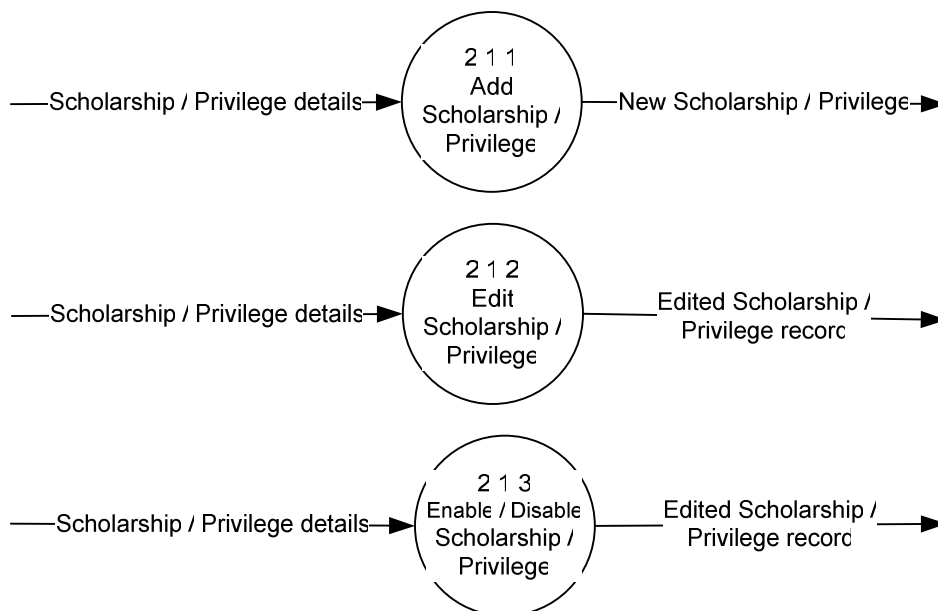


Figure 10: Sub-explosion of Process 2.1: UPDATE SCHOLARSHIP / PRIVILEGE LIST, CACHED

The assessment checkers can add a student assessment record wherein the scholarships or benefits as well as the assessed registration fees of a certain student will be stored in the database. They can also modify the assessment records of a student. (See Figure 11)

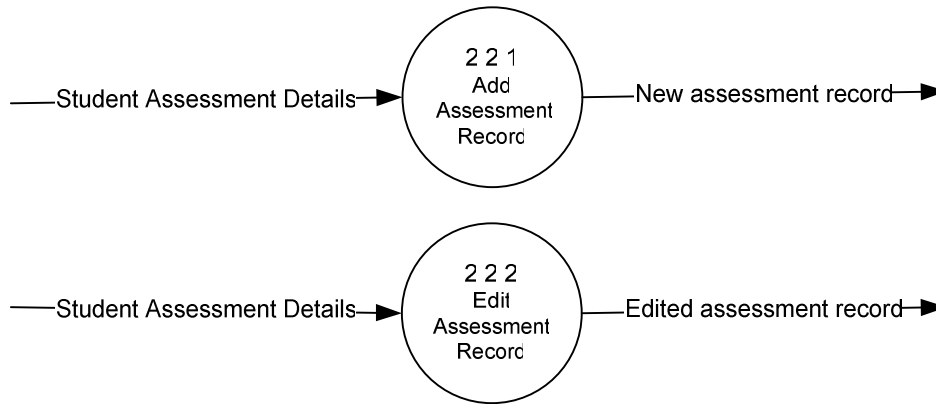


Figure 11: Sub-explosion of Process 2.2: UPDATE ASSESSMENT, CACHED

Figure 12 presents the sub-processes under Process 3: Update Financial Details. These are the group of financial details that can be updated in the system. The payment and check disbursement processes are presented in Figure 12 as Process 3.1: Update Payment and Check Records while its sub-processes, Process 3.1.1: Update Payment Record and Process 3.1.2: Update Check Record, are presented in Figure 13. The sub-processes under Process 3.1.1: Update Payment Record are shown in Figure 14. The cashier and chief cashier can add a new payment record and upon the entry of the payment details to the system, the official receipts will be immediately printed and issued to the payer. Additionally, the chief cashier can cancel the payment records with the assumption that the cancellation is done in the presence or with the permission of an Internal Audit Officer and the cancellation is made during the same day of payment. On the other hand, the explosion of Process 3.1.2: Updating Check Record is seen in Figure 15. The sub-processes are Add Check Record, Edit Check Record and Cancel Check Record.

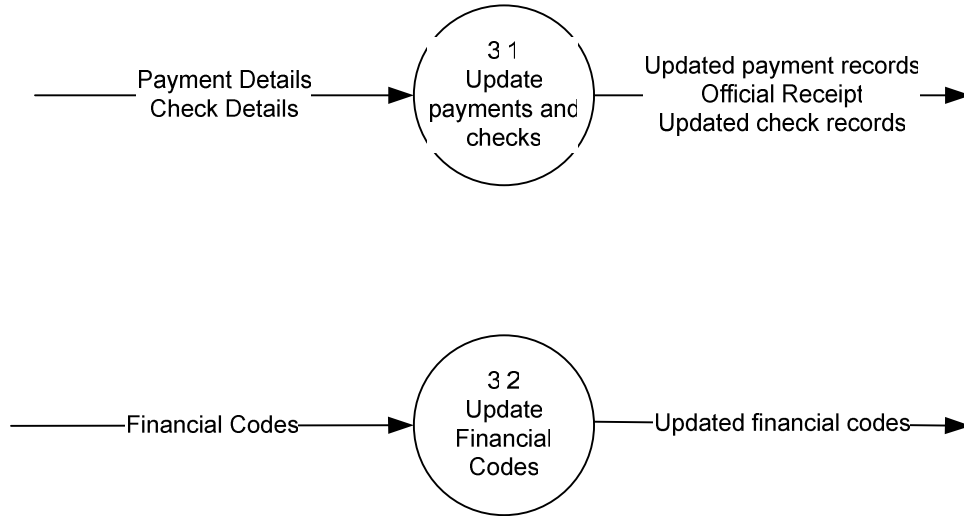


Figure 12: Sub-explosion of Process 3: UPDATE FINANCIAL DETAILS, CACHED

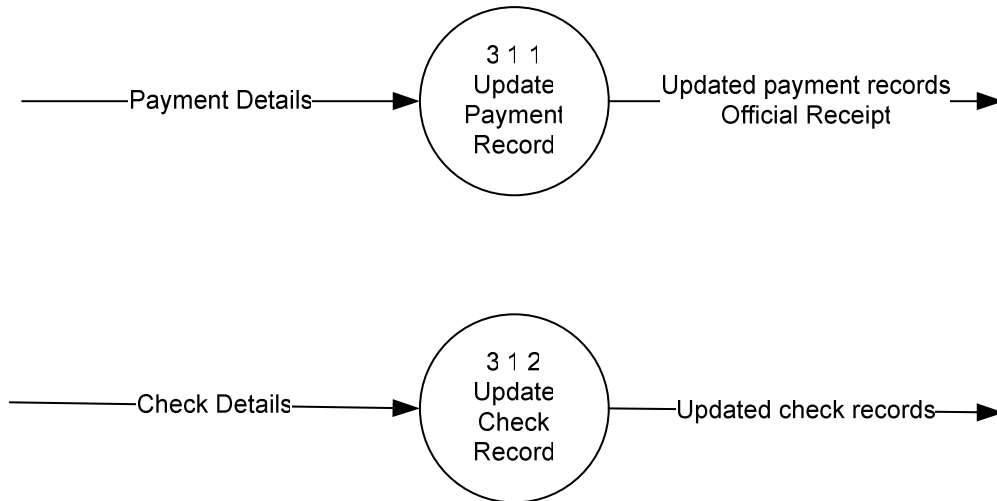


Figure 13: Sub-explosion of Process 3.1: UPDATE PAYMENT AND CHECK RECORDS, CACHED

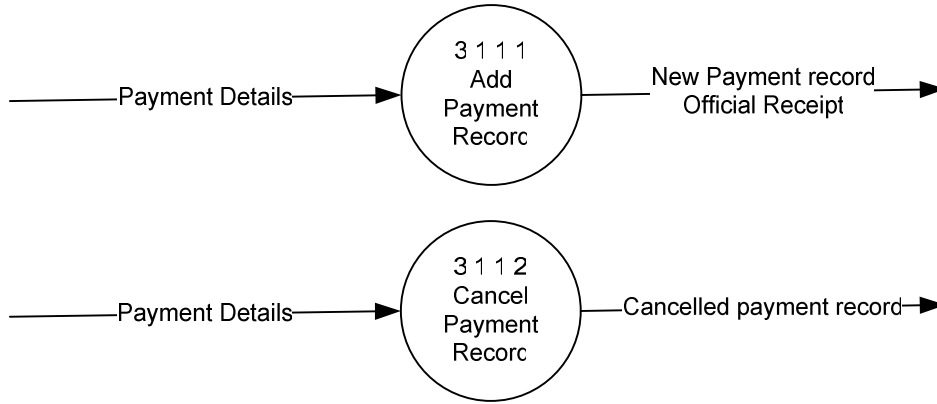


Figure 14: Sub-explosion of Process 3.1.1: UPDATE PAYMENT RECORDS, CACHED

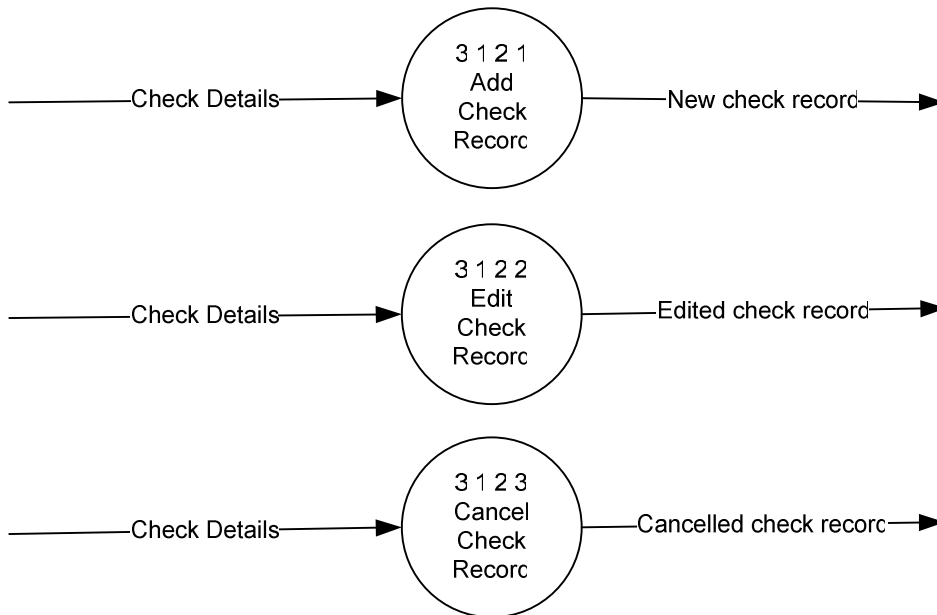


Figure 15: Sub-explosion of Process 3.1.2: UPDATE CHECK RECORDS, CACHED

The process of updating financial codes can be sub-exploded into Update Chart of Accounts, Update Fund types, Update Transaction Types, Update Bank Accounts and Update Responsibility Centers. The sub-explodings are shown in Figure 16. Figures 17 and 18 shows the sub-processes of Process 3.2.1: Update Chart of Accounts and Process 3.2.2: Update Fund Types respectively. On the other hand, the sub-explodings of Process 3.2.3: Update Transaction Types, Process 3.2.4: Update Bank Accounts and Process 3.2.4: Update Responsibility Centers are seen in Figures 19, 20 and 21.

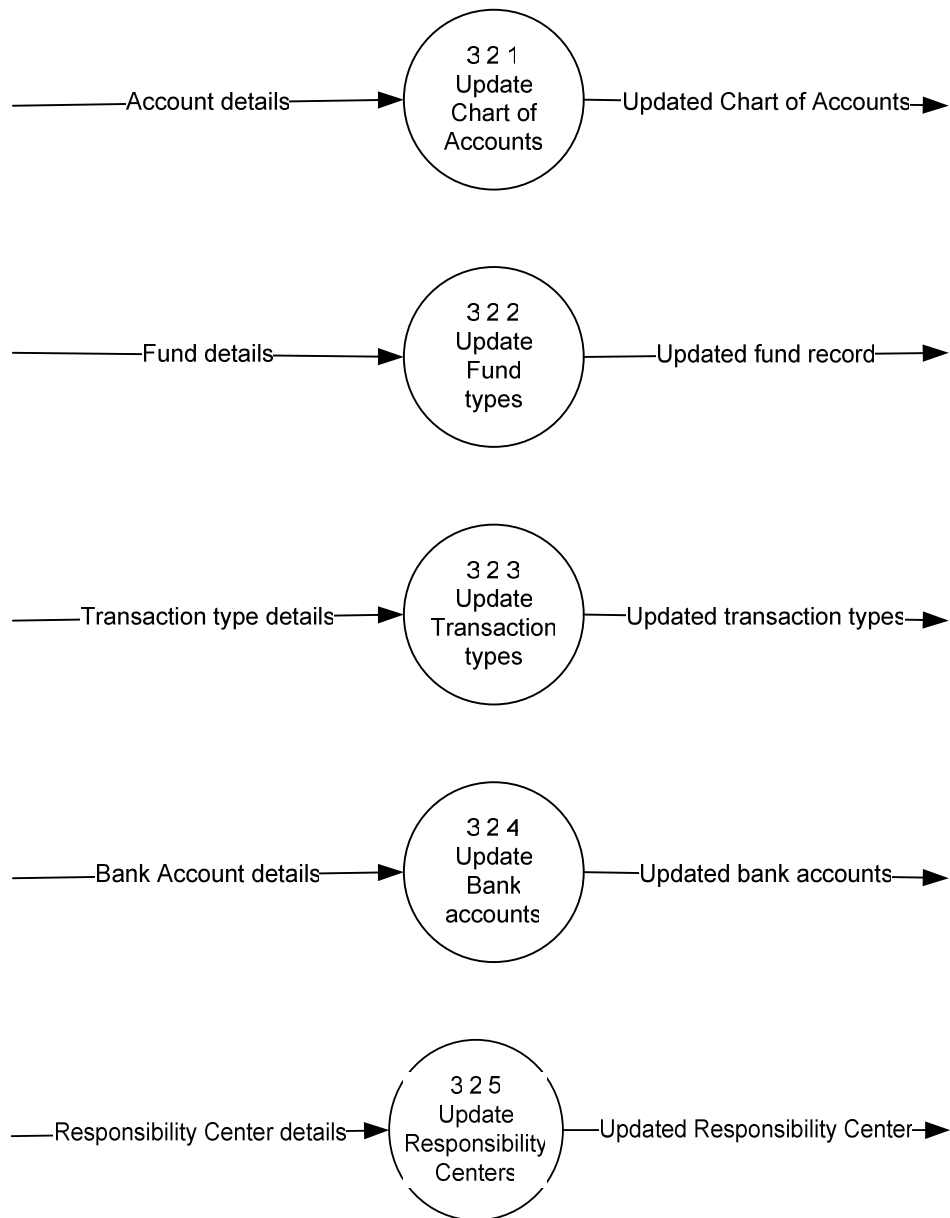


Figure 16: Sub-explosion of Process 3.2: UPDATE FINANCIAL CODES, CACHED

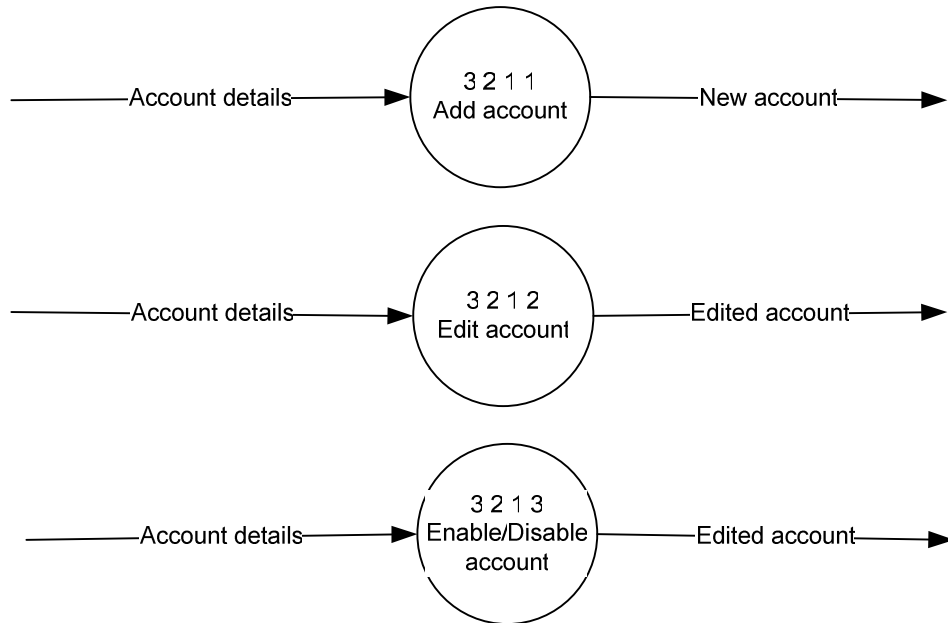


Figure 17: Sub-explosion of Process 3.2.1: UPDATE ACCOUNT CODES, CACHED

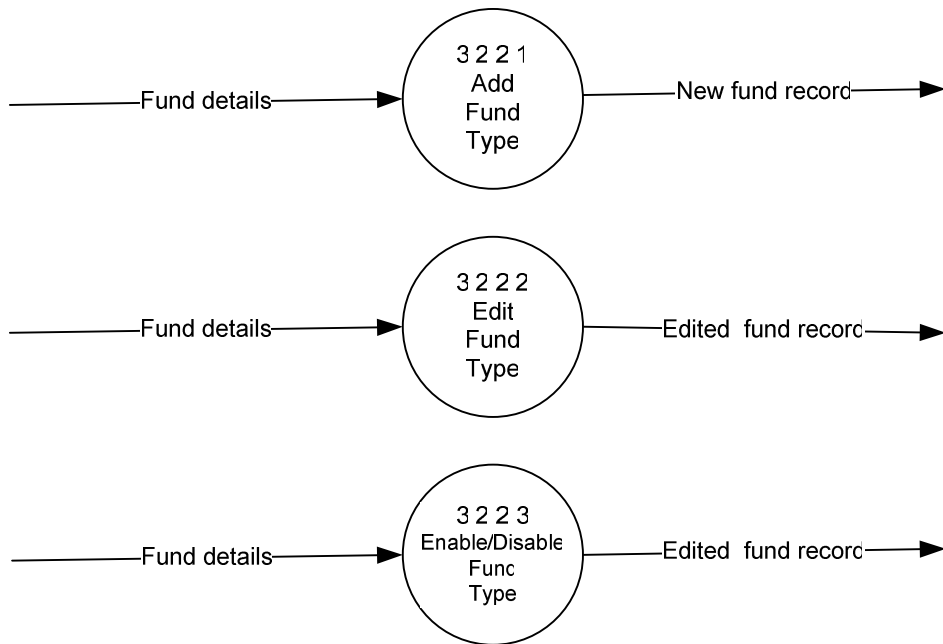


Figure 18: Sub-explosion of Process 3.2.2: UPDATE FUND TYPE, CACHED

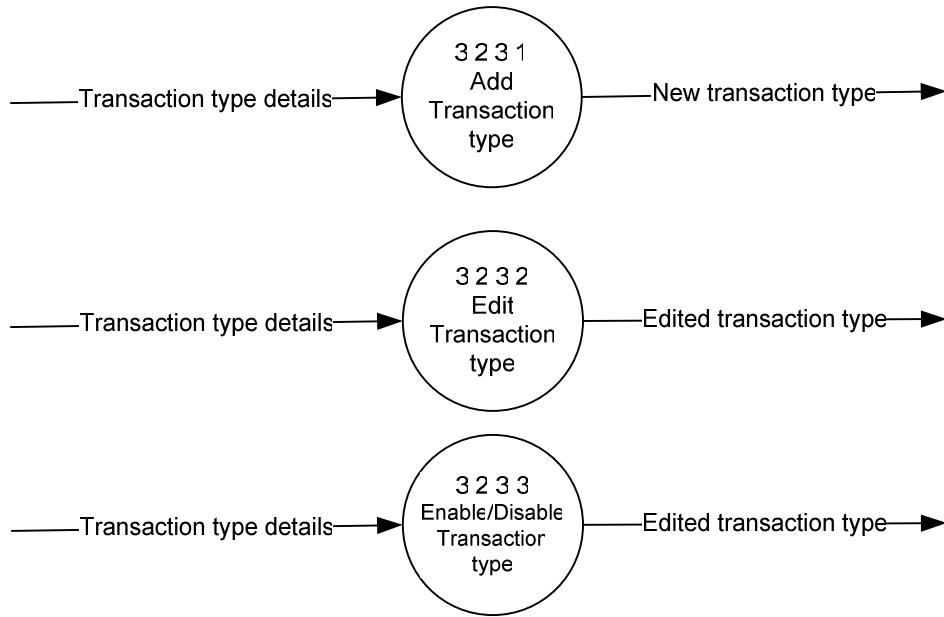


Figure 19: Sub-explosion of Process 3.2.3: UPDATE TRANSACTION TYPES, CACHED

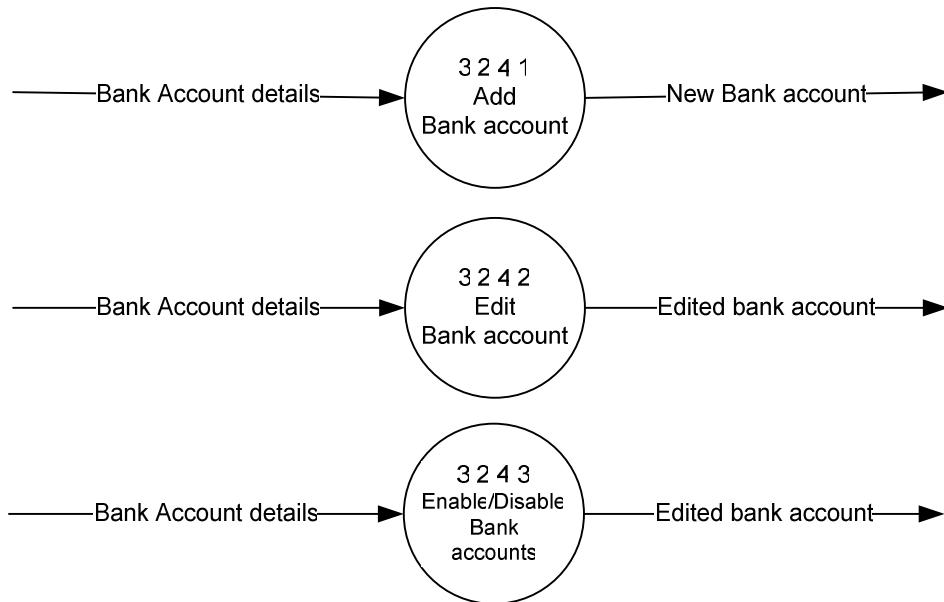


Figure 20: Sub-explosion of Process 3.2.4: UPDATE BANK ACCOUNTS, CACHED

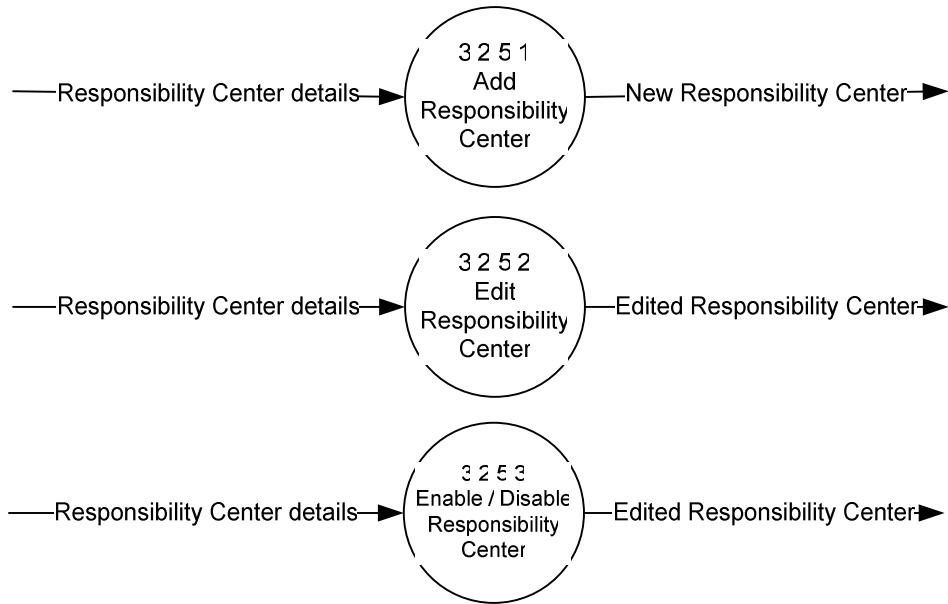


Figure 21: Sub-explosion of Process 3.2.5: UPDATE RESPONSIBILITY CENTERS, CACHED

Another feature of the CACHED system is the generation of different reports. All the data stored in the database can be easily retrieved to create reports pertinent to the different offices that have access to the system. This process of generating reports can be divided into the sub-processes Process 5.1: Generate Collection Reports, Process 5.2: Generate Daily Check Reports, Process 5.3: Generate Registration Reports and Process 5.4: Generate Assessment Reports shown in Figure 22. Collection Reports can summarize daily, monthly, or semestral collections. The sub-process corresponding to the creation of these different collection reports can be seen in Figure 23.

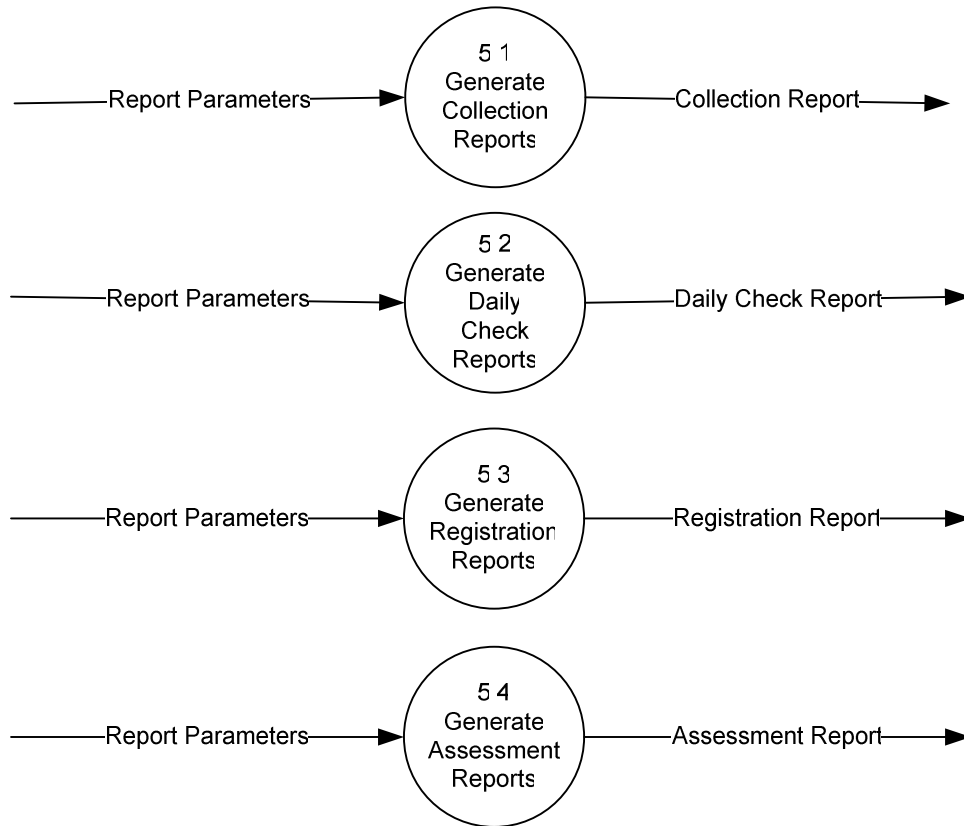


Figure 22: Sub-explosion of Process 5.0: GENERATE REPORTS, CACHED

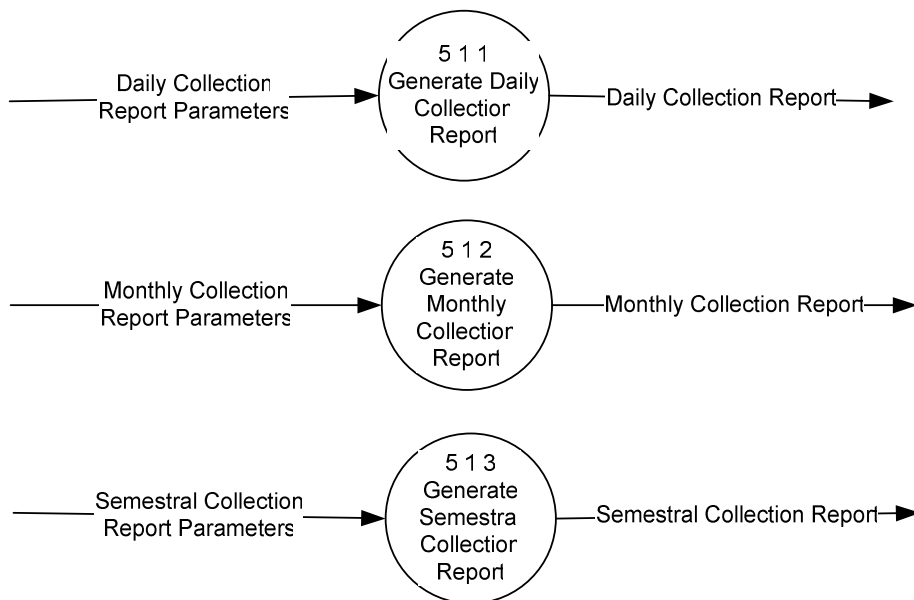


Figure 23: Sub-explosion of Process 5.1: GENERATE COLLECTION REPORTS, CACHED

The processes that the System Administrator performs to manage the system are seen in Figure 24. The System Administrator can update user accounts, view system logs, backup data and update academic year and semester. The System Administrator has the authority to add, edit and to enable or disable user accounts. Additionally, the system can initiate the backup process during a specific day or the administrator can choose to backup and restore data manually with a click of a button. (See Figures 25 – 26)

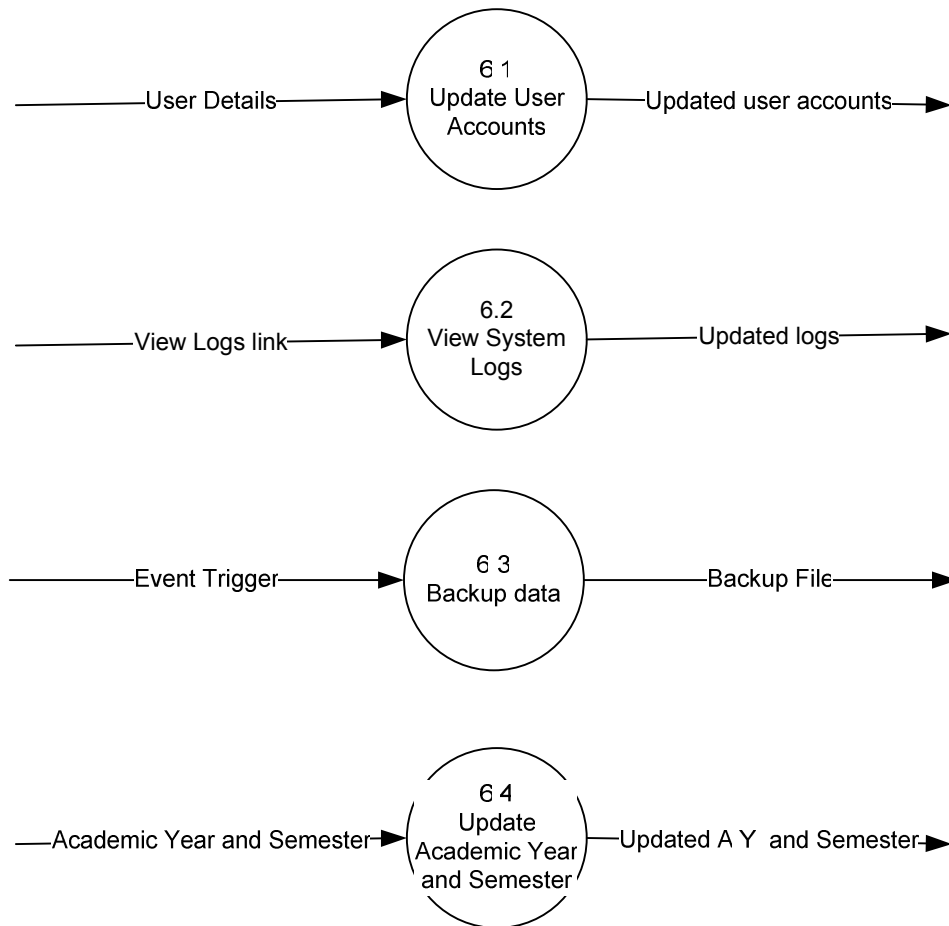


Figure 24: Sub-explosion of Process 6.0: MANAGE SYSTEM, CACHED

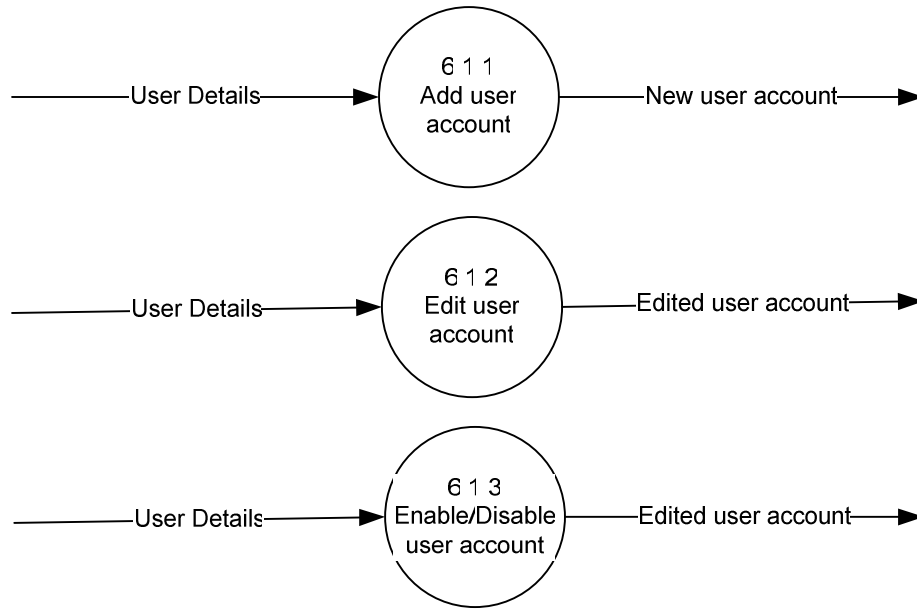


Figure 25: Sub-explosion of Process 6.1: UPDATE USER ACCOUNTS, CACHED

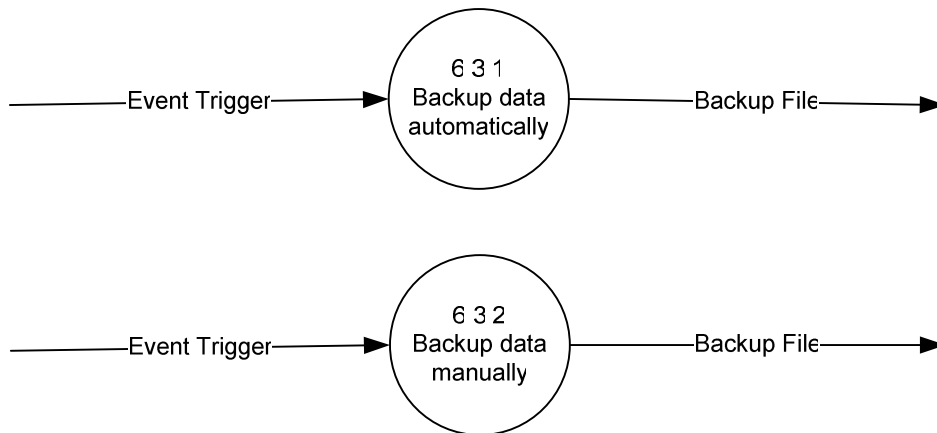


Figure 26: Sub-explosion of Process 6.3: BACKUP DATA, CACHED

E. Technical Architecture

The minimal hardware requirements of the machine that must be used in the system are:

- CPU: Intel Pentium III processor or higher
- RAM: 128MB or higher
- A printer that will be used to print official receipts and check details
- Barcode scanner (Optional)
- Fast internet connection

The software requirements of the system are:


- JavaScript enabled web-browser: Windows - Internet Explorer 6 or higher, or Mozilla Firefox 2.0.0.1
- Operating System: Windows XP or higher
- Apache Web Server 2.2.0
- PostgreSQL 8.1.2
- PHP 5.1.2
- Updated PEAR packages for PHP
- FPDF PHP to PDF Generator Script
- Adobe Acrobat Reader 6.0 or higher

V. RESULTS

The main page of the UPM Collection and Check Disbursement System (CACHED) is shown in Figure 27. The webpage template of CACHED exhibits simplicity and user-friendliness since it will be used for office purposes and must not be too graphical. The top pane of all the pages contains the picture header of CACHED. Below the logo is the menu bar which shows the login form if the user is not logged in. On the other hand, the content pane shows the list of all unclaimed checks with its details so that guests can freely see it. If an anonymous guest clicks on the name of the field in the table header, the data would be sorted according to the selected field.

UPM Collection and Check Disbursement System - Mozilla Firefox

File Edit View History Bookmarks Yahoo! Tools Help

 **University of the Philippines Manila** | COLLECTION AND CHECK DISBURSEMENT SYSTEM

username: 123456789 password: ***** Login Reset

Checks available for pickup

BANK ACCOUNT NO.	BANK	CHECK NO.	DATE	PAYEE	NATURE OF PAYMENT	VOUCHER NO.	RESP. CTR
2222-2222-22	PNB	12357	December 13, 2006	Vincent Peter Magboo	Reimbursement of Expenses	164-12-06-013	CAS
2222-2222-22	PNB	12360	December 13, 2006	Cytrioelle Contreras	Student Assistant Salary for November 2006	164-12-06-016	CASH
2222-2222-22	PNB	12362	December 13, 2006	Aldrich Colin Co	Reimbursement of Expenses	164-12-06-018	CAS
2222-2222-22	PNB	12363	December 13, 2006	Ma. Sheila Magboo	Reimbursement of Expenses	164-12-06-019	CAS
2222-2222-22	PNB	12364	December 13, 2006	Gregorio Baes	Reimbursement of Expenses	164-12-06-020	CAS
1111-1111-11	PNB	132	January 16, 2007	PLDT	Telephone Bill Dec 2006	101-01-07-012	SENTRO
1111-1111-11	PNB	133	January 16, 2007	PLDT	Telephone Bill Dec 2006	101-01-07-013	CAMP
1111-1111-11	PNB	134	January 16, 2007	PLDT	Telephone Bill Dec 2006	101-01-07-014	CPH
1111-1111-11	PNB	135	January 16, 2007	M.W.S.I	Water Consumption Dec 2006	101-01-07-015	OVCAA
1111-1111-11	PNB	136	January 16, 2007	M.W.S.I	Water Consumption Dec 2006	101-01-07-016	OUR
1111-1111-11	PNB	137	January 16, 2007	M.W.S.I	Water Consumption Dec 2006	101-01-07-017	NTTC
1111-1111-11	PNB	138	January 16, 2007	M.W.S.I	Water Consumption Dec 2006	101-01-07-018	NIH
1111-1111-11	PNB	139	January 16, 2007	M.W.S.I	Water Consumption Dec 2006	101-01-07-019	NGOHS
1111-1111-11	PNB	140	January 16, 2007	Smart Communications	Telephone Bill Dec 2006	101-01-07-020	NTTC
1111-1111-11	PNB	141	January 16, 2007	Smart Communications	Telephone Bill Dec 2006	101-01-07-021	CPDMO
1111-1111-11	PNB	142	January 16, 2007	Smart Communications	Telephone Bill Dec 2006	101-01-07-022	BUDGET
3333-3333-33	PNB	98765	January 22, 2007	Jesusa Besidio	Reimbursement of Expenses	184-01-07-001	OVCR
3333-3333-33	PNB	98766	January 22, 2007	E-Copy Corporation	Payment for Paper Supplies	184-01-07-002	OVCA
3333-3333-33	PNB	98768	January 22, 2007	Golden Bat (Far East) Inc	Payment for Services	184-01-07-004	CAS
3333-3333-33	PNB	98770	January 22, 2007	Golden Bat (Far East) Inc	Payment for Services	184-01-07-006	CASH

1 of 2 [Next] [Last]

Figure 27: Main Page, CACHED

There are different types of user that can log in to the CACHED website. The first type of user that can log in to the website is the Accounting Clerk. Once the user logs in, he is redirected to the homepage shown in Figure 28 where all the necessary information about the user is displayed like the user id, first name, last name and the user type. The menu bar displays links to the set of tasks for that type of user.



Figure 28: User Home Page, CACHED

Shown in Figure 29 is the Edit Profile page where the Accounting Clerk or any other user can modify his personal information. Only the first name and last name fields can be modified. If in case the user leaves any of the fields blank, an alert will be pop up (Figure 30). However, if the user fills all the fields correctly and clicks the Update My Profile button, another alert will indicate if the update is successful.



Figure 29: Edit Profile, CACHED

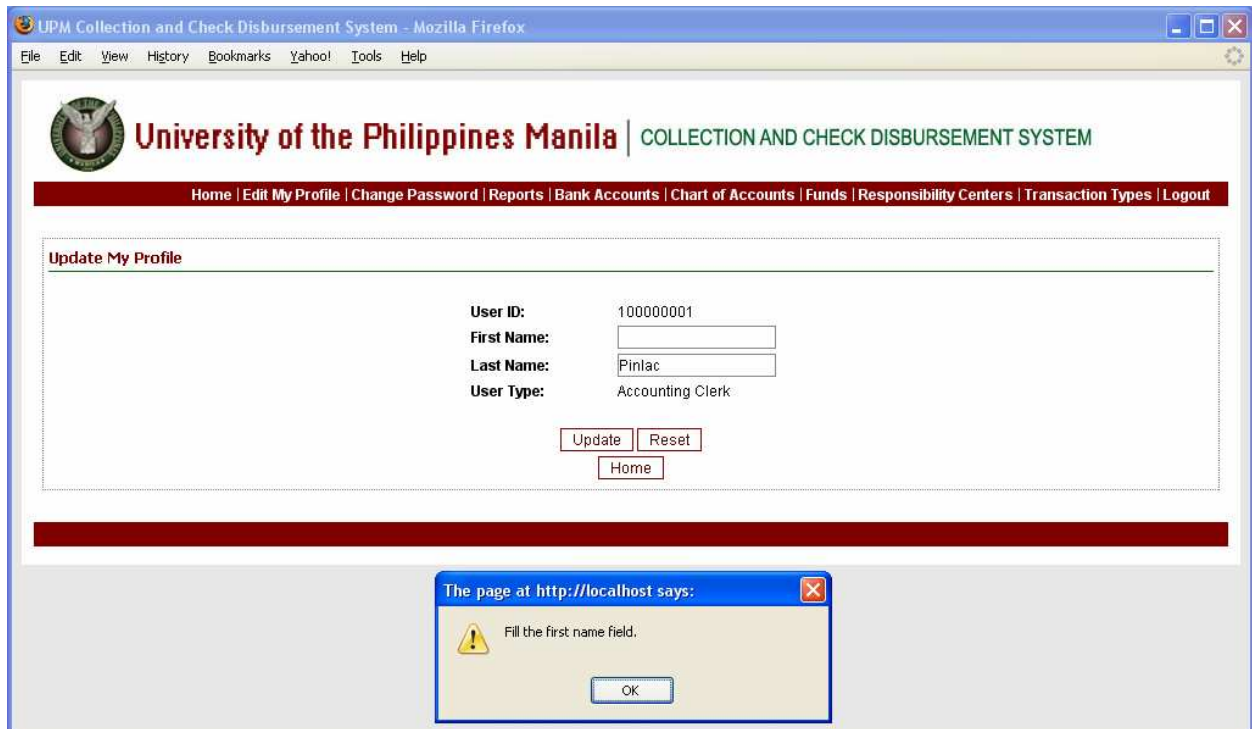


Figure 30: Edit Profile Validation, CACHED

Each user is also allowed to change his password in the Change Password. Just like in the Edit Profile page, different alerts are shown depending on the type of action or error it encounters: blank fields, incorrect password, new and confirmed passwords do not match, change password successful or failed. A view of the Change Password page is provided in Figure 31.

The screenshot shows a web browser window titled "UPM Collection and Check Disbursement System - Mozilla Firefox". The browser's address bar is empty, and the menu bar includes "File", "Edit", "View", "History", "Bookmarks", "Yahoo!", "Tools", and "Help". The page header features the UPM logo and the text "University of the Philippines Manila | COLLECTION AND CHECK DISBURSEMENT SYSTEM". A navigation bar contains links: "Home | Edit My Profile | Change Password | Reports | Bank Accounts | Chart of Accounts | Funds | Responsibility Centers | Transaction Types | Logout". The main content area is titled "Change Password" and contains the following form fields:

User ID:	100000001
Old Password:	<input type="password" value="*****"/>
New Password:	<input type="password" value="*****"/>
Confirm New Password:	<input type="password" value="*****"/>

Below the form are three buttons: "Change", "Reset", and "Home".

Figure 31: Change Password, CACHED

Figure 32 shows the Funds page. The content pane contains two tables: the Funds table and the Add Fund Type table. The Funds table displays the details of each fund like the fund ID and the fund name. The data can also be sorted according to the field of choice and each fund type can be modified by clicking the Edit or Disable / Enable links in the last columns of each row. On the other hand, the Add Fund Type table allows the Accounting Clerk to add a fund type to the database. All the fields in the Add Fund Type form are required and must not be left blank. Additionally, if the Accounting Clerk clicks on the Edit link in the Funds table, he will go to the Update Fund Type page seen in Figure 33 and he can modify the fund name and select whether the fund is still active or not.

The screenshot shows a web browser window titled "UPM Collection and Check Disbursement System - Mozilla Firefox". The page header includes the University of the Philippines Manila logo and the text "COLLECTION AND CHECK DISBURSEMENT SYSTEM". A navigation bar contains links: Home | Edit My Profile | Change Password | Reports | Bank Accounts | Chart of Accounts | Funds | Responsibility Centers | Transaction Types | Logout.

The main content area is divided into two sections:

Funds

FUND ID	FUND NAME	ENABLED	EDIT	ENABLE / DISABLE
101	General Fund	Yes	Edit	Disable
164	Revolving Fund	Yes	Edit	Disable
184	Trust Fund	Yes	Edit	Disable

1 of 1

Add Fund Type

FUND ID	FUND NAME	ENABLED		
<input type="text" value="123"/>	<input type="text" value="Cyrioelle's Fund"/>	<input checked="" type="radio"/> Yes <input type="radio"/> No	<input type="button" value="Add"/>	<input type="button" value="Reset"/>

Figure 32: Funds Page, CACHED

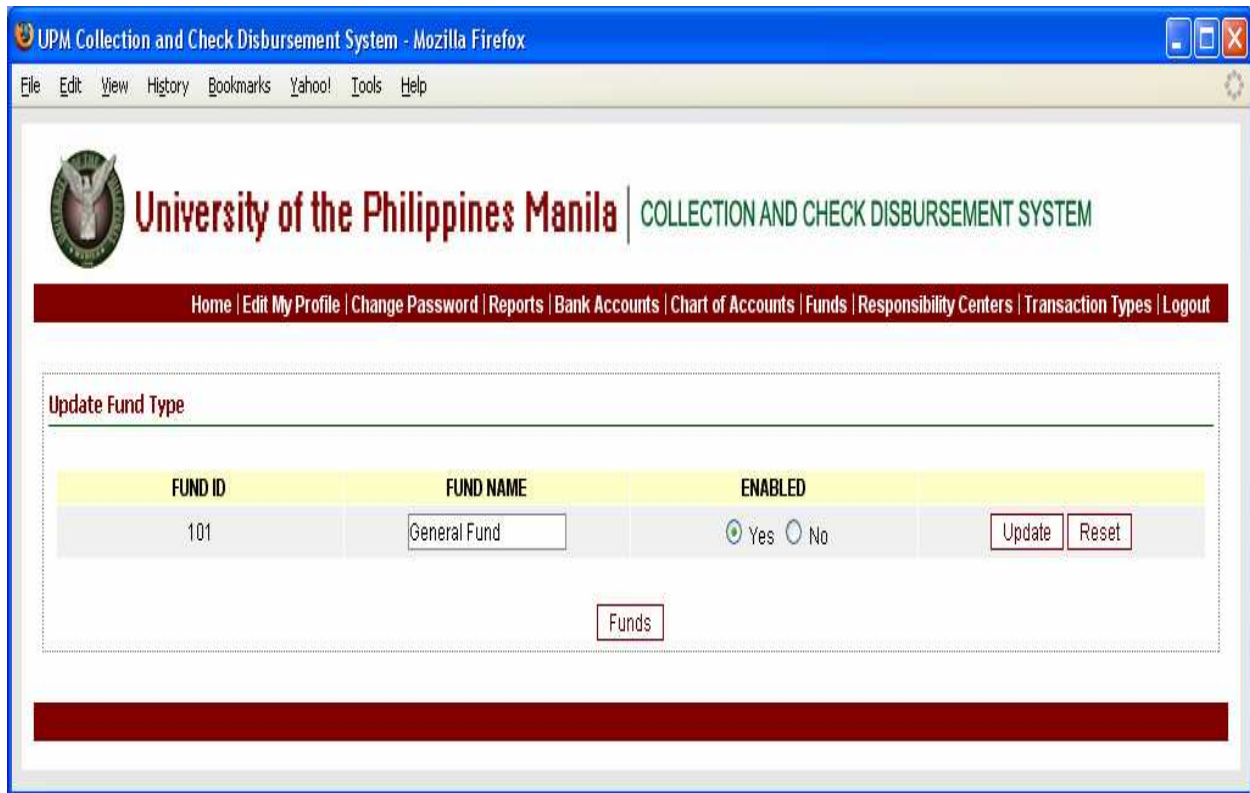



Figure 33: Update Fund Type, CACHED

As seen in Figure 34, all accounts are listed in the Chart of Accounts page of the CACHED website. Just like the previous pages, the Add Chart of Account form is shown below the Chart of Accounts table. On the other hand, Figure 35 shows the Update Account page where the Accounting clerk can modify the account details.

UPM Collection and Check Disbursement System - Mozilla Firefox

File Edit View History Bookmarks Yahoo! Tools Help

 **University of the Philippines Manila** | COLLECTION AND CHECK DISBURSEMENT SYSTEM

Home | Edit My Profile | Change Password | Reports | Bank Accounts | Chart of Accounts | Funds | Responsibility Centers | Transaction Types | Logout

Chart of Accounts

ACCOUNT CODE	ACCOUNT TITLE	ENABLED	EDIT	ENABLE / DISABLE
102	Cash - Collecting Officers	Yes	Edit	Disable
103	Cash - Disbursing Officers	Yes	Edit	Disable
104	Petty Cash Fund	Yes	Edit	Disable
111	Cash in Bank - Local Currency, Current Account	Yes	Edit	Disable
112	Cash in Bank - Local Currency, Savings Account	Yes	Edit	Disable
113	Cash in Bank - Local Currency, Time Deposit	Yes	Edit	Disable
115	Cash in Bank - Foreign Currency, Current Account	Yes	Edit	Disable
116	Cash in Bank - Foreign Currency, Savings Account	Yes	Edit	Disable
117	Cash in Bank - Foreign Currency, Time Deposit	Yes	Edit	Disable
121	Accounts Receivable	Yes	Edit	Disable

1 of 24 [Next] [Last]

Add Account

ACCOUNT CODE	ACCOUNT TITLE	ENABLED	
999	Cytrioelle's Account	<input checked="" type="radio"/> Yes <input type="radio"/> No	[Add] [Reset]

Figure 34: Chart of Accounts, CACHED

UPM Collection and Check Disbursement System - Mozilla Firefox

File Edit View History Bookmarks Yahoo! Tools Help

 **University of the Philippines Manila** | COLLECTION AND CHECK DISBURSEMENT SYSTEM

Home | Edit My Profile | Change Password | Reports | Bank Accounts | Chart of Accounts | Funds | Responsibility Centers | Transaction Types | Logout

Update Account

ACCOUNT CODE	ACCOUNT TITLE	ENABLED	
102	Cash - Collecting Officers	<input checked="" type="radio"/> Yes <input type="radio"/> No	[Update] [Reset]

[Chart of Accounts]

Figure 35: Update Account, CACHED

Managing the lists of Responsibility Centers is also one of the tasks of the Accounting Clerk so there is a page where he can view and add responsibility centers. A view of the page is provided in Figure 36. It is a requirement of the system that there must be a responsibility center with ID equals to 0 and with a name NONE since there are transactions that falls under different responsibility centers depending on the university unit the payee or a student belongs. All other responsibility centers except this responsibility center can be modified in the Update Responsibility Center page shown in Figure 37.

The screenshot shows the 'UPM Collection and Check Disbursement System' interface in Mozilla Firefox. The page title is 'University of the Philippines Manila | COLLECTION AND CHECK DISBURSEMENT SYSTEM'. A navigation bar includes links for Home, Edit My Profile, Change Password, Reports, Bank Accounts, Chart of Accounts, Funds, Responsibility Centers, Transaction Types, and Logout. The main content area is titled 'Responsibility Centers' and contains a table with the following data:

RESP. CTR. ID	RESP. CTR. CODE	RESP. CTR. NAME	ENABLED	EDIT	ENABLE / DISABLE
0	NONE	NONE	Yes		
1	OC	Office of the Chancellor	Yes	Edit	Disable
2	OVCA	Office of the Vice Chancellor for Administration	Yes	Edit	Disable
3	OVCAA	Office of the Vice Chancellor for Academic Affairs	Yes	Edit	Disable
4	OVCPD	Office of the Vice Chancellor for Planning and Development	Yes	Edit	Disable
5	OVCR	Office of the Vice Chancellor for Research	Yes	Edit	Disable
6	LSO	Legal Services Office	Yes	Edit	Disable
7	IPPAO	Information, Publication and Public Affairs Office	No	Edit	Enable
8	IAO	Internal Audit Office	Yes	Edit	Disable
9	AAO	Alumni Affairs Office	Yes	Edit	Disable

Below the table is a pagination control: 1 of 4 [Next] [Last].

The 'Add Responsibility Center' section contains a form with the following fields:

RESP. CTR. CODE	RESP. CTR. NAME	ENABLED	Buttons
<input type="text" value="CYT"/>	<input type="text" value="Cytrioelle's Responsibility Center"/>	<input checked="" type="radio"/> Yes <input type="radio"/> No	<input type="button" value="Add"/> <input type="button" value="Reset"/>

Figure 36: Responsibility Centers, CACHED

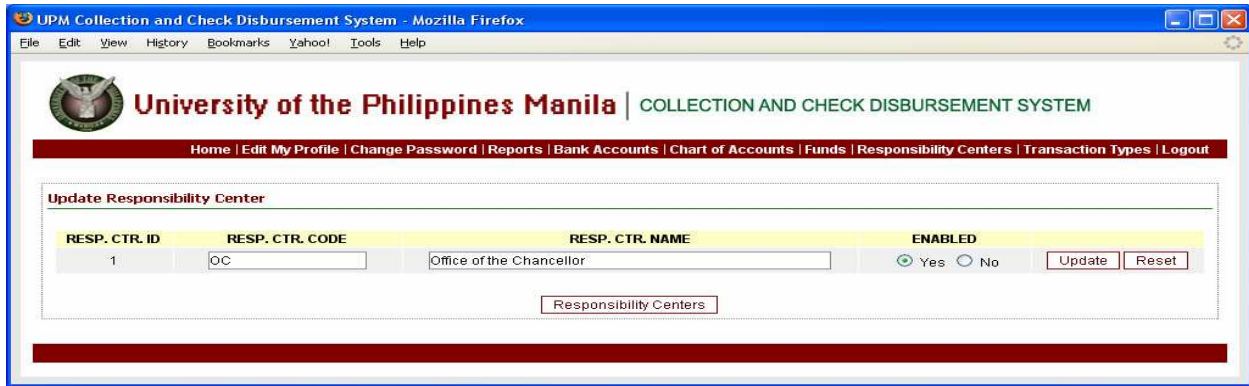


Figure 37: Update Responsibility Center, CACHED

The Accounting Clerk can also view, add and modify bank accounts. Similar to the Funds page, the Bank Accounts page shown in Figure 38 also displays the Bank Accounts table and the Add Bank Account table. If the fund where the bank account belongs to is disabled, the Fund ID will be shown in red color and it will not be included as an option in the Fund ID dropdown list. If the Accounting Clerk wishes to modify the Bank Account details, he must click the Edit link and he will be directed to the Update Bank Accounts page seen in Figure 39 where he is only allowed to modify the bank account branch and description.



Figure 38: Bank Accounts, CACHED




Figure 39: Update Bank Account, CACHED

The different types of transactions that can be included in a payment are shown in the Transactions page. The details for each transaction like the transaction id, account code, name, fund id, responsibility center and enabled fields are shown in the Transaction Types table. If the amount in the fixed rate column is equal to zero (0.00), this means that the amount for the transaction type is not fixed. Aside from this, disabled account codes, funds and responsibility centers are shown in bold and red-colored fonts. The first transaction types in the Transactions table of the CACHED database are dedicated to the transactions included in the school fees during enrollment. The page is shown in Figure 40.

UPM Collection and Check Disbursement System - Mozilla Firefox

File Edit View History Bookmarks Yahoo! Tools Help

 **University of the Philippines Manila** | COLLECTION AND CHECK DISBURSEMENT SYSTEM

Home | Edit My Profile | Change Password | Reports | Bank Accounts | Chart of Accounts | Funds | Responsibility Centers | Transaction Types | Logout

Transaction Types

TRANS. ID	ACCOUNT CODE	NAME	FIXED RATE	FUND	RESP. CTR.	ENABLED	EDIT	ENABLE / DISABLE
1	644	Tuition		164 - Revolving Fund		Yes	Edit	
2	628	Registration	40.00	164 - Revolving Fund		Yes	Edit	
3	612	Athletic	25.00	164 - Revolving Fund		Yes	Edit	
4	612	Cultural	50.00	164 - Revolving Fund		Yes	Edit	
5	619	Medical	50.00	164 - Revolving Fund		Yes	Edit	
6	618	Library		164 - Revolving Fund		Yes	Edit	
7	619	Laboratory		164 - Revolving Fund		Yes	Edit	
8	618	Student Publication Fund		164 - Revolving Fund		Yes	Edit	
9	628	NSTP	375.00	164 - Revolving Fund		Yes	Edit	
10	628	Entrance		164 - Revolving Fund		Yes	Edit	
11	648	Photo ID	130.00	164 - Revolving Fund	OUR	Yes	Edit	
12	628	Residency	40.00	164 - Revolving Fund		Yes	Edit	
13	612	EDF		164 - Revolving Fund		Yes	Edit	
14	613	Certificate of Registration		164 - Revolving Fund	OUR	Yes	Edit	Disable
15	613	Certificate of Attendance		164 - Revolving Fund	OUR	Yes	Edit	Disable

1 of 10 [Next] [Last]

Add Transaction Type

ACCOUNT CODE	NAME	FIXED RATE	FUND ID	RESP. CTR.	ENABLED	EDIT
102	Cy's Transaction	<input type="checkbox"/> 0.00	164 - Revolving Fund	NONE	<input checked="" type="radio"/> Yes <input type="radio"/> No	Add Reset

Figure 40: Transaction types, CACHED

Different transaction types can be added to the database through the Add Transaction Type form. In this form, the Account Code, Fund ID and Resp. Ctr dropdown fields shows the list of active account codes, fund id and responsibility centers respectively. If a transaction type has a fixed rate, then the Accounting Clerk must choose to check the checkbox beside the fixed rate field so that he can freely enter the fixed rate for the transaction. The fixed rate field and any fields for amounts in the CACHED website accept two formats in entering amounts. It can accept amounts in the form of **xxxxxxxxxx.xx** or in the form of twelve digits (**xxxxxxxxxxxxxx**) with no decimal point. In the latter case, once the Accounting Clerk clicks on the Add button, the amount will be changed into the first format. If the user does not fill the field with the correct format, he will be prompted to enter a correct one. On the other hand, Figure 41 shows the page where the Accounting Clerk can change the transaction name and indicate whether the transaction type is active or not.



Figure 41: Update Transaction Type, CACHED

Accounting Clerks can also generate reports relevant to them. If the Accounting Clerk clicks the Reports link in the menu bar, he will be redirected to the reports page (Figure 42), where he can select the report he wants to generate. Aside from selecting the kind of report, the user must also select the correct fund, month, year and currency. Upon submission of this form, the user encounters another form (Figure 43), where he is asked to choose the responsibility centers that must be included in the report.



Figure 42: Accounting Reports Page, CACHED



Figure 43: Select Responsibility Centers, CACHED

One of the reports that can be generated by the system is the Monthly Income Report by Unit. This report gives the total amounts collected for each transaction type in each unit for a certain month. A sample of the report generated by the system is shown in Figure 44. Semestral Summary Reports of Registration can also be generated by the system. These includes the Summary of Income from Registration, Summary of Income before discount, Summary of amount discounted and Summary of Income to Revolving Fund which gives an overview of the Gross Income, Net Income and Discounted amounts during the current registration period. A sample Summary Report of Income from Registration is shown in Figure 45.

UNIVERSITY OF THE PHILIPPINES MANILA
REPORT OF INCOME BY UNIT
FOR THE MONTH OF NOVEMBER 2006

NGAS	ACCOUNT NAME	CAMP	CAS	CD	CM	CN	CP	CPH	TOTAL
644	Tuition	25418.00	43875.00	8250.00	8250.00	4500.00	13500.00	14250.00	118043.00
628	Registration	320.00	440.00	120.00	80.00	40.00	120.00	120.00	1240.00
612	Athletic	200.00	275.00	75.00	50.00	25.00	75.00	75.00	775.00
612	Cultural	400.00	550.00	150.00	100.00	50.00	150.00	150.00	1550.00
619	Medical	400.00	550.00	150.00	100.00	50.00	150.00	150.00	1550.00
618	Library	4400.00	4800.00	1600.00	1200.00	800.00	1600.00	1600.00	16000.00
619	Laboratory	5200.00	5200.00	1500.00	800.00	600.00	2400.00	1600.00	17300.00
618	Student Publication Fund	678.50	1098.00	244.00	122.00	178.50	425.50	181.50	2928.00
628	NSTP	375.00	750.00	-	-	-	375.00	-	1500.00
628	Entrance	-	-	-	-	-	-	-	0.00
648	Photo ID	-	-	-	-	-	-	-	0.00
628	Residency	-	-	-	-	-	-	-	0.00
612	EDF	-	-	-	-	-	-	-	0.00
613	Certificate of Registration	-	-	-	-	-	-	-	0.00
613	Certificate of Attendance	-	-	-	-	-	-	-	0.00
613	Certificate of Candidacy	-	-	-	-	-	-	-	0.00
613	Certificate of Eligibility	-	-	-	-	-	-	-	0.00
613	Certificate of Internship	-	-	-	-	-	-	-	0.00
613	Certificate of Non-Contract	-	-	-	-	-	-	-	0.00
613	Certificate of Senior Standing	-	-	-	-	-	-	-	0.00
613	Certificate of Lost O.R.	-	-	-	-	-	-	-	0.00
613	Clearance / Certification - Acctg	-	-	-	-	-	-	-	0.00
613	Clearance/Certification - Property	-	-	-	-	-	-	-	0.00
613	Clearance/Certification - Personnel	-	-	-	-	-	-	-	0.00
613	Clearance/Certification -CASH	-	-	-	-	-	-	-	0.00
613	Clearance/Certification - NGHS	-	-	-	-	-	-	-	0.00
613	Clearance/Certification - OSA	-	-	-	-	-	-	-	0.00
613	Clearance/Certification - OUR	-	-	-	-	-	-	-	0.00
613	Clearance/Certification	-	-	-	-	-	-	-	0.00
613	Orientation	-	-	-	-	-	-	-	0.00
613	Certificate of Enrollment	-	-	-	-	-	-	-	0.00
613	Certificate of Graduation	-	-	-	-	-	-	-	0.00
613	Certified True Copy of Diploma	-	-	-	-	-	-	-	0.00
613	English Translation of Diploma	-	-	-	-	-	-	-	0.00

Page 1

Figure 44: Monthly Income Report by Unit, CACHED

SUMMARY OF INCOME FROM REGISTRATION - Mozilla Firefox

UNIVERSITY OF THE PHILIPPINES MANILA
SUMMARY OF INCOME FROM REGISTRATION
Second Semester 2006 - 2007

COLLEGE	COUNT	GROSS INCOME	DISCOUNT	NET INCOME
College of Allied Medical Professions	11	59398.50	21877.00	37521.50
College of Arts and Sciences	23	131308.50	66840.00	64468.50
College of Dentistry	4	21704.00	9615.00	12089.00
College of Medicine	4	22457.00	5815.00	16642.00
College of Nursing	3	17973.50	11730.00	6243.50
College of Pharmacy	9	51740.50	24485.00	27255.50
College of Public Health	5	29681.50	5665.00	24016.50
National Teachers Training Center	0	0.00	0.00	0.00
TOTAL	59	334263.50	146027.00	188236.50

Figure 45: Summary of Income from Registration, CACHED

OSA and Registrar Assessment Checkers are users who have the permissions to add privileges and assessment records in the CACHED system. To be able to add a new scholarship or privilege, the Assessment Checker must go to the Privileges page seen in Figure 46. In this page, the set of scholarships and privileges are displayed together with their name, description, limit of coverage, discounts for the respective registration fees and other benefits (book, living and transportation allowances). The Privilege ID 0 is dedicated to the Student Loan Board. Aside from displaying the list of scholarships and privileges, the page also has the form where the assessment checker can add a privilege. In the case that a privilege has a maximum amount that it can cover, then the assessment checker must specify the amount in the limit field. Modification of privileges is done through the Update Privilege page. In this page, the assessment checkers can only modify the privilege name, description, and other benefits and disable or enable the privilege. This page is shown in Figure 47.



Scholarships and Privileges

PRIV. ID	PRIVILEGE NAME	DESCRIPTION	LIMIT	MAJOR BENEFITS	ENABLED	EDIT	ENABLE / DISABLE
0	Student Loan Board			Tuition: 0.00% Miscellaneous: 0.00% Laboratory: 0.00% Student Fund: 0.00% NSTP: 0.00% Entrance: 0.00% ID: 0.00% Residency: 0.00% EDF: 0.00%	Yes	Edit	Disable

1 of 30 [Next] [Last]

Add Privilege / Scholarship

PRIVILEGE NAME	DESCRIPTION	LIMIT	MAJOR BENEFITS	ENABLED	ADD
		0.00	Tuition Fee: No Discount <input type="button" value="v"/> Miscellaneous: No Discount <input type="button" value="v"/> Laboratory: No Discount <input type="button" value="v"/> Student Fund: No Discount <input type="button" value="v"/> NSTP: No Discount <input type="button" value="v"/> Entrance: No Discount <input type="button" value="v"/> ID: No Discount <input type="button" value="v"/> Residency: No Discount <input type="button" value="v"/> EDF: No Discount <input type="button" value="v"/> Other Benefits <input type="text"/>	<input checked="" type="radio"/> Yes <input type="radio"/> No	<input type="button" value="Add"/> <input type="button" value="Reset"/>

Figure 46: Scholarships and Privileges Page, CACHED

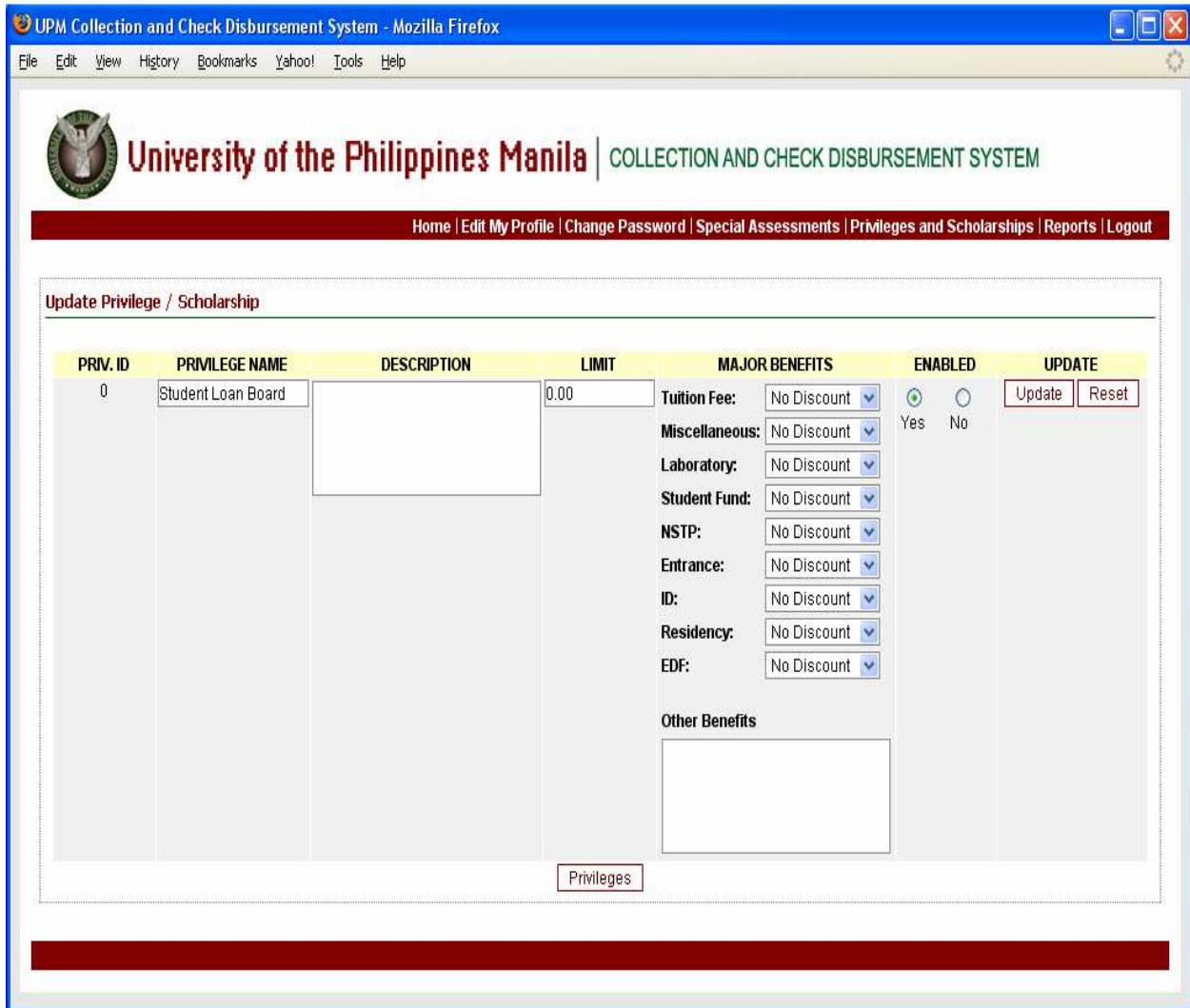


Figure 47: Update Scholarships and Privileges Page, CACHED

The Assessments page of the CACHED website lists all special assessment records as well as the privileges enjoyed by a student in a given academic year and semester. It is worth noting that special assessments made in the current academic year and semester can be modified as long as the student has not paid his registration fees using that special assessment record. A view of the Assessments page is shown in Figure 48.

UPM Collection and Check Disbursement System - Mozilla Firefox

File Edit View History Bookmarks Yahoo! Tools Help

University of the Philippines Manila | COLLECTION AND CHECK DISBURSEMENT SYSTEM

Home | Edit My Profile | Change Password | Special Assessments | Privileges and Scholarships | Reports | Logout

Special Assessments

ASSESSMENT ID	STUDENT NUMBER	YEAR/SEMESTER	PRIVILEGE	LOAN	UPDATED BY	UPDATED ON	EDIT
57	200624682	2006 - 2007 / 2nd	UPM Assoc.of Parents-Counselor		Nymia Simbulan	11/18/2006 17:47:00	
56	200624686	2006 - 2007 / 2nd	UPAA Northern California Chptr		Nymia Simbulan	11/18/2006 17:47:00	
55	200554330	2006 - 2007 / 2nd	UP Presidential Leadership		Nymia Simbulan	11/18/2006 17:47:00	Edit
54	200554338	2006 - 2007 / 2nd	UP Presidential		Nymia Simbulan	11/18/2006 17:46:00	
53	200624690	2006 - 2007 / 2nd	UP Government		Nymia Simbulan	11/18/2006 17:45:00	
52	200624702	2006 - 2007 / 2nd	UP Dependent		Nymia Simbulan	11/18/2006 17:44:00	Edit
51	200300019	2006 - 2007 / 2nd	Student Loan Board	2,575.00	Nymia Simbulan	11/18/2006 17:44:00	
50	200554332	2006 - 2007 / 2nd	STFAP 8		Nymia Simbulan	11/18/2006 17:43:00	
49	200412362	2006 - 2007 / 2nd	STFAP 7		Nymia Simbulan	11/18/2006 17:43:00	
48	200624698	2006 - 2007 / 2nd	STFAP 6		Nymia Simbulan	11/18/2006 17:42:00	

1 of 6 [Next] [Last]

Search Student Assessment

Student No:

Figure 48: Assessments Page, CACHED

To be able to add a special assessment for a certain student, the assessment checker must first encode the student number in the Search Student Assessment form in the Assessment page. There must be only one special assessment record for a student in each semester. The student number must be in the format of YYYYNNNNN. If no record of the student exists in the CRS database for the current year and semester, a pop-up alert will indicate that there is no record of the student. But, if the student has a record in the CRS database, then the page will be redirected to the Student Assessments page (Figure 49) where all special assessments for that student are displayed in a table. Moreover, this page will allow the addition of a special assessment for the student. In the case that the user selects the Student Loan Board from the Privileges table, then he must specify the amount of loan granted to the student in the Loan field. If in case there is already an existing special assessment record for the student in the current semester, the Add Special Assessment form will be replaced by a reminder text stating that there is already an existing special assessment record for that student. Once the student goes to the cashier for payment, the registration fees from the CRS database will be assessed and computed according to the privilege discounts entitled to the student.



Figure 49: Student Assessments Page, CACHED

As stated above, OSA and Registrar Assessment checkers have the power to modify existing special assessment records as long as the record is created in the current semester and is not stored in the payments database. Meaning, the student who owns the special assessment record has not yet paid using the privilege or scholarship entitled to him. The modification of special assessment records is done through the Update Student Assessments page shown in Figure 50.



Figure 50: Update Student Assessments Page, CACHED

OSA and Registrar Assessment Checkers can also create their own set of reports based on the data stored in the CACHED database. These reports include the Masterlist of Students, Masterlist of Unpaid Students and List of student enjoying privileges and scholarships. Just like the Accounting clerks, the Assessment Checkers can select the reports from the Assessment Reports page (Figure 51) and a report just like what is shown in Figure 52 will be displayed in the user's browser.

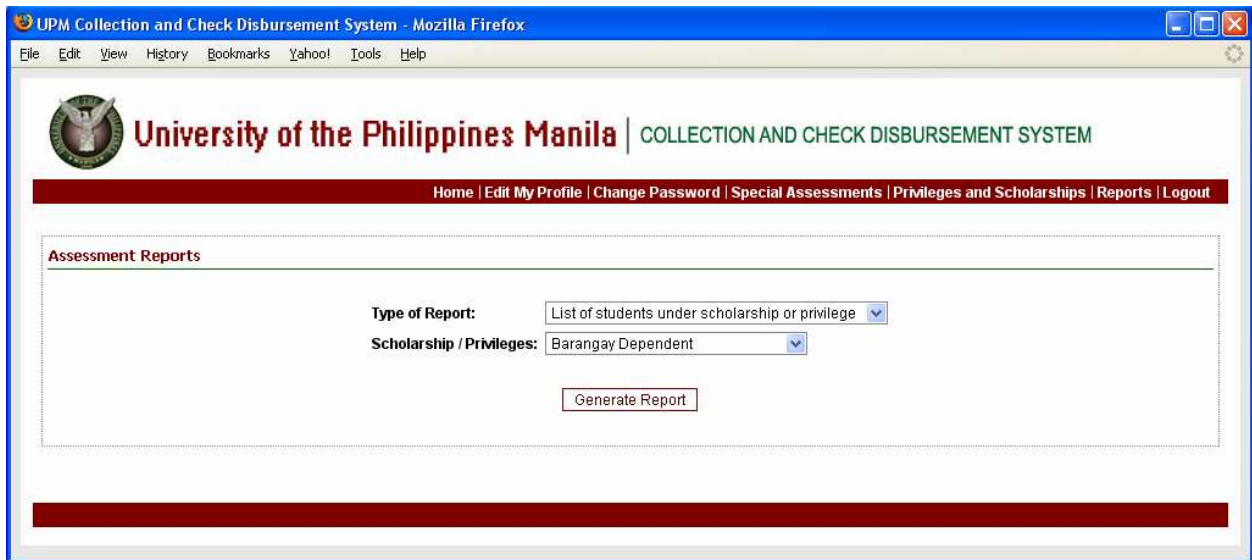


Figure 51: Assessment Reports Page, CACHED

	SNO	NAME	COLL	YR	SE	DEG	CRS	NS	AFGI
1	2006-24685	ALBERTO, KRISTEL ANNE	CP	1	F	BS	P		
2	2006-24705	ALFONSO, AZA	CAS	1	M	BA	BehSci		
3	2004-12365	ALIP, SYLVIA KARINA	CN	3	F	BS	N		
4	2003-00009	AMBAL, ARIANNE	CN	4	F	BS	N		
5	2003-00019	ANG, MAE MADELEINE	CAS	4	F	BA	PolSci		
6	2003-00005	AQUINO, MARIANNE	CAS	4	F	BS	Bio		
7	2003-00007	ARROYO, QUEENIE	CAS	4	F	BS	ComSci		
8	2004-12360	ASUNCION, LEMUEL	CAS	3	M	BA	SocSci		
9	2006-24687	AZARRAGA, JOANNA	CN	1	F	BS	N		
10	2005-54326	BRUSELAS, ANGELIQUE DANIELLE	CP	2	F	BS	P		
11	2005-54343	BURGOS, SANDRA DAWN	CAMP	2	F	BS	OT		
12	2004-12347	CARILLO, RYWEN	CAS	3	M	BS	ComSci		
13	2003-00017	COSJO, JOHN PATRICK	CAS	4	M	BA	BehSci		
14	2005-54336	CUAYZON, MA. VIRGINIA	CAS	2	F	BA	BehSci		
15	2003-00016	CUESTA, KAREN ANNABELLE	CD	4	F	M	RS		

Figure 52: List of Unpaid Students Report, CACHED

Another type of assessment checker is the Regular Assessment Checker. His sole function is to store regular assessment records of students in the system as students will not be able to pay their registration fess unless they undergo regular assessment. The Regular Assessment Checker can manage records of regular assessments through the Regular Assessment Page seen in Figure 53. This page follows the rules of the Special Assessments page, such that records for the current semester can be modified as long as it hasn't been used and the assessment checker can search and add regular assessment records by just encoding the student number in the provided form.

The screenshot displays the 'Regular Assessments' page of the UPM Collection and Check Disbursement System. The page features a table with the following data:

REGULAR ASSESSMENT ID	STUDENT NUMBER	YEAR/SEMESTER	UPDATED BY	UPDATED ON	DETAILS	EDIT
96	200624701	2006 - 2007 / 2nd	Regular Assessor	11/18/2006 07:56:00	Details	
95	200624698	2006 - 2007 / 2nd	Regular Assessor	11/18/2006 07:52:00	Details	
94	200624699	2006 - 2007 / 2nd	Regular Assessor	11/18/2006 07:49:00	Details	
93	200624697	2006 - 2007 / 2nd	Regular Assessor	11/17/2006 14:47:00	Details	
92	200624696	2006 - 2007 / 2nd	Regular Assessor	11/17/2006 14:47:00	Details	
91	200624695	2006 - 2007 / 2nd	Regular Assessor	11/17/2006 14:47:00	Details	
90	200624694	2006 - 2007 / 2nd	Regular Assessor	11/17/2006 14:47:00	Details	Edit
89	200624693	2006 - 2007 / 2nd	Regular Assessor	11/17/2006 14:47:00	Details	Edit
88	200624692	2006 - 2007 / 2nd	Regular Assessor	11/17/2006 14:47:00	Details	Edit
87	200624691	2006 - 2007 / 2nd	Regular Assessor	11/17/2006 14:47:00	Details	Edit

Below the table, there is a search form titled 'Search Student Assessment' with a text input field for 'Student No:' containing the value '123456789'. There are 'Search' and 'Reset' buttons below the input field.

Figure 53: Regular Assessments Page, CACHED

Figure 54 shows the Student Regular Assessments page. When the Regular Assessment Checker searches for a student, he will be redirected to this page. If there is no existing regular assessment record for the student, the assessment checker will see a form where the breakdown of registration fees from the CRS is tabulated in the first column and the other column are text fields that allow the user to specify the correct amounts during regular assessment. The Update Regular Assessment page looks like the Student Regular Assessment page but it only displays the assessment form.



Student Regular Assessments

Student Number: 200218963
Name: CYTRIOELLE CONTRERAS
Year: 4
Course: BACHELOR OF SCIENCE IN COMPUTER SCIENCE
College: CAS

REGULAR ASSESSMENT ID	YEAR / SEM	UPDATED BY	UPDATED ON	DETAILS	EDIT
1 of 1					

Add Student Regular Assessment

	ORIGINAL ASSESSMENT	REGULAR ASSESSMENT
Tuition	5750.00	<input type="text" value="5750.00"/>
Miscellaneous	565.00	<input type="text" value="565.00"/>
Laboratory	400.00	<input type="text" value="400.00"/>
Student Fund	62.50	<input type="text" value="62.50"/>
NSTP	0.00	<input type="text" value="0.00"/>
Entrance Deposit	0.00	<input type="text" value="0.00"/>
ID	0.00	<input type="text" value="0.00"/>
Residency	0.00	<input type="text" value="0.00"/>
EDF	0.00	<input type="text" value="0.00"/>
TOTAL	6777.50	<input type="text" value="6777.50"/>

Figure 54: Regular Student Assessments Page, CACHED

The most important user of the CACHED system are the Cashiers and the Chief Cashiers. One of the main functionalities of the system which is payment collection is assigned to the cashiers. There are two types of payments that are accepted in the cashier's office namely: registration fees and other payments. To be able to enter payment transactions for other payments, the cashiers must go to the Other Payments page seen in Figure 55 which will show a form where the cashier can either enter the student number or the name of the payor and the fund where the transaction belongs to. Once the needed information has been entered, the system will be redirected to the Payment processing page displayed in Figure 56. The set of transactions that are available for that fund are listed in the Add transaction drop-down menu. Once a transaction type has been selected and the cashier clicks on the Add Transaction Button, the transaction type together with its details are listed in the table. The total amount that must be paid is also displayed in the bottom part of the page. If a cashier changes any of the amounts, quantity or responsibility center, the cashier must first click on the update button to update the current amounts and

details. The cashier can also delete one transaction type or all transaction types by just clicking the appropriate delete button. Once the payment has been added, an official receipt like the one shown in Figure 57 will be generated.

UPM Collection and Check Disbursement System - Mozilla Firefox

File Edit View History Bookmarks Yahoo! Tools Help

 **University of the Philippines Manila** | COLLECTION AND CHECK DISBURSEMENT SYSTEM

Home | Edit My Profile | Change Password | Checks | Other Payments | Registration Payments | Payments | Reports | Student Payment History | Logout

Enter payor's name or student number

Fund:

Student Number:

or

Enter Name:

Figure 55: Other Payments Page, CACHED



Payment Processing

Student Number: 200218963

Name: CONTRERAS, CYTRIOELLE ARTICONA

Year: 4

Course: BS ComSci

College: CAS

Admin Overhead (Colleges)

TRANS. ID	TRANSACTION NAME	RESP. CTR.	RATE	QUANTITY	PRICE	DELETE
102	Cephalometric Fee	CD	375.00	<input type="text" value="1"/>	375.00	<input type="button" value="Delete"/>
142	LRC - Audio Visual Eqpt	LRC	0.00	1	<input type="text" value="100.00"/>	<input type="button" value="Delete"/>

OR No:

Payable Amount:

Cash Payment:

Check No:

Bank Name:

Bank No:

Amount:

Check Payment:

Currency: Peso Dollar

Figure 56: Payment Processing Page, CACHED

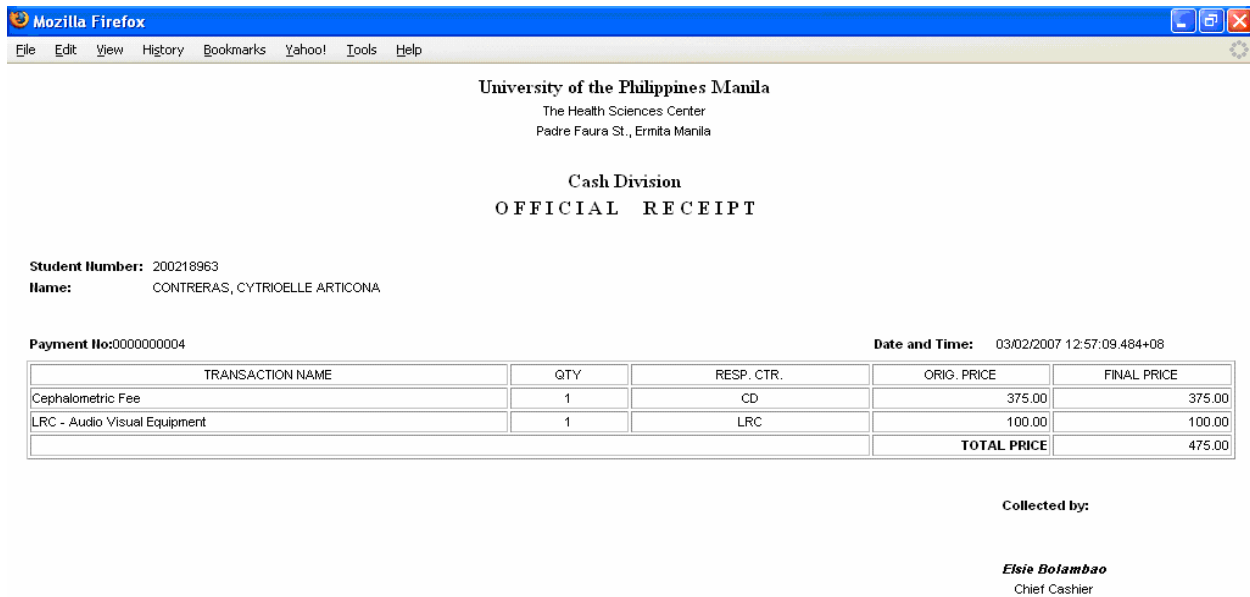


Figure 57: Official Receipt, CACHED

During the registration period, the cashier can go to the Registration Payment page shown in Figure 58 and enter the student number in the form. Once the form is submitted, the Payment Processing page will display information about the student as well as the original assessment and the assessed registration fees of the student seen in Figure 59. If the student did not undergo regular assessment, then the system will not allow the payment.

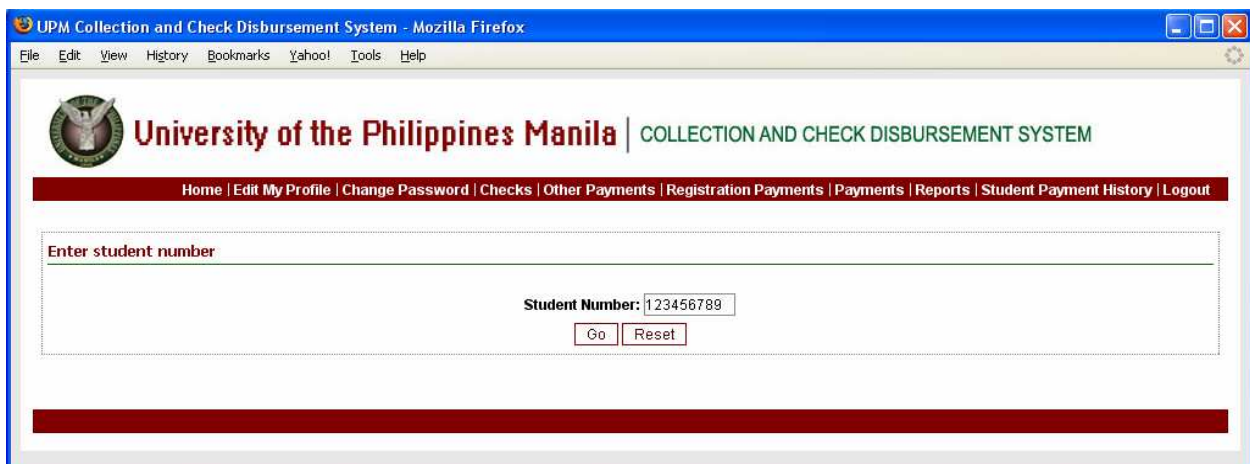


Figure 58: Registration Payment Form, CACHED

Payment Processing

Student Number: 200218963

Name: CONTRERAS, CYTRIOELLE ARTICONA

Year: 4

Course: BS ComSci

College: CAS

Scholarship: Barangay Dependent

Loan: 0.00

TRANSACTION NAME	RESP. CTR.	ORIGINAL ASSESSMENT	REGULAR ASSESSMENT	AFTER SPECIAL ASSESSMENT
Tuition	CAS	4750.00	4750.00	0.00
Registration	CAS	40.00	40.00	0.00
Athletic	CAS	25.00	25.00	0.00
Cultural	CAS	50.00	50.00	0.00
Medical	CAS	50.00	50.00	0.00
Library	CAS	400.00	400.00	0.00
Laboratory	CAS	1500.00	1500.00	0.00
Student Publication Fund	CAS	62.50	62.50	62.50
NSTP	CAS	0.00	0.00	0.00
Entrance	CAS	0.00	0.00	0.00
Photo ID	OUR	0.00	0.00	0.00
Residency	CAS	0.00	0.00	0.00
EDF	CAS	0.00	0.00	0.00
TOTAL AMOUNT		6,877.50	6,877.50	62.50

OR No:

Payable Amount:

Cash Payment:

Check No:

Bank Name:

Bank No:

Amount:

Check Payment:

Currency:

Peso Dollar

Add Payment

Reset

Figure 59: Registration Payment Processing Page, CACHED

Certain pages provide a summary of all payment data stored in the database. The Payments page (Figure 60) shows all the payments processed by the cashier. It is also in this page that the cashier or chief cashier can search for payments by payor name, student number or by date. On the other hand, in the Student Payment History page, by just encoding the student number of the student in the provided form, the list of payments done by the student will be shown as well as the list of the semesters when the student did not pay his registration fees. A sample output of the Student Payment History page is displayed in Figure 61.

The screenshot displays the 'Payments' page of the UPM Collection and Check Disbursement System. The page is viewed in Mozilla Firefox. The header includes the University of the Philippines Manila logo and the system name. A navigation bar provides links to various system functions. The main content area shows a table of payment records with the following data:

PAYMENT NO.	FUND	CURRENCY	OR NO.	STUDENT NO	NAME	TOTAL	DATE	STATUS	DETAILS	CANCEL
90	164	PHIL. PESO		200412345	TAGUINOD, MAR JERAMIL	5,924.50	12/11/2006		Details	
89	164	PHIL. PESO		200624684	POLITUD, FRANCES ANN	5,827.50	12/11/2006		Details	
88	164	PHIL. PESO		200300015	MELICOR, ABIGAIL	140.00	12/11/2006		Details	
87	164	PHIL. PESO		200300001	RAYMUNDO, RAFAEL	150.00	12/11/2006		Details	
86	164	PHIL. PESO			BANAG, MAXINE	425.00	12/11/2006		Details	

Below the table, there is a 'Search Payment' section with the following fields and a 'Search' button:

- Student Number:
- Enter Name:
- Date:
- Search:

Figure 60: Payments Page, CACHED

Enter student number

Student Number:

Student Payment History

Student Number: 200218963

Name: CONTRERAS, CYTRIOELLE ARTICONA

Year: 4

Course: BS ComSci

College: CAS

PAYMENT NO.	FUND	CURRENCY	OR NO.	NAME	TOTAL	DATE	STATUS	DETAILS	CANCEL
91	164	PHIL. PESO		CONTRERAS, CYTRIOELLE ARTICONA	62.50	03/31/2007		<input type="button" value="Details"/>	<input type="button" value="Cancel"/>

1 of 1

Unpaid Student Assessments

ACADEMIC YEAR	SEMESTER	DETAILS
2003 - 2004	Second	<input type="button" value="Details"/>
2003 - 2004	Summer	<input type="button" value="Details"/>
2004 - 2005	First	<input type="button" value="Details"/>
2004 - 2005	Second	<input type="button" value="Details"/>
2004 - 2005	Summer	<input type="button" value="Details"/>
2005 - 2006	First	<input type="button" value="Details"/>
2005 - 2006	Second	<input type="button" value="Details"/>
2005 - 2006	Summer	<input type="button" value="Details"/>
2006 - 2007	First	<input type="button" value="Details"/>

Figure 61: Student Payment History Page, CACHED

It is noticeable that the payment history tables have a Details button. When the user clicks this button, a summary of the transaction types paid for that payment is displayed in the browser just like the one shown in Figure 62.

The screenshot shows a web browser window titled "UPM Collection and Check Disbursement System - Mozilla Firefox". The page header includes the University of the Philippines Manila logo and the text "COLLECTION AND CHECK DISBURSEMENT SYSTEM". A navigation bar contains links: Home | Edit My Profile | Change Password | Checks | Other Payments | Registration Payments | Payments | Reports | Student Payment History | Logout.

The main content area is titled "Payment Details" and contains the following information:

- Student Number:** 200218963
- Name:** CONTRERAS, CYTRIOELLE ARTICONA
- Payment No:** 0000000091
- Date and Time:** 03/31/2007 17:50:41.953+08

TRANSACTION ID	TRANSACTION NAME	QTY	RESP. CTR.	ORIG. PRICE	FINAL PRICE
1	Tuition	1	CAS	5750.00	0.00
2	Registration	1	CAS	40.00	0.00
3	Athletic	1	CAS	25.00	0.00
4	Cultural	1	CAS	50.00	0.00
5	Medical	1	CAS	50.00	0.00
6	Library	1	CAS	400.00	0.00
7	Laboratory	1	CAS	400.00	0.00
8	Student Publication Fund	1	CAS	62.50	62.50
				TOTAL PRICE	62.50

Below the table, it states "Collected by:" followed by the signature "Divina de Roxas" and the title "Cashier". At the bottom of the form, there are two buttons: "Cancel" and "Back".

Figure 62: Payment Details, CACHED

The distinguishing functionality of the Chief Cashier is the ability to cancel payment provided that the payment is made on the same date of cancellation. In the payments page and student payment history page where payments made through the CACHED system are listed, the last column of each row displays a Cancel button. Once the user clicks the Cancel button, a form just like what is shown in Figure 69 will ask for the Chief Cashier's username and password is displayed. Once the Chief cashier enters the correct information the payment will be cancelled.



Figure 63: Cancel Payment Form, CACHED

For the check disbursement process, the cashier has the ability to add checks to the system. He can also modify the details of the checks as long as the status of the check is set as “not printed”. The check details page is shown in Figure 64 while the Edit Check page is shown in Figure 65. The Cashiers and Chief Cashiers can use the search box in the upper-right portion of the page to search for checks named after a certain payee. Also, once the check details are stored in the system, the cashier can print the details on check or print check duplicates by clicking print button. To view the PDF generated check, see Figure 66.



Checks

Search checks issued to:

REC. NO.	BANK ACCT. NO.	BANK	CHECK NO.	DATE	PAYEE	NATURE OF PAYMENT	AMOUNT	VOUCHER NO.	RESP. CTR	PRINT	EDIT	CHANGE STATUS
71	3333-3333-33	PNB	98782	Jan. 24, 2007	Chemline Scientific Enterprises	Payment for Supplies	10,174.53	184-01-07-018	CPDMO	Print	Edit	Not Printed <input type="button" value="Go"/>
70	3333-3333-33	PNB	98781	Jan. 24, 2007	E-Copy Corporation	Payment for Paper Supplies	8,773.69	184-01-07-017	ACCTG	Print	Edit	Not Printed <input type="button" value="Go"/>
69	3333-3333-33	PNB	98780	Jan. 24, 2007	Golden Bat (Far East) Inc	Payment for Services	4,217.27	184-01-07-016	HRDO	Print	Edit	Not Printed <input type="button" value="Go"/>
68	3333-3333-33	PNB	98779	Jan. 24, 2007	Patricia Purissima Santos	Student Assistant Salary December 2006	1,050.00	184-01-07-015	OSA	Print	Edit	Not Printed <input type="button" value="Go"/>
67	3333-3333-33	PNB	98778	Jan. 24, 2007	E-Copy Corporation	Payment for Paper Supplies	9,142.33	184-01-07-014	OUR	Print	Edit	Not Printed <input type="button" value="Go"/>

1 of 15 [Next] [Last]

Add Check Record

BANK ACCOUNT NO.	CHECK NO.	DATE	PAYEE	NATURE OF PAYMENT	AMOUNT	VOUCHER NO.	RESP. CTR	FOR PAYEE ONLY	
2222-2222-22 : PNB <input type="button" value="v"/>	<input type="text"/>	Mar. 31, 2007	<input type="text"/>	<input type="text"/>	0.00	000-00-00-000	AAO <input type="button" value="v"/>	Yes <input type="button" value="v"/>	<input type="button" value="Add"/> <input type="button" value="Reset"/>

Figure 64: Check Details Page, CACHED

UPM Collection and Check Disbursement System - Mozilla Firefox

File Edit View History Bookmarks Yahoo! Tools Help

University of the Philippines Manila | COLLECTION AND CHECK DISBURSEMENT SYSTEM

Home | Edit My Profile | Change Password | Checks | Other Payments | Registration Payments | Payments | Reports | Student Payment History | Logout

Update Check Record

BANK ACCOUNT NO.	CHECK NO.	DATE	PAYEE	NATURE OF PAYMENT	AMOUNT	VOUCHER NO.	RESP. CTR	FOR PAYEE ONLY	
3333-3333-33 : PNB <input type="button" value="v"/>	98782	January 24, 2007	Chemline Scientific Ent	Payment for Supplies	10174.53	184-01-07-018	CPDMO <input type="button" value="v"/>	Yes <input type="button" value="v"/>	<input type="button" value="Update"/> <input type="button" value="Reset"/>

Figure 65: Update Check Details Page, CACHED

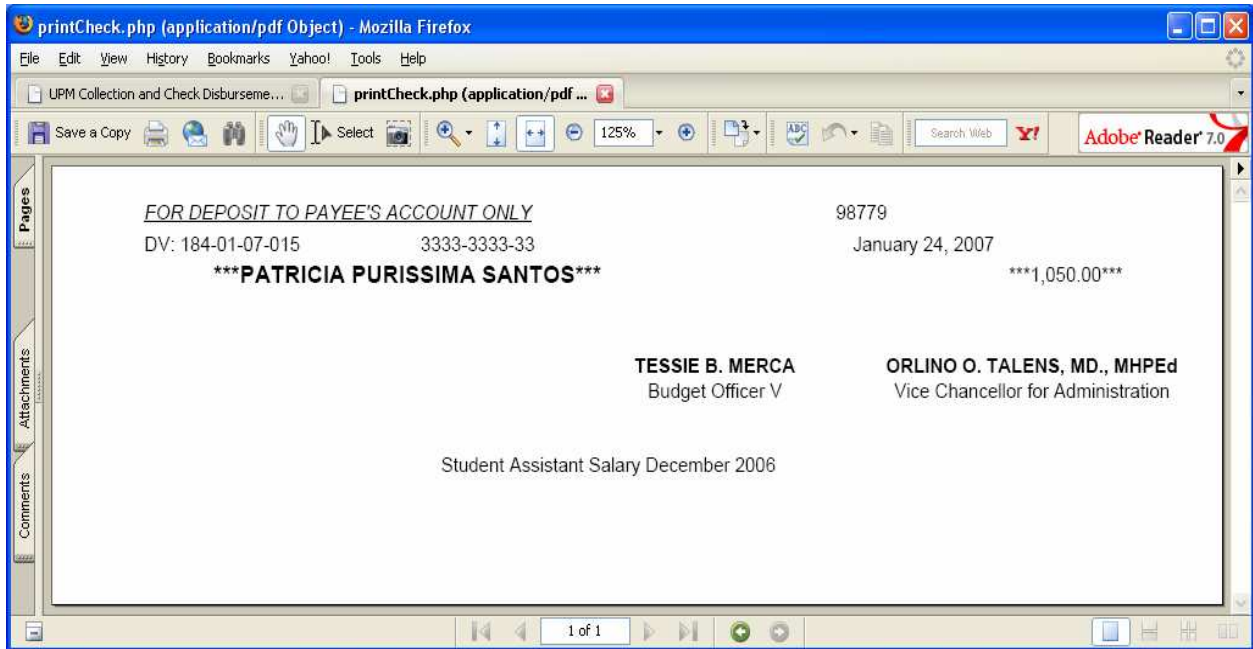


Figure 66: PDF Generated Check, CACHED

Generation of reports is another functionality of the cashier and chief cashier. To generate a certain report, the user must go to the Reports page shown in Figure 67 and select the report that she wants to generate and encode details pertinent to the report. The printed version of the check reports are shown in Figures 68 to 70. While the printed version of the Report of Collections and Deposits (RCD) are shown in Figure 71.

University of the Philippines Manila

The Health Sciences Center
Padre Faura St., Ermita Manila

Cash Division

List of Unclaimed Checks

January 30, 2007

Date

Page 1

Check No.	PAYEE		AMOUNT
101 - General Fund			
PNB 137	M.W.S.I		5,586.54
PNB 138	M.W.S.I		4,440.58
PNB 139	M.W.S.I		9,191.69
PNB 140	SMART COMMUNICATIONS		9,704.06
PNB 141	SMART COMMUNICATIONS		6,055.34
PNB 142	SMART COMMUNICATIONS		15,309.12
164 - Revolving Fund			
PNB 12357	VINCENT PETER MAGBOO		7,554.33
PNB 12360	CYTRIOELLE CONTRERAS		1,250.00
PNB 12362	ALDRICH COLIN CO		9,464.91
PNB 12363	MA. SHEILA MAGBOO		4,248.52
PNB 12364	GREGORIO BAES		9,766.57
184 - Trust Fund			
PNB 98765	JESUSA BESIDIO		12,238.92
PNB 98766	E-COPY CORPORATION		8,744.19
PNB 98768	GOLDEN BAT (FAR EAST) INC		9,628.94
PNB 98770	GOLDEN BAT (FAR EAST) INC		5,013.53

Certified Correct:

ELSIE M. BOLAMBAO

Chief, Cash Office, UP Manila

Figure 69: Printed Version of List of Unclaimed Checks, CACHED

University of the Philippines Manila

The Health Sciences Center
Padre Faura St., Ermita Manila

Cash Division

List of Checks Issued & Released

January 30, 2007

Page 1

Date

Check No.	PAYEE		AMOUNT
101 - General Fund			
PNB 121	PLDT		6,775.01
PNB 122	PLDT		5,078.12
PNB 123	PLDT		9,527.25
PNB 124	M.W.S.I		12,617.17
PNB 125	M.W.S.I		33,860.35
PNB 126	M.W.S.I		6,566.08
PNB 127	M.W.S.I		23,818.12
PNB 128	SMART COMMUNICATIONS		9,843.80
PNB 129	SMART COMMUNICATIONS		9,176.15
PNB 130	SMART COMMUNICATIONS		9,346.95
PNB 131	SMART COMMUNICATIONS		13,228.57
PNB 143	SMART COMMUNICATIONS		10,666.71
PNB 144	SMART COMMUNICATIONS		12,778.31
164 - Revolving Fund			
PNB 12359	PROCUREMENT SERVICE		4,085.12
184 - Trust Fund			
PNB 98767	KING LEAR VIRAY		975.00

Figure 70: Printed Version of List of Checks Issued and Released, CACHED

REPORT OF COLLECTIONS AND DEPOSITS

UPM-Cash Division

Agency Name

December 11, 2006

Date

Fund: 164 - Revolving Fund

Report No: 11-11-111

Sheet No: 1

Date	O.R.No	Resp. Ctr	Payor	Particulars	Amount
11 Dec 06	0000000078	CAS	DAET, JESS CHRISTOPHER	Student Publication Fund	59.50
	79	CM	COLOMA, JAYSON	Tuition	5250.00
		CM		Registration	40.00
		CM		Athletic	25.00
		CM		Cultural	50.00
		CM		Medical	50.00
		CM		Library	400.00
		CM		Student Publication Fund	62.50
	80	CP	TORRECAMPO, MA. KRISTINA	Tuition	3750.00
		CP		Registration	40.00
		CP		Athletic	25.00
		CP		Cultural	50.00
		CP		Medical	50.00
		CP		Library	800.00
		CP		Laboratory	300.00
		CP		Student Publication Fund	62.50
	81	CAS	MORALES, REGINE FRANZ	Student Publication Fund	59.50
	82	CPH	YUMUL, ANNA LYN	Student Publication Fund	62.50
	83	CP	GERVASIO, IUMI BENJAMINE	Tuition	2625.00
		CP		Registration	40.00
		CP		Athletic	25.00
		CP		Cultural	50.00
		CP		Medical	50.00
		CP		Library	400.00
		CP		Student Publication Fund	62.50
	84	CD	SO, PAOLO NIKOLAI	Removal	10.00
	85	CD	DE DIOS, KATRINA	Cephalometric Fee	425.00
	86	CD	BANAG, MAXINE	Cephalometric Fee	425.00
	87	LRC	RAYMUNDO, RAFAEL	LRC - LCD Rental	150.00
	88	OUR	MELICOR, ABIGAIL	Transcript of Records	130.00
Sub-Total					15,529.00
Total					15,529.00

Figure 71: Printed Version of Report of Collections and Deposits, CACHED

The System Administrator of the CACHED System can also update his profile and change his password just like the other users. Aside from this, the administrator can view, add and edit existing user accounts. To ensure security, a random-generated password is given to each user and the administrator can modify all user accounts except his own account. On the other hand, the Update User Accounts page is just the same as the Edit Profile Page except that the system administrator can change the role of the user and disable or enable a certain user account. The User Accounts page is displayed in Figure 72 while the Update User Accounts page is shown in Figure 73.

User Accounts

USER ID	FIRST NAME	LAST NAME	USERTYPE	ENABLED	EDIT	ENABLE / DISABLE
100000000	System	Administrator	Administrator	Yes		
100000001	Angela	Pinlac	Accounting Clerk	Yes	Edit	Disable
100000002	Elsie	Bolambao	Chief Cashier	Yes	Edit	Disable
100000003	Nymia	Simbulan	OSA Assessment Checker	Yes	Edit	Disable
100000004	Susan	Villegas	Registrar Assessment Checker	Yes	Edit	Disable
100000005	Regular	Assessor	Regular Assessment Checker	Yes	Edit	Disable
100000006	Divina	de Roxas	Cashier	Yes	Edit	Disable

1 of 1

Add User Account

USER ID	FIRST NAME	LAST NAME	USERTYPE	PASSWORD	ENABLED	
<input type="text" value="100000007"/>	<input type="text" value="Cytrioelle"/>	<input type="text" value="Contreras"/>	<input type="text" value="Administrator"/>	<input type="text" value="1WqybKLim"/>	<input checked="" type="radio"/> Yes <input type="radio"/> No	<input type="button" value="Add"/> <input type="button" value="Reset"/>

Figure 72: Users Page, CACHED



Figure 73: Update User Account, CACHED

Since it is assumed that the System Administrator is from the Information Management Service Office (IMS) of the university, then he is also assigned with the task of updating the current academic year and semester to synchronize it with the CRS database. The Academic Year and Semester page of the CACHED website is displayed in Figure 74. If the System Administrator selects an academic year and semester that differs from the preferred one, a prompt will be shown which asks the user to confirm that he wants to make the change.



Figure 74: Academic Year and Semester page, CACHED

Another feature of the CACHED website is the backup and restoration of data. The system automatically generates a backup file of the database one month from the date of last backup. Shown in Figure 75 is the Backup and Restore Page. Two tables are displayed in the content pane. The left table is the Restore table where the date and time of backup are listed as hyperlinks. The most recent files are in the top rows. The user can also delete backup files that are not among the three most recent ones. A click on the delete button will process the deletion of the backup file. And when administrator clicks the backup file link, the system restores the database to the said date and time. The right table is the Backup table where the administrator can force a manual backup by just clicking on the Backup button. The system only allows a limited number of backup files and if the number of backup files exceeds the limit, the least recent files will be deleted.

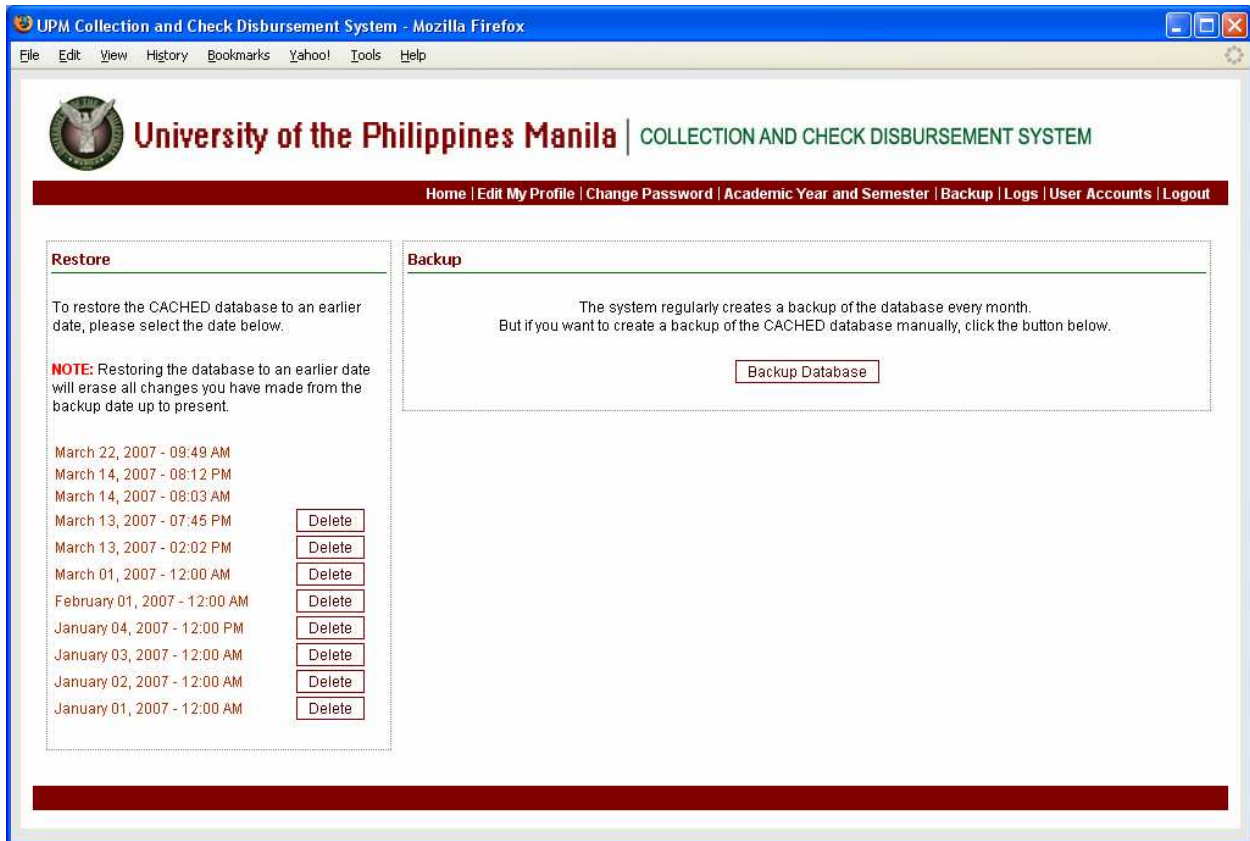


Figure 75: Backup and Restore Page, CACHED

Website access monitoring is another feature of the CACHED website. That is why user actions and changes made to the database by a certain user are recorded in logs. These logs are listed in the Logs page seen in Figure 76. If the System Administrator moves the mouse over the User ID column, the user details will be shown.

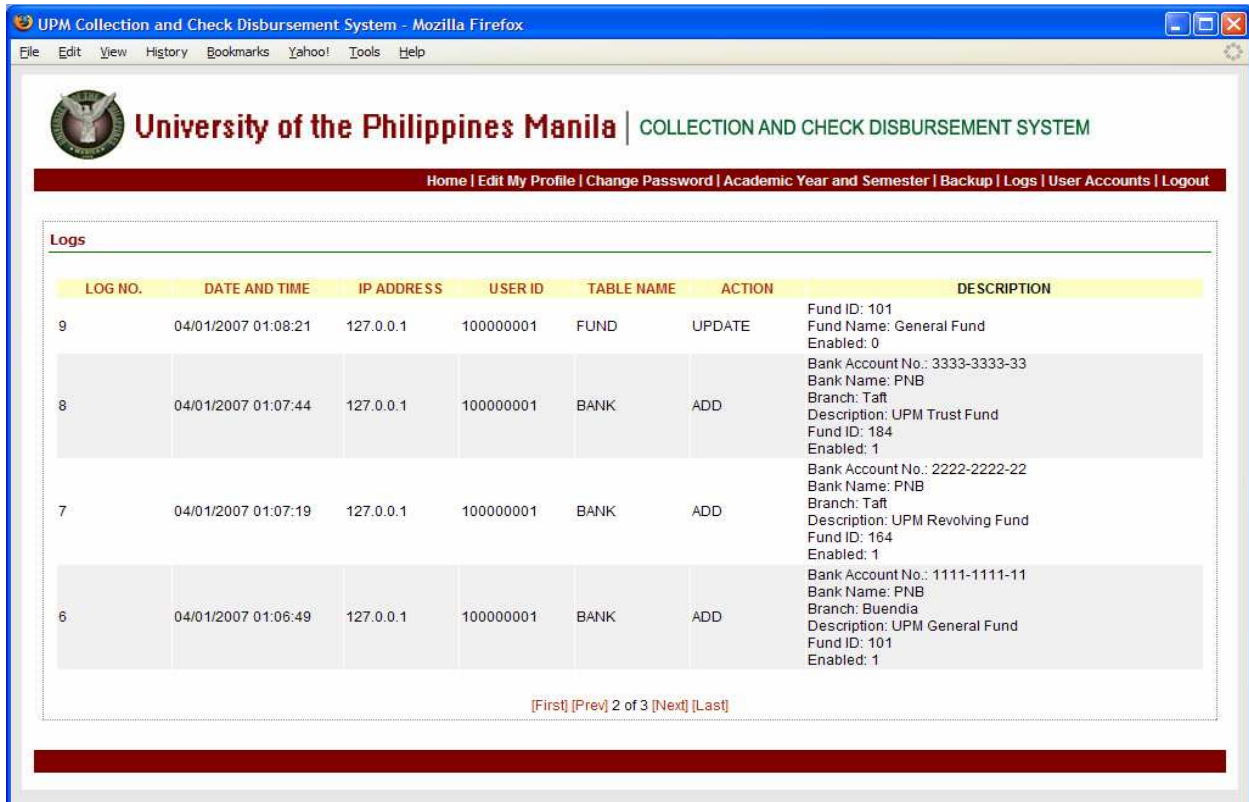


Figure 76: Logs Page, CACHED

Finally, Figure 77 will appear if any user logs out of the system.

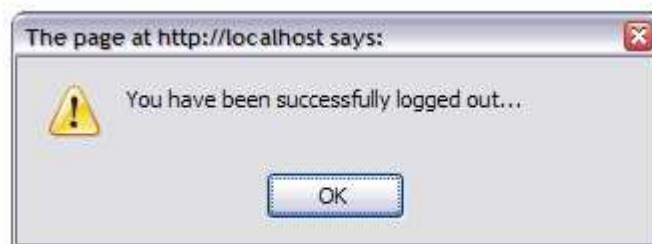


Figure 77: Logout prompt, CACHED

VI. DISCUSSION

The University of the Philippines Manila Collection and Check Disbursement System (CACHED) is a web-based application system designed to automate the collection and check disbursement processes of the UP Manila Cash Office. The system has five types of users, namely: the accounting clerk, the cashier, the chief cashier, the assessment checkers (OSA and OUR) and the system administrator.

The Accounting Clerk can add fund types, account codes and responsibility centers to the system. If a fund, account or responsibility is not active anymore, then he can simply disable it using the system. Once the fund types, account codes and responsibility centers have been set, the accounting clerk can simply add the bank accounts and transaction types that belong to it.

The Special Assessment checkers, either from the Office of Student Affairs or the Office of the University Registrar can use the system to easily view, add and edit privileges and scholarships that can be granted to students. He can also add special assessment records to a certain student to indicate the scholarship or privilege that is entitled to the student for the current semester. This will make special assessments easier for the assessment checkers, since they do not have to compute the new fees based on the privilege or scholarship. The system will automatically compute the new fees according to the discounts which will be seen by the cashier once the student goes to the Cash Office for payment. While the Special Assessment checkers can manage special assessment records, the Regular Assessment checker can manage regular assessment. Connection to the CRS database enables extraction of initial amount of registration fees and CACHED will allow storage and retrieval of assessed fees. Connection to the CRS also allows the assessment checkers to search for a certain student and see the student information as well as the assessment records, the privileges and scholarships granted to the student since his entry in the university. Reports can also be generated to be able to determine the list of scholars, privileged students, as well as the list of paid and unpaid students in the current semester.

On the other hand, the cashiers can perform two of their most important functions with less time and effort. Like the existing check disbursement system in the Cash Office, the cashier can add, edit and print checks with the CACHED Check Disbursement functionality. It can also create daily check reports like the Report of Checks Issued (RCI), List of Checks Issued and Released and a new report called the List of Unreleased Checks. However, apart from the existing system where the list of unclaimed checks cannot be extracted from the database and published in a website, the CACHED system automatically

publishes the list of unclaimed checks for public viewing. Having this function lessens the amount of check inquiries done through phone or other mediums.

Aside from the check disbursement functions that can be performed by the cashier, he can also do the payment collection process with ease. The cashier can accept payments for registration, as well as fees for other services in the university. The cashier can just type the name of the payer or the student number and the system will connect to the database to get the student details and then the cashier can proceed with the payment process. The cashier can add the transactions that will be paid by the payer and the system will automatically compute the fees according to the fixed rate of each transaction type and the quantity specified. The breakdown of fees will be readily available to the cashier. During enrollment, the cashier can encode the student number to the payment form and the student details extracted from the CRS database will be displayed in the browser such that there is no need to encode all the student details anymore. Moreover, the original breakdown of registration fees for each student will also be extracted by the system from the CRS database and assessed breakdown of fees based on the special assessment stored by the assessment checkers will be automatically computed and displayed on the screen. The automatic computations done by the system saves time, reduces errors and ensures that amounts are correct and reliable. And once a payment has been processed and added to the system, a uniform official receipt is generated which therefore eliminates the need for filling-out and issuing different types of official receipts. Searching for previous transactions, as well as student payment history will not be a tedious task anymore. The cashier doesn't have to manually re-encode the details from the registration forms and issued official receipts to create daily collection reports since the Report of Collections and Deposits (RCD) is produced by the system.

Just like the functions of the cashiers, the Chief cashier can also generate collection and check reports from the data entered by the cashiers into the system. However, he doesn't have the permissions or the ability to add, edit or print checks, as well as collect payments. He can only search for checks, as well as payments issued or made by certain individual or student. He is the only one who has the permission to cancel and void payments provided that he enters his username and password correctly and the payment is cancelled on the same date the payment was collected.

Managing the system is the task of the System Administrator. As such, he updates the current academic year and semester and add and modify user accounts. Security and maintenance functions of the system like backup and viewing of system logs is also provided to the System Administrator.

Anonymous users can also access the system and be able to see the list of unclaimed check which can be picked up in the office.

CACHED has been designed to handle the collection and check disbursement processes of the University of the Philippines. With the use of the system, checks can be easily printed and published in the site. The users, especially the cashiers and assessment checkers, do not have to manually re-compute and assess the fees of the students and payors. Creation of reports will not be a deadly and time-consuming task anymore since reports are readily available in electronic form and can be printed to produce hard copies. Therefore, the employees can spend more time doing other tasks pertinent to the office. The system also ensures that the Cash Office can easily cope up with its technology differences with the Computerized Registration System. Aside from this, the system is available at any time of the day so users can access it even if they are at home and anonymous guests can view unclaimed checks any time.

However, although the CACHED system is a web-based computerized system, the recipient of checks still needs to go personally to the cash office to receive the checks since the system only handles the printing and recording of checks and not the transfer of payments ELECTRONICALLY or by wire-transfer. It also requires that payors must pay directly at the office because online payment is not part of the system. Aside from these disadvantages, the system is designed especially for the UP Manila Cash Office and it may not be generally useful for other offices with the same functions as the UPM Cash Office who might need the same type of system. Also, the use of the system does not guarantee elimination of manual collection and check disbursement processes. It does not also guarantee that report-keeping will be eliminated since it is part of the standard operating procedures of the agency.

Another disadvantage of the implementing the system is that because most of the work of the employees especially the creation of reports can now be done automatically, less manpower will be needed to perform the functions of the offices and might cause lost of jobs to the employees who are doing the functions performed by the system.

VII. CONCLUSION

The University of the Philippines Manila Collection and Check Disbursement System (CACHED) is a web-based application system designed to automate the check disbursement processes and the collection of payments of the UP Manila Cash Office. It also handles the special assessment processes of the Office of Student Affairs and Office of the University Registrar.

It allows the accounting clerk to add and update financial details like funds, bank accounts, account codes, responsibility centers and transactions. The OSA and Registrar assessment checkers can add privileges and scholarships as well as indicate scholarships entitled to a student during a certain semester. They can view the set of privileges / scholarships granted to the student since his entry in the university. Moreover, the Regular Assessment Checkers can store the assessed fees of a student.

The cashiers can encode check details to the system, search check details and print those details to the check itself or into check duplicates. With regards to payment collection, the cashier can determine the breakdown of fees and grand total of fess according to the type of transaction being paid by an individual. During registration, the cashier can also determine the original and the assessed tuition fee of the student based on the data from the CRS and the special assessments entered by the assessment checkers. Chief cashiers, just like the cashiers can search for check details and payments collected from a student, non-students or organizations. He can also cancel transactions provided that the cancellation is done on the same day of payment.

The System Administrator can add and modify user accounts, as well as the current academic year and semester. He can also view logs, backup data manually and restore the database to a previous time. Moreover, online guests can view the list of unclaimed checks that can be picked-up at the UPM Cash Office. All users can update their profile and change their passwords. Furthermore, each user can produce reports pertinent to their office. The assessment checkers can create reports of scholars, privileged students, and paid and unpaid students. The accounting clerks can create income reports and semestral registration reports while the cashiers and chief cashier can create collection and check reports.

VIII. RECOMMENDATION

Future initiatives for the CACHED system can focus on a lot of things. First, since the system deals mostly with sensitive and confidential data, information and transaction security must be further improved. Second, it is recommended that students be involved with the system such that they can access the system and view their assessment records and payment history. To further attain the goal of lessening payment processing time, barcodes and barcode scanners can be a great tool to use. Aside from this, partnership with banks and the inclusion of other types of payment like, e-payment, wire transfer payment or ATM payment can also be considered. For the check disbursement part, the inclusion Disbursement Voucher creation can be an added as part of the system. Future program development can focus on the possible automation of disbursements by cash or through petty cash vouchers.

Not only does the programmer want future initiatives to focus on the improvement of the CACHED system, but she also recommends that programs that will automate the other functions of the university offices be also developed and integrated with CACHED, CRS and other existing systems so that the university will have an integrated student information system or student administrative system.

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- ¹⁰ PayPilot™. http://www.preludesoftware.com/products_paypilot.asp
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IBM Systems Journal. 1998, 37 (2). <<http://www.research.ibm.com/journal/sj/372/inman.html>>
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X. APPENDIX

Appendix A. Different Types of Official Receipts

Appendix B. Scholarships and Privileges

Appendix C. Sample Collection, Check, Registration and Accounting Reports

Appendix D. UP Manila Chart of Accounts

Appendix E. UP Manila Responsibility Centers

Appendix F. Source Code

APPENDIX A
DIFFERENT TYPES OF OFFICIAL RECEIPTS

Student No. 2004-32024		Name (Last, First, M.I.) MANAHAN, JIERAH RAMOS				Blk. No.		
SUBJECTS		Units/Hours	Section	LEC/LAB Time - Day - Room	Coll. CN	Degree/Major BS N	Term/SY Summer2005-2006	ASSESSMENT 8952610
COMM III ENG		3	B	9:45a-11:45a M-F RH-303			Year level: 2nd	Tuition 1500.00
PI 100		3	C2	12:00p-2:00p M-F RH-301			Citizenship:	Misc 290.00
							STFAP Bracket No.: 9	Std. Fund 59.00
							Certified by: (OSA Staff)	Lab Fee 0.00
							Other Scholarship:	NSTP 0.00
							Signature of Student:	Ent./Dep 0.00
							Reassessed by:	Fine 0.00
							Audited by:	ID Fee 0.00
								TOTAL FEES 1849.00
								AMT. PAYABLE
								Plus EDF
								(Amount Paid For Tuition and Other Fees)
Total Units		6						
								COLLECTED BY (Date) (C.R. No.) (Amt. Paid)

"In consideration of my admission to the University of the Philippines Manila and of the privileges of a student in this institution, I hereby promise and pledge to abide by and comply with all the rules and regulations laid down by competent authority in the University and in the college or school in which I am enrolled."

(Amt. Paid For Tuition and Other Fees)

COLLECTED BY (Date) (C.R. No.) (Amt. Paid)

Signature of Student

Student No. 2004-32024		Name (Last, First, M.I.) MANAHAN, JIERAH RAMOS		Blk.:	Date of Birth:	College: CN	Degree: BS	Major: N
<input type="checkbox"/> Working	Office:		Position/Job/Title		On MRR extension? <input type="checkbox"/> Yes <input type="checkbox"/> No			
<input type="checkbox"/> Non-Working	Office Address:							
Status:	<input type="checkbox"/> Single	<input type="checkbox"/> Married	<input type="checkbox"/> Widow/er	<input type="checkbox"/> Others	Sex: F	Citizenship:	Year Level: 2nd	Term/School Yr.: Summer2005-2006
SUBJECTS (CRSE NO.)	Final Grade	Units/ Hours	Section	LECTURE Time - Day - Room	LABORATORY Time - Day - Room	Lab Fee	ASSESSMENT	
COMM III ENG		3	B	9:45a-11:45a M-F RH-303			Tuition	1500.00
PI 100		3	C2	12:00p-2:00p M-F RH-301			Misc	290.00
							Std. Fund	59.00
							Lab Fee	0.00
							NSTP	0.00
							Ent./Dep.	0.00
							Fine	0.00
							ID Fee	0.00
							TOTAL FEES	1849.00
							AMT. PAYABLE	
							EDF	

Total No. of Units: 6 Annual Family Gross Income: (Amount Paid for EDF)

1ST TIME TO ENROLL IN UP? YES NO

GRADUATING THIS 1ST 2ND SUMMER

Classification: Regular New freshman Non-regular New graduate student Non-degree with credit Continuing Special student without credit Cross-registrant

Permanent Address: UP Manila Form 5 (Registration Form)

Present Address:

Tel. No.: Cell Phone No.:

Parent/Guardian/Spouse (encircle one)

STFAP Bracket No.: REASSESSED BY:

Certified by: (OSA Staff)

OTHER SCHOLARSHIP:

I hereby certify that all the information given in this form are true and correct.

Signature of Student:

UP Manila Form 5 (Registration Form)

UP Form 113



UNIVERSITY OF THE PHILIPPINES MANILA

This is an Official Receipt for the amount stated if it bears imprint of our Cash Register.

Name: _____

College: _____

Date: _____

For _____ Account Code _____

P _____

Total

P _____

ELSIE M. BOLAMBAO, CPA
Chief, Cash Division

By: _____

PAYOR'S COPY

(Trans. #)

(Date)

(Amt. Paid)

UP Manila Official Receipt



**Official Receipt
of the
Republic of the Philippines**

Nº 123456 **G**

Date

Agency

Fund

Payor

Nature of Collection	Account Code	Amount
		P
TOTAL		P

Amount in Words

Cash

Drawee
Bank

Number

Date

Check

Money Order

Received the amount stated above.

ELSIE M. BOLAMBAO, CPA

Chief, Cash Office

LIP Manila

Collecting Officer

NOTE: Write the number and date of this receipt on the back of check or money order received.

PHOTOCOPY ONLY

Republic of the Philippines Official Receipt

APPENDIX B
SCHOLARSHIPS AND PRIVILEGES

THE OFFICE OF STUDENT AFFAIRS (OSA)

- is one office in UP Manila where students visit for their needs. OSA encourages students to attain full potential by enabling them to achieve academic and personal goals by providing them with a broad range of services and programs (scholarships, guidance & counseling, international students, student disciplinary tribunal, student activities and auxiliary services) OSA strives to ensure that their stay becomes a positive and satisfying experience as well.

LIST OF SCHOLARSHIPS AND BENEFITS

UP Government	Free school fees (as assessed) except student fund Book Allowance of P 1,000.00/semester Monthly stipend of P1,300.00
UP Oblation	Free tuition, miscellaneous & Lab Fees except student fund. Book allowance of P 1,125.00/ Sem., transportation allowance/sem (patterned after STFAP) Monthly stipend of P 2,500.00
UP Presidential (Undergraduate)	Free tuition, miscellaneous & laboratory fees. Monthly stipend : P 1,300.00 for undergraduate, P1,600.00 for Master's P 1,900.00 for doctorate. Book allowance: P1,000.00 for undergraduate, P2,000.00 for graduate. Thesis allowance: P 3,000.00 for Master's. Dissertation allowance: P 6,000.00 for Doctoral
UP Presidential Leadership Grant	Free tuition, miscellaneous & laboratory fees. Monthly stipend : P 1,300.00 for undergraduate, P1,600.00 for Master's P 1,900.00 for doctorate. Book allowance: P1,000.00 for undergraduate, P2,000.00 for graduate. Thesis allowance: P 3,000.00 for Master's. Dissertation allowance: P 6,000.00 for Doctoral
PASUC (Phil. Assoc. of State Univ. & Coll.)	<u>Full Scholarship</u> Free school fees except student fund. Monthly stipend : P1,600.00 for Master's P 1,900.00 for doctorate. Book allowance: P2,000.00 /sem Thesis allowance: P 3,000.00 for Master's. Dissertation allowance: P6,000.00 for Doctoral
UP Manila Employee/ Dependent	<u>Partial Scholarship</u> Free school fees except student fund
UP Manila Chorale	<u>Partial Scholarship</u> Free school fees except student fund

Barangay Dependent/SK	Partial Scholarship Free school fees except student fund
DOST-SEI	Partial Scholarship Free school fees except student fund
Class '58 Intercoll. Foundation	Book Allowance P2,500/ semester Monthly Stipend of 3,000 x 5 months P15,000/semester] Monthly transportation allowance of P1,500 x 5 months P7,500/semester TOTAL 25,000 per student
Dr. Guillermo Damian Scholarship	Matriculation fees as assessed/ year P15,000 Book allowance/ year P5,000 Living allowance/ year P20,000 TOTAL P40,000
Charity First Foundation Inc.	Full scholarship grant of P30,000/ year for tuition fee, transportation allowance (back and forth), meal allowance, and miscellaneous allowance (books, photocopy, fieldtrip etc.)
Mr. Jonathan Young	P18,000/ semester
Mc Lifeline for Education Inc.	Tuition plus other fees every semester for four years P5,000 approx./ sem Book allowance and/ or photocopying per semester P5,000/semester Monthly living allowance of P3,000/ month x 5 months P15,000/ semester TOTAL: P205,000/ scholar for 4 years
Gutierrez Financial Assistance	Monthly living allowance of P3,000 P15,000/ semester (2 students) or 30,000/ year
UPM Assoc. of Parents- Counselors	Book Allowance P 1,000.00/ semester Stipend and Transportation Allowance P 15,000.00/ semester Total – P 16,000.00 per semester per student
Jif A. Quejada Family	Free tuition/matriculation fees as assessed. Living allowance P10,000.00 per semester
Commonwealth Foods Inc	P12,000.00/ semester
Pi Sigma Delta Sorority Outstanding Women Scholarship Fund	P5,000.00/semester
Dr. Jose R. Perez	Free tuition fees but not exceeding P9,000.00 per sem. Stipend of P5,000.00/sem. Book allowance P1,000.00/sem.
Drs. Gregorio and Rizalina Lim	Tuition fee subsidy: P11,000/ sem. Stipend : P12,500.00 per semester

Francisco J. Nicolas	Free school fees but not to exceed P6,000.00/sem. Book allowance P1,000.00 per semester. Lodging allowance P2,500.00 per semester. Food allowance P6,000.00 per semester, transportation allowance P1,500/ semester depending on scholar's home/place of residence
UPAA Northern California (Berkeley) Chapter	Free school fees, as assessed but not to exceed P6,000/semester Book allowance P500/semester Stipend P2,500/semester Transportation allowance P250/semester

a. *Non-earning dependents of faculty members in actual service [1039th BOR meeting, Mar. 14, 1991; amended at 1053rd BOR meeting, Aug. 27, 1992; clarified at 1054th BOR meeting, Oct. 29, 1992 (clarified by OVPPF memo no. 93-19, June, 15, 1993); amended at 1078th BOR meeting, June 23, 1994]*

- 1) Non-earning dependents, regardless of age and status, of regular full-time faculty members (i.e., permanent faculty members or, if temporary, with at least five (5) years of aggregate service in the UP system) shall be entitled to 100% waiver of tuition, laboratory and miscellaneous fees, except Student Fund Fees.
- 2) Non-earning dependents of regular part-time faculty members (i.e., permanent faculty members or, if temporary, with at least five (5) years of aggregate service in the UP System) shall be entitled to 50% discount of tuition, laboratory fees and miscellaneous fees except Student Fund fees. It shall be noted that lecturers and Clinical Professors without compensation are not classified as regular faculty.
- 3) As a general rule, this study privilege shall apply only to dependents of personnel in actual service to the University and shall NOT apply when the personnel is on leave without pay or on secondment outside the University without pay from UP; *Except* if the personnel is on:
 - secondment to another government agency or
 - secondment outside the country on an academic assignment; or
 - sick leave with or without pay from UP.

The non-earning dependents under the exceptions above shall be entitled to the privileges for as long as the UP personnel are still deemed to be on officially approved leave from the University.

- 4) The continued entitlement of a non-earning dependent shall be subject to the dependent's passing of at least 60% of all units enrolled in the previous semester or term, unless the dependent's failure to meet the condition is due to illness, in which case the full entitlement shall be given in the next semester or term.

Dependent Benefits

If the dependent fails to pass at least 60% and illness is not a reason, then the dependent shall pay Bracket 7 rates for the number of units enrolled in but not passed in the previous semester or term before the entitlement is resumed in a succeeding semester/term. [1137th BOR meeting, Nov. 25, 1999]

- 5) The duration of the privilege for any dependent cannot exceed the period set by the Maximum Residence Rule.
- b. *Non-earning dependents of UP retirees* [1053rd BOR meeting, Aug. 27, 1992; clarified at the 1054th meeting, Oct. 29, 1992; amended at 1137th BOR meeting, Nov. 25, 1999]

- 1) The non-earning dependents of UP personnel who retire upon reaching the compulsory retirement age or, who at the time of death, or permanent disability are deemed retirable under University rules, shall continue to be entitled to the tuition, laboratory, and miscellaneous fees privileges s/he was entitled to prior to the retirement of the UP personnel.

If any non-earning dependent is already enrolled in a UP college at the time of the personnel's retirement, death or disability, then the dependent shall be entitled to the privileges until the degree in progress is finished.

If any non-earning dependent is not enrolled in a UP college at the time of retirement, death, or disability of the employee, then the dependent shall be entitled to the privileges if and when the dependent earns admission into the University (pre-collegiate or collegiate level) until the first undergraduate UP degree is finished.

- 2) If a UP employee avails of optional retirement (i.e., before reaching compulsory retirement age), or dies or incurs permanent disability while in the service after having served UP an aggregate of at least ten (10) years, then his/her non-earning dependents who are already enrolled in a UP college at the time of retirement, death, or disability shall be allowed to continue enjoying the privileges until the degree in progress is completed. [Refer to Chapter 6 Faculty Privileges, Section 8 Privileges of Retired Faculty Members]

Dependent Benefits

- 3) The same academic rules, including the Maximum Residence Rule, imposed on dependents of UP personnel in active service shall apply to dependents of UP retirees or those who die or incur permanent disability while in the service of UP.

c. *Non-earning dependents of deceased UP personnel*

For benefits of non-earning dependents of deceased personnel who at the time of death are retirable, refer to *Section 4.1b of this Chapter*; for deceased personnel who at the time of death have served an aggregate of at least 10 years, refer to *Section 4.1b-2 of this Chapter*.

Non-earning dependents of other deceased UP personnel who qualify for admission to the University or who are already enjoying enrolment privileges prior to the death of the UP personnel shall be allowed to continue enjoying the same privileges for the rest of the school year with an extension of another school year; *Provided*, That children enrolled for the first time after the said death shall be entitled to this privilege up to the end of the second school year immediately following the said death. [990th BOR meeting, Aug. 28, 1986; amended at 991st BOR meeting, Sept. 26, 1986]

Dependent Benefits

APPENDIX C
SAMPLE COLLECTION, CHECK,
REGISTRATION AND ACCOUNTING REPORTS

REPORT OF COLLECTIONS AND DEPOSITS

Agency

Report No.: _____

Date

Sheet No.: _____

Official Receipt		Responsibility Center Code	Payor	Particulars	Amount
Date	Number				

Summary:
 Undeposited Collections per last Report P. xxx.xx
 Collections per OR Nos. _____ to _____ xxx.xx
 Deposits
 Date: _____ P. xxx.xx
 Date: _____ xxx.xx xxx.xx
 Undeposited Collections, this Report P. xxx.xx

CERTIFICATION

I hereby certify on my official oath that the above is a true statement of all collections received by me during the period stated above for which Official Receipt Nos. _____ to _____ inclusive were actually issued by me in the amounts shown thereon. I also certify that I have not received money from whatever source without having issued the necessary Official Receipt in acknowledgement thereof. Collections received by sub-collectors are recorded above in lump-sum opposite their respective collection report numbers. I certify further that the balance shown above agrees with the balance appearing in my Cash Receipts Record.

Name and Signature of Collecting Officer

Official Designation Date

Report of Collections and Deposits

University of the Philippines Manila
The Health Sciences Center
Padre Faura st., Ermita, Manila

Cash Division

List of Checks Issued & Released

Page 1

	Date		
Check No.		PAYEE	AMOUNT
164-RF			
PNB 31428		E COPY CORPORATION	3,501.38
PNB 31429		E COPY CORPORATION	13,825.43
PNB 31430		THE VALUE SYSTEMS PHILS., INC.	490,716.96
PNB 31431		CONTRACT DESIGN & SYSTEMS FURNITURE SPECIALIST INC.	22,714.28
PNB 31432		SEE MANUFACTURING CONTRACTOR	22,146.43
PNB 31433		GOLDEN BAT (FAR EAST) INC.	2,354.00
PNB 31434		GOLDEN BAT (FAR EAST) INC.	1,074.78
PNB 31435		AHESCOR	48,267.85
PNB 31436		J. CHENNY ENTERPRISES, INC.	52,834.37
PNB 31437		HARNWELL CHEMICALS CORPORATION	23,975.03
PNB 31438		PRO-VENTURE BUSINESS GROUP, INC.	66,250.00
PNB 31439		TETRA TECHNOLOGIES DISTRIBUTION, INC.	44,624.11
PNB 31440		COPYLANDIA OFFICE SYSTEMS, CORPORATION	9,438.93
PNB 31441		COPYLANDIA OFFICE SYSTEMS, CORPORATION	1,132.06
PNB 31442		CHEMLINE SCIENTIFIC ENTERPRISES	1,999.56
PNB 31443		CHEMLINE SCIENTIFIC ENTERPRISES	3,490.61
184-TF			
PNB 48775		JESUSA J. BESIDO	5,970.15
IHG			
PNB 36688		EVA MARIA CUTIONGCO-DE LA PAZ	147,394.00
PNB 36689		TETRA TECHNOLOGIES DISTRIBUTION	19,662.05
PNB 36690		CHEMLINE SCIENTIFIC ENTERPRISES	9,343.39
PNB 36691		CHEMLINE SCIENTIFIC ENTERPRISES	11,683.66

Certified Correct :

ELSIÉ M. BOLAMBAO
Chief, Cash Office, UP Manila

List of Checks Issued and Released

FOR DEPOSIT TO PAYEE'S ACCOUNT ONLY

DV: XXX-XX-XX-XXX XX-XXX-XXXXXX-X

*****SMART COMMUNICATIONS, INC.*****

0000012345

February 1, 2007

****1,234.00***

TESSIE B. MERCA
Budget Officer V

ORLINO O. TALENS, MD., MHPed
Vice Chancellor for Administration

Tel. bill period of Dec. 1-31/06/IHG

Check Duplicate

MASTERLIST OF STUDENTS, First Semester, 2005-2006

SNO	NAME	COLL	YR	SE	DEG	DL	CRS	NS	AFGI	RS	PROV	REG	SCHLSP	AMT	RES
1	2004-01832	AALIWIN FARRAH ELLAINE GARCIA	CAS	2	F	BS	U	CS		130000	C	LAGUNA	4		0.00
2	2002-56214	ABACA, MARK JOSEPH MENDOZA	CN	4	M	BS	U	N		84000	C	QUEZON	4		0.00
3	2004-85145	ABAD, APRIL GEORGINA G.	CAS	1	F	ND	U	ND		0	C				0.00
4	2003-03177	ABAD, YAHWE KEYAN GUILLEN	CN	3	F	BS	U	N		95000	C	MUNTINLUPA CI	13		0.00
5	2001-57452	ABADILLA, SUNSHINE CHARISSE TE	CP	4	F	BS	U	IP		240000	C	SANTIAGO CITY	2		0.00
6	2004-17559	ABAG IVHORY TUAYON	CAS	2	F	BS	U	CS		84000	C	PASAY	13		0.00
7	2000-21979	ABALOS, ANGELINE GRACE ABALOS.	CD	5	F	DD	U			200000	C	PQ	13		0.00
8	2002-42956	ABAN, ELAINE JOYCE REYES	CM	4	F	MD	U			500000	C	BAGUIO CITY	CAR		0.00
9	2002-01106	ABANO, REPONZEL BUMAGAT	CAMP	3	F	BS	U	PT		100000	C	MANILA	13		0.00
10	2003-15857	ABARQUEZ, ANNA MELISSA FERNANDE	CAS	3	F	BA	U	PS		384000	C	MANILA	13		0.00
11	2001-15700	ABAT, JULLIENE VICTORIA GARCIA	CAS	4	F	BA	U	PS		1000000	C	MUNTINLUPA	13		0.00
12	2000-17242	ABAT, KATRINA MARIE S.	CM	4	F	MD	U			150000	C	PQ	13		0.00
13	2002-30919	ABAYA, KANDICE ANN PAGUIO	CAMP	4	F	BS	U	SP		300000	C	BATAAN	3		0.00
14	2004-39948	ABAYA, ROLAND MARTIN B.	GPH	2	M	BS	U	PH		180000	C	CAVITE	4		0.00
15	1998-52656	ABCEDE, ROE C.	CM	5	M	MD	U			1200000	C	CAMARINES NO	5		0.00
16	2004-21797	ABDON LEVIN SERRANO	CAMP	2	M	BS	U	PT		500000	C	RIZAL	4		0.00
17	2003-09047	ABDULLA, AMINA KRISTINA ANGELES	CD	3	F	DD	U			250000	C	QC	13		0.00
18	2002-35986	ABDULWAHID, ENTEZAR EDDING	CAMP	4	F	BS	U	OT		300000	C	ZAMBOANGA CT	9		0.00
19	2002-10742	ABELEDA, KATHERINE LAUREN GO	CD	4	F	DD	U			1000000	C	PQ	13		0.00
20	2004-19820	ABELLA ANGELO ROMERO	CAMP	2	M	BS	U	PT		500000	C	RIZAL	4		0.00
21	2005 17468	ABELLA RONA CAMILLE DUGENIA	CAS	1	F	BA	U	PA	Y	100000	NF	MANILA	13		
22	1996-53274	ABELLA, PAMELA CHRISTINE R.	CP	4	F	BS	U	P		100000	C	NUEVA ECIIJA	3		0.00
23	2002-34500	ABELLA, V BACONGA	CN	4	F	BS	U	N		200000	C	DUMAGUETE	7		0.00
24	2004-40751	ABELLO GILLIAN CAMILLE CATIPON	CM	2	F	MD	U			600000	C	SAN PABLO	4		0.00
25	1998-67277	ABELLO, JASON E.	CM	6	M	MD	U			200000	C	CEBU CTY	7		0.00
26	2002-03104	ABENDAN, OSCAR CELESTINO A MEND	CAS	4	M	BA	U	OC		150000	C	BULACAN	3		0.00
27	2001-18159	ABENES, JENILEE ANTIVO	CAS	4	F	BS	U	BI		300000	C	KALOOKKAN	13		0.00
28	2004-10404	ABENGOZA DICA CAHALNE	CP	2	F	BS	U	IP		180000	C	QC	13		0.00
29	2002-19417	ABENIR, ELAINE KIM T.	CD	3	F	DD	U			100000	C	QC	13		0.00
30	2000-67969	ABERGOS, MICHELLE MARIE OLARTE	CD	6	F	DD	U			300000	C	CAM SUR	5		0.00
31	1996-30802	ABES, FRANCO LOUIE LB	CM	7	M	MD	U			1000000	C	MUNTINLUPA	13		0.00
32	2001-01638	ABESA, MA. REGINA A.	CM	5	F	MD	U			1000000	C	MUNTINLUPA	13		0.00
33	2005 21486	ABESAMES LUIS MIGUEL BATIOCO	CAS	1	M	BA	U	OC	Y	160000	NF	QC	13		
34	2003-30774	ABESAMIS, FELIX ALEXANDER III CRUZ	CAS	3	M	BA	U	SS		275000	C	QC	13		0.00
35	2003-15704	ABESAMIS, GERALD MARION MARAMA	CM	3	M	MD	U			250000	C	QC	13		0.00
36		ABIS, DIANE LYNN A.	SHS	1	F	BS	U	N			C	PALAWAN	4B		
37	2001-17456	ABISAMIS, MARIE ANGELINE Q.	CAS	4	F	BS	U	CS		400000	C	LP	13		0.00
38	2004-06993	ABON JUAN CARLOS REYES	CM	2	M	MD	U			3456500	C	QC	13		0.00
39	2003-87022	ABONG, JOVILIA M.	CM	2	F	MS	G	CE		100000	C	MANILA	13		0.00
40	1999-28211	ABOOL, HAZEL MARIE R K.	CM	4	F	MD	U			500000	C	ILOCOS SUR	1		0.00
41	2003-30585	ABORDO, ANNE PATRICIA EVANGELIST	CP	3	F	BS	U	IP		222000	C	PALAWAN	4		0.00
42		ABOROT, ARLYN P.	SHS	1	F	BS	U	N			C	PALAWAN	4B		
43	2004-44717	ABRAHAM JANICE MAIGUE	CAMP	2	F	BS	U	SP		36000	C	CAMARINES NO	5		0.00
44	2001-31948	ABRAHAM, HAZEL MAE	CM	3	F	MD	U			500000	NL	ZAMBALES	3		0.00
45	2005-86064	ABRAHAM, JOSE EMILIO S.	CAMP	1	M	M	G	RS		180000	NM	QC	13		
46	2001-02515	ABRAHAN, LAURO VALENTE IV L.	CM	3	M	MD	U			500000	NL	QC	13		0.00
47	2005 24722	ABRAJANO CHARINA LOVELY	CAS	1	F	BA	U	OC	Y	300000	NF	PASAY	13		
48	2000-15934	ABRENCILLO, RODEO A.	CM	4	M	MD	U			1000000	C	QUEZON	4		0.00
49	2003-44653	ABRIGO, MICHAEL RALPH M.	CAS	1	M	BA	U	DS		100000	NT	QC	13		0.00
50	1996-42350	ABROGEÑA, JOHN PAUL A.	CM	7	M	MD	U			500000	C	MIS. ORIENTAL	10		0.00
51	1973-20452	ASUBAKAR, SORAYA P.	CPH	2	F	M	G	HA		100000	C	ZAMBOANGA	9		0.00
52		ABUCOT, ALMA O.	SHS	1	F	BS	U	N			C	EAST SAMAR	8		
53	2001-03728	ASUDA, SUZETTE ABLETES	CAS	4	F	BA	U	OC		100000	C	MANILA	13		0.00
54	2000-60851	ABUEG, LEAH ANNE S.	CM	4	F	MD	U			800000	C	LAGUNA	4		0.00
55	2003-02590	ABUEL, BUTCH JOSEF ALTAMIRA	CAS	3	M	BS	U	BI		118000	C	PQ	13		0.00
56	2001-60730	ABUEVA, AIMEE CHRISelda DIMAYAC	CPH	4	F	BS	U	PH		220000	C	LAGUNA	4		0.00
57		ABUEVA, OLAH JOY C.	SHS	1	F	CH	U	W			C	LEYTE	8		
58	1999-16985	ACAB, MARIA CARMELETTE P	CD	6	F	DD	U			420000	C	CALOCCAN	13		0.00
59	2002-19530	ACABA, JEFFREY P.	CAS	4	M	BA	U	BS		380000	C	KALOOKKAN	13		0.00
60	1995-23838	ACACIO, PAULYN JEAN B.	CPH	2	F	M	G	ES		300000	C	CAVITE	4		0.00
61	1993-15578	ACANCE, FERNANDO A.	CM	2	M	M	G	OR		100000	C	QC	13	FAC	3,585

UNIVERSITY OF THE PHILIPPINES MANILA														
REPORT OF INCOME BY UNIT														
FOR THE MONTH OF: OCTOBER, 2006														
REVOLVING FUND 164														
NGAS	ACCOUNT NAME	ARTS & SCIENCES	DEN-TISTRY	MEDICINE	NURSING	PHARMACY	PUBLIC HEALTH	CAMP	NTTC	ADMINIS-TRATION	OTHER UNITS	NIH	SHS	TOTAL
2	TUITION FEE (UNDERGRAD & GRADUATE)	-	-	-	-	-	-	-	-	-	-	-	-	-
644	ENTRANCE	-	-	-	-	-	-	-	-	-	-	-	-	-
628	REGISTRATION - STUDENT (GS)	-	-	-	-	-	-	-	-	-	-	-	-	-
619	LABORATORY (GS)	-	-	-	-	-	-	-	-	-	-	-	-	-
612	ATHLETIC (GS)	-	-	-	-	-	-	-	-	-	-	-	-	-
612	E.D.F./NCF (GS)	-	-	-	-	-	-	-	-	-	-	-	-	-
612	CULTURAL (GS)	-	-	-	-	-	-	-	-	-	-	-	-	-
618	LIBRARY (GS)	-	-	-	-	-	-	-	-	-	-	-	-	-
618	LIBRARY FEE - UL	-	-	-	-	-	-	-	-	-	-	-	-	-
619	MEDICAL (GS)	-	-	-	-	-	-	-	-	-	-	-	-	-
613	CERTIFICATE OF REGISTRATION-BAC I	-	-	-	-	-	-	-	-	-	-	-	-	-
613	CERTIFICATE OF REGISTRATION-BAC II	-	-	-	-	-	-	-	-	-	-	-	-	-
613	CERTIFICATE OF ATTENDANCE (COA)	-	-	-	-	-	-	-	-	-	-	-	-	-
613	CERTIFICATE OF CANDIDACY	-	-	-	-	-	-	-	-	-	-	-	-	-
613	CERTIFICATE OF ELIGIBILITY	-	-	-	-	-	-	-	-	-	-	-	-	-
613	CERTIFICATE OF INTERNSHIP	-	-	-	-	-	-	-	-	-	-	-	-	-
613	CERTIFICATE OF NON-CONTRACT	-	-	-	-	-	-	-	-	-	-	-	-	-
613	CERTIFICATE OF SENIOR STANDING	-	-	-	-	-	-	-	-	-	-	-	-	-
613	CERTIFICATION OF LOST O.R.	-	-	-	-	-	-	-	-	-	-	-	-	-
613	CLEARANCE/CERTIFICATION-ACCTG.	-	-	-	-	-	-	-	-	ACCOUNTING	OUR	-	-	-
613	CLEARANCE/CERTIFICATION-PROPERTY	-	-	-	-	-	-	-	-	PROPERTY	OSA	-	-	-
613	CLEARANCE/CERTIFICATION- PERSONNEL	-	-	-	-	-	-	-	-	PERSONNEL	NGHS	-	-	-
613	CLEARANCE/CERTIFICATION-CASH	-	-	-	-	-	-	-	-	CASH	OPEN UNIV.	-	-	-
613	CLEARANCE/CERTIFICATION - NGHS	-	-	-	-	-	-	-	-	CPDMO	PAHINUNGOD	-	-	-
613	CLEARANCE/CERTIFICATION-OSA	-	-	-	-	-	-	-	-	BUDGET		-	-	-
613	CLEARANCE/CERTIFICATION-OUR	-	-	-	-	-	-	-	-	OC		-	-	-
613	CLEARANCE/CERTIFICATION-ORIENTATION	-	-	-	-	-	-	-	-	OVCA		-	-	-
613	REGISTRAR- CERT. OF ENROLLMENT	-	-	-	-	-	-	-	-	OAA		-	-	-
613	REGISTRAR-CERT. OF GRADUATION	-	-	-	-	-	-	-	-			-	-	-
613	REGISTRAR-CERT. TRUE COPY OF DIPLOMA	-	-	-	-	-	-	-	-			-	-	-
613	REGISTRAR-ENGL. TRANSL. OF DIPLOMA	-	-	-	-	-	-	-	-			-	-	-

Report of Income by Unit

UNIVERSITY OF THE PHILIPPINES MANILA														
REPORT OF INCOME BY UNIT														
FOR THE MONTH OF: OCTOBER, 2006														
REVOLVING FUND 164														
NGAS	ACCOUNT NAME	ARTS & SCIENCES	DEN-TISTRY	MEDICINE	NURSING	PHARMACY	PUBLIC HEALTH	CAMP	NTTC	ADMINIS-TRATION	OTHER UNITS	NIH	SHS	TOTAL
628	NON - CONTRACT	-	-	-	-	-	-	-	-	-	-	-	-	-
628	OSA - CGMC	-	-	-	-	-	-	-	-	-	-	-	-	-
628	PERMIT FEES - TRANSFER	-	-	-	-	-	-	-	-	-	-	-	-	-
628	REFUND OF PAYMENTS	-	-	-	-	-	-	-	-	-	-	-	-	-
628	REGISTRAR- CMC/BREAKDOWN OF FEES	-	-	-	-	-	-	-	-	-	-	-	-	-
628	REGISTRAR- COMPLETION/REMOVAL	-	-	-	-	-	-	-	-	-	-	-	-	-
628	REGISTRAR- COURSE DESCRIPTION	-	-	-	-	-	-	-	-	-	-	-	-	-
628	REGISTRAR- DROPPING	-	-	-	-	-	-	-	-	-	-	-	-	-
628	REGISTRAR- FORM 5	-	-	-	-	-	-	-	-	-	-	-	-	-
628	REGISTRAR- HONORABLE DISMISSAL	-	-	-	-	-	-	-	-	-	-	-	-	-
628	REGISTRAR- VERIFICATION/VALIDATION	-	-	-	-	-	-	-	-	-	-	-	-	-
628	REGISTRAR- SHIFTING	-	-	-	-	-	-	-	-	-	-	-	-	-
628	REMOVAL	-	-	-	-	-	-	-	-	-	-	-	-	-
628	REQUEST SLIP	-	-	-	-	-	-	-	-	-	-	-	-	-
628	RESIDENCY	-	-	-	-	-	-	-	-	-	-	-	-	-
628	SCHOOL SEAL	-	-	-	-	-	-	-	-	-	-	-	-	-
628	SERVICE RECORD	-	-	-	-	-	-	-	-	-	-	-	-	-
628	TRUE COPY OF GRADES	-	-	-	-	-	-	-	-	-	-	-	-	-
628	FINES AND PENALTIES (RENTAL)	-	-	-	-	-	-	-	-	-	-	-	-	-
642	RENT INCOME/SPACE RENTAL	-	-	-	-	-	-	-	-	-	-	-	-	-
642	RENT INCOME (OSA)	-	-	-	-	-	-	-	-	-	-	-	-	-
648	USE OF FACILITIES (COLLEGES)	-	-	-	-	-	-	-	-	-	-	-	-	-
648	USE OF FACILITIES (L.R.C.)	-	-	-	-	-	-	-	-	-	-	-	-	-
648	USE OF FACILITIES (UL)	-	-	-	-	-	-	-	-	-	-	-	-	-
648	USE OF FACILITIES (I.O.)	-	-	-	-	-	-	-	-	-	-	-	-	-
648	USE OF FACILITIES (OSA)	-	-	-	-	-	-	-	-	-	-	-	-	-
648	USE OF FACILITIES (NGHS)	-	-	-	-	-	-	-	-	-	-	-	-	-
648	ADMIN. OVERHEAD (COLLEGES)	-	-	-	-	-	-	-	-	-	-	-	-	-
648	ADMIN. OVERHEAD (L.R.C.)	-	-	-	-	-	-	-	-	-	-	-	-	-
648	ADMIN. OVERHEAD (OUR)	-	-	-	-	-	-	-	-	-	-	-	-	-
648	ADMIN. OVERHEAD (I.O.)	-	-	-	-	-	-	-	-	-	-	-	-	-
648	ADMIN. OVERHEAD (OSA)	-	-	-	-	-	-	-	-	-	-	-	-	-
648	ADMIN. OVERHEAD (NGHS)	-	-	-	-	-	-	-	-	-	-	-	-	-
648	CAR STICKERS (COLLEGES)	-	-	-	-	-	-	-	-	-	-	-	-	-
648	INCUBATOR	-	-	-	-	-	-	-	-	-	-	-	-	-
648	CAR STICKERS (OSA)	-	-	-	-	-	-	-	-	-	-	-	-	-
648	CAR STICKERS (PSO)	-	-	-	-	-	-	-	-	-	-	-	-	-
648	GATE PASS (PSO)	-	-	-	-	-	-	-	-	-	-	-	-	-
648	PARKING FEE (PSO)	-	-	-	-	-	-	-	-	-	-	-	-	-
648	CEPHALOMETRIC FEE	-	-	-	-	-	-	-	-	-	-	-	-	-
648	CLAIMANTS FEE (EMBALMING)	-	-	-	-	-	-	-	-	-	-	-	-	-
648	COLLEGE CATALOGUE	-	-	-	-	-	-	-	-	-	-	-	-	-
648	INCOME FROM SEMINARS/SYMPOSIA	-	-	-	-	-	-	-	-	-	-	-	-	-
648	INTEREST ON STUDENT LOANS	-	-	-	-	-	-	-	-	-	-	-	-	-
648	LIGHT AND WATER	-	-	-	-	-	-	-	-	-	-	-	-	-
648	MANUAL FEE	-	-	-	-	-	-	-	-	-	-	-	-	-

Report of Income by Unit

UNIVERSITY OF THE PHILIPPINES MANILA
 REPORT OF INCOME BY UNIT
 FOR THE MONTH OF: OCTOBER, 2006
 REVOLVING FUND 164

NGAS 2	ACCOUNT NAME	ARTS & SCIENCES	DEN- TISTRY	MEDICINE	NURSING	PHARMACY	PUBLIC HEALTH	CAMP	NTTC	ADMINIS- TRATION	OTHER UNITS	NIH	SHS	TOTAL
614	COMPREHENSIVE EXAM FEES	-	-	-	-	-	-	-	-	-	-	-	-	-
614	COMPREHENSIVE EXAM FEES (NGHS)	-	-	-	-	-	-	-	-	-	-	-	-	-
615	DIPLOMA AND GRADUATION FEES-OUR	-	-	-	-	-	-	-	-	-	-	-	-	-
624	TRANS. OF RECORDS - NGHS	-	-	-	-	-	-	-	-	-	-	-	-	-
624	REGISTRAR-TRANS. OF RECORDS	-	-	-	-	-	-	-	-	-	-	-	-	-
628	EXCESS COLLECTION	-	-	-	-	-	-	-	-	-	-	-	-	-
628	ADMINISTRATIVE OVERHEAD FR. IHG	-	-	-	-	-	-	-	-	-	-	-	-	-
628	ADMISSION	-	-	-	-	-	-	-	-	-	-	-	-	-
628	APPLICATION FEE	-	-	-	-	-	-	-	-	-	-	-	-	-
628	APPLICATION FEE - OUR	-	-	-	-	-	-	-	-	-	-	-	-	-
628	APPLICATION FEE - (LRC)	-	-	-	-	-	-	-	-	-	-	-	-	-
628	APPLICATION FEE (NGHS)	-	-	-	-	-	-	-	-	-	-	-	-	-
628	APPLICATION FEE (GRADUATE STUDIES)	-	-	-	-	-	-	-	-	-	-	-	-	-
628	APPL'N FEE (Transfer, Shift, Overload,etc.)	-	-	-	-	-	-	-	-	-	-	-	-	-
628	AUTHENTICATION OF DIPLOMA	-	-	-	-	-	-	-	-	-	-	-	-	-
628	AWOL	-	-	-	-	-	-	-	-	-	-	-	-	-
628	BANK CHARGES	-	-	-	-	-	-	-	-	-	-	-	-	-
628	CANCELLING SUBJECTS	-	-	-	-	-	-	-	-	-	-	-	-	-
628	CERT. OF GOOD MORAL CHARACTER-COL	-	-	-	-	-	-	-	-	-	-	-	-	-
628	CERT. TRUE COPY OF TEXT	-	-	-	-	-	-	-	-	-	-	-	-	-
628	CGFNS	-	-	-	-	-	-	-	-	-	-	-	-	-
628	CHANGE OF MATRICULATION	-	-	-	-	-	-	-	-	-	-	-	-	-
628	CONTRIBUTIONS/DONATION	-	-	-	-	-	-	-	-	-	-	-	-	-
628	DENTAL SERVICES	-	-	-	-	-	-	-	-	-	-	-	-	-
628	DROPPING	-	-	-	-	-	-	-	-	-	-	-	-	-
628	ENVELOPE - REGISTRAR	-	-	-	-	-	-	-	-	-	-	-	-	-
628	ENVELOPE - NGHS	-	-	-	-	-	-	-	-	-	-	-	-	-
628	FINE FOR LATE REGIS'N	-	-	-	-	-	-	-	-	-	-	-	-	-
628	NCLEX	-	-	-	-	-	-	-	-	-	-	-	-	-
628	HOSPITAL FEE	-	-	-	-	-	-	-	-	-	-	-	-	-
628	LEAVE OF ABSENCE FEE	-	-	-	-	-	-	-	-	-	-	-	-	-
628	LEAVE OF ABSENCE FEE (NGSHS)	-	-	-	-	-	-	-	-	-	-	-	-	-
628	LOCKERS - CM	-	-	-	-	-	-	-	-	-	-	-	-	-
628	LOST /LRC	-	-	-	-	-	-	-	-	-	-	-	-	-
628	LOST/LATE RETURN OF BOOKS (U.L)	-	-	-	-	-	-	-	-	-	-	-	-	-
628	NSTP	-	-	-	-	-	-	-	-	-	-	-	-	-

Report of Income by Unit

UNIVERSITY OF THE PHILIPPINES MANILA
 REPORT OF INCOME BY UNIT
 FOR THE MONTH OF: OCTOBER, 2006
 REVOLVING FUND 164

NGAS 2	ACCOUNT NAME	ARTS & SCIENCES	DEN- TISTRY	MEDICINE	NURSING	PHARMACY	PUBLIC HEALTH	CAMP	NTTC	ADMINIS- TRATION	OTHER UNITS	NIH	SHS	TOTAL
648	NTTC TEACHING MODULES	-	-	-	-	-	-	-	-	-	-	-	-	-
648	OBLIGATION CONTRACT	-	-	-	-	-	-	-	-	-	-	-	-	-
648	ORTHODONTICS FEE	-	-	-	-	-	-	-	-	-	-	-	-	-
648	PARKING/GATE PASS	-	-	-	-	-	-	-	-	-	-	-	-	-
648	PHOTO ID - CONTRACTOR'S	-	-	-	-	-	-	-	-	-	-	-	-	-
648	PHOTO ID (OUR)	-	-	-	-	-	-	-	-	-	-	-	-	-
648	PLANS AND DESIGN	-	-	-	-	-	-	-	-	-	-	-	-	-
648	REGISTRATION - BACH I	-	-	-	-	-	-	-	-	-	-	-	-	-
648	REGISTRATION - BACH II	-	-	-	-	-	-	-	-	-	-	-	-	-
648	REFUND OF PAYMENT	-	-	-	-	-	-	-	-	-	-	-	-	-
648	SALE OF FIXED ASSETS	-	-	-	-	-	-	-	-	-	-	-	-	-
648	SALE OF UNSERVICEABLE EQPT.	-	-	-	-	-	-	-	-	-	-	-	-	-
648	SALE OF WASTE MATERIALS -	-	-	-	-	-	-	-	-	-	-	-	-	-
648	UP OPEN UNIVERSITY	-	-	-	-	-	-	-	-	-	-	-	-	-
648	XEROX FEE	-	-	-	-	-	-	-	-	-	-	-	-	-
649	FINE FOR LATE DELIVERIES	-	-	-	-	-	-	-	-	-	-	-	-	-
649	FINES - (for late application for graduation)	-	-	-	-	-	-	-	-	-	-	-	-	-
649	FINES - BOOKS (COLLEGES)	-	-	-	-	-	-	-	-	-	-	-	-	-
649	FINES - BOOKS (U.L.)	-	-	-	-	-	-	-	-	-	-	-	-	-
649	FINES & PENALTIES	-	-	-	-	-	-	-	-	-	-	-	-	-
649	FINES & PENALTIES - (WALK-UP HOUSING)	-	-	-	-	-	-	-	-	-	-	-	-	-
661	MERALCO DIVIDENDS	-	-	-	-	-	-	-	-	-	-	-	-	-
661	PLDT DIVIDENDS	-	-	-	-	-	-	-	-	-	-	-	-	-
664	INTEREST INCOME	-	-	-	-	-	-	-	-	-	-	-	-	-
678	BARANGAY FUND	-	-	-	-	-	-	-	-	-	-	-	-	-
678	BID FORM - BAC I	-	-	-	-	-	-	-	-	-	-	-	-	-
678	BID FORM - BAC II	-	-	-	-	-	-	-	-	-	-	-	-	-
678	COMPUTER USE - U. L.	-	-	-	-	-	-	-	-	-	-	-	-	-
678	COMPUTER USE - U.L. (COMP. USE/PRINT	-	-	-	-	-	-	-	-	-	-	-	-	-
678	COMPUTER USE - U.L. (CYBERNOOK - CAS)	-	-	-	-	-	-	-	-	-	-	-	-	-
678	COMPUTER USE - U.L. (COLLEGES)	-	-	-	-	-	-	-	-	-	-	-	-	-
678	COMPUTER USE - U.L. (EMERALDS)	-	-	-	-	-	-	-	-	-	-	-	-	-
678	DISKETTE-LRC	-	-	-	-	-	-	-	-	-	-	-	-	-
678	LRC - DVD RENTAL	-	-	-	-	-	-	-	-	-	-	-	-	-
678	LCD RENTAL - COLLEGES	-	-	-	-	-	-	-	-	-	-	-	-	-
678	LRC - LCD RENTAL	-	-	-	-	-	-	-	-	-	-	-	-	-
678	LRC - SCANNING	-	-	-	-	-	-	-	-	-	-	-	-	-
678	LRC - AUDIO VISUAL EQPT.	-	-	-	-	-	-	-	-	-	-	-	-	-
678	LRC - PROJECTOR RENTAL	-	-	-	-	-	-	-	-	-	-	-	-	-
678	USE OF OVERHEAD PROJECTOR	-	-	-	-	-	-	-	-	-	-	-	-	-
678	USE OF LCD PROJECTOR (NGHS)	-	-	-	-	-	-	-	-	-	-	-	-	-
678	LRC - SALE OF REVIEWER	-	-	-	-	-	-	-	-	-	-	-	-	-
678	LRC - SALE OF BOOKS	-	-	-	-	-	-	-	-	-	-	-	-	-
678	LRC - TYPING	-	-	-	-	-	-	-	-	-	-	-	-	-
678	LRC - USE OF COMPUTER/INTERNET	-	-	-	-	-	-	-	-	-	-	-	-	-
678	PRINT - OUT-LRC	-	-	-	-	-	-	-	-	-	-	-	-	-

Report of Income by Unit

UNIVERSITY OF THE PHILIPPINES MANILA														
REPORT OF INCOME BY UNIT														
FOR THE MONTH OF: OCTOBER, 2006														
REVOLVING FUND 164														
NGAS	ACCOUNT NAME	ARTS & SCIENCES	DEN-TISTRY	MEDICINE	NURSING	PHARMACY	PUBLIC HEALTH	CAMP	NTTC	ADMINIS-TRATION	OTHER UNITS	NIH	SHS	TOTAL
678	FNA- CYTOLOGY-DEPT. OF PATHOLOGY	-	-	-	-	-	-	-	-	-	-	-	-	-
678	FLORESCIEN ANGIOGRAPHY - I.O.	-	-	-	-	-	-	-	-	-	I.O	-	-	-
678	I.O. - ESPECULAR	-	-	-	-	-	-	-	-	-	-	-	-	-
678	I.O. - GRAM STAIN	-	-	-	-	-	-	-	-	-	-	-	-	-
678	I.O. - MICROBIOLOGY	-	-	-	-	-	-	-	-	-	-	-	-	-
678	I.O. - OPTIC DISK PHOTOGRAPHS	-	-	-	-	-	-	-	-	-	-	-	-	-
678	I.O. - PATHOLOGY	-	-	-	-	-	-	-	-	-	-	-	-	-
678	I.O. - FUNDUS PHOTO	-	-	-	-	-	-	-	-	-	-	-	-	-
678	I.O. - K O H	-	-	-	-	-	-	-	-	-	-	-	-	-
678	I.O. - SPECIMEN - CULTURE & SENSITIVITY	-	-	-	-	-	-	-	-	-	-	-	-	-
678	TEST FOR ALKALOIDS/STEROIDS	-	-	-	-	-	-	-	-	-	-	-	-	-
678	INST. OF OPHTHAL. PROCEDURES	-	-	-	-	-	-	-	-	-	-	-	-	-
678	LRU - MEMBERSHIP	-	-	-	-	-	-	-	-	-	-	-	-	-
678	MISCELLANEOUS INCOME	-	-	-	-	-	-	-	-	-	-	-	-	-
679	OTHER FINES AND PENALTIES	-	-	-	-	-	-	-	-	-	-	-	-	-
	TOTALS	-	-	-	-	-	-	-	-	-	-	-	-	-
	104- PETTY CASH FUND	-	-	-	-	-	-	-	-	-	-	-	-	-
	103 - DISBURSING OFFICER	-	-	-	-	-	-	-	-	-	-	-	-	-
	113- TIME DEPOSIT - MATURED	-	-	-	-	-	-	-	-	-	-	-	-	-
	123-DUE FROM OFFICERS AND EMPLOYEES	-	-	-	-	-	-	-	-	-	-	-	-	-
	138- DUE FROM NATIONAL GOV'T.	-	-	-	-	-	-	-	-	-	-	-	-	-
	191- INVESTMENT - T BILLS	-	-	-	-	-	-	-	-	-	-	-	-	-
	403-DUE TO OFFICERS AND EMPLOYEES	-	-	-	-	-	-	-	-	-	-	-	-	-
	* 450 - 010 - SECURITY GUARANTY DEPOSIT	-	-	-	-	-	-	-	-	-	-	-	-	-
	450 - 461-10 STUDENT PUBLICATION FUND	-	-	-	-	-	-	-	-	-	-	-	-	-
	450 - OTHER LONG TERM LIABILITIES	-	-	-	-	-	-	-	-	-	-	-	-	-
	450-43 = QUEJADA FAMILY SCHOLARSHIP	-	-	-	-	-	-	-	-	-	-	-	-	-
	GRAND TOTAL	-	-	-	-	-	-	-	-	-	-	-	-	-
* PREVIOUSLY ADVANCE PLACEMENT DEPOSIT - PER MRS. PINLAC'S STATEMENT TO BE SEGREGATED FROM REGULAR INCOME.														

Report of Income by Unit

UNIVERSITY OF THE PHILIPPINES - MANILA
 SUMMARY OF INCOME FROM REGISTRATION
 SECOND SEMESTER 1999 2000

BY COLLEGE

STFAP-002

C O L L E G E	COUNT	GROSS INCOME	DISCOUNT	NET INCOME
COLLEGE OF ARTS AND SCIENCE				
COLLEGE OF DENTISTRY				
COLLEGE OF MEDICINE				
COLLEGE OF NURSING				
COLLEGE OF PHARMACY				
COLLEGE OF PUBLIC HEALTH				
NATIONAL TEACHERS TRNG CENTER				
COLLEGE OF ALLIED MED PROF				
GRAND TOTAL				

Summary of Income From Registration

UNIVERSITY OF THE PHILIPPINES - MANILA
 SUMMARY OF INCOME BEFORE DISCOUNT
 SECOND SEMESTER 1992 - 2000

STFAP-005 12

BY COLLEGE

COLLEGE	COUNT	TUITION	LABORATORY	LIBRARY	MEDICAL	ATHLETIC	CULTURAL	REGISTRATION	ED DEV FUND	ENTRANCE	FINE	TOTAL
COLLEGE OF ARTS AND SCIENCE												
COLLEGE OF DENTISTRY									0			
COLLEGE OF MEDICINE												
COLLEGE OF NURSING												
COLLEGE OF PHARMACY												
COLLEGE OF PUBLIC HEALTH												
NATIONAL TEACHERS TRNG CENTER												
COLLEGE OF ALLIED MED PROF												
TOTAL												

Summary of Income Before Discount

APPENDIX D
CHART OF ACCOUNTS

**UNIVERSITY OF THE PHILIPPINES-MANILA
CHART OF ACCOUNTS**

ACCT CODE	ACCOUNT TITLE
A	B
102	Cash-Collecting Officers
103	Cash-Disbursing Officers
104	Petty Cash Fund
111	Cash in Bank-Local Currency, Current Account
112	Cash in Bank-Local Currency, Savings Account
113	Cash in Bank-Local Currency, Time Deposit
115	Cash in Bank-Foreign Currency, Current Account
116	Cash in Bank-Foreign Currency, Savings Account
117	Cash in Bank-Foreign Currency, Time Deposit
121	Accounts Receivable
123	Due from Officers and Employees
136	Due from NGAs
137	Due from GOCCs
141	Due from Central Office
144	Due from Other Funds
146	Receivables - Disallowances/Charges
149	Other Receivables
151	Raw Materials Inventory
153	Finished Goods Inventory
154	Merchandise Inventory
155	Office Supplies Inventory
156	Accountable Forms Inventory
158	Food Supplies Inventory
159	Drugs and Medicines Inventory
160	Medical, Dental and Laboratory Supplies Inventory
161	Gasoline, Oil and Lubricants inventory
165	Other Supplies Inventory
168	Construction Materials Inventory
178	Prepaid Insurance
180	Deposits on Letters of Credit
181	Advances to Contractors
185	Other Prepaid Expenses
186	Guaranty Deposit
189	Other Current Assets
191	Investment in Treasury Bills
192	Investments in Stocks
193	Investment in Bonds
197	Other Investments and Marketable Securities
201	Land
202	Land Improvements
211	Office Buildings
212	School Buildings
213	Hospitals and Health Centers Buildings
221	Office Equipment
222	Furniture and Fixtures
223	IT Equipment and Software
224	Library Books
226	Machineries
229	Communication Equipment
230	Construction and Heavy Equipment

UP Manila Chart of Accounts

ACCT CODE	ACCOUNT TITLE
231	Firefighting Equipment and Accessories
232	Hospital Equipment
233	Medical, Dental and Laboratory Equipment
234	Military and Police Equipment
235	Sports Equipment
236	Technical and Scientific Equipment
240	Other Machineries and Equipment
241	Motor Vehicles
250	Other Property, Plant and Equipment
254	Artesian wells, Reservoirs, Pumping Stations and Conduits
264	Construction in Progress-Agency Assets
284	Items in Transit
290	Other Assets
301	Allowance for Doubtful Accounts
302	Accumulated Depreciation-Land Improvements
311	Accumulated Depreciation-Office Buildings
312	Accumulated Depreciation-School Buildings
313	Accumulated Depreciation-Hospitals and Health Centers
321	Accumulated Depreciation-Office Equipment
322	Accumulated Depreciation-Furniture and Fixtures
323	Accumulated Depreciation-IT Equipment and Software
324	Accumulated Depreciation-Library Books
329	Accumulated Depreciation-Communication Equipment
331	Accumulated Depreciation-Firefighting Equipment
332	Accumulated Depreciation-Hospital Equipment
333	Accumulated Depreciation-Medical, Dental, and Laboratory Equipment
334	Accumulated Depreciation-Military and Police Equipment
335	Accumulated Depreciation-Sports Equipment
340	Accumulated Depreciation-Other Machineries and Equipment
341	Accumulated Depreciation-Motor Vehicle
350	Accumulated Depreciation-Other Property, Plant and Equipment
401	Accounts Payable
403	Due to Officers and Employees
412	Due to BIR
413	Due to GSIS
414	Due to Pag-ibig
415	Due to Philhealth
416	Due to Other NGAs
417	Due to Other GOCCs
421	Due to Central Office
423	Due to Operating Units
424	Due to Other Fund
426	Guaranty Deposit Payable
427	Performance/Bidders/Bail Bonds Payable
429	Tax Refund Payable
439	Other Payables
444	Loans Payable- Domestic
450	Other Long Term Liabilities
455	Other Deferred Credits
501	Government Equity
512	Income & Expense Summary
513	Retained Operating Surplus
612	Athletic and Cultural Fees
613	Clearance/Certification Fees
614	Comprehensive Examination Fees
615	Diploma and Graduation Fees

UP Manila Chart of Accounts

ACCT CODE	ACCOUNT TITLE
618	Library Fees
619	Medical, Dental and Laboratory Fees
624	Transcript of Records Fee
628	Other Services Income
629	Fines and Penalties-Service Income
631	Hospital Fees
632	Income from Canteen Operations
635	Income from Dormitory Operations
640	Landing and Parking Fees
642	Rent Income
644	Tuition Fee
648	Other Business Income
649	Fines and Penalties-Business Income
653	Subsidy from Central Office
657	Subsidy from Other Funds
661	Dividend Income
662	Income from Grants and Donations
664	Interest Income
678	Miscellaneous Income
679	Other Fines and Penalties
681	Gain/Loss on Foreign Exchange
682	Gain/Loss on Sale of Disposed Assets
684	Prior Year's Adjustment
701	Salaries and Wages-Regular Pay
703	Salaries and Wages-Part-Time Pay
704	Salaries and Wages-Substitute
705	Salaries and Wages-Casual
706	Salaries and Wages-Contractual
707	Salaries and Wages-Emergency
711	Personnel Economic Relief Allowance (PERA)
712	Additional Compensation (ADCOM)
713	Representation Allowance (RA)
714	Transportation Allowance (TA)
715	Clothing Allowance
716	Subsistence, Laundry and Quarters Allowance
717	Productivity Incentive Bonus
719	Other Bonuses and Allowances
720	Honoraria
722	Longevity Pay
723	Overtime and Night Pay
724	Cash Gift
725	Year-End Bonus
731	Life and Retirement Insurance Contributions
732	PAG-IBIG Contributions
733	PHILHEALTH Contribution
734	ECC Contributions
740	Retirement Benefits - Civilian
742	Terminal Leave Benefits
743	Health Workers Benefits
749	Other Personnel Benefits
751	Travelling Expenses-Local
752	Travelling Expenses-Foreign
753	Training Expenses
754	Scholarship Expense
755	Office Supplies Expense
756	Accountable Forms Expense

UP Manila Chart of Accounts

ACCT CODE	ACCOUNT TITLE
758	Food Supplies Expense
759	Drugs and Medicine Expense
760	Medical, Dental, and Laboratory Supplies Expense
761	Gasoline, Oil and Lubricants Expense
762	Agricultural Supplies Expense
765	Other Supplies Expense
766	Water Expense
767	Electricity Expense
768	Cooking Gas Expense
771	Postage and Deliveries
772	Telephone Expenses -Landline
773	Telephone Expenses -Mobile
774	Internet Expense
775	Cable, Satellite, Telegraph and Radio Expense
778	Membership Dues and Contributions to Organizations
779	Awards and Indemnities
780	Advertising Expenses
781	Printing and Binding Expenses
782	Rent Expenses
783	Representation Expenses
784	Transportation & Delivery Expense
786	Subscription Expenses
788	Rewards and Other Claims
791	Legal Services
792	Auditing Services
793	Consultancy Services
794	Environment / Sanitary Services
795	General Services
796	Janitorial Services
797	Security Services
799	Other Professional Services
812	Repairs and Maintenance-School Buildings
813	Repairs and Maintenance-Hospital and Health Centers
815	Repairs and Maintenance-Other Structures
821	Repairs and Maintenance-Office Equipment
822	Repairs and Maintenance-Furniture and Fixtures
823	Repairs and Maintenance-IT Equipment and Software
829	Repairs and Maintenance-Communication Equipment
831	Repairs and Maintenance-Firefighting Equipment
832	Repairs and Maintenance-Hospital Equipment
833	Repairs and Maintenance-Medical, Dental and Laboratory Equipment
836	Repairs and Maintenance-Technical and Scientific Equipment
840	Repairs and Maintenance-Other Machineries and Equipment
841	Repairs and Maintenance-Motor Vehicles
850	Repairs and Maintenance-Other Property Plant and Equipment
854	Repairs and Maintenance-Wells, Reservoir, Pumping Stations, etc.
878	Donations
883	Extraordinary Expenses
884	Miscellaneous Expenses
891	Taxes, Duties and Licenses
892	Fidelity Bond Premium
893	Insurance Expense
901	Bad Debts Expense
902	Depreciation Expense-Land Improvements
911	Depreciation Expense-Office Buildings
912	Depreciation Expense- School Buildings

UP Manila Chart of Accounts

ACCT CODE	ACCOUNT TITLE
913	Depreciation Expense-Hospitals and Health Centers
921	Depreciation Expense-Office Equipment
922	Depreciation Expense-Furniture and Fixtures
923	Depreciation Expense-IT Equipment and Software
929	Depreciation Expense-Communication Equipment
931	Depreciation Expense-Firefighting Equipment
932	Depreciation Expense-Hospital Equipment
933	Depreciation Expense-Medical, Dental, Laboratory Equipment
934	Depreciation Expense-Military and Police Equipment
935	Depreciation Expense-Sports Equipment
940	Depreciation Expense-Other Machineries and Equipment
941	Depreciation Expense-Motor Vehicle
950	Depreciation Expense-Other Property, Plant and Equipment
969	Other Maintenance and Operating Expenses
971	Bank Charges
974	Documentary Stamps Expenses
975	Interest Expense
979	Other Financial Charges

UP Manila Chart of Accounts

APPENDIX E
RESPONSIBILITY CENTERS

UNIVERSITY OF THE PHILIPPINES MANILA

Responsibility Centers

1. Central Administration

- Office of the Chancellor
- Office of the Vice Chancellor for Administration
- Office of the Vice Chancellor for Academic Affairs
- Office of the Vice Chancellor for Planning and Development
- Office of the Vice Chancellor for Research
- Legal Services Office
- Information, Publication and Public Affairs Office
- Internal Audit Office
- Alumni Affairs Office
- Sentro ng Wikang Filipino Office
- Center for Gender and Women Studies
- Office of Anti Sexual Harassment
- Accounting Office
- Budget Office
- Cash Office
- Property and Supply Office
- Campus Planning Development and Maintenance Office
- Human Resource and Development Office
- Office of Student Affairs
- Ugnayan ng Pahinungod Office
- Learning Resource Center
- Office of the University Registrar
- Chreche and Child Center
- National Telehealth Center
- Information Management System

UP Manila Responsibility Centers

UNIVERSITY OF THE PHILIPPINES MANILA

Responsibility Centers

2. College of Medicine
3. College of Public Health
4. College of Dentistry
5. College of Pharmacy
6. College of Nursing
7. College of Arts and Sciences
8. College of Allied Medical Professions
9. National Teachers Training Center
10. University Library
11. National Institute of Health
12. School for Health Sciences
13. National Graduate School for Health Sciences
14. Philippine General Hospital

UP Manila Responsibility Centers

APPENDIX F
SOURCE CODE

Database Definition

cached.sql

```
--
-- PostgreSQL database dump
--

SET client_encoding = 'LATIN1';
SET check_function_bodies = false;
SET client_min_messages = warning;

SET search_path = public, pg_catalog;

ALTER TABLE ONLY public.users DROP CONSTRAINT
users_pkey;
ALTER TABLE ONLY public.respctr DROP CONSTRAINT
respctr_pkey;
ALTER TABLE ONLY public.privilege DROP CONSTRAINT
privilege_pkey;
ALTER TABLE ONLY public.payments DROP CONSTRAINT
payments_pkey;
ALTER TABLE ONLY public.log DROP CONSTRAINT log_pkey;
ALTER TABLE ONLY public.items DROP CONSTRAINT
items_pkey;
ALTER TABLE ONLY public.fund DROP CONSTRAINT
fund_pkey;
ALTER TABLE ONLY public.bank DROP CONSTRAINT
bank_pkey;
ALTER TABLE ONLY public.current DROP CONSTRAINT
aysem_pkey;
ALTER TABLE ONLY public.account DROP CONSTRAINT
account_pkey;
DROP TABLE public.users;
DROP TABLE public."transaction";
DROP TABLE public.respctr;
DROP TABLE public.rassessment;
DROP SEQUENCE public.rassessment_rassessid_seq;
DROP TABLE public.privilege;
DROP SEQUENCE public.privilege_privid_seq;
DROP TABLE public.payments;
DROP TABLE public.log;
DROP TABLE public.items;
DROP TABLE public.fund;
DROP TABLE public.current;
DROP TABLE public.checks;
DROP TABLE public.bank;
DROP TABLE public.assessment;
DROP TABLE public.account;
DROP SCHEMA public;
--
-- Name: public; Type: SCHEMA; Schema: -; Owner: root
--

CREATE SCHEMA public;

ALTER SCHEMA public OWNER TO root;

--
-- Name: SCHEMA public; Type: COMMENT; Schema: -; Owner:
root
--

COMMENT ON SCHEMA public IS 'Standard public schema';

SET default_tablespace = '';

SET default_with_oids = false;

--
-- Name: account; Type: TABLE; Schema: public; Owner: root;
Tablespace:
--
```

```
CREATE TABLE account (
  acctcode integer NOT NULL,
  accttitle character varying(60) NOT NULL,
  enabled character(1) NOT NULL
);

ALTER TABLE public.account OWNER TO root;

--
-- Name: assessment; Type: TABLE; Schema: public; Owner: root;
Tablespace:
--

CREATE TABLE assessment (
  assessid serial NOT NULL,
  studentno integer NOT NULL,
  aysem smallint NOT NULL,
  privid integer NOT NULL,
  loan numeric(12,2) NOT NULL,
  updatedby integer NOT NULL,
  updatedon timestamp with time zone NOT NULL
);

ALTER TABLE public.assessment OWNER TO root;

--
-- Name: assessment_assessid_seq; Type: SEQUENCE SET; Schema:
public; Owner: root
--

SELECT
pg_catalog.setval(pg_catalog.pg_get_serial_sequence('assessment',
'assessid'), 1, false);

--
-- Name: bank; Type: TABLE; Schema: public; Owner: root;
Tablespace:
--

CREATE TABLE bank (
  bankno character varying(20) NOT NULL,
  bankname character varying(20) NOT NULL,
  bankbranch character varying(20) NOT NULL,
  bankdesc character varying(20) NOT NULL,
  fundid integer NOT NULL,
  enabled character(1) NOT NULL
);

ALTER TABLE public.bank OWNER TO root;

--
-- Name: checks; Type: TABLE; Schema: public; Owner: root;
Tablespace:
--

CREATE TABLE checks (
  recordno serial NOT NULL,
  bankno character varying(20) NOT NULL,
  bankname character varying(20) NOT NULL,
  checkno integer NOT NULL,
  cdate date NOT NULL,
  cpayee character varying(40) NOT NULL,
  cnature character varying(90) NOT NULL,
  camount numeric(12,2) NOT NULL,
  cstatus character(1) NOT NULL,
  voucherno character varying(13) NOT NULL,
  respctrid integer NOT NULL,
  forpayee character(1) NOT NULL,
  releasedon date
);
```

```

ALTER TABLE public.checks OWNER TO root;

--
-- Name: checks_recordno_seq; Type: SEQUENCE SET; Schema:
public; Owner: root
--

SELECT
pg_catalog.setval(pg_catalog.pg_get_serial_sequence('checks',
'recordno'), 1, false);

--
-- Name: current; Type: TABLE; Schema: public; Owner: root;
Tablespace:
--

CREATE TABLE current (
    aysem smallint NOT NULL,
    backupdate date DEFAULT now() NOT NULL
);

ALTER TABLE public.current OWNER TO root;

--
-- Name: fund; Type: TABLE; Schema: public; Owner: root;
Tablespace:
--

CREATE TABLE fund (
    fundid integer NOT NULL,
    fundname character varying(20) NOT NULL,
    enabled character(1) NOT NULL
);

ALTER TABLE public.fund OWNER TO root;

--
-- Name: items; Type: TABLE; Schema: public; Owner: root;
Tablespace:
--

CREATE TABLE items (
    pid integer NOT NULL,
    tid integer NOT NULL,
    collectedby integer NOT NULL,
    currency character(1) NOT NULL,
    fundid integer NOT NULL,
    respctrid integer NOT NULL,
    ppayable numeric(12,2) NOT NULL,
    pamount numeric(12,2) NOT NULL,
    quantity integer NOT NULL
);

ALTER TABLE public.items OWNER TO root;

--
-- Name: log; Type: TABLE; Schema: public; Owner: root;
Tablespace:
--

CREATE TABLE log (
    logno bigserial NOT NULL,
    logdate timestamp with time zone NOT NULL,
    userid integer NOT NULL,
    "action" character(1) NOT NULL,
    tablename character varying(15) NOT NULL,
    logdesc text NOT NULL,
    logip character varying(25) NOT NULL
);

```

```

ALTER TABLE public.log OWNER TO root;

--
-- Name: log_logno_seq; Type: SEQUENCE SET; Schema: public;
Owner: root
--

SELECT pg_catalog.setval(pg_catalog.pg_get_serial_sequence('log',
'logno'), 1, false);

--
-- Name: payments; Type: TABLE; Schema: public; Owner: root;
Tablespace:
--

CREATE TABLE payments (
    pid integer NOT NULL,
    orno character varying(10) NOT NULL,
    studentno integer,
    assessid integer,
    pname character varying(70) NOT NULL,
    ptotal numeric(12,2) NOT NULL,
    fundid integer NOT NULL,
    currency character(1) NOT NULL,
    cash numeric(12,2) NOT NULL,
    checks numeric(12,2) NOT NULL,
    enrollment smallint,
    collectedby integer NOT NULL,
    collecteddate date NOT NULL,
    collectedtime time with time zone NOT NULL,
    cancelledby integer,
    cancelledon timestamp with time zone,
    bankno character(20),
    bankname character(20),
    checkno integer,
    rassessid integer,
    respctrid integer
);

ALTER TABLE public.payments OWNER TO root;

--
-- Name: privilege_privid_seq; Type: SEQUENCE; Schema: public;
Owner: root
--

CREATE SEQUENCE privilege_privid_seq
    INCREMENT BY 1
    NO MAXVALUE
    NO MINVALUE
    CACHE 1;

ALTER TABLE public.privilege_privid_seq OWNER TO root;

--
-- Name: privilege_privid_seq; Type: SEQUENCE SET; Schema:
public; Owner: root
--

SELECT pg_catalog.setval('privilege_privid_seq', 29, true);

--
-- Name: privilege; Type: TABLE; Schema: public; Owner: root;
Tablespace:
--

CREATE TABLE privilege (
    privid integer DEFAULT nextval('privilege_privid_seq)::regclass)
NOT NULL,
    privname character varying(30) NOT NULL,

```



```

privdesc character varying(100),
privlimit numeric(12,2) NOT NULL,
privbenefits character varying(255) NOT NULL,
enabled character(1) NOT NULL,
tuition numeric(5,2) NOT NULL,
miscellaneous numeric(5,2) NOT NULL,
laboratory numeric(5,2) NOT NULL,
studentfund numeric(5,2) NOT NULL,
nstp numeric(5,2) NOT NULL,
entrance numeric(5,2) NOT NULL,
id numeric(5,2) NOT NULL,
residency numeric(5,2) NOT NULL,
edf numeric(5,2) NOT NULL
);

ALTER TABLE public.privilege OWNER TO root;

--
-- Name: rassessment_rassessid_seq; Type: SEQUENCE; Schema:
public; Owner: root
--

CREATE SEQUENCE rassessment_rassessid_seq
START WITH 1
INCREMENT BY 1
NO MAXVALUE
NO MINVALUE
CACHE 1;

ALTER TABLE public.rassessment_rassessid_seq OWNER TO root;

--
-- Name: rassessment_rassessid_seq; Type: SEQUENCE SET;
Schema: public; Owner: root
--

SELECT pg_catalog.setval('rassessment_rassessid_seq', 1, false);

--
-- Name: rassessment; Type: TABLE; Schema: public; Owner: root;
Tablespace:
--

CREATE TABLE rassessment (
rassessid integer DEFAULT
nextval('rassessment_rassessid_seq':regclass) NOT NULL,
studentno integer NOT NULL,
aysem smallint NOT NULL,
tuition numeric(12,2) NOT NULL,
miscellaneous numeric(12,2) NOT NULL,
laboratory numeric(12,2) NOT NULL,
studentfund numeric(12,2) NOT NULL,
nstp numeric(12,2) NOT NULL,
entrance numeric(12,2) NOT NULL,
id numeric(12,2) NOT NULL,
residency numeric(12,2) NOT NULL,
edf numeric(12,2) NOT NULL,
updatedby integer NOT NULL,
updatedon timestamp with time zone NOT NULL
);

ALTER TABLE public.rassessment OWNER TO root;

--
-- Name: respctr; Type: TABLE; Schema: public; Owner: root;
Tablespace:
--

CREATE TABLE respctr (
respctrid serial NOT NULL,
respctrcode character varying(10) NOT NULL,

respctrname character varying(60) NOT NULL,
enabled character(1) NOT NULL
);

ALTER TABLE public.respctr OWNER TO root;

--
-- Name: respctr_respctr_id_seq; Type: SEQUENCE SET; Schema:
public; Owner: root
--

SELECT
pg_catalog.setval(pg_catalog.pg_get_serial_sequence('respctr',
'respctr_id'), 38, true);

--
-- Name: transaction; Type: TABLE; Schema: public; Owner: root;
Tablespace:
--

CREATE TABLE "transaction" (
tid serial NOT NULL,
acctcode integer NOT NULL,
tname character varying(40) NOT NULL,
trate numeric(12,2) NOT NULL,
fundid integer NOT NULL,
respctrid integer NOT NULL,
enabled character(1) NOT NULL
);

ALTER TABLE public."transaction" OWNER TO root;

--
-- Name: transaction_tid_seq; Type: SEQUENCE SET; Schema:
public; Owner: root
--

SELECT
pg_catalog.setval(pg_catalog.pg_get_serial_sequence('"transaction"',
'tid'), 150, true);

--
-- Name: users; Type: TABLE; Schema: public; Owner: root;
Tablespace:
--

CREATE TABLE users (
userid integer NOT NULL,
usertype character(1) NOT NULL,
"password" character varying(35) NOT NULL,
fname character varying(20) NOT NULL,
lname character varying(20) NOT NULL,
enabled character(1) NOT NULL
);

ALTER TABLE public.users OWNER TO root;

--
-- Data for Name: account; Type: TABLE DATA; Schema: public;
Owner: root
--

INSERT INTO account VALUES (104, 'Petty Cash Fund', '1');
INSERT INTO account VALUES (111, 'Cash in Bank - Local
Currency, Current Account', '1');
INSERT INTO account VALUES (112, 'Cash in Bank - Local
Currency, Savings Account', '1');
INSERT INTO account VALUES (113, 'Cash in Bank - Local
Currency, Time Deposit', '1');

```

INSERT INTO account VALUES (115, 'Cash in Bank - Foreign Currency, Current Account', '1');
 INSERT INTO account VALUES (116, 'Cash in Bank - Foreign Currency, Savings Account', '1');
 INSERT INTO account VALUES (117, 'Cash in Bank - Foreign Currency, Time Deposit', '1');
 INSERT INTO account VALUES (121, 'Accounts Receivable', '1');
 INSERT INTO account VALUES (123, 'Due from Officers and Employees', '1');
 INSERT INTO account VALUES (136, 'Due from NGAs', '1');
 INSERT INTO account VALUES (137, 'Due from GOCCs', '1');
 INSERT INTO account VALUES (141, 'Due from Central Office', '1');
 INSERT INTO account VALUES (144, 'Due from Other Funds', '1');
 INSERT INTO account VALUES (146, 'Receivables - Disallowances/Charges', '1');
 INSERT INTO account VALUES (149, 'Other Receivables', '1');
 INSERT INTO account VALUES (151, 'Raw Materials Inventory', '1');
 INSERT INTO account VALUES (153, 'Finished Goods Inventory', '1');
 INSERT INTO account VALUES (154, 'Merchandise Inventory', '1');
 INSERT INTO account VALUES (155, 'Office Supplies Inventory', '1');
 INSERT INTO account VALUES (156, 'Accountable Forms Inventory', '1');
 INSERT INTO account VALUES (158, 'Food Supplies Inventory', '1');
 INSERT INTO account VALUES (159, 'Drugs and Medicines Inventory', '1');
 INSERT INTO account VALUES (160, 'Medical, Dental and Laboratory Supplies Inventory', '1');
 INSERT INTO account VALUES (161, 'Gasoline, Oil and Lubricants Inventory', '1');
 INSERT INTO account VALUES (165, 'Other Supplies Inventory', '1');
 INSERT INTO account VALUES (168, 'Construction Supplies Inventory', '1');
 INSERT INTO account VALUES (178, 'Prepaid Insurance', '1');
 INSERT INTO account VALUES (180, 'Deposits on Letters of Credit', '1');
 INSERT INTO account VALUES (181, 'Advances to Contractors', '1');
 INSERT INTO account VALUES (185, 'Other Prepaid Expenses', '1');
 INSERT INTO account VALUES (186, 'Guaranty Deposit', '1');
 INSERT INTO account VALUES (189, 'Other Current Assets', '1');
 INSERT INTO account VALUES (191, 'Investment in Treasury Bills', '1');
 INSERT INTO account VALUES (192, 'Investments in Stocks', '1');
 INSERT INTO account VALUES (193, 'Investment in Bonds', '1');
 INSERT INTO account VALUES (197, 'Other Investments and Marketable Securities', '1');
 INSERT INTO account VALUES (201, 'Land', '1');
 INSERT INTO account VALUES (202, 'Land Improvements', '1');
 INSERT INTO account VALUES (211, 'Office Buildings', '1');
 INSERT INTO account VALUES (212, 'School Buildings', '1');
 INSERT INTO account VALUES (213, 'Hospitals and Health Centers Buildings', '1');
 INSERT INTO account VALUES (221, 'Office Equipment', '1');
 INSERT INTO account VALUES (222, 'Furniture and Fixtures', '1');
 INSERT INTO account VALUES (223, 'IT Equipment and Software', '1');
 INSERT INTO account VALUES (224, 'Library Books', '1');
 INSERT INTO account VALUES (226, 'Machineries', '1');
 INSERT INTO account VALUES (229, 'Communication Equipment', '1');
 INSERT INTO account VALUES (230, 'Construction and Heavy Equipment', '1');
 INSERT INTO account VALUES (231, 'Firefighting Equipment and Accessories', '1');
 INSERT INTO account VALUES (232, 'Hospital Equipment', '1');
 INSERT INTO account VALUES (233, 'Medical, Dental and Laboratory Equipment', '1');
 INSERT INTO account VALUES (234, 'Military and Police Equipment', '1');
 INSERT INTO account VALUES (235, 'Sports Equipment', '1');
 INSERT INTO account VALUES (236, 'Technical and Scientific Equipment', '1');
 INSERT INTO account VALUES (240, 'Other Machineries and Equipment', '1');

INSERT INTO account VALUES (241, 'Motor Vehicles', '1');
 INSERT INTO account VALUES (250, 'Other Property, Plant and Equipment', '1');
 INSERT INTO account VALUES (254, 'Artesian wells, Reservoirs, Pumping Stations and Conduits', '1');
 INSERT INTO account VALUES (264, 'Construction in Progress - Agency Assets', '1');
 INSERT INTO account VALUES (284, 'Items in Transit', '1');
 INSERT INTO account VALUES (290, 'Other Assets', '1');
 INSERT INTO account VALUES (301, 'Allowance for Doubtful Accounts', '1');
 INSERT INTO account VALUES (302, 'Accumulated Depreciation-Land Improvements', '1');
 INSERT INTO account VALUES (311, 'Accumulated Depreciation-Office Buildings', '1');
 INSERT INTO account VALUES (312, 'Accumulated Depreciation-School Buildings', '1');
 INSERT INTO account VALUES (313, 'Accumulated Depreciation-Hospitals and Health Centers', '1');
 INSERT INTO account VALUES (321, 'Accumulated Depreciation-Office Equipment', '1');
 INSERT INTO account VALUES (322, 'Accumulated Depreciation-Furnitures and Fixtures', '1');
 INSERT INTO account VALUES (323, 'Accumulated Depreciation-IT Equipment and Software', '1');
 INSERT INTO account VALUES (324, 'Accumulated Depreciation-Library Books', '1');
 INSERT INTO account VALUES (329, 'Accumulated Depreciation-Communication Equipment', '1');
 INSERT INTO account VALUES (331, 'Accumulated Depreciation-Firefighting Equipment', '1');
 INSERT INTO account VALUES (333, 'Accumulated Depreciation-Medical, Dental & Laboratory Eqmt', '1');
 INSERT INTO account VALUES (334, 'Accumulated Depreciation-Military and Police Equipment', '1');
 INSERT INTO account VALUES (335, 'Accumulated Depreciation-Sports Equipment', '1');
 INSERT INTO account VALUES (340, 'Accumulated Depreciation-Other Machineries and Equipment', '1');
 INSERT INTO account VALUES (341, 'Accumulated Depreciation-Motor Vehicle', '1');
 INSERT INTO account VALUES (350, 'Accumulated Depreciation-Other Property, Plant and Equipment', '1');
 INSERT INTO account VALUES (401, 'Accounts Payable', '1');
 INSERT INTO account VALUES (403, 'Due to Officers and Employees', '1');
 INSERT INTO account VALUES (412, 'Due to BIR', '1');
 INSERT INTO account VALUES (413, 'Due to GSIS', '1');
 INSERT INTO account VALUES (414, 'Due to Pag-ibig', '1');
 INSERT INTO account VALUES (415, 'Due to Philhealth', '1');
 INSERT INTO account VALUES (416, 'Due to other NGAs', '1');
 INSERT INTO account VALUES (417, 'Due to other GOCCs', '1');
 INSERT INTO account VALUES (421, 'Due to Central Office', '1');
 INSERT INTO account VALUES (423, 'Due to Operating Units', '1');
 INSERT INTO account VALUES (424, 'Due to Other Fund', '1');
 INSERT INTO account VALUES (426, 'Guaranty Deposit Payable', '1');
 INSERT INTO account VALUES (427, 'Performance/Bidders/Bail Bonds Payable', '1');
 INSERT INTO account VALUES (429, 'Tax Refund Payable', '1');
 INSERT INTO account VALUES (439, 'Other Payables', '1');
 INSERT INTO account VALUES (444, 'Loans Payable-Domestic', '1');
 INSERT INTO account VALUES (450, 'Other Long term Liabilities', '1');
 INSERT INTO account VALUES (455, 'Other Deferred Credits', '1');
 INSERT INTO account VALUES (501, 'Government Equity', '1');
 INSERT INTO account VALUES (512, 'Income and Expense Summary', '1');
 INSERT INTO account VALUES (513, 'Retained Operating Surplus', '1');
 INSERT INTO account VALUES (612, 'Athletic and Cultural Fees', '1');
 INSERT INTO account VALUES (613, 'Clearance and Certification Fees', '1');

INSERT INTO account VALUES (614, 'Comprehensive Examination Fees', '1');
 INSERT INTO account VALUES (615, 'Diploma and Graduation Fees', '1');
 INSERT INTO account VALUES (618, 'Library Fees', '1');
 INSERT INTO account VALUES (619, 'Medical, Dental and Laboratory Fees', '1');
 INSERT INTO account VALUES (624, 'Transcript of Records Fee', '1');
 INSERT INTO account VALUES (628, 'Other Services Income', '1');
 INSERT INTO account VALUES (629, 'Fines and Penalties-Service Income', '1');
 INSERT INTO account VALUES (631, 'Hospital Fees', '1');
 INSERT INTO account VALUES (632, 'Income from Canteen Operators', '1');
 INSERT INTO account VALUES (635, 'Income from Dormitory Operations', '1');
 INSERT INTO account VALUES (640, 'Landing and Parking Fees', '1');
 INSERT INTO account VALUES (642, 'Rent Income', '1');
 INSERT INTO account VALUES (644, 'Tuition Fee', '1');
 INSERT INTO account VALUES (648, 'Other Business Income', '1');
 INSERT INTO account VALUES (649, 'Fines and Penalties-Business Income', '1');
 INSERT INTO account VALUES (653, 'Subsidy from Central Office', '1');
 INSERT INTO account VALUES (657, 'Subsidy from Other Funds', '1');
 INSERT INTO account VALUES (661, 'Dividend Income', '1');
 INSERT INTO account VALUES (662, 'Income from Grants and Donations', '1');
 INSERT INTO account VALUES (664, 'Interest Income', '1');
 INSERT INTO account VALUES (678, 'Miscellaneous Income', '1');
 INSERT INTO account VALUES (679, 'Other Fines and Penalties', '1');
 INSERT INTO account VALUES (681, 'Gain/Loss on Foreign Exchange', '1');
 INSERT INTO account VALUES (682, 'Gain/Loss on Sale of Disposed Assets', '1');
 INSERT INTO account VALUES (684, 'Prior Year's Adjustment', '1');
 INSERT INTO account VALUES (701, 'Salaries and Wages-Regular Pay', '1');
 INSERT INTO account VALUES (703, 'Salaries and Wages-Part Time Pay', '1');
 INSERT INTO account VALUES (704, 'Salaries and Wages-Substitute', '1');
 INSERT INTO account VALUES (705, 'Salaries and Wages-Casual', '1');
 INSERT INTO account VALUES (706, 'Salaries and Wages - Contractual', '1');
 INSERT INTO account VALUES (707, 'Salaries and Wages-Emergency', '1');
 INSERT INTO account VALUES (711, 'Personnel Economic Relief Allowance (PERA)', '1');
 INSERT INTO account VALUES (712, 'Adjusted Compensation (ADCOM)', '1');
 INSERT INTO account VALUES (713, 'Representation Allowance (RA)', '1');
 INSERT INTO account VALUES (714, 'Transportation Allowance', '1');
 INSERT INTO account VALUES (715, 'Clothing Allowance', '1');
 INSERT INTO account VALUES (716, 'Subsistence, Laundry and Quarters Allowance', '1');
 INSERT INTO account VALUES (717, 'Productivity Incentive Bonus', '1');
 INSERT INTO account VALUES (719, 'Other Bonuses and Allowance', '1');
 INSERT INTO account VALUES (720, 'Honoraria', '1');
 INSERT INTO account VALUES (722, 'Longevity Pay', '1');
 INSERT INTO account VALUES (723, 'Overtime and Night Pay', '1');
 INSERT INTO account VALUES (724, 'Cash Gift', '1');
 INSERT INTO account VALUES (725, 'Year-End Bonus', '1');
 INSERT INTO account VALUES (731, 'Life and Retirement Insurance Contributions', '1');
 INSERT INTO account VALUES (732, 'PAG-IBIG Contribution', '1');

INSERT INTO account VALUES (733, 'PHILHEALTH Contribution', '1');
 INSERT INTO account VALUES (734, 'ECC Contributions', '1');
 INSERT INTO account VALUES (740, 'Retirement Benefits - Civilian', '1');
 INSERT INTO account VALUES (742, 'Terminal Leave Benefits', '1');
 INSERT INTO account VALUES (743, 'Health Workers Benefits', '1');
 INSERT INTO account VALUES (749, 'Other Personnel Benefits', '1');
 INSERT INTO account VALUES (751, 'Travelling Expenses-Local', '1');
 INSERT INTO account VALUES (752, 'Travelling Expenses-Foreign', '1');
 INSERT INTO account VALUES (753, 'Training Expenses', '1');
 INSERT INTO account VALUES (754, 'Scholarship Expense', '1');
 INSERT INTO account VALUES (755, 'Other Supplies Expense', '1');
 INSERT INTO account VALUES (756, 'Accountable Forms Expense', '1');
 INSERT INTO account VALUES (758, 'Food Supplies Expense', '1');
 INSERT INTO account VALUES (759, 'Drugs and Medicine Expense', '1');
 INSERT INTO account VALUES (760, 'Medical, Dental, and Laboratory Supplies Expense', '1');
 INSERT INTO account VALUES (761, 'Gasoline, Oil and Lubricants Expense', '1');
 INSERT INTO account VALUES (762, 'Agricultural Supplies Expense', '1');
 INSERT INTO account VALUES (765, 'Other Supplies Expense', '1');
 INSERT INTO account VALUES (766, 'Water Expense', '1');
 INSERT INTO account VALUES (767, 'Electricity Expense', '1');
 INSERT INTO account VALUES (768, 'Cooking Gas Expense', '1');
 INSERT INTO account VALUES (771, 'Postage and Deliveries', '1');
 INSERT INTO account VALUES (772, 'Telephone Expenses - Landline', '1');
 INSERT INTO account VALUES (773, 'Telephone Expenses - Mobile', '1');
 INSERT INTO account VALUES (774, 'Internet Expense', '1');
 INSERT INTO account VALUES (775, 'Cable, Satellite, Telegraph and Radio Expense', '1');
 INSERT INTO account VALUES (778, 'Membership Dues and Contributions to Organizations', '1');
 INSERT INTO account VALUES (779, 'Awards and Indemnities', '1');
 INSERT INTO account VALUES (780, 'Advertising Expenses', '1');
 INSERT INTO account VALUES (781, 'Printing and Binding Expenses', '1');
 INSERT INTO account VALUES (782, 'Rent Expenses', '1');
 INSERT INTO account VALUES (783, 'Representation Expenses', '1');
 INSERT INTO account VALUES (784, 'Transportation and Delivery Expense', '1');
 INSERT INTO account VALUES (786, 'Subscription Expenses', '1');
 INSERT INTO account VALUES (788, 'Rewards and Other Claims', '1');
 INSERT INTO account VALUES (791, 'Legal Services', '1');
 INSERT INTO account VALUES (792, 'Auditing Services', '1');
 INSERT INTO account VALUES (793, 'Consultancy Services', '1');
 INSERT INTO account VALUES (794, 'Environment / Sanitary Services', '1');
 INSERT INTO account VALUES (795, 'General Services', '1');
 INSERT INTO account VALUES (796, 'Janitorial Services', '1');
 INSERT INTO account VALUES (797, 'Security Services', '1');
 INSERT INTO account VALUES (799, 'Other Professional Services', '1');
 INSERT INTO account VALUES (812, 'Repairs and Maintenance-School Buildings', '1');
 INSERT INTO account VALUES (813, 'Repairs and Maintenance-Hospital and Health Centers', '1');
 INSERT INTO account VALUES (815, 'Repairs and Maintenance-Other Structures', '1');
 INSERT INTO account VALUES (821, 'Repairs and Maintenance-Office Equipment', '1');
 INSERT INTO account VALUES (822, 'Repairs and Maintenance-Furnitures and Fixtures', '1');
 INSERT INTO account VALUES (823, 'Repairs and Maintenance-IT Equipment and Software', '1');
 INSERT INTO account VALUES (829, 'Repairs and Maintenance-Communication Equipment', '1');

```

INSERT INTO account VALUES (831, 'Repairs and Maintenance-
Firefighting Equipment', '1');
INSERT INTO account VALUES (832, 'Repairs and Maintenance-
Hospital Equipment', '1');
INSERT INTO account VALUES (833, 'Repairs and Maintenance-
Medical,Dental and Laboratory Eqmt', '1');
INSERT INTO account VALUES (836, 'Repairs and Maintenance-
technical and Scientific Equipment', '1');
INSERT INTO account VALUES (840, 'Repairs and Maintenance-
Other Machineries and Equipment', '1');
INSERT INTO account VALUES (841, 'Repairs and Maintenance-
Motor Vehicles', '1');
INSERT INTO account VALUES (850, 'Repairs and Maintenance-
Other Property Plant and Equipment', '1');
INSERT INTO account VALUES (854, 'Repairs and Maintenance-
Wells,Reservoir,Pumping Stations,etc', '1');
INSERT INTO account VALUES (878, 'Donations', '1');
INSERT INTO account VALUES (883, 'Extraordinary Expenses', '1');
INSERT INTO account VALUES (884, 'Miscellaneous Expenses', '1');
INSERT INTO account VALUES (891, 'Taxes, Duties and Licenses',
'1');
INSERT INTO account VALUES (892, 'Fidelity Bond Premium', '1');
INSERT INTO account VALUES (893, 'Insurance Expense', '1');
INSERT INTO account VALUES (901, 'Bad Debts Expense', '1');
INSERT INTO account VALUES (902, 'Depreciation Expense-Land
Improvements', '1');
INSERT INTO account VALUES (911, 'Depreciation Expense-Office
Buildings', '1');
INSERT INTO account VALUES (912, 'Depreciation Expense-School
Buildings', '1');
INSERT INTO account VALUES (913, 'Depreciation Expense-
Hospitals and Health Centers', '1');
INSERT INTO account VALUES (921, 'Depreciation Expense-Office
Equipment', '1');
INSERT INTO account VALUES (922, 'Depreciation Expense-
Furnitures and Fixtures', '1');
INSERT INTO account VALUES (923, 'Depreciation Expense-IT
Equipment and Software', '1');
INSERT INTO account VALUES (929, 'Depreciation Expense-
Communication Equipment', '1');
INSERT INTO account VALUES (931, 'Depreciation Expense-
Firefighting Equipment', '1');
INSERT INTO account VALUES (932, 'Depreciation Expense-
Hospital Equipment', '1');
INSERT INTO account VALUES (933, 'Depreciation Expense-
Medical, Dental, Laboratory Equipment', '1');
INSERT INTO account VALUES (934, 'Depreciation Expense-
Military and Police Equipment', '1');
INSERT INTO account VALUES (935, 'Depreciation Expense-Sports
Equipment', '1');
INSERT INTO account VALUES (940, 'Depreciation Expense-Other
Machineries and Equipment', '1');
INSERT INTO account VALUES (941, 'Depreciation Expense-Motor
Vehicles', '1');
INSERT INTO account VALUES (950, 'Depreciation Expense-Other
Property, Plant and Equipment', '1');
INSERT INTO account VALUES (969, 'Other Maintenance and
Operating Expenses', '1');
INSERT INTO account VALUES (971, 'Bank Charges', '1');
INSERT INTO account VALUES (974, 'Documentary Stamps
Exchanges', '1');
INSERT INTO account VALUES (975, 'Interest Expense', '1');
INSERT INTO account VALUES (102, 'Cash - Collecting Officers',
'1');
INSERT INTO account VALUES (103, 'Cash - Disbursing Officers',
'1');
INSERT INTO account VALUES (979, 'Other Financial Charges', '1');

--
-- Data for Name: assessment; Type: TABLE DATA; Schema: public;
Owner: root
--

--
-- Data for Name: bank; Type: TABLE DATA; Schema: public;
Owner: root
--

--
-- Data for Name: checks; Type: TABLE DATA; Schema: public;
Owner: root
--

--
-- Data for Name: current; Type: TABLE DATA; Schema: public;
Owner: root
--

INSERT INTO current VALUES (20062, '2006-01-01');

--
-- Data for Name: fund; Type: TABLE DATA; Schema: public;
Owner: root
--

INSERT INTO fund VALUES (164, 'Revolving Fund', '1');
INSERT INTO fund VALUES (184, 'Trust Fund', '1');
INSERT INTO fund VALUES (101, 'General Fund', '1');

--
-- Data for Name: items; Type: TABLE DATA; Schema: public;
Owner: root
--

--
-- Data for Name: log; Type: TABLE DATA; Schema: public; Owner:
root
--

--
-- Data for Name: payments; Type: TABLE DATA; Schema: public;
Owner: root
--

--
-- Data for Name: privilege; Type: TABLE DATA; Schema: public;
Owner: root
--

INSERT INTO privilege VALUES (1, 'STFAP 1', '', 0.00, '', '1',
100.00, 100.00, 100.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
INSERT INTO privilege VALUES (2, 'STFAP 2', '', 0.00, '', '1',
100.00, 100.00, 100.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
INSERT INTO privilege VALUES (3, 'STFAP 3', '', 0.00, '', '1',
100.00, 100.00, 100.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
INSERT INTO privilege VALUES (4, 'STFAP 4', '', 0.00, '', '1',
100.00, 100.00, 100.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
INSERT INTO privilege VALUES (5, 'STFAP 5', '', 0.00, '', '1',
100.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
INSERT INTO privilege VALUES (6, 'STFAP 6', '', 0.00, '', '1', 75.00,
0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
INSERT INTO privilege VALUES (7, 'STFAP 7', '', 0.00, '', '1', 50.00,
0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
INSERT INTO privilege VALUES (8, 'STFAP 8', '', 0.00, '', '1', 25.00,
0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);

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INSERT INTO privilege VALUES (14, 'UP Employee', '', 0.00, '', '1', 100.00, 100.00, 100.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
 INSERT INTO privilege VALUES (15, 'UP Dependent', '', 0.00, '', '1', 100.00, 100.00, 100.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
 INSERT INTO privilege VALUES (16, 'UP Manila Chorale', '', 0.00, '1', 100.00, 100.00, 100.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
 INSERT INTO privilege VALUES (17, 'Barangay Dependent', '', 0.00, '1', 100.00, 100.00, 100.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
 INSERT INTO privilege VALUES (18, 'DOST - SEI', '', 0.00, '1', 100.00, 100.00, 100.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
 INSERT INTO privilege VALUES (20, 'Mr. Jonathan Young', '', 18000.00, '1', 100.00, 100.00, 100.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
 INSERT INTO privilege VALUES (23, 'Commonwealth Foods Inc.', '', 12000.00, '1', 100.00, 100.00, 100.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
 INSERT INTO privilege VALUES (24, 'Pi Sigma Delta Sorority', '', 5000.00, '1', 100.00, 100.00, 100.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
 INSERT INTO privilege VALUES (11, 'UP Presidential', 'for undergraduate', 0.00, 'Monthly stipend: P1,300.00 for undergraduate, P1,600.00 for Master's P1,900.00 for Doctorate. Book Allowance: P1,000.00 for undergraduate, P2,000.00 for graduate. Thesis allowance: P3,000.00 for Master's. Dissertation Allowance: P6,000.00 for Doctoral', '1', 100.00, 100.00, 100.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
 INSERT INTO privilege VALUES (10, 'UP Oblation', '', 0.00, 'Book allowance of P1,125.00/sem.

Transportation allowance/sem (patterned after STFAP). Monthly Stipend of P2,500.00', '1', 100.00, 100.00, 100.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
 INSERT INTO privilege VALUES (9, 'UP Government', '', 0.00, 'Book allowance of P1,000.00/sem.

Monthly Stipend of P1,300.00', '1', 100.00, 100.00, 100.00, 0.00, 100.00, 100.00, 100.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
 INSERT INTO privilege VALUES (12, 'UP Presidential Leadership', '', 0.00, 'Monthly stipend: P1,300.00 for undergraduate, P1,600.00 for Master's P1,900.00 for Doctorate. Book Allowance: P1,000.00 for undergraduate, P2,000.00 for graduate. Thesis allowance: P3,000.00 for Master's. Dissertation Allowance: P6,000.00 for Doctoral', '1', 100.00, 100.00, 100.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
 INSERT INTO privilege VALUES (13, 'PASUC', 'Philippine Association of State Universities and Colleges', 0.00, 'Monthly stipend: P1,600.00 for Master's P1,900.00 for Doctorate. Book Allowance: P2,000.00/sem. Thesis allowance: P3,000.00 for Master's. Dissertation Allowance: P6,000.00 for Doctoral', '1', 100.00, 100.00, 100.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
 INSERT INTO privilege VALUES (21, 'Mc Lifeline for Education', '', 5000.00, 'Book allowance and/or photocopying per semester P5,000.00/sem.

Monthly Living Allowance of P3,000.00/month x 5 months.', '1', 100.00, 100.00, 100.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
 INSERT INTO privilege VALUES (25, 'Dr. Jose R. Perez', '', 9000.00, 'Stipend of P5,000.00/sem. Book allowance P1,000.00/sem.', '1', 100.00, 100.00, 100.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
 INSERT INTO privilege VALUES (26, 'Drs. Gregorio & Rizalina Lim', '', 11000.00, 'Stipend: P12,500.00/sem', '1', 100.00, 100.00, 100.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
 INSERT INTO privilege VALUES (27, 'Francisco J. Nicolas', '', 6000.00, 'Book allowance: P1,000.00/sem. Lodging allowance: P2,500.00/sem. Food allowance: P6,000.00/sem. Transportation allowance P1,500.00/sem depending on the scholar's home/place of residence.', '1', 100.00, 100.00, 100.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
 INSERT INTO privilege VALUES (28, 'UPAA Northern California Chptr', '', 6000.00, 'Book allowance: P500.00/sem. Stipend: P2,500.00/sem. Transportation allowance P250.00/sem.', '1', 100.00, 100.00, 100.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
 INSERT INTO privilege VALUES (19, 'Class '58 Intercoll', 'Class '58 Intercoll Foundation', 0.00, 'Book Allowance P2,500.00/sem

Monthly Stipend P3,000.00/month x 5 months.

Monthly Transportation allowance P1,500.00/month x 5 months.', '1', 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
 INSERT INTO privilege VALUES (29, 'UPM Assoc. of Parents-Counselor', 'UPM Assoc. of Parents - Counselors', 0.00, 'Book allowance P1,000.00/sem. Stipend and Transportation allowance P15,000.00/sem', '1', 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
 INSERT INTO privilege VALUES (0, 'Student Loan Board', '', 0.00, '1', 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);
 INSERT INTO privilege VALUES (22, 'Jif A. Quejada Family', '', 0.00, 'Living Allowance P10,000.00/sem', '1', 100.00, 100.00, 100.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00);

--
 -- Data for Name: rassessment; Type: TABLE DATA; Schema: public;
 Owner: root
 --

--
 -- Data for Name: respctr; Type: TABLE DATA; Schema: public;
 Owner: root
 --

INSERT INTO respctr VALUES (2, 'OVCA', 'Office of the Vice Chancellor for Administration', '1');
 INSERT INTO respctr VALUES (3, 'OVCAA', 'Office of the Vice Chancellor for Academic Affairs', '1');
 INSERT INTO respctr VALUES (4, 'OVCPD', 'Office of the Vice Chancellor for Planning and Development', '1');
 INSERT INTO respctr VALUES (5, 'OVCR', 'Office of the Vice Chancellor for Research', '1');
 INSERT INTO respctr VALUES (6, 'LSO', 'Legal Services Office', '1');
 INSERT INTO respctr VALUES (8, 'IAO', 'Internal Audit Office', '1');
 INSERT INTO respctr VALUES (9, 'AAO', 'Alumni Affairs Office', '1');
 INSERT INTO respctr VALUES (10, 'SENTRO', 'Sentro ng Wikang Filipino Office', '1');
 INSERT INTO respctr VALUES (11, 'CGWS', 'Center for Gender and Women Studies', '1');
 INSERT INTO respctr VALUES (12, 'OASH', 'Office of Anti Sexual Harassment', '1');
 INSERT INTO respctr VALUES (13, 'ACCTG', 'Accounting Office', '1');
 INSERT INTO respctr VALUES (14, 'BUDGET', 'Budget Office', '1');
 INSERT INTO respctr VALUES (15, 'CASH', 'Cash Office', '1');
 INSERT INTO respctr VALUES (16, 'PROPERTY', 'Property and Supply Office', '1');
 INSERT INTO respctr VALUES (17, 'CPDMO', 'Campus Planning Development and Maintenance Office', '1');
 INSERT INTO respctr VALUES (18, 'HRDO', 'Human Resource and Development Office', '1');
 INSERT INTO respctr VALUES (19, 'OSA', 'Office of Student Affairs', '1');
 INSERT INTO respctr VALUES (20, 'PAHINUNGOD', 'Ugnayan ng Pahinungod Office', '1');
 INSERT INTO respctr VALUES (21, 'LRC', 'Learning Resource Center', '1');
 INSERT INTO respctr VALUES (23, 'CHRECHE', 'Chreche and Child Center', '1');
 INSERT INTO respctr VALUES (24, 'NTC', 'National Telehealth Center', '1');
 INSERT INTO respctr VALUES (25, 'IMS', 'Information Management System', '1');
 INSERT INTO respctr VALUES (26, 'CM', 'College of Medicine', '1');
 INSERT INTO respctr VALUES (27, 'CPH', 'College of Public Health', '1');
 INSERT INTO respctr VALUES (28, 'CD', 'College of Dentistry', '1');

INSERT INTO respctr VALUES (29, 'CP', 'College of Pharmacy', '1');
 INSERT INTO respctr VALUES (30, 'CN', 'College of Nursing', '1');
 INSERT INTO respctr VALUES (31, 'CAS', 'College of Arts and Sciences', '1');
 INSERT INTO respctr VALUES (32, 'CAMP', 'College of Allied Medical Professions', '1');
 INSERT INTO respctr VALUES (33, 'NTTC', 'National Teachers Training Center', '1');
 INSERT INTO respctr VALUES (34, 'UL', 'University Library', '1');
 INSERT INTO respctr VALUES (35, 'NIH', 'National Institute of Health', '1');
 INSERT INTO respctr VALUES (36, 'SHS', 'School for Health Sciences', '1');
 INSERT INTO respctr VALUES (37, 'NGOHS', 'National Graduate School for Health Sciences', '1');
 INSERT INTO respctr VALUES (22, 'OUR', 'Office of the University Registrar', '1');
 INSERT INTO respctr VALUES (1, 'OC', 'Office of the Chancellor', '1');
 INSERT INTO respctr VALUES (38, 'PGH', 'Philippine General Hospital', '1');
 INSERT INTO respctr VALUES (0, 'NONE', 'NONE', '1');
 INSERT INTO respctr VALUES (7, 'IPPAO', 'Information, Publication and Public Affairs Office', '0');

--
 -- Data for Name: transaction; Type: TABLE DATA; Schema: public;
 Owner: root
 --

INSERT INTO "transaction" VALUES (2, 628, 'Registration', 40.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (3, 612, 'Athletic', 25.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (4, 612, 'Cultural', 50.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (5, 619, 'Medical', 50.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (6, 618, 'Library', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (7, 619, 'Laboratory', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (8, 618, 'Student Publication Fund', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (9, 628, 'NSTP', 375.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (10, 628, 'Entrance', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (11, 648, 'Photo ID', 130.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (12, 628, 'Residency', 40.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (13, 612, 'EDF', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (1, 644, 'Tuition', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (15, 613, 'Certificate of Attendance', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (16, 613, 'Certificate of Candidacy', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (17, 613, 'Certificate of Eligibility', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (18, 613, 'Certificate of Internship', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (19, 613, 'Certificate of Non-Contract', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (20, 613, 'Certificate of Senior Standing', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (21, 613, 'Certificate of Lost O.R.', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (22, 613, 'Clearance / Certification - Acctg', 0.00, 164, 13, '1');
 INSERT INTO "transaction" VALUES (23, 613, 'Clearance/Certification - Property', 0.00, 164, 16, '1');

INSERT INTO "transaction" VALUES (24, 613, 'Clearance/Certification - Personnel', 0.00, 164, 18, '1');
 INSERT INTO "transaction" VALUES (25, 613, 'Clearance/Certification - CASH', 0.00, 164, 15, '1');
 INSERT INTO "transaction" VALUES (26, 613, 'Clearance/Certification - NGHS', 0.00, 164, 37, '1');
 INSERT INTO "transaction" VALUES (27, 613, 'Clearance/Certification - OSA', 0.00, 164, 19, '1');
 INSERT INTO "transaction" VALUES (28, 613, 'Clearance/Certification - OUR', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (29, 613, 'Clearance/Certification', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (30, 613, 'Orientation', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (31, 613, 'Certificate of Enrollment', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (32, 613, 'Certificate of Graduation', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (33, 613, 'Certified True Copy of Diploma', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (34, 613, 'English Translation of Diploma', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (35, 614, 'Comprehensive Exam Fees', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (36, 614, 'Comprehensive Exam Fees NGHS', 0.00, 164, 37, '1');
 INSERT INTO "transaction" VALUES (37, 615, 'Diploma and Graduation Fees', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (38, 624, 'Transcript of Records', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (39, 614, 'Transcript of Records NGHS', 0.00, 164, 37, '1');
 INSERT INTO "transaction" VALUES (40, 628, 'Excess Collection', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (41, 628, 'Administrative Overhead from IHG', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (42, 628, 'Admission', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (43, 628, 'Advance Placement Fee', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (44, 628, 'Application Fee', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (45, 628, 'Application Fee - OUR', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (46, 628, 'Application Fee - LRC', 0.00, 164, 21, '1');
 INSERT INTO "transaction" VALUES (47, 628, 'Application Fee NGHS', 0.00, 164, 37, '1');
 INSERT INTO "transaction" VALUES (48, 628, 'Application Fee (Graduate Studies)', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (49, 628, 'Appl'n Fee - (Transfer,Shift,Overload)', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (50, 628, 'Authentication of Diploma', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (51, 628, 'AWOL', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (52, 628, 'Bank Charges', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (54, 628, 'Certified True Copy of Text', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (55, 628, 'Change of Matriculation', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (56, 628, 'Contribution/Donation', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (57, 628, 'Dental Services', 0.00, 164, 28, '1');
 INSERT INTO "transaction" VALUES (58, 628, 'Dropping', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (59, 628, 'Envelope (REGISTRAR)', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (60, 628, 'Envelope (NGHS)', 0.00, 164, 37, '1');
 INSERT INTO "transaction" VALUES (61, 628, 'Fine for Late Registration', 0.00, 164, 0, '1');

INSERT INTO "transaction" VALUES (62, 628, 'NCLEX', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (63, 628, 'Hospital Fee', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (64, 628, 'Leave of Absence Fee', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (65, 628, 'Lost - LRC', 0.00, 164, 21, '1');
 INSERT INTO "transaction" VALUES (66, 628, 'Lostilate Return of Books', 0.00, 164, 34, '1');
 INSERT INTO "transaction" VALUES (67, 628, 'Non-Contract', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (68, 629, 'OSA - CGMC', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (69, 628, 'Permit Fees - Transfer', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (70, 628, 'Refund of Payments', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (71, 628, 'Registrar - Breakdown of Fees', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (72, 628, 'Registrar - Completion / Removal', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (73, 628, 'Course Description', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (74, 628, 'Registrar - Dropping', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (75, 628, 'Registrar - Form 5', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (76, 628, 'Registrar - Honorable Dismissal', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (77, 628, 'Registrar - Verification / Validation', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (78, 628, 'Registrar - Shifting', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (79, 628, 'Removal', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (80, 628, 'Request Slip', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (81, 628, 'School Seal', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (82, 628, 'Service Record', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (83, 628, 'True Copy of Grades', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (84, 629, 'Fines and Penalties', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (85, 642, 'Rent Income/Space Rental', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (86, 642, 'Rent Income (OSA)', 0.00, 164, 19, '1');
 INSERT INTO "transaction" VALUES (87, 648, 'Use of Facilities (Colleges)', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (88, 631, 'Use of Facilities (LRC)', 0.00, 164, 21, '1');
 INSERT INTO "transaction" VALUES (89, 648, 'Use of Facilities (OUR)', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (90, 648, 'Use of Facilities (IO)', 0.00, 164, 8, '1');
 INSERT INTO "transaction" VALUES (91, 648, 'Use of Facilities (OSA)', 0.00, 164, 19, '1');
 INSERT INTO "transaction" VALUES (92, 648, 'Use of Facilities (NGHS)', 0.00, 164, 37, '1');
 INSERT INTO "transaction" VALUES (93, 648, 'Admin Overhead (Colleges)', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (94, 648, 'Admin Overhead (LRC)', 0.00, 164, 21, '1');
 INSERT INTO "transaction" VALUES (95, 648, 'Admin Overhead (OUR)', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (96, 648, 'Admin Overhead (IO)', 0.00, 164, 8, '1');
 INSERT INTO "transaction" VALUES (97, 648, 'Admin Overhead (OSA)', 0.00, 164, 19, '1');
 INSERT INTO "transaction" VALUES (98, 648, 'Admin Overhead (NGHS)', 0.00, 164, 37, '1');

INSERT INTO "transaction" VALUES (99, 648, 'Car Stickers (Colleges)', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (100, 648, 'Incubator', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (101, 648, 'Car Stickers', 0.00, 164, 19, '1');
 INSERT INTO "transaction" VALUES (102, 648, 'Cephalometric Fee', 0.00, 164, 28, '1');
 INSERT INTO "transaction" VALUES (103, 648, 'Claimant's Fee (Embalming)', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (104, 648, 'College Catalogue', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (105, 648, 'Income from Seminars / Symposia', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (106, 648, 'Interest on Student Loans', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (107, 648, 'Light and Water', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (108, 648, 'Manual Fee', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (109, 648, 'NTTC Teaching Modules', 0.00, 164, 33, '1');
 INSERT INTO "transaction" VALUES (110, 648, 'Obligation Contract', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (111, 648, 'Orthodontics fee', 0.00, 164, 28, '1');
 INSERT INTO "transaction" VALUES (112, 648, 'Parking / Gate Pass', 0.00, 164, 28, '1');
 INSERT INTO "transaction" VALUES (113, 648, 'Photo ID (Contractors)', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (114, 648, 'Plans and Design', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (115, 648, 'Registration - BACH II', 0.00, 164, 22, '1');
 INSERT INTO "transaction" VALUES (116, 648, 'Sale of Fixed Assets', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (117, 648, 'Sale of Unserviceable Equipment', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (118, 648, 'Sale of Waste Materials', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (119, 648, 'UP Open University', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (120, 648, 'Xerox Fee', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (121, 648, 'Fine for Late Deliveries', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (122, 649, 'Fine (Late application for graduation)', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (123, 649, 'Fines - Books', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (124, 649, 'Fines - Books (UL)', 0.00, 164, 34, '1');
 INSERT INTO "transaction" VALUES (125, 649, 'Fines and Penalties', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (126, 649, 'Fines and Penalties (Walk-up housing)', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (127, 661, 'Meralco Dividends', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (128, 661, 'PLDT Dividends', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (129, 664, 'Interest Income', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (130, 678, 'Barangay Fund', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (131, 678, 'Bid Form', 0.00, 164, 0, '1');
 INSERT INTO "transaction" VALUES (132, 678, 'Computer Use (UL)', 0.00, 164, 34, '1');
 INSERT INTO "transaction" VALUES (133, 678, 'Computer Use - UL (Comp. Use/Print)', 0.00, 164, 34, '1');
 INSERT INTO "transaction" VALUES (134, 678, 'Computer Use - UL (Cyberbook - CAS)', 0.00, 164, 31, '1');
 INSERT INTO "transaction" VALUES (135, 678, 'Computer Use (Colleges)', 0.00, 164, 0, '1');

```

INSERT INTO "transaction" VALUES (136, 678, 'Computer Use
(Emerald's)', 0.00, 164, 0, '1');
INSERT INTO "transaction" VALUES (137, 678, 'LRC - Diskette',
0.00, 164, 21, '1');
INSERT INTO "transaction" VALUES (140, 678, 'LRC - LCD Rental',
0.00, 164, 21, '1');
INSERT INTO "transaction" VALUES (138, 678, 'LRC - DVD Rental',
0.00, 164, 21, '1');
INSERT INTO "transaction" VALUES (139, 678, 'LRC - LCD Rental
(Colleges)', 0.00, 164, 0, '1');
INSERT INTO "transaction" VALUES (141, 678, 'LRC - Scanning',
0.00, 164, 21, '1');
INSERT INTO "transaction" VALUES (142, 678, 'LRC - Audio Visual
Eqpt', 0.00, 164, 21, '1');
INSERT INTO "transaction" VALUES (143, 678, 'LRC - Projector
Rental', 0.00, 164, 21, '1');
INSERT INTO "transaction" VALUES (144, 678, 'Use of Overhead
Projector', 0.00, 164, 0, '1');
INSERT INTO "transaction" VALUES (145, 678, 'Use of LCD
Projector (NGHS)', 0.00, 164, 37, '1');
INSERT INTO "transaction" VALUES (146, 678, 'LRC - Sale of
Reviewer', 0.00, 164, 21, '1');
INSERT INTO "transaction" VALUES (147, 678, 'LRC- Sale of
Books', 0.00, 164, 21, '1');
INSERT INTO "transaction" VALUES (148, 678, 'LRC - Typing',
0.00, 164, 21, '1');
INSERT INTO "transaction" VALUES (149, 678, 'LRC - Use of
Computer / Internet', 0.00, 164, 21, '1');
INSERT INTO "transaction" VALUES (150, 678, 'Print-out - LRC',
0.00, 164, 21, '1');
INSERT INTO "transaction" VALUES (14, 613, 'Certificate of
Registration', 0.00, 164, 22, '1');
INSERT INTO "transaction" VALUES (53, 628, 'Certificate of Good
Moral Character', 0.00, 164, 19, '1');

--
-- Data for Name: users; Type: TABLE DATA; Schema: public;
Owner: root
--

INSERT INTO users VALUES (100000000, 'D',
'6ad14ba9986e3615423dfca256d04e3f', 'System', 'Administrator', '1');
INSERT INTO users VALUES (100000001, 'A',
'6ad14ba9986e3615423dfca256d04e3f', 'Angela', 'Pinlac', '1');
INSERT INTO users VALUES (100000002, 'H',
'6ad14ba9986e3615423dfca256d04e3f', 'Elsie', 'Bolambao', '1');
INSERT INTO users VALUES (100000004, 'R',
'6ad14ba9986e3615423dfca256d04e3f', 'Susan', 'Villegas', '1');
INSERT INTO users VALUES (100000006, 'C',
'6ad14ba9986e3615423dfca256d04e3f', 'Divina', 'de Roxas', '1');
INSERT INTO users VALUES (100000003, 'S',
'6ad14ba9986e3615423dfca256d04e3f', 'Nymia', 'Simbulan', '1');
INSERT INTO users VALUES (100000005, 'G',
'6ad14ba9986e3615423dfca256d04e3f', 'Regular', 'Assessor', '1');

--
-- Name: account_pkey; Type: CONSTRAINT; Schema: public;
Owner: root; Tablespace:
--

ALTER TABLE ONLY account
ADD CONSTRAINT account_pkey PRIMARY KEY (acctcode);

--
-- Name: aysem_pkey; Type: CONSTRAINT; Schema: public; Owner:
root; Tablespace:
--

ALTER TABLE ONLY current
ADD CONSTRAINT aysem_pkey PRIMARY KEY (aysem);

--
-- Name: bank_pkey; Type: CONSTRAINT; Schema: public; Owner:
root; Tablespace:
--

ALTER TABLE ONLY bank
ADD CONSTRAINT bank_pkey PRIMARY KEY (bankno,
bankname);

--
-- Name: fund_pkey; Type: CONSTRAINT; Schema: public; Owner:
root; Tablespace:
--

ALTER TABLE ONLY fund
ADD CONSTRAINT fund_pkey PRIMARY KEY (fundid);

--
-- Name: items_pkey; Type: CONSTRAINT; Schema: public; Owner:
root; Tablespace:
--

ALTER TABLE ONLY items
ADD CONSTRAINT items_pkey PRIMARY KEY (pid, tid,
collectedby, currency, fundid);

--
-- Name: log_pkey; Type: CONSTRAINT; Schema: public; Owner:
root; Tablespace:
--

ALTER TABLE ONLY log
ADD CONSTRAINT log_pkey PRIMARY KEY (logno);

--
-- Name: payments_pkey; Type: CONSTRAINT; Schema: public;
Owner: root; Tablespace:
--

ALTER TABLE ONLY payments
ADD CONSTRAINT payments_pkey PRIMARY KEY (pid,
collectedby, currency, fundid);

--
-- Name: privilege_pkey; Type: CONSTRAINT; Schema: public;
Owner: root; Tablespace:
--

ALTER TABLE ONLY privilege
ADD CONSTRAINT privilege_pkey PRIMARY KEY (privid);

--
-- Name: respctr_pkey; Type: CONSTRAINT; Schema: public; Owner:
root; Tablespace:
--

ALTER TABLE ONLY respctr
ADD CONSTRAINT respctr_pkey PRIMARY KEY (respctr);

--
-- Name: users_pkey; Type: CONSTRAINT; Schema: public; Owner:
root; Tablespace:
--

ALTER TABLE ONLY users
ADD CONSTRAINT users_pkey PRIMARY KEY (userid);

```



```

--
-- Name: public; Type: ACL; Schema: -; Owner: root
--
REVOKE ALL ON SCHEMA public FROM PUBLIC;
REVOKE ALL ON SCHEMA public FROM root;
GRANT ALL ON SCHEMA public TO root;
GRANT ALL ON SCHEMA public TO PUBLIC;

--
-- PostgreSQL database dump complete
--

```

CSS Stylesheet

cached_template.css

```

a:link {
    font-family: Arial, Helvetica, sans-serif;
    color: #AC2D00;
    text-decoration: none;
    size: 12px;
}

a:hover {
    color: #AC2D00;
    text-decoration: underline;
    size: 12px;
}

a {
    color: #AC2D00;
    text-decoration: none;
    size: 12px;
}

.menuBar{
    background-color:#800000;
    color: #ffffff;
    text-decoration: none;
    font-family: Arial, Helvetica, sans-serif;
    font-size: 12px;
    font-style: normal;
    font-weight: bold;
}

.menuLinks{
    color: #ffffff;
    text-decoration: none;
    font-family: Arial, Helvetica, sans-serif;
    font-size: 12px;
    font-style: normal;
    font-weight: bold;
    vertical-align: middle;
}

.menuLinks:link {
    color: #ffffff;
    text-decoration: none;
    size: 12px;
}

.menuLinks:hover {
    color: #FFFFFFF;
    text-decoration: underline;
    font-family: Arial, Helvetica, sans-serif;
    font-size: 12px;
    font-style: normal;
    font-weight: bold;
}

.loginTable {

```

```

    font-family: Arial, Helvetica, sans-serif;
    font-size: 11px;
    font-style: normal;
    font-weight: normal;
    font-variant: normal;
    color: #ffffff;
    text-align: left;
    vertical-align: middle;
    border: thin none;
}

.loginFields {
    font-family: Arial, Helvetica, sans-serif;
    font-size: 11px;
    font: bold;
    background: White;
    color: #500000;
    border: thin solid #800000;
}

.rowColor1 {
    font-family: Arial, Helvetica, sans-serif;
    font-size: 12px;
    background-color: #F0F0F0;
}

.rowColor2{
    font-family: Arial, Helvetica, sans-serif;
    font-size: 12px;
    background-color: #FFFFFF;
}

.heading {
    font-family: Tahoma,Arial, Helvetica, sans-serif;
    font-size: 12px;
    font-style: normal;
    font-weight: bold;
    color: #800000;
    text-decoration: none;
    border-bottom-width: thin;
    border-bottom-style: solid;
    border-bottom-color: #006600;
    line-height: normal;
    vertical-align: middle;
    line-height: 20px;
    text-align: left;
}

.fields {
    border: thin solid #888888;
    font-family: Arial, Helvetica, sans-serif;
    font-size: 12px;
    font: bold;
}

.buttons {
    font-family: Arial, Helvetica, sans-serif;
    font-size: 12px;
    font: bold;
    background: White;
    color: #500000;
    border: thin solid #800000;
}

.tableHeader{
    font-family: Arial, Helvetica, sans-serif;
    font-size: 12px;
    background-color: #FDFFC6;
}

.loginLabel {
    font-family: Arial, Helvetica, sans-serif;
    font-size: 12px;
    font-style: normal;

```



```

$_SESSION['userrole']="Regular Assessment Checker";
break;

default:
echo("<script
LANGUAGE=javascript>location.replace('index.php');</script>");
break;
}
?>

```

Page Footers

footer_all.php

```

</td>
</tr>
<tr>
<td colspan="2">&nbsp;  </td>
</tr>
<tr class="menuBar" height="20">
<td colspan="2" align="center"></td>
</tr><tr>
<td colspan="2" height="15"></td>
</tr>
</body>
</html>

<?

function readDirectory($dir) {

require 'config.php';
if ($d = @opendir($dir)) {

$createQuery=pg_query($conn, "CREATE TEMP TABLE
BACKUPFILES ( backupdate DATE NOT NULL, backuptime TIME
NOT NULL, filename character varying(24) NOT NULL);");

while (($file = readdir($d))) {
if($file != "." AND $file != "..")
{
$pathinfo = pathinfo($dir."/".$file);
$prefix = substr($pathinfo[basename], 0, 7);

if ((is_file($dir."/".$file)) && ($pathinfo[extension]=='.tar') &&
(substr($pathinfo[basename], 0, 7) == 'cached_')){
$absolutePath = realpath($dir."/".$file);
list($prefix,$fileDate, $fileTime) = split("_", $pathinfo[basename]);
$year = substr($fileDate, 0,4);
$month = substr($fileDate, 4,2);
$day = substr($fileDate, 6,2);

$hour = substr($fileTime, 0,2);
$minute = substr($fileTime, 2,2);

$dateQuery=pg_query($conn,"SELECT cast('$fileDate' AS date)");
$dateQueryResult=pg_fetch_row($dateQuery);
$time=$hour.".".$minute;
$fileName= substr($pathinfo[basename],0,20);
$addQuery=pg_query($conn,"INSERT INTO BACKUPFILES
(backupdate,backuptime,filename) VALUES
('$dateQueryResult[0]','$time','$fileName)");
}
}
}

$query=pg_query($conn,"SELECT * FROM BACKUPFILES ORDER
BY backupdate ASC,backuptime ASC");
$resultCount=pg_num_rows($query);
while($resultCount > $max_BACKUP)
{
$result=pg_fetch_assoc($query);
$file=$backupDirectory."/".$result['filename'].".tar";
if(@unlink($file))

```

```

{
$ip= $_SERVER['REMOTE_ADDR'];
$deleteQuery=pg_query($conn,"DELETE FROM BACKUPFILES
WHERE filename=$result[filename]");
$logDesc="Auto Delete Backup file {$result[filename]}.";
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$UserID_SYSTEM,'U','CURRENT','$logDesc','$ip)");
}
$query=pg_query($conn,"SELECT * FROM BACKUPFILES ORDER
BY backupdate ASC,backuptime ASC");
$resultCount=pg_num_rows($query);
}

```

```

$dropQuery=pg_query($conn, "DROP TABLE BACKUPFILES");
closedir($d);
}

$backupQuery = pg_query( $conn, "SELECT age(backupdate) FROM
CURRENT");
$backupResult=pg_fetch_row($backupQuery);
if($backupResult[0]== '1 mon')
{
$timeDate=date("Ym_d", mktime());
$filename="cached_".$timeDate."0000.tar";
$directory = "/apache2triad/htdocs/cached/backup/".$filename;

if (!(file_exists($directory)))
{
$cmd = "C:\\apache2triad\\pgsql\\bin\\pg_dump.exe -i -Ft -c -d -U
{$user} {$dbname} > backup/{$filename}";
passthru($cmd,$ret);

if(!$ret)
{
$ip= $_SERVER['REMOTE_ADDR'];
$backupDate=date("Y-m-d", mktime());
$updateQuery=pg_query($conn,"UPDATE CURRENT SET
backupdate=CURRENT_DATE");
$logDesc="Automatic Backup. Updated Current backup date to
$backupDate.";
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$UserID_SYSTEM,'U','CURRENT','$logDesc','$ip)");
}
}

$directory = $backupDirectory;
readDirectory($directory);
}

exit();
?>

```

footer_backup.php

```

</td>
</tr>
<tr>
<td colspan="2">&nbsp;  </td>
</tr>
<tr class="menuBar" height="20">
<td colspan="2" align="center"></td>
</tr>
<tr>
<td colspan="2" height="15"></td>
</tr>
</table>
</td>
</tr>
</table>

</body>
</html>

```

Configuration files

config.php

```
<?
$host = "localhost";
$user = "root";
$password = "rootroot";
$dbname="CACHED";
$port=5432;
$conn = pg_connect ("host=$host dbname=$dbname user=$user
password=$password") or die("Could not connect to PostgreSQL
server: ");
```

```
$timesetQuery=pg_query($conn,"SET datestyle TO 'SQL, MDY'");
```

```
$maxRows_ACCOUNT = 10;
$maxRows_BANK = 10;
$maxRows_FUND = 10;
$maxRows_RESPCTR = 10;
$maxRows_TRANSACTION = 15;
$maxRows_USERS = 20;
$maxRows_INDEX = 20;
$maxRows_LOG = 20;
$maxRows_CHECKS = 5;
$maxRows_PAYMENTS = 5;
$maxRows_PRIVILEGE = 1;
$maxRows_ASSESSMENTS = 10;
$maxRows_RASSESSMENTS = 10;
$max_BACKUP = 10;
```

```
$regTransID_START=1;
$regTransID_END=13;
```

```
$transID_ID=12;
$password_LENGTH=10;
```

```
$userID_SYSTEM=000000000;
```

```
$message_BLANKFIELDS="Please provide valid values for the
fields!";
$message_FAILED="FAILED!";
$message_SUCCESSFUL="SUCCESSFUL!";
$message_WRONGPASSWORD="You entered a wrong password!";
$message_CHANGEPASSWORD= "SUCCESSFUL! Please login
again.";
$message_AUTODELETEBACKUPFAILED= "Automatic deletion of
backup file failed!";
$message_CANCELLEDPAYMENT= "Payment was successfully
cancelled!";
$message_addExistingUser= "User ID already exists!";
$message_addExistingFund= "Fund already exists!";
$message_addExistingBank= "Bank Account already exists!";
$message_addExistingACode= "Account already exists!";
$message_addExistingCheck= "Check record already exists!";
$message_noExistingStudent= "No student record exists in the
database for the current semester!";
$message_noExistingStudentCRS= "No student record exists in the
CRS database!";
$message_existingSpecialAssessment= "There is already an existing
special assessment for the student for this semester.";
$message_existingRegularAssessment= "There is already an existing
regular assessment for the student for this semester.";
$message_noStudentsEnrolled="There are no students for the current
semester!";
$message_noStudentsWithScholarship="There are no students with
scholarship or privilege!";
$message_unauthorizedPaymentCancellation="You are not authorized
to cancel payments";
$backupDirectory="/apache2triad/htdocs/cached/backup/";
```

```
?>
```

crsconfig.php

```
<?
$host = "localhost";
$user = "root";
$password = "rootroot";
$dbname="CRS";

$crsconn = pg_connect ("host=$host dbname=$dbname user=$user
password=$password") or die("Could not connect to PostgreSQL
server: ");
?>
```

Index

index.php

```
<? include("headers/header_index.php"); ?>
```

```
<script language="javascript">
function validate(form){
if(form.userID.value==" || form.password.value==" ){
if(form.userID.value==" ){
alert("Please fill the Employee Number field.");
form.userID.focus();
}
else{
alert("Please fill the password field.");
form.password.focus();
}
}
return false;
}
```

```
var uID = document.forms['login'].userID.value;
var valid = /^[0-9]{9}$/;
var result = uID.match(valid);
if(result==null){
alert("Please provide a correct value for the Employee Number.");
document.login.userID.focus();
return false;
}
}
```

```
<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Checks available for pickup</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">
<table width="99%" border="0" cellspacing="1" cellpadding="1">
```

```
<? $self = $_SERVER['PHP_SELF']; ?>
<tr class="tableHeader">
<td align="center"><strong><a href="<? echo $self."?sort=bankno";
?>">BANK ACCOUNT NO.</a></strong></td>
<td align="center"><strong><a href="<? echo $self."?sort=bankname";
?>">BANK</a></strong></td>
<td align="center"><strong><a href="<? echo $self."?sort=checkno";
?>">CHECK NO.</a></strong></td>
<td align="center"><strong><a href="<? echo $self."?sort=cdate";
?>">DATE</a></strong></td>
<td align="center"><strong><a href="<? echo $self."?sort=cpayee";
?>">PAYEE</a></strong></td>
<td align="center"><strong><a href="<? echo $self."?sort=cnature";
?>">NATURE OF PAYMENT</a></strong></td>
<td align="center"><strong><a href="<? echo
$self."?sort=voucherno"; ?>">VOUCHER NO.</a></strong></td>
<td align="center"><strong><a href="<? echo $self."?sort=respctr";
?>">RESP. CTR.</a></strong></td>
```

```

</tr>
<?
$rowNo=0;
$maxRows=$maxRows_INDEX;
$sort = (isset($_GET['sort']) ? $_GET['sort'] : 'recordno');

$page = (isset($_GET['page'])) ? $_GET['page'] : 1;
$pageStart = ($page - 1) * $maxRows;

if($sort=='cdate')
$query=pg_query($conn,"SELECT * FROM CHECKS WHERE
cstatus='U' ORDER BY $sort DESC LIMIT $maxRows OFFSET
$pageStart");
else
$query=pg_query($conn,"SELECT * FROM CHECKS WHERE
cstatus='U' ORDER BY $sort ASC LIMIT $maxRows OFFSET
$pageStart");

while ($result=pg_fetch_assoc($query))
{
if($rowNo%2==1)
print "<TR class=rowColor1>";
else
print "<TR class=rowColor2>";

print "<TD align='left'>{$result['bankno']}</TD>";
print "<TD align='left'>{$result['bankname']}</TD>";
print "<TD align='left'>{$result['checkno']}</TD>";
$checkDate=pg_query($conn,"SELECT EXTRACT(YEAR FROM
DATE $result[cdate]), EXTRACT(MONTH FROM DATE
$result[cdate]), EXTRACT(DAY FROM DATE $result[cdate])");
$checkDateResult=pg_fetch_row($checkDate);

$cDate=date("F d, Y", mktime(0, 0, 0, $checkDateResult[1],
$checkDateResult[2], $checkDateResult[0]));
print "<TD align='left'>{$cDate}</TD>";
print "<TD align='left'>{$result['cpayee']}</TD>";
print "<TD align='left'>{$result['cnature']}</TD>";
print "<TD align='left'>{$result['voucherNo']}</TD>";

$query2=pg_query($conn,"SELECT * FROM RESPCTR WHERE
respcrid='{ $result['respcrid]}'");
$result2=pg_fetch_assoc($query2);
print "<TD align='left'>{$result2['respcrcode']}</TD>";
print "</TR>";
$rowNo++;
}

?>
</table>
</td>
</tr>
<tr>
<td>
<center>

<!-- Paging code from www.php-mysql-tutorial.com -->

<?
$queryWord3 = "SELECT COUNT(recordno) AS totalrows FROM
CHECKS WHERE cstatus='U'";
$query3 = pg_query($conn,$queryWord3);
$result3 = pg_fetch_array($query3, NULL, PGSQL_ASSOC);
$totalRows = $result3['totalrows'];

$maxPage = ceil($totalRows/$maxRows);

$prevPage=$page - 1;
$nextPage=$page + 1;
$prev = ($page > 1) ? " <a href='\"$self?page=$prevPage
\">[Prev]</a>
" : '&nbsp;';
$first = ($page > 1) ? " <a href='\"$self?page=1
\">[First]</a> " :
'&nbsp;';

```

```

$next = ($page < $maxPage) ? " <a href='\"$self?page=$nextPage
\">[Next]</a> " : '&nbsp;';
$last = ($page < $maxPage) ? " <a href='\"$self?page=$maxPage
\">[Last]</a> " : '&nbsp;';

```

```

$maxPage = ($maxPage > 0) ? $maxPage : 1;
echo $first . $prev . $page . " of " . $maxPage . $next . $last;
?>
</center>
</td>
</tr>
</table>
<?
include("footers/footer_all.php");
?>

```

CACHED files

acctcodes.php

```

<?
include("headers/header_all.php");
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='A'){
?>

```

```

<script language="javascript">
function validate(form){
if(form.acctCode.value==" || form.acctTitle.value==" ){
if(form.acctCode.value==" ){
alert('Fill the Account Code field. ');
form.acctCode.focus();
}
}
else{
alert('Fill the Account Title field. ');
form.acctTitle.focus();
}
}
return false;
}
}
</script>

```

```

<script language="javascript">
function checkID(){
var aCode = document.forms['add_acode'].acctCode.value;
var valid = /^[0-9]{1,4}$/;
var result = aCode.match(valid);
if(result==null){
alert('Please input the Account Code correctly!');
document.add_acode.acctCode.focus();
return false;
}
}
</script>

```

```

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading" align="left">Chart of Accounts</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">

```

```

<? $self = $_SERVER['PHP_SELF']; ?>

```

```

<table width="99%" border="0" cellspacing="1" cellpadding="1">
<tr class="tableHeader">
<td width="10%" align="center"><strong><a href="\"$self
\"?sort=acctcode\"; ?>">ACCOUNT CODE</a></strong></td>
<td width="40%" align="center"><strong><a href="\"$self
\"?sort=accttitle\"; ?>">ACCOUNT TITLE</a></strong></td>
<td width="25%" align="center"><strong><a href="\"$self
\"?sort=enabled\"; ?>">ENABLED</a></strong></td>
<td width="12.5%" align="center"><strong>EDIT</strong></td>

```

```

<td width="12.5%" align="center"><strong>ENABLE /
DISABLE</strong></td>
</tr>

<?
$rowNo=0;
$maxRows = $maxRows_ACCOUNT;
$sort = (isset($_GET['sort'])) ? $_GET['sort'] : 'acctcode';

$page = (isset($_GET['page'])) ? $_GET['page'] : 1;
$pageStart = ($page - 1) * $maxRows;
$query=pg_query($conn,"SELECT * FROM ACCOUNT ORDER BY
$sort ASC LIMIT $maxRows OFFSET $pageStart");

while ($result=pg_fetch_assoc($query))
{
if($rowNo%2==1)
print "<TR class=rowColor1>";
else
print "<TR class=rowColor2>";

print "<TD align='left'>{$result['acctcode']}</TD>";
print "<TD align='left'>{$result['accttitle']}</TD>";

if($result['enabled']==1)
print "<TD align='left'>Yes</TD>";
else
print "<TD align='left'>No</TD>";
?>
<TD align="center"><A HREF="updateACodeForm.php?acctCode=<?
print "{$result['acctcode']}";?>"> Edit</A></TD><?
<?
if($result['enabled']==1)
{
?><TD align="center"><A
HREF="updateACodeStatus.php?acctCode=<? print
"{$result['acctcode']}";?>&enabled=0">Disable</A></TD><?
}
else
{
?><TD align="center"><A
HREF="updateACodeStatus.php?acctCode=<? print
"{$result['acctcode']}";?>&enabled=1">Enable</A></TD><?
}
print "</TR>";
$rowNo++;
}
?>
</table>
</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<td>
<center>

$next = ($page < $maxPage) ? " <a
href=\"\$self?page=$nextPage&sort=$sort \">[Next]</a> " : '&nbsp;';
$last = ($page < $maxPage) ? " <a
href=\"\$self?page=$maxPage&sort=$sort \">[Last]</a> " : '&nbsp;';

$maxPage = ($maxPage > 0) ? $maxPage : 1;
echo $first . $prev . $page . " of " . $maxPage . $next . $last;
?>
</center>
</td>
</tr>
</table>
<br />
<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading" align="left">Add Account</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">
<form name="add_acode" method="post" onsubmit="return
validate(this);" action="addACodeFunc.php">
<table width="99%" border="0" cellspacing="1" cellpadding="1">
<tr class="tableHeader">
<td width="25%" align="center"><strong>ACCOUNT
CODE</strong></td>
<td width="25%" align="center"><strong>ACCOUNT
TITLE</strong></td>
<td width="25%" align="center"><strong>ENABLED</strong></td>
<td width="25%" align="center"><strong></strong></td>
</tr>
<tr class="rowColor1">
<td align="center"><input name="acctCode" type="text" class="fields"
size="4" maxlength="4"></td>
<td align="center"><input name="acctTitle" type="text" class="fields"
size="40" maxlength="60"></td>
<td align="center">
<table>
<tr>
<td>
<label><input name="enabled" type="radio" value="1"
checked>Yes</label>
</td>
<td><label><input type="radio" name="enabled"
value="0">No</label></td>
</tr>
</table>
</td>
<td align="center">
<input name="Submit" type="submit" class="buttons" value="Add"
onclick="return checkID();">
<input name="Reset" type="reset" class="buttons" value="Reset">
</td>
</tr>
<script
language="javascript">document.add_acode.acctCode.focus();</script
>
</table>
</form>
</td>
</tr>
</table>
<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
include("footers/footer_all.php");
?>

```



```

</td>
</tr>
</table>
<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
include("footers/footer_all.php");
?>

```

addACodeFunc.php

```

<?php
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='A'
&& isset($_POST['Submit']))
{
$query=pg_query($conn,"SELECT * FROM ACCOUNT WHERE
acctcode=$_POST[acctCode]");
if (!(pg_num_rows($query)==0))
{
echo("<script
LANGUAGE=javascript>alert('$message_addExistingACode');</scrip
t>");
echo("<script
LANGUAGE=javascript>location.replace(\"acctcodes.php\");</scrip
t>");
}
else
{
$sacctTitle=trim($_POST['acctTitle']);

if(!empty($sacctTitle)){
$saddQuery=pg_query($conn,"INSERT INTO ACCOUNT
(acctcode,accttitle,enabled) VALUES
($_POST[acctCode],'$sacctTitle',$_POST[enabled])");

if ($saddQuery)
{
$ip= $_SERVER['REMOTE_ADDR'];
$logDesc= "Account Code: $_POST[acctCode]<br>Account Title:
$sacctTitle <br>Enabled: $_POST[enabled]";
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user'],'A','ACCOUNT','$logDesc','$ip')");
echo("<script
LANGUAGE=javascript>alert('$message_SUCCESSFUL');</script>");
}
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_FAILED');</script>");
}

echo("<script
LANGUAGE=javascript>location.replace(\"acctcodes.php\");</scrip
t>");
}
else
{
echo("<script LANGUAGE=javascript>
alert('$message_BLANKFIELDS');</script>");
echo("<script
LANGUAGE=javascript>location.replace(\"acctcodes.php\");</scrip
t>");
}
}
}

```

```

else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
?>

```

addAssessFunc.php

```

<?php
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) &&
(($_SESSION['usertype']=='S')||($_SESSION['usertype']=='R')) &&
isset($_POST['Submit']))
{
$query = pg_query($conn, "SELECT * FROM ASSESSMENTS
WHERE studentno=$_POST[studNo] AND
aysem=$_POST[aySem]");

if(pg_num_rows($query)==0){
$loan = (isset($_POST['loan'])) ? $_POST['loan'] : '0.00';

$saddQuery=pg_query($conn,"INSERT INTO ASSESSMENT
(studentno,aysem,privid,loan,updatedby,updatedon) VALUES
($_POST[studNo],'$_POST[aySem]','$_POST[privid]','$loan','$_SES
SION[valid_user]',NOW())");

if ($saddQuery)
{
$query2 = pg_query($conn,"SELECT
CURRVAL('assessment_assessid_seq') AS seq");
$result2 = pg_fetch_row($query2);
$ip= $_SERVER['REMOTE_ADDR'];
$logDesc= "Assessment ID: $result2[0]<br>Studentno:
$_POST[studNo]<br>A.Y. SEM: $_POST[aySem]<br>privid :
$_POST[privid]<br>loan: $loan<br>Updated by:
$_SESSION[valid_user]";
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user'],'A','ASSESSMENT','$logDesc','$ip'
)");

echo("<script
LANGUAGE=javascript>alert('$message_SUCCESSFUL');</script>");
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_FAILED');</script>");
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_existingSpecialAssessment'
);</script>");
}
echo("<script
LANGUAGE=javascript>location.replace(\"assessments.php\");</scri
pt>");
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</scrip
t>");
}
}
?>

```



```

{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
?>

```

addEPayment.php

```

<?
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='C'
&& isset($_POST['Submit'])) {

if(isset($_SESSION['payorID']))
{
$currQuery=pg_query($conn,"SELECT * FROM CURRENT");
$currResult=pg_fetch_assoc($currQuery);
$currAYSem=$currResult['aysem'];

$cashPayment=trim($_POST['cash']);
$checkPayment=(isset($_POST['check'])) ? $_POST['check']:
number_format(0, 2, '.', '');
$studentNo = $_SESSION['payorID'];
$payorName = $_SESSION['payorName'];
$orNo = (isset($_POST['orNo'])) ? $_POST['orNo']: '0';
$assessID = (isset($_SESSION['assessID'])) ? $_SESSION['assessID']:
'0';
$rassessID = (isset($_SESSION['rassessID'])) ?
$_SESSION['rassessID']: '0';

$fundQuery=pg_query($conn,"SELECT * FROM TRANSACTION
WHERE tid=1");
$fundQueryResult=pg_fetch_assoc($fundQuery);
$_SESSION['fundID']=$fundQueryResult['fundid'];

$query=pg_query($conn,"SELECT max(pid) FROM PAYMENTS
WHERE collectedby=$_SESSION[valid_user] AND
fundid=$_SESSION[fundID] AND currency=$_POST[currency]");
$result = pg_fetch_row($query);
$pid=$result[0] + 1;
$allValid=1;
$totalPrice=0;

for($index=1;$index <= count($_SESSION['paymentTID']);$index++)
{
$tID=$_SESSION['paymentTID'][$index];
$tRespCtr=$_SESSION['paymentTRespCtr'][$index];
$tChange=$_SESSION['paymentTChange'][$index];
$tAssessed=$_SESSION['paymentTAssessed'][$index];
$tQty=$_SESSION['paymentTQty'][$index];

if($tChange>0)
{
$addQuery2=pg_query($conn,"INSERT INTO ITEMS
(pid,tid,collectedby,currency,respctr,fundid,ppayable,pamount,quantity)
VALUES
('$pid','$tID','$_SESSION[valid_user]','$_POST[currency]','$tRespCtr',
'$_SESSION[fundID]','$tChange','$tAssessed','$tQty')");

$totalPrice=number_format($totalPrice+$tAssessed, 2, '.', '');

if(!$addQuery2)
{
$allValid=0;
}
}

if($allValid==1)
{
if($checkPayment>=$totalPrice)
{

```

```

$change=number_format($cash, 2, '.', '');
}
else
{
$change=number_format($cashPayment - ($totalPrice -
$checkPayment), 2, '.', '');
}

$cashPayment=number_format($cashPayment-$change, 2, '.', '');

if(isset($_POST['checkNo']))
{
$addQuery=pg_query($conn,"INSERT INTO PAYMENTS
(pid,orno,studentno,assessid,pname,ptotal,fundid,currency,cash,checks,
collectedby,collecteddate,collectedtime,enrollment,checkno,bankno,bankname,rassessid,respctr)
VALUES
('$pid','$orNo','$studentNo','$assessID','$payorName','$totalPrice','$_SESSION[valid_user]',
CURRENT_DATE,CURRENT_TIME,$currAYSem','$_POST[checkNo]','$_POST[bankNo]','$_POST[bankName]','$rassessID','$_SESSION[respctrID]');
}
else
{
$addQuery=pg_query($conn,"INSERT INTO PAYMENTS
(pid,orno,studentno,assessid,pname,ptotal,fundid,currency,cash,checks,
collectedby,collecteddate,collectedtime,enrollment,checkno,bankno,bankname,rassessid,respctr)
VALUES
('$pid','$orNo','$studentNo','$assessID','$payorName','$totalPrice','$_SESSION[valid_user]',
CURRENT_DATE,CURRENT_TIME,$currAYSem',NULL,NULL,NULL,$rassessID','$_SESSION[respctrID]');
}

if($addQuery)
{
$ip= $_SERVER['REMOTE_ADDR'];
$logDesc="Payment ID: $pid<br>O.R. No: $orNo<br>Student No.:
$studentNo<br>Assessment ID: $assessID<br>Regular Assessment
ID: $rassessID<br>Payor: $payorName<br>Total:
$_POST[totalPrice]<br>Fund ID: $_SESSION[fundID]<br>Currency:
$_POST[currency]<br>Responsibility Center ID:
$_SESSION[respctrID]<br>Cash: $cashPayment<br>Check:
$checkPayment<br>Bank Account No.: $_POST[bankNo]<br>Bank
Name: $_POST[bankName]<br>AYSEM: $currAYSem<br>Collected
by: $_SESSION[valid_user]";
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip)
VALUES
(NOW(),$_SESSION[valid_user'],'A','PAYMENTS','$logDesc','$ip)");
}

$location =
"printReceipt.php?pid=".$pid."&collectedBy=".$_SESSION[valid_us
er]."&fundID=".$_SESSION[fundID]."&currency=".$_POST[curren
cy]."&change=".$change."&payment=enrollment.php";

unset($_SESSION['payorID']);
unset($_SESSION['payorName']);
unset($_SESSION['paymentTID']);
unset($_SESSION['paymentTName']);
unset($_SESSION['paymentTID']);
unset($_SESSION['paymentTRate']);
unset($_SESSION['paymentTRespCtr']);
unset($_SESSION['paymentTQty']);
unset($_SESSION['paymentTCRS']);
unset($_SESSION['paymentTChange']);
unset($_SESSION['paymentTAssessed']);
unset($_SESSION['paymentTPrice']);
unset($_SESSION['assessID']);
unset($_SESSION['fundID']);
unset($_SESSION['rassessID']);
unset($_SESSION['respctrID']);

?>
<script LANGUAGE="javascript">alert('CHANGE: <? echo $change;
?>');</script>

```

```

<script LANGUAGE="javascript">location.replace("<? echo
$location; ?>");</script>
<?
}
else
{
$deleteQuery=pg_query($conn,"DELETE FROM ITEMS WHERE
pid=$pid' AND collectedby=$ _SESSION[valid_user]' AND
fundid=$ _SESSION[fundID]' AND currency=$_POST[currency]");
unset($_SESSION['payorID']);
unset($_SESSION['payorName']);
unset($_SESSION['paymentTID']);
unset($_SESSION['paymentTName']);
unset($_SESSION['paymentTRate']);
unset($_SESSION['paymentTRspCtr']);
unset($_SESSION['paymentTQty']);
unset($_SESSION['paymentTCRS']);
unset($_SESSION['paymentTChange']);
unset($_SESSION['paymentTAssessed']);
unset($_SESSION['paymentTPrice']);
unset($_SESSION['assessID']);
unset($_SESSION['rassessID']);
unset($_SESSION['fundID']);
?>
<script
LANGUAGE="javascript">alert("$message_FAILED");</script>
<script
LANGUAGE="javascript">location.replace("enrollment.php");</script
>
<?
}
}
else
{
$deleteQuery=pg_query($conn,"DELETE FROM ITEMS WHERE
pid=$pid' AND collectedby=$ _SESSION[valid_user]' AND
fundid=$ _SESSION[fundID]' AND currency=$_POST[currency]");
unset($_SESSION['payorID']);
unset($_SESSION['payorName']);
unset($_SESSION['paymentTID']);
unset($_SESSION['paymentTName']);
unset($_SESSION['paymentTRate']);
unset($_SESSION['paymentTRspCtr']);
unset($_SESSION['paymentTQty']);
unset($_SESSION['paymentTCRS']);
unset($_SESSION['paymentTChange']);
unset($_SESSION['paymentTAssessed']);
unset($_SESSION['paymentTPrice']);
unset($_SESSION['assessID']);
unset($_SESSION['rassessID']);
unset($_SESSION['fundID']);
?>
<script
LANGUAGE="javascript">alert("$message_FAILED");</script>
<script
LANGUAGE="javascript">location.replace("enrollment.php");</script
>
<?
}
}
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
}
?>

```

addFundFunc.php

```

<?
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='A'
&& isset($_POST['Submit'])){

$query=pg_query($conn,"SELECT * FROM FUND WHERE
fundid=$_POST[fundID]");
if (!(pg_num_rows($query)==0))
{
echo("<script
LANGUAGE=javascript>alert('$message_addExistingFund');</script
>");
echo("<script
LANGUAGE=javascript>location.replace(\"funds.php\");</script>");
}
else
{
$fundName=trim($_POST['fundName']);

if(!empty($fundName)){
$addQuery=pg_query($conn,"INSERT INTO FUND
(fundid,fundname,enabled) VALUES
($_POST[fundID], $fundName, $_POST[enabled])");

if ($addQuery)
{
$ip= $_SERVER['REMOTE_ADDR'];
$logDesc="Fund ID: $_POST[fundID]<br>Fund Name: $fundName
<br>Enabled: $_POST[enabled]";
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user'],'A',FUND,$logDesc,$ip)");

echo("<script
LANGUAGE=javascript>alert('$message_SUCCESSFUL');</script>");
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_FAILED');</script>");
}

echo("<script
LANGUAGE=javascript>location.replace(\"funds.php\");</script>");
}
else
{
echo("<script LANGUAGE=javascript>
alert('$message_BLANKFIELDS');</script>");
echo("<script
LANGUAGE=javascript>location.replace(\"funds.php\");</script>");
}
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
}
?>

```

addPaymentFunc.php

```

<?
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='C'
&& isset($_POST['Submit'])){

```

```

$totalPrice=$_POST['totalPrice'];

if((isset($_SESSION['payorID'])) ||
(isset($_SESSION['payorName']))) && $totalPrice > 0)
{
$cashPayment=trim($_POST['cash']);
$checkPayment=(isset($_POST['check'])) ? $_POST['check']:
number_format(0, 2, '.', '');
$studentNo = (isset($_SESSION['payorID'])) ? $_SESSION['payorID']
: 0;
$pName = (isset($_SESSION['payorName'])) ?
$_SESSION['payorName'] : 0;
$assessID = 0;
$orNo = (isset($_POST['orNo'])) ? $_POST['orNo'] : 0;
$currQuery=pg_query($conn,"SELECT * FROM CURRENT");
$currResult=pg_fetch_assoc($currQuery);
$currAYSem=$currResult['aysem'];

$query=pg_query($conn,"SELECT max(pid) FROM PAYMENTS
WHERE collectedby='".$_SESSION[valid_user']."' AND
fundid='".$_SESSION[fundID']."' AND currency='".$_POST[currency]");
$result = pg_fetch_row($query);
$pID=$result[0] + 1;
$allValid=1;

for($index=0;$index < count($_SESSION[ paymentTID]);$index++)
{
$tID=$_SESSION[ paymentTID][$index];
$tRespCtr=$_SESSION[ paymentTRespCtr][$index];
$tPrice=$_SESSION[ paymentTPrice][$index];
$tQty=$_SESSION[ paymentTQty][$index];

if($tPrice>0)
{
$addQuery2=pg_query($conn,"INSERT INTO ITEMS
(pid,tid,collectedby,currency,respctr,fundid,ppayable,pamount,quantit
y) VALUES
('$pID','$tID','".$_SESSION[valid_user]','$_POST[currency]','$tRespCtr'
,$_SESSION[fundID]','$tPrice','$tPrice','$tQty)");

if(!$addQuery2)
{
$allValid=0;
}
}

if($allValid==1)
{
if($checkPayment>=$totalPrice)
{
$change=number_format($cash, 2, '.', '');
}
else
{
$change=number_format($cashPayment - ($totalPrice -
$checkPayment), 2, '.', '');
}

$cashPayment=number_format($cashPayment-$change, 2, '.', '');

if(isset($_POST[checkNo]))
{
$addQuery=pg_query($conn,"INSERT INTO PAYMENTS
(pid,orno,studentno,assessid,pname,ptotal,fundid,currency,cash,checks,
collectedby,collecteddate,collectedtime,checkno,bankno,bankname)
VALUES
('$pID','$orNo','$studentNo','$assessID','$pName','$_POST[totalPrice]',
$_SESSION[fundID]','$_POST[currency]','$cashPayment','$checkPay
ment','$_SESSION[valid_user]',CURRENT_DATE,CURRENT_TIME
,$_POST[checkNo]','$_POST[bankNo]','$_POST[bankName]");
}
else
{

```

```

$addQuery=pg_query($conn,"INSERT INTO PAYMENTS
(pid,orno,studentno,assessid,pname,ptotal,fundid,currency,cash,checks,
collectedby,collecteddate,collectedtime,checkno,bankno,bankname)
VALUES
('$pID','$orNo','$studentNo','$assessID','$pName','$_POST[totalPrice]',
$_SESSION[fundID]','$_POST[currency]','$cashPayment','$checkPay
ment','$_SESSION[valid_user]',CURRENT_DATE,CURRENT_TIME
,NULL,NULL,NULL)");
}

if($addQuery)
{
$ip= $_SERVER[REMOTE_ADDR];
$logDesc="Payment ID: $pID<br>O.R. No: $orNo<br>Student No.:
$studentNo<br>Payor: $pName<br>Total:
$_POST[totalPrice]<br>Fund ID: $_SESSION[fundID]<br>Currency:
$_POST[currency]<br>Cash: $cashPayment<br>Check:
$checkPayment<br>Bank Account No.: $_POST[bankNo]<br>Bank
Name: $_POST[bankName]<br>Collected by:
$_SESSION[valid_user]";
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user]','A','PAYMENTS','$logDesc','$ip)");
;

$location =
"printReceipt.php?pID=".$pID."&collectedBy=".$_SESSION[valid_us
er]."&fundID=".$_SESSION[fundID]."&currency=".$_SESSION[valid_us
er]."&change=".$change."&payment=enrollment.php";

unset($_SESSION[ payorID]);
unset($_SESSION[ payorName]);
unset($_SESSION[ paymentTID]);
unset($_SESSION[ paymentTName]);
unset($_SESSION[ paymentTRate]);
unset($_SESSION[ paymentTRespCtr]);
unset($_SESSION[ paymentTQty]);
unset($_SESSION[ paymentTCRS]);
unset($_SESSION[ paymentTChange]);
unset($_SESSION[ paymentTAssessed]);
unset($_SESSION[ paymentTPrice]);
unset($_SESSION[ assessID]);
unset($_SESSION[ fundID]);
unset($_SESSION[ respctrID]);

?>
<script LANGUAGE="javascript">alert('CHANGE: <? echo $change;
?>');</script>
<script LANGUAGE="javascript">location.replace("<? echo
$location; ?>");</script><?
}
else
{
$deleteQuery=pg_query($conn,"DELETE FROM ITEMS WHERE
pid='$pID' AND collectedby='".$_SESSION[valid_user]' AND
fundid='".$_SESSION[fundID]' AND currency='".$_POST[currency]");
unset($_SESSION[ payorID]);
unset($_SESSION[ payorName]);
unset($_SESSION[ paymentTID]);
unset($_SESSION[ paymentTName]);
unset($_SESSION[ paymentTRate]);
unset($_SESSION[ paymentTRespCtr]);
unset($_SESSION[ paymentTQty]);
unset($_SESSION[ paymentTCRS]);
unset($_SESSION[ paymentTChange]);
unset($_SESSION[ paymentTAssessed]);
unset($_SESSION[ paymentTPrice]);
unset($_SESSION[ assessID]);
unset($_SESSION[ fundID]);
unset($_SESSION[ respctrID]);
?>
<script
LANGUAGE="javascript">alert('$message_FAILED');</script>

```



```

echo("<script
LANGUAGE=javascript>location.replace(\"transaction.php\");</scrip
t>");
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
?>

```

addTransToPayment.php

```

<?
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && ($_SESSION['usertype']=='C')){

if((isset($_SESSION['payorID']) || (isset($_SESSION['payorName'])))
{
$query=pg_query($conn,"SELECT * FROM TRANSACTION
WHERE tid=$_POST[tid] and fundid=$_SESSION[fundID]");
if(pg_num_rows($query)!=0){
$result=pg_fetch_assoc($query);
$_SESSION['paymentTID']=$result[tid];
$_SESSION['paymentTName'][]=$result[tname];
$_SESSION['paymentTRate'][]=$result[trate];
$_SESSION['paymentTRespCtr'][]=$result[respctr];
$_SESSION['paymentTQty'][]='1';
$price=number_format(1 * $result[trate],2,'');
$_SESSION['paymentTPrice'][]=$price;
}
else
{
echo("<script LANGUAGE=javascript>alert('Transaction type is not
under the selected fund.');

```

addUserFunc.php

```

<?php
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='D'){
if(isset($_POST['Submit'])){
$userID=$_POST['userID'];
$query = pg_query($conn,"SELECT * FROM USERS WHERE
userid='$userID'");

if (!(pg_num_rows($query)==0)){

```

```

echo("<script
LANGUAGE=javascript>alert('$message_addExistingUser');</script>
");
echo("<script
LANGUAGE=javascript>location.replace(\"users.php\");</script>");
}
else {
$name=trim($_POST['fname']);
$lname=trim($_POST['lname']);
$password=md5($_POST['password']);

if(!empty($name) && !empty($lname)){
$query=pg_query($conn,"INSERT INTO USERS
(userid,usertype,password,fname,lname,enabled) VALUES
('$userID','$_POST[usertype]','$password','$fname','$lname','$_POST[e
nabled]')");

if ($query)
{
$ip=$_SERVER['REMOTE_ADDR'];
$logDesc="User ID: $userID<br>User Type:
$_POST[usertype]<br>First Name: $name<br>Last Name:
$lname<br>Enabled: $_POST[enabled]";
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user]','A','USERS','$logDesc','$ip)");
echo("<script LANGUAGE=javascript>
alert('$message_SUCCESSFUL');</script>");
}
else
{
echo("<script LANGUAGE=javascript>
alert('$message_FAILED');</script>");
}

echo("<script
LANGUAGE=javascript>location.replace(\"users.php\");</script>");
}
else
{
echo("<script LANGUAGE=javascript>
alert('$message_BLANKFIELDS');</script>");
echo("<script
LANGUAGE=javascript>location.replace(\"users.php\");</script>");
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
?>

```

assessmentReports.php

```

<?
include("headers/header_all.php");
if(isset($_SESSION['valid_user']) &&
(($_SESSION['usertype']=='S')||($_SESSION['usertype']=='R')){
?>

<script language="javascript">
function checkFields(){
switch (document.forms['generate_assessreport'].reportType.value)
{

```



```

case '1':
case '2':
case '4':
document.forms[generate_assessreport].privid.disabled=true;
break;
default:
    document.forms[generate_assessreport].privid.disabled=fa
lse;
break;
}
}
</script>

```

```

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Assessment Reports </td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">
<form action="generateAssessmentReports.php" method="post"
name="generate_assessreport" target="_blank">
<div align="center">
<table border="0" cellspacing="2" cellpadding="2">
<tr align="left">
<td><strong>Type of Report: </strong></td>
<td>
<select name="reportType" class="fields" onChange="checkFields()">
<option value="1">Masterlist of Students</option>
<option value="2">List of students with scholarship or
privilege</option>
<option value="3" selected>List of students under scholarship or
privilege</option>
<option value="4">List of Unpaid Students</option>
</select></td>
</tr>
<tr align="left">
<td><strong>Scholarship / Privileges: </strong></td>
<td>
<select name="privid" class="fields">
<?
$query=pg_query($conn,"SELECT * FROM PRIVILEGE ORDER by
privname");
while ($result=pg_fetch_assoc($query))
{
?>
<option size="20" value="<? print "{$result['privid']}";?>"><? print
 "{$result['privname']}";?></option>
<?
}
?>
</select>
</td>
</tr>
<tr>
<td colspan="2">&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr align="center"><td colspan="2">
<input name="Submit" type="submit" class="buttons"
value="Generate Report">
</td></tr>
</table>
</div>
</form>
</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
</table>
<br>

```

```

<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
include("footers/footer_all.php");
?>

```

assessments.php

```

<?
include("headers/header_all.php");
if(isset($_SESSION['valid_user']) &&
(($_SESSION['usertype']=='S')||($_SESSION['usertype']=='R'))){
?>
<script language="javascript">
function validate(form){
if(form.studNo.value==""){
alert("Please fill the Student Number field.");
form.studNo.focus();
return false;
}
}
var sNo = document.forms[search_assessment].studNo.value;
var valid = /^[0-9]{9}$/;
var result = sNo.match(valid);
if(result==null){
alert("Please provide a correct value for the Student Number.");
document.search_assessment.studNo.focus();
return false;
}
}
</script>
<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Special Assessments</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">
<? $self = $_SERVER['PHP_SELF']; ?>
<table width="99%" border="0" cellspacing="1" cellpadding="1">
<tr class="tableHeader">
<td align="center"><strong><a href="<? echo $self."?sort=assessid";
?>">ASSESSMENT ID</a></strong></td>
<td align="center"><strong><a href="<? echo $self."?sort=studentno";
?>">STUDENT NUMBER</a></strong></td>
<td align="center"><strong><a href="<? echo $self."?sort=aysem";
?>">YEAR/SEMESTER</a></strong></td>
<td align="center"><strong><a href="<? echo $self."?sort=privid";
?>">PRIVILEGE</a></strong></td>
<td align="center"><strong><a href="<? echo $self."?sort=loan";
?>">LOAN</a></strong></td>
<td align="center"><strong><a href="<? echo
$self."?sort=updatedby"; ?>">UPDATED BY</a></strong></td>
<td align="center"><strong><a href="<? echo
$self."?sort=updatedon"; ?>">UPDATED ON</a></strong></td>
<td align="center"><strong>EDIT</strong></td>
</tr>
<?
$rowNo=0;
$sort = (isset($_GET['sort'])) ? $_GET['sort'] : 'assessid';
$maxRows = $maxRows_ASSESSMENTS;
$page = (isset($_GET['page'])) ? $_GET['page'] : 1;
$pageStart = ($page - 1) * $maxRows;

```



```

</td>
</tr>

</table>
<script
language="javascript">document.search_assessment.studNo.focus();</
script>
</form>
</td>
</tr>
</table>
<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
include("footers/footer_all.php");
?>

```

backup.php

```

<?
include("headers/header_all.php");
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='D'){

function readDirectory($dir) {

require 'config.php';
if ($d = @opendir($dir)) {

$createQuery=pg_query($conn, "CREATE TEMP TABLE
BACKUPFILES ( backupdate DATE NOT NULL, backuptime TIME
NOT NULL, filename character varying(24) NOT NULL);");

while (($file = readdir($d)) {
if($file != "." AND $file != "..")
{
$pathinfo = pathinfo($dir."/".$file);
$prefix = substr($pathinfo['basename'], 0, 7);

if ((is_file($dir."/".$file) && ($pathinfo['extension']=='tar') &&
(substr($pathinfo['basename'], 0, 7) == 'cached_')){
$absolutePath = realpath($dir."/".$file);
list($prefix,$fileDate, $fileTime) = split("_", $pathinfo['basename']);
$year = substr($fileDate, 0,4);
$month = substr($fileDate, 4,2);
$day = substr($fileDate, 6,2);

$hour = substr($fileTime, 0,2);
$minute = substr($fileTime, 2,2);

$dateQuery=pg_query($conn,"SELECT cast('$fileDate' AS date)");
$dateQueryResult=pg_fetch_row($dateQuery);
$time=$hour.".".$minute;
$fileName= substr($pathinfo['basename'],0,20);
$insertQuery=pg_query($conn,"INSERT INTO BACKUPFILES
(backupdate,backuptime,filename) VALUES
($dateQueryResult[0],$time,$fileName)");
}
}
}

if ($d = @opendir($dir)) {

```

```

$query=pg_query($conn,"SELECT * FROM BACKUPFILES ORDER
BY backupdate DESC,backuptime DESC");
$resultCount=pg_num_rows($query);
$count=0;

while ($result=pg_fetch_assoc($query)) {

list($prefix,$fileDate, $fileTime) = split("_", $result['filename']);
$year = substr($fileDate, 0,4);
$month = substr($fileDate, 4,2);
$day = substr($fileDate, 6,2);

$hour = substr($fileTime, 0,2);
$minute = substr($fileTime, 2,2);

$count++;

print "<TR><TD>";
?>
<A HREF="restore.php?filename=<? print "{$result['filename']}";?>">
<?
echo date("F d, Y - h:i A", mktime($hour, $minute, 0, $month, $day,
$year))."</A></TD>";

if($count<=3)
{
print "<TD>&nbsp;</TD>";
}
else
{
print "<TD>";
?>
<input name="Delete" type="button" class="buttons" value="Delete"
onclick="parent.location='deleteBackupFile.php?filename=<? print
"{ $result['filename']}";?>">
<?
print "</TD></TR>";
}
}

}

}

$dropQuery=pg_query($conn,"DROP TABLE BACKUPFILES");
closedir($d);

}

?>

<table width="99%" align="center">
<tr>
<td align="center" width="30%" valign="top">
<table width="99%" border="0" cellspacing="1" cellpadding="1"
class="contentTable">
<tr>
<td class="heading">Restore</td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
<tr>
<td>To restore the CACHED database to an earlier date, please select
the date below.</td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
<tr>
<td><font color="#FF0000"><b>NOTE: </b></font> Restoring the
database to an earlier date will erase all changes you have made from
the backup date up to present.</td>
</tr>
<tr>

```

```

<td>&nbsp;</td>
</tr>
<tr>
<td>
<table width="99%" border="0" cellspacing="1" cellpadding="1">
<?
$directory = $backupDirectory;
readDirectory($directory);
?>
</table>
</td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
</table>
</td>

<td align="center" width="70%" valign="top">
<table width="99%" border="0" cellspacing="1" cellpadding="1"
class="contentTable">
<tr>
<td class="heading">Backup</td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
<tr>
<td align="center">The system regularly creates a backup of the
database every month. <br> But if you want to create a backup of the
CACHED database manually, click the button below. <br>
</td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
<tr>
<td align="center">
<input name="DoBackup" type="button" class="buttons"
value="Backup Database"
onclick="parent.location='backupFunc.php'">
</td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
</table>
</td>
</tr>
</table>
<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
include("footers/footer_backup.php");
?>

```

backupFunc.php

```

<?php
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='D'){

function readDirectory($dir) {

require 'config.php';
if ($d = @opendir($dir)) {

```

```

$createQuery=pg_query($conn, "CREATE TEMP TABLE
BACKUPFILES ( backupdate DATE NOT NULL, backuptime TIME
NOT NULL, filename character varying(24) NOT NULL);");

while (($file = readdir($d)) {
if($file != "." AND $file != "..")
{
$pathinfo = pathinfo($dir."/".$file);
$prefix = substr($pathinfo[basename], 0, 7);

if ((is_file($dir."/".$file)) && ($pathinfo[extension]!='tar') &&
(substr($pathinfo[basename], 0, 7) == 'cached_')){
$absolutePath = realpath($dir."/".$file);
list($prefix,$fileDate, $fileTime) = split("_", $pathinfo[basename]);
$year = substr($fileDate, 0,4);
$month = substr($fileDate, 4,2);
$day = substr($fileDate, 6,2);

$hour = substr($fileTime, 0,2);
$minute = substr($fileTime, 2,2);

$dateQuery=pg_query($conn,"SELECT cast('$fileDate' AS date)");
$dateQueryResult=pg_fetch_row($dateQuery);
$time=$hour.".".$minute;
$fileName= substr($pathinfo[basename],0,20);
$insertQuery=pg_query($conn,"INSERT INTO BACKUPFILES
(backupdate,backuptime,filename) VALUES
('$dateQueryResult[0]','$time','$fileName)");
}
}
}

$query=pg_query($conn,"SELECT * FROM BACKUPFILES ORDER
BY backupdate ASC,backuptime ASC");
$resultCount=pg_num_rows($query);
while($resultCount > $max_BACKUP)
{
$result=pg_fetch_assoc($query);
$file=$backupDirectory."/".$result['filename'].".tar";
if(@unlink($file))
{
$ip= $_SERVER['REMOTE_ADDR'];
$query=pg_query($conn,"DELETE FROM BACKUPFILES
WHERE filename='".$result['filename']."'");
$logDesc="Auto Delete Backup file {$result['filename']}.";
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$userID_SYSTEM,'U','CURRENT','$logDesc','$ip)");
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_AUTODELETEBACKUPF
AILED');</script>");
}
$query=pg_query($conn,"SELECT * FROM BACKUPFILES ORDER
BY backupdate ASC,backuptime ASC");
$resultCount=pg_num_rows($query);
}

$dropQuery=pg_query($conn,"DROP TABLE BACKUPFILES");
closedir($d);
}

$timeDate=date("Ymd_", mktime());
$query=pg_query($conn,"SELECT
date_part('hour',CURRENT_TIMESTAMP) as
hour,date_part('minute',CURRENT_TIMESTAMP) as minute");
$result=pg_fetch_row($query);

$hour=str_pad($result[0], 2, "0", STR_PAD_LEFT);
$minute=str_pad($result[1], 2, "0", STR_PAD_LEFT);

```

```

$timedate=$timedate.$hour.$minute;
$filename="cached_".$timedate.".tar";
$cmd = "C:\\apache2triad\\pgsql\\bin\\pg_dump.exe -i -Ft -c -d -U
{$user} {$dbname} > backup/{$filename}";
passthru($cmd,$ret);

if(!$ret)
{
$ip= $_SERVER['REMOTE_ADDR'];
$updateQuery=pg_query($conn,"UPDATE CURRENT SET
backupdate=CURRENT_DATE");
$backupdate=date("m/d/Y", mktime());
$logDesc="Manual Backup. Updated Current backup date to
$backupdate.";
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user'],'U','CURRENT',$logDesc','$ip)");

$directory = $backupDirectory;
readDirectory($directory);

echo("<script LANGUAGE=javascript>
alert('$message_SUCCESSFUL');</script>");
}
else
{
echo("<script LANGUAGE=javascript>
alert('$message_FAILED');</script>");
}

echo("<script
LANGUAGE=javascript>location.replace('backup.php');</script>")
;
exit();

}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
?>

```

bank.php

```

<?php
include("headers/header_all.php");
if(isset($_SESSION[valid_user]) && $_SESSION[userstype]=='A'){
?>

<script language="javascript">
function validate(form){
if(form.bankNo.value==" || form.bankName.value=="
||form.bankBranch.value==" ||form.bankDesc.value==" ){
if(form.bankNo.value==" ){
alert('Please do not leave the Bank Account No. field blank!');
form.bankNo.focus();
}
else if(form.bankName.value==" ){
alert('Please do not leave the Bank Name blank!');
form.bankName.focus();
}
else if(form.bankBranch.value==" ){
alert('Please do not leave the Branch field blank!');
form.bankBranch.focus();
}
else{
alert('Please do not leave the bank account description field blank!');
form.bankDesc.focus();
}
return false;
}
}

```

```

</script>

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Bank Accounts</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">
<table width="99%" border="0" cellspacing="1" cellpadding="1">
<tr class="tableHeader">
<td width="15%" align="center"><strong><a href="<? echo
$self."?sort=bankno"; ?>">BANK ACCOUNT
NUMBER</a></strong></td>
<td width="15%" align="center"><strong><a href="<? echo
$self."?sort=bankname"; ?>">BANK NAME</a></strong></td>
<td width="15%" align="center"><strong><a href="<? echo
$self."?sort=bankbranch"; ?>">BANK BRANCH</a></strong></td>
<td width="20%" align="center"><strong><a href="<? echo
$self."?sort=bankdesc"; ?>">BANK DESC</a></strong></td>
<td width="15%" align="center"><strong><a href="<? echo
$self."?sort=fundid"; ?>">FUND</a></strong></td>
<td width="7%" align="center"><strong><a href="<? echo
$self."?sort=enabled"; ?>">ENABLED</a></strong></td>
<td width="6%" align="center"><strong>EDIT</strong></td>
<td width="7%" align="center"><strong>ENABLE /
DISABLE</strong></td>
</tr>

<?
$rowNo=0;
$maxRows = $maxRows_BANK;
$sort = (isset($_GET['sort'])) ? $_GET['sort'] : 'bankno';

$page = (isset($_GET['page'])) ? $_GET['page'] : 1;
$pageStart = ($page - 1) * $maxRows;
$query=pg_query($conn,"SELECT * FROM BANK ORDER BY $sort
ASC LIMIT $maxRows OFFSET $pageStart");

while ($result=pg_fetch_assoc($query))
{
if($rowNo%2==1)
print "<TR class=rowColor1'>";
else
print "<TR class=rowColor2'>";

print "<TD align='left'>{$result['bankno']}</TD>";
print "<TD align='left'>{$result['bankname']}</TD>";
print "<TD align='left'>{$result['bankbranch']}</TD>";
print "<TD align='left'>{$result['bankdesc']}</TD>";

$query2=pg_query($conn,"SELECT * FROM FUND where
fundid='{$result['fundid']}");
$result2=pg_fetch_assoc($query2);
if($result2['enabled']==0)
print "<TD class='disabledItems' align='left'>{$result['fundid']} -
{$result2['fundname']}</TD>";
else
print "<TD align='left'>{$result['fundid']} -
{$result2['fundname']}</TD>";

if($result['enabled']==1)
print "<TD align='left'>Yes</TD>";
else
print "<TD align='left'>No</TD>";
?>
<TD align="center"><A HREF="updateBankForm.php?bankNo=<?
print "{$result['bankno']}";?>&bankName=<? print
"{$result['bankname']}";?>Edit</A></TD>
<?
if($result['enabled']==1)

```

```

{
?><TD align="center"><A HREF="updateBankStatus.php?bankNo=<?
print "{$result['bankno']}"; ?>&bankName=<? print
"{$result['bankname']}"; ?>&enabled=0">Disable</A></TD><?
}
else
{
?><TD align="center"><A HREF="updateBankStatus.php?bankNo=<?
print "{$result['bankno']}"; ?>&bankName=<? print
"{$result['bankname']}"; ?>&enabled=1">Enable</A></TD><?
}

print "</TR>";
$rowNo++;
}
?>
</table>
</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td>
<center>

<!-- Paging code from www.php-mysql-tutorial.com -->
<?
$queryWord3 = "SELECT COUNT(bankno) AS totalrows FROM
BANK";
$query3 = pg_query($conn,$queryWord3);
$result3 = pg_fetch_array($query3, NULL, PGSQL_ASSOC);
$totalRows = $result3['totalrows'];

$maxPage = ceil($totalRows/$maxRows);

$prevPage=$page - 1;
$nextPage=$page + 1;
$prev = ($page > 1) ? " <a href='\"$self?page=$prevPage&sort=$sort
\">[Prev]</a> " : '&nbsp;';
$first = ($page > 1) ? " <a href='\"$self?page=1&sort=$sort
\">[First]</a> " : '&nbsp;';
$next = ($page < $maxPage) ? " <a
href='\"$self?page=$nextPage&sort=$sort \">[Next]</a> " : '&nbsp;';
$last = ($page < $maxPage) ? " <a
href='\"$self?page=$maxPage&sort=$sort \">[Last]</a> " : '&nbsp;';

$maxPage = ($maxPage > 0) ? $maxPage : 1;
echo $first . $prev . $page . " of " . $maxPage . $next . $last;
?>
</center>
</td>
</tr>
</table>
<br />
<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Add Bank Account</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">
<form name="add_bank" method="post" onsubmit="return
validate(this);" action="addBankFunc.php">
<table width="99%" border="0" cellspacing="1" cellpadding="1">
<tr class="tableHeader">
<td width="15%" align="center"><strong>BANK ACCOUNT
NUMBER</strong></td>
<td width="15%" align="center"><strong>BANK
NAME</strong></td>
<td width="15%" align="center"><strong>BANK
BRANCH</strong></td>
<td width="20%" align="center"><strong>BANK
DESC</strong></td>
<td width="15%" align="center"><strong>FUND</strong></td>
<td width="10%" align="center"><strong>ENABLED</strong></td>
</tr>
<tr class="rowColor1">
<td align="center"><input name="bankNo" type="text" class="fields"
size="20" maxlength="20"></td>
<td align="center"><input name="bankName" type="text"
class="fields" size="20" maxlength="20"></td>
<td align="center"><input name="bankBranch" type="text"
class="fields" size="20" maxlength="20"></td>
<td align="center"><input name="bankDesc" type="text"
class="fields" size="20" maxlength="20"></td>
<td align="center">
<select name="fundID" class="fields">
<?
$query4=pg_query($conn,"SELECT fundid,fundname FROM FUND
WHERE enabled='1' ORDER BY fundid");
while ($result4=pg_fetch_assoc($query4))
{
?>
<option size="20" value="<? print "{$result4['fundid']}"; ?>"><? print
"{$result4['fundid']}" . " - " . "{$result4['fundname']}"; ?></option>
<?
}
?>
</select>
</td>
<td align="center">
<table>
<tr>
<td><label><input name="enabled" type="radio" value="1"
checked>Yes</label></td>
<td><label><input type="radio" name="enabled"
value="0">No</label></td>
</tr>
</table>
</td>
<td align="center">
<input name="Submit" type="submit" class="buttons" value="Add">
<input name="Reset" type="reset" class="buttons" value="Reset">
</tr>
</table>
<script
language="javascript">document.add_bank.bankNo.focus();</script>
</form>
</td>
</tr>
</table>
<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('\"userpage.php\"');</script>
");
}
include("footers/footer_all.php");
?>

<strong>cancelPayment.php</strong>

<?
include("headers/header_all.php");
require 'crsconfig.php';
if(isset($_SESSION['valid_user']) && (($_SESSION['usertype']==H)
|| ($_SESSION['usertype']==C)) && isset($_POST['Submit'])) {
?>

<script language="javascript">
function validate(form){

```

```

if(form.password.value==" || form.userID.value==" ){
alert('Please fill all the fields. ');
if(form.userID.value==" ){
form.userID.focus();
}
else
{
form.password.focus();
}
return false;
}

var uID = form.userID.value;
var valid = /^[0-9]{9}$/;
var result = uID.match(valid);
if(result==null){
alert('Please provide a correct value for the Employee Number. ');
form.userID.focus();
return false;
}
}
</script>

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading" align="left">Cancel Payment</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">
<form name="cancel_payment" method="POST" onsubmit="return
validate(this);" action="cancelPaymentFunc.php">
<table width="35%">
<tr>
<td width="50%" align="left"><strong>User ID: </strong></td>
<td width="50%" align="left"><input name="userID" type="text"
class="fields" size="20" maxlength="9"> </td>
</tr>
<tr>
<td align="left"><strong>Password: </strong></td>
<td align="left"><input name="password" type="password"
class="fields" size="20" maxlength="20"></td>
</tr>
<tr>
<td colspan="2"><div align="center">
<input name="Submit" type="submit" class="buttons" value="Cancel
Payment">
<input name="Reset" type="reset" class="buttons" value="Reset">
</div></td>
</tr>
<tr>
<td align="left"><input name="pID" type="hidden" value="<? echo $_POST['pID'];
?>">
<input name="collectedBy" type="hidden" value="<? echo
$_POST['collectedBy']; ?>">
<input name="fundID" type="hidden" value="<? echo
$_POST['fundID']; ?>">
<input name="currency" type="hidden" value="<? echo
$_POST['currency']; ?>">
</td>
</tr>
</table>
</form>
</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
</table>

<?
}
else
{

```

```

echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
include("footers/footer_all.php");
?>

<u>cancelPaymentFunc.php</u>

<?
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && (($_SESSION['usertype']==H')
|| ($_SESSION['usertype']==C) && isset($_POST['Submit']))) {

$userID=trim($_POST['userID']);
$password=md5($_POST['password']);

$query = pg_query($conn,"SELECT * FROM USERS WHERE
userid='$userID' AND password='$password' AND usertype='H' AND
enabled='1'");

$query2=pg_query($conn, "SELECT * FROM PAYMENTS WHERE
collecteddate=CURRENT_DATE AND pid=$_POST[pID]' AND
collectedby=$_POST[collectedBy]' AND fundid=$_POST[fundID]'
AND currency=$_POST[currency]");

if ((pg_num_rows($query)==1)&&(pg_num_rows($query2)==1))
{

$updateQuery=pg_query($conn,"UPDATE PAYMENTS SET
cancelledby=$userID, cancelledon=NOW() WHERE
collecteddate=CURRENT_DATE AND pid=$_POST[pID]' AND
collectedby=$_POST[collectedBy]' AND fundid=$_POST[fundID]'
AND currency=$_POST[currency]");

if ($updateQuery)
{
$ip= $_SERVER['REMOTE_ADDR'];
$logDesc="Payment ID: $_POST[pID]<br>Collected by:
$_POST[collectedBy]<br>Fund ID: $_POST[fundID]<br>Currency:
$_POST[currency]";
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$userID,'C',PAYMENTS,$logDesc,$ip)");
echo("<script
LANGUAGE=javascript>alert('$message_CANCELLEDPAYMENT'
);</script>");
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_FAILED');</script>");
}
echo("<script
LANGUAGE=javascript>location.replace(\"paymentSummary.php\");
</script>");
}
else
{
echo("<script LANGUAGE=javascript>
alert('$message_unauthorizedPaymentCancellation');</script>");
echo("<script
LANGUAGE=javascript>location.replace(\"paymentSummary.php\");
</script>");
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
?>

```

cashReports.php

```
<?php
include("headers/header_all.php");
if(isset($_SESSION['valid_user']) && (($_SESSION['usertype']==H)
|| ($_SESSION['usertype']==C)))
?>
<!-- European format dd-mm-yyyy -->
<script language="JavaScript" src="calendar1.js"></script><!-- Date
only with year scrolling -->
<!-- American format mm/dd/yyyy -->
<script language="JavaScript" src="calendar2.js"></script><!-- Date
only with year scrolling -->

<script language="javascript">
function validate(form)
{
if(form.reportNo.disabled==false)
{
var reportNo = form.reportNo.value;
var valid2 = /^[0-9]{2}-([0-9]{2})-([0-9]{3})$/;
var result2 = reportNo.match(valid2);
if(result2==null){
alert('Please provide a correct value for the report number');
form.reportNo.focus();
return false;
}
}
}
</script>

<script language="javascript">
function checkFields(){
switch (document.forms['generate_report'].reportType.selectedIndex)
{
case 0:    document.forms['generate_report'].bank.disabled=false;
document.forms['generate_report'].reportNo.disabled=false;
document.getElementById("cal").style.display="table-row";
document.forms['generate_report'].reportDate.disabled=false;
break;
case 1:    document.forms['generate_report'].bank.disabled=true;
document.forms['generate_report'].reportNo.disabled=true;
document.getElementById("cal").style.display="table-row";
document.forms['generate_report'].reportDate.disabled=false;
break;
case 2:    document.forms['generate_report'].bank.disabled=true;
document.forms['generate_report'].reportNo.disabled=true;
document.forms['generate_report'].reportDate.disabled=true;
document.getElementById("cal").style.display="none";
break;
}
}
}
</script>
<?
unset($_SESSION['reportDate']);
unset($_SESSION['fundID']);
unset($_SESSION['collectedBy']);
unset($_SESSION['depositDate']);
unset($_SESSION['depositAmount']);
unset($_SESSION['currency']);
?>
<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Collection Reports </td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">
<form action="generateCollectionReport.php" method="post"
name="generate_collreport">
<div align="center">
```

```
<table border="0" cellspacing="1" cellpadding="1">
<tr align="left">
<td ><strong>Type of Report: </strong></td>
<td>
<select name="reportType" class="fields">
<option value="1">Report of Collections and Deposits
(RCD)</option>
</select></td>
</tr>
<tr align="left">
<td><strong>Date: </strong></td>
<td>
<?
$getCurrDate=pg_query($conn,"SELECT CURRENT_DATE");
$currResult=pg_fetch_row($getCurrDate);
$currDate=pg_query($conn,"SELECT EXTRACT(YEAR FROM
DATE '$currResult[0]', EXTRACT(MONTH FROM DATE
'$currResult[0]', EXTRACT(DAY FROM DATE '$currResult[0]"));
$currDateResult=pg_fetch_row($currDate);

$currDate=date("m/d/Y", mktime(0, 0, 0, $currDateResult[1],
$currDateResult[2], $currDateResult[0]));
?>

<!-- Tigra Calendar from
http://www.softcomplex.com/products/tigra_calendar -->
<input type="text" name="reportDate" value="<? echo $currDate;
?>" class="fields">
<a href="javascript:cal2.popup();"></a>
<!-- End of Tigra Calendar-->
</td>
</tr>
<tr align="left">
<td><strong>Fund: </strong></td>
<td>
<select name="fundID" class="fields">
<?
$query3=pg_query($conn,"SELECT * FROM FUND");
while ($result3=pg_fetch_assoc($query3))
{
?>
<option size="20" value="<? print "{$result3['fundid']}";?>"><? print
"{$result3['fundname']}";?></option>
<?
}
?>
</select>
</td>
</tr>
<tr align="left">
<td><strong>Collected By: </strong></td>
<td>
<?
$query4=pg_query($conn,"SELECT DISTINCT collectedby FROM
PAYMENTS");
print "<select name='userID' class='fields'>";
while ($result4=pg_fetch_assoc($query4))
{
$query4a=pg_query($conn,"SELECT * FROM USERS WHERE
userid=$result4[collectedby]");
$result4a=pg_fetch_assoc($query4a);
?>
<option size="20" value="<? print "{$result4[collectedby]}";?>"><?
print "{$result4a['fname']} {$result4a['lname']}";?></option>
<?
}
print "</select>";
?>
</td>
</tr>
</tr>
```



```

<td align="left"><strong>Currency: </strong></td>
<td align="left">
<table>
<tr>
<td><label><input name="currency" type="radio" value="P"
checked>Peso</label></td>
<td><label><input type="radio" name="currency"
value="D">Dollar</label></td>
</tr>
</table>
</td>
</tr>
<?
if(pg_num_rows($query4)>0) && (pg_num_rows($query3)>0)
{
?>
<tr align="center"><td colspan="2">
<input name="generate_collreport" type="submit" class="buttons"
id="generate_collreport" value="Generate Collection Report">
</td></tr>

<? } ?>
</table>
</div>
</form>
<script language="JavaScript">
<!-- // create calendar object(s) just after form tag closed
// specify form element as the only parameter
(document.forms['formname'].elements['inputname']);
// note: you can have as many calendar objects as you need for your
application
var cal2 = new
calendar2(document.forms['generate_collreport'].elements['reportDate']
);
cal2.year_scroll = true;
cal2.time_comp = false;
//-->
</script>

</td>
</tr>
</table>
<br>
<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Check Reports </td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
<tr>
<td align="center">
<form onsubmit="return validate(this);"
action="generateCheckReport.php" method="post"
name="generate_report" target="_blank">
<div align="center">
<table border="0" cellspacing="1" cellpadding="1">
<tr align="left">
<td><strong>Type of Report: </strong></td>
<td>
<select name="reportType" class="fields"
onChange="checkFields();">
<option value="1">Report of Checks Issued (RCI)</option>
<option value="2">List of Checks Issued & Released
(LCIR)</option>
<option value="3">List of Unreleased Checks (LUC)</option>
</select></td>
</tr>
<tr align="left">
<td><strong>Report Number: </strong></td>
<td><input type="text" name="reportNo" size="20" maxlength="9"
class="fields" value="00-00-000">

```



```

$self = $_SERVER['PHP_SELF'];
$rowNo=0;
$sort = (isset($_GET['sort'])) ? $_GET['sort'] : 'recordno';
$maxRows = $maxRows_CHECKS;
$page = (isset($_GET['page'])) ? $_GET['page'] : 1;
$pageStart = ($page - 1) * $maxRows;
$cPayee = (isset($_GET['cPayee'])) ? $_GET['cPayee'] : '';
$query=pg_query($conn,"SELECT * FROM CHECKS WHERE
cpayee ILIKE '$cPayee%' ORDER BY $sort DESC, recordno ASC
LIMIT $maxRows OFFSET $pageStart");
?>
<tr class="tableHeader">
<td align="center" width="5%"><strong><a href="#">? echo
$self."?sort=recordno&cPayee=$cPayee";?>">REC.
NO.</a></strong></td>
<td align="center"><strong><a href="#">? echo
$self."?sort=bankno&cPayee=$cPayee";?>">BANK ACCT.
NO.</a></strong></td>
<td align="center"><strong><a href="#">? echo
$self."?sort=bankname&cPayee=$cPayee";
?>">BANK</a></strong></td>
<td align="center"><strong><a href="#">? echo
$self."?sort=checkno&cPayee=$cPayee";?>">CHECK
NO.</a></strong></td>
<td align="center"><strong><a href="#">? echo
$self."?sort=cdate&cPayee=$cPayee";?>">DATE</a></strong></td>
<td align="center"><strong><a href="#">? echo
$self."?sort=cpayee&cPayee=$cPayee";
?>">PAYEE</a></strong></td>
<td align="center"><strong><a href="#">? echo
$self."?sort=cnature&cPayee=$cPayee";?>">NATURE OF
PAYMENT</a></strong></td>
<td align="center"><strong><a href="#">? echo
$self."?sort=camount&cPayee=$cPayee";
?>">AMOUNT</a></strong></td>
<td align="center"><strong><a href="#">? echo
$self."?sort=voucherno&cPayee=$cPayee";?>">VOUCHER
NO.</a></strong></td>
<td align="center"><strong><a href="#">? echo
$self."?sort=respctrid&cPayee=$cPayee";?>">RESP.
CTR</a></strong></td>
<td align="center"><strong>PRINT</strong></td>
<td align="center"><strong>EDIT</strong></td>
<td align="center"><strong>CHANGE STATUS</strong></td>
</tr>
<?
while ($result=pg_fetch_assoc($query))
{
if($rowNo%2==1)
print "<TR class='rowColor1'>";
else
print "<TR class='rowColor2'>";

print "<TD align='left'>{$result['recordno']}</TD>";
print "<TD align='left'>{$result['bankno']}</TD>";
print "<TD align='left'>{$result['bankname']}</TD>";
print "<TD align='left'>{$result['checkno']}</TD>";
$checkDate=pg_query($conn,"SELECT EXTRACT(YEAR FROM
DATE '$result[cdate]'), EXTRACT(MONTH FROM DATE
'$result[cdate]'), EXTRACT(DAY FROM DATE '$result[cdate]')");
$checkDateResult=pg_fetch_row($checkDate);

$cDate=date("M. d, Y", mktime(0, 0, 0, $checkDateResult[1],
$checkDateResult[2], $checkDateResult[0]));
print "<TD align='left'>{$cDate}</TD>";
print "<TD align='left'>{$result['cpayee']}</TD>";
print "<TD align='left'>{$result['cnature']}</TD>";
$cAmount=number_format($result['camount'], 2, '.', '');
print "<TD align='right'>{$cAmount}</TD>";
print "<TD align='left'>{$result['voucherno']}</TD>";

$query2=pg_query($conn,"SELECT * FROM RESPCTR WHERE
respctrid={$result['respctrid']}");
$result2=pg_fetch_assoc($query2);

```

```

print "<TD align='left'>{$result2['respctrcode']}</TD>";

if($_SESSION['usertype']=='C')
{
?> <TD align="center"><A HREF="printCheck.php?recordNo=<?
print "{$result['recordno']}";?>" target="_blank">Print</A></TD>
<?

if($result['cstatus']=='N')
{
?>
<TD align="center"><A HREF="updateCheckForm.php?recordNo=<?
print "{$result['recordno']}";?>">Edit</A></TD>
<TD align="center">
<form name="change_status" method="post"
action="updateCheckStatusFunc.php">
<input name="recordNo" type="hidden" value="<? print
"{$result['recordno']}";?>">
<select name="cStatus" class="fields">
<option selected value=N'>Not Printed</option>
<option value=P'>Printed</option>
<option value=X'>Cancelled</option>
</select>
<input name="Submit" type="submit" class="buttons" value="Go">
</form>
</TD>
<?
}
else if($result['cstatus']=='X')
{
?>
<TD class="disabledItems" align="center">CANCELLED</TD>
<TD>&nbsp;

</TD>
<?
}
else
{
print "<TD>&nbsp;</TD>";
if($result['cstatus']=='P')
{
?>
<TD align="center">
<form name="change_status" method="post"
action="updateCheckStatusFunc.php">
<input name="recordNo" type="hidden" value="<? print
"{$result['recordno']}";?>">
<select name="cStatus" class="fields">
<option selected value=P'>Printed</option>
<option value=U'>Unclaimed</option>
<option value=C'>Claimed</option>
<option value=X'>Cancelled</option>
</select>
<input name="Submit" type="submit" class="buttons" value="Go">
</form>
</TD>
<?
}
if($result['cstatus']=='U')
{
?>
<TD align="center">
<form name="change_status" method="post"
action="updateCheckStatusFunc.php">
<input name="recordNo" type="hidden" value="<? print
"{$result['recordno']}";?>">
<select name="cStatus" class="fields">
<option selected value=U'>Unclaimed</option>
<option value=C'>Claimed</option>
<option value=X'>Cancelled</option>
</select>
<input name="Submit" type="submit" class="buttons" value="Go">
</form>

```

```

</TD>
<?
}
}
if($result['cstatus']=='C')
{
?>
<TD align="center">
<form name="change_status" method="post"
action="updateCheckStatusFunc.php">
<input name="recordNo" type="hidden" value="<? print
"{$result['recordno']}";?>">
<select name="cStatus" class="fields">
<option selected value="C">Claimed</option>
<option value="X">Cancelled</option>
</select>
<input name="Submit" type="submit" class="buttons" value="Go">
</form>
</TD>
<?
}
}
}
else
{
print "<TD>&nbsp;</TD>";
print "<TD>&nbsp;</TD>";
}
print "<TR>";
$rowNo++;
}
?>
</table>
</td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
<tr>
<td>
<center>
<!-- Paging code from www.php-mysql-tutorial.com -->
<?
$queryWord3 = "SELECT COUNT(recordno) AS totalrows FROM
CHECKS WHERE cpayee ILIKE '$cPayee%'";
$query3 = pg_query($conn,$queryWord3);
$result3 = pg_fetch_array($query3, NULL, PGSQL_ASSOC);
$totalRows = $result3['totalrows'];

$maxPage = ceil($totalRows/$maxRows);

$prevPage=$page - 1;
$nextPage=$page + 1;
$prev = ($page > 1) ? " <a
href=\"$Self?page=$prevPage&sort=$sort&cPayee=$cPayee
\">[Prev]</a> " : '&nbsp;';
$first = ($page > 1) ? " <a
href=\"$Self?page=1&sort=$sort&cPayee=$cPayee
\">[First]</a> " :
'&nbsp;';
$next = ($page < $maxPage) ? " <a
href=\"$Self?page=$nextPage&sort=$sort&cPayee=$cPayee
\">[Next]</a> " : '&nbsp;';
$last = ($page < $maxPage) ? " <a
href=\"$Self?page=$maxPage&sort=$sort&cPayee=$cPayee
\">[Last]</a> " : '&nbsp;';

$maxPage = ($maxPage > 0) ? $maxPage : 1;
echo $first . $prev . $page . " of " . $maxPage . $next . $last;
?>
</center>
</td>
</tr>
<tr>
<td align="center" colspan="2">
<input name="Checks" type="button" class="buttons" value="All
Checks" onclick="parent.location='checks.php'">
</td>
</tr>
</table>
<br />
<? if($_SESSION['usertype']=='C'){ ?>
<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Add Check Record</td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
<td align="center">
<form name="add_check" method="post" onsubmit="return
validate(this);" action="addCheckFunc.php">
<table border="0">
<tr class="tableHeader">
<td align="center"><strong>BANK ACCOUNT NO.</strong></td>
<td align="center"><strong>CHECK NO.</strong></td>
<td align="center"><strong>DATE</strong></td>
<td align="center"><strong>PAYEE</strong></td>
<td align="center"><strong>NATURE OF PAYMENT</strong></td>
<td align="center"><strong>AMOUNT</strong></td>
<td align="center"><strong>VOUCHER NO.</strong></td>
<td align="center"><strong>RESP. CTR</strong></td>
<td align="center"><strong>FOR PAYEE ONLY</strong></td>
<td align="center"><strong>&nbsp;</strong></td>
</tr>
<tr class="rowColor1" valign="top">
<td align="center">
<select name="bank" class="fields">
<?
$query4=pg_query($conn,"SELECT * FROM BANK WHERE
enabled='1' ORDER BY bankno");
while ($result4=pg_fetch_assoc($query4))
{
$query5=pg_query($conn,"SELECT * FROM FUND WHERE
fundid=$result4[fundid]");
$result5=pg_fetch_assoc($query5);
if($result5['enabled']==1){
?>
<option size="20" value="<? print
"{$result4['bankno']}.": " : " : "{$result4['bankname']}";?>">?>?> print
"{$result4['bankno']}.": " : " : "{$result4['bankname']}";?></option>
<?
}
}
?>
</select>
</td>
<td align="center"><input name="checkNo" type="text" class="fields"
size="10" maxlength="10"></td>
<td align="center"><input name="cDate" type="hidden" value="<?
print date("Ymd"); ?>"><? echo date("M. d. Y"); ?></td>
<td align="center"><input name="cPayee" type="text" class="fields"
size="20" maxlength="40"></td>
<td align="center"><textarea name="cNature" cols="20" rows="3"
class="fields"></td>
<td align="center"><input name="cAmount" type="text" class="fields"
value="0.00" size="13" maxlength="13"></td>
<td align="center"><input name="voucherNo" type="text"
class="fields" size="13" maxlength="13" value="000-00-00-
000"></td>
<td align="center">
<select name="respctrID" class="fields">
<?
$query6=pg_query($conn,"SELECT respctrID,respctrCode FROM
RESPCTR WHERE respctrID > 0 and enabled='1' ORDER BY
respctrCode");
while ($result6=pg_fetch_assoc($query6))
{

```

```

?>
<option size="25" value="<? print "{$result6[respctrid]}";?>"><?
print "{$result6[respctrcode]}";?></option>
<?
}
}
?>
</select>
</td>
<td align="center">
<select name="payeeOnly" class="fields">
<option selected value="1">Yes</option>
<option value="0">No</option>
</select>
</td>
<td align="center">
<input name="Submit" type="submit" class="buttons" id="addCheck"
value="Add" onclick="return checkAmount();">
<input name="Reset" type="reset" class="buttons" value="Reset">
</td>
</tr>
</table>
<script
language="javascript">document.add_check.checkNo.focus();</script>
</form>
</td>
</tr>
</table>
<?
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
include("footers/footer_all.php");
?>

```

deleteBackupFile.php

```

<?
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='D'){

function deleteBackup($dir,$fname) {
require 'config.php';
$file=$backupDirectory."/".$fname;
if(@unlink($file))
{
echo("<script
LANGUAGE=javascript>alert('$message_SUCCESSFUL');</script>"
);

$ip= $_SERVER['REMOTE_ADDR'];
$logDesc="Deleted Backup file $fname.";
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user'],'U','CURRENT','$logDesc','$ip)");
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_FAILED');</script>");
}
}

$filelname=$_GET['filename'].".tar";
$directory = $backupDirectory;

deleteBackup($directory,$filename);

```

```

echo("<script
LANGUAGE=javascript>location.replace(\"backup.php\");</script>")
;
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
exit();?>
deletetransInPayment.php

```

```

<?php
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='C'){

if(isset($_SESSION['payorID']) || (isset($_SESSION['payorName'])))
{
if($_GET['select']=='1')
{
$index=$_GET['index'];
unset($_SESSION['paymentTID'][$index]);
unset($_SESSION['paymentTName'][$index]);
unset($_SESSION['paymentTRate'][$index]);
unset($_SESSION['paymentTRespCtr'][$index]);
unset($_SESSION['paymentTQty'][$index]);
unset($_SESSION['paymentTPrice'][$index]);
$_SESSION['paymentTID']=array_values($_SESSION['paymentTID']);
$_SESSION['paymentTName']=array_values($_SESSION['paymentTName']);
$_SESSION['paymentTRate']=array_values($_SESSION['paymentTRate']);
$_SESSION['paymentTRespCtr']=array_values($_SESSION['paymentTRespCtr']);
$_SESSION['paymentTQty']=array_values($_SESSION['paymentTQty']);
$_SESSION['paymentTPrice']=array_values($_SESSION['paymentTPrice']);
}

if($_GET['select']=='all')
{
unset($_SESSION['paymentTID']);
unset($_SESSION['paymentTName']);
unset($_SESSION['paymentTRate']);
unset($_SESSION['paymentTRespCtr']);
unset($_SESSION['paymentTQty']);
unset($_SESSION['paymentTPrice']);
}

echo("<script
LANGUAGE=javascript>location.replace(\"payments.php\");</script>");
}

else
{
echo("<script
LANGUAGE=javascript>location.replace(\"otherPayments.php\");</script>");
}

}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}

?>

```



```

echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
else
{
$location = "editProfile.php";
echo("<script LANGUAGE=javascript>
alert('$message_BLANKFIELDS');</script>");
echo("<script
LANGUAGE=javascript>location.replace('$location');</script>");
}
}
else {
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
}
else {
echo("<script
LANGUAGE=javascript>location.replace(\"index.php\");</script>");
}
}
?>

```

enrollment.php

```

<?php
include("headers/header_all.php");
require 'crsconfig.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='C'){

unset($_SESSION['payorID']);
unset($_SESSION['payorName']);
unset($_SESSION['paymentTID']);
unset($_SESSION['paymentTName']);
unset($_SESSION['paymentTRate']);
unset($_SESSION['paymentTRespCtr']);
unset($_SESSION['paymentTQty']);
unset($_SESSION['paymentTCRS']);
unset($_SESSION['paymentTChange']);
unset($_SESSION['paymentTAssessed']);
unset($_SESSION['paymentTPrice']);
unset($_SESSION['assessID']);
unset($_SESSION['rassessID']);
unset($_SESSION['fundID']);
unset($_SESSION['respctrID']);

if(isset($_POST['submitted']))
{
if(isset($_POST['studID']))
{
$query=pg_query($crsconn,"SELECT * FROM STUDENTS WHERE
studentid=$_POST[studID]");
if (pg_num_rows($query)!=0){
$_SESSION['payorID']=$_POST['studID'];
echo("<script
LANGUAGE=javascript>location.replace(\"getEnrollmentValues.php
\");</script>");
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_noExistingStudent');</scrip
t>");
echo("<script
LANGUAGE=javascript>location.replace(\"enrollment.php\");</script
>");
}
}
}
else
{

```

```

?>
<script language="javascript">
function validate(form){
if(form.studID.value==""){
alert("Please fill the student number");
form.studID.focus();
return false;
}

var sID = form.studID.value;
var valid2 = /^[0-9]{9}$/;
var result2 = sID.match(valid2);
if(result2==null){
alert("Please provide a correct value for the Student Number.");
form.studID.focus();
return false;
}
}
</script>

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Enter student number </td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">
<form name="name_payor" action="enrollment.php" method="POST"
onsubmit="return validate(this);">
<table border="0" cellspacing="1" cellpadding="1">
<tr>
<td align="left"><strong>Student Number: </strong></td>
<td align="left"><input name="studID" type="text" class="fields"
size="9" maxlength="9"></td>
</tr>
<tr>
<td colspan="2" align="center"></td>
</tr>
<tr>
<td colspan="2"><input name="submitted" type="hidden" value="1">
</td>
<td colspan="2" align="center">
<input name="Submit" type="submit" class="buttons" value="Go">
<input name="Reset" type="reset" class="buttons" value="Reset">
</td>
</tr>
</table>
<script
language="javascript">document.name_payor.studID.focus();</script>
</form>
</td>
</tr>
</table>
<br />
<?
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
include("footers/footer_all.php");
?>

```

ePayments.php

```

<?php
include("headers/header_all.php");
require 'crsconfig.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='C'){

```



```

if(isset($_SESSION['payorID']))
{
?>

<script language="javascript">

function checkAmount()

if(document.forms['add_epayment'].hasCheck.checked==true)
{
if(document.forms['add_epayment'].bankNo.value==" ||
document.forms['add_epayment'].bankName.value==" ||
document.forms['add_epayment'].checkNo=="")
{
if(document.forms['add_epayment'].checkNo.value==""){
alert('Please provide a correct check number. ');
document.forms['add_epayment'].checkNo.focus();
}
else if(document.forms['add_epayment'].bankName.value==""){
alert('Please provide a correct bank name ');
document.forms['add_epayment'].bankName.focus();
}
else{
alert('Please provide a correct bank account number ');
document.forms['add_epayment'].bankNo.focus();
}
}

return false;
}

var checkNo = document.forms['add_epayment'].checkNo.value;
var valid = /^[0-9]{1,10}$/;
var result = checkNo.match(valid);
if(result==null){
alert('Please provide a correct value for the check number');
document.forms['add_epayment'].checkNo.focus();
return false;
}
}

var cash = document.forms['add_epayment'].cash.value;
var check = document.forms['add_epayment'].check.value;

if(cash=="")
cash='000';
if(check=="")
check='000';

var valid = /^[0-9]{1,10})\.[0-9]{2}$/;
var valid2 = /^[0-9]{3,12}$/;
var result = cash.match(valid);
var result2 = cash.match(valid2);
if(result==null && result2==null){
alert('Please provide a correct value for the cash amount');
document.forms['add_epayment'].cash.focus();
return false;
}

if(result==null){
if(result2!=null)
{
var length=cash.length;
var cashWhole=cash.substring(0,length-2);
var cashCents=cash.substring(length-2);
cash=cashWhole+"."+cashCents;
document.forms['add_epayment'].cash.value=cash;
}
}

var result3 = check.match(valid);
var result4 = check.match(valid2);
if(result3==null && result4==null){
alert('Please provide a correct value for the check amount');
document.forms['add_epayment'].check.focus();
return false;
}

}

if(result3==null){
if(result4!=null)
{
var length=check.length;
var checkWhole=check.substring(0,length-2);
var checkCents=check.substring(length-2);
check=checkWhole+"."+checkCents;
document.forms['add_epayment'].check.value=check;
}
}

var total=document.forms['add_epayment'].totalPrice.value;
var paymentTotal=parseFloat(cash) + parseFloat(check);

if( paymentTotal < total){
alert('The amount paid is less than the total price. ');
document.forms['add_epayment'].cash.focus();
return false;
}
}

</script>

<script language="javascript">
function disableFields()
{
if(document.forms['add_epayment'].hasCheck.checked==false)
{
document.forms['add_epayment'].checkNo.value="";
document.forms['add_epayment'].bankNo.value="";
document.forms['add_epayment'].bankName.value="";
document.forms['add_epayment'].check.value="0.00";
document.forms['add_epayment'].checkNo.disabled=true;
document.forms['add_epayment'].bankNo.disabled=true;
document.forms['add_epayment'].bankName.disabled=true;
document.forms['add_epayment'].check.disabled=true;
}
else
{
document.forms['add_epayment'].checkNo.value="";
document.forms['add_epayment'].bankNo.value="";
document.forms['add_epayment'].bankName.value="";
document.forms['add_epayment'].check.value="0.00";
document.forms['add_epayment'].checkNo.disabled=false;
document.forms['add_epayment'].bankNo.disabled=false;
document.forms['add_epayment'].bankName.disabled=false;
document.forms['add_epayment'].check.disabled=false;
}
}
}

</script>

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Payment Processing </td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="left">
<table>
<?
$currQuery=pg_query($conn,"SELECT * FROM CURRENT");
$currResult=pg_fetch_assoc($currQuery);
$currAYSem=$currResult['aysem'];
$query=pg_query($conn,"SELECT * FROM STUDENTS WHERE
studentid=$_SESSION[payorID]");

if(pg_num_rows($query)>0)
{
$result=pg_fetch_assoc($query);

```



```

<td align="right" cellpadding="2"><? print
"{$_SESSION[paymentTAssessed][$index]}";?></td>
</tr>

<?
$rowNo++;
}

$totalCRS=number_format(array_sum($_SESSION['paymentTCRS']),
2,.,',');
$totalChange=number_format(array_sum($_SESSION['paymentTChan
ge']),2,.,',');
$totalAssessed=number_format(array_sum($_SESSION['paymentTAss
essed']),2,.,',');

if($rowNo%2==1)
print "<tr class='rowColor1'>";
else
print "<tr class='rowColor2'>";

?>
<td><strong>TOTAL AMOUNT</strong></td>
<td>&nbsp;</td>
<td align="right"><strong><? echo $totalCRS; ?></strong></td>
<td align="right"><strong><? echo $totalChange; ?></strong></td>
<td align="right"><strong><? echo
number_format($totalAssessed,2,.,','); ?></strong></td>
</tr>

<input name="totalItems" type="hidden" value="<?php print
"{$index}"; ?>">

</form>

<form name="add_epayment" method="POST"
action="addEPayment.php">
<tr align="center">
<td colspan="8">&nbsp;</td>
</tr>
<tr align="center">
<td colspan="8">
<table width="50%" border="0">
<tr>
<td width="50%" align="left">OR No: </td>
<td width="50%" align="left"><input name="orNo" type="text"
class="fields" size="13" maxlength="9"></td>
</tr>
<tr>
<td align="left">Payable Amount: </td>
<td align="left"><input name="totalPrice" type="hidden"
value="<?php print "{$totalAssessed}"; ?>">
<input type="text" class="fields" size="13" maxlength="13"
value="<?php echo number_format($totalAssessed,2,.,','); ?>"
readonly></td>
</tr>
<tr>
<td align="left">Cash Payment: </td>
<td align="left"><input name="cash" type="text" class="fields"
size="13" maxlength="13" value="0.00"></td>
</tr>
<tr>
<td align="left">Check Payment: <input type="checkbox"
name="hasCheck" onChange="disableFields()"></td>
<td align="left">
<table align="left">
<tr>
<td>Check No:</td>
<td><input name="checkNo" type="text" class="fields" size="13"
maxlength="10" disabled></td>
</tr>
<tr>
<td>Bank Name:</td>
<td><input name="bankName" type="text" class="fields" size="13"
maxlength="20" disabled></td>
</tr>
<tr>
<td>Bank No:</td>
<td><input name="bankNo" type="text" class="fields" size="13"
maxlength="20" disabled></td>
</tr>
<tr>
<td>Amount:</td>
<td><input name="check" type="text" class="fields" size="13"
maxlength="13" value="0.00" disabled></td>
</tr>
</table>
</td>
</tr>
<tr>
<td align="left">Currency: </td>
<td align="left">
<table>
<tr>
<td><label><input name="currency" type="radio" value="P"
checked>Peso</label></td>
<td><label><input type="radio" name="currency"
value="D">Dollar</label></td>
</tr>
</table>
</td>
</tr>
</table>
</td>
</tr>
<tr>
<td colspan="8">&nbsp;</td>
</tr>
<tr>
<td colspan="8" align="center"><input name="Submit" type="submit"
class="buttons" value="Add Payment" onclick="return
checkAmount();">
<input name="Reset" type="button" class="buttons" value="Reset"
onclick="parent.location='ePayments.php'"></td>
</tr>
</form>

</table>
</td>

<td>&nbsp;</td>
</tr>
</table>

<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('enrollment.php');</script
>");
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script
>");
}
include("footers/footer_all.php");
?>

funfs.php

<?

```

```

include("headers/header_all.php");
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='A'){
?>

<script language="javascript">
function validate(form){
if(form.fundID.value==" || form.fundName.value==" ){
if(form.fundID.value==" ){
alert('Fill the Fund ID field. ');
form.fundID.focus();
}
else{
alert('Fill the Fund Name field. ');
form.fundName.focus();
}
return false;
}
}
</script>

<script language="javascript">
function checkID(){
var fNum = document.forms['add_fund'].fundID.value;
var valid = /^[0-9]{1,4}$/;
var result = fNum.match(valid);
if(result==null){
alert('Please input the Fund ID correctly!');
document.add_fund.fundID.focus();
return false;
}
}
</script>

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading" align="left">Funds</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">
<? $self = $_SERVER['PHP_SELF']; ?>

<table width="99%" border="0" cellspacing="1" cellpadding="1">
<tr class="tableHeader">
<td width="25%" align="center"><strong><a href="<? echo
$self."?sort=fundid"; ?>">FUND ID</a></strong></td>
<td width="25%" align="center"><strong><a href="<? echo
$self."?sort=fundname"; ?>">FUND NAME</a></strong></td>
<td width="25%" align="center"><strong><a href="<? echo
$self."?sort=enabled"; ?>">ENABLED</a></strong></td>
<td width="12.5%" align="center"><strong>EDIT</strong></td>
<td width="12.5%" align="center"><strong>ENABLE /
DISABLE</strong></td>
</tr>

<?
$rowNo=0;
$maxRows = $maxRows_FUND;
$sort = (isset($_GET['sort'])) ? $_GET['sort'] : 'fundid';

$page = (isset($_GET['page'])) ? $_GET['page'] : 1;
$pageStart = ($page - 1) * $maxRows;
$query=pg_query($conn,"SELECT * FROM FUND ORDER BY $sort
ASC LIMIT $maxRows OFFSET $pageStart");

while ($result=pg_fetch_assoc($query))
{
if($rowNo%2==1)
print "<TR class='rowColor1'>";
else
print "<TR class='rowColor2'>";

print "<TD align='left'>{$result['fundid']}</TD>";
print "<TD align='left'>{$result['fundname']}</TD>";

if($result['enabled']==1)
print "<TD align='left'>Yes</TD>";
else
print "<TD align='left'>No</TD>";
?>
<TD align="center"><A HREF="updateFundForm.php?fundID=<?
print "{$result['fundid']}"; ?>"> Edit</A> </TD><?
<?
if($result['enabled']==1)
{
?><TD align="center"><A HREF="updateFundStatus.php?fundID=<?
print "{$result['fundid']}"; ?&enabled=0">Disable</A></TD><?
}
else
{
?><TD align="center"><A HREF="updateFundStatus.php?fundID=<?
print "{$result['fundid']}"; ?&enabled=1">Enable</A></TD><?
}
print "</TR>";
$rowNo++;
}
?>
</table>
</td>
</tr>
<tr>
<td align="center">&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">&nbsp;&nbsp;&nbsp;</td>
</tr>
</tr>
</td>
</center>

<!-- Paging code from www.php-mysql-tutorial.com -->

<?
$queryWord2 = "SELECT COUNT(fundid) AS totalrows FROM
FUND";
$query2 = pg_query($conn,$queryWord2);
$result2 = pg_fetch_array($query2, NULL, PGSQL_ASSOC);
$totalRows = $result2['totalrows'];

$maxPage = ceil($totalRows/$maxRows);

$prevPage=$page - 1;
$nextPage=$page + 1;
$prev = ($page > 1) ? " <a href=\"$self?page=$prevPage&sort=$sort
\">[Prev]</a> " : '&nbsp;&nbsp;&nbsp;';
$first = ($page > 1) ? " <a href=\"$self?page=1&sort=$sort
\">[First]</a> " : '&nbsp;&nbsp;&nbsp;';
$next = ($page < $maxPage) ? " <a
href=\"$self?page=$nextPage&sort=$sort\">[Next]</a> " : '&nbsp;&nbsp;&nbsp;';
$last = ($page < $maxPage) ? " <a
href=\"$self?page=$maxPage&sort=$sort\">[Last]</a> " : '&nbsp;&nbsp;&nbsp;';

$maxPage = ($maxPage > 0) ? $maxPage : 1;
echo $first . $prev . $page . " of " . $maxPage . $next . $last;
?>
</center>
</td>
</tr>
</table>
<br />
<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading" align="left">Add Fund Type</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">

```

```

<form name="add_fund" method="post" onsubmit="return
validate(this);" action="addFundFunc.php">
<table width="99%" border="0" cellspacing="1" cellpadding="1">
<tr class="tableHeader">
<td width="25%" align="center"><strong>FUND ID</strong></td>
<td width="25%" align="center"><strong>FUND
NAME</strong></td>
<td width="25%" align="center"><strong>ENABLED</strong></td>
<td width="25%" align="center"><strong>&nbsp;</strong></td>
</tr>
<tr class="rowColor1">
<td width="25%" align="center"><input name="fundID" type="text"
class="fields" size="4" maxlength="4"></td>
<td width="25%" align="center"><input name="fundName"
type="text" class="fields" size="20" maxlength="20"></td>
<td width="25%" align="center">
<table>
<tr>
<td>
<input name="enabled" type="radio" value="1"
checked>Yes</label>
</td>
<td><input type="radio" name="enabled"
value="0">No</label></td>
</tr>
</table>
</td>
<td width="25%" align="center">
<input name="Submit" type="submit" class="buttons" value="Add"
onclick="return checkID();">
<input name="Reset" type="reset" class="buttons" value="Reset">
</td>
</tr>
</table>
<script
language="javascript">document.add_fund.fundID.focus();</script>
</form>
</td>
</tr>
</table>
<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>");
}
include("footers/footer_all.php");
?>

```

generateAcctReport.php

```

<?
include("headers/header_all.php");
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='A'
&& isset($_POST['Submit'])){
$reportType = (isset($_POST['reportType'])) ? $_POST['reportType'] :
1;
$month=$_POST['month'];
$fundID=(isset($_POST['fundID'])) ? $_POST['fundID'] : 164;
$year=$_POST['year'];
$currency=$_POST['currency'];
switch ($reportType)
{
case 1:
$location="getRespctr.php?reportURL=monthlyIncomeReport.php&month=$month&fundID=$fundID&year=$year&currency=$currency";
echo("<script
LANGUAGE=javascript>location.replace('$location');</script>");

```

```

break;
case 2:
$location="getRespctr.php?reportURL=regGrossIncome.php&month=$month&fundID=$fundID&year=$year&currency=$currency";
echo("<script
LANGUAGE=javascript>location.replace('$location');</script>");
break;
case 3:
$location="getRespctr.php?reportURL=regIncomeBeforeDiscount.php
&month=$month&fundID=$fundID&year=$year&currency=$currency";
echo("<script
LANGUAGE=javascript>location.replace('$location');</script>");
break;
case 4:
$location="getRespctr.php?reportURL=regAmountDiscounted.php&month=$month&fundID=$fundID&year=$year&currency=$currency";
echo("<script
LANGUAGE=javascript>location.replace('$location');</script>");
break;
case 5:
$location="getRespctr.php?reportURL=regNetIncome.php&month=$month&fundID=$fundID&year=$year&currency=$currency";
echo("<script
LANGUAGE=javascript>location.replace('$location');</script>");
break;
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>");
}
include("footers/footer_all.php");
?>

```

generateAssessmentReports.php

```

<?
include("headers/header_all.php");
if(isset($_SESSION['valid_user']) &&
((($_SESSION['usertype']=='S')||($_SESSION['usertype']=='R')) &&
isset($_POST['Submit'])){
$reportType = (isset($_POST['reportType'])) ? $_POST['reportType'] :
1;
switch ($reportType)
{
case 1:
$location="masterlist.php";
echo("<script
LANGUAGE=javascript>location.replace('$location');</script>");
break;
case 2:
$location="scholarsMasterlist.php";
echo("<script
LANGUAGE=javascript>location.replace('$location');</script>");
break;
case 3:
$location="scholarList.php?privID=$_POST[privid]";
echo("<script
LANGUAGE=javascript>location.replace('$location');</script>");
break;
case 4:

```

```

$location="masterlistUnpaid.php";
echo("<script
LANGUAGE=javascript>location.replace('$location');</script>");

break;
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
include("footers/footer_all.php");
?>

```

generateCheckReport.php

```

<?
include("headers/header_all.php");
if(isset($_SESSION['valid_user']) && (($_SESSION['usertype']==H)
|| ($_SESSION['usertype']==C))){
?>
<script language="javascript">

function checkFields(){
if(document.forms['generate_report'].reportType.selectedIndex==0){
document.forms['generate_report'].bank.disabled=false;
}
else
{
document.forms['generate_report'].bank.disabled=true;
}
}

</script>

```

```

<?
$reportType = (isset($_POST['reportType'])) ? $_POST['reportType'] :
1;
$reportDate = $_POST['reportDate'];

switch ($reportType)
{
case 1:
    $location="rci.php?reportDate=".$reportDate."&bank=".$_SESSION['bank'].
"&reportNo=".$_POST['reportNo'];?>
<script LANGUAGE=javascript>location.replace('<? echo $location;
?>');</script>
<? break;
case 2:    $location="lcr.php?reportDate=".$reportDate; ?>
<script LANGUAGE=javascript>location.replace('<? echo $location;
?>');</script>
<? break;
case 3:    $location="luc.php"; ?>
<script LANGUAGE=javascript>location.replace('<? echo $location;
?>');</script>
<? break;
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
include("footers/footer_all.php");
?>

```

generateCollectionReport.php

```

<?php
include("headers/header_all.php");

```

```

if(isset($_SESSION['valid_user']) && (($_SESSION['usertype']==H)
|| ($_SESSION['usertype']==C))){

```

```

$reportType = (isset($_POST['reportType'])) ? $_POST['reportType'] :
1;

```

```

switch ($reportType)
{
case 1:
unset($_SESSION['reportDate']);
unset($_SESSION['fundID']);
unset($_SESSION['collectedBy']);
unset($_SESSION['currency']);
$_SESSION['reportDate']=$_POST['reportDate'];
$_SESSION['fundID']=$_POST['fundID'];
$_SESSION['collectedBy']=$_POST['userID'];
$_SESSION['currency']=$_POST['currency'];
$location="getRcdEntries.php";
?>
<script LANGUAGE=javascript>location.replace('<? echo $location;
?>');</script>
<? break;
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
include("footers/footer_all.php");
?>

```

getAssessmentValues.php

```

<?
session_start();
require 'config.php';
require 'crsconfig.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']==C){

if(isset($_SESSION['payorID']))
{
    $currQuery=pg_query($conn,"SELECT * FROM CURRENT");
    $currResult=pg_fetch_assoc($currQuery);
    $currAYSem=$currResult['aysem'];
    $query=pg_query($crsconn,"SELECT * FROM STUDENTS WHERE
studentid='".$_SESSION['payorID']."'");

if(pg_num_rows($query)>0)
{
    $query7=pg_query($conn,"SELECT * FROM ASSESSMENT
WHERE assessid='".$_SESSION['assessID']."'");

if(pg_num_rows($query7)>0)
{
    $result7=pg_fetch_assoc($query7);
if($result7['privid']!=0){
    $query8=pg_query($conn,"SELECT * FROM PRIVILEGE WHERE
privid=$result7[privid]");
    $result8=pg_fetch_assoc($query8);
if(($result8['privlimit']==0) ||
($result8['privlimit]>=number_format(array_sum($_SESSION['payme
ntTChange'],2,',')))
{
for($index=$regTransID_START;$index<=$regTransID_END;$index
++)
{
switch($index)
{
case 1:
    $_SESSION['paymentTAssessed'][$index]=number_format($_SESSIO
N['paymentTChange'][$index] -

```

```

($SESSION['paymentTChange'][$index] * ($result8['tuition'] / 100)
.2,':,');
break;
case 2:
case 3:
case 4:
case 5:
case 6:
$SESSION['paymentTAssessed'][$index]=number_format($SESSI
ON['paymentTChange'][$index] -
($SESSION['paymentTChange'][$index] * ($result8['miscellaneous'] /
100)) .2,':,');
break;
case 7:
$SESSION['paymentTAssessed'][$index]=number_format($SESSI
ON['paymentTChange'][$index] -
($SESSION['paymentTChange'][$index] * ($result8['laboratory'] /
100)) .2,':,');
break;
case
8:$SESSION['paymentTAssessed'][$index]=number_format($SESSI
ON['paymentTChange'][$index] -
($SESSION['paymentTChange'][$index] * ($result8['studentfund'] /
100)) .2,':,');
break;
case
9:$SESSION['paymentTAssessed'][$index]=number_format($SESSI
ON['paymentTChange'][$index] -
($SESSION['paymentTChange'][$index] * ($result8['nstp'] / 100))
.2,':,');
break;
case
10:$SESSION['paymentTAssessed'][$index]=number_format($SES
SION['paymentTChange'][$index] -
($SESSION['paymentTChange'][$index] * ($result8['entrance'] /
100)) .2,':,');
break;
case
11:$SESSION['paymentTAssessed'][$index]=number_format($SES
SION['paymentTChange'][$index] -
($SESSION['paymentTChange'][$index] * ($result8['id'] / 100))
.2,':,');
break;
case
12:$SESSION['paymentTAssessed'][$index]=number_format($SES
SION['paymentTChange'][$index] -
($SESSION['paymentTChange'][$index] * ($result8['residency'] /
100)) .2,':,');
break;
case
13:$SESSION['paymentTAssessed'][$index]=number_format($SES
SION['paymentTChange'][$index] -
($SESSION['paymentTChange'][$index] * ($result8['edf'] / 100))
.2,':,');
break;
}
}
}
else
{
$privLimit=number_format($result8['privlimit'],2,':,');
for($index=$regTransID_START;$index<=$regTransID_END;$index
++)
{
switch($index)
{
case 1:
$price=number_format($SESSION['paymentTChange'][$index] -
($SESSION['paymentTChange'][$index] * ($result8['tuition'] / 100))
.2,':,');
break;
case 2:
case 3:
case 4:
case 5:

```

```

case 6:
$price=number_format($SESSION['paymentTChange'][$index] -
($SESSION['paymentTChange'][$index] * ($result8['miscellaneous'] /
100)) .2,':,');
break;
case 7:
$price=number_format($SESSION['paymentTChange'][$index] -
($SESSION['paymentTChange'][$index] * ($result8['laboratory'] /
100)) .2,':,');
break;
case
8:$price=number_format($SESSION['paymentTChange'][$index] -
($SESSION['paymentTChange'][$index] * ($result8['studentfund'] /
100)) .2,':,');
break;
case
9:$price=number_format($SESSION['paymentTChange'][$index] -
($SESSION['paymentTChange'][$index] * ($result8['nstp'] / 100))
.2,':,');
break;
case
10:$price=number_format($SESSION['paymentTChange'][$index] -
($SESSION['paymentTChange'][$index] * ($result8['entrance'] /
100)) .2,':,');
break;
case
11:$price=number_format($SESSION['paymentTChange'][$index] -
($SESSION['paymentTChange'][$index] * ($result8['id'] / 100))
.2,':,');
break;
case
12:$price=number_format($SESSION['paymentTChange'][$index] -
($SESSION['paymentTChange'][$index] * ($result8['residency'] /
100)) .2,':,');
break;
case
13:$price=number_format($SESSION['paymentTChange'][$index] -
($SESSION['paymentTChange'][$index] * ($result8['edf'] / 100))
.2,':,');
break;
}
}
if($privLimit >= $price)
{
$SESSION['paymentTAssessed'][$index]=number_format
($SESSION['paymentTChange'][$index]-$price,2,':,');
$privLimit=number_format($privLimit-$price,2,':,');
}
else
{
$SESSION['paymentTAssessed'][$index]=number_format
($SESSION['paymentTChange'][$index]-$privLimit,2,':,');
$privLimit=0;
}
}
}
else
{
$privLimit=number_format($result7['loan'],2,':,');
for($index=$regTransID_START;$index<=$regTransID_END;$index
++)
{
switch($index)
{
case 1:
$price=number_format($SESSION['paymentTChange'][$index] -
($SESSION['paymentTChange'][$index] * ($result8['tuition'] / 100))
.2,':,');
break;
case 2:
case 3:

```



```

$query5=pg_query($conn,"SELECT * FROM RESPCTR WHERE
respctrcode=$result4[unit]");
$result5=pg_fetch_assoc($query5);

for($index=$regTransID_START;$index<=$regTransID_END;$index
++)
{
$_SESSION['paymentTRspCtr'][$index]=($_SESSION['paymentTRe
spCtr'][$index]==0)? $result5['respctrid'] :
$_SESSION['paymentTRspCtr'][$index];
}

$query6=pg_query($conn,"SELECT * FROM ASSESSMENT
WHERE studentid=$_SESSION[payorID] AND
aysem=$currAYSem");

if(pg_num_rows($query6)>0)
{
$result6=pg_fetch_assoc($query6);
$_SESSION['paymentTCRS'][1]=number_format($result6['tuition'],2,'
');

$_miscellaneous=number_format($result6['miscellaneous'],2,'');
for($index2=2;$index2<6;$index2++)
{
$price=number_format($_SESSION['paymentTRate'][$index2],2,'');
if($miscellaneous >= $price)
{
$_SESSION['paymentTCRS'][$index2]=number_format($
price,2,'');
$_miscellaneous=number_format($miscellaneous-$price,2,'');
}
else
{
$_SESSION['paymentTCRS'][$index2]=number_format($miscellane
ous,2,'');
$_miscellaneous=number_format(0.00,2,'');
}
}

$_SESSION['paymentTCRS'][6]=number_format($miscellaneous,2,
');
$_SESSION['paymentTCRS'][7]=number_format($result6a['laborat
ory'],2,'');
$_SESSION['paymentTCRS'][8]=number_format($result6a['student
fund'],2,'');
$_SESSION['paymentTCRS'][9]=number_format($result6a['nstp'],2
,'');
$_SESSION['paymentTCRS'][10]=number_format($result6a['entran
ce'],2,'');
$_SESSION['paymentTCRS'][11]=number_format($result6a['id'],2,
');
$_SESSION['paymentTCRS'][12]=number_format($result6a['reside
ncy'],2,'');
$_SESSION['paymentTCRS'][13]=number_format($result6a['edf'],2
,'');

for($index=$regTransID_START;$index<=$regTransID_END;$index
++)
{
$_SESSION['paymentTAssessed'][$index]=number_format($_SESSIO
N['paymentTChange'][$index],2,'');
}
else
{
echo("<script LANGUAGE=javascript>alert('The student did not
undergo the regular assessment process.');

```

```

switch($index)
{
case 1:
$_SESSION['paymentTAssessed'][$index]=number_format($_SESSION['paymentTChange'][$index] - ($SESSION['paymentTChange'][$index] * ($result8['tuition'] / 100)) ,2,'.',');
break;
case 2:
case 3:
case 4:
case 5:
case 6:
$_SESSION['paymentTAssessed'][$index]=number_format($_SESSION['paymentTChange'][$index] - ($SESSION['paymentTChange'][$index] * ($result8['miscellaneous'] / 100)) ,2,'.',');
break;
case 7:
$_SESSION['paymentTAssessed'][$index]=number_format($_SESSION['paymentTChange'][$index] - ($SESSION['paymentTChange'][$index] * ($result8['laboratory'] / 100)) ,2,'.',');
break;
case
8:$_SESSION['paymentTAssessed'][$index]=number_format($_SESSION['paymentTChange'][$index] - ($SESSION['paymentTChange'][$index] * ($result8['studentfund'] / 100)) ,2,'.',');
break;
case
9:$_SESSION['paymentTAssessed'][$index]=number_format($_SESSION['paymentTChange'][$index] - ($SESSION['paymentTChange'][$index] * ($result8['nstp'] / 100)) ,2,'.',');
break;
case
10:$_SESSION['paymentTAssessed'][$index]=number_format($_SESSION['paymentTChange'][$index] - ($SESSION['paymentTChange'][$index] * ($result8['entrance'] / 100)) ,2,'.',');
break;
case
11:$_SESSION['paymentTAssessed'][$index]=number_format($_SESSION['paymentTChange'][$index] - ($SESSION['paymentTChange'][$index] * ($result8['id'] / 100)) ,2,'.',');
break;
case
12:$_SESSION['paymentTAssessed'][$index]=number_format($_SESSION['paymentTChange'][$index] - ($SESSION['paymentTChange'][$index] * ($result8['residency'] / 100)) ,2,'.',');
break;
case
13:$_SESSION['paymentTAssessed'][$index]=number_format($_SESSION['paymentTChange'][$index] - ($SESSION['paymentTChange'][$index] * ($result8['edf'] / 100)) ,2,'.',');
break;
}
}
}
else
{
$privLimit=number_format($result8['privlimit'],2,'.',');
for($index=$regTransID_START;$index<=7;$index++)
{
switch($index)
{
case 1:
$price=number_format($_SESSION['paymentTChange'][$index] - ($SESSION['paymentTChange'][$index] * ($result8['tuition'] / 100)) ,2,'.',');
break;
case 2:
case 3:
case 4:
case 5:
case 6:
$price=number_format($_SESSION['paymentTChange'][$index] - ($SESSION['paymentTChange'][$index] * ($result8['miscellaneous'] / 100)) ,2,'.',');
break;
case 7:
$price=number_format($_SESSION['paymentTChange'][$index] - ($SESSION['paymentTChange'][$index] * ($result8['laboratory'] / 100)) ,2,'.',');
break;
case
8:$price=number_format($_SESSION['paymentTChange'][$index] - ($SESSION['paymentTChange'][$index] * ($result8['studentfund'] / 100)) ,2,'.',');
break;
case
9:$price=number_format($_SESSION['paymentTChange'][$index] - ($SESSION['paymentTChange'][$index] * ($result8['nstp'] / 100)) ,2,'.',');
break;
case
10:$price=number_format($_SESSION['paymentTChange'][$index] - ($SESSION['paymentTChange'][$index] * ($result8['entrance'] / 100)) ,2,'.',');
break;
case
11:$price=number_format($_SESSION['paymentTChange'][$index] - ($SESSION['paymentTChange'][$index] * ($result8['id'] / 100)) ,2,'.',');
break;
case
12:$price=number_format($_SESSION['paymentTChange'][$index] - ($SESSION['paymentTChange'][$index] * ($result8['residency'] / 100)) ,2,'.',');
break;
case
13:$price=number_format($_SESSION['paymentTChange'][$index] - ($SESSION['paymentTChange'][$index] * ($result8['edf'] / 100)) ,2,'.',');
break;
}
}
}
}
if($privLimit >= $price)
{
$_SESSION['paymentTAssessed'][$index]=number_format($_SESSION['paymentTChange'][$index]-$price,2,'.',');
$privLimit=number_format($privLimit-$price,2,'.',');
}
else
{
$_SESSION['paymentTAssessed'][$index]=number_format($_SESSION['paymentTChange'][$index]-$privLimit,2,'.',');
$privLimit=0;
}
}
}
}
else
{
$privLimit=number_format($result7['loan'],2,'.',');
for($index=$regTransID_START;$index<=$regTransID_END;$index++)
{
switch($index)
{
case 1:
$price=number_format($_SESSION['paymentTChange'][$index] -

```



```

if(form.reportNo.value==" || form.undepositDate.value==" ||
form.undepositAmount.value=="
{
alert('Do not leave any field blank.');
```

```

return false;
}

var undepositAmount = form.undepositAmount.value;
var valid = /^[0-9]{1,10}\.[0-9]{2}$/;
var result = undepositAmount.match(valid);
var valid2 = /^[0-9]{3,12}$/;
var result2 = undepositAmount.match(valid2);
if(result==null && result2==null){
alert('Please provide a correct value for the Undeposited Collections
amount');
form.undepositAmount.focus();
return false;
}

if(result==null){
if(result2!=null)
{
var length=undepositAmount.length;
var undepositWhole=undepositAmount.substring(0,length-2);
var undepositCents=undepositAmount.substring(length-2);
undepositAmountAmount=undepositWhole+"."+undepositCents;
form.undepositAmount.value=undepositAmount;
}
}

var undepositDate = form.undepositDate.value;
var valid3 = /^[0-9]{2})\([0-9]{2})\([0-9]{4})$/;
var result3 = undepositDate.match(valid3);
if(result3==null){
alert('Please provide a correct value for the Undeposited Collections');
form.undepositDate.focus();
form.reset();
return false;
}
}

</script>

<?
$getCurrDate=pg_query($conn,"SELECT CURRENT_DATE");
$CurrResult=pg_fetch_row($getCurrDate);
$CurrDate=pg_query($conn,"SELECT EXTRACT(YEAR FROM
DATE '$CurrResult[0]', EXTRACT(MONTH FROM DATE
'$CurrResult[0]', EXTRACT(DAY FROM DATE '$CurrResult[0]"));
$CurrentDateResult=pg_fetch_row($CurrDate);

$CurrentDate=date("m/d/Y", mktime(0, 0, 0, $CurrentDateResult[1],
$CurrentDateResult[2], $CurrentDateResult[0]));

?>

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">RCD Entries</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">
<form name="rcd_summary" method="post" onsubmit="return
validate(this);" action="rcd.php" target="_blank">
<table>
<tr align="center">
<td align="center"><strong>Report Number:</strong></td>
<td align="center"><input type="text" name="reportNo" size="15"
maxlength="9" class="fields"></td>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>

```

```

<tr><td>&nbsp;&nbsp;&nbsp;</td><tr>
<tr align="center">
<td colspan="3">
<input name="submit" type="submit" class="buttons" value="Generate
RCD">
</td>
</tr>

</table>
</form>
</td>
</tr>
</table>
<br>
<?php
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
include("footers/footer_all.php");
?>

<?php
include("headers/header_all.php");
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='A'){
?>

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Accounting Reports </td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">
<form action="<? echo $_GET['reportURL']; ?>" method="POST"
name="generate_incomereport" target="_blank">
<div align="center">
<table border="0" cellspacing="1" cellpadding="1">
<?
$month=$_GET['month'];
$fundID=$_GET['fundID'];
$year=$_GET['year'];
$currency=$_GET['currency'];
?>

<input type="hidden" name="month" value="<? echo $month; ?>">
<input type="hidden" name="fundID" value="<? echo $fundID; ?>">
<input type="hidden" name="year" value="<? echo $year; ?>">
<input type="hidden" name="currency" value="<? echo $currency;
?>">
<tr align="left">
<td><strong>Responsibility Centers: </strong></td>
<td>
<select name="respctrID[]" size="10" multiple>
<?
$query=pg_query($conn,"SELECT * FROM RESPCTR WHERE
respctrID>0 ORDER BY respctrCode");
while ($result=pg_fetch_assoc($query))
{
?>
<option value="<? print "{$result['respctrID']}";?>"><? print
"{$result['respctrCode']}";?></option>
<?
}
?>
</select>

```

```

</td>
</tr>
<tr align="center">
<td colspan="2">
&nbsp;
</td>
</tr>
<tr align="center">
<td colspan="2">
<input name="Submit" type="submit" class="buttons"
value="Generate Report">
</td>
</tr>
</table>
</div>
</form>

</td>
</tr>
</table>
<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
include("footers/footer_all.php");
?>

```

lcir.php

```

<?php
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && ($_SESSION['usertype']==H)
|| ($_SESSION['usertype']==C)){
?>

<html>
<head>
<title>List of Checks Issued and Released</title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-
8859-1">
<style type="text/css">
<!--
.reportTitle
{
font: bold 12pt Arial
}

.reportCash
{
font: normal 12pt "Arial Black"
}

.reportSubtitle
{
font: normal 10pt Arial
}

.reportContent
{
font: normal 10pt Arial
}

.reportDate
{
font: normal 10pt Arial
}

.reportColumnTitle

```

```

{
font: bold 10pt Arial;
border: medium solid black;
}

.reportFooter
{
font: bold 10pt Arial;
border-top: medium solid black;
}

.endpage
{
page-break-after: always
}
-->
</style>
</head>

<body>

<? function printHeader($pageNum){ ?>

<table width="99%" border="0" cellspacing="1" cellpadding="1">
<tr>
<td colspan="4"><div align="center" class="reportTitle">University of
the Philippines Manila </div></td>
</tr>
<tr>
<td colspan="4"><div align="center" class="reportSubtitle">The
Health Sciences Center </div></td>
</tr>
<tr>
<td colspan="4"><div align="center" class="reportSubtitle">Padre
Faura St., Ermita Manila </div></td>
</tr>
<tr>
<td colspan="4">&nbsp;</td>
</tr>
<tr>
<td colspan="4"><div align="center" class="reportCash">Cash
Division</div></td>
</tr>
<tr>
<td colspan="4">&nbsp;</td>
</tr>
<tr>
<td colspan="4"><div align="center"
class="reportTitle"><em><strong>List of Checks Issued &
Released</strong></em></div></td>
</tr>
<tr>
<td width="20%" class="reportContent">&nbsp;</td>
<td width="60%" class="reportDate" align="center"> <u><?
require 'config.php';
$date=pg_query($conn,"SELECT cast($_GET[reportDate]' AS
date)");
$dateResult=pg_fetch_row($date);
$dateReport=pg_query($conn,"SELECT EXTRACT(DAY FROM
DATE $getDateResult[0]),EXTRACT(MONTH FROM DATE
$dateResult[0]),EXTRACT(YEAR FROM DATE
$dateResult[0])");
$dateReportResult=pg_fetch_row($dateReport);
$year = $dateReportResult[2];
$month = $dateReportResult[1];
$day = $dateReportResult[0];
echo date("F d, Y", mktime(0, 0, 0, $month, $day, $year));?</u></td>
<td width="17%" class="reportContent"><div align="center">Page <?
echo $pageNum; ?</div></td>
</tr>
<tr>
<td colspan="4"><div align="center"
class="reportDate">Date</div></td>

```



```

<tr>
<td colspan="2">&nbsp;</td>
<td width="59%" align="right">
<table border="0">
<tr>
<td align="left" class="reportContent"><b>Certified Correct:</b></td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
<tr>
<td align="center" class="reportContent"><em><b>ELSIE M.
BOLAMBABO</b></em></td>
</tr>
<tr>
<td align="center" class="reportContent">Chief, Cash Office, UP
Manila</td>
</tr>
</table>
<td width="17%">&nbsp;</td>
</tr>
</table>
</TD>
</TR>
</TABLE>

</body>
</html>
<?
}
else{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
?>

```

logout.php

```

<?
session_start();
$_SESSION = array();
session_destroy();

echo("<script LANGUAGE=javascript> alert('You have been
successfully logged out...');</script>");
echo("<script
LANGUAGE=javascript>location.replace('index.php');</script>");
?>

```

logs.php

```

<?
include("headers/header_all.php");
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='D'){
?>

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading" align="left">Logs</td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
<tr>
<td align="center">

<? $self = $_SERVER['PHP_SELF']; ?>

<table width="99%" border="0" cellspacing="1" cellpadding="1">

```

```

<tr class="tableHeader">
<td width="10%" align="center"><strong><a href="<? echo
$self.'?sort=logno'; ?>">LOG NO.</a></strong></td>
<td width="15%" align="center"><strong><a href="<? echo
$self.'?sort=logdate'; ?>">DATE AND TIME</a></strong></td>
<td width="10%" align="center"><strong><a href="<? echo
$self.'?sort=logip'; ?>">IP ADDRESS</a></strong></td>
<td width="10%" align="center"><strong><a href="<? echo
$self.'?sort=userid'; ?>">USER ID</a></strong></td>
<td width="10%" align="center"><strong><a href="<? echo
$self.'?sort=tablename"; ?>">TABLE NAME</a></strong></td>
<td width="10%" align="center"><strong><a href="<? echo
$self.'?sort=action"; ?>">ACTION</a></strong></td>
<td width="35%"
align="center"><strong>DESCRIPTION</strong></td>
</tr>

<?
$rowNo=0;
$maxRows = $maxRows_LOG;
$sort = (isset($_GET['sort'])) ? $_GET['sort'] : 'logno';
$page = (isset($_GET['page'])) ? $_GET['page'] : 1;
$pageStart = ($page - 1) * $maxRows;

if(($sort=='logno')||($sort=='logdate'))
$query=pg_query($conn,"SELECT * FROM LOG ORDER BY $sort
DESC, logno DESC LIMIT $maxRows OFFSET $pageStart");
else
$query=pg_query($conn,"SELECT * FROM LOG ORDER BY $sort
ASC, logno DESC LIMIT $maxRows OFFSET $pageStart");

while ($result=pg_fetch_assoc($query))
{
if($rowNo%2==1)
print "<TR class='rowColor1'>";
else
print "<TR class='rowColor2'>";

print "<TD align='left'>{ $result['logno']}</TD>";
$userQuery=pg_query($conn,"SELECT * FROM USERS WHERE
userid=$result['userid']");
$userQueryResult=pg_fetch_assoc($userQuery);
$timeQuery=pg_query($conn,"SELECT
date_trunc('second',TIMESTAMP '$result[logdate]');");
$timeQueryResult=pg_fetch_row($timeQuery);

if($userQueryResult['usertype']=='D')
$userType="Administrator";
else if($userQueryResult['usertype']=='A')
$userType="Accounting Clerk";
else if($userQueryResult['usertype']=='C')
$userType="Cashier";
else if($userQueryResult['usertype']=='H')
$userType="Chief Cashier";
else if($userQueryResult['usertype']=='R')
$userType="Registrar Assessment Checker";
else if($userQueryResult['usertype']=='S')
$userType="OSA Assessment Checker";
else if($userQueryResult['usertype']=='G')
$userType="Regular Assessment Checker";
else
$userType="SYSTEM";

print "<TD align='left'>{ $timeQueryResult[0]}</TD>";
print "<TD align='left'>{ $result['logip']}</TD>";

if(($userQueryResult['enabled']==1) ||
$result['userid']==$userID_SYSTEM)
print "<TD align='left' title='$userType: $userQueryResult[fname]
$userQueryResult[lname]> { $result['userid']}</TD>";
else
print "<TD align='left' title='$userType: $userQueryResult[fname]
$userQueryResult[lname]' class='disabledItems'>
{ $result['userid']}</TD>";

```

```

print "<TD align='left'>{$result['tablename']}</TD>";

switch($result['action'])
{
case 'A':   print "<TD align='left'>ADD</TD>";
break;
case 'C':   print "<TD align='left'>CANCEL</TD>";
break;
case 'D':   print "<TD align='left'>DISABLE</TD>";
break;
case 'E':   print "<TD align='left'>ENABLE</TD>";
break;
case 'U':   print "<TD align='left'>UPDATE</TD>";
break;
}

print "<TD align='left'>{$result['logdesc']}</TD>";
print "</TR>";
$rowNo++;
}
?>
</table>
</td>
</tr>
<tr>
<td align="center">&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td>
<center>

<!-- Paging code from www.php-mysql-tutorial.com -->

<?
$queryWord2 = "SELECT COUNT(logno) AS totalrows FROM
LOG";
$query2 = pg_query($conn,$queryWord2);
$result2 = pg_fetch_array($query2, NULL, PGSQL_ASSOC);
$totalRows = $result2['totalrows'];

$maxPage = ceil($totalRows/$maxRows);

$prevPage=$page - 1;
$nextPage=$page + 1;
$prev = ($page > 1) ? " <a href='\"$self?\"page=$prevPage&sort=$sort
\">[Prev]</a> " : '&nbsp;';
$first = ($page > 1) ? " <a href='\"$self?\"page=1&sort=$sort
\">[First]</a> " : '&nbsp;';
$next = ($page < $maxPage) ? " <a
href='\"$self?\"page=$nextPage&sort=$sort \">[Next]</a> " : '&nbsp;';
$last = ($page < $maxPage) ? " <a
href='\"$self?\"page=$maxPage&sort=$sort \">[Last]</a> " : '&nbsp;';

$maxPage = ($maxPage > 0) ? $maxPage : 1;
echo $first . $prev . $page . " of " . $maxPage . $next . $last;
?>
</center>
</td>
</tr>

</table>
<?
}
else
{
echo("<script
LANGUAGE='javascript'>location.replace(\"userpage.php\");</script>
");
}
include("footers/footer_all.php");
?>

```

luc.php

```

<?php
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && ($_SESSION['usertype']==H)
|| ($_SESSION['usertype']==C)){
?>

<html>
<head>
<title>List of Unclaimed Checks</title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-
8859-1">
<style type="text/css">
<!--
.reportTitle
{
font: bold 12pt Arial
}

.reportCash
{
font: normal 12pt "Arial Black"
}

.reportSubtitle
{
font: normal 10pt Arial
}

.reportContent
{
font: normal 10pt Arial
}

.reportDate
{
font: normal 10pt Arial
}

.reportColumnTitle
{
font: bold 10pt Arial;
border: medium solid black;
}

.reportFooter
{
font: bold 10pt Arial;
border-top: medium solid black;
}

.endpage
{
page-break-after: always
}
-->
</style>
</head>

<body>

<? function printHeader($pageNum){ ?>

<table width="99%" border="0" cellspacing="1" cellpadding="1">
<tr>
<td colspan="4"><div align="center" class="reportTitle">University of
the Philippines Manila </div></td>
</tr>
<tr>
<td colspan="4"><div align="center" class="reportSubtitle">The
Health Sciences Center </div></td>
</tr>

```



```

<tr>
<td colspan="4"><div align="center" class="reportSubtitle">Padre
Faura St., Ermita Manila </div></td>
</tr>
<tr>
<td colspan="4">&nbsp;</td>
</tr>
<tr>
<td colspan="4"><div align="center" class="reportCash">Cash
Division</div></td>
</tr>
<tr>
<td colspan="4">&nbsp;</td>
</tr>
<tr>
<td colspan="4"><div align="center"
class="reportTitle"><em><strong>List of Unclaimed Checks
</strong></em></div></td>
</tr>
<tr>
<td width="20%" class="reportContent">&nbsp;</td>
<td width="60%" class="reportDate" align="center"> <u><?
require 'config.php';
$date=getDate=pg_query($conn,"SELECT CURRENT_DATE");
$dateReportResult=pg_fetch_row($getDate);
$dateReport=pg_query($conn,"SELECT EXTRACT(DAY FROM
DATE '$getDateResult[0]'),EXTRACT(MONTH FROM DATE
'$getDateResult[0]'),EXTRACT(YEAR FROM DATE
'$getDateResult[0]')");
$dateReportResult=pg_fetch_row($dateReport);
$year = $dateReportResult[2];
$month = $dateReportResult[1];
$day = $dateReportResult[0];
echo date("F d, Y", mktime(0, 0, 0, $month, $day, $year));?></u></td>
<td width="17%" class="reportContent"><div align="center">Page <?
echo $pageNum; ?></div></td>

</tr>
<tr>
<td colspan="4"><div align="center"
class="reportDate">Date</div></td>
</tr>
<tr>
<td colspan="2">&nbsp;</td>
<td></td>
<td>&nbsp;</td>
</tr>
</table>
<table width="99%" border="0" cellspacing="1" cellpadding="1"
class="endpage">
<tr class="reportColumnTitle">
<td colspan="2" class="reportColumnTitle"><div
align="center"><strong>Check No. </strong></div></td>
<td width="59%" class="reportColumnTitle"><div
align="center"><strong>PAYEE</strong></div></td>
<td width="17%" class="reportColumnTitle"><div
align="center"><strong>AMOUNT</strong></div></td>
</tr>
<?
}

$rowLimit=25;
$pageNo=1;
$numrows=0;

$fundID=0;
$newFund=1;

$query=pg_query($conn,"SELECT c.checkno, c.bankno, c.bankname,
c.camount, c.cpayee, f.fundid, f.fundname FROM CHECKS AS c,
BANK as b, FUND as f WHERE c.bankname=b.bankname AND
c.bankno=b.bankno AND b.fundid=f.fundid AND c.cstatus='U'
ORDER BY f.fundid, c.bankno, c.bankname, c.checkno ASC");

```

```

if(pg_num_rows($query)==0)
{
echo("<script LANGUAGE=javascript>alert('There are no unclaimed
checks at present.');

```

```

print "<TD width=10%
class='reportContent'><center>{$bankName}</center></TD>";
print "<TD width=10%
class='reportContent'><center>{$result['checkno']}</center></TD>";

if($result['status']!= 'X')
print "<TD width=60% ' class='reportContent'
align='left'>{$cPayee}</TD>";
else
print "<TD width=60% ' class='reportContent'
align='left'>CANCELLED</TD>";

$cAmount=number_format($result['camount'], 2, '.', '');
print "<TD width=20% ' class='reportContent'
align='right'>{$cAmount}</TD>";
print "<TR>";

$numrows=$numrows+1;

if($numrows>=$rowLimit)
{
print "</table>";
$numrows=0;
}
}
}
?>

<TR>
<TD colspan="4">
<table width="100%" border="0" cellspacing="1" cellpadding="1"
class="reportFooter">
<tr>
<td colspan="2">&nbsp;  </td>
</tr>
<tr>
<td colspan="2">&nbsp;  </td>
<td width="59%" align="right">
<table border="0">
<tr>
<td align="left" class="reportContent"><b>Certified Correct:</b></td>
</tr>
<tr>
<td>&nbsp;  </td>
</tr>
<tr>
<td>&nbsp;  </td>
</tr>
<tr>
<td align="center" class="reportContent"><em><b>ELSIE M.
BOLAMBABO</b></em></td>
</tr>
<tr>
<td align="center" class="reportContent">Chief, Cash Office, UP
Manila</td>
</tr>
</table>
<td width="17%">&nbsp;  </td>
</tr>
</table>
</TD>
</TR>
</TABLE>

</body>
</html>
<?
}
else{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
?>

```

masterlist.php

```

<?
session_start();
require 'config.php';
require 'crsconfig.php';
if(isset($_SESSION['valid_user']) &&
($_SESSION['usertype']=='S')||($_SESSION['usertype']=='R')){
?>
<html>
<head>
<title>Masterlist of Students</title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-
8859-1">
<style type="text/css">
<!--

.reportTitle
{
font: bold 10pt Arial;
}

.reportAgency
{
font: normal 8pt Arial;
}

.reportSubtitle
{
font: normal 10pt times
}

.reportContent
{
font: normal 8pt Arial;
}

.reportColumnTitle
{
font: bold 8pt Arial;
}

.endpage
{
page-break-after: always
}

.titleTable
{
font: bold 10pt times;
border-top: thin solid black;
border-left: thin solid black;
border-right: thin solid black;
}

.reportFooter
{
font: bold 8pt Arial;
border-top: none solid white;
border-left: none solid white;
border-right: none solid white;
border-right: none solid white;
}

.footerText
{
font: normal 10pt times;
}

-->
</style>
</head>

```

```

<body>

<?
function printHeader($AYSem){ ?>

<table width="99%" border="0" cellspacing="0" cellpadding="0">
<tr>
<td colspan="4"><div align="center" class="reportAgency">OFFICE
OF THE UNIVERSITY REGISTRAR</div></td>
</tr>
<tr>
<td colspan="4"><div align="center"
class="reportAgency">University of the Philippines
Manila</div></td>
</tr>
<tr>
<td colspan="4"><div align="center"
class="reportTitle">&nbsp;</div></td>
</tr>
<tr>
<td colspan="4" align="center" class="reportTitle">
<?
$ay=substr($AYSem,0,4);
$ay2=$ay + 1;
$sem=substr($AYSem,-1,1);
echo "MASTERLIST OF STUDENTS, ";
switch ($sem)
{
case '1': echo "First Semester, ".$ay. " - ".$ay2;
break;
case '2': echo "Second Semester, ".$ay. " - ".$ay2;
break;
case '3': echo "Summer, ".$ay. " - ".$ay2;
break;
}
?>
</td>
</tr>
<tr>
<td colspan="4"><div align="center"
class="reportTitle">&nbsp;</div></td>
</tr>

</table>
<?
}

function printTableHeader()
{
?>
<table width="99%" border="1" cellspacing="0" cellpadding="1"
class="endpage" class="titleTable">
<tr valign="middle">
<td class="reportColumnTitle"
align="left"><strong>&nbsp;</strong></td>
<td class="reportColumnTitle"
align="left"><strong>SNO</strong></td>
<td class="reportColumnTitle"
align="left"><strong>NAME</strong></td>
<td class="reportColumnTitle"
align="left"><strong>COLL</strong></td>
<td class="reportColumnTitle"
align="left"><strong>YR</strong></td>
<td class="reportColumnTitle"
align="left"><strong>SE</strong></td>
<td class="reportColumnTitle"
align="left"><strong>DEG</strong></td>
<td class="reportColumnTitle"
align="left"><strong>CRS</strong></td>
<td class="reportColumnTitle"
align="left"><strong>NS</strong></td>
<td class="reportColumnTitle"
align="left"><strong>AFGI</strong></td>

```

```

<td class="reportColumnTitle"
align="left"><strong>SCHLSP</strong></td>
<td class="reportColumnTitle"
align="left"><strong>AMOUNT</strong></td>
<td class="reportColumnTitle"
align="left"><strong>RES</strong></td>
</tr>

<?
}

function printTableFooter($pageNum){ ?>
<tr>
<td colspan="13" class="reportFooter">
<table width="100%" border="0">
<tr>
<td align="center" class="reportFooter">Page <? echo $pageNum;
?></td>
</tr>
</table>
</td>
</tr>
<?
}

$total=0;
$subtotal=0;
$rowLimit=50;
$pageNo=0;
$numrows=0;
$count=1;
ScurrQuery=pg_query($conn,"SELECT * FROM CURRENT");
ScurrQueryResult=pg_fetch_assoc(ScurrQuery);
ScurrAYSem=ScurrQueryResult['aysem'];
$query=pg_query($conn,"Select s.*, st.*, p.*, u.* from students as s,
studentterms as st, programs as p, units as u where
s.studentid=st.studentid and st.programid=p.programid and
st.unitid=u.unitid and st.aysem='ScurrAYSem' ORDER BY s.lastname
ASC");
while($result=pg_fetch_assoc($query))
{

$query2=pg_query($conn,"SELECT * FROM PAYMENTS WHERE
studentno=$result[studentid] AND enrollment='ScurrAYSem' AND
cancelledby IS NULL");

if(pg_num_rows($query2)>0)
{
$result2=pg_fetch_assoc($query2);

if($numrows==0)
{
printHeader(ScurrAYSem);
$pageNo++;
printTableHeader();
}
$name=$result['lastname'].", ".$result['firstname'].
".$result['middlename'];
?>
<tr valign="middle">
<td class="reportContent" align="left"><? echo $count; ?>&nbsp;</td>
<td class="reportContent" align="left"><? echo
substr($result['studentid'],0,4)."-".substr($result['studentid'],4)
?>&nbsp;</td>
<td class="reportContent" align="left"><? echo $name; ?>&nbsp;</td>
<td class="reportContent" align="left"><? echo $result['unit'];
?>&nbsp;</td>
<td class="reportContent" align="left"><? echo $result['yearlevel'];
?>&nbsp;</td>
<td class="reportContent" align="left"><? echo $result['gender'];
?>&nbsp;</td>
<td class="reportContent" align="left"><? echo $result['degree'];
?>&nbsp;</td>
<td class="reportContent" align="left"><? echo $result['major'];
?>&nbsp;</td>

```

```

<?
if($result['entryaysem']==$currAYSem){
print "<td class='reportContent' align='left'>Y&nbsp;</td>";
}
else{
print "<td class='reportContent' align='left'>&nbsp;</td>";
}
?>

<td class="reportContent" align="left"><? echo
$result['grossfamilyincome']; ?>&nbsp;</td>

<?
if($result2['assessid']==0)
{
?>
<td class="reportContent" align="left">&nbsp;</td>
<td class="reportContent" align="left">&nbsp;</td>
<?
}
else
{
$query3=pg_query($conn,"SELECT r.privname FROM
ASSESSMENT as a, PRIVILEGE as r WHERE
a.assessid=$result2[assessid] AND r.privid=a.privid");
$result3=pg_fetch_row($query3);
?>
<td class="reportContent" align="left"><? echo $result3[0];
?>&nbsp;</td>
<?
$query4=pg_query($conn,"SELECT sum(ppayable),sum(pamount)
FROM ITEMS WHERE pid=$result2[pid] AND
collectedby=$result2[collectedby]' AND fundid=$result2[fundid]'
AND currency=$result2[currency]");
$result4=pg_fetch_row($query4);
?>
<td class="reportContent" align="left"><? echo
number_format($result4[0] - $result4[1], 2, '.', ''); ?>&nbsp;</td>
<?
}

$query5=pg_query($conn,"SELECT * FROM ITEMS WHERE
pid=$result2[pid]' AND collectedby=$result2[collectedby]' AND
fundid=$result2[fundid]' AND currency=$result2[currency]' AND
tid=12");
if(pg_num_rows($query5)==1)
print "<td class='reportContent' align='left'>Y&nbsp;</td>";
else
print "<td class='reportContent' align='left'>&nbsp;</td>";

$numrows=$numrows+ceil((max(strlen($name),strlen($result3[0])) /
20);
$count++;
?>
</tr>

<?
if($numrows>=$rowLimit)
{
printTableFooter($pageNo);
print "</table>";
$numrows=0;
}
}
}
if($count==1)
{
echo("<script LANGUAGE=javascript>
alert('$message_noStudentsEnrolled');</script>");
echo("<script LANGUAGE=javascript>window.close();</script>");
}
else
{
if($numrows<$rowLimit)

```

```

{
printTableFooter($pageNo);
print "</table>";
$numrows=0;
}
}
?>

</body>
</html>
<?
}
else{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
?>

```

masterlistUnpaid.php

```

<?php
session_start();
require 'config.php';
require 'crsconfig.php';
if(isset($_SESSION['valid_user']) &&
(($_SESSION['usertype']=='S')||($_SESSION['usertype']=='R'))){
?>
<html>
<head>
<title>List of Unpaid Students</title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-
8859-1">
<style type="text/css">
<!--

.reportTitle
{
font: bold 10pt Arial;
}

.reportAgency
{
font: normal 8pt Arial;
}

.reportSubtitle
{
font: normal 10pt times
}

.reportContent
{
font: normal 8pt Arial;
}

.reportColumnTitle
{
font: bold 8pt Arial;
}

.endpage
{
page-break-after: always
}

.titleTable
{
font: bold 10pt times;
border-top: thin solid black;
border-left: thin solid black;
border-right: thin solid black;
}

```

```

.reportFooter
{
font: bold 8pt Arial;
border-top: none solid white;
border-left: none solid white;
border-right: none solid white;
border-right: none solid white;
}

.footerText
{
font: normal 10pt times;
}

-->
</style>
</head>

<body>

<?
function printHeader($AYSem){ ?>

<table width="99%" border="0" cellspacing="0" cellpadding="0">
<tr>
<td colspan="4"><div align="center" class="reportAgency">OFFICE
OF THE UNIVERSITY REGISTRAR</div></td>
</tr>
<tr>
<td colspan="4"><div align="center"
class="reportAgency">University of the Philippines
Manila</div></td>
</tr>
<tr>
<td colspan="4"><div align="center"
class="reportTitle">&nbsp;</div></td>
</tr>
<tr>
<td colspan="4" align="center" class="reportTitle">
<?
$ay=substr($AYSem,0,4);
$ay2=$ay + 1;
$sem=substr($AYSem,-1,1);
echo "LIST OF UNPAID STUDENTS, ";
switch ($sem)
{
case '1': echo "First Semester, ".$ay. " - ".$ay2;
break;
case '2': echo "Second Semester, ".$ay. " - ".$ay2;
break;
case '3': echo "Summer, ".$ay. " - ".$ay2;
break;
}
?>
</td>
</tr>
<tr>
<td colspan="4"><div align="center"
class="reportTitle">&nbsp;</div></td>
</tr>
</table>
<?
}

function printTableHeader()
{
?>
<table width="99%" border="1" cellspacing="0" cellpadding="1"
class="endpage" class="titleTable">
<tr valign="middle">
<td class="reportColumnTitle"
align="left"><strong>&nbsp;</strong></td>

```

```

<td class="reportColumnTitle"
align="left"><strong>SNO</strong></td>
<td class="reportColumnTitle"
align="left"><strong>NAME</strong></td>
<td class="reportColumnTitle"
align="left"><strong>COLL</strong></td>
<td class="reportColumnTitle"
align="left"><strong>YR</strong></td>
<td class="reportColumnTitle"
align="left"><strong>SE</strong></td>
<td class="reportColumnTitle"
align="left"><strong>DEG</strong></td>
<td class="reportColumnTitle"
align="left"><strong>CRS</strong></td>
<td class="reportColumnTitle"
align="left"><strong>NS</strong></td>
<td class="reportColumnTitle"
align="left"><strong>AFGI</strong></td>
</tr>

<?
}

function printTableFooter($pageNum){ ?>
<tr>
<td colspan="13" class="reportFooter">
<table width="100%" border="0">
<tr>
<td align="center" class="reportFooter">Page <? echo $pageNum;
?></td>
</tr>
</table>
</td>
</tr>
<?
}

$total=0;
$subtotal=0;
$rowLimit=50;
$pageNo=0;
$numrows=0;
$count=1;

$curreQuery=pg_query($conn,"SELECT * FROM CURRENT");
$curreQueryResult=pg_fetch_assoc($curreQuery);
$curreAYSem=$curreQueryResult['aysem'];
$query=pg_query($conn,"Select s.*, st.*, p.*, u.* from students as s,
studentterms as st, programs as p, units as u where
s.studentid=st.studentid and st.programid=p.programid and
st.unitid=u.unitid and st.aysem='$curreAYSem' ORDER BY s.lastname
ASC");
while($result=pg_fetch_assoc($query))
{

$query2=pg_query($conn,"SELECT * FROM PAYMENTS WHERE
studentno='$result[studentid]' AND enrollment='$curreAYSem' AND
cancelledby IS NULL");

if(pg_num_rows($query2)==0)
{
$result2=pg_fetch_assoc($query2);

if($numrows==0)
{
printHeader($curreAYSem);
$pageNo++;
printTableHeader();
}
$name=$result['lastname'].", ".$result['firstname']."
".$result['middlename'];
?>
<tr valign="middle">
<td class="reportContent" align="left"><? echo $count; ?>&nbsp;</td>

```

```

<td class="reportContent" align="left"><? echo
substr($result['studentid'],0,4)."-".substr($result['studentid'],4)
?>&nbsp;</td>
<td class="reportContent" align="left"><? echo $name; ?>&nbsp;</td>
<td class="reportContent" align="left"><? echo $result['unit'];
?>&nbsp;</td>
<td class="reportContent" align="left"><? echo $result['yearlevel'];
?>&nbsp;</td>
<td class="reportContent" align="left"><? echo $result['gender'];
?>&nbsp;</td>
<td class="reportContent" align="left"><? echo $result['degree'];
?>&nbsp;</td>
<td class="reportContent" align="left"><? echo $result['major'];
?>&nbsp;</td>

<?
if($result['entryaysem']==$currAYSem){
print "<td class='reportContent' align='left'>Y&nbsp;</td>";
}
else{
print "<td class='reportContent' align='left'>&nbsp;</td>";
}
?>

<td class="reportContent" align="left"><? echo
$result['grossfamilyincome']; ?>&nbsp;</td>

<?
$numrows++;
$count++;
?>
</tr>

<?
if($numrows>=$rowLimit)
{
printTableFooter($pageNo);
print "</table>";
$numrows=0;
}
}

if($count==1)
{
echo("<script LANGUAGE=javascript'>
alert('$message_noStudentsEnrolled');</script>");
echo("<script LANGUAGE=javascript'>window.close();</script>");
}
else
{
if($numrows<$rowLimit)
{
print "</table>";
$numrows=0;
}
}
?>

</body>
</html>
<?
}
else{
echo("<script
LANGUAGE=javascript'>location.replace('\"userpage.php\");</script>
");
}
?>

```

monthlyIncomeReport.php

```

<?php
session_start();
require 'config.php';
require 'crsconfig.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='A'
&& isset($_POST['Submit'])){
?>
<html>
<head>
<title>Monthly Income Report</title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-
8859-1">
<style type="text/css">
<!--

.reportTitle
{
font: bold 10pt Arial;
}

.reportAgency
{
font: normal 8pt Arial;
}

.reportSubtitle
{
font: normal 10pt times
}

.reportContent
{
font: normal 8pt Arial;
}

.reportColumnTitle
{
font: bold 8pt Arial;
}

.endpage
{
page-break-after: always
}

.titleTable
{
font: bold 10pt times;
border-top: thin solid black;
border-left: thin solid black;
border-right: thin solid black;
}

.reportFooter
{
font: bold 8pt Arial;
border-top: none solid white;
border-left: none solid white;
border-right: none solid white;
border-right: none solid white;
}

.footerText
{
font: normal 10pt times;
}

-->
</style>

```

```

</head>

<body>

<?
function printHeader(){ ?>

<table width="99%" border="0" cellspacing="0" cellpadding="0">
<tr>
<td colspan="4"><div align="center"
class="reportAgency">UNIVERSITY OF THE PHILIPPINES
MANILA</div></td>
</tr>
<tr>
<td colspan="4"><div align="center" class="reportAgency">REPORT
OF INCOME BY UNIT</div></td>
</tr>
<tr>
<td colspan="4"><div align="center" class="reportAgency">FOR THE
MONTH OF <? echo strtoupper(date("F Y", mktime(0, 0, 0,
$_POST['month'], 1, $_POST['year']));) ?></div></td>
</tr>
<tr>
<td colspan="4"><div align="center"
class="reportTitle">&nbsp;</div></td>
</tr>
<tr>
<td colspan="4" align="center" class="reportTitle">

</td>
</tr>
<tr>
<td colspan="4"><div align="center"
class="reportTitle">&nbsp;</div></td>
</tr>
</table>
<?
}

function printTableHeader()
{
?>
<table width="99%" border="1" cellspacing="0" cellpadding="1"
class="endpage" class="titleTable">
<tr valign="middle">
<td class="reportColumnTitle" align="left"
width="5%"><strong>NGAS</strong></td>
<td class="reportColumnTitle" align="left"><strong>ACCOUNT
NAME</strong></td>

<?
require 'config.php';
for($index=0;$index < count($_POST['respctrID']);$index++)
{
$respctrQuery=pg_query($conn,"SELECT * FROM RESPCTR
WHERE respctrID={$_POST['respctrID'][$index]}");
$respctrQueryResult=pg_fetch_assoc($respctrQuery);
print "<td class='reportColumnTitle'
align='left'><strong>{$respctrQueryResult['respctrcode']}</strong></td>
";
}
?>
<td class="reportColumnTitle"
align="left"><strong>TOTAL</strong></td>
</tr>
<?
}

function printTableFooter($pageNum){ ?>
<tr>
<td colspan="4"><? echo count($_POST['respctrID']) + 3; ?> "
class="reportFooter">

<table width="100%" border="0">
<tr>
<td align="center" class="reportFooter">Page <? echo $pageNum;
?></td>
</tr>
</table>
</td>
</tr>
<?
}

$rowLimit=25;
$pageNo=0;
$numrows=0;

$query=pg_query($conn,"SELECT * FROM TRANSACTION
WHERE fundid=$_POST['fundID]' ORDER BY tid ASC,acctcode
ASC");

while($result=pg_fetch_assoc($query))
{
if($numrows==0)
{
printHeader($pageNum);
printTableHeader();
$pageNo++;
}
print "<tr>";
print "<td class='reportContent' align='left'>{$result['acctcode']}</td>";
print "<td class='reportContent' align='left'>{$result['tname']}</td>";

$total=0;
for($index=0;$index < count($_POST['respctrID']);$index++)
{
$respctrID=$_POST['respctrID'][$index];
$query2=pg_query($conn,"SELECT i.pamount,i.* FROM
PAYMENTS as p, ITEMS as i WHERE
date_part('month',p.collecteddate)=$_POST['month]' AND
date_part('year',p.collecteddate)=$_POST['year]' AND
p.currency=$_POST['currency]' AND p.fundid=$_POST['fundID]'
AND p.cancelledon IS NULL AND i.pid=p.pid AND
i.collectedby=p.collectedby AND i.tid=$result['tid]' AND
i.respctrID=$respctrID' AND i.currency=p.currency");

$sum=0.00;

while($result2=pg_fetch_assoc($query2))
{
$sum=number_format($sum+$result2['pamount'],2,',');
}

if($sum>0)
print "<td class='reportContent' align='right'>{$sum}</td>";
else
print "<td class='reportContent' align='right'></td>";
$total=number_format($total + $sum,2,',');
}

print "<td class='reportContent' align='right'>{$total}</td>";
print "</tr>";

$addRow=ceil(strlen($result['acctcode']) / 20);
$numrows=$numrows+$addRow;

if($numrows>=$rowLimit)
{
printTableFooter($pageNum);
print "</table>";
$numrows=0;
}

print "<tr>";
print "<td class='reportContent' align='left'>&nbsp;</td>";
print "<td class='reportContent' align='left'>TOTAL</td>";
}
}

```

```

$total=0;
for($index=0;$index < count($_POST['respctrID']);$index++)
{
    $respctrID=$_POST['respctrID'][$index];
    $query3=pg_query($conn,"SELECT sum(i.pamount) FROM
    PAYMENTS as p, ITEMS as i WHERE
    date_part('month',p.collecteddate)=$_POST[month]' AND
    date_part('year',p.collecteddate)=$_POST[year]' AND
    p.currency=$_POST[currency]' AND p.fundid=$_POST[fundID]'
    AND p.cancelledon IS NULL AND i.pid=p.pid AND
    i.collectedby=p.collectedby AND i.respctrid=$respctrID' AND
    i.currency=p.currency");

    $result3=pg_fetch_row($query3);
    $sum=number_format($result3[0],2,',');

    if($sum>0)
    print "<td class='reportContent' align='right'>{$sum}</td>";
    else
    print "<td class='reportContent' align='right'>-</td>";
    $total=number_format($total + $sum,2,',');
}

print "<td class='reportContent' align='right'>{$total}</td>";
print "</tr>";

?>

</body>
</html>
<?
}
else{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
?>

```

otherPayments.php

```

<?php
include("headers/header_all.php");
require 'crsconfig.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='C'){

unset($_SESSION['payorID']);
unset($_SESSION['payorName']);
unset($_SESSION['paymentTID']);
unset($_SESSION['paymentTName']);
unset($_SESSION['paymentTRate']);
unset($_SESSION['paymentTRespCtr']);
unset($_SESSION['paymentTQty']);
unset($_SESSION['paymentTCRS']);
unset($_SESSION['paymentTChange']);
unset($_SESSION['paymentTAssessed']);
unset($_SESSION['paymentTPrice']);
unset($_SESSION['assessID']);
unset($_SESSION['fundID']);
unset($_SESSION['respctrID']);

if(isset($_POST['submitted']))
{

if((isset($_POST['studID'])) && (!empty($_POST['studID'])))
{

$query=pg_query($conn,"SELECT * FROM STUDENTS WHERE
studentid=$_POST[studID]");
if (pg_num_rows($query)!=0){
    $_SESSION['payorID']=$_POST[studID];
    $_SESSION['fundID']=$_POST[fundID];

```

```

echo("<script
LANGUAGE=javascript>location.replace('payments.php');</script
>");
}

else
{
echo("<script
LANGUAGE=javascript>alert('$message_noExistingStudentCRS');</
script>");
echo("<script
LANGUAGE=javascript>location.replace('otherPayments.php');</s
cript>");
}

}

if(isset($_POST['payorName']))
{

$payorName=trim($_POST['payorName']);
if(!empty($payorName)){
    $_SESSION['payorName']=strtoupper($payorName);
    $_SESSION['fundID']=$_POST['fundID'];
echo("<script
LANGUAGE=javascript>location.replace('payments.php');</script
>");
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_BLANKFIELDS');</script
>");
echo("<script
LANGUAGE=javascript>location.replace('otherPayments.php');</s
cript>");
}

}
else
{
?>
<script language="javascript">
function validate(form){
if(form.studID.value==" && form.payorName.value==" ){
alert('Please fill any of the two fields');
form.studID.focus();
return false;
}

if(form.payorName.value==" )
{
var sID = form.studID.value;
var valid2 = /^[0-9]{9}$/;
var result2 = sID.match(valid2);
if(result2==null){
alert('Please provide a correct value for the Student Number. ');
form.studID.focus();
return false;
}
}

}

}

</script>

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Enter payor's name or student number </td>
</tr>

```



```

<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">
<form name="name_payor" action="otherPayments.php"
method="POST" onsubmit="return validate(this);">
<table border="0" cellspacing="1" cellpadding="1">
<tr>
<td align="left"><strong>Fund : </strong></td>
<td align="left">
<select name="fundID" class="fields">
<?
$query=pg_query($conn,"SELECT fundid,fundname FROM FUND
WHERE enabled='1' ORDER BY fundid");
while ($result=pg_fetch_assoc($query))
{
?>
<option value="<? print "{$result['fundid']}";?>"><? print
"{$result['fundname']}";?></option>
<?
}
?>
</select>
</td>
</tr>
<tr>
<td align="left"><strong>Student Number: </strong></td>
<td align="left"><input name="studID" type="text" class="fields"
size="9" maxlength="9"></td>
</tr>
<tr>
<td colspan="2" align="center"><strong>or</strong></td>
</tr>
<tr>
<td align="left"><strong>Enter Name : </strong></td>
<td align="left"><input name="payorName" type="text" size="40"
maxlength="40" class="fields">
</td>
</tr>
<tr>
<td colspan="2" align="center">&nbsp;&nbsp;&nbsp;</td>
</tr>
<input name="submitted" type="hidden" value="1">
<tr>
<td colspan="2" align="center">
<input name="Submit" type="submit" class="buttons" value="Go">
<input name="Reset" type="reset" class="buttons" value="Reset">
</td>
</tr>
</table>
<script
language="javascript">document.name_payor.studID.focus();</script>
</form>
</td>
</tr>
</table>
<br />
<?
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
include("footers/footer_all.php");
?>

```

paymentHistory.php

```

<?php
include("headers/header_all.php");

```

```

require 'crsconfig.php';
if(isset($_SESSION['valid_user']) && (($_SESSION['usertype']==H)
|| ($_SESSION['usertype']==C))){
?>
<script language="javascript">
function validate(form){
if(form.studID.value==""){
alert('Please fill the student number');
form.studID.focus();
return false;
}

var sID = form.studID.value;
var valid2 = /^[0-9]{9}$/;
var result2 = sID.match(valid2);
if(result2==null){
alert('Please provide a correct value for the Student Number. ');
form.studID.focus();
return false;
}
}
</script>

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Enter student number </td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">
<form name="search_history" action="paymentHistory.php"
method="GET" onsubmit="return validate(this);">
<table border="0" cellspacing="1" cellpadding="1">
<tr>
<td align="left"><strong>Student Number: </strong></td>
<td align="left"><input name="studID" type="text" class="fields"
size="9" maxlength="9"></td>
</tr>
<tr>
<td colspan="2" align="center"></td>
</tr>
<input name="submitted" type="hidden" value="1">
<tr>
<td colspan="2" align="center">
<input name="Submit" type="submit" class="buttons" value="Go">
<input name="Reset" type="reset" class="buttons" value="Reset">
</td>
</tr>
</table>
</form>
</td>
</tr>
</table>
<br />
<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Student Payment History</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="left">
<table>
<?
$currQuery=pg_query($conn,"SELECT * FROM CURRENT");
$currResult=pg_fetch_assoc($currQuery);
$currAYSem=$currResult['aysem'];
$studentNo = $_GET['studID'];
$query=pg_query($conn,"SELECT * FROM STUDENTS WHERE
studentid=$studentNo");
if(pg_num_rows($query)>0)

```

```

{
$result=pg_fetch_assoc($query);

$query2=pg_query($conn,"SELECT * FROM STUDENTTERMS
WHERE studentid='$studentNo' and aysem=$currAYSem");

$studentName=$result['lastname'].", ".$result['firstname'].
".$result['middlename'];

if(pg_num_rows($query2)>0)
{
$result2=pg_fetch_assoc($query2);
$query2b=pg_query($conn,"SELECT * FROM UNITS WHERE
unitid=$result2[unitid]");
$result2b=pg_fetch_assoc($query2b);
$query2c=pg_query($conn,"SELECT * FROM PROGRAMS
WHERE programid=$result2[programid]");
$result2c=pg_fetch_assoc($query2c);

print "<TR><TD align='left'><b>Student Number: </b></td><td
align='left'>$_GET[studID] </td></tr>";
print "<TR><TD align='left'><b>Name: </b></td><td
align='left'>$studentName</td></tr>";
print "<TR><TD align='left'><b>Year: </b></td><td
align='left'>{$result2[yearlevel]} </td></tr>";
print "<TR><TD align='left'><b>Course: </b></td><td
align='left'>{$result2c[program]} </td></tr>";
print "<TR><TD align='left'><b>College: </b></td><td
align='left'>{$result2b[unit]} </td></tr>";
}
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_noExistingStudentCRS');</
script>");
echo("<script
LANGUAGE=javascript>location.replace('searchPaymentHistory.ph
p');</script>");
}
?>
</table>
</td>
</tr>
<tr>
<td align="center">
<table width="99%" border="0" cellspacing="2" cellpadding="2">

<?
$self = $_SERVER['PHP_SELF'];
$rowNo=0;
$sort = (isset($_GET['sort'])) ? $_GET['sort'] : 'collecteddate';
$maxRows = 5;
$page = (isset($_GET['page'])) ? $_GET['page'] : 1;
$pageStart = ($page - 1) * $maxRows;

?>
<tr class="tableHeader">
<td width="10%" align="center"><strong><a href="<? echo
$self."?sort=pid&studID=".$studentNo; ?>">PAYMENT
NO.</a></strong></td>
<td width="10%" align="center"><strong><a href="<? echo
$self."?sort=fundid&studID=".$studentNo;
?>">FUND</a></strong></td>
<td width="10%" align="center"><strong><a href="<? echo
$self."?sort=currency&studID=".$studentNo;
?>">CURRENCY</a></strong></td>
<td width="8%" align="center"><strong><a href="<? echo
$self."?sort=orno&studID=".$studentNo; ?>">OR
NO.</a></strong></td>
<td width="25%" align="center"><strong><a href="<? echo
$self."?sort=pname&studID=".$studentNo;
?>">NAME</a></strong></td>
<td width="10%" align="center"><strong><a href="<? echo
$self."?sort=pTotal&studID=".$studentNo;
?>">TOTAL</a></strong></td>
<td width="5%" align="center"><strong>DATE</strong></td>
<td width="5%" align="center"><strong>STATUS</strong></td>
<td width="7%" align="center"><strong>DETAILS</strong></td>
<td width="5%" align="center"><strong>CANCEL</strong></td>
</tr>
<?
$query=pg_query($conn,"SELECT * FROM PAYMENTS WHERE
studentno=$_GET[studID]' ORDER BY $sort ASC, collecteddate
DESC, collectedtime DESC LIMIT $maxRows OFFSET $pageStart");
while ($result=pg_fetch_assoc($query))
{
if($rowNo%2==1)
print "<TR class=rowColor1'>";
else
print "<TR class=rowColor2'>";

print "<TD align='center'>{$result['pid']}</TD>";
print "<TD align='center'>{$result['fundid']}</TD>";
switch($result['currency'])
{
case 'P': print "<TD align='center'>PHIL. PESO</TD>";break;
case 'D': print "<TD align='center'>DOLLAR</TD>";break;
}
$orNo = ($result['orno']!=0) ? $result['orno'] : '';
print "<TD align='center'>{$orNo}</TD>";
print "<TD align='center'>{$result['pname']}</TD>";
$PTotal=number_format($result['ptotal'], 2, '.', '');
print "<TD align='center'>{$PTotal}</TD>";
print "<TD align='center'>{$result['collecteddate']}</TD>";
if($result['cancelledby']==NULL)
{
print "<TD align='center'>&nbsp;</TD>";
}
else
{
print "<TD align='center' class='disabledItems'>CANCELLED</TD>";
}
}
?>

<TD align="center"><input name="Details" type="button"
class="buttons" value="Details"
onclick="parent.location='showPaymentDetails.php?pid=<? print
'{$result['pid']}';?>&collectedBy=<? print
'{$result['collectedby']}';?>&fundID=<? print
'{$result['fundid']}';?>&currency=<? print
'{$result['currency']}';?>&payment=paymentSummary.php&studID=
<? print "{'$_POST['studID']}";?>"></TD>

<?
$paymentDate=pg_query($conn,"SELECT cast('$result[collecteddate]'
AS date)");
$paymentDateResult=pg_fetch_row($paymentDate);
$currDate=pg_query($conn,"SELECT cast(CURRENT_DATE AS
date)");
$currDateResult=pg_fetch_row($currDate);
$currDate=$currDateResult[0];
if
(($result['cancelledby']==NULL)&&($currDate==$paymentDateResult
[0])){
?>
<FORM name="cancel_payment" method="POST"
action="cancelPayment.php" >
<TD align="center">
<input name="pid" type="hidden" value="<? print
'{$result['pid']}';?>">
<input name="collectedBy" type="hidden" value="<? print
'{$result['collectedby']}';?>">
<input name="fundID" type="hidden" value="<? print
'{$result['fundid']}';?>">
<input name="currency" type="hidden" value="<? print
'{$result['currency']}';?>">

```

```

<input name="cancelledBy" type="hidden">
<input name="cancelledPassword" type="hidden">
<input name="cancelledDate" type="hidden" value="<? print
"{ScurrDate}";?>">
<input name="Submit" type="submit" class="buttons" value="Cancel"
></TD>
</FORM>

```

```

<?
}
else
{
print "<TD>&nbsp;</TD>";
}
print "</TR>";
$rowNo++;
}
?>
</table>
</td>
</tr>
<tr>
<td>
<center>
<!-- Paging code from www.php-mysql-tutorial.com -->

```

```

<?
$query5=pg_query($conn,"SELECT * FROM PAYMENTS WHERE
studentno=$_GET[studID]");
$totalRows = pg_num_rows($query5);

```

```

$maxPage = ceil($totalRows/$maxRows);

$prevPage=$page - 1;
$nextPage=$page + 1;
$prev = ($page > 1) ? " <a
href='\"$self?page=$prevPage&sort=$sort&studID=$studentNo
\">[Prev]</a> " : '&nbsp;';
$first = ($page > 1) ? " <a
href='\"$self?page=1&sort=$sort&studID=$studentNo
\">[First]</a> " :
'&nbsp;';
$next = ($page < $maxPage) ? " <a
href='\"$self?page=$nextPage&sort=$sort&studID=$studentNo
\">[Next]</a> " : '&nbsp;';
$last = ($page < $maxPage) ? " <a
href='\"$self?page=$maxPage&sort=$sort&studID=$studentNo
\">[Last]</a> " : '&nbsp;';

```

```

$maxPage = ($maxPage > 0) ? $maxPage : 1;
echo $first . $prev . $page . " of " . $maxPage . $next . $last;
?>
</center>
</td>
</tr>
</table>
<br>
<br>

```

```





```

```

<tr class="tableHeader">
<td width="10%" align="center"><strong>ACADEMIC
YEAR</strong></a></td>
<td width="10%"
align="center"><strong>SEMESTER</strong></a></td>
<td width="10%"
align="center"><strong>DETAILS</strong></a></td>

```

```

</tr>
<?
$rowNo=0;
$query3=pg_query($conn,"SELECT * FROM ASSESSMENT
WHERE studentid='$studentNo' ORDER BY aysem ASC");
while ($result3=pg_fetch_assoc($query3))
{
$query4=pg_query($conn,"SELECT * FROM PAYMENTS WHERE
studentno='$studentNo' AND enrollment='$result3[aysem]' AND
cancelledby IS NULL");

```

```

if(pg_num_rows($query4)==0)
{
if($rowNo%2==1)
print "<TR class='rowColor1'>";
else
print "<TR class='rowColor2'>";

$ay=substr($result3[aysem],0,4);
$ay2=$ay + 1;
$sem=substr($result3[aysem],-1,1);
print "<TD align='center'>$ay - $ay2</TD>";
switch ($sem)
{

```

```

case '1': print "<TD align='center'>First</TD>";
break;
case '2': print "<TD align='center'>Second</TD>";
break;
case '3': print "<TD align='center'>Summer</TD>";
break;
}
}
?>

```

```

<TD align="center"><input name="Details" type="button"
class="buttons" value="Details"
onclick="parent.location='showAssessmentDetails.php?studID=<?
print "{$studentNo}";?>&aysem=<? print
"{ $result3[aysem] }";?>"></TD>
<?
print "</TR>";
}

```

```

$rowNo++;
}
?>
</table>
</td>
</tr>
</table>

```

```

<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('\"userpage.php\");</script>
");
}
include("footers/footer_all.php");
?>

```

payments.php

```

<?php
include("headers/header_all.php");
require 'crsconfig.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='C'){

```

```

if(isset($_SESSION['payorID'])) || (isset($_SESSION['payorName']))
{
?>
<script language="javascript">

```

```

function validate(form){

```

```

}

function checkAmount(){

if(document.forms['add_payment'].hasCheck.checked===true)
{
if(document.forms['add_payment'].bankNo.value==='' ||
document.forms['add_payment'].bankName.value==='' ||
document.forms['add_payment'].checkNo==='')
{
if(document.forms['add_payment'].checkNo.value===''){
alert('Please provide a correct check number.');
document.forms['add_payment'].checkNo.focus();
}
else if(document.forms['add_payment'].bankName.value===''){
alert('Please provide a correct bank name');
document.forms['add_payment'].bankName.focus();
}
else{
alert('Please provide a correct bank account number');
document.forms['add_payment'].bankNo.focus();
}
}

return false;
}

var checkNo = document.forms['add_payment'].checkNo.value;
var valid = /^[0-9]{1,10}$/;
var result = checkNo.match(valid);
if(result===null){
alert('Please provide a correct value for the check number');
document.forms['add_payment'].checkNo.focus();
return false;
}
}

var cash = document.forms['add_payment'].cash.value;
var check = document.forms['add_payment'].check.value;

if(cash=='')
cash='000';
if(check=='')
check='000';

var valid = /^[0-9]{1,10})\.[0-9]{2}$/;
var valid2 = /^[0-9]{3,12}$/;
var result = cash.match(valid);
var result2 = cash.match(valid2);
if(result===null && result2===null){
alert('Please provide a correct value for the cash amount');
document.forms['add_payment'].cash.focus();
return false;
}
}

if(result===null){
if(result2!=null)
{
var length=cash.length;
var cashWhole=cash.substring(0,length-2);
var cashCents=cash.substring(length-2);
cash=cashWhole+"."+cashCents;
document.forms['add_payment'].cash.value=cash;
}
}

var result3 = check.match(valid);
var result4 = check.match(valid2);
if(result3===null && result4===null){
alert('Please provide a correct value for the check amount');
document.forms['add_payment'].check.focus();
return false;
}
}

if(result3===null){
if(result4!=null)

```

```

{
var length=check.length;
var checkWhole=check.substring(0,length-2);
var checkCents=check.substring(length-2);
check=checkWhole+"."+checkCents;
document.forms['add_payment'].check.value=check;
}
}

var total=document.forms['add_payment'].totalPrice.value;
var paymentTotal=parseFloat(cash) + parseFloat(check);

if( paymentTotal < total){
alert('The amount paid is less than the total price. ');
document.forms['add_payment'].cash.focus();
return false;
}
}

function updateTransactionIDField(){
var tID = document.forms['add_transaction'].tIDSelect.value;
document.forms['add_transaction'].tID.value=tID;
}

function checkTID(){
var tID = document.forms['add_transaction'].tID.value;

var valid = /^[0-9]{1,4}$/;
var result = tID.match(valid);
if(result===null){
alert('Please provide a correct Transaction ID');
document.forms['add_transaction'].tID.focus();
return false;
}
}

</script>

<script language="javascript">
function disableFields()
{
if(document.forms['add_payment'].hasCheck.checked===false)
{
document.forms['add_payment'].checkNo.value='';
document.forms['add_payment'].bankNo.value='';
document.forms['add_payment'].bankName.value='';
document.forms['add_payment'].check.value="0.00";
document.forms['add_payment'].checkNo.disabled=true;
document.forms['add_payment'].bankNo.disabled=true;
document.forms['add_payment'].bankName.disabled=true;
document.forms['add_payment'].check.disabled=true;
}
else
{
document.forms['add_payment'].checkNo.value='';
document.forms['add_payment'].bankNo.value='';
document.forms['add_payment'].bankName.value='';
document.forms['add_payment'].check.value="0.00";
document.forms['add_payment'].checkNo.disabled=false;
document.forms['add_payment'].bankNo.disabled=false;
document.forms['add_payment'].bankName.disabled=false;
document.forms['add_payment'].check.disabled=false;
}
}
}

</script>
<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Payment Processing </td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="left">
</td>
</tr>
</table>

```

```

<?
if(isset($_SESSION['payorID']))
{
    $currQuery=pg_query($conn,"SELECT * FROM CURRENT");
    $currResult=pg_fetch_assoc($currQuery);
    $currAYSem=$currResult['aysem'];
    $query=pg_query($conn,"SELECT * FROM STUDENTS WHERE
studentid=$_SESSION['payorID']");

    if(pg_num_rows($query)>0)
    {
        $result=pg_fetch_assoc($query);

        $query2=pg_query($conn,"SELECT * FROM STUDENTTERMS
WHERE studentid=$_SESSION['payorID'] and
aysem=$currAYSem");

        $_SESSION['payorName']=$result['lastname'].", ".$result['firstname'];

        if(pg_num_rows($query2)>0)
        {
            $result2=pg_fetch_assoc($query2);
            $query2b=pg_query($conn,"SELECT * FROM UNITS WHERE
unitid=$result2[unitid]");
            $result2b=pg_fetch_assoc($query2b);
            $query2c=pg_query($conn,"SELECT * FROM PROGRAMS
WHERE programid=$result2[programid]");
            $result2c=pg_fetch_assoc($query2c);

            print "<TR><TD align='left'><b>Student Number: </b></td><td
align='left'>$_SESSION['payorID'] </td></tr>";
            print "<TR><TD align='left'><b>Name: </b></td><td
align='left'>$_SESSION['payorName'] </td></tr>";
            print "<TR><TD align='left'><b>Year: </b></td><td
align='left'>{$result2[yearlevel]} </td></tr>";
            print "<TR><TD align='left'><b>Course: </b></td><td
align='left'>{$result2c[program]} </td></tr>";
            print "<TR><TD align='left'><b>College: </b></td><td
align='left'>{$result2b[unit]} </td></tr>";

        }
        else
        {
            echo("<script
LANGUAGE=javascript>alert('$message_noExistingStudentCRS');</
script>");
            echo("<script
LANGUAGE=javascript>location.replace('otherPayments.php');</s
cript>");
        }
    }
    else
    {
        echo("<script
LANGUAGE=javascript>alert('$message_noExistingStudentCRS');</
script>");
        echo("<script
LANGUAGE=javascript>location.replace('otherPayments.php');</s
cript>");
    }
}
else
{
    print "<TR><TD><b>Name: </b></td><td>$_SESSION['payorName']
</td></tr>";
}
?>
</table>
</td>
</tr>
<tr>
<td>
<table width="100%" border="0" cellpadding="1" cellspacing="1">
<tr>
<td align="center">

```

```

<form name="add_transaction" method="post"
action="addTransToPayment.php">

<? $query3=pg_query($conn,"SELECT t.tid,t.tname FROM
TRANSACTION as t, FUND as f, RESPCTR as r , ACCOUNT as a
WHERE f.fundid=$_SESSION['fundID'] AND t.fundid=f.fundid AND
t.respctr=r.respctr AND t.acctcode=a.acctcode AND f.enabled='1'
AND r.enabled='1' AND t.enabled='1' AND a.enabled='1' ORDER BY
t.tname"); ?>

<select name="tIDSelect" class="fields"
onclick="updateTransactionIDField();">
<?
$count=0;
while ($result3=pg_fetch_row($query3))
{
    if (in_array($result3[0], $_SESSION['paymentTID'])==FALSE){
        $count++;
        ?>
        <option size="20" value="<? print "{$result3[0]}";?>"><? print
"{$result3[1]}";?></option>
        <?
        }
    }
    ?>
</select>

<input name="tID" type="text" size="4" maxlength="4"
class="fields">
<input name="Submit" type="submit" class="buttons" value="Add
transaction" onclick="return checkTID();">

<?
if($count==0)
{
    ?>
    <script
language="javascript">document.forms['add_transaction'].Submit.disa
bled=true;</script>
    <script
language="javascript">document.forms['add_transaction'].tID.disabled
=true;</script>
    <?    } ?>
</form>
<script language="javascript">
var tID = document.forms['add_transaction'].tIDSelect.value;
        document.forms['add_transaction'].tID.value=tID;
</script>
</td>
</tr>
</table>
</td>
</tr>
<tr>
<td>
<table width="100%" border="0">
<?
if (count($_SESSION['paymentTID'])==0)
{
    print "<TR>";
    print "<TD colspan='8' align='center'>There are no transactions
included for this payment</TD>";
    print "</TR>";
}
else
{
    ?>
    <tr class="tableHeader">
    <td align="center">TRANS. ID</td>
    <td align="center">TRANSACTION NAME</td>
    <td align="center">RESP. CTR.</td>
    <td align="center">RATE</td>
    <td align="center">QUANTITY</td>

```



```

$pageStart = ($page - 1) * $maxRows;
?>
<tr class="tableHeader">
<td width="10%" align="center"><strong><a href="<? echo
$self."?sort=pid"; ?>">PAYMENT NO.</a></strong></td>
<td width="5%" align="center"><strong><a href="<? echo
$self."?sort=fundid"; ?>">FUND</a></strong></td>
<td width="10%" align="center"><strong><a href="<? echo
$self."?sort=currency"; ?>">CURRENCY</a></strong></td>
<td width="8%" align="center"><strong><a href="<? echo
$self."?sort=orno"; ?>">OR NO.</a></strong></td>
<td width="10%" align="center"><strong><a href="<? echo
$self."?sort=studentno"; ?>">STUDENT NO</a></strong></td>
<td width="30%" align="center"><strong><a href="<? echo
$self."?sort=pname"; ?>">NAME</a></strong></td>
<td width="10%" align="center"><strong><a href="<? echo
$self."?sort=pTotal"; ?>">TOTAL</a></strong></td>
<td width="5%" align="center"><strong>DATE</strong></td>
<td width="5%" align="center"><strong>STATUS</strong></td>
<td width="7%" align="center"><strong>DETAILS</strong></td>
<td width="5%" align="center"><strong>CANCEL</strong></td>
</tr>
<?
$query=pg_query($conn,"SELECT * FROM PAYMENTS WHERE
collectedby=$_SESSION[valid_user]' ORDER BY $sort DESC, pid
DESC, collectedby ASC, collecteddate DESC, fundid ASC, currency
DESC, pid DESC LIMIT $maxRows OFFSET $pageStart");
while ($result=pg_fetch_assoc($query))
{
if($rowNo%2==1)
print "<TR class='rowColor1'>";
else
print "<TR class='rowColor2'>";

print "<TD align='left'>{$result['pid']}</TD>";
print "<TD align='left'>{$result['fundid']}</TD>";
switch($result['currency'])
{
case 'P': print "<TD align='left'>PHIL. PESO</TD>";break;
case 'D': print "<TD align='left'>DOLLAR</TD>";break;
}
$orNo = ($result['orno']!=0) ? $result['orno'] : "";
$studentNo = ($result['studentno']!=0) ? $result['studentno'] : "";
print "<TD align='left'>{$orNo}</TD>";
print "<TD align='left'>{$studentNo}</TD>";
print "<TD align='left'>{$result['pname']}</TD>";
$pTotal=number_format($result['ptotal'], 2, '.', '');
print "<TD align='right'>{$pTotal}</TD>";
print "<TD align='left'>{$result['collecteddate']}</TD>";

if($result['cancelledby']==NULL)
{
print "<TD align='center'>&nbsp;&nbsp;&nbsp;</TD>";
}
else
{
print "<TD align='center' class='disabledItems'>CANCELLED</TD>";
}
?>

<TD align="center"><input name="Details" type="button"
class="buttons" value="Details"
onclick="parent.location='showPaymentDetails.php?pid=<? print
"{$result['pid']}";?>&collectedBy=<? print
"{$result['collectedby']}";?>&fundID=<? print
"{$result['fundid']}";?>&currency=<? print
"{$result['currency']}";?>&payment=paymentSummary.php"></TD>

<?
$paymentDate=pg_query($conn, "SELECT cast('$result[collecteddate]'
AS date)");
$paymentDateResult=pg_fetch_row($paymentDate);
$currDate=pg_query($conn, "SELECT cast(CURRENT_DATE AS
date)");

$currDateResult=pg_fetch_row($currDate);
$currDate=$currDateResult[0];
if
(($result['cancelledby']==NULL)&&($currDate==$paymentDateResult
[0])){
?>
<FORM name="cancel_payment" method="POST"
action="cancelPayment.php" >
<TD align="center">
<input name="pid" type="hidden" value="<? print
"{$result['pid']}";?>">
<input name="collectedBy" type="hidden" value="<? print
"{$result['collectedby']}";?>">
<input name="fundID" type="hidden" value="<? print
"{$result['fundid']}";?>">
<input name="currency" type="hidden" value="<? print
"{$result['currency']}";?>">
<input name="cancelledBy" type="hidden">
<input name="cancelledPassword" type="hidden">
<input name="cancelledDate" type="hidden" value="<? print
"{$currDate}";?>">
<input name="Submit" type="submit" class="buttons" value="Cancel"
></TD>
</FORM>
<?
}
else
{
print "<TD>&nbsp;&nbsp;&nbsp;</TD>";
}
print "<TR>";
$rowNo++;
}
?>
</table>
</td>
</tr>
<tr>
<td>
<center>

<!-- Paging code from www.php-mysql-tutorial.com -->

<?
$queryWord3 = "SELECT COUNT(pid) AS totalrows FROM
PAYMENTS WHERE collectedby=$_SESSION[valid_user]";
$query3 = pg_query($conn,$queryWord3);
$result3 = pg_fetch_array($query3, NULL, PGSQL_ASSOC);
$totalRows = $result3['totalrows'];

$maxPage = ceil($totalRows/$maxRows);

$prevPage=$page - 1;
$nextPage=$page + 1;
$prev = ($page > 1) ? " <a href='\"$self?page=$prevPage&sort=$sort
\">[Prev]</a> " : '&nbsp;&nbsp;&nbsp;';
$first = ($page > 1) ? " <a href='\"$self?page=1&sort=$sort
\">[First]</a> " : '&nbsp;&nbsp;&nbsp;';
$next = ($page < $maxPage) ? " <a
href='\"$self?page=$nextPage&sort=$sort
\">[Next]</a> " : '&nbsp;&nbsp;&nbsp;';
$last = ($page < $maxPage) ? " <a
href='\"$self?page=$maxPage&sort=$sort
\">[Last]</a> " : '&nbsp;&nbsp;&nbsp;';

$maxPage = ($maxPage > 0) ? $maxPage : 1;
echo $first . $prev . $page . " of " . $maxPage . $next . $last;
?>
</center>
</td>
</tr>
</table>
<br>
<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Search Payment</td>

```



```

</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">
<form action="searchPayment.php" method="GET" onsubmit="return
validate(this);" name="search_payment">
<div align="center">
<table border="0" cellspacing="1" cellpadding="1">
<tr>
<td align="left"><strong>Student Number: </strong></td>
<td align="left"><input name="studID" type="text" class="fields"
size="9" maxlength="9"></td>
</tr>
<tr>
<td align="left"><strong>Enter Name : </strong></td>
<td align="left"><input name="payorName" type="text" size="40"
maxlength="40" class="fields">
</td>
</tr>

<tr align="left" id="cal">
<td><strong>Date: </strong></td>
<td>
<?
$getCurrDate=pg_query($conn,"SELECT CURRENT_DATE");
$currResult=pg_fetch_row($getCurrDate);
$currDate=pg_query($conn,"SELECT EXTRACT(YEAR FROM
DATE '$currResult[0]', EXTRACT(MONTH FROM DATE
'$currResult[0]', EXTRACT(DAY FROM DATE '$currResult[0]"));
$currentTime=pg_fetch_row($currDate);

$currentTime=date("m/d/Y", mktime(0, 0, 0, $currentTimeResult[1],
$currentTimeResult[2], $currentTimeResult[0]));

?>

<!-- Tigra Calendar from
http://www.softcomplex.com/products/tigra_calendar -->
<input type="text" name="pDate" class="fields">
<a href="javascript:cal.popup();"></a>
<!-- End of Tigra Calendar-->
</td>
</tr>
</table>
</div>
<p align="center">
<input name="Submit" type="submit" class="buttons"
value="Search">
</p>
</form>

<script language="JavaScript">
<!-- // create calendar object(s) just after form tag closed
// specify form element as the only parameter
(document.forms['formname'].elements['inputname']);
// note: you can have as many calendar objects as you need for your
application
var cal = new
calendar2(document.forms['search_payment'].elements['pDate']);
cal.year_scroll = true;
cal.time_comp = false;
/-->
</script>

</td>
</tr>

</table>
<?
}
else
{

```

```

echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
include("footers/footer_all.php");
?>

```

printCheck.php

```

<?php
session_start();
require 'config.php';
require('fpdf/fpdf.php');
define('FPDF_FONTPATH','fpdf/font/');
require('fpdf/fpdf.php');
if(isset($_SESSION['valid_user']) && ($_SESSION['usertype']=='C')){
$query=pg_query($conn,"SELECT * FROM CHECKS WHERE
recordNo='".$_GET[recordNo]");

if(pg_num_rows($query)==1)
{
$result=pg_fetch_assoc($query);
$checkDate=pg_query($conn,"SELECT EXTRACT(YEAR FROM
DATE '$result[cdate]', EXTRACT(MONTH FROM DATE
'$result[cdate]', EXTRACT(DAY FROM DATE '$result[cdate]"));
$checkDateResult=pg_fetch_row($checkDate);

$checkDate=date("F d, Y", mktime(0, 0, 0, $checkDateResult[1],
$checkDateResult[2], $checkDateResult[0]));

$startLeft=15;
$lineHeight=5;
$fontSize=9;
$fontStyle='arial';

$pdf=new FPDF('P','mm',array(203,70));
$pdf->SetTitle('Printing of Checks');
$pdf->SetTopMargin(0.5);
$pdf->AddPage();
$pdf->SetFont($fontStyle,'TU',$fontSize);
$pdf->SetXY($startLeft,5);

if($result['forpayee']=='1')
{
$pdf->Write(5,'FOR DEPOSIT TO PAYEE\ACCOUNT ONLY');
}

$pdf->SetXY(135,5);
$pdf->SetFont($fontStyle,",$fontSize);
$pdf->Write(5,$result['checkno']);
$pdf->ln();

$pdf->SetX($startLeft);
$pdf->Write($lineHeight,DV: '$result['voucherno]');
$pdf->SetX($startLeft + 40);
$pdf->Write($lineHeight,' '$result['bankno']);
$pdf->SetX(130);
$pdf->Write($lineHeight,' '$checkDate);
$pdf->ln();

$pdf->SetX($startLeft + 12);
if(strlen($result['cpayee'])>25){
$pdf->SetFont($fontStyle,'B',$fontSize);
}
else{
$pdf->SetFont($fontStyle,'B',$fontSize+2);
}
$cpayee=strtoupper($result['cpayee']);
$pdf->Write($lineHeight,'***'.$cpayee.'***');

$pdf->SetX($startLeft + 150);
$pdf->SetFont($fontStyle,",$fontSize);
$camount=number_format($result['camount'], 2, '.', '');
$pdf->Write($lineHeight,'***'.$camount.'***');

```



```

<?
$rowNo=0;
$query5=pg_query($conn,"SELECT * FROM ITEMS WHERE
pid=$_GET[pID]' AND collectedby=$_GET[collectedBy]' AND
fundid=$_GET[fundID]' AND currency=$_GET[currency]'");
while ($result5=pg_fetch_assoc($query5))
{
print "<TR>";

$query6=pg_query($conn,"SELECT t.tname,r.respctr,f.fundname
from transaction as t, respctr as r, fund as f where t.tid=$result5[tid]'
and r.respctr=$result5[respctr]' and f.fundid=$result5[fundid]' ");
$result6=pg_fetch_row($query6);

print "<TD align='left'>{$result6[0]}</TD>";
print "<TD align='center'>{$result5[quantity]}</TD>";
print "<TD align='center'>{$result6[1]}</TD>";
print "<TD align='right'>{$result5[ppayable]}</TD>";
print "<TD align='right'>{$result5[pamount]}</TD>";
print "</TR>";

$rowNo++;
}

```

```

?>
<tr>
<td colspan="3">&nbsp;</td>
<td align="right"><b>TOTAL PRICE</b></td>
<td align="right"><? print "{$result[ptotal]"; ?></td>
</tr>
</table>
</td>
</tr>
<tr>
<td>
<table width="100%" border="0" cellspacing="1" cellpadding="1">
<tr>
<td colspan="2">&nbsp;</td>
</tr>
<tr>
<td colspan="2">&nbsp;</td>
<td width="70%" align="right">
<table border="0" class="receiptContent">
<tr>
<td align="left"><b>Collected by:</b></td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
<tr>
<td align="center"><em><b><? echo $result7['fname'].
".$result7['lname']; ?></b></em></td>
</tr>
<tr>
<tr>
<?
if ($result7['usertype']=='C')
{
print "<td align='center'>Cashier</td>";
}

if ($result7['usertype']=='H')
{
print "<td align='center'>Chief Cashier</td>";
}

```

```

?>
</tr>
</table>
</td>
<td width="10%">&nbsp;</td>
</tr>
</table>
</td>
</tr>
</table>
<script LANGUAGE="javascript">window.print();</script>
<!-- <script LANGUAGE="javascript">location.replace("<? echo
$_GET[payment]; ?>");</script> -->
<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
?>

```

privileges.php

```

<?
include("headers/header_all.php");
if(isset($_SESSION['valid_user']) &&
(($_SESSION['usertype']=='S')||($_SESSION['usertype']=='R'))){
?>

<script language="javascript">
function validate(form){
if(form.privName.value==" || form.limitWhole.value==" ||
form.limitCents.value==" )
{
if(form.privName.value==" ){
alert("Do not leave the Privilege Name blank.");
form.privName.focus();
}
else{
alert("Do not leave the Privilege Limit blank.");
form.limitWhole.focus();
}
}
return false;
}
}
</script>

<script language="javascript">
function checkAmount(){
var limit = document.forms['add_privilege'].limit.value;
var valid = /^[0-9]{1,10}){1,2})$/;
var result = limit.match(valid);
var valid2 = /^[0-9]{3,12})$/;
var result2 = limit.match(valid2);
if(result==null && result2==null){
alert("Please provide a correct value for the privilege limit");
document.forms['add_privilege'].limit.focus();
return false;
}

if(result==null){
if(result2!=null)
{
var length=limit.length;
var limitWhole=limit.substring(0,length-2);
var limitCents=limit.substring(length-2);
limit=limitWhole+"."+limitCents;
document.forms['add_privilege'].limit.value=limit;
}
}
}
}

```

```

</script>

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Scholarships and Privileges</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">

<? $self = $_SERVER['PHP_SELF']; ?>

<table width="99%" border="0" cellspacing="1" cellpadding="2">
<tr class="tableHeader">
<td WIDTH="5%" align="center"><strong><a href="<? echo
$self."?sort=privid"; ?>">PRIV. ID</a></strong></td>
<td WIDTH="20%" align="center"><strong><a href="<? echo
$self."?sort=privname"; ?>">PRIVILEGE NAME</a></strong></td>
<td WIDTH="15%" align="center"><strong><a href="<? echo
$self."?sort=privdesc"; ?>">DESCRIPTION</a></strong></td>
<td WIDTH="15%" align="center"><strong><a href="<? echo
$self."?sort=privlimit"; ?>">LIMIT</a></strong></td>
<td WIDTH="20%" align="center"><strong>MAJOR
BENEFITS</strong></td>
<td WIDTH="8%" align="center"><strong><a href="<? echo
$self."?sort=enabled"; ?>">ENABLED</a></strong></td>
<td WIDTH="8%" align="center"><strong>EDIT</strong></td>
<td WIDTH="8%" align="center"><strong>ENABLE /
DISABLE</strong></td>
</tr>

<?
$rowNo=0;
$sort = (isset($_GET['sort'])) ? $_GET['sort'] : 'privid';
$maxRows = $maxRows_PRIVILEGE;
$page = (isset($_GET['page'])) ? $_GET['page'] : 1;
$pageStart = ($page - 1) * $maxRows;

$query=pg_query($conn,"SELECT * FROM PRIVILEGE ORDER BY
$sort ASC LIMIT $maxRows OFFSET $pageStart");

while ($result=pg_fetch_assoc($query))
{
if($rowNo%2==1)
print "<TR class='rowColor1' valign='top'>";
else
print "<TR class='rowColor2' valign='top'>";

print "<TD align='left'>{$result['privid']}</TD>";
print "<TD align='left'>{$result['privname']}</TD>";
print "<TD align='left'>{$result['privdesc']}</TD>";
if($result['privlimit']!="0.00"){
$privlimit=number_format($result['privlimit'], 2, ',', '');
print "<TD align='left'>{$privlimit}</TD>";
}
else
{
print "<TD align='left'>&nbsp;&nbsp;&nbsp;</TD>";
}

print "<TD align='left'>";
print "<B> Tuition: </B> {$result['tuition']}% <br />";
print "<B> Miscellaneous: </B> {$result['miscellaneous']}% <br />";
print "<B> Laboratory: </B> {$result['laboratory']}% <br />";
print "<B> Student Fund: </B> {$result['studentfund']}% <br />";
print "<B> NSTP: </B> {$result['nstp']}% <br />";
print "<B> Entrance: </B> {$result['entrance']}% <br />";
print "<B> ID: </B> {$result['id']}% <br />";
print "<B> Residency: </B> {$result['residency']}% <br />";
print "<B> EDF: </B> {$result['edf']}% <br />";
print "<br><b>Other Benefits:</b><br>";

print "{$result['privbenefits']}</TD>";

if($result['enabled']==1)
print "<TD align='left'>Yes</TD>";
else
print "<TD align='left'>No</TD>";

?>
<TD align="center"><A HREF="updatePrivForm.php?privID=<? print
"{$result['privid']}"; ?>">Edit</A></TD><?
<?
if($result['enabled']==1)
{
?><TD align="center"><A HREF="updatePrivStatus.php?privID=<?
print "{$result['privid']}"; ?>&enabled=0">Disable</A></TD><?
}
else
{
?><TD align="center"><A HREF="updatePrivStatus.php?privID=<?
print "{$result['privid']}"; ?>&enabled=1">Enable</A></TD><?
}
print "</TR>";
$rowNo++;
}
?>
</table>
</td>
</tr>
<tr>
<td>
<center>

<!-- Paging code from www.php-mysql-tutorial.com -->

<?
$queryWord4 = "SELECT COUNT(privid) AS totalrows FROM
PRIVILEGE";
$query4 = pg_query($conn,$queryWord4);
$result4 = pg_fetch_array($query4, NULL, PGSQL_ASSOC);
$totalRows = $result4['totalrows'];

$maxPage = ceil($totalRows/$maxRows);

$prevPage=$page - 1;
$nextPage=$page + 1;
$prev = ($page > 1) ? " <a href='\"$self?page=$prevPage&sort=$sort
\">[Prev]</a> " : '&nbsp;&nbsp;&nbsp;';
$first = ($page > 1) ? " <a href='\"$self?page=1&sort=$sort
\">[First]</a> " : '&nbsp;&nbsp;&nbsp;';
$next = ($page < $maxPage) ? " <a
href='\"$self?page=$nextPage&sort=$sort
\">[Next]</a> " : '&nbsp;&nbsp;&nbsp;';
$last = ($page < $maxPage) ? " <a
href='\"$self?page=$maxPage&sort=$sort
\">[Last]</a> " : '&nbsp;&nbsp;&nbsp;';

$maxPage = ($maxPage > 0) ? $maxPage : 1;
echo $first . $prev . $page . " of " . $maxPage . $next . $last;
?>
</center>
</td>
</tr>
</table>
<br />
<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Add Privilege / Scholarship</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">
<form name="add_privilege" method="post" onsubmit="return
validate(this);" action="addPrivFunc.php">
<table width="99%" border="0" cellspacing="1" cellpadding="1">
<tr class="tableHeader">

```



```

</form>
</td>
</tr>
</table>
<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
include("footers/footer_all.php");
?>

```

rcd.php

```

<?php
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && ($_SESSION['usertype']=='H')
|| ($_SESSION['usertype']=='C')){
?>

```

```

<html>
<head>
<title>Report of Collections and Deposits</title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-
8859-1">
<style type="text/css">
<!--

```

```

.reportCertification
{
font: bold 10pt Arial;
border: thin solid black;
}

```

```

.reportSignature
{
font: bold 10pt Arial;
border-bottom: thin solid black;
}

```

```

.reportTitle
{
font: bold 11pt times
}

```

```

.reportCash
{
font: bold 11pt times;
text-decoration:underline;
}

```

```

.reportSubtitle
{
font: normal 10pt times
}

```

```

.reportContent
{
font: normal 10pt "Arial Narrow";
}

```

```

.reportDate
{
font: normal 10pt times
}

```

```

.reportColumnTitle
{
font: bold 10pt times;
border-style:solid;

```

```

}
.reportFooter
{
border-top: medium solid black;
font: normal 11pt times;
}

```

```

.endpage
{
page-break-after: always
}

```

```

.titleTable
{
font: bold 10pt times;
border-top: thin solid black;
border-left: thin solid black;
border-right: thin solid black;
}

```

```

.detailsTable
{
font: normal 10pt times;
border-left: thin solid black;
border-right: thin solid black;
border-bottom: none;
}

```

```

.reportFooter
{
font: bold 10pt times;
border-left: thin solid black;
border-right: thin solid black;
border-bottom: thin solid black;
}

```

```

.certificationText
{
font: normal 11pt times;
}

```

```

.footerText
{
font: normal 10pt times;
}

```

```

.reportFields {
border: thin solid white;
font: bold 10pt times;
}
-->
</style>
</head>

```

```

<body>

```

```

<?
function printHeader($pageNum){ ?>

<table width="99%" border="0" cellspacing="0" cellpadding="0"
class="titleTable">
<tr>
<td colspan="4"><div align="center" class="reportTitle">REPORT OF
COLLECTIONS AND DEPOSITS</div></td>
</tr>
<tr>
<td colspan="4">&nbsp;</td>
</tr>
<tr>
<td colspan="4"><div align="center" class="reportCash">UPM-Cash
Division</div></td>

```

```

</tr>
<tr>
<td colspan="4"><div align="center" class="reportSubtitle">Agency
Name</div></td>
</tr>
<tr>
<td colspan="4" align="center" class="reportCash">
<?
session_start();
require 'config.php';
$date=getDate=pg_query($conn,"SELECT cast('$_SESSION[reportDate]'
AS date)");
$dateResult=pg_fetch_row($getDate);
$dateReport=pg_query($conn,"SELECT EXTRACT(DAY FROM
DATE '$getDateResult[0]'),EXTRACT(MONTH FROM DATE
'$getDateResult[0]'),EXTRACT(YEAR FROM DATE
'$getDateResult[0]')");
$dateReportResult=pg_fetch_row($dateReport);
$year = $dateReportResult[2];
$month = $dateReportResult[1];
$day = $dateReportResult[0];
echo date("F d, Y", mktime(0, 0, 0, $month, $day, $year));
?>
</td>
</tr>
<tr>
<td colspan="4"><div align="center"
class="reportDate">Date</div></td>
</tr>
</table>

<table width="99%" border="0" cellspacing="0" cellpadding="1"
class="detailsTable">
<tr>
<td width="75%">&nbsp;&nbsp;&nbsp;</td>
<?
require 'config.php';
$fundID=$_SESSION[fundID];
$query3=pg_query($conn,"SELECT * FROM FUND WHERE
fundid=$fundID");
$result3=pg_fetch_assoc($query3);
?>
<td>Fund: <strong><? print "{ $result3[fundid] } -
{ $result3[fundname] }"; ?></strong></td>
</tr>
<tr>
<td width="75%">&nbsp;&nbsp;&nbsp;</td>
<td>Report No: <strong></strong><? echo $_POST[reportNo]; ?>
</tr>
<tr>
<td width="75%">&nbsp;&nbsp;&nbsp;</td>
<td>Sheet No: <strong><? print "{ $pageNum } " ?></strong> </td>
</tr>
</table>
<?
}

function printTableHeader()
{
?>
<table width="99%" border="1" cellspacing="0" cellpadding="1"
class="endpage" class="titleTable">
<tr valign="middle">
<td class="reportColumnTitle"><div
align="center"><strong>Date</strong></div></td>
<td class="reportColumnTitle"><div align="center"><strong>O.R.
No</strong></div></td>
<td class="reportColumnTitle"><div
align="center"><strong>Resp.<br>Ctr</strong></div></td>
<td class="reportColumnTitle"><div
align="center"><strong>Payor</strong></div></td>
<td class="reportColumnTitle"><div
align="center"><strong>Particulars</strong></div></td>
<td class="reportColumnTitle"><div
align="center"><strong>Amount</strong></div></td>

```

```

</tr>
<?
}

function printCertification()
{
?>
<TR>
<TD colspan="6" class="reportCertification" align="center"><B>C E
R T I F I C A T I O N</b></TD>
</tr>
<TR border="1">
<? $pageNo--; ?>
<TD colspan="6" align="center" class="reportFooter">
<table border="0" width="80%">
<tr>
<td width="40%">&nbsp;&nbsp;&nbsp;</td>
<td width="30%">&nbsp;&nbsp;&nbsp;</td>
<td width="30%">&nbsp;&nbsp;&nbsp;</td>
</tr>
<?
require 'config.php';
$date=getDate=pg_query($conn,"SELECT cast('$_SESSION[reportDate]'
AS date)");
$dateResult=pg_fetch_row($getDate);
$minMax=pg_query($conn,"SELECT min(pid),max(pid) FROM
PAYMENTS WHERE collectedby='$_SESSION[collectedBy]' AND
fundid='$_SESSION[fundID]' AND currency='$_SESSION[currency]'
AND collecteddate='$getDateResult[0]')");
$minMaxResult=pg_fetch_row($minMax);
?>
<tr rowspan="4">
<td colspan="3" class="certificationText" align="justify">
<p>I hereby certify on my official oath that the above is a true
statement of all collections received by me during the period stated
above for which Official Receipt Nos. <u><?echo
str_pad($minMaxResult[0], 10, "0", STR_PAD_LEFT); ?></u> to
<u><? echo str_pad($minMaxResult[1], 10, "0",
STR_PAD_LEFT); ?></u> inclusive were actually issued by me in the
amounts shown thereon. I also certify that I have not received money
from whatever source without having issued the necessary Official
Receipt in acknowledgement thereof. Collections received by sub-
collectors are recorded above in lump-sum opposite their respective
collection report numbers. I certify further that the balance shown
above agrees with the balance appearing in my Cash Receipts
Record.</p>
</td>
</tr>
<tr>
<td width="40%">&nbsp;&nbsp;&nbsp;</td>
<td width="30%">&nbsp;&nbsp;&nbsp;</td>
<td width="30%">&nbsp;&nbsp;&nbsp;</td>
</tr>
<?
getUser=pg_query($conn,"SELECT * FROM USERS WHERE
userid='$_SESSION[collectedBy]'");
getUserResult=pg_fetch_assoc($getUser);
?>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
<td colspan="2" class="reportSignature" align="center"><? echo
getUserResult[fname]." ".$getUserResult[lname]; ?></td>
</tr>
<tr>
<td align="center">&nbsp;&nbsp;&nbsp;</td>
<td colspan="2" class="certificationText"
align="center"><strong>Name and Signature of Collecting
Officer</strong></td>
</tr>
<tr>
<td width="40%">&nbsp;&nbsp;&nbsp;</td>
<td width="30%">&nbsp;&nbsp;&nbsp;</td>
<td width="30%">&nbsp;&nbsp;&nbsp;</td>

```

```

</tr>
<?
$getDate=pg_query($conn,"SELECT CURRENT_DATE");
$dateReportResult=pg_fetch_row($getDate);
$dateReport=pg_query($conn,"SELECT EXTRACT(DAY FROM
DATE $getDateResult[0]),EXTRACT(MONTH FROM DATE
$dateReportResult[0]),EXTRACT(YEAR FROM DATE
$dateReportResult[0])");
$dateReportResult=pg_fetch_row($dateReport);
$year = $dateReportResult[2];
$month = $dateReportResult[1];
$day = $dateReportResult[0];
?>
<tr>
<td width="40%">&nbsp;  </td>
<td width="30%" class="reportSignature" cellpadding="2"
cellspacing="2" align="center">Cashier V</td>
<td width="30%" class="reportSignature" cellpadding="2"
align="center"><? echo date("F d, Y", mktime(0, 0, 0, $month, $day,
$year)); ?></td>
</tr>
<tr>
<td width="40%">&nbsp;  </td>
<td width="30%" class="certificationText"
align="center"><strong>Official Designation</strong></td>
<td width="30%" class="certificationText"
align="center"><strong>Date</strong></td>
</tr>
</table>
</TD>
</tr>
<?
}

function printTableFooter($t,$s) {
<tr>
<td colspan="6" class="reportFooter">
<table width="99%" >
<tr>
<td>&nbsp;  </td>
<td>&nbsp;  </td>
<td align="right" class="footerText"><strong>Sub-
Total</strong></td>
<td align="right" class="footerText"><strong><? echo
number_format($s, 2, '.', ''); ?></strong></td>
</tr>
<tr>
<td>&nbsp;  </td>
<td>&nbsp;  </td>
<td align="right" class="footerText"><strong>Total</strong></td>
<td align="right" class="footerText"><strong><? echo
number_format($t, 2, '.', ''); ?></strong></td>
</tr>
</table>
</td>
</tr>
<?
}

$total=0;
$subtotal=0;
$rowLimit=30;
$pageNo=1;
$numrows=0;
$getDate=pg_query($conn,"SELECT cast('$SESSION[reportDate]'
AS date)");
$dateReportResult=pg_fetch_row($getDate);
$dateReport=pg_query($conn,"SELECT EXTRACT(DAY FROM
DATE $getDateResult[0]),EXTRACT(MONTH FROM DATE
$dateReportResult[0]),EXTRACT(YEAR FROM DATE
$dateReportResult[0])");
$dateReportResult=pg_fetch_row($dateReport);
$year = $dateReportResult[2];
$month = $dateReportResult[1];

```

```

$day = $dateReportResult[0];
$reportDate=date("d M y", mktime(0, 0, 0, $month, $day, $year));

$pID=0;

$collectedBy=$SESSION['collectedBy'];

$query=pg_query($conn,"SELECT DISTINCT (p.*) FROM
PAYMENTS as p, ITEMS as i WHERE p.collectedby=$collectedBy'
AND p.collecteddate=$getDateResult[0]' AND
i.collectedby=p.collectedby AND p.pid=i.pid AND
p.fundid=$SESSION[fundID]' AND
p.currency=$SESSION[currency]' ORDER by p.pid ASC");

if(pg_num_rows($query)==0)
{
?>
<script LANGUAGE="javascript">alert(There are no payments for
these funds);</script>
<script LANGUAGE="javascript">window.close();</script>
<script
LANGUAGE="javascript">location.replace("collectionReports.php");
</script>
<?
}
else {
$newPayment=1;
$lengthPID=strlen(pg_num_rows($query));
while($result=pg_fetch_assoc($query))
{
if($result['cancelledby']!=NULL)
{
if($numrows==0)
{
printHeader($pageNo);
printTableHeader();
$pageNo++;

$pID=str_pad($result['pid'], 10, "0", STR_PAD_LEFT);
print "<TR>";
print "<TD
class='reportContent'><center>{$reportDate}</center></TD>";
print "<TD class='reportContent'><center>{$pID}</center></TD>";
}
else
{
$pID=str_pad($result['pid'], $lengthPID, "0", STR_PAD_LEFT);
print "<TR>";
print "<TD class='reportContent'><center></center></TD>";
print "<TD class='reportContent'><center>{$pID}</center></TD>";
}

print "<TD class='reportContent'><center>&nbsp;  </center></TD>";
print "<TD class='reportContent'>CANCELLED</TD>";
print "<TD class='reportContent'><center>&nbsp;  </center></TD>";
print "<TD
class='reportContent'><center>&nbsp;  </center></TD></TR>";
$numrows=$numrows+1;
}
else
{
$query2=pg_query($conn,"SELECT i.* FROM PAYMENTS as p,
ITEMS as i WHERE p.pid=$result['pid]' AND
p.collectedby=$collectedBy' AND p.collecteddate=$getDateResult[0]'
AND i.collectedby=p.collectedby AND p.pid=i.pid AND
p.fundid=$SESSION[fundID]' AND
p.currency=$SESSION[currency]' AND i.pamount > 0 ORDER by
i.pid,i.tid ASC");
$newPayment=1;

while ($result2=pg_fetch_assoc($query2))
{
$query3=pg_query($conn,"SELECT t.tname,r.respctrcode from
transaction as t, respctr as r where t.tid=$result2[tid]' and
r.respctrid=$result2[respctrid]");

```



```

$result3=pg_fetch_row($query3);

if($numrows==0)
{
printHeader($pageNo);
printTableHeader();
$pageNo++;

$pID=str_pad($result['pid'], 10, "0", STR_PAD_LEFT);

print "<TR>";
print "<TD
class='reportContent'><center>{$reportDate}</center></TD>";
print "<TD class='reportContent'><center>{$pID}</center></TD>";
print "<TD
class='reportContent'><center>{$result3[1]}</center></TD>";
print "<TD class='reportContent' align='left'>{$result[pname]}</TD>";
}
else
{
if($newPayment==1)
{
$pID=str_pad($result['pid'], $lengthPID, "0", STR_PAD_LEFT);

print "<TR>";
print "<TD class='reportContent'><center>&nbsp;&nbsp;&nbsp;</center></TD>";
print "<TD class='reportContent'><center>{$pID}</center></TD>";
print "<TD
class='reportContent'><center>{$result3[1]}</center></TD>";
print "<TD class='reportContent' align='left'>{$result[pname]}</TD>";
}
else
{
print "<TR>";
print "<TD class='reportContent'><center>&nbsp;&nbsp;&nbsp;</center></TD>";
print "<TD class='reportContent'><center>&nbsp;&nbsp;&nbsp;</center></TD>";
print "<TD
class='reportContent'><center>{$result3[1]}</center></TD>";
print "<TD class='reportContent' align='left'>&nbsp;&nbsp;&nbsp;</TD>";
}
}

print "<TD class='reportContent' align='left'>{$result3[0]}</TD>";
print "<TD class='reportContent'
align='right'>{$result2[pamount]}</TD></TR>";
$pAmount=$result2['pamount'];
$total=number_format($total + $pAmount, 2, '.', '');
$subtotal=number_format($subtotal + $pAmount, 2, '.', '');
$numrows=$numrows+1;

if($numrows>=$rowLimit)
{
printTableFooter($total,$subtotal);
print "</table>";
$numrows=0;
$subtotal=0;
}
$newPayment=0;
}
}
if($numrows!=0)
{
printTableFooter($total,$subtotal);
$numrows=$numrows+2;
}
if($numrows + count($_SESSION['depositDate']) + 15 < $rowLimit)
{
printCertification();
print "</table>";
}
else
{
print "</table>";
printHeader($pageNo);

```

```

?>
<table width="99%" border="1" cellspacing="0" cellpadding="1"
class="endpage" class="titleTable">
<?
printCertification();
print "</table>";
}
}
?>
</body>
</html>
<?
}
else{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
?>

```

rci.php

```

<?php
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && ($_SESSION['usertype']=='H')
|| ($_SESSION['usertype']=='C')){
list($bankNo, $bankName) = split(":", $_GET['bank']);

$query=pg_query($conn,"SELECT * FROM BANK WHERE
bankno='$bankNo' AND bankname='$bankName'");
$result=pg_fetch_assoc($query);

?>

<html>
<head>
<title>Report of Checks Issued</title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-
8859-1">
<style type="text/css">
<!--
.reportTitle
{
font: bold 12pt Arial
}

.reportCash
{
font: normal 12pt "Arial Black"
}

.reportSubtitle
{
font: normal 10pt Arial
}

.reportContent
{
font: normal 10pt Arial;
border: thin solid black;
}

.content
{
font: normal 10pt Arial;
}

.reportDate
{
font: normal 10pt Arial
}

.reportColumnTitle

```

```

{
font: bold 10pt Arial;
border: medium solid black;
}

.reportFooter
{
font: bold 10pt Arial;
border-top: medium solid black;
}

.reportTotal
{
font: bold 10pt Arial;
border-top: thin solid black;
border-bottom: thin solid black;
}

.reportCertification
{
font: bold 10pt Arial;
border-bottom: thin solid black;
}

.reportFields
{
font: normal 10pt Arial;
background: White;
border: none;
}

.endpage
{
page-break-after: always;
}
-->
</style>
</head>

<body>

<? function printHeader($pageNum,$nameBank,$noBank,$descBank){
?>
<table width="99%" border="0" cellspacing="1" cellpadding="1">
<tr>
<td colspan="4"><div align="center" class="reportTitle">University of
the Philippines Manila </div></td>
</tr>
<tr>
<td colspan="4"><div align="center" class="reportSubtitle">The
Health Sciences Center </div></td>
</tr>
<tr>
<td colspan="4"><div align="center" class="reportSubtitle">CASH
OFFICE</div></td>
</tr>
<tr>
<td colspan="4"><div align="center"
class="reportTitle"><em><strong>Report of Checks
Issued</strong></em></div></td>
</tr>
<tr>
<td width="34%">&nbsp;</td>
<td width="33%" class="reportDate" align="center"> <u><?
require 'config.php';
$date=getDate=pg_query($conn,"SELECT cast('$_GET[reportDate]' AS
date)");
$dateResult=pg_fetch_row($getDate);
$dateReport=pg_query($conn,"SELECT EXTRACT(DAY FROM
DATE '$getDateResult[0]'),EXTRACT(MONTH FROM DATE
'$getDateResult[0]'),EXTRACT(YEAR FROM DATE
'$getDateResult[0]')");
$dateReportResult=pg_fetch_row($dateReport);
$year = $dateReportResult[2];
$month = $dateReportResult[1];
$day = $dateReportResult[0];

```

```

echo date("F d, Y", mktime(0, 0, 0, $month, $day, $year));?></u></td>
<td width="33%"><div align="center">&nbsp;</div></td>
</tr>
<tr>
<td colspan="4"><div align="center" class="reportDate">Date
Covered</div></td>
</tr>
<tr>
<td colspan="2">&nbsp;</td>
<td></td>
<td>&nbsp;</td>
</tr>
<tr>
<td width="33%" class="content" align="left">&nbsp;</td>
<td width="33%" class="content" align="left">&nbsp;</td>
<td class="content" align="left">Report No.: <? echo
$_GET[reportNo]; ?></td>
</tr>
<tr>
<td width="33%" class="content" align="left"><b>Bank & Account
No.</b> <u><? echo $nameBank." ". $noBank; ?></u></td>
<td width="33%" class="content" align="left"><b>Current Account
Name</b> <u><? echo $descBank; ?></u></td>
<td class="content" align="left">Sheet No.: <? echo $pageNum;
?></td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
</table>
<table width="99%" cellspacing="0" cellpadding="3"
class="endpage">
<tr>
<td colspan="2" class="reportContent"
align="center"><b>Check</b></td>
<td rowspan="2" class="reportContent" align="center"><b>DV
No</b></td>
<td rowspan="2" class="reportContent" align="center"
width="5%"><b>Resp. Ctr.</b></td>
<td rowspan="2" class="reportContent" align="center"
width="25%"><b>Payee</b></td>
<td rowspan="2" class="reportContent" align="center"><b>Nature of
Payment</b></td>
<td rowspan="2" class="reportContent"
align="center"><b>Amount</b></td>
</tr>
<tr>
<td class="reportContent" align="center"><b>Date</b></td>
<td class="reportContent" align="center"><b>No</b></td>
</tr>
<? }

$rowLimit=13;
$pageNo=1;
$numrows=0;
$totalAmount=0;
$date=pg_query($conn,"SELECT cast('$_GET[reportDate]' AS
date)");
$dateResult=pg_fetch_row($getDate);
$query2=pg_query($conn,"SELECT * FROM CHECKS WHERE
releasedon='$getDateResult[0]' AND bankno='$bankNo' AND
bankname='$bankName' ORDER by checkno ASC");
if(pg_num_rows($query2)==0)
{
echo("<script LANGUAGE=javascript>alert('There are no checks
released for this date and bank account.');

```


regAmountDiscounted.php

```
<?php
session_start();
require 'config.php';
require 'crsconfig.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='A'){
?>
<html>
<head>
<title>SUMMARY OF AMOUNT DISCOUNTED</title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-
8859-1">
<style type="text/css">
<!--

.reportTitle
{
font: bold 11pt Arial;
}

.reportAgency
{
font: normal 11pt Arial;
}

.reportSubtitle
{
font: normal 11pt times
}

.reportContent
{
font: normal 11pt Arial;
}

.reportColumnTitle
{
font: bold 11pt Arial;
}

.endpage
{
page-break-after: always
}

.titleTable
{
font: bold 11pt times;
border-top: thin solid black;
border-left: thin solid black;
border-right: thin solid black;
}

.reportFooter
{
font: bold 11pt Arial;
border-top: none solid white;
border-left: none solid white;
border-right: none solid white;
border-right: none solid white;
}

.footerText
{
font: normal 11pt times;
}

-->
</style>
</head>

<body>
```

```
<?
function printHeader($AYSem){ ?>

<table width="99%" border="0" cellspacing="0" cellpadding="0">
<tr>
<td colspan="4"><div align="left"
class="reportAgency">UNIVERSITY OF THE PHILIPPINES
MANILA</div></td>
</tr>
<tr>
<td colspan="4"><div align="left" class="reportAgency">SUMMARY
OF AMOUNT DISCOUNTED</div></td>
</tr>
<tr>
<td colspan="4"><div align="left" class="reportAgency">
<?
$ay=substr($AYSem,0,4);
$ay2=$ay + 1;
$sem=substr($AYSem,-1,1);
switch ($sem)
{
case '1': echo "First Semester ".$ay." - ".$ay2;
break;
case '2': echo "Second Semester ".$ay." - ".$ay2;
break;
case '3': echo "Summer ".$ay." - ".$ay2;
break;
}
?>
</div></td>
</tr>
<tr>
<td colspan="4"><div align="center"
class="reportTitle">&nbsp;</div></td>
</tr>
<tr>
<td colspan="4" align="center" class="reportTitle">

</td>
</tr>
<tr>
<td colspan="4"><div align="center"
class="reportTitle">&nbsp;</div></td>
</tr>

</table>
<?
}

function printTableHeader()
{
?>
<table width="99%" border="1" cellspacing="0" cellpadding="1"
class="endpage" class="titleTable">
<tr valign="middle">
<td class="reportColumnTitle"
align="left"><strong>COLLEGE</strong></td>
<td class="reportColumnTitle"
align="left"><strong>COUNT</strong></td>

<?
require 'config.php';
$stransQuery=pg_query($conn,"SELECT * FROM TRANSACTION
WHERE fundid=$_POST[fundID]' AND tid<=13 AND respetid=0
ORDER BY tid ASC");
while ($stransQueryResult=pg_fetch_assoc($stransQuery))
{
print "<td class='reportColumnTitle'
align='center'><strong>{"$stransQueryResult[tname]}</strong></td>";
}
?>
<td class="reportColumnTitle"
align="left"><strong>TOTAL</strong></td>
```

```

</tr>
<?
}

$rowLimit=20;
$pageNo=0;
$numrows=0;
$currQuery=pg_query($conn,"SELECT * FROM CURRENT");
$currQueryResult=pg_fetch_assoc($currQuery);
$currAYSem=$currQueryResult['aysem'];
$totalCount=0;

for($index=0;$index < count($_POST['respctrID']);$index++)
{
if($numrows==0)
{
printHeader($currAYSem);
printTableHeader();
}

$respctrID=$_POST['respctrID'][$index];

$respctrQuery=pg_query($conn,"SELECT * FROM RESPCTR
WHERE respctrid={$respctrID}");
$respctrQueryResult=pg_fetch_assoc($respctrQuery);
$query=pg_query($conn,"SELECT pid FROM PAYMENTS WHERE
enrollment='{$currAYSem}' AND currency=$_POST[currency]' AND
fundid=$_POST[fundID]' AND cancelledon IS NULL AND
respctrid='{$respctrID}' AND assessid>0");
$count=pg_num_rows($query);
$totalCount=$totalCount+$count;
$totalDiscount=0;

print "<tr>";
print "<td class='reportContent'
align='left'>{$respctrQueryResult[respctrname]}</td>";
print "<td class='reportContent' align='right'>{$count}</td>";

$query2=pg_query($conn,"SELECT * FROM TRANSACTION
WHERE fundid=$_POST[fundID]' AND tid<=13 AND respctrid=0
ORDER BY tid ASC");
while($result2=pg_fetch_assoc($query2))
{
$query3=pg_query($conn,"SELECT sum(i.ppayable), sum(i.pamount)
FROM PAYMENTS as p, ITEMS as i WHERE
p.enrollment='{$currAYSem}' AND p.currency=$_POST[currency]'
AND p.fundid=$_POST[fundID]' AND p.respctrid='{$respctrID}' AND
p.cancelledon IS NULL AND i.pid=p.pid AND i.tid=$result2[tid]'
AND i.collectedby=p.collectedby AND i.fundid=p.fundid AND
i.currency=p.currency AND p.assessid>0");
$result3=pg_fetch_row($query3);

$discount=0;
$discount=number_format($result3[0]-$result3[1],2,'.','');
$totalDiscount=number_format($totalDiscount+$discount,2,'.','');
print "<td class='reportContent' align='right'>{$discount}</td>";
}

print "<td class='reportContent' align='right'>{$totalDiscount}</td>";
print "</tr>";

$numrows=$numrows+max(1,(strlen($respctrQueryResult[respctrnam
e])/15));

if($numrows>=$rowLimit)
{
print "</table>";
$numrows=0;
}
}

if($numrows==0)
{
printHeader($currAYSem);

```

```

printTableHeader();
}

print "<tr>";
print "<td class='reportContent' align='left'>TOTAL</td>";
print "<td class='reportContent' align='right'>{$totalCount}</td>";

$totalDiscount=0;
$query4=pg_query($conn,"SELECT * FROM TRANSACTION
WHERE fundid=$_POST[fundID]' AND tid<=13 AND respctrid=0
ORDER BY tid ASC");
while($result4=pg_fetch_assoc($query4))
{
$respctrID=$_POST['respctrID'][$index];
$discount=0;
for($index=0;$index < count($_POST['respctrID']);$index++)
{
$respctrID=$_POST['respctrID'][$index];

$query5=pg_query($conn,"SELECT sum(i.ppayable), sum(i.pamount)
FROM PAYMENTS as p, ITEMS as i WHERE
p.enrollment='{$currAYSem}' AND p.currency=$_POST[currency]'
AND p.fundid=$_POST[fundID]' AND p.respctrid='{$respctrID}' AND
p.cancelledon IS NULL AND i.pid=p.pid AND i.tid=$result4[tid]'
AND i.collectedby=p.collectedby AND i.fundid=p.fundid AND
i.currency=p.currency AND i.respctrid='{$respctrID}'");
$result5=pg_fetch_row($query5);
$discount=0;
$discount=number_format($discount+$result5[0]-$result5[1],2,'.','');
}
print "<td class='reportContent' align='right'>{$discount}</td>";
$totalDiscount=number_format($totalDiscount+$discount,2,'.','');
}

print "<td class='reportContent' align='right'>{$totalDiscount}</td>";
print "</tr>";

print "</table>";
?>
</body>
</html>
<?
}
else{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
?>

```

regGrossIncome.php

```

<?php
session_start();
require 'config.php';
require 'crsconfig.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='A'){
?>
<html>
<head>
<title>SUMMARY OF INCOME FROM REGISTRATION</title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-
8859-1">
<style type="text/css">
<!--

.reportTitle
{
font: bold 11pt Arial;
}

```

```

.reportAgency
{
font: normal 11pt Arial;
}

.reportSubtitle
{
font: normal 11pt times
}

.reportContent
{
font: normal 11pt Arial;
}

.reportColumnTitle
{
font: bold 11pt Arial;
}

.endpage
{
page-break-after: always
}

.titleTable
{
font: bold 11pt times;
border-top: thin solid black;
border-left: thin solid black;
border-right: thin solid black;
}

.reportFooter
{
font: bold 11pt Arial;
border-top: none solid white;
border-left: none solid white;
border-right: none solid white;
border-right: none solid white;
}

.footerText
{
font: normal 11pt times;
}

-->
</style>
</head>

<body>

<?
function printHeader($AYSem){ ?>

<table width="99%" border="0" cellspacing="0" cellpadding="0">
<tr>
<td colspan="4"><div align="left"
class="reportAgency">UNIVERSITY OF THE PHILIPPINES
MANILA</div></td>
</tr>
<tr>
<td colspan="4"><div align="left" class="reportAgency">SUMMARY
OF INCOME FROM REGISTRATION</div></td>
</tr>
<tr>
<td colspan="4"><div align="left" class="reportAgency">
<?
$ay=substr($AYSem,0,4);
$ay2=$ay + 1;
$sem=substr($AYSem,-1,1);

switch ($sem)
{
case '1': echo "First Semester ".$ay." - ".$ay2;
break;
case '2': echo "Second Semester ".$ay." - ".$ay2;
break;
case '3': echo "Summer ".$ay." - ".$ay2;
break;
}
?>
</div></td>
</tr>
<tr>
<td colspan="4"><div align="center"
class="reportTitle">&nbsp;</div></td>
</tr>
<tr>
<td colspan="4" align="center" class="reportTitle">

</td>
</tr>
<tr>
<td colspan="4"><div align="center"
class="reportTitle">&nbsp;</div></td>
</tr>

</table>
<?
}

function printTableHeader()
{
?>
<table width="99%" border="1" cellspacing="0" cellpadding="1"
class="endpage" class="titleTable">
<tr valign="middle">
<td class="reportColumnTitle"
align="center"><strong>COLLEGE</strong></td>
<td class="reportColumnTitle"
align="center"><strong>COUNT</strong></td>
<td class="reportColumnTitle" align="center"><strong>GROSS
INCOME</strong></td>
<td class="reportColumnTitle"
align="center"><strong>DISCOUNT</strong></td>
<td class="reportColumnTitle" align="center"><strong>NET
INCOME</strong></td>
</tr>
<?
}

$rowLimit=20;
$pageNo=0;
$numrows=0;
ScurrQuery=pg_query($conn,"SELECT * FROM CURRENT");
ScurrQueryResult=pg_fetch_assoc(ScurrQuery);
ScurrAYSem=ScurrQueryResult['aysem'];
$totalGross=0;
$totalDiscount=0;
$totalNet=0;
$totalCount=0;

for($index=0;$index < count($_POST['respctrID']);$index++)
{
if($numrows==0)
{
printHeader(ScurrAYSem);
printTableHeader();
}

$respctrID=$_POST['respctrID'][$index];
$respctrQuery=pg_query($conn,"SELECT * FROM RESPCTR
WHERE respctrid={$respctrID}");
$respctrQueryResult=pg_fetch_assoc($respctrQuery);

```

```

$query2=pg_query($conn,"SELECT pid FROM PAYMENTS WHERE
enrollment='$currAYSem' AND currency=$_POST[currency]' AND
fundid=$_POST[fundID]' AND cancelledon IS NULL AND
respctrid='$respctrID'");
$count=pg_num_rows($query2);
$totalCount=$totalCount+$count;

print "<tr>";
print "<td class='reportContent'
align='left'>{$respctrQueryResult[respctrname]}</td>";
print "<td class='reportContent' align='right'>{$count}</td>";

$query=pg_query($conn,"SELECT sum(i.pamount),sum(i.ppayable)
FROM PAYMENTS as p, ITEMS as i WHERE
p.enrollment='$currAYSem' AND p.currency=$_POST[currency]'
AND p.fundid=$_POST[fundID]' AND p.respctrid='$respctrID' AND
p.cancelledon IS NULL AND i.pid=p.pid AND
i.collectedby=p.collectedby AND i.respctrid='$respctrID' AND
i.fundid=p.fundid AND i.currency=p.currency");
$result=pg_fetch_row($query);

$gross=0;
$net=0;
$discount=0;
$gross=number_format($result[1],2, ',', '');
$net=number_format($result[0],2, ',', '');
$discount=number_format($gross-$net,2, ',', '');
print "<td class='reportContent' align='right'>{$gross}</td>";
print "<td class='reportContent' align='right'>{$discount}</td>";
print "<td class='reportContent' align='right'>{$net}</td>";
print "</tr>";

$totalGross=number_format($totalGross+$gross,2, ',', '');
$totalDiscount=number_format($totalDiscount+$discount,2, ',', '');
$totalNet=number_format($totalNet+$net,2, ',', '');
$numrows=$numrows+1;

if($numrows>=$rowLimit)
{
print "</table>";
$numrows=0;
}

if($numrows==0)
{
printHeader($currAYSem);
printTableHeader();
}
print "<tr>";
print "<td class='reportContent' align='left'>TOTAL</td>";
print "<td class='reportContent' align='right'>{$totalCount}</td>";
print "<td class='reportContent' align='right'>{$totalGross}</td>";
print "<td class='reportContent' align='right'>{$totalDiscount}</td>";
print "<td class='reportContent' align='right'>{$totalNet}</td>";
print "</tr>";
print "</table>";
?>

</body>
</html>
<?
}
else{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
?>

```

regIncomeBeforeDiscount.php

```

<?php
session_start();
require 'config.php';

```

```

require 'crsconfig.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='A'){
?>
<html>
<head>
<title>SUMMARY OF INCOME FROM REGISTRATION</title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-
8859-1">
<style type="text/css">
<!--

.reportTitle
{
font: bold 11pt Arial;
}

.reportAgency
{
font: normal 11pt Arial;
}

.reportSubtitle
{
font: normal 11pt times
}

.reportContent
{
font: normal 11pt Arial;
}

.reportColumnTitle
{
font: bold 11pt Arial;
}

.endpage
{
page-break-after: always
}

.titleTable
{
font: bold 11pt times;
border-top: thin solid black;
border-left: thin solid black;
border-right: thin solid black;
}

.reportFooter
{
font: bold 11pt Arial;
border-top: none solid white;
border-left: none solid white;
border-right: none solid white;
border-right: none solid white;
}

.footerText
{
font: normal 11pt times;
}

-->
</style>
</head>

<body>

<?
function printHeader($AYSem){ ?>

<table width="99%" border="0" cellspacing="0" cellpadding="0">

```

```

<tr>
<td colspan="4"><div align="left"
class="reportAgency">UNIVERSITY OF THE PHILIPPINES
MANILA</div></td>
</tr>
<tr>
<td colspan="4"><div align="left" class="reportAgency">SUMMARY
OF INCOME BEFORE DISCOUNT</div></td>
</tr>
<tr>
<td colspan="4"><div align="left" class="reportAgency">
<?
$ay=substr($AYSem,0,4);
$ay2=$ay + 1;
$sem=substr($AYSem,-1,1);
switch ($sem)
{
case '1': echo "First Semester ".$ay." - ".$ay2;
break;
case '2': echo "Second Semester ".$ay." - ".$ay2;
break;
case '3': echo "Summer ".$ay." - ".$ay2;
break;
}
?>
</div></td>
</tr>
<tr>
<td colspan="4"><div align="center"
class="reportTitle">&nbsp;</div></td>
</tr>
<tr>
<td colspan="4" align="center" class="reportTitle">
</td>
</tr>
<tr>
<td colspan="4"><div align="center"
class="reportTitle">&nbsp;</div></td>
</tr>
</table>
<?
}
function printTableHeader()
{
?>
<table width="99%" border="1" cellspacing="0" cellpadding="1"
class="endpage" class="titleTable">
<tr valign="middle">
<td class="reportColumnTitle"
align="left"><strong>COLLEGE</strong></td>
<td class="reportColumnTitle"
align="left"><strong>COUNT</strong></td>
<?
require 'config.php';
$transQuery=pg_query($conn,"SELECT * FROM TRANSACTION
WHERE fundid='_POST[fundID]' AND tid<=13 AND respctrID=0
ORDER BY tid ASC");
while ($transQueryResult=pg_fetch_assoc($transQuery))
{
print "<td class='reportColumnTitle'
align='center'><strong>{$transQueryResult[tname]}</strong></td>";
}
?>
<td class="reportColumnTitle"
align="left"><strong>TOTAL</strong></td>
</tr>
<?
}
$rowLimit=20;
$pageNo=0;
$numrows=0;
$currQuery=pg_query($conn,"SELECT * FROM CURRENT");
$currQueryResult=pg_fetch_assoc($currQuery);
$currAYSem=$currQueryResult['aysem'];
$totalCount=0;
for($index=0;$index < count($_POST['respctrID']);$index++)
{
if($numrows==0)
{
printHeader($currAYSem);
printTableHeader();
}
$respctrID=$_POST['respctrID'][$index];
$respctrQuery=pg_query($conn,"SELECT * FROM RESPCTR
WHERE respctrID={$respctrID}");
$respctrQueryResult=pg_fetch_assoc($respctrQuery);
$query=pg_query($conn,"SELECT pid FROM PAYMENTS WHERE
enrollment='{$currAYSem}' AND currency='_POST[currency]' AND
fundid='_POST[fundID]' AND cancelledon IS NULL AND
respctrID={$respctrID}");
$count=pg_num_rows($query);
$totalCount=$totalCount+$count;
$totalGross=0;
print "<tr>";
print "<td class='reportContent'
align='left'>{$respctrQueryResult[respctrname]}</td>";
print "<td class='reportContent' align='right'>{$count}</td>";
$query2=pg_query($conn,"SELECT * FROM TRANSACTION
WHERE fundid='_POST[fundID]' AND tid<=13 AND respctrID=0
ORDER BY tid ASC");
while($result2=pg_fetch_assoc($query2))
{
$query3=pg_query($conn,"SELECT sum(i.ppayable) FROM
PAYMENTS as p, ITEMS as i WHERE p.enrollment='{$currAYSem}'
AND p.currency='_POST[currency]' AND
p.fundid='_POST[fundID]' AND p.respctrID='{$respctrID}' AND
p.cancelledon IS NULL AND i.pid=p.pid AND i.tid=$result2[tid]'
AND i.collectedby=p.collectedby AND i.fundid=p.fundid AND
i.currency=p.currency");
$result3=pg_fetch_row($query3);
$gross=0;
$gross=number_format($result3[0],2,',');
$totalGross=number_format($totalGross+$gross,2,',');
print "<td class='reportContent' align='right'>{$gross}</td>";
}
print "<td class='reportContent' align='right'>{$totalGross}</td>";
print "</tr>";
$numrows=$numrows+1;
if($numrows>=$rowLimit)
{
print "</table>";
$numrows=0;
}
if($numrows==0)
{
printHeader($currAYSem);
printTableHeader();
}
print "<tr>";
print "<td class='reportContent' align='left'>TOTAL</td>";
print "<td class='reportContent' align='right'>{$totalCount}</td>";

```



```

if($numrows==0)
{
printHeader($currAYSem);
printTableHeader();
}

$totalGross=0;
$query4=pg_query($conn,"SELECT * FROM TRANSACTION
WHERE fundid=$_POST[fundID]' AND tid<=13 AND respctrID=0
ORDER BY tid ASC");
while($result4=pg_fetch_assoc($query4))
{
$respctrID=$_POST['respctrID'][$index];
$gross=0;
for($index=0;$index < count($_POST['respctrID']);$index++)
{
$respctrID=$_POST['respctrID'][$index];
$query5=pg_query($conn,"SELECT sum(i.ppayable) FROM
PAYMENTS as p, ITEMS as i WHERE p.enrollment=$currAYSem'
AND p.currency=$_POST[currency]' AND
p.fundid=$_POST[fundID]' AND p.respctrID=$respctrID' AND
p.cancelledon IS NULL AND i.pid=p.pid AND i.tid=$result4[tid]'
AND i.collectedby=p.collectedby AND i.fundid=p.fundid AND
i.currency=p.currency AND i.respctrID=$respctrID");
$result5=pg_fetch_row($query5);

$gross=number_format($gross+$result5[0],2,',');
}
print "<td class='reportContent' align='right'>{$gross}</td>";
$totalGross=number_format($totalGross+$gross,2,',');
}

print "<td class='reportContent' align='right'>{$totalGross}</td>";
print "</tr>";
$numrows=$numrows+1;
print "</table>";

?>

</body>
</html>
<?
}
else{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
?>

```

regNetIncome.php

```

<?php
session_start();
require 'config.php';
require 'crsconfig.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='A'){
?>
<html>
<head>
<title>SUMMARY OF INCOME TO REVOLVING FUND</title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-
8859-1">
<style type="text/css">
<!--

.reportTitle
{
font: bold 11pt Arial;
}

.reportAgency
{

```

```

font: normal 11pt Arial;
}

.reportSubtitle
{
font: normal 11pt times
}

.reportContent
{
font: normal 11pt Arial;
}

.reportColumnTitle
{
font: bold 11pt Arial;
}

.endpage
{
page-break-after: always
}

.titleTable
{
font: bold 11pt times;
border-top: thin solid black;
border-left: thin solid black;
border-right: thin solid black;
}

.reportFooter
{
font: bold 11pt Arial;
border-top: none solid white;
border-left: none solid white;
border-right: none solid white;
border-right: none solid white;
}

.footerText
{
font: normal 11pt times;
}

-->
</style>
</head>

<body>

<?
function printHeader($AYSem){ ?>

<table width="99%" border="0" cellspacing="0" cellpadding="0">
<tr>
<td colspan="4"><div align="left"
class="reportAgency">UNIVERSITY OF THE PHILIPPINES
MANILA</div></td>
</tr>
<tr>
<td colspan="4"><div align="left" class="reportAgency">SUMMARY
OF INCOME TO REVOLVING FUND</div></td>
</tr>
<tr>
<td colspan="4"><div align="left" class="reportAgency">
<?
$ay=substr($AYSem,0,4);
$ay2=$ay + 1;
$sem=substr($AYSem,-1,1);
switch ($sem)
{

```

```

case '1': echo "First Semester ".Say." - ".Say2;
           break;
case '2': echo "Second Semester ".Say." - ".Say2;
           break;
case '3': echo "Summer ".Say." - ".Say2;
           break;
}
?>
</div></td>
</tr>
<tr>
<td colspan="4"><div align="center"
class="reportTitle">&nbsp;&nbsp;&nbsp;</div></td>
</tr>
<tr>
<td colspan="4" align="center" class="reportTitle">
</td>
</tr>
<tr>
<td colspan="4"><div align="center"
class="reportTitle">&nbsp;&nbsp;&nbsp;</div></td>
</tr>
</table>
<?
}

function printTableHeader()
{
?>
<table width="99%" border="1" cellspacing="0" cellpadding="1"
class="endpage" class="titleTable">
<tr valign="middle">
<td class="reportColumnTitle"
align="left"><strong>COLLEGE</strong></td>
<td class="reportColumnTitle"
align="left"><strong>COUNT</strong></td>
<?
require 'config.php';
$transQuery=pg_query($conn,"SELECT * FROM TRANSACTION
WHERE fundid='_POST[fundID]' AND tid<=13 AND respctrID=0
ORDER BY tid ASC");
while ($transQueryResult=pg_fetch_assoc($transQuery))
{
print "<td class='reportColumnTitle'
align='center'><strong>{$transQueryResult[tname]}</strong></td>";
}
?>
<td class="reportColumnTitle"
align="left"><strong>TOTAL</strong></td>
</tr>
<?
}

$rowLimit=20;
$pageNo=0;
$numrows=0;
$currQuery=pg_query($conn,"SELECT * FROM CURRENT");
$currQueryResult=pg_fetch_assoc($currQuery);
$currAYSem=$currQueryResult['aysem'];
$totalCount=0;

for($index=0;$index < count($_POST['respctrID']);$index++)
{
if($numrows==0)
{
printHeader($currAYSem);
printTableHeader();
}

$respctrID=$_POST['respctrID'][$index];
$respctrQuery=pg_query($conn,"SELECT * FROM RESPCTR
WHERE respctrID={$respctrID}");
$respctrQueryResult=pg_fetch_assoc($respctrQuery);
$query=pg_query($conn,"SELECT pid FROM PAYMENTS WHERE
enrollment='$_currAYSem' AND currency='$_POST[currency]' AND
fundid='$_POST[fundID]' AND cancelledon IS NULL AND
respctrID={$respctrID}");
$count=pg_num_rows($query);
$totalCount=$totalCount+$count;
$totalNet=0;

print "<tr>";
print "<td class='reportContent'
align='left'>{$respctrQueryResult[respctrname]}</td>";
print "<td class='reportContent' align='right'>{$count}</td>";

$query2=pg_query($conn,"SELECT * FROM TRANSACTION
WHERE fundid='$_POST[fundID]' AND tid<=13 AND respctrID=0
ORDER BY tid ASC");
while($result2=pg_fetch_assoc($query2))
{
$query3=pg_query($conn,"SELECT sum(i.pamount) FROM
PAYMENTS as p, ITEMS as i WHERE p.enrollment='$_currAYSem'
AND p.currency='$_POST[currency]' AND
p.fundid='$_POST[fundID]' AND p.respctrID='$_respctrID' AND
p.cancelledon IS NULL AND i.pid=p.pid AND i.tid=$result2[tid]'
AND i.collectedby=p.collectedby AND i.fundid=p.fundid AND
i.currency=p.currency");
$result3=pg_fetch_row($query3);

$net=0;
$net=number_format($result3[0],2,',');
$totalNet=number_format($totalNet+$net,2,',');
print "<td class='reportContent' align='right'>{$net}</td>";
}

print "<td class='reportContent' align='right'>{$totalNet}</td>";
print "</tr>";
$numrows=$numrows+1;

if($numrows>=$rowLimit)
{
print "</table>";
$numrows=0;
}

if($numrows==0)
{
printHeader($currAYSem);
printTableHeader();
}

print "<tr>";
print "<td class='reportContent' align='left'>TOTAL</td>";
print "<td class='reportContent' align='right'>{$totalCount}</td>";

if($numrows==0)
{
printHeader($currAYSem);
printTableHeader();
}

$totalNet=0;
$query4=pg_query($conn,"SELECT * FROM TRANSACTION
WHERE fundid='$_POST[fundID]' AND tid<=13 AND respctrID=0
ORDER BY tid ASC");
while($result4=pg_fetch_assoc($query4))
{
$respctrID=$_POST['respctrID'][$index];
$net=0;
for($index=0;$index < count($_POST['respctrID']);$index++)
{
$respctrID=$_POST['respctrID'][$index];

```



```

$query5=pg_query($conn,"SELECT * FROM PAYMENTS WHERE
rassessid='{ $result[rassessid]}' AND cancelledby IS NULL");
if(pg_num_rows($query5)==0)
{
?><TD align="center"><A HREF="updateRAssess.php?rassessID=<?
print "{ $result[rassessid] }"; ?>">Edit</A></TD><?
}
else
{
print "<TD align='center'>&nbsp;</TD>";
}
}
else
{
print "<TD align='center'>&nbsp;</TD>";
}
print "</TR>";
$rowNo++;
}
?>
</table>
</td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
<tr>
<td>
<center>

<!-- Paging code from www.php-mysql-tutorial.com -->
<?
$queryWord3 = "SELECT COUNT(rassessid) AS totalrows FROM
RASSESSMENT";
$query3 = pg_query($conn,$queryWord3);
$result3 = pg_fetch_array($query3, NULL, PGSQL_ASSOC);
$totalRows = $result3['totalrows'];

$maxPage = ceil($totalRows/$maxRows);

$prevPage=$page - 1;
$nextPage=$page + 1;
$prev = ($page > 1) ? " <a href=\"\$self?page=$prevPage&sort=$sort
\">[Prev]</a> " : '&nbsp;';
$first = ($page > 1) ? " <a href=\"\$self?page=1&sort=$sort
\">[First]</a> " : '&nbsp;';
$next = ($page < $maxPage) ? " <a
href=\"\$self?page=$nextPage&sort=$sort \">[Next]</a> " : '&nbsp;';
$last = ($page < $maxPage) ? " <a
href=\"\$self?page=$maxPage&sort=$sort \">[Last]</a> " : '&nbsp;';

$maxPage = ($maxPage > 0) ? $maxPage : 1;
echo $first . $prev . $page . " of " . $maxPage . $next . $last;
?>
</center>
</td>
</tr>
</table>
<br />
<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Search Student Assessment</td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
<tr>
<td align="center">
<form action="searchStudentRAssess.php" method="GET"
name="search_assessment" onsubmit="return validate(this);">
<table border="0">
<tr>
<td><strong>Student No: </strong></td>
<td><input name="studNo" type="text" class="fields" id="studNo"
size="9" maxlength="9"></td>

```

```

</tr>
<tr>
<td colspan="2">&nbsp;</td>
</tr>
<tr>
<td colspan="2" align="center">
<input name="Submit" type="submit" class="buttons" value="Search"
onclick="return validate(this);">
<input name="Reset" type="reset" class="buttons" value="Reset">
</td>
</tr>
<tr>
<td colspan="2">&nbsp;</td>
</tr>
</table>
<script
language="javascript">document.search_assessment.studNo.focus();<
/script>
</form>
</td>
</tr>
</table>
<?
}
else
{
echo("<script
LANGUAGE='javascript'>location.replace(\"userpage.php\");</script>
");
}
include("footers/footer_all.php");
?>

```

respctr.php

```

<?
include("headers/header_all.php");
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']== 'A'){
?>

<script language="javascript">
function validate(form){
if(form.respctrCode.value==" || form.respctrName.value==" ){
if(form.respctrCode.value==" ){
alert("Do not leave the Responsibility Center Code blank.");
form.respctrCode.focus();
}
else{
alert("Do not leave the Responsibility Center Name blank.");
form.respctrName.focus();
}
return false;
}
}
</script>

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Responsibility Centers</td>
</tr>

<tr>
<td>&nbsp;</td>
</tr>
<tr>
<td align="center">

<? $self = $_SERVER['PHP_SELF']; ?>

<table width="99%" border="0" cellspacing="1" cellpadding="1">
<tr class="tableHeader">
<td width="15%" align="center"><strong><a href="<? echo
$self."?sort=respctrId"; ?>">RESP. CTR. ID</a></strong></td>

```

```

<td width="15%" align="center"><strong><a href="<? echo
$self."?sort=respctrcode"; ?>">RESP. CTR. CODE</a></strong></td>
<td width="40%" align="center"><strong><a href="<? echo
$self."?sort=respctrname"; ?>">RESP. CTR.
NAME</a></strong></td>
<td width="10%" align="center"><strong><a href="<? echo
$self."?sort=enabled"; ?>">ENABLED</a></strong></td>
<td width="10%" align="center"><strong>EDIT</strong></td>
<td width="10%" align="center"><strong>ENABLE /
DISABLE</strong></td>
</tr>

<?
$rowNo=0;
$maxRows = $maxRows_RESPCTR;
$sort = (isset($_GET['sort'])) ? $_GET['sort'] : 'respctrID';
$page = (isset($_GET['page'])) ? $_GET['page'] : 1;
$pageStart = ($page - 1) * $maxRows;
$query=pg_query($conn,"SELECT * FROM RESPCTR ORDER BY
$sort ASC LIMIT $maxRows OFFSET $pageStart");

while ($result=pg_fetch_assoc($query))
{
if($rowNo%2==1)
print "<TR class='rowColor1'>";
else
print "<TR class='rowColor2'>";

print "<TD align='left'>{ $result['respctrID']}</TD>";
print "<TD align='left'>{ $result['respctrcode']}</TD>";
print "<TD align='left'>{ $result['respctrname']}</TD>";

if($result['enabled']==1)
print "<TD align='left'>Yes</TD>";
else
print "<TD align='left'>No</TD>";

if($result['respctrID']==0){
print "<TD align='center'>&nbsp;</TD>";
}
else{
?>
<TD align="center"><A
HREF="updateRespCtrForm.php?respctrID=<? print
"{$result['respctrID']}";?>">Edit</A></TD>
<?
}

if($result['enabled']==1)
{
if($result['respctrID']==0){
print "<TD align='center'>&nbsp;</TD>";
}
else
{
?><TD align="center"><A
HREF="updateRespCtrStatus.php?respctrID=<? print
"{$result['respctrID']}"; ?>&enabled=0">Disable</A></TD><<?
}
}
else
{
if($result['respctrID']==0){
print "<TD align='center'>&nbsp;</TD>";
}
else
{
?><TD align="center"><A
HREF="updateRespCtrStatus.php?respctrID=<? print
"{$result['respctrID']}"; ?>&enabled=1">Enable</A></TD><<?
}
}
print "</TR>";

$rowNo++;
}
?>
</table>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
<td>
<center>
<!-- Paging code from www.php-mysql-tutorial.com -->
<?
$queryWord2 = "SELECT COUNT(respctrID) AS totalrows FROM
RESPCTR";
$query2 = pg_query($conn,$queryWord2);
$result2 = pg_fetch_array($query2, NULL, PGSQL_ASSOC);
$totalRows = $result2['totalrows'];

$maxPage = ceil($totalRows/$maxRows);
$prevPage=$page - 1;
$nextPage=$page + 1;
$prev = ($page > 1) ? " <a href='\"$self?page=$prevPage&sort=$sort
\">[Prev]</a> " : '&nbsp;';
$first = ($page > 1) ? " <a href='\"$self?page=1&sort=$sort
\">[First]</a> " : '&nbsp;';
$next = ($page < $maxPage) ? " <a
href='\"$self?page=$nextPage&sort=$sort\">[Next]</a> " : '&nbsp;';
$last = ($page < $maxPage) ? " <a
href='\"$self?page=$maxPage&sort=$sort\">[Last]</a> " : '&nbsp;';

$maxPage = ($maxPage > 0) ? $maxPage : 1;
echo $first . $prev . $page . " of " . $maxPage . $next . $last;
?>
</center>
</td>
</tr>
</table>

<br />

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Add Responsibility Center</td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
<tr>
<td align="center">
<form name="add_respctr" method="post" onsubmit="return
validate(this);" action="addRespCtrFunc.php">
<table width="99%" border="0" cellspacing="1" cellpadding="1">
<tr class="tableHeader">
<td width="20%" align="center"><strong>RESP. CTR.
CODE</strong></td>
<td width="50%" align="center"><strong>RESP. CTR.
NAME</strong></td>
<td width="15%" align="center"><strong>ENABLED</strong></td>
<td width="15%" align="center"><strong></strong></td>
</tr>
<tr class="rowColor1">
<td align="center"><input name="respctrCode" type="text"
class="fields" size="20" maxlength="10"> </td>
<td align="center"><input name="respctrName" type="text"
class="fields" size="60" maxlength="60"> </td>
<td align="center">
<table>
<tr>
<td>
<label><input name="enabled" type="radio" value="1"
checked>Yes</label>

```

```

</td>
<td>
<label><input type="radio" name="enabled" value="0">No</label>
</td>
</tr>
</table>
</td>
<td align="center">
<input name="Submit" type="submit" class="buttons" value="Add">
<input name="Reset" type="reset" class="buttons" value="Reset">
</td>
</tr>
</table>
<script
language="javascript">document.add_respctr.respctrCode.focus();</scr
ip>
</form>
</td>
</tr>
</table>
<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
include("footers/footer_all.php");
?>

```

restore.php

```

<?
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='D'){
$filename=$_GET['filename'].".tar";
$cmd = "C:\\apache2triad\\pgsql\\bin\\pg_restore.exe -c -U {$user} -d
{$dbname} backup/{$filename}";
passthru($cmd,$ret);

if(!$ret)
{
$ip= $_SERVER['REMOTE_ADDR'];
$updateQuery=pg_query($conn,"UPDATE CURRENT SET
backupdate=CURRENT_DATE");
$backupdate=date("m/d/Y", mktime());
$logDesc="Restored Backup $_GET[filename]. Updated Current
backup date to $backupdate.";
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION['valid_user'],'U','CURRENT',$logDesc,$ip)");
echo("<script
LANGUAGE=javascript>alert('$message_SUCCESSFUL');</script>"
);
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_FAILED');</script>");
}
echo("<script
LANGUAGE=javascript>location.replace(\"backup.php\");</script>")
;
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
exit();
?>

```

scholarList.php

```

<?php
session_start();
require 'config.php';
require 'crsconfig.php';
if(isset($_SESSION['valid_user']) &&
(($_SESSION['usertype']=='S')||($_SESSION['usertype']=='R')) &&
!empty($_GET['privID'])){
?>
<html>
<head>
<title>STUDENTS WITH SCHOLARSHIPS AND
PRIVILEGES</title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-
8859-1">
<style type="text/css">
<!--
.reportTitle
{
font: bold 10pt Arial;
}

.reportAgency
{
font: normal 8pt Arial;
}

.reportSubtitle
{
font: normal 10pt times
}

.reportContent
{
font: normal 8pt Arial;
}

.reportColumnTitle
{
font: bold 8pt Arial;
}

.endpage
{
page-break-after: always
}

.titleTable
{
font: bold 10pt times;
border-top: thin solid black;
border-left: thin solid black;
border-right: thin solid black;
}

.reportFooter
{
font: bold 8pt Arial;
border-top: none solid white;
border-left: none solid white;
border-right: none solid white;
border-right: none solid white;
}

.footerText
{
font: normal 10pt times;
}
-->

```



```

<td class="reportContent" align="left"><? echo $result['major'];
?></td>

<?
if($result['entryaysem']==$currAYSem){
print "<td class='reportContent' align='left'>Y</td>";
}
else{
print "<td class='reportContent' align='left'>&nbsp;</td>";
}
?>
<td class="reportContent" align="left"><? echo
$result['grossfamilyincome']; ?>&nbsp;</td>
<?
$privQuery=pg_query($conn,"SELECT privname FROM PRIVILEGE
WHERE privid=$result2[privid]");
$privQueryResult=pg_fetch_row($privQuery);
?>

<td class="reportContent" align="left"><? echo $privQueryResult[0];
?></td>

<?
$query2a=pg_query($conn,"SELECT * FROM PAYMENTS WHERE
studentno=$result[studentid] AND enrollment=$currAYSem AND
cancelledby IS NULL");

if(pg_num_rows($query2a)==0)
{
?>
<td class="reportContent" align="left">&nbsp;</td>
<td class="reportContent" align="left">&nbsp;</td>
<?
}
else
{
$result2a=pg_fetch_assoc($query2a);
if($result2a['assessid']==$result2['assessid'])
{
$query4=pg_query($conn,"SELECT sum(ppayable),sum(pamount)
FROM ITEMS WHERE pid=$result2a[pid] AND
collectedby=$result2a[collectedby] AND fundid=$result2a[fundid]
AND currency=$result2a[currency]");
$result4=pg_fetch_row($query4);
?>
<td class="reportContent" align="left"><? echo
number_format($result4[0] - $result4[1], 2, '.', ''); ?></td>
<?
}

$query5=pg_query($conn,"SELECT * FROM ITEMS WHERE
pid=$result2a[pid] AND collectedby=$result2a[collectedby] AND
fundid=$result2a[fundid] AND currency=$result2a[currency] AND
tid=12");
if(pg_num_rows($query5)==1)
print "<td class='reportContent' align='left'>Y</td>";
else
print "<td class='reportContent' align='left'>&nbsp;</td>";

}

$numrows=$numrows+ceil(strlen($name) / 20);
$count++;
?>
</tr>

<?
if($numrows>=$rowLimit)
{
printTableFooter($pageNo);
print "</table>";
$numrows=0;
}
}
}

```

```

if($count==1)
{
echo("<script
LANGUAGE=javascript>alert('$message_noStudentsWithScholarship
');</script>");
echo("<script LANGUAGE=javascript>window.close();</script>");
}
else
{
if($numrows<$rowLimit)
{
printTableFooter($pageNo);
print "</table>";
$numrows=0;
}
}
?>
</body>
</html>
<?
}
else{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
?>

```

scholarMasterlist.php

```

<?php
session_start();
require 'config.php';
require 'crsconfig.php';
if(isset($_SESSION['valid_user']) &&
(($_SESSION['usertype']=='S')||($_SESSION['usertype']=='R'))){
?>
<html>
<head>
<title>STUDENTS WITH SCHOLARSHIPS AND
PRIVILEGES</title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-
8859-1">
<style type="text/css">
<!--
.reportTitle
{
font: bold 10pt Arial;
}

.reportAgency
{
font: normal 8pt Arial;
}

.reportSubtitle
{
font: normal 10pt times
}

.reportContent
{
font: normal 8pt Arial;
}

.reportColumnTitle
{
font: bold 8pt Arial;
}

.endpage
{

```



```

page-break-after: always
}

.titleTable
{
font: bold 10pt times;
border-top: thin solid black;
border-left: thin solid black;
border-right: thin solid black;
}

.reportFooter
{
font: bold 8pt Arial;
border-top: none solid white;
border-left: none solid white;
border-right: none solid white;
border-bottom: none solid white;
}

.footerText
{
font: normal 10pt times;
}

-->
</style>
</head>

<body>

<?
function printHeader($AYSem){ ?>

<table width="99%" border="0" cellspacing="0" cellpadding="0">
<tr>
<td colspan="4"><div align="center" class="reportAgency">OFFICE
OF THE UNIVERSITY REGISTRAR</div></td>
</tr>
<tr>
<td colspan="4"><div align="center"
class="reportAgency">University of the Philippines
Manila</div></td>
</tr>
<tr>
<td colspan="4"><div align="center"
class="reportTitle">&nbsp;</div></td>
</tr>
<tr>
<td colspan="4" align="center" class="reportTitle">
<?
$ay=substr($AYSem,0,4);
$ay2=$ay + 1;
$sem=substr($AYSem,-1,1);
echo "STUDENTS WITH SCHOLARSHIPS AND
PRIVILEGES<br>";
switch ($sem)
{
case '1': echo "First Semester, ".$ay." - ".$ay2;
break;
case '2': echo "Second Semester, ".$ay." - ".$ay2;
break;
case '3': echo "Summer, ".$ay." - ".$ay2;
break;
}
?>
</td>
</tr>
<tr>
<td colspan="4"><div align="center"
class="reportTitle">&nbsp;</div></td>
</tr>
</table>
<?
}

function printTableHeader()
{
?>
<table width="99%" border="1" cellspacing="0" cellpadding="1"
class="endpage" class="titleTable">
<tr valign="middle">
<td class="reportColumnTitle"
align="left"><strong>&nbsp;</strong></td>
<td class="reportColumnTitle"
align="left"><strong>SNO</strong></td>
<td class="reportColumnTitle"
align="left"><strong>NAME</strong></td>
<td class="reportColumnTitle"
align="left"><strong>COLL</strong></td>
<td class="reportColumnTitle"
align="left"><strong>YR</strong></td>
<td class="reportColumnTitle"
align="left"><strong>SE</strong></td>
<td class="reportColumnTitle"
align="left"><strong>DEG</strong></td>
<td class="reportColumnTitle"
align="left"><strong>CRS</strong></td>
<td class="reportColumnTitle"
align="left"><strong>NS</strong></td>
<td class="reportColumnTitle"
align="left"><strong>AFGI</strong></td>
<td class="reportColumnTitle"
align="left"><strong>SCHLSP</strong></td>
<td class="reportColumnTitle"
align="left"><strong>AMOUNT</strong></td>
<td class="reportColumnTitle"
align="left"><strong>RES</strong></td>
</tr>

<?
}

function printTableFooter($pageNum){ ?>
<tr>
<td colspan="13" class="reportFooter">
<table width="100%" border="0">
<tr>
<td align="center" class="reportFooter">Page <? echo $pageNum;
?></td>
</tr>
</table>
</td>
</tr>
<?
}

$total=0;
$subtotal=0;
$rowLimit=50;
$pageNo=0;
$numrows=0;
$count=1;
$currQuery=pg_query($conn,"SELECT * FROM CURRENT");
$currQueryResult=pg_fetch_assoc($currQuery);
$currAYSem=$currQueryResult['aysem'];
$query=pg_query($rconn,"Select s.*, st.*, p.*, u.* from students as s,
studentterms as st, programs as p, units as u where
s.studentid=st.studentid and st.programid=p.programid and
st.unitid=u.unitid and st.aysem='$currAYSem' ORDER BY s.lastname
ASC");
while($result=pg_fetch_assoc($query))
{

$query2=pg_query($conn,"SELECT * FROM ASSESSMENT
WHERE studentno='$result[studentid]' AND aysem='$currAYSem'");

if(pg_num_rows($query2)>0)
{
$result2=pg_fetch_assoc($query2);
}
}
}
}

```

```

if($numrows==0)
{
printHeader($currAYSem);
$pageNo++;
printTableHeader();
}

$name=$result['lastname'].", ".$result['firstname']."
".$result['middlename'];
?>
<tr valign="middle">
<td class="reportContent" align="left"><? echo $count; ?>&nbsp;</td>
<td class="reportContent" align="left"><? echo
substr($result['studentid'],0,4)."-"substr($result['studentid'],4) ?></td>
<td class="reportContent" align="left"><? echo $name; ?></td>
<td class="reportContent" align="left"><? echo $result['unit']; ?></td>
<td class="reportContent" align="left"><? echo $result['yearlevel'];
?></td>
<td class="reportContent" align="left"><? echo $result['gender'];
?></td>
<td class="reportContent" align="left"><? echo $result['degree'];
?></td>
<td class="reportContent" align="left"><? echo $result['major'];
?></td>

<?
if($result['entryaysem']==$currAYSem){
print "<td class='reportContent' align='left'>Y</td>";
}
else{
print "<td class='reportContent' align='left'>&nbsp;</td>";
}
?>

<td class="reportContent" align="left"><? echo
$result['grossfamilyincome']; ?>&nbsp;</td>

<?
$privQuery=pg_query($conn,"SELECT privname FROM PRIVILEGE
WHERE privid=$result2[privid]");
$privQueryResult=pg_fetch_row($privQuery);
?>

<td class="reportContent" align="left"><? echo $privQueryResult[0];
?></td>

<?
$query2a=pg_query($conn,"SELECT * FROM PAYMENTS WHERE
studentno=$result[studentid] AND enrollment=$currAYSem AND
cancelledby IS NULL");

if(pg_num_rows($query2a)==0)
{
?>
<td class="reportContent" align="left">&nbsp;</td>
<td class="reportContent" align="left">&nbsp;</td>
<?
}
else
{
$result2a=pg_fetch_assoc($query2a);
if($result2a['assessid']==$result2['assessid'])
{
$query4=pg_query($conn,"SELECT sum(ppayable),sum(pamount)
FROM ITEMS WHERE pid=$result2a[pid] AND
collectedby=$result2a[collectedby] AND fundid=$result2a[fundid]
AND currency=$result2a[currency]");
$result4=pg_fetch_row($query4);
?>
<td class="reportContent" align="left"><? echo
number_format($result4[0] - $result4[1], 2, '.', ''); ?></td>
<?
}

```

```

$query5=pg_query($conn,"SELECT * FROM ITEMS WHERE
pid=$result2a[pid] AND collectedby=$result2a[collectedby] AND
fundid=$result2a[fundid] AND currency=$result2a[currency] AND
tid=12");
if(pg_num_rows($query5)==1)
print "<td class='reportContent' align='left'>Y</td>";
else
print "<td class='reportContent' align='left'>&nbsp;</td>";
}

$numrows=$numrows+ceil(strlen($name) / 20);
$count++;
?>
</tr>

<?
if($numrows>=$rowLimit)
{
printTableFooter($pageNo);
print "</table>";
$numrows=0;
}
}
if($count==1)
{
echo("<script
LANGUAGE=javascript>alert('$message_noStudentsWithScholarship
');</script>");
echo("<script LANGUAGE=javascript>>window.close();</script>");
}
else
{
if($numrows<$rowLimit)
{
printTableFooter($pageNo);
print "</table>";
$numrows=0;
}
}
?>
</body>
</html>
<?
}
else{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
?>

```

searchPayment.php

```

<?php
include("headers/header_all.php");
if(isset($_SESSION['valid_user']) && (($_SESSION['usertype']==H)
|| ($_SESSION['usertype']==C))){
?>
<script language="javascript">

function getCancelID(form){
var cancelledBy=prompt("Enter your Employee Number: ");
var cancelledPassword=prompt("Enter your password:");
if (cancelledBy==null || cancelledBy=="" || cancelledPassword==null ||
cancelledPassword=="")
{
return false;
}

form.cancelledBy.value=cancelledBy;
form.cancelledPassword.value=cancelledPassword;

```

```

}

</script>

<!-- American format mm/dd/yyyy -->
<script language="JavaScript" src="calendar2.js"></script><!-- Date
only with year scrolling -->

<script language="javascript">
function validate(form){

if(form.studID.value!=""){
var sID = form.studID.value;
var valid2 = /^[0-9]{9}$/;
var result2 = sID.match(valid2);
if(result2==null){
alert('Please provide a correct value for the Student Number.');
```

```

form.studID.focus();
return false;
}
}

if(form.pDate.value!=""){
var pDate = form.pDate.value;
var valid3 = /^[0-9]{2}\/([0-9]{2})\/([0-9]{4})$/;
var result3 = pDate.match(valid3);
if(result3==null){
alert('Please provide a correct value for the Payment Date');
```

```

form.pDate.value="";
return false;
}
}

</script>

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Payments</td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
<tr>
<td align="center">
<table width="99%" border="0" cellspacing="2" cellpadding="2">
<?
$self = $_SERVER['PHP_SELF'];
$queryWord="SELECT * FROM PAYMENTS";
$studID="";
$payorName="";
$pDate="";
if(!empty($_GET['studID']))
{
$queryWord=$queryWord." WHERE ". "studentno=$_GET[studID]";
$studID=$_GET['studID'];
}
else
{
$payorName=$_GET['payorName'];
$queryWord=$queryWord." WHERE ". "pname ILIKE
%$_GET[payorName]%";
}

if(!empty($_GET['pDate']))
{
$getDate=pg_query($conn,"SELECT cast($_GET[pDate] AS date)");
$getDateResult=pg_fetch_row($getDate);
$pDate=$_GET['pDate'];
$queryWord=$queryWord." ". "AND
collecteddate=$getDateResult[0]";
}

$rowNo=0;
$sort = (isset($_GET['sort'])) ? $_GET['sort'] : 'pid';
$maxRows = $maxRows_PAYMENTS;
$page = (isset($_GET['page'])) ? $_GET['page'] : 1;
$pageStart = ($page - 1) * $maxRows;
$query2=pg_query($conn,$queryWord);
$totalRows = pg_num_rows($query2);
$queryWord=$queryWord." ORDER BY $sort DESC, fundid ASC,
currency DESC, pid DESC LIMIT $maxRows OFFSET $pageStart";
$location="&sort=".$sort."&studID=".$studID."&payorName=".$payorName."&pDate=".$pDate;
?>
<tr class="tableHeader">
<td width="10%" align="center"><strong><a href="<? echo
$self."?sort=pid&studID=$studID&payorName=$payorName&pDate=
$pDate"; ?>">PAYMENT NO.</a></strong></td>
<td width="5%" align="center"><strong><a href="<? echo
$self."?sort=fundid&studID=$studID&payorName=$payorName&pDate=
$pDate"; ?>">FUND</a></strong></td>
<td width="10%" align="center"><strong><a href="<? echo
$self."?sort=currency&studID=$studID&payorName=$payorName&pDate=
$pDate"; ?>">CURRENCY</a></strong></td>
<td width="8%" align="center"><strong><a href="<? echo
$self."?sort=orno&studID=$studID&payorName=$payorName&pDate=
$pDate"; ?>">OR NO.</a></strong></td>
<td width="10%" align="center"><strong><a href="<? echo
$self."?sort=studentno&studID=$studID&payorName=$payorName&pDate=
$pDate"; ?>">STUDENT NO</a></strong></td>
<td width="30%" align="center"><strong><a href="<? echo
$self."?sort=pname&studID=$studID&payorName=$payorName&pDate=
$pDate"; ?>">NAME</a></strong></td>
<td width="10%" align="center"><strong><a href="<? echo
$self."?sort=pTotal&studID=$studID&payorName=$payorName&pDate=
$pDate"; ?>">TOTAL</a></strong></td>
<td width="10%" align="center"><strong><a href="<? echo
$self."?sort=collectedby&studID=$studID&payorName=$payorName
&pDate=$pDate"; ?>">COLLECTED BY</a></strong></td>
<td width="10%" align="center"><strong>DATE</strong></td>
<td width="7%" align="center"><strong>DETAILS</strong></td>
<td width="5%" align="center"><strong>CANCEL</strong></td>
</tr>
<?
$query=pg_query($conn,$queryWord);
while ($result=pg_fetch_assoc($query))
{
if($rowNo%2==1)
print "<TR class=rowColor1>";
else
print "<TR class=rowColor2>";
print "<TD align='left'>{$result['pid']}</TD>";
print "<TD align='left'>{$result['fundid']}</TD>";
switch($result['currency'])
{
case 'P': print "<TD align='left'>PHIL. PESO</TD>";break;
case 'D': print "<TD align='left'>DOLLAR</TD>";break;
}
$rowNo = ($result['orno']!=0) ? $result['orno'] : ";
$studentNo = ($result['studentno']!=0) ? $result['studentno'] : ";
print "<TD align='left'>{$rowNo}</TD>";
print "<TD align='left'>{$studentNo}</TD>";
print "<TD align='left'>{$result['pname']}</TD>";
$pTotal=number_format($result['ptotal'], 2, ',', '');
print "<TD align='right'>{$pTotal}</TD>";
$userQuery=pg_query($conn,"SELECT * FROM USERS WHERE
userid=$result[collectedby]");
$userQueryResult=pg_fetch_assoc($userQuery);
print "<TD align='left'>{$userQueryResult['fname']}
{$userQueryResult['lname']}</TD>";
print "<TD align='left'>{$result['collecteddate']}</TD>";
?>

<TD align="center"><input name="Details" type="button"
class="buttons" value="Details"
onclick="parent.location='searchPaymentDetails.php?pid=<? print

```

```

"{$result['pid']}";?>&collectedBy=<? print
"{$result['collectedby']}";?>&fundID=<? print
"{$result['fundid']}";?>&currency=<? print
"{$result['currency']}";?>&payment=searchPayment.php<? print
"{$location}";?>"></TD>

<?
$paymentDate=pg_query($conn, "SELECT cast('$result[collecteddate]'
AS date)");
$paymentDateResult=pg_fetch_row($paymentDate);
$currDate=pg_query($conn, "SELECT cast(CURRENT_DATE AS
date)");
$currDateResult=pg_fetch_row($currDate);
$currDate=$currDateResult[0];
if
(($result['cancelledby']==NULL)&&($currDate==$paymentDateResult
[0])){
?>
<FORM name="cancel_payment" method="POST"
action="cancelPayment.php" >
<TD align="center">
<input name="pID" type="hidden" value="<? print
"{$result['pid']}";?>">
<input name="collectedBy" type="hidden" value="<? print
"{$result['collectedby']}";?>">
<input name="fundID" type="hidden" value="<? print
"{$result['fundid']}";?>">
<input name="currency" type="hidden" value="<? print
"{$result['currency']}";?>">
<input name="cancelledBy" type="hidden">
<input name="cancelledPassword" type="hidden">
<input name="cancelledDate" type="hidden" value="<? print
"{$currDate}";?>">
<input name="Submit" type="submit" class="buttons" value="Cancel"
></TD>
</FORM>
<?
}
else
{
print "<TD>&nbsp;</TD>";
}
print "</TR>";
$rowNo++;
}
?>
</table>
</td>
</tr>
<tr>
<td>
<center>

<!-- Paging code from www.php-mysql-tutorial.com -->

<?

$maxPage = ceil($totalRows/$maxRows);

$prevPage=$page - 1;
$nextPage=$page + 1;
$prev = ($page > 1) ? " <a
href='\"$self?page=$prevPage&sort=$sort&studID=$studID&payorNa
me=$payorName&pDate=$pDate \">[Prev]</a> " : '&nbsp;';
$first = ($page > 1) ? " <a
href='\"$self?page=1&sort=$sort&studID=$studID&payorName=$payo
rName&pDate=$pDate \">[First]</a> " : '&nbsp;';
$next = ($page < $maxPage) ? " <a
href='\"$self?page=$nextPage&sort=$sort&studID=$studID&payorNa
me=$payorName&pDate=$pDate \">[Next]</a> " : '&nbsp;';
$last = ($page < $maxPage) ? " <a
href='\"$self?page=$maxPage&sort=$sort&studID=$studID&payorNa
me=$payorName&pDate=$pDate \">[Last]</a> " : '&nbsp;';

```

```

$maxPage = ($maxPage > 0) ? $maxPage : 1;
echo $first . $prev . $page . " of " . $maxPage . $next . $last;
?>
</center>
</td>
</tr>
</table>
<br>
<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Search Payment</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">
<form action="searchPayment.php" method="GET" onsubmit="return
validate(this);" name="search_payment">
<div align="center">
<table border="0" cellspacing="1" cellpadding="1">
<tr>
<td align="left"><strong>Student Number: </strong></td>
<td align="left"><input name="studID" type="text" class="fields"
size="9" maxlength="9"></td>
</tr>
<tr>
<td align="left"><strong>Enter Name : </strong></td>
<td align="left"><input name="payorName" type="text" size="40"
maxlength="40" class="fields">
</td>
</tr>
<tr align="left" id="cal">
<td><strong>Date: </strong></td>
<td>
<?
$getCurrDate=pg_query($conn,"SELECT CURRENT_DATE");
$currResult=pg_fetch_row($getCurrDate);
$currDate=pg_query($conn,"SELECT EXTRACT(YEAR FROM
DATE '$currResult[0]', EXTRACT(MONTH FROM DATE
'$currResult[0]', EXTRACT(DAY FROM DATE '$currResult[0]')");
$currDateResult=pg_fetch_row($currDate);

$currDate=date("m/d/Y", mktime(0, 0, 0, $currDateResult[1],
$currDateResult[2], $currDateResult[0]));

?>

<!-- Tigma Calendar from
http://www.softcomplex.com/products/tigma_calendar -->
<input type="text" name="pDate" class="fields">
<a href="javascript:cal.popup();"></a>
<!-- End of Tigma Calendar-->
</td>
</tr>
</table>
</div>
<p align="center">
<input name="Submit" type="submit" class="buttons"
value="Search">
</p>
</form>

<script language="JavaScript">
<!-- // create calendar object(s) just after form tag closed
// specify form element as the only parameter
(document.forms['formname'].elements['inputname']);
// note: you can have as many calendar objects as you need for your
application
var cal = new
calendar2(document.forms['search_payment'].elements['pDate']);
cal.year_scroll = true;
cal.time_comp = false;

```

```

</td>
</tr>

</table>
<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
include("footers/footer_all.php");
?>

```

searchPaymentDetails.php

```

<?php
include("headers/header_all.php");
require 'crsconfig.php';
if(isset($_SESSION['valid_user']) && ($_SESSION['usertype']==='H')
|| ($_SESSION['usertype']==='C')){
?>

<script language="javascript">
function getCancelID(form){
var cancelledBy=prompt("Enter your Employee Number: ");
var cancelledPassword=prompt("Enter your password:");
if (cancelledBy==null || cancelledBy=="" || cancelledPassword==null ||
cancelledPassword=="")
{
return false;
}

form.cancelledBy.value=cancelledBy;
form.cancelledPassword.value=cancelledPassword;
}
</script>
<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Payment Details </td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
<tr>
<td>
<table width="100%" border="0" class="receiptContent">
<?
$query=pg_query($conn,"SELECT * FROM PAYMENTS WHERE
pid=$_GET[pID]' AND collectedby=$_GET[collectedBy]' AND
fundid=$_GET[fundID]' AND currency=$_GET[currency]'");
$result=pg_fetch_assoc($query);

?>
<tr>
<td width="10%" align="left"><b>Student Number: </b></td>
<td align="left"><? print "{$result[studentno]}"; ?></td>
</tr>
<tr>
<td align="left"><b>Name: </b></td>
<td align="left"><? print "{$result[pname]}"; ?></td>
</tr>
</table>
</td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
<tr>
<td>

```

```

<table width="100%" class="receiptContent">
<tr>
<td align="left"><b>Payment No:</b><? echo str_pad($result['pid'],
10, "0", STR_PAD_LEFT); ?></td>
<td align="left">&nbsp;</td>
<td width="10%">&nbsp;</td>
<?
if($result['orno']!=0)
{
?>
<td align="left" width="10%"><b>OR. No.:<? print "{$result[orno]}";
?></b></td>
<td align="left" width="10%">&nbsp;</td>
<? }
else
{
?>
<td align="left" width="10%"><b>&nbsp;</b></td>
<td align="left" width="10%">&nbsp;</td>
<?
}
?>
<td width="10%">&nbsp;</td>
<td align="left" width="10%"><b>Date and Time: </b></td>
<td align="left" width="20%"><? print "{$result[collecteddate]}
{$result[collectedtime]}"; ?>
</tr>
</table>
</td>
</tr>
<tr>
<td>
<table width="100%" border="1" class="receiptContent">
<tr>
<td width="10%" align="center">TRANSACTION ID</td>
<td width="40%" align="center">TRANSACTION NAME</td>
<td width="5%" align="center">QTY</td>
<td width="15%" align="center">RESP. CTR.</td>
<td width="15%" align="center">ORIG. PRICE</td>
<td width="15%" align="center">FINAL PRICE</td>
</tr>

<?
$rowNo=0;
$query5=pg_query($conn,"SELECT * FROM ITEMS WHERE
pid=$_GET[pID]' AND collectedby=$_GET[collectedBy]' AND
fundid=$_GET[fundID]' AND currency=$_GET[currency]'");
while ($result5=pg_fetch_assoc($query5))
{
print "<TR>";

$query6=pg_query($conn,"SELECT t.name,r.respctrcode,f.fundname
from transaction as t, respctr as r, fund as f where t.tid=$result5[tid]'
and r.respctrid=$result5[respctrid]' and f.fundid=$result5[fundid]' ");
$result6=pg_fetch_row($query6);

print "<TD align='center'>{$result5[tid]}</TD>";
print "<TD align='left'>{$result6[0]}</TD>";
print "<TD align='center'>{$result5[quantity]}</TD>";
print "<TD align='center'>{$result6[1]}</TD>";
print "<TD align='right'>{$result5[ppayable]}</TD>";
print "<TD align='right'>{$result5[pamount]}</TD>";
print "</TR>";

$rowNo++;
}

?>
<tr>
<td colspan="4">&nbsp;</td>
<td align="right"><b>TOTAL PRICE</b></td>
<td align="right"><? print "{$result[ptotal]}"; ?></td>
</tr>
</table>

```

```

</td>
</tr>
<tr>
<td>
<table width="100%" border="0" cellspacing="1" cellpadding="1">
<tr>
<td colspan="2">&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td colspan="2">&nbsp;&nbsp;&nbsp;</td>
<td width="70%" align="right">
<table border="0" class="receiptContent">
<tr>
<td align="left"><b>Collected by:</b></td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center"><em><b><? echo $result7['fname'].
".$result7['lname']; ?></b></em></td>
</tr>
<tr>
<?
if ($result7['usertype']==='C')
{
print "<td align='center'>Cashier</td>";
}

if ($result7['usertype']==='H')
{
print "<td align='center'>Chief Cashier</td>";
}

?>
</tr>
</table>
</td>
<td width="10%">&nbsp;&nbsp;&nbsp;</td>
</tr>
</table>
</td>
<tr>
<?
$currDate=pg_query($conn, "SELECT CURRENT_DATE as
currDate");
$currDate_result=pg_fetch_row($currDate);
$currDate=$currDate_result[0];
if
(($result['cancelledby']==NULL)&&($currDate==$result['collecteddat
e']))){
?>
<FORM name="cancel_payment" method="POST" onsubmit="return
getCancelID(this); " action="cancelPaymentFunc.php" >
<TD align="center">
<input name="pID" type="hidden" value="<? print
"{$result['pid']}";?>">
<input name="collectedBy" type="hidden" value="<? print
"{$result['collectedby']}";?>">
<input name="fundID" type="hidden" value="<? print
"{$result['fundid']}";?>">
<input name="currency" type="hidden" value="<? print
"{$result['currency']}";?>">
<input name="cancelledBy" type="hidden">
<input name="cancelledPassword" type="hidden">

```

```

<input name="cancelledDate" type="hidden" value="<? print
"{$currDate}";?>">
<input name="Submit" type="submit" class="buttons" value="Cancel"
></TD>
</FORM>
<? } ?>
</tr>

```

```

<tr><td align="center"><input name="Back" type="button"
class="buttons" value="Back" onclick="parent.location='<? echo
$_GET['payment']; ?>?sort=<? echo $_GET['sort']; ?>&studID=<?
echo $_GET['studID']; ?>&payorName=<? echo $_GET['payorName'];
?>&pDate=<? echo $_GET['pDate']; ?>'></td></tr>
</table>

```

```

<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
include("footers/footer_all.php");
?>

```

searchPaymentHistory.php

```

<?php
include("headers/header_all.php");
if(isset($_SESSION['valid_user']) && (($_SESSION['usertype']==='H')
|| ($_SESSION['usertype']==='C'))){
?>
<script language="javascript">
function validate(form){
if(form.studID.value==""){
alert("Please fill the student number");
form.studID.focus();
return false;
}

var sID = form.studID.value;
var valid2 = /^(0-9){9}$/;
var result2 = sID.match(valid2);
if(result2==null){
alert("Please provide a correct value for the Student Number.");
form.studID.focus();
return false;
}
}
</script>

```

```

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Enter student number </td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">
<form name="search_history" action="paymentHistory.php"
method="GET" onsubmit="return validate(this);">
<table border="0" cellspacing="1" cellpadding="1">
<tr>
<td align="left"><strong>Student Number: </strong></td>
<td align="left"><input name="studID" type="text" class="fields"
size="9" maxlength="9"></td>
</tr>
<tr>
<td colspan="2" align="center"></td>
</tr>
<input name="submitted" type="hidden" value="1">

```

```

<tr>
<td colspan="2" align="center">
<input name="Submit" type="submit" class="buttons" value="Go">
<input name="Reset" type="reset" class="buttons" value="Reset">
</td>
</tr>
</table>
</form>
</td>
</tr>
</table>
<br />
<script
language="javascript">document.search_history.studID.focus();</scrip
t>
<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
include("footers/footer_all.php");
?>

```

searchStudentAssess.php

```

<?
include("headers/header_all.php");
require 'crsconfig.php';
if(isset($_SESSION['valid_user']) &&
(($_SESSION['usertype']=='S')||($_SESSION['usertype']=='R')) &&
isset($_GET['studNo'])){

$studentNo=$_GET['studNo'];
$query=pg_query($conn,"SELECT * FROM CURRENT");
$result=pg_fetch_assoc($query);
$curraysem=$result['aysem'];
$query2=pg_query($crsconn,"Select
s.lastname,s.firstname,s.middlename,p.programtitle,s.pedigree,st.yearle
vel from students as s,studentterms as st, programs as p where
s.studentid='$studentNo' and s.studentid=st.studentid and
st.programid=p.programid and st.aysem='$curraysem'");
if (pg_num_rows($query2)==0){
echo("<script
LANGUAGE=javascript>alert('$message_noExistingStudent');</scrip
t>");
echo("<script
LANGUAGE=javascript>location.replace(\"assessments.php\");</scri
pt>");
}
else
{
?>

<script language="javascript">

function setFields()
{
if(document.add_assessment.privID.value==0)
{
document.add_assessment.loan.disabled=false;
}
else
{
document.add_assessment.loan.value="0.00";
document.add_assessment.loan.disabled=true;
}
}
</script>

<script language="javascript">

```

```

function formReset()
{
document.getElementById("add_assessment").reset();
if(document.add_assessment.privID.value==0)
{
document.add_assessment.loan.disabled=false;
}
else
{
document.add_assessment.loan.value="0.00";
document.add_assessment.loan.disabled=true;
}
}

return false;
}
</script>

```

```

<script language="javascript">
function validate(form)
{
if(form.privID.value==0)
{
var loan = form.loan.value;
var valid = /^[0-9]{1,10}\.([0-9]{2})$/;
var result = loan.match(valid);
var valid2 = /^[0-9]{3,12}$/;
var result2 = loan.match(valid2);
if(result==null && result2==null){
alert('Please provide a correct value for the loan');
form.loan.focus();
return false;
}
}

```

```

if(result==null){
if(result2!=null)
{
var length=loan.length;
var loanWhole=loan.substring(0,length-2);
var loanCents=loan.substring(length-2);
loan=loanWhole+"."+loanCents;
form.loan.value=loan;
}
}
}
}

```

```
</script>
```

```

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Student Assessments</td>
</tr>
<tr>
<td align="left">
<table>
<?
$result2=pg_fetch_row($query2);
$query3=pg_query($crsconn,"Select u.unit from units as u,
studentterms as st where st.studentid='$studentNo' and
u.unitid=st.unitid and st.aysem='$curraysem'");
$result3=pg_fetch_row($query3);
print "<TR><TD align='left'><b>Student Number: </b></td>
align='left'><td align='left'>$studentNo </td></tr>";
print "<TR><TD align='left'><b>Name: </b></td><td
align='left'>$result2[1] $result2[0] </td></tr>";
print "<TR><TD align='left'><b>Year: </b></td><td
align='left'>$result2[5] </td></tr>";
print "<TR><TD align='left'><b>Course: </b></td><td
align='left'>$result2[3] </td></tr>";
print "<TR><TD align='left'><b>College: </b></td><td
align='left'>$result3[0] </td></tr>";
?>
</table>
</td>
</tr>

```

```

<tr><td>&nbsp;</td></tr>
<tr>
<td align="center">

<? $self = $_SERVER['PHP_SELF']; ?>

<table width="99%" border="0" cellspacing="1" cellpadding="1">
<tr class="tableHeader">
<td width="10%" align="center"><strong><a href="<? echo
$self."?sort=assessid&studNo=$studentNo"; ?>">ASSESSMENT
ID</a></strong></td>
<td width="15%" align="center"><strong><a href="<? echo
$self."?sort=aysem&studNo=$studentNo"; ?>">YEAR /
SEM</a></strong></td>
<td width="25%" align="center"><strong><a href="<? echo
$self."?sort=privid&studNo=$studentNo";
?>">PRIVILEGE</a></strong></td>
<td width="10%" align="center"><strong><a href="<? echo
$self."?sort=loan&studNo=$studentNo";
?>">LOAN</a></strong></td>
<td width="15%" align="center"><strong><a href="<? echo
$self."?sort=updatedby&studNo=$studentNo"; ?>">UPDATED
BY</a></strong></td>
<td width="15%" align="center"><strong><a href="<? echo
$self."?sort=updatedon&studNo=$studentNo"; ?>">UPDATED
ON</a></strong></td>
<td width="10%" align="center"><strong>EDIT</strong></td>
</tr>
<?
$sort = (isset($_GET['sort'])) ? $_GET['sort'] : 'assessid';
$maxRows = 20;
$page = (isset($_GET['page'])) ? $_GET['page'] : 1;
$pageStart = ($page - 1) * $maxRows;
$query4=pg_query($conn,"SELECT * FROM ASSESSMENT
WHERE studentno='$studentNo' ORDER BY $sort DESC LIMIT
$maxRows OFFSET $pageStart");

while ($result4=pg_fetch_assoc($query4))
{
if($rowNo%2==1)
print "<TR class='rowColor1'>";
else
print "<TR class='rowColor2'>";

print "<TD align='left'>{$result4['assessid']}</TD>";
print "<TD align='left'>";
$ay=substr($result4['aysem'],0,4);
$ay2=$ay + 1;
$sem=substr($result4['aysem'],-1,1);

switch ($sem)
{
case '1': echo $ay." - ".$ay2."/ 1st ";
break;
case '2': echo $ay." - ".$ay2."/ 2nd ";
break;
case '3': echo $ay." - ".$ay2."/ Summer ";
break;
}
print "</TD>";

$query5=pg_query($conn,"SELECT * FROM PRIVILEGE WHERE
privid=$result4[privid]");
$result5=pg_fetch_assoc($query5);
print "<TD align='left'>{$result5['privname']}</TD>";

if($result4['loan']!="0.00"){
$loan=number_format($result4['loan'], 2, ',', '');
print "<TD align='right'>{$loan}</TD>";
}
else
{
print "<TD align='center'>&nbsp;</TD>";
}

$userQuery=pg_query($conn,"SELECT * FROM USERS WHERE
userid=$result4[updatedby]");
$userQueryResult=pg_fetch_assoc($userQuery);
print "<TD align='left'>{$userQueryResult['fname']}
{$userQueryResult['lname']}</TD>";

$updateOn=$result4['updatedon'];
$timeQuery=pg_query($conn,"SELECT
date_trunc('minute',TIMESTAMP '$updateOn')");
$timeQueryResult=pg_fetch_row($timeQuery);
print "<TD align='left'>{$timeQueryResult[0]}</TD>";

if($result4['aysem']==$curraysem)
{
$query6=pg_query($conn,"SELECT * FROM PAYMENTS WHERE
assessid={$result4[assessid]}' AND cancelledby IS NULL");
if(pg_num_rows($query6)==0)
{
?><TD align="center"><A HREF="updateAssess.php?assessID=<?
print "{$result4[assessid]}'"; ?>">Edit</A></TD><?
}
else
{
print "<TD align='center'>&nbsp;</TD>";
}
}
else
{
print "<TD align='center'>&nbsp;</TD>";
}
}
print "</TR>";
$rowNo++;
}
?>
</table>
</td>
</tr>
<tr>
<td>
<center>
<?
$queryWord7 = "SELECT COUNT(assessid) AS totalrows FROM
ASSESSMENT WHERE studentno='$studentNo'";
$query7 = pg_query($conn,$queryWord7);
$result7 = pg_fetch_array($query7, NULL, PGSQL_ASSOC);
$totalRows = $result7['totalrows'];

$maxPage = ceil($totalRows/$maxRows);

$prevPage=$page - 1;
$nextPage=$page + 1;
$prev = ($page > 1) ? " <a
href='\"$self?page=$prevPage&studNo=$studentNo\">[Prev]</a> " :
'&nbsp;';
$first = ($page > 1) ? " <a href='\"$self?page=1&studNo=$studentNo
\">[First]</a> " : '&nbsp;';
$next = ($page < $maxPage) ? " <a
href='\"$self?page=$nextPage&studNo=$studentNo\">[Next]</a> " :
'&nbsp;';
$last = ($page < $maxPage) ? " <a
href='\"$self?page=$maxPage&studNo=$studentNo\">[Last]</a> " :
'&nbsp;';

$maxPage = ($maxPage > 0) ? $maxPage : 1;
echo $first . $prev . $page . " of " . $maxPage . $next . $last;
?>
</center>
</td>
</tr>
</table>
<br />
<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Add Student Assessment</td>
</tr>

```



```

<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">
<table width="99%" border="0" cellspacing="1" cellpadding="1">
<?
$query8=pg_query($conn,"SELECT * FROM ASSESSMENT
WHERE studentno='{ $studentNo}' and aysem=$curraysem");
if(pg_num_rows($query8)>0)
{
print "<tr>";
print "<td
align='center'>{$message_existingSpecialAssessment}</td>";
print "</tr>";
}
else
{
?>
<tr class="tableHeader">
<td width="25%" align="center"><strong>YEAR /
SEMESTER</strong></td>
<td width="25%" align="center"><strong>PRIVILEGE</strong></td>
<td width="25%" align="center"><strong>LOAN</strong></td>
<td width="25%" align="center"><strong>ADD</strong></td>
</tr>
<tr class="rowColor1">
<form name="add_assessment" id="add_assessment" method="post"
onsubmit="return validate(this);" action="addAssessFunc.php">
<input name="studNo" type="hidden" class="fields" value="<? print
"{$_GET['studNo']}"; ?>">
<?
$ay=substr($curraysem,0,4);
$ay2=$ay + 1;
$sem=substr($curraysem,-1,1);

switch ($sem)
{
case '1': $semWord=$ay. " - ". $ay2. " / 1st";
break;
case '2': $semWord=$ay. " - ". $ay2. " / 2nd";
break;
case '3': $semWord=$ay. " - ". $ay2. " / Summer";
break;
}

?>
<td align="center">
<input name="aySem" type="hidden" value="<? print "{$curraysem}";
?>">
<? print "{$semWord}"; ?>
</td>

<td align="center">
<select name="privID" class="fields" onChange="setFields();">
<?
$query9=pg_query($conn,"SELECT * FROM PRIVILEGE WHERE
enabled='1' ORDER BY privname");
while ($result9=pg_fetch_assoc($query9))
{
?>
<option size="20" value="<? print "{$result9['privid']}"; ?>"><? print
"{$result9['privname']}"; ?></option>
<?
}
?>
</select>
</td>
<td align="center"><input name="loan" type="text" class="fields"
value="0.00" size="13" maxlength="13" disabled></td>

<td align="center">
<input name="Submit" type="submit" class="buttons" value="Add">
<input name="Reset" type="button" class="buttons" value="Reset"
onclick="return formReset();">

```

```

</td>
</form>
</tr>
<? } ?>
</table>
</td>
</tr>

</table>
<?
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('\userpage.php\');</script>
");
}
include("footers/footer_all.php");
?>

```

searchStudentRAssess.php

```

<?php
include("headers/header_all.php");
require 'crsconfig.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='G'
&& isset($_GET['studNo'])){

$studentNo=$_GET['studNo'];
$query=pg_query($conn,"SELECT * FROM CURRENT");
$result=pg_fetch_assoc($query);
$curraysem=$result['aysem'];
$query2=pg_query($conn,"Select
s.lastname,s.firstname,s.middlename,p.programtitle,s.pedigree,st.yearle
vel from students as s,studentterms as st, programs as p where
s.studentid='$studentNo' and s.studentid=st.studentid and
st.programid=p.programid and st.aysem=$curraysem");
if (pg_num_rows($query2)==0){
echo("<script
LANGUAGE=javascript>alert('$message_noExistingStudent');</scrip
t>");
echo("<script
LANGUAGE=javascript>location.replace('regularAssessments.php'
);</script>");
}
else
{
?>

<script language="javascript">
function getSum()
{
var valid = /^[0-9]{1,10})\.[0-9]{2})$/;
var valid2 = /^[0-9]{3,12})$/;
var tuition = document.add_rassessment.tuition.value;
var result = tuition.match(valid);
var result2 = tuition.match(valid2);
if(result==null && result2==null){
alert('Please provide a correct value for the tuition fee');
document.add_rassessment.tuition.focus();
return false;
}

if(result==null){
if(result2!=null)
{
var length=tuition.length;
var tuitionWhole=tuition.substring(0,length-2);
var tuitionCents=tuition.substring(length-2);
tuition=tuitionWhole+"."+tuitionCents;
document.add_rassessment.tuition.value=tuition;
}
}
}
}

```

```

}
}

var miscellaneous = document.add_assessment.miscellaneous.value;

var result = miscellaneous.match(valid);
var result2 = miscellaneous.match(valid2);
if(result==null && result2==null){
alert('Please provide a correct value for the miscellaneous fee');
document.add_assessment.miscellaneous.focus();
return false;
}

if(result==null){
if(result2!=null)
{
var length=miscellaneous.length;
var miscellaneousWhole=miscellaneous.substring(0,length-2);
var miscellaneousCents=miscellaneous.substring(length-2);
miscellaneous=miscellaneousWhole+"."+miscellaneousCents;
document.add_assessment.miscellaneous.value=miscellaneous;
}
}

var laboratory = document.add_assessment.laboratory.value;

var result = laboratory.match(valid);
var result2 = laboratory.match(valid2);
if(result==null && result2==null){
alert('Please provide a correct value for the laboratory fee');
document.add_assessment.laboratory.focus();
return false;
}

if(result==null){
if(result2!=null)
{
var length=laboratory.length;
var laboratoryWhole=laboratory.substring(0,length-2);
var laboratoryCents=laboratory.substring(length-2);
laboratory=laboratoryWhole+"."+laboratoryCents;
document.add_assessment.laboratory.value=laboratory;
}
}

var studentFund = document.add_assessment.studentFund.value;

var result = studentFund.match(valid);
var result2 = studentFund.match(valid2);
if(result==null && result2==null){
alert('Please provide a correct value for the Student Fund fee');
document.add_assessment.studentFund.focus();
return false;
}

if(result==null){
if(result2!=null)
{
var length=studentFund.length;
var studentFundWhole=studentFund.substring(0,length-2);
var studentFundCents=studentFund.substring(length-2);
studentFund=studentFundWhole+"."+studentFundCents;
document.add_assessment.studentFund.value=studentFund;
}
}

var nstp = document.add_assessment.nstp.value;
var result = nstp.match(valid);
var result2 = nstp.match(valid2);
if(result==null && result2==null){
alert('Please provide a correct value for the NSTP fee');
document.add_assessment.nstp.focus();
return false;
}

if(result==null){
if(result2!=null)
{
var length=nstp.length;
var nstpWhole=nstp.substring(0,length-2);
var nstpCents=nstp.substring(length-2);
nstp=nstpWhole+"."+nstpCents;
document.add_assessment.nstp.value=nstp;
}
}

var entrance = document.add_assessment.entrance.value;
var result = entrance.match(valid);
var result2 = entrance.match(valid2);
if(result==null && result2==null){
alert('Please provide a correct value for the Entrance / Deposit fee');
document.add_assessment.entrance.focus();
return false;
}

if(result==null){
if(result2!=null)
{
var length=entrance.length;
var entranceWhole=entrance.substring(0,length-2);
var entranceCents=entrance.substring(length-2);
entrance=entranceWhole+"."+entranceCents;
document.add_assessment.entrance.value=entrance;
}
}

var id = document.add_assessment.id.value;
var result = id.match(valid);
var result2 = id.match(valid2);
if(result==null && result2==null){
alert('Please provide a correct value for the ID fee');
document.add_assessment.id.focus();
return false;
}

if(result==null){
if(result2!=null)
{
var length=id.length;
var idWhole=id.substring(0,length-2);
var idCents=id.substring(length-2);
id=idWhole+"."+idCents;
document.add_assessment.id.value=id;
}
}

var residency = document.add_assessment.residency.value;

var result = residency.match(valid);
var result2 = residency.match(valid2);
if(result==null && result2==null){
alert('Please provide a correct value for the Residency fee');
document.add_assessment.residency.focus();
return false;
}

if(result==null){
if(result2!=null)
{
var length=residency.length;
var residencyWhole=residency.substring(0,length-2);
var residencyCents=residency.substring(length-2);
residency=residencyWhole+"."+residencyCents;
document.add_assessment.residency.value=residency;
}
}

var edf = document.add_assessment.edf.value;
var result = edf.match(valid);
var result2 = edf.match(valid2);

```

```

if(result==null && result2==null){
alert('Please provide a correct value for the EDF fee');
document.add_rassessment.edf.focus();
return false;
}

if(result==null){
if(result2!=null)
{
var length=edf.length;
var edfWhole=edf.substring(0,length-2);
var edfCents=edf.substring(length-2);
edf=edfWhole+"."+edfCents;
document.add_rassessment.edf.value=edf;
}
}

document.add_rassessment.total.value=parseFloat(tuition)+parseFloat(
miscellaneous)+parseFloat(laboratory)+parseFloat(studentFund)+parse
Float(nstp)+parseFloat(entrance)+parseFloat(id)+parseFloat(residency)
+parseFloat(edf);

return false;
}

</script>

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Student Regular Assessments</td>
</tr>
<tr>
<td align="left">
<table>
<?
$result2=pg_fetch_row($query2);
$query3=pg_query($conn,"Select u.unit from units as u,
studentterms as st where st.studentid='$studentNo' and
u.unitid=st.unitid and st.aysem='&curraysem'");
$result3=pg_fetch_row($query3);
print "<TR><TD align='left'><b>Student Number: </b></td>
align='left'><td align='left'>$studentNo </td></tr>";
print "<TR><TD align='left'><b>Name: </b></td><td
align='left'>$result2[1] $result2[0] </td></tr>";
print "<TR><TD align='left'><b>Year: </b></td><td
align='left'>$result2[5] </td></tr>";
print "<TR><TD align='left'><b>Course: </b></td><td
align='left'>$result2[3] </td></tr>";
print "<TR><TD align='left'><b>College: </b></td><td
align='left'>$result3[0] </td></tr>";
?>
</table>
</td>
</tr>
<tr><td>&nbsp;&nbsp;&nbsp;</td></tr>
<tr>
<td align="center">

<? $self = $_SERVER['PHP_SELF']; ?>

<table width="99%" border="0" cellspacing="1" cellpadding="1">
<tr class="tableHeader">
<td width="8%" align="center"><strong><a href="<? echo
$self."?sort=rassessid&studNo=$studentNo"; ?>">REGULAR
ASSESSMENT ID</a></strong></td>
<td width="20%" align="center"><strong><a href="<? echo
$self."?sort=aysem&studNo=$studentNo"; ?>">YEAR /
SEM</a></strong></td>
<td width="20%" align="center"><strong><a href="<? echo
$self."?sort=updatedby&studNo=$studentNo"; ?>">UPDATED
BY</a></strong></td>
<td width="20%" align="center"><strong><a href="<? echo
$self."?sort=updatedon&studNo=$studentNo"; ?>">UPDATED
ON</a></strong></td>
<td align="center"><strong>DETAILS</strong></td>

```

```

<td align="center"><strong>EDIT</strong></td>
</tr>
<?
$sort = (isset($_GET['sort'])) ? $_GET['sort'] : 'rassessid';
$maxRows = 20;
$page = (isset($_GET['page'])) ? $_GET['page'] : 1;
$pageStart = ($page - 1) * $maxRows;
$query=pg_query($conn,"SELECT * FROM RASSESSMENT
WHERE studentno='$studentNo' ORDER BY $sort DESC LIMIT
$maxRows OFFSET $pageStart");

while ($result=pg_fetch_assoc($query))
{
if($rowNo%2==1)
print "<TR class='rowColor1'>";
else
print "<TR class='rowColor2'>";

print "<TD align='left'>{$result['rassessid']}</TD>";
print "<TD align='left'>";
$ay=substr($result['aysem'],0,4);
$ay2=$ay + 1;
$sem=substr($result['aysem'],-1,1);

switch ($sem)
{
case '1': echo $ay." - ".$ay2." / 1st ";
break;
case '2': echo $ay." - ".$ay2." / 2nd ";
break;
case '3': echo $ay." - ".$ay2." / Summer ";
break;
}
print "</TD>";

$userQuery=pg_query($conn,"SELECT * FROM USERS WHERE
userid=$result[updatedby]");
$userQueryResult=pg_fetch_assoc($userQuery);
print "<TD align='left'>{$userQueryResult['fname']}
{$userQueryResult['lname']}</TD>";

$updateOn=$result[updatedon];
$timeQuery=pg_query($conn,"SELECT
date_trunc('minute',TIMESTAMP '$updateOn')");
$timeQuery_result=pg_fetch_row($timeQuery);
print "<TD align='left'>{$timeQuery_result[0]}</TD>";

?><TD align="center"><A
HREF="viewRegularAssessment.php?rassessID=<? print
"{ $result['rassessid'] }"; ?>&studNo=<? print "{ $result['studentno'] }";
?>&AYSem=<? print "{ $result['aysem'] }";
?>&location=searchStudentRAssess.php">Details</A></TD><<?

if($result['aysem']==$curraysem)
{
$query5=pg_query($conn,"SELECT * FROM PAYMENTS WHERE
rassessid='{ $result['rassessid'] }' AND cancelledby IS NULL");
if(pg_num_rows($query5)==0)
{
?><TD align="center"><A HREF="updateRAssess.php?rassessID=<?
print "{ $result['rassessid'] }"; ?>&studNo=<? print
"{ $result['studentno'] }"; ?>&AYSem=<? print "{ $result['aysem'] }";
?>&location=searchStudentRAssess.php">Edit</A></TD><<?
}
else
{
print"<TD align='center'>&nbsp;&nbsp;&nbsp;</TD>";
}
}
else
{
print"<TD align='center'>&nbsp;&nbsp;&nbsp;</TD>";
}
}
}

```

```

print "</TR>";

$rowNo++;
}
?>
</table>
</td>
</tr>
<tr>
<td>
<center>
<!-- Paging code from www.php-mysql-tutorial.com -->

<?
$queryWord3 = "SELECT COUNT(rassessid) AS totalrows FROM
RASSESSMENT WHERE studentno=$studentNo";
$query3 = pg_query($conn,$queryWord3);
$result3 = pg_fetch_array($query3, NULL, PGSQL_ASSOC);
$totalRows = $result3['totalrows'];

$maxPage = ceil($totalRows/$maxRows);

$self = $_SERVER['PHP_SELF'];
$prevPage=$page - 1;
$nextPage=$page + 1;
$prev = ($page > 1) ? " <a
href=\"$self?page=$prevPage&studNo=$studentNo \">[Prev]</a> " :
'&nbsp;';
$first = ($page > 1) ? " <a href=\"$self?page=1&studNo=$studentNo
\">[First]</a> " : '&nbsp;';
$next = ($page < $maxPage) ? " <a
href=\"$self?page=$nextPage&studNo=$studentNo \">[Next]</a> " :
'&nbsp;';
$last = ($page < $maxPage) ? " <a
href=\"$self?page=$maxPage&studNo=$studentNo \">[Last]</a> " :
'&nbsp;';

$maxPage = ($maxPage > 0) ? $maxPage : 1;
echo $first . $prev . $page . " of " . $maxPage . $next . $last;
?>
</center>
</td>
</tr>
</table>
<br />
<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Add Student Regular Assessment</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">
<table width="50%" border="0">
<?
$query6=pg_query($conn,"SELECT * FROM RASSESSMENT
WHERE studentno='{ $studentNo}' and aysem=$curraysem");
if(pg_num_rows($query6)>0)
{
print "<tr>";
print "<td
align='center'>{$message_existingRegularAssessment}</td>";
print "</tr>";
}
else
{
?>
<tr class="tableHeader">
<td align="center"><strong>&nbsp;&nbsp;&nbsp;</strong></td>
<td align="center"><strong>ORIGINAL
ASSESSMENT</strong></td>
<td align="center"><strong>REGULAR
ASSESSMENT</strong></td>

```

```

</tr>
<form name="add_assessment" method="post"
action="addRAssessFunc.php">
<input name="studNo" type="hidden" class="fields" value="<? print
"{$_GET['studNo']}"; ?>">
<input name="AYSem" type="hidden" class="fields" value="<? print
"{$curraysem}"; ?>">
<?
$query7=pg_query($conn,"SELECT * FROM ASSESSMENT
WHERE studentid=$studentNo' AND aysem=$curraysem");

if(pg_num_rows($query7)>0)
{
$result7=pg_fetch_assoc($query7);
?>

<TR><TD align="left">Tuition </td>
<TD align="right"><? echo number_format($result7['tuition'],2,',';);
?></td>
<TD align="right"><input type="text" name="tuition" class="fields"
size="13" maxlength="13" value="<? echo
number_format($result7['tuition'],2,',';); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">Miscellaneous </td>
<TD align="right"><? echo
number_format($result7['miscellaneous'],2,',';); ?></td>
<TD align="right"><input type="text" name="miscellaneous"
class="fields" size="13" maxlength="13" value="<? echo
number_format($result7['miscellaneous'],2,',';); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">Laboratory </td>
<TD align="right"><? echo
number_format($result7['laboratory'],2,',';); ?></td>
<TD align="right"><input type="text" name="laboratory"
class="fields" size="13" maxlength="13" value="<? echo
number_format($result7['laboratory'],2,',';); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">Student Fund </td>
<TD align="right"><? echo
number_format($result7['student_fund'],2,',';); ?></td>
<TD align="right"><input type="text" name="studentFund"
class="fields" size="13" maxlength="13" value="<? echo
number_format($result7['student_fund'],2,',';); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">NSTP </td>
<TD align="right"><? echo number_format($result7['nstp'],2,',';);
?></td>
<TD align="right"><input type="text" name="nstp" class="fields"
size="13" maxlength="13" value="<? echo
number_format($result7['nstp'],2,',';); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">Entrance Deposit </td>
<TD align="right"><? echo
number_format($result7['entrance_deposit'],2,',';); ?></td>
<TD align="right"><input type="text" name="entrance" class="fields"
size="13" maxlength="13" value="<? echo
number_format($result7['entrance_deposit'],2,',';); ?>"
onChange="return getSum();"></td></tr>
<TR><TD align="left">ID </td>
<TD align="right"><? echo number_format($result7['id'],2,',';);
?></td>
<TD align="right"><input type="text" name="id" class="fields"
size="13" maxlength="13" value="<? echo
number_format($result7['id'],2,',';); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">Residency </td>
<TD align="right"><? echo number_format(0.00,2,',';); ?></td>
<TD align="right"><input type="text" name="residency"
class="fields" size="13" maxlength="13" value="<? echo
number_format(0.00,2,',';); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">EDF </td>
<TD align="right"><? echo number_format(0.00,2,',';); ?></td>

```

```

<TD align="right"><input type="text" name="edf" class="fields"
size="13" maxlength="13" value="<? echo number_format(0.00,2,',' );
?>" onChange="return getSum();"></td></tr>
<TR><TD align="left">TOTAL </td>
<TD align="right"><? echo
number_format($result7[total_amount],2,',' ); ?></td>
<TD align="right"><input type="text" name="total" class="fields"
size="13" maxlength="13" value="<? echo
number_format($result7[total_amount],2,',' ); ?>"
readonly></td></tr>
<?
}
else
{
?>

<TR><TD align="left">Tuition </td>
<TD align="right"><? echo number_format(0.00,2,',' ); ?></td>
<TD align="right"><input type="text" name="tuition" class="fields"
size="13" maxlength="13" value="<? echo number_format(0.00,2,',' );
?>" onChange="return getSum();"></td></tr>
<TR><TD align="left">Miscellaneous </td>
<TD align="right"><? echo number_format(0.00,2,',' ); ?></td>
<TD align="right"><input type="text" name="miscellaneous"
class="fields" size="13" maxlength="13" value="<? echo
number_format(0.00,2,',' ); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">Laboratory </td>
<TD align="right"><? echo number_format(0.00,2,',' ); ?></td>
<TD align="right"><input type="text" name="laboratory"
class="fields" size="13" maxlength="13" value="<? echo
number_format(0.00,2,',' ); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">Student Fund </td>
<TD align="right"><? echo number_format(0.00,2,',' ); ?></td>
<TD align="right"><input type="text" name="studentFund"
class="fields" size="13" maxlength="13" value="<? echo
number_format(0.00,2,',' ); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">NSTP </td>
<TD align="right"><? echo number_format(0.00,2,',' ); ?></td>
<TD align="right"><input type="text" name="nstp" class="fields"
size="13" maxlength="13" value="<? echo number_format(0.00,2,',' );
?>" onChange="return getSum();"></td></tr>
<TR><TD align="left">Entrance Deposit </td>
<TD align="right"><? echo number_format(0.00,2,',' ); ?></td>
<TD align="right"><input type="text" name="entrance" class="fields"
size="13" maxlength="13" value="<? echo number_format(0.00,2,',' );
?>" onChange="return getSum();"></td></tr>
<TR><TD align="left">ID </td>
<TD align="right"><? echo number_format(0.00,2,',' ); ?></td>
<TD align="right"><input type="text" name="id" class="fields"
size="13" maxlength="13" value="<? echo number_format(0.00,2,',' );
?>" onChange="return getSum();"></td></tr>
<TR><TD align="left">Residency </td>
<TD align="right"><? echo number_format(0.00,2,',' ); ?></td>
<TD align="right"><input type="text" name="residency"
class="fields" size="13" maxlength="13" value="<? echo
number_format(0.00,2,',' ); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">EDF </td>
<TD align="right"><? echo number_format(0.00,2,',' ); ?></td>
<TD align="right"><input type="text" name="edf" class="fields"
size="13" maxlength="13" value="<? echo number_format(0.00,2,',' );
?>" onChange="return getSum();"></td></tr>
<TR><TD align="left">TOTAL </td>
<TD align="right"><? echo number_format(0.00,2,',' ); ?></td>
<TD align="right"><input type="text" name="total" class="fields"
value="<? echo number_format(0.00,2,',' ); ?>" size="13"
maxlength="13" readonly></td></tr>
<?
}
?>
</tr>

```

```

<td align="left" colspan="3">&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td colspan="3" align="center">
<input name="Submit" type="submit" class="buttons" value="Add">
<input name="Reset" type="reset" class="buttons" value="Reset">
</td>
</tr>
<? } ?>
</form>
</table>
</td>
</tr>
</table>
<?
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
include("footers/footer_all.php");
?>

```

showAssessmentDetails.php

```

<?php
include("headers/header_all.php");
require 'crsconfig.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='C'){
?>

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Unpaid Assessment </td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<td align="left">
<table>
<?
$query=pg_query($crsconn,"SELECT * FROM STUDENTS WHERE
studentid=$_GET[studID]");

if(pg_num_rows($query)>0)
{
$result=pg_fetch_assoc($query);

$query2=pg_query($crsconn,"SELECT * FROM STUDENTTERMS
WHERE studentid=$_GET[studID] and aysem=$_GET[aysem]");

$studentName=$result['lastname'].", ".$result['firstname'].
".$result['middlename'];

if(pg_num_rows($query2)>0)
{
$result2=pg_fetch_assoc($query2);
$query2b=pg_query($crsconn,"SELECT * FROM UNITS WHERE
unitid=$result2[unitid]");
$result2b=pg_fetch_assoc($query2b);
$query2c=pg_query($crsconn,"SELECT * FROM PROGRAMS
WHERE programid=$result2[programid]");
$result2c=pg_fetch_assoc($query2c);

print "<TR><TD align='left'><b>Student Number: </b></td><td align='left'>$_GET[studID] </td></tr>";
print "<TR><TD align='left'><b>Name: </b></td><td align='left'>$studentName </td></tr>";

```



```

else
{
?>
<td align="left" width="10%"><b>&nbsp;</b></td>
<td align="left" width="10%">&nbsp;</td>
<?
}
?>
<td width="10%">&nbsp;</td>
<td align="left" width="10%"><b>Date and Time: </b></td>
<?
$collectedTime=$result['collectedtime'];
$timeQuery=pg_query($conn,"SELECT
date_trunc('minute',TIMESTAMP '$collectedTime')");
$timeQuery_result=pg_fetch_row($timeQuery);
?>
<td align="left" width="20%"><? print "{$result[collecteddate]}
{$result[collectedtime]}"; ?></td>
</tr>
</table>
</td>
</tr>
<td>
<table width="100%" border="1" class="receiptContent">
<tr>
<td width="10%" align="center">TRANSACTION ID</td>
<td width="40%" align="center">TRANSACTION NAME</td>
<td width="5%" align="center">QTY</td>
<td width="15%" align="center">RESP. CTR.</td>
<td width="15%" align="center">ORIG. PRICE</td>
<td width="15%" align="center">FINAL PRICE</td>
</tr>
<?
$rowNo=0;
$query5=pg_query($conn,"SELECT * FROM ITEMS WHERE
pid=$_GET[pID]' AND collectedby=$_GET[collectedBy]' AND
fundid=$_GET[fundID]' AND currency=$_GET[currency]'");
while ($result5=pg_fetch_assoc($query5))
{
print "<TR>";

$query6=pg_query($conn,"SELECT t.name,r.respctr,f.fundname
from transaction as t, respctr as r, fund as f where t.tid=$result5[tid]
and r.respctrid=$result5[respctrid] and f.fundid=$result5[fundid] ");
$result6=pg_fetch_row($query6);

print "<TD align='center'>{$result5[tid]}</TD>";
print "<TD align='left'>{$result6[0]}</TD>";
print "<TD align='center'>{$result5[quantity]}</TD>";
print "<TD align='center'>{$result6[1]}</TD>";
print "<TD align='right'>{$result5[ppayable]}</TD>";
print "<TD align='right'>{$result5[pamount]}</TD>";
print "</TR>";

$rowNo++;
}

?>
<tr>
<td colspan="4">&nbsp;</td>
<td align="right"><b>TOTAL PRICE</b></td>
<td align="right"><? print "{$result[ptotal]}"; ?></td>
</tr>
</table>
</td>
</tr>
<td>
<table width="100%" border="0" cellspacing="1" cellpadding="1">
<tr>
<td colspan="2">&nbsp;</td>

```

```

}
else
{
print "<TD>&nbsp;</TD>";
}
?>
</tr>

<tr align="center"><input name="Back" type="button"
class="buttons" value="Back" onclick="parent.location='<? echo
$_GET['payment']; ?>'></tr></table>

<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
include("footers/footer_all.php");
?>

```

transaction.php

```

<?
include("headers/header_all.php");
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='A'){
?>

<script language="javascript">
function validate(form){
if(form.tName.value==""){
alert("Please do not leave the Transaction Name field blank!");
form.tName.focus();
return false;
}
}
</script>

<script language="javascript">
function checkRate(){
if(document.forms['add_trans'].isFixed.checked==true)
{
var tRate = document.forms['add_trans'].tRate.value;
var valid = /^[0-9]{1,10})\.(0-9){2})$/;
var result = tRate.match(valid);
var valid2 = /^[0-9]{3,12})$/;
var result2 = tRate.match(valid2);
if(result==null && result2==null){
alert("Please provide a correct value for the transaction rate");
document.forms['add_trans'].tRate.focus();
return false;
}

if(result==null){
if(result2!=null)
{
var length=tRate.length;
var tWhole=tRate.substring(0,length-2);
var tCents=tRate.substring(length-2);
tRate=tWhole+"."+tCents;
document.forms['add_trans'].tRate.value=tRate;
}
}
}
else
{
document.forms['add_trans'].tRate.value='0.00';
}
}

```

```

</script>

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Transaction Types</td>
</tr>
<tr>
<td align="center">
<table width="99%" border="0" cellspacing="1" cellpadding="1">
<tr class="tableHeader">
<td width="5%" align="center"><strong><a href="<? echo
$self."?sort=tid"; ?>">TRANS. ID</a></strong></td>
<td width="5%" align="center"><strong><a href="<? echo
$self."?sort=acctcode"; ?>">ACCOUNT CODE</a></strong></td>
<td width="25%" align="center"><strong><a href="<? echo
$self."?sort=tname"; ?>">NAME</a></strong></td>
<td width="10%" align="center"><strong><a href="<? echo
$self."?sort=trate"; ?>">FIXED RATE</a></strong></td>
<td width="15%" align="center"><strong><a href="<? echo
$self."?sort=fundid"; ?>">FUND</a></strong></td>
<td width="10%" align="center"><strong><a href="<? echo
$self."?sort=respctrid"; ?>">RESP. CTR.</a></strong></td>
<td width="10%" align="center"><strong><a href="<? echo
$self."?sort=enabled"; ?>">ENABLED</a></strong></td>
<td width="10%" align="center"><strong>EDIT</strong></td>
<td width="10%" align="center"><strong>ENABLE /
DISABLE</strong></td>
</tr>

<?
$rowNo=0;
$maxRows = $maxRows_TRANSACTION;
$sort = (isset($_GET['sort'])) ? $_GET['sort'] : 'tid';

$page = (isset($_GET['page'])) ? $_GET['page'] : 1;
$pageStart = ($page - 1) * $maxRows;
$query=pg_query($conn,"SELECT * FROM TRANSACTION
ORDER BY $sort ASC LIMIT $maxRows OFFSET $pageStart");

while ($result=pg_fetch_assoc($query))
{
if($rowNo%2==1)
print "<TR class='rowColor1'>";
else
print "<TR class='rowColor2'>";

print "<TD align='left'>{$result['tid']}</TD>";
$query2c=pg_query($conn,"SELECT * FROM ACCOUNT where
acctcode='{$result['acctcode']}'");
$result2c=pg_fetch_assoc($query2c);
if($result2c['enabled']=='0')
print "<TD class='disabledItems'
align='left'>{$result['acctcode']}</TD>";
else
print "<TD align='left'>{$result['acctcode']}</TD>";

print "<TD align='left'>{$result['tname']}</TD>";
$trate=($result['trate']>0) ? number_format($result['trate'], 2, ',', ''); : "";
print "<TD align='right'>{$trate}</TD>";

$query2a=pg_query($conn,"SELECT * FROM FUND where
fundid='{$result['fundid']}'");
$result2a=pg_fetch_assoc($query2a);
if($result2a['enabled']=='0')
print "<TD class='disabledItems'
align='left'>&nbsp;&nbsp;&nbsp;{$result['fundid']} -
{$result2a['fundname']}</TD>";
else

```



```

print "<TD align='left'>&nbsp;&nbsp;&nbsp;{$result['fundid']} -
{$result2a['fundname']}</TD>";

$query2b=pg_query($conn,"SELECT * FROM RESPCTR WHERE
respctrId='{$result['respctrId']}");
$result2b=pg_fetch_assoc($query2b);
$respctrCode=($result['respctrId']>0) ? $result2b['respctrCode'] : "";
if($result2b['enabled']=='0')
print "<TD class='disabledItems' align='left'>{$respctrCode}</TD>";
else
print "<TD align='left'>{$respctrCode}</TD>";

if($result['enabled']=='1')
print "<TD align='left'>Yes</TD>";
else
print "<TD align='left'>No</TD>";

?>
<TD align="center"><A HREF="updateTransForm.php?tid=<? print
"{$result['tid']}"; ?>">Edit</A></TD>
<?
if($result['enabled']=='1')
{
if($result['tid']>13)
{
?><TD align="center"><A HREF="updateTransStatus.php?tid=<?
print " {$result['tid']}"; ?>&enabled=0">Disable</A></TD><?<?
}
else
{
print "<TD align='left'>&nbsp;&nbsp;&nbsp;</TD>";
}
}
else
{
if($result['tid']>13)
{
?><TD align="center"><A HREF="updateTransStatus.php?tid=<?
print " {$result['tid']}"; ?>&enabled=1">Enable</A></TD><?<?
}
else
{
print "<TD align='left'>&nbsp;&nbsp;&nbsp;</TD>";
}
}
print "</TR>";
$rowNo++;
?>
</table>
</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td>
<center>

<!-- Paging code from www.php-mysql-tutorial.com -->

<?
$queryWord3 = "SELECT COUNT(tid) AS totalrows FROM
TRANSACTION";
$query3 = pg_query($conn,$queryWord3);
$result3 = pg_fetch_array($query3, NULL, PGSQL_ASSOC);
$totalRows = $result3['totalrows'];

$maxPage = ceil($totalRows/$maxRows);

$prevPage=$page - 1;
$nextPage=$page + 1;
$prev = ($page > 1) ? " <a href='\"$self?page=$prevPage&sort=$sort
\">[Prev]</a> " : '&nbsp;';

$first = ($page > 1) ? " <a href='\"$self?page=1&sort=$sort
\">[First]</a> " : '&nbsp;';
$next = ($page < $maxPage) ? " <a
href='\"$self?page=$nextPage&sort=$sort
\">[Next]</a> " : '&nbsp;';
$last = ($page < $maxPage) ? " <a
href='\"$self?page=$maxPage&sort=$sort
\">[Last]</a> " : '&nbsp;';

$maxPage = ($maxPage > 0) ? $maxPage : 1;
echo $first . $prev . $page . " of " . $maxPage . $next . $last;
?>
</center>
</td>
</tr>
</table>
<br />
<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Add Transaction Type</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td>
<form name="add_trans" method="POST" onsubmit="return
validate(this);" action="addTransFunc.php"
onreset="document.forms['add_trans'].tRate.disabled=true;">
<table width="99%" border="0" cellspacing="1" cellpadding="1">
<tr class="tableHeader">
<td width="10%" align="center"><strong>ACCOUNT
CODE</strong></td>
<td width="25%" align="center"><strong>NAME</strong></td>
<td width="15%" align="center"><strong>FIXED
RATE</strong></td>
<td width="15%" align="center"><strong>FUND ID</strong></td>
<td width="15%" align="center"><strong>RESP. CTR.</strong></td>
<td width="10%" align="center"><strong>ENABLED</strong></td>
<td width="10%" align="center"><strong>EDIT</strong></td>
</tr>
<tr class="rowColor1">
<td align="center">
<select name="acctCode" class="fields">
<?
$query3a=pg_query($conn,"SELECT acctcode,accttitle FROM
ACCOUNT WHERE enabled='1' ORDER BY acctcode");
while ($result3a=pg_fetch_assoc($query3a))
{
?>
<option size="20" value="<? print " {$result3a['acctcode']}"; ?>"><?
print " {$result3a['acctcode']}"; ?></option>
<?
}
?>
</select>
</td>
<td align="center"><input name="tName" type="text" class="fields"
size="30" maxlength="40"></td>
<td align="center"><input name="isFixed" type="checkbox"
onClick="if(document.forms['add_trans'].isFixed.checked==false){
document.forms['add_trans'].tRate.disabled=true;
document.forms['add_trans'].tRate.value='0.00';}
if(document.forms['add_trans'].isFixed.checked==true){
document.forms['add_trans'].tRate.disabled=false;document.forms['add
_trans'].tRate.value='0.00';}">
<input name="tRate" type="text" disabled class="fields" value="0.00"
size="13" maxlength="13"></td>
<td align="center">
<select name="fundID" class="fields">
<?
$query4=pg_query($conn,"SELECT fundid,fundname FROM FUND
WHERE enabled='1' ORDER BY fundid");
while ($result4=pg_fetch_assoc($query4))
{
?>

```



```

<input name="Accounts" type="button" class="buttons" value="Chart
of Accounts" onclick="parent.location='acctcodes.php'">
</td>
</tr>
</table>
<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
include("footers/footer_all.php");
?>

```

updateACodeFunc.php

```

<?
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='A'
&& isset($_POST['Submit'])){
$query=pg_query($conn,"SELECT * FROM ACCOUNT WHERE
acctcode=$_POST[acctCode]");

$result=pg_fetch_assoc($query);

$sacctTitle=trim($_POST['acctTitle']);

if(!empty($sacctTitle)){
$updateQuery=pg_query($conn,"UPDATE ACCOUNT SET
accttitle='$sacctTitle',enabled=$_POST[enabled]' WHERE
acctcode=$_POST[acctCode]");

if ($updateQuery)
{
$ip= $_SERVER['REMOTE_ADDR'];
$logDesc= "Account Code: $_POST[acctCode]<br>Account Title:
$sacctTitle<br>Enabled: $_POST[enabled]";
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user'],'U','ACCOUNT','$logDesc','$ip)");

if($result[enabled]!=$_POST[enabled'])
{
$logDesc2="Account Code: $_POST[acctCode]";
$enabled = ($_POST[enabled]==0) ? 'D' : 'E';
$logQuery2=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user'],'$enabled','ACCOUNT','$logDesc2',
'$ip)");
}

echo("<script
LANGUAGE=javascript>alert('$message_SUCCESSFUL');</script>");
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_FAILED');</script>");
}

echo("<script
LANGUAGE=javascript>location.replace('acctcodes.php');</script
>");
}
}

```

```

}
else{
$location = "updateACodeForm.php?acctCode=".$_POST[acctCode];
echo("<script LANGUAGE=javascript>
alert('$message_BLANKFIELDS');</script>");
echo("<script
LANGUAGE=javascript>location.replace('$location');</script>");
}
}
else {
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
}
?>

```

updateACodeStatus.php

```

<?
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='A'){

$query=pg_query($conn,"SELECT * FROM ACCOUNT WHERE
acctcode=$_GET[acctCode]");
if(pg_num_rows($query)==1)
{
$getEnabled = ($_GET[enabled]==0 || $_GET[enabled]=='1') ?
$_GET[enabled] : 0;
$updateQuery=pg_query($conn,"UPDATE ACCOUNT SET
enabled=$getEnabled' WHERE acctcode=$_GET[acctCode]");

if ($updateQuery)
{
$ip= $_SERVER['REMOTE_ADDR'];
$logDesc="Account Code: $_GET[acctCode]";
$enabled = ($getEnabled==0) ? 'D' : 'E';
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user'],'$enabled','ACCOUNT','$logDesc',
'$ip)");

echo("<script
LANGUAGE=javascript>alert('$message_SUCCESSFUL');</script>");
}
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_FAILED');</script>");
}
echo("<script
LANGUAGE=javascript>location.replace('acctcodes.php');</script
>");
}
}
else {
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
}
?>

```

updateAssess.php

```

<?

```



```

$query3=pg_query($conn,"SELECT * FROM PRIVILEGE WHERE
enabled='1' ORDER BY privname");
while ($result3=pg_fetch_assoc($query3))
{
if($result3['privid']==$result['privid'])
{
?>
<option size="20" selected value="<? print
"{ $result3['privid'] }";?>"><? print
"{ $result3['privname'] }";?></option>
<?
}
else
{
?>
<option size="20" value="<? print "{ $result3['privid'] }";?>"><? print
"{ $result3['privname'] }";?></option>
<?
}
}
?>
</select>
</td>

<td align="center"><input name="loan" type="text" class="fields"
value="0.00" size="13" maxlength="13" disabled></td>

<td align="center">
<input name="Submit" type="submit" class="buttons"
value="Update">
<input type="button" class="buttons" value="Reset" onclick="return
formReset();">
</td>

</form>
</tr>
</table>
</td>
</tr>
</table>
<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
include("footers/footer_all.php");
?>

```

updateAssessFunc.php

```

<?
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) &&
(($_SESSION['usertype']=='S')||($_SESSION['usertype']=='R')) &&
isset($_POST['Submit'])){

$loan = (isset($_POST['loan'])) ? $_POST['loan'] : '0.00';
$updateQuery=pg_query($conn,"UPDATE ASSESSMENT SET
privid=$_POST[privID], loan=$loan,

```

```

updatedby=$_SESSION[valid_user], updatedon=NOW() WHERE
assessid=$_POST[assessID]");

if ($updateQuery)
{
$logDesc= "Assessment ID: $_POST[assessID]<br>Privilege ID:
$_POST[privID]<br>Loan: $loan";
$ip=$_SERVER['REMOTE_ADDR'];
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user'],'U','ASSESSMENT','$logDesc','$ip'
)");
echo("<script
LANGUAGE=javascript>alert('$message_SUCCESSFUL');</script>"
);
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_FAILED');</script>");
}

echo("<script
LANGUAGE=javascript>location.replace(\"assessments.php\");</scri
pt>");
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
?>

```

updateAYSemForm.php

```

<?php
include("headers/header_all.php");
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='D'){
?>

<script language="javascript">
function validate(form){
if(form.AY.value==" " || form.AY2.value==""){
if(form.AY.value==""){
alert('Please fill the Academic Year fields');
form.AY.focus();
}
}
else{
alert('Please fill the Academic Year fields');
form.AY2.focus();
}
}
return false;
}

var prefYear = form.prefAY.value;
var prefYear2 = form.prefAY2.value;
var prefSem = form.prefSem.value;

var aYear = form.AY.value;
var aYear2 = form.AY2.value;
var aSem = form.sem.value;

var valid = /^[0-9]{2}$/;
var result = aYear.match(valid);
var result2 = aYear2.match(valid);
var dif= parseFloat(aYear2) - parseFloat(aYear);

if((result==null)||((dif>1)|| (dif<1) ||(result2==null))){
alert('Please provide a correct value for the Academic Year.');
```



```

{
print "<option value='1'>1st</option>";
}

if($sem=='2'){
print "<option value='2' selected>2nd</option>";
}
else
{
print "<option value='2'>2nd</option>";
}

if($sem=='3'){
print "<option value='3' selected>Summer</option>";
}
else
{
print "<option value='3'>Summer</option>";
}
?>
</select>
</td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
<tr>
<td colspan="2" align="center">
<input name="Submit" type="submit" class="buttons"
value="Update">
<input name="Reset" type="reset" class="buttons" value="Reset">
</td>
</tr>
</table>
</form>
</td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
</table>

<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
include("footers/footer_all.php");
?>

```

updateAYSemFunc.php

```

<?
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='D'
&& isset($_POST['Submit']))){
$aysem="20".$_POST['AY'].$_POST['sem'];
$updateQuery=pg_query($conn,"UPDATE CURRENT SET
aysem=$aysem");

if ($updateQuery)
{
$ip= $_SERVER['REMOTE_ADDR'];
$logDesc="Current A. Y. and Semester: $aysem";
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION['valid_user'],'U','CURRENT',$logDesc,$ip)");

echo("<script LANGUAGE=javascript>
alert('$message_SUCCESSFUL');</script>");

```

```

}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_FAILED');</script>");
}

echo("<script
LANGUAGE=javascript>location.replace('updateAYSemForm.php')
);</script>");
}
else {
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
?>

```

updateBankForm.php

```

<?php
include("headers/header_all.php");
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='A'){

$query=pg_query($conn,"SELECT * FROM BANK WHERE
bankno=$_GET[bankNo] AND bankname=$_GET[bankName]");

if(pg_num_rows($query)==1){
$result=pg_fetch_assoc($query);
?>

<script language="javascript">
function validate(form){
if(form.bankBranch.value==" || form.bankDesc.value==" ){
if(form.bankBranch.value==" ){
alert("Please do not leave the Branch field blank!");
form.bankBranch.focus();
}
}
else{
alert("Please do not leave the bank account description field blank!");
form.bankDesc.focus();
}
}
return false;
}
}
</script>

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading" align="left">Update Bank Account</td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
<tr>
<td align="center">
<form name="update_bank" method="post" onsubmit="return
validate(this);" action="updateBankFunc.php">
<?
$query2=pg_query($conn,"SELECT * FROM FUND where
fundid=$result[fundid]");
$result2=pg_fetch_assoc($query2);
?>

<table width="99%" border="0" cellspacing="1" cellpadding="1">
<tr class="tableHeader">
<td width="15%" align="center"><strong>BANK ACCOUNT
NUMBER</strong></td>
<td width="10%" align="center"><strong>BANK
NAME</strong></td>
<td width="15%" align="center"><strong>BANK
BRANCH</strong></td>
<td width="20%" align="center"><strong>BANK
DESC</strong></td>

```

```

<td width="15%" align="center"><strong>FUND</strong></td>
<td width="10%" align="center"><strong>ENABLED</strong></td>
<td width="15%" align="center"><strong></strong></td>
</tr>
<tr class="rowColor1">
<td align="center"><input name="bankNo" type="hidden"
value="<?php echo ($result['bankno']); ?>"><?php echo
($result['bankno']); ?></td>
<td align="center"><input name="bankName" type="hidden"
class="fields" value="<?php echo ($result['bankname']); ?>"><?php
echo ($result['bankname']); ?></td>
<td align="center"><input name="bankBranch" type="text"
class="fields" value="<?php echo ($result['bankbranch']); ?>"
size="20" maxlength="20"></td>
<td align="center"><input name="bankDesc" type="text"
class="fields" value="<?php echo ($result['bankdesc']); ?>" size="20"
maxlength="20"></td>
<td align="center"><?php echo $result['fundid']. " -
".$result2['fundname']; ?><input name="fundID" type="hidden"
value="<?php echo ($result['fundid']); ?>"></td>
<td align="center">
<table>
<tr>
<td><label>
<?
if($result['enabled']==1)
print"<input name='enabled' type='radio' value='1' checked>";
else
print"<input name='enabled' type='radio' value='1'>";
?>
Yes</label>
</td>
<td><label>
<?
if($result['enabled']==0)
print"<input name='enabled' type='radio' value='0' checked>";
else
print"<input name='enabled' type='radio' value='0'>";?>
No</label>
</td>
</tr>
</table>
</td>
<td align="center">
<input name="Submit" type="submit" class="buttons"
value="Update">
<input name="Reset" type="reset" class="buttons" value="Reset">
</td>
</tr>
</table>
<script
language="javascript">document.update_bank.bankBranch.focus();</s
cript>
</form>
</td>
</tr>
<tr><td>&nbsp;</td></tr>
<tr>
<td align="center" colspan="2">
<input name="Bank Accounts" type="button" class="buttons"
value="Bank Accounts" onclick="parent.location='bank.php'">
</td>
</tr>
</table>
<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
}
else
{

```

```

echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
}
include("footers/footer_all.php");
?>

```

updateBankFunc.php

```

<?
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='A'
&& isset($_POST['Submit'])) {
$query=pg_query($conn,"SELECT * FROM BANK WHERE
bankno=$_POST[bankNo] AND bankname=$_POST[bankName]");
$result=pg_fetch_array($query,NULL,PGSQL_ASSOC);
$bankBranch=trim($_POST[bankBranch]);
$bankDesc=trim($_POST[bankDesc]);

if(!empty($bankBranch) && !empty($bankDesc))
{
$updateQuery=pg_query("UPDATE BANK SET
bankbranch='$bankBranch', bankdesc='$bankDesc',
enabled=$_POST[enabled] WHERE bankno=$_POST[bankNo]
AND bankname=$_POST[bankName]");

if ($updateQuery)
{
$ip=$_SERVER['REMOTE_ADDR'];
$logDesc="Bank Account No.: $bankNo<br>Bank Name:
$bankName<br>Branch: $bankBranch<br>Description:
$bankDesc<br>Enabled: $_POST[enabled]";
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user],'U','BANK','$logDesc','$ip')");

if($result['enabled']!= $_POST[enabled])
{
$logDesc2="Bank Account No.: $bankNo<br>Bank Name:
$bankName";
$enabled = ($_POST[enabled]==0) ? 'D' : 'E';
$logQuery2=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user],'$enabled','BANK','$logDesc2','$ip')
");
}

echo("<script
LANGUAGE=javascript>alert('$message_SUCCESSFUL');</script>
");
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_FAILED');</script>");
}

echo("<script
LANGUAGE=javascript>location.replace('bank.php');</script>");
}
else
{
$location =
"updateBankForm.php?bankNo=".$_POST[bankNo]."&bankName="
.$_POST[bankName];
echo("<script LANGUAGE=javascript>
alert('$message_BLANKFIELDS');</script>");
echo("<script
LANGUAGE=javascript>location.replace('$location');</script>");
}
}
else {

```



```

echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
?>

```

updateBankStatus.php

```

<?
session_start();
require 'config.php';

if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='A'){

$query=pg_query($conn,"SELECT * FROM BANK WHERE
bankno=$_GET[bankNo]' AND bankname=$_GET[bankName]");
if(pg_num_rows($query)==1)
{
$getEnabled = ($_GET['enabled']=='0' || $_GET['enabled']=='1') ?
$_GET['enabled'] : '0';
$updateQuery=pg_query($conn,"UPDATE BANK SET
enabled=$getEnabled' WHERE bankno=$_GET[bankNo]' AND
bankname=$_GET[bankName]");

if ($updateQuery)
{
$ip= $_SERVER['REMOTE_ADDR'];
$logDesc="Bank Account No.: $_GET[bankNo]<br>Bank Name:
$_GET[bankName]";
$enabled = ($getEnabled=='0') ? 'D' : 'E';
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user'],$enabled','BANK','$logDesc','$ip"
);
echo("<script
LANGUAGE=javascript>alert('$message_SUCCESSFUL');</script>"
);
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_FAILED');</script>");
}
echo("<script
LANGUAGE=javascript>location.replace('bank.php');</script>");
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
}
?>

```

updateCheckForm.php

```

<?php
include("headers/header_all.php");
if(isset($_SESSION['valid_user']) && ($_SESSION['usertype']=='C')){
$query=pg_query($conn,"SELECT * FROM CHECKS WHERE
recordNo=$_GET[recordNo]' AND cstatus='N'");

if(pg_num_rows($query)==1)
{
$result=pg_fetch_assoc($query);
?>

```

```

<script language="javascript">
function validate(form){
if(form.checkNo.value==" || form.cPayee.value=="
||form.cNature.value=="||form.voucherNo.value=="||form.cAmount.val
ue==""){
if(form.checkNo.value==""){
alert('Do not leave the Check Number blank. ');
form.checkNo.focus();
}
else if(form.cPayee.value==""){
alert('Do not leave the Payee field blank. ');
form.cPayee.focus();
}
else if(form.cNature.value==""){
alert('Do not leave the Nature of payment blank. ');
form.cNature.focus();
}
else if(form.voucherNo.value==""){
alert('Do not leave the Voucher Number blank. ');
form.voucherNo.focus();
}
else{
alert('Provide the correct amount for the check. ');
form.cAmount.focus();
}
return false;
}

var checkNo = form.checkNo.value;
var valid = /^[0-9]{1,10}$/;
var result = checkNo.match(valid);
if(result==null){
alert('Please provide a correct value for the check number');
form.checkNo.focus();
return false;
}

var voucherNo = form.voucherNo.value;
var valid2 = /^[0-9]{3}-([0-9]{2})-([0-9]{2})-([0-9]{3})$/;
var result2 = voucherNo.match(valid2);
if(result2==null){
alert('Please provide a correct value for the voucher number');
form.voucherNo.focus();
return false;
}
}

function checkAmount(){
var cAmount = document.forms['update_check'].cAmount.value;
var valid = /^[0-9]{1,10}),([0-9]{2})$/;
var result = cAmount.match(valid);
var valid2 = /^[0-9]{3,12})$/;
var result2 = cAmount.match(valid2);
if(result==null && result2==null){
alert('Please provide a correct value for the check amount');
document.forms['update_check'].cAmount.focus();
return false;
}

if(result==null){
if(result2!=null)
{
var length=cAmount.length;
var cWhole=cAmount.substring(0,length-2);
var cCents=cAmount.substring(length-2);
cAmount=cWhole+"."+cCents;
document.forms['update_check'].cAmount.value=cAmount;
}
}
}

</script>

<table width="99%" class="contentTable" align="center">

```



```

</table>
<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
}
include("footers/footer_all.php");
?>

```

updateCheckFunc.php

```

<?php
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='C'
&& isset($_POST['Submit'])){
list($bankNo, $bankName) = split(":::", $_POST['bank']);
$cDate=$_POST['cDate'];
$query=pg_query($conn,"SELECT * FROM CHECKS WHERE
bankno='$bankNo' AND bankname='$bankName' AND
checkno=$_POST[checkNo] AND cdate=cast('$cDate' AS date);");
$result=pg_fetch_assoc($query);
if ((pg_num_rows($query)>0) &&
($result['recordno']!= $_POST['recordNo']))
{
echo("<script
LANGUAGE=javascript>alert('$message_addExistingCheck');</script
>");
echo("<script
LANGUAGE=javascript>location.replace('checks.php');</script>");
}
else
{
$cAmount=$_POST['cAmount'];
$checkNo=trim($_POST['checkNo']);
$cPayee=trim($_POST['cPayee']);
$cNature=trim($_POST['cNature']);
$voucherNo=trim($_POST['voucherNo']);

if(!empty($checkNo) && !empty($cPayee) && !empty($cNature) &&
!empty($voucherNo))
{
$updateQuery=pg_query($conn,"UPDATE CHECKS SET
checkno='$checkNo',bankno='$bankNo',bankname='$bankName',cpayee
e='$cPayee',cnature='$cNature',voucherno='$voucherNo',camount='$c
Amount',forpayee=$_POST[payeeOnly]',respctrID=$_POST[respctrID
]' WHERE recordno=$_POST[recordNo]");
if ($updateQuery)
{
$ip= $_SERVER['REMOTE_ADDR'];
$logDesc="Record No: $_POST[recordNo]<br>Check No.:
$checkNo<br>Date: $cDate<br>Bank Account: $bankNo<br>Bank:
$bankName<br>Payee: $cPayee<br>Nature of Payment:
$cNature<br>Voucher No: $voucherNo<br>Amount:
$cAmount<br>For payee only:
$_POST[payeeOnly]<br>Responsibility Center: $_POST[respctrID]";
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user'],'U','CHECKS','$logDesc','$ip)");

```

```

echo("<script
LANGUAGE=javascript>alert('$message_SUCCESSFUL');</script>");
}
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_FAILED');</script>");
}

echo("<script
LANGUAGE=javascript>location.replace('checks.php');</script>");
}
else
{
$location = "updateCheckForm.php?recordNo=".$_POST[recordNo];
?>
<script language="javascript"> alert('$message_BLANKFIELDS');
</script>
<script LANGUAGE=javascript>location.replace('<? echo $location;
?>');</script>
<?
}
}
}
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
?>

```

updateCheckStatusFunc.php

```

<?
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='C'
&& isset($_POST['Submit'])){
if($_POST['cStatus']=='C' || ($_POST['cStatus']=='X'))
{
$query=pg_query($conn,"SELECT * FROM CHECKS WHERE
recordno=$_POST[recordNo]");
$result=pg_fetch_assoc($query);

if($result['releasedon']==NULL)
{
$queryWord="UPDATE CHECKS SET
cstatus=$_POST[cStatus],releasedon=NOW() WHERE
recordno=$_POST[recordNo]";
}
}
else
{
$queryWord="UPDATE CHECKS SET cstatus=$_POST[cStatus]
WHERE recordno=$_POST[recordNo]";
}

$updateQuery = pg_query($conn,$queryWord);

if ($updateQuery)
{
$cStatus = ($_POST['cStatus']=='X') ? 'C' : 'U';
$ip= $_SERVER['REMOTE_ADDR'];
$logDesc="Record No: $_POST[recordNo]<br>Status:
$_POST[cStatus] ";
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user'],'$cStatus','CHECKS','$logDesc','$ip'
)");

```

```

echo("<script
LANGUAGE=javascript>alert('$message_SUCCESSFUL');</script>"
);
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_FAILED');</script>");
}
echo("<script
LANGUAGE=javascript>location.replace('checks.php');</script>");
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
?>

```

updateFundForm.php

```

<?
include("headers/header_all.php");
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='A'){

$query=pg_query($conn,"SELECT * FROM FUND WHERE
fundid=$_GET[fundID]");
if(pg_num_rows($query)==1)
{
$result=pg_fetch_assoc($query);
?>

<script language="javascript">
function validate(form){
if(form.fundName.value==""){
alert("Do not leave the fund name blank.");
form.fundName.focus();
return false;
}
}
}
</script>

```

```

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading" align="left">Update Fund Type</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">
<form name="update_fund" method="post" onsubmit="return
validate(this);" action="updateFundFunc.php">
<table width="99%" border="0" cellspacing="1" cellpadding="1">
<tr class="tableHeader">
<td width="25%" align="center"><strong>FUND ID</strong></td>
<td width="25%" align="center"><strong>FUND
NAME</strong></td>
<td width="25%" align="center"><strong>ENABLED</strong></td>
<td width="25%" align="center"><strong>&nbsp;&nbsp;&nbsp;</strong></td>
</tr>
<tr class="rowColor1">
<td width="25%" align="center"><input name="fundID"
type="hidden" value="<?php echo ($result['fundid']); ?>"><?php echo
($result['fundid']); ?></td>
<td width="25%" align="center"><input name="fundName"
type="text" class="fields" value="<?php echo ($result['fundname']);
?>" size="20" maxlength="20"></td>
<td width="25%" align="center">
<table>
<tr>

```

```

<td><label>
<?
if($result['enabled']==1)
print"<input name='enabled' type='radio' value='1' checked>";
else
print"<input name='enabled' type='radio' value='1'>";
?>
Yes</label>
</td>
<td><label>
<?
if($result['enabled']==0)
print"<input name='enabled' type='radio' value='0' checked>";
else
print"<input name='enabled' type='radio' value='0'>";
?>
No</label>
</td>
</tr>
</table>
</td>
<td width="25%" align="center">
<input name="Submit" type="submit" class="buttons"
value="Update">
<input name="Reset" type="reset" class="buttons" value="Reset">
</td>
</tr>
</table>
<script
language="javascript">document.update_fund.fundName.focus();</scri
pt>
</form>
</td>
</tr>
<tr><td>&nbsp;&nbsp;&nbsp;</td></tr>
<tr>
<td align="center" colspan="2">
<input name="Funds" type="button" class="buttons" value="Funds"
onclick="parent.location='funds.php'">
</td>
</tr>
</table>
<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
include("footers/footer_all.php");
?>

```

updateFundFunc.php

```

<?
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='A'
&& isset($_POST['Submit'])){

$query=pg_query($conn,"SELECT * FROM FUND WHERE
fundid=$_POST[fundID]");

$result=pg_fetch_array($query,NULL,PGSQL_ASSOC);

$fundName=trim($_POST['fundName']);

```

```

if(!empty($fundName)){
$updateQuery=pg_query($conn,"UPDATE FUND SET
fundname=$fundName',enabled=$_POST[enabled]' WHERE
fundid=$_POST[fundID]");

if ($updateQuery)
{
$ip=$_SERVER['REMOTE_ADDR'];
$logDesc="Fund ID: $_POST[fundID]<br>Fund Name:
$fundName<br>Enabled: $_POST[enabled]";
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user'],'U','FUND','$logDesc','$ip')");

if($result[enabled]!=$_POST[enabled])
{
$logDesc2="Fund ID: $_POST[fundID]";
$enabled = ($_POST[enabled]==0) ? 'D' : 'E';
$logQuery2=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user'],'$enabled','FUND','$logDesc2','$ip')
");
}

echo("<script
LANGUAGE=javascript>alert('$message_SUCCESSFUL');</script>");
}
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_FAILED');</script>");
}

echo("<script
LANGUAGE=javascript>location.replace('funds.php');</script>");
}
else{
$location = "updateFundForm.php?fundID=$_POST[fundID]";
echo("<script LANGUAGE=javascript>
alert('$message_BLANKFIELDS');</script>");
echo("<script
LANGUAGE=javascript>location.replace('$location');</script>");
}
}
else {
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
?>

```

updateFundStatus.php

```

<?
session_start();
require 'config.php';
if(isset($_SESSION[valid_user']) && $_SESSION[user_type]=='A'){

$query=pg_query($conn,"SELECT * FROM FUND WHERE
fundid=$_GET[fundID]");

if(pg_num_rows($query)==1)
{
$getEnabled = ($_GET[enabled]==0 || $_GET[enabled]==1) ?
$_GET[enabled] : 0;
$updateQuery=pg_query($conn,"UPDATE FUND SET
enabled=$getEnabled' WHERE fundid=$_GET[fundID]");

if ($updateQuery)
{
$ip=$_SERVER['REMOTE_ADDR'];
$logDesc="Fund ID: $_GET[fundID]";

```

```

$enabled = ($getEnabled==0) ? 'D' : 'E';
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user'],'$enabled','FUND','$logDesc','$ip')");
;
echo("<script
LANGUAGE=javascript>alert('$message_SUCCESSFUL');</script>");
}
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_FAILED');</script>");
}
}
echo("<script
LANGUAGE=javascript>location.replace('funds.php');</script>");
}
else{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
}
else {
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
}
?>

```

updatePayment.php

```

<?php
session_start();
require 'config.php';
if(isset($_SESSION[valid_user']) && $_SESSION[user_type]=='C'
&& isset($_POST[Submit])){

if((isset($_SESSION[payorID])) || (isset($_SESSION[payorName])))
{
$allValid=1;
echo $allValid;

for($index=0;$index<count($_SESSION[paymentTID]);$index++)
{
$tPrice=trim($_POST[tPrice_.$index]);
$tQty=trim($_POST[tQty_.$index]);
if (preg_match("/^[0-9]{1,4}$/", $tQty)==0) {
$allValid=0;
}
}
else
{
if ((preg_match("/^[0-9]{1,10})\.[0-9]{2}$/", $tPrice)< 1) &&
(preg_match("/^[0-9]{3,12}$/", $tPrice)< 1)) {
$allValid=0;
}
}
}
if($allValid==1)
{
for($index=0;$index<count($_SESSION[paymentTID]);$index++)
{
$tID=$_SESSION[paymentTID][$index];
$tName=$_SESSION[paymentTName][$index];
$tRespCtr=$_POST[tRespCtr_.$index];
$tRate=$_SESSION[paymentTRate][$index];
$tQty=trim($_POST[tQty_.$index]);
$tPrice=trim($_POST[tPrice_.$index]);
if (preg_match("/^[0-9]{1,10})\.[0-9]{2}$/", $tPrice)< 1)
{
if (preg_match("/^[0-9]{3,12}$/", $tPrice)>0) {
$length=strlen($tPrice);
$tPriceWhole=substr($tPrice,0,$length-2);
$tPriceCents=substr($tPrice,$length-2);

```

```

$tPrice=$tPriceWhole.".".$tPriceCents;
}
}

$_SESSION['paymentTRespCtr'][$index]=$tRespCtr;

if ($tRate!=0.00)
{
$tPrice=number_format($tQty * $tRate,2,','');
$_SESSION['paymentTQty'][$index]=$tQty;
$_SESSION['paymentTPrice'][$index]=$tPrice;
}
else
{
$_SESSION['paymentTPrice'][$index]=$tPrice;
}
}
}
else
{
echo("<script LANGUAGE=javascript> alert('Please provide valid values for the fields.');

```

updatePrivForm.php

```

<?
include("headers/header_all.php");
if(isset($_SESSION['valid_user']) &&
(($_SESSION['usertype']=='S')||($_SESSION['usertype']=='R'))){
$query=pg_query($conn,"SELECT * FROM PRIVILEGE WHERE
privid=$_GET[privid]");

if(pg_num_rows($query)==1)
{
$result=pg_fetch_assoc($query);
?>

<script language="javascript">
function validate(form){
if(form.privName.value==""){
alert('Do not leave the Privilege Name blank.');
```

```

}
form.privName.focus();
return false;
}
}

</script>

<script language="javascript">
function checkAmount(){
var limit = document.forms[update_privilege].limit.value;

var valid = /^[0-9]{1,10})\.[0-9]{2})$/;
var result = limit.match(valid);
var valid2 = /^[0-9]{3,12})$/;
var result2 = limit.match(valid2);
if(result==null && result2==null){
alert('Please provide a correct value for the privilege limit');
document.forms[update_privilege].limit.focus();
return false;
}

if(result==null){
if(result2!=null)
{
var length=limit.length;
var limitWhole=limit.substring(0,length-2);
var limitCents=limit.substring(length-2);
limit=limitWhole+"."+limitCents;
document.forms[update_privilege].limit.value=limit;
}
}
}
}
</script>

```

```

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Update Privilege / Scholarship</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">

```

```

<form name="update_privilege" method="post" onsubmit="return
validate(this);" action="updatePrivFunc.php">
<table width="99%" border="0" cellspacing="1" cellpadding="1">
<tr class="tableHeader">
<td WIDTH="10%" align="center"><strong>PRIV. ID</strong></td>
<td WIDTH="15%" align="center"><strong>PRIVILEGE
NAME</strong></td>
<td WIDTH="20%"
align="center"><strong>DESCRIPTION</strong></td>
<td WIDTH="10%" align="center"><strong>LIMIT</strong></td>
<td WIDTH="20%" align="center"><strong>MAJOR
BENEFITS</strong></td>
<td WIDTH="10%"
align="center"><strong>ENABLED</strong></td>
<td WIDTH="15%" align="center"><strong>UPDATE</strong></td>
</tr>

```

```

<tr valign="top" class="rowColor1">
<td align="center"><input name="privID" type="hidden" value="<?
print "{$result[privid]}"; ?>"><? print "{$result[privid]}"; ?></td>
<td align="center"><input name="privName" type="text"
class="fields" size="20" maxlength="30" value="<? print
 "{$result[privname]}"; ?>"></td>
<td align="center"><textarea name="privDesc" cols="30" rows="4"
class="fields"><? print "{$result[privdesc]}"; ?></textarea></td>
<td align="center"><input name="limit" type="text" class="fields"
value="<? print "{$result[privlimit]}"; ?>" size="13"
maxlength="13"></td>
<td align="center">
<table>
<tr align="left"><td width="35%"><b>Tuition Fee: </b></td>
<td align="left">
<select name="tuition" class="fields">

```

```

<?
if($result['tuition']==0.00)
print"<option selected value=0.00>No Discount</option>";
else
print"<option value=0.00>No Discount</option>";

if($result['tuition']==25.00)
print"<option selected value=25.00>25.00</option>";
else

```

```

print"<option value=25.00>25.00</option>";

if($result['tuition']==50.00)
print"<option selected value=50.00>50.00</option>";
else
print"<option value=50.00>50.00</option>";

if($result['tuition']==75.00)
print"<option selected value=75.00>75.00</option>";
else
print"<option value=75.00>75.00</option>";

if($result['tuition']==100.00)
print"<option selected value=100.00>100.00</option>";
else
print"<option value=100.00>100.00</option>";

?>
</select>
</td>
</tr>
<tr>
<td width="35%" align="left"><b>Miscellaneous: </b></td>
<td align="left">
<select name="miscellaneous" class="fields">

<?
if($result['miscellaneous']==0.00)
print"<option selected value=0.00>No Discount</option>";
else
print"<option value=0.00>No Discount</option>";

if($result['miscellaneous']==25.00)
print"<option selected value=25.00>25.00</option>";
else
print"<option value=25.00>25.00</option>";

if($result['miscellaneous']==50.00)
print"<option selected value=50.00>50.00</option>";
else
print"<option value=50.00>50.00</option>";

if($result['miscellaneous']==75.00)
print"<option selected value=75.00>75.00</option>";
else
print"<option value=75.00>75.00</option>";

if($result['miscellaneous']==100.00)
print"<option selected value=100.00>100.00</option>";
else
print"<option value=100.00>100.00</option>";

?>
</select>
</td>
</tr>
<tr>
<td width="35%" align="left"><b>Laboratory: </b></td>
<td align="left">
<select name="laboratory" class="fields">

<?
if($result['laboratory']==0.00)
print"<option selected value=0.00>No Discount</option>";
else
print"<option value=0.00>No Discount</option>";

if($result['laboratory']==25.00)
print"<option selected value=25.00>25.00</option>";
else
print"<option value=25.00>25.00</option>";

if($result['laboratory']==50.00)
print"<option selected value=50.00>50.00</option>";
else

```

```

print"<option value=50.00>50.00</option>";

if($result['laboratory']==75.00)
print"<option selected value=75.00>75.00</option>";
else
print"<option value=75.00>75.00</option>";

if($result['laboratory']==100.00)
print"<option selected value=100.00>100.00</option>";
else
print"<option value=100.00>100.00</option>";

?>
</select>
</td>
</tr>
<tr>
<td width="35%" align="left"><b>Student Fund: </b></td>
<td align="left">
<select name="studentFund" class="fields">

<?
if($result['studentfund']==0.00)
print"<option selected value=0.00>No Discount</option>";
else
print"<option value=0.00>No Discount</option>";

if($result['studentfund']==25.00)
print"<option selected value=25.00>25.00</option>";
else
print"<option value=25.00>25.00</option>";

if($result['studentfund']==50.00)
print"<option selected value=50.00>50.00</option>";
else
print"<option value=50.00>50.00</option>";

if($result['studentfund']==75.00)
print"<option selected value=75.00>75.00</option>";
else
print"<option value=75.00>75.00</option>";

if($result['studentfund']==100.00)
print"<option selected value=100.00>100.00</option>";
else
print"<option value=100.00>100.00</option>";

?>
</select>
</td>
</tr>
<tr>
<td width="35%" align="left"><b>NSTP: </b></td>
<td align="left">
<select name="nstp" class="fields">

<?
if($result['nstp']==0.00)
print"<option selected value=0.00>No Discount</option>";
else
print"<option value=0.00>No Discount</option>";

if($result['nstp']==25.00)
print"<option selected value=25.00>25.00</option>";
else
print"<option value=25.00>25.00</option>";

if($result['nstp']==50.00)
print"<option selected value=50.00>50.00</option>";
else
print"<option value=50.00>50.00</option>";

if($result['nstp']==75.00)
print"<option selected value=75.00>75.00</option>";
else

```

```

print"<option value=75.00>75.00</option>";

if($result['nstp']==100.00)
print"<option selected value=100.00>100.00</option>";
else
print"<option value=100.00>100.00</option>";

?>
</select>
</td>
</tr>
<tr>
<td width="35%" align="left"><b>Entrance: </b></td>
<td align="left">
<select name="entrance" class="fields">

<?
if($result['entrance']==0.00)
print"<option selected value=0.00>No Discount</option>";
else
print"<option value=0.00>No Discount</option>";

if($result['entrance']==25.00)
print"<option selected value=25.00>25.00</option>";
else
print"<option value=25.00>25.00</option>";

if($result['entrance']==50.00)
print"<option selected value=50.00>50.00</option>";
else
print"<option value=50.00>50.00</option>";

if($result['entrance']==75.00)
print"<option selected value=75.00>75.00</option>";
else
print"<option value=75.00>75.00</option>";

if($result['entrance']==100.00)
print"<option selected value=100.00>100.00</option>";
else
print"<option value=100.00>100.00</option>";

?>
</select>
</td>
</tr>
<tr>
<td width="35%" align="left"><b>ID: </b></td>
<td align="left">
<select name="id" class="fields">

<?
if($result['id']==0.00)
print"<option selected value=0.00>No Discount</option>";
else
print"<option value=0.00>No Discount</option>";

if($result['id']==25.00)
print"<option selected value=25.00>25.00</option>";
else
print"<option value=25.00>25.00</option>";

if($result['id']==50.00)
print"<option selected value=50.00>50.00</option>";
else
print"<option value=50.00>50.00</option>";

if($result['id']==75.00)
print"<option selected value=75.00>75.00</option>";
else
print"<option value=75.00>75.00</option>";

if($result['id']==100.00)
print"<option selected value=100.00>100.00</option>";
else

```

```

print"<option value=100.00>100.00</option>";

?>
</select>

</td>
</tr>
<tr>
<td width="35%" align="left"><b>Residency: </b></td>
<td align="left">
<select name="residency" class="fields">

<?
if($result['residency']==0.00)
print"<option selected value=0.00>No Discount</option>";
else
print"<option value=0.00>No Discount</option>";

if($result['residency']==25.00)
print"<option selected value=25.00>25.00</option>";
else
print"<option value=25.00>25.00</option>";

if($result['residency']==50.00)
print"<option selected value=50.00>50.00</option>";
else
print"<option value=50.00>50.00</option>";

if($result['residency']==75.00)
print"<option selected value=75.00>75.00</option>";
else
print"<option value=75.00>75.00</option>";

if($result['residency']==100.00)
print"<option selected value=100.00>100.00</option>";
else
print"<option value=100.00>100.00</option>";

?>
</select>
</td>
</tr>
<tr>
<td width="35%" align="left"><b>EDF: </b></td>
<td align="left">
<select name="edf" class="fields">

<?
if($result['edf']==0.00)
print"<option selected value=0.00>No Discount</option>";
else
print"<option value=0.00>No Discount</option>";

if($result['edf']==25.00)
print"<option selected value=25.00>25.00</option>";
else
print"<option value=25.00>25.00</option>";

if($result['edf']==50.00)
print"<option selected value=50.00>50.00</option>";
else
print"<option value=50.00>50.00</option>";

if($result['edf']==75.00)
print"<option selected value=75.00>75.00</option>";
else
print"<option value=75.00>75.00</option>";

if($result['edf']==100.00)
print"<option selected value=100.00>100.00</option>";
else
print"<option value=100.00>100.00</option>";

?>
</select>

```



```

</td>
</tr>

</TABLE>
<br>
<table>
<tr><td><b>Other Benefits</b></td></tr>
<tr><td><textarea name="benefits" cols="30" rows="4"
class="fields"><? print
"{$result[privbenefits]}";?></textarea></td></tr>
</table>
</TD>
<td align="left">
<table>
<tr>
<td><label>
<?
if($result['enabled']==1)
print"<input name='enabled' type='radio' value='1' checked>";
else
print"<input name='enabled' type='radio' value='1'>";
?>
Yes</label>
</td>
<td><label>
<?
if($result['enabled']==0)
print"<input name='enabled' type='radio' value='0' checked>";
else
print"<input name='enabled' type='radio' value='0'>";
?>
No</label>
</td>
</tr>
</table>
</td>
<td align="center">
<input name="Submit" type="submit" class="buttons" value="Update"
onClick="return checkAmount();">
<input name="Reset" type="reset" class="buttons" value="Reset">
</td>
</tr>
<tr>
<td align="center" colspan="7">
<input name="Privileges" type="button" class="buttons"
value="Privileges" onclick="parent.location=privileges.php">
</td>
</tr>
</table>
</form>
</td>
</tr>
</table>

<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
include("footers/footer_all.php");
?>

```

updatePrivFunc.php

```

<?
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) &&
(($_SESSION['usertype']=='S')||($_SESSION['usertype']=='R')) &&
isset($_POST['Submit'])){

$query=pg_query($conn,"SELECT * FROM PRIVILEGE WHERE
privid=$_POST[privID]");
$result=pg_fetch_assoc($query);

$privName=trim($_POST[privName]);
$privDesc=trim($_POST[privDesc]);
$benefits=trim($_POST[benefits]);

if(empty($privName))
{
$updateQuery=pg_query($conn,"UPDATE PRIVILEGE SET
privname='$privName', privdesc='$privDesc',
privbenefits='$benefits',privlimit=$_POST[limit]
,tuition=$_POST[tuition],miscellaneous=$_POST[miscellaneous],lab
oratory=$_POST[laboratory],studentfund=$_POST[studentFund],nst
p=$_POST[nstp],entrance=$_POST[entrance],id=$_POST[id],reside
ncy=$_POST[residency],edf=$_POST[edf],enabled=$_POST[enable
d]' WHERE privid=$_POST[privID]");

if ($updateQuery)
{
$ip= $_SERVER['REMOTE_ADDR'];
$logDesc="Privilege ID: $_POST[privID]<br>Privilege Name:
$privName<br>Description: $privDesc<br>Other Benefits:
$benefits<br>Limit: $_POST[limit]<br>Tuition:
$_POST[tuition]<br>Miscellaneous:
$_POST[miscellaneous]<br>Laboratory:
$_POST[laboratory]<br>Student Fund:
$_POST[studentFund]<br>NSTP: $_POST[nstp]<br>Entrance:
$_POST[entrance]<br>ID: $_POST[id]<br>Residency:
$_POST[residency]<br>EDF: $_POST[edf]<br>Other Benefits:
$benefits <br>Enabled: $_POST[enabled]";
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user'],'U','PRIVILEGE','$logDesc','$ip)");

if($result['enabled']!= $_POST[enabled])
{
$logDesc2="Privilege ID: $_POST[privID]";
$enabled = ($_POST[enabled]==0) ? 'D' : 'E';
$logQuery2=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user'],'$enabled','PRIVILEGE','$logDesc2'
,$ip)");
}

echo("<script
LANGUAGE=javascript>alert('$message_SUCCESSFUL');</script>"
);
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_FAILED');</script>");
}

echo("<script
LANGUAGE=javascript>location.replace('privileges.php');</script
>");
}
else{
$location = "updatePrivForm.php?privID=".$_POST[privID];

```

```

echo("<script LANGUAGE=javascript>
alert('$message_BLANKFIELDS');</script>");
echo("<script
LANGUAGE=javascript>location.replace('$location');</script>");
}
}
else {
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
}
?>

```

updatePrivStatus.php

```

<?
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) &&
(($_SESSION['usertype']=='S')||($_SESSION['usertype']=='R'))){
$query=pg_query($conn,"SELECT * FROM PRIVILEGE WHERE
privid=$_GET[privID]");

if(pg_num_rows($query)==1)
{
$getEnabled = ($_GET['enabled']=='0' || $_GET['enabled']=='1') ?
$_GET['enabled'] : '0';
$updateQuery=pg_query($conn,"UPDATE PRIVILEGE SET
enabled=$getEnabled' WHERE privid=$_GET[privID]");

if ($updateQuery)
{
$pip= $_SERVER['REMOTE_ADDR'];
$logDesc="Privilege ID: $_GET[privID]";
$enabled = ($getEnabled=='0') ? 'D' : 'E';
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user'],$enabled','PRIVILEGE','$logDesc',
$pip)");
echo("<script
LANGUAGE=javascript>alert('$message_SUCCESSFUL');</script>");
}
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_FAILED');</script>");
}

echo("<script
LANGUAGE=javascript>location.replace('privileges.php');</script
>");
}
}
else{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
}
}
else {
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
}
?>

```

updateRAssess.php

```

<?
include("headers/header_all.php");
require 'crsconfig.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='G'){

```

```

$query=pg_query($conn,"SELECT * FROM RASSESSMENT
WHERE rassessid=$_GET[rassessID]");
$result=pg_fetch_assoc($query);
$studentNo=$result['studentno'];
$query2=pg_query($crsconn,"Select
s.lastname,s.firstname,s.middlename,p.programtitle,s.pedigree,st.yearle
vel from students as s,studentterms as st, programs as p where
s.studentid=$studentNo' and s.studentid=st.studentid and
st.programid=p.programid and st.aysem=$result[aysem]");
if (pg_num_rows($query2)==0){
echo("<script
LANGUAGE=javascript>alert('$message_noExistingStudent');</scrip
t>");
echo("<script
LANGUAGE=javascript>location.replace('regularAssessments.php'
);</script>");
}
}
else
{
?>

```

```

<script language="javascript">
function getValues()
{
var valid = /^[0-9]{1,10}$|[0-9]{2}$;/
var valid2 = /^[0-9]{3,12}$;/
var tuition = document.update_assessment.tuition.value;
var result = tuition.match(valid);
var result2 = tuition.match(valid2);
if(result==null && result2==null){
alert('Please provide a correct value for the tuition fee');
document.update_assessment.tuition.focus();
return false;
}
}

```

```

if(result==null){
if(result2!=null)
{
var length=tuition.length;
var tuitionWhole=tuition.substring(0,length-2);
var tuitionCents=tuition.substring(length-2);
tuition=tuitionWhole+"."+tuitionCents;
document.update_assessment.tuition.value=tuition;
}
}
}

```

```

var miscellaneous =
document.update_assessment.miscellaneous.value;
var result = miscellaneous.match(valid);
var result2 = miscellaneous.match(valid2);
if(result==null && result2==null){
alert('Please provide a correct value for the miscellaneous fee');
document.update_assessment.miscellaneous.focus();
return false;
}
}
}

```

```

if(result==null){
if(result2!=null)
{
var length=miscellaneous.length;
var miscellaneousWhole=miscellaneous.substring(0,length-2);
var miscellaneousCents=miscellaneous.substring(length-2);
miscellaneous=miscellaneousWhole+"."+miscellaneousCents;
document.update_assessment.miscellaneous.value=miscellaneous;
}
}
}

```

```

var laboratory = document.update_assessment.laboratory.value;

```

```

var result = laboratory.match(valid);
var result2 = laboratory.match(valid2);
if(result==null && result2==null){
alert('Please provide a correct value for the laboratory fee');
document.update_assessment.laboratory.focus();
return false;
}
}
}

```

```

}

if(result===null){
if(result2!=null)
{
var length=laboratory.length;
var laboratoryWhole=laboratory.substring(0,length-2);
var laboratoryCents=laboratory.substring(length-2);
laboratory=laboratoryWhole+"."+laboratoryCents;
document.update_assessment.laboratory.value=laboratory;
}
}

var studentFund = document.update_assessment.studentFund.value;

var result = studentFund.match(valid);
var result2 = studentFund.match(valid2);
if(result===null && result2===null){
alert('Please provide a correct value for the Student Fund fee');
document.update_assessment.studentFund.focus();
return false;
}

if(result===null){
if(result2!=null)
{
var length=studentFund.length;
var studentFundWhole=studentFund.substring(0,length-2);
var studentFundCents=studentFund.substring(length-2);
studentFund=studentFundWhole+"."+studentFundCents;
document.update_assessment.studentFund.value=studentFund;
}
}

var nstp = document.update_assessment.nstp.value;
var result = nstp.match(valid);
var result2 = nstp.match(valid2);
if(result===null && result2===null){
alert('Please provide a correct value for the NSTP fee');
document.update_assessment.nstp.focus();
return false;
}

if(result===null){
if(result2!=null)
{
var length=nstp.length;
var nstpWhole=nstp.substring(0,length-2);
var nstpCents=nstp.substring(length-2);
nstp=nstpWhole+"."+nstpCents;
document.update_assessment.nstp.value=nstp;
}
}

var entrance = document.update_assessment.entrance.value;
var result = entrance.match(valid);
var result2 = entrance.match(valid2);
if(result===null && result2===null){
alert('Please provide a correct value for the Entrance / Deposit fee');
document.update_assessment.entrance.focus();
return false;
}

if(result===null){
if(result2!=null)
{
var length=entrance.length;
var entranceWhole=entrance.substring(0,length-2);
var entranceCents=entrance.substring(length-2);
entrance=entranceWhole+"."+entranceCents;
document.update_assessment.entrance.value=entrance;
}
}

var id = document.update_assessment.id.value;

var result = id.match(valid);
var result2 = id.match(valid2);
if(result===null && result2===null){
alert('Please provide a correct value for the ID fee');
document.update_assessment.id.focus();
return false;
}

if(result===null){
if(result2!=null)
{
var length=id.length;
var idWhole=id.substring(0,length-2);
var idCents=id.substring(length-2);
id=idWhole+"."+idCents;
document.update_assessment.id.value=id;
}
}

var residency = document.update_assessment.residency.value;

var result = residency.match(valid);
var result2 = residency.match(valid2);
if(result===null && result2===null){
alert('Please provide a correct value for the Residency fee');
document.update_assessment.residency.focus();
return false;
}

if(result===null){
if(result2!=null)
{
var length=residency.length;
var residencyWhole=residency.substring(0,length-2);
var residencyCents=residency.substring(length-2);
residency=residencyWhole+"."+residencyCents;
document.update_assessment.residency.value=residency;
}
}

var edf = document.update_assessment.edf.value;
var result = edf.match(valid);
var result2 = edf.match(valid2);
if(result===null && result2===null){
alert('Please provide a correct value for the EDF fee');
document.update_assessment.edf.focus();
return false;
}

if(result===null){
if(result2!=null)
{
var length=edf.length;
var edfWhole=edf.substring(0,length-2);
var edfCents=edf.substring(length-2);
edf=edfWhole+"."+edfCents;
document.update_assessment.edf.value=edf;
}
}

var
total=parseFloat(tuition)+parseFloat(miscellaneous)+parseFloat(laboratory)+parseFloat(studentFund)+parseFloat(nstp)+parseFloat(entrance)+parseFloat(id)+parseFloat(residency)+parseFloat(edf);

total=String(total);
var valid3 = /^[0-9]{1,},([0-9]{2})$/;
var result3=total.match(valid3);

if(result3===null)
document.update_assessment.total.value=total.concat(".00");
else
document.update_assessment.total.value=total;
return false;}
</script>

```

```

<script language="javascript">
function getSum()
{
var valid = /^[0-9]{1,10})\{0-9\{2\}}$/;
var valid2 = /^[0-9]{3,12}$/;
var tuition = document.update_assessment.tuition.value;
var result = tuition.match(valid);
var result2 = tuition.match(valid2);
if(result==null && result2==null){
alert('Please provide a correct value for the tuition fee');
document.update_assessment.tuition.focus();
return false;
}

if(result==null){
if(result2!=null)
{
var length=tuition.length;
var tuitionWhole=tuition.substring(0,length-2);
var tuitionCents=tuition.substring(length-2);
tuition=tuitionWhole+"."+tuitionCents;
document.update_assessment.tuition.value=tuition;
}
}

var miscellaneous =
document.update_assessment.miscellaneous.value;
var result = miscellaneous.match(valid);
var result2 = miscellaneous.match(valid2);
if(result==null && result2==null){
alert('Please provide a correct value for the miscellaneous fee');
document.update_assessment.miscellaneous.focus();
return false;
}

if(result==null){
if(result2!=null)
{
var length=miscellaneous.length;
var miscellaneousWhole=miscellaneous.substring(0,length-2);
var miscellaneousCents=miscellaneous.substring(length-2);
miscellaneous=miscellaneousWhole+"."+miscellaneousCents;
document.update_assessment.miscellaneous.value=miscellaneous;
}
}

var laboratory = document.update_assessment.laboratory.value;

var result = laboratory.match(valid);
var result2 = laboratory.match(valid2);
if(result==null && result2==null){
alert('Please provide a correct value for the laboratory fee');
document.update_assessment.laboratory.focus();
return false;
}

if(result==null){
if(result2!=null)
{
var length=laboratory.length;
var laboratoryWhole=laboratory.substring(0,length-2);
var laboratoryCents=laboratory.substring(length-2);
laboratory=laboratoryWhole+"."+laboratoryCents;
document.update_assessment.laboratory.value=laboratory;
}
}

var studentFund = document.update_assessment.studentFund.value;
var result = studentFund.match(valid);
var result2 = studentFund.match(valid2);
if(result==null && result2==null){
alert('Please provide a correct value for the Student Fund fee');
document.update_assessment.studentFund.focus();
return false;
}

if(result==null){
if(result2!=null)
{
var length=studentFund.length;
var studentFundWhole=studentFund.substring(0,length-2);
var studentFundCents=studentFund.substring(length-2);
studentFund=studentFundWhole+"."+studentFundCents;
document.update_assessment.studentFund.value=studentFund;
}
}

var nstp = document.update_assessment.nstp.value;
var result = nstp.match(valid);
var result2 = nstp.match(valid2);
if(result==null && result2==null){
alert('Please provide a correct value for the NSTP fee');
document.update_assessment.nstp.focus();
return false;
}

if(result==null){
if(result2!=null)
{
var length=nstp.length;
var nstpWhole=nstp.substring(0,length-2);
var nstpCents=nstp.substring(length-2);
nstp=nstpWhole+"."+nstpCents;
document.update_assessment.nstp.value=nstp;
}
}

var entrance = document.update_assessment.entrance.value;

var result = entrance.match(valid);
var result2 = entrance.match(valid2);
if(result==null && result2==null){
alert('Please provide a correct value for the Entrance / Deposit fee');
document.update_assessment.entrance.focus();
return false;
}

if(result==null){
if(result2!=null)
{
var length=entrance.length;
var entranceWhole=entrance.substring(0,length-2);
var entranceCents=entrance.substring(length-2);
entrance=entranceWhole+"."+entranceCents;
document.update_assessment.entrance.value=entrance;
}
}

var id = document.update_assessment.id.value;
var result = id.match(valid);
var result2 = id.match(valid2);
if(result==null && result2==null){
alert('Please provide a correct value for the ID fee');
document.update_assessment.id.focus();
return false;
}

if(result==null){
if(result2!=null)
{
var length=id.length;
var idWhole=id.substring(0,length-2);
var idCents=id.substring(length-2);
id=idWhole+"."+idCents;
document.update_assessment.id.value=id;
}
}

var residency = document.update_assessment.residency.value;

```

```

var result = residency.match(valid);
var result2 = residency.match(valid2);
if(result==null && result2==null){
alert('Please provide a correct value for the Residency fee');
document.update_assessment.residency.focus();
return false;
}

if(result==null){
if(result2!=null)
{
var length=residency.length;
var residencyWhole=residency.substring(0,length-2);
var residencyCents=residency.substring(length-2);
residency=residencyWhole+"."+residencyCents;
document.update_assessment.residency.value=residency;
}
}

var edf = document.update_assessment.edf.value;
var result = edf.match(valid);
var result2 = edf.match(valid2);
if(result==null && result2==null){
alert('Please provide a correct value for the EDF fee');
document.update_assessment.edf.focus();
return false;
}

if(result==null){
if(result2!=null)
{
var length=edf.length;
var edfWhole=edf.substring(0,length-2);
var edfCents=edf.substring(length-2);
edf=edfWhole+"."+edfCents;
document.update_assessment.edf.value=edf;
}
}

document.update_assessment.total.value=parseFloat(tuition)+parseFloat(miscellaneous)+parseFloat(laboratory)+parseFloat(studentFund)+parseFloat(nstp)+parseFloat(entrance)+parseFloat(id)+parseFloat(residency)+parseFloat(edf);
return false;
}

</script>

<table width="99%" class="contentTable" align="center">
<tr><td class="heading">Add Student Regular Assessment</td>
</tr><tr><td align="left"><table>
<?
$result2=pg_fetch_row($query2);
$query3=pg_query($scrscconn,"Select u.unit from units as u,
studentterms as st where st.studentid=$studentNo' and
u.unitid=st.unitid and st.aysem=$result[aysem]");
$result3=pg_fetch_row($query3);
print "<TR><TD align='left'><b>Student Number: </b></td>
align='left'><td align='left'>$studentNo </td></tr>";
print "<TR><TD align='left'><b>Name: </b></td><td
align='left'>$result2[1] $result2[0] </td></tr>";
print "<TR><TD align='left'><b>Year: </b></td><td
align='left'>$result2[5] </td></tr>";
print "<TR><TD align='left'><b>Course: </b></td><td
align='left'>$result2[3] </td></tr>";
print "<TR><TD align='left'><b>College: </b></td><td
align='left'>$result3[0] </td></tr>";
?>
</table>
</td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
<tr>
</tr>

```

```

<td align="center">
<table width="50%" border="0">
<tr class="tableHeader">
<td align="center"><strong>&nbsp;</strong></td>
<td align="center"><strong>ORIGINAL
ASSESSMENT</strong></td>
<td align="center"><strong>REGULAR
ASSESSMENT</strong></td>
</tr>

<form name="update_assessment" method="post"
action="updateRAssessFunc.php">
<input name="rassessID" type="hidden" class="fields" value="<? print
'{ $result[ 'rassessid' ]'; ?>">
<input name="studNo" type="hidden" class="fields" value="<? print
'$studentNo'; ?>">
<input name="AYSem" type="hidden" class="fields" value="<? print
'{$result[ 'aysem' ]'; ?>">
<?
$query7=pg_query($scrscconn,"SELECT * FROM ASSESSMENT
WHERE studentid=$studentNo' AND aysem=$result[aysem]");

if(pg_num_rows($query7)>0)
{
$result7=pg_fetch_assoc($query7);
?>

<TR><TD align="left">Tuition </td>
<TD align="right"><? echo number_format($result7['tuition'],2,',');
?></td>
<TD align="right"><input type="text" name="tuition" class="fields"
size="13" maxlength="13" value="<? echo
number_format($result7['tuition'],2,','); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">Miscellaneous </td>
<TD align="right"><? echo
number_format($result7['miscellaneous'],2,','); ?></td>
<TD align="right"><input type="text" name="miscellaneous"
class="fields" size="13" maxlength="13" value="<? echo
number_format($result7['miscellaneous'],2,','); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">Laboratory </td>
<TD align="right"><? echo
number_format($result7['laboratory'],2,','); ?></td>
<TD align="right"><input type="text" name="laboratory"
class="fields" size="13" maxlength="13" value="<? echo
number_format($result7['laboratory'],2,','); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">Student Fund </td>
<TD align="right"><? echo
number_format($result7['student_fund'],2,','); ?></td>
<TD align="right"><input type="text" name="studentFund"
class="fields" size="13" maxlength="13" value="<? echo
number_format($result7['studentfund'],2,','); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">NSTP </td>
<TD align="right"><? echo number_format($result7['nstp'],2,',');
?></td>
<TD align="right"><input type="text" name="nstp" class="fields"
size="13" maxlength="13" value="<? echo
number_format($result7['nstp'],2,','); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">Entrance Deposit </td>
<TD align="right"><? echo
number_format($result7['entrance_deposit'],2,','); ?></td>
<TD align="right"><input type="text" name="entrance" class="fields"
size="13" maxlength="13" value="<? echo
number_format($result7['entrance'],2,','); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">ID </td>
<TD align="right"><? echo number_format($result7['id'],2,',');
?></td>
<TD align="right"><input type="text" name="id" class="fields"
size="13" maxlength="13" value="<? echo

```

```

number_format($result['id'],2,',')); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">Residency </td>
<TD align="right"><? echo number_format(0.00,2,',')); ?></td>
<TD align="right"><input type="text" name="residency"
class="fields" size="13" maxlength="13" value="<? echo
number_format($result['residency'],2,',')); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">EDF </td>
<TD align="right"><? echo number_format(0.00,2,',')); ?></td>
<TD align="right"><input type="text" name="edf" class="fields"
size="13" maxlength="13" value="<? echo
number_format($result['edf'],2,',')); ?>" onChange="return
getSum();"></td></tr>
<?
$totalAmount=$result['tuition']+$result['miscellaneous']+$result['labora
tory']+$result['studentfund']+$result['nstp']+$result['entrance']+$result['
id']+$result['residency']+$result['edf'];
?>

<TR><TD align="left">TOTAL </td>
<TD align="right"><? echo
number_format($result['total_amount'],2,',')); ?></td>
<TD align="right"><input type="text" name="total" class="fields"
size="13" maxlength="13" value="<? echo
number_format($totalAmount,2,',')); ?>" readonly></td></tr>
<?
}
else
{
?>
<TR><TD align="left">Tuition </td>
<TD align="right"><? echo number_format(0.00,2,',')); ?></td>
<TD align="right"><input type="text" name="tuition" class="fields"
size="13" maxlength="13" value="<? echo
number_format($result['tuition'],2,',')); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">Miscellaneous </td>
<TD align="right"><? echo number_format(0.00,2,',')); ?></td>
<TD align="right"><input type="text" name="miscellaneous"
class="fields" size="13" maxlength="13" value="<? echo
number_format($result['miscellaneous'],2,',')); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">Laboratory </td>
<TD align="right"><? echo number_format(0.00,2,',')); ?></td>
<TD align="right"><input type="text" name="laboratory"
class="fields" size="13" maxlength="13" value="<? echo
number_format($result['laboratory'],2,',')); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">Student Fund </td>
<TD align="right"><? echo number_format(0.00,2,',')); ?></td>
<TD align="right"><input type="text" name="studentFund"
class="fields" size="13" maxlength="13" value="<? echo
number_format($result['studentfund'],2,',')); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">NSTP </td>
<TD align="right"><? echo number_format(0.00,2,',')); ?></td>
<TD align="right"><input type="text" name="nstp" class="fields"
size="13" maxlength="13" value="<? echo
number_format($result['nstp'],2,',')); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">Entrance Deposit </td>
<TD align="right"><? echo number_format(0.00,2,',')); ?></td>
<TD align="right"><input type="text" name="entrance" class="fields"
size="13" maxlength="13" value="<? echo
number_format($result['entrance'],2,',')); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">ID </td>
<TD align="right"><? echo number_format(0.00,2,',')); ?></td>
<TD align="right"><input type="text" name="id" class="fields"
size="13" maxlength="13" value="<? echo
number_format($result['id'],2,',')); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">Residency </td>
<TD align="right"><? echo number_format(0.00,2,',')); ?></td>

```

```

<TD align="right"><input type="text" name="residency"
class="fields" size="13" maxlength="13" value="<? echo
number_format($result['residency'],2,',')); ?>" onChange="return
getSum();"></td></tr>
<TR><TD align="left">EDF </td>
<TD align="right"><? echo number_format(0.00,2,',')); ?></td>
<TD align="right"><input type="text" name="edf" class="fields"
size="13" maxlength="13" value="<? echo
number_format($result['edf'],2,',')); ?>" onChange="return
getSum();"></td></tr>
<?
$totalAmount=$result['tuition']+$result['miscellaneous']+$result['labora
tory']+$result['studentfund']+$result['nstp']+$result['entrance']+$result['
id']+$result['residency']+$result['edf'];
?>

<TR><TD align="left">TOTAL </td>
<TD align="right"><? echo number_format(0.00,2,',')); ?></td>
<TD align="right"><input type="text" name="total" class="fields"
size="13" maxlength="13" value="<? echo
number_format($totalAmount,2,',')); ?>" readonly></td></tr>

<?
}
?>

<tr>
<td align="left" colspan="3">&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td colspan="3" align="center">
<input name="Submit" type="submit" class="buttons"
value="Update">
<input name="Reset" type="reset" class="buttons" value="Reset">
</td>
</tr>

</form>
</table>
</td>
</tr>
</table>
<?
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
include("footers/footer_all.php");
?>

```

updateRAssessFunc.php

```

<?php
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']==='G'
&& isset($_POST['Submit'])){

$updateQuery=pg_query($conn,"UPDATE RASSESSMENT SET
tuition=$_POST[tuition],miscellaneous=$_POST[miscellaneous],lab
oratory=$_POST[laboratory],studentfund=$_POST[studentFund],nst
p=$_POST[nstp],entrance=$_POST[entrance],id=$_POST[id],
residency=$_POST[residency],edf=$_POST[edf],updatedby=$_SES
SION[valid_user],updatedon=NOW() WHERE
rassessid=$_POST[rassessID]");

if ($updateQuery)
{
$ip= $_SERVER['REMOTE_ADDR'];

```



```

</tr>
</table>
<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\\"userpage.php\");</script>
");
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\\"userpage.php\");</script>
");
}
}
include("footers/footer_all.php");
?>

```

updateRespCtrFunc.php

```

<?php
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='A'
&& isset($_POST['Submit']))){

$query=pg_query($conn,"SELECT * FROM RESPCTR WHERE
respctrID=$_POST[respctrID]");
$result=pg_fetch_assoc($query);

$respctrCode=trim($_POST[respctrCode]);
$respctrName=trim($_POST[respctrName]);

if(!empty($respctrCode) && !empty($respctrName)){
$updateQuery=pg_query($conn,"UPDATE RESPCTR SET
respctrCode=$respctrCode,respctrname=$respctrName,enabled=$_P
OST[enabled]' WHERE respctrID=$_POST[respctrID]");

if ($updateQuery)
{
$ip= $_SERVER['REMOTE_ADDR'];
$logDesc="Responsibility Center ID:
$_POST[respctrID]<br>Responsibility Center Code: $respctrCode<br>
Responsibility Center Code:$respctrName<br>Enabled:
$_POST[enabled]";
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user'],'U','RESPCTR','$logDesc','$ip)");

if($result[enabled]!=$_POST[enabled'])
{
$logDesc2="Responsibility Center ID: $_POST[respctrID]";
$enabled = ($_POST[enabled]==0) ? 'D' : 'E';
$logQuery2=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user'],'$enabled','RESPCTR','$logDesc2,'
$ip)");
}

echo("<script
LANGUAGE=javascript>alert('$message_SUCCESSFUL');</script>")
);
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_FAILED');</script>");
}

echo("<script
LANGUAGE=javascript>location.replace(\\"respctr.php\");</script>");
}
}

```

```

else
{
$location =
"updateRespCtrForm.php?respctrID=$_POST[respctrID]";
echo("<script LANGUAGE=javascript>
alert('$message_BLANKFIELDS');</script>");
echo("<script
LANGUAGE=javascript>location.replace('$location');</script>");
}
}
else {
echo("<script
LANGUAGE=javascript>location.replace(\\"userpage.php\");</script>
");
}
?>

```

updateRespCtrStatus.php

```

<?
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='A'
&& $_GET[respctrID]!=0){
$query=pg_query($conn,"SELECT * FROM RESPCTR WHERE
respctrID=$_GET[respctrID]");
if(pg_num_rows($query)==1){

$getEnabled = ($_GET[enabled]==0 || $_GET[enabled]==1) ?
$_GET[enabled] : 0';
$updateQuery=pg_query($conn,"UPDATE RESPCTR SET
enabled=$getEnabled' WHERE respctrID=$_GET[respctrID]");
if ($updateQuery)
{
$ip= $_SERVER['REMOTE_ADDR'];
$logDesc2="Responsibility Center ID: $_GET[respctrID]";
$enabled = ($getEnabled==0) ? 'D' : 'E';
$logQuery2=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user'],'$enabled','RESPCTR','$logDesc2,'
$ip)");

echo("<script
LANGUAGE=javascript>alert('$message_SUCCESSFUL');</script>")
);
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_FAILED');</script>");
}

echo("<script
LANGUAGE=javascript>location.replace(\\"respctr.php\");</script>");
}
else {
echo("<script
LANGUAGE=javascript>location.replace(\\"userpage.php\");</script>
");
}
}
else {
echo("<script
LANGUAGE=javascript>location.replace(\\"userpage.php\");</script>
");
}
}
?>

```


updateTransForm.php

```
<?php
include("headers/header_all.php");
if(isset($_SESSION['valid_user'] ) && $_SESSION['usertype']=='A'){
$query=pg_query($conn,"SELECT * FROM TRANSACTION
WHERE tid=$_GET[tid]");
if(pg_num_rows($query)==1)
{
?>

<script language="javascript">
function validate(form){
if(form.tName.value==""){
alert("Please do not leave the Transaction Name field blank!");
form.tName.focus();
return false;
}
}
</script>

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Update Transaction Type</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<?>

$result=pg_fetch_assoc($query);
?>
<tr>
<td align="center">
<form name="update_trans" method="post" onsubmit="return
validate(this);" action="updateTransFunc.php">
<table width="99%" border="0" cellspacing="1" cellpadding="1">
<tr class="tableHeader">
<td width="10%" align="center"><strong>ACCOUNT
CODE</strong></td>
<td width="25%" align="center"><strong>NAME</strong></td>
<td width="15%" align="center"><strong>FIXED
RATE</strong></td>
<td width="15%" align="center"><strong>FUND ID</strong></td>
<td width="15%" align="center"><strong>RESP. CTR.</strong></td>
<td width="10%" align="center"><strong>ENABLED</strong></td>
<td width="10%" align="center"><strong>EDIT</strong></td>
</tr>
<tr class="rowColor1">
<input name="tid" type="hidden" value="<?php echo $result[tid];
?>">
<td align="center"><input name="acctCode" type="hidden"
value="<?php echo ($result['acctcode']); ?>"><?php echo
($result['acctcode']); ?></td>
<td align="center"><input name="tName" type="text" class="fields"
size="20" maxlength="40" value="<?php echo ($result['tname']);
?>"></td>
<td align="center"><input name="tRate" type="hidden" value="<?php
echo $result['trate']; ?>"><?php echo $result['trate']; ?></td>
<?>
$query2=pg_query($conn,"SELECT * FROM FUND WHERE
fundid=$result[fundid]");
$result2=pg_fetch_assoc($query2);
?>
<td align="center"><input name="fundID" type="hidden"
value="<?php echo ($result['fundid']); ?>"> <?php echo
$result['fundid']. " - ". $result2['fundname']; ?></td>
<?>
$query3=pg_query($conn,"SELECT * FROM RESPCTR WHERE
respctrID=$result[respctrID]");
$result3=pg_fetch_assoc($query3);
?>

<td align="center"><input name="respctrID" type="hidden"
value="<?php echo ($result[respctrID]); ?>"><?php echo
($result3[respctrCode]); ?></td>
<td align="center">
<?>
if($result[tid]> 13 ){
?>
<table>
<tr>
<td><label>
<?>
if($result['enabled']=='1')
print "<input name='enabled' type='radio' value='1'
checked>";
else
print "<input name='enabled' type='radio' value='1'>";
?>
Yes</label>
</td>
<td><label>
<?>
if($result['enabled']=='0')
print "<input name='enabled' type='radio' value='0'
checked>";
else
print "<input name='enabled' type='radio' value='0'>";?>
No</label>
</td>
</tr>
</table>
<?>
}
else
{
print "Yes";
print "<input name='enabled' type='hidden' value='1'>";
}
?>
</td>

<td align="center"><div align="center">
<input name="Submit" type="submit" class="buttons"
value="Update">
<input name="Reset" type="reset" class="buttons" value="Reset">
</div></td>
</tr>
</table>

<script
language="javascript">document.update_trans.tName.focus();</script>
</form>
</td>
</tr>
<tr><td>&nbsp;&nbsp;&nbsp;</td></tr>
<tr>
<td align="center" colspan="2">
<input name="Transaction" type="button" class="buttons"
value="Transaction Types"
onclick="parent.location='transaction.php'">
</td>
</tr>
</table>
<?>
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
}
else
{

```

```

echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
include("footers/footer_all.php");
?>

```

updateTransFunc.php

```

<?
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='A'
&& isset($_POST['Submit'])){

$query=pg_query($conn,"SELECT * FROM TRANSACTION
WHERE tid=$_POST[tid]");
$result=pg_fetch_assoc($query);

$tName=trim($_POST['tName']);

if(!empty($tName))
{
$updateQuery=pg_query($conn,"UPDATE TRANSACTION SET
tname=$tName, enabled=$_POST[enabled] WHERE
tid=$_POST[tid]");

if ($updateQuery)
{
$ip= $_SERVER['REMOTE_ADDR'];
$logDesc="Transaction ID: $_POST[tid]<br>Transaction Name:
$tName<br>Enabled: $_POST[enabled]";
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user]','U','TRANSACTION','$logDesc','$i
p)");

if($result[enabled]!=$_POST[enabled])
{
$logDesc2="Transaction ID: $_POST[tid]";
$enabled = ($_POST[enabled]==0) ? 'D' : 'E';
$logQuery2=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user]','$enabled','TRANSACTION','$logD
esc2','$ip)");
}

echo("<script
LANGUAGE=javascript>alert('$message_SUCCESSFUL');</script>");
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_FAILED');</script>");
}

echo("<script
LANGUAGE=javascript>location.replace(\"transaction.php\");</scrip
t>");
}
else{
$location = "updateTransForm.php?tid=".$_POST['tid'];
echo("<script LANGUAGE=javascript>
alert('$message_BLANKFIELDS');</script>");
echo("<script
LANGUAGE=javascript>location.replace('$location');</script>");
}
}
else {
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
}

```

```

echo("<script
LANGUAGE=javascript>location.replace(\"transaction.php\");</scrip
t>");
}
else{
$location = "updateTransForm.php?tid=".$_POST['tid'];
echo("<script LANGUAGE=javascript>
alert('$message_BLANKFIELDS');</script>");
echo("<script
LANGUAGE=javascript>location.replace('$location');</script>");
}
}
else {
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
}

```

```

}
?>

```

updateTransStatus.php

```

<?
session_start();
require 'config.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='A'
&& $_GET['tid'] > 13){

$query=pg_query($conn,"SELECT * FROM TRANSACTION
WHERE tid=$_GET[tid]");
if(pg_num_rows($query)==1){

$getEnabled = ($_GET[enabled]=='0' || $_GET[enabled]=='1') ?
$_GET[enabled] : '0';
$updateQuery=pg_query($conn,"UPDATE TRANSACTION SET
enabled=$getEnabled WHERE tid=$_GET[tid]");

if ($updateQuery)
{
$ip= $_SERVER['REMOTE_ADDR'];
$logDesc="Transaction ID: $_GET[tid]";
$enabled = ($getEnabled=='0') ? 'D' : 'E';
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user]','$enabled','TRANSACTION','$logD
esc','$ip)");

echo("<script
LANGUAGE=javascript>alert('$message_SUCCESSFUL');</script>");
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_FAILED');</script>");
}

echo("<script
LANGUAGE=javascript>location.replace(\"transaction.php\");</scrip
t>");
}
else {
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
}
else {
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
}
?>

```

updateUserForm.php

```

<?php
include("headers/header_all.php");
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='D'
&& $_SESSION['valid_user']!= $_GET['userID']){
$query = pg_query($conn,"SELECT * FROM USERS WHERE
userid=$_GET[userID]");

if(pg_num_rows($query)==1)
{
$result= pg_fetch_array($query, NULL, PGSQL_ASSOC);
?>

<script language="javascript">
function validate(form){

```



```

{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
include("footers/footer_all.php");
?>

```

updateUserFunc.php

```

<?
session_start();
require 'config.php';

if(isset($_SESSION['valid_user']) && $_SESSION[usertype]== 'D'
&& $_SESSION['valid_user']!= $_POST[userID] &&
isset($_POST[Submit])){

$query=pg_query($conn,"SELECT * FROM USERS WHERE
userid=$_POST[userID]");
$result=pg_fetch_array($query,NULL,PGSQL_ASSOC);
$fname=trim($_POST['fname']);
$lname=trim($_POST['lname']);
$ip= $_SERVER[REMOTE_ADDR];

if(!empty($fname) && !empty($lname)){
$updateQuery=pg_query($conn,"UPDATE USERS SET
fname=$fname,lname=$lname,usertype=$_POST[usertype],enabled
=$_POST[enabled] WHERE userid=$_POST[userID]");

if ($updateQuery)
{
$logDesc="User ID: $_POST[userID]<br>User Type:
$_POST[usertype]<br>First Name: $fname<br>Last Name:
$lname<br>Enabled: $_POST[enabled]";
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user],'U','USERS',$logDesc,$ip)");

if($result[enabled]!=$_POST[enabled])
{
$logDesc2="User ID: $_POST[userID]";
$enabled = ($_POST[enabled]==0) ? 'D' : 'E';
$logQuery2=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user],'$enabled','USERS',$logDesc2,$ip
)");
}

echo("<script LANGUAGE=javascript>
alert('$message_SUCCESSFUL');</script>");
}
else
{
echo("<script LANGUAGE=javascript>
alert('$message_FAILED');</script>");
}

echo("<script
LANGUAGE=javascript>location.replace(\"users.php\");</script>");
}
else{
$location = "updateUserForm.php?userID=".$_POST[userID];
echo("<script LANGUAGE=javascript>
alert('$message_BLANKFIELDS');</script>");
echo("<script
LANGUAGE=javascript>location.replace('$location');</script>");
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
}

```

```

}
?>

```

updateUserStatus.php

```

<?
session_start();
require 'config.php';

if(isset($_SESSION['valid_user']) && $_SESSION[usertype]== 'D'
&& $_SESSION['valid_user']!= $_GET[userID]){

$query=pg_query($conn,"SELECT * FROM USERS WHERE
userid=$_GET[userID]");

if(pg_num_rows($query)==1)
{
$getEnabled = ($_GET[enabled]==0 || $_GET[enabled]==1) ?
$_GET[enabled] : 0;
$updateQuery=pg_query($conn,"UPDATE USERS SET
enabled=$getEnabled WHERE userid=$_GET[userID]");

if ($updateQuery)
{
$ip= $_SERVER[REMOTE_ADDR];
$logDesc="User ID: $_GET[userID]";
$enabled = ($getEnabled==0) ? 'D' : 'E';
$logQuery=pg_query($conn,"INSERT INTO LOG
(logdate,userid,action,tablename,logdesc,logip) VALUES
(NOW(),$_SESSION[valid_user],'$enabled','USERS',$logDesc,$ip)
");
echo("<script
LANGUAGE=javascript>alert('$message_SUCCESSFUL');</script>");
}
else
{
echo("<script
LANGUAGE=javascript>alert('$message_FAILED');</script>");
}
echo("<script
LANGUAGE=javascript>location.replace(\"users.php\");</script>");
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
}
?>

```

userpage.php

```

<?
include("headers/header_all.php");
if(isset($_SESSION['valid_user'])){
$query=pg_query($conn,"SELECT * FROM USERS WHERE
userid=$_SESSION[valid_user]");
$result=pg_fetch_array($query, NULL, PGSQL_ASSOC);
?>

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading" align="left">Personal Information</td>
</tr>
</tr>

```

```

<td>&nbsp;</td>
</tr>
<tr>
<td align="center">
<table width="40%">
<tr>
<td width="45%" align="left"><strong>User ID: </strong></td>
<td width="55%" align="left"><?php print $result['userid'];?></td>
</tr>
<tr>
<td align="left"><strong>First Name: </strong></td>
<td align="left"><?php print $result['fname'];?>&nbsp;</td>
</tr>
<tr>
<td align="left"><strong>Last Name: </strong></td>
<td align="left"><?php print $result['lname'];?></td>
</tr>
<tr>
<td align="left"><strong>User Type: </strong></td>
<td align="left">
<?php
if($result['usertype']==D)
print "Administrator";
else if($result['usertype']==A)
print "Accounting Clerk";
else if($result['usertype']==C)
print "Cashier";
else if($result['usertype']==H)
print "Chief Cashier";
else if($result['usertype']==R)
print "Registrar Assessment Checker";
else if($result['usertype']==G)
print "Regular Assessment Checker";
else if($result['usertype']==S)
print "OSA Assessment Checker";
else
echo("<script
LANGUAGE=javascript>location.replace('index.php');</script>");
?>
</td>
</tr>
<tr>
<td colspan="2">&nbsp;</td>
</tr>
</table>
</td>
</tr>
</table>

<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('index.php');</script>");
}
include("footers/footer_all.php");
?>

```

users.php

```

<?php
include("headers/header_all.php");
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='D'){
?>

<script language="javascript">
function validate(form){
if(form.fname.value==" " || form.lname.value=="
||form.userID.value==""){
if(form.userID.value==""){
alert('Do not leave the Employee Number blank. ');
form.userID.focus();
}

```

```

else if(form.lname.value==""){
alert('Do not leave the last name blank. ');
form.lname.focus();
}
else{
alert('Do not leave the first name blank. ');
form.fname.focus();
}
return false;
}
}

```

```

function checkID(){
var uID = document.forms['add_user'].userID.value;
var valid = /^[0-9]{9}$/;
var result = uID.match(valid);
if(result===null){
alert('Please enter a correct Employee No. ');
document.add_user.userID.focus();
return false;
}
}
</script>

```

```

<script language="javascript">
function getPassword(){
password = " ";
alphabet='abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNPNOPQRSTUVWXYZ0123456789';

```

```

for(i=0;i<10;i++){
{
letter=alphabet.charAt(Math.floor(Math.random()*62));
password+=letter;
}
}

```

```

document.forms['add_user'].password.value=password;

return false;
}
</script>

```

```

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">User Accounts</td>
</tr>
<tr>
<td>&nbsp;</td>
</tr>
<tr>
<td align="center">

```

```

<? $self = $_SERVER['PHP_SELF']; ?>

```

```

<table width="99%" border="0" cellspacing="1" cellpadding="1">
<tr class="tableHeader">
<td width="15%" align="center"><strong><a href="<? echo
$self."?sort=userid"; ?>">USER ID</a></strong></td>
<td width="15%" align="center"><strong><a href="<? echo
$self."?sort=fname"; ?>">FIRST NAME</a></strong></td>
<td width="15%" align="center"><strong><a href="<? echo
$self."?sort=lname"; ?>">LAST NAME</a></strong></td>
<td width="20%" align="center"><strong><a href="<? echo
$self."?sort=usertype"; ?>">USERTYPE</a></strong></td>
<td width="15%" align="center"><strong><a href="<? echo
$self."?sort=enabled"; ?>">ENABLED</a></strong></td>
<td width="10%" align="center"><strong>EDIT</strong></td>
<td width="10%" align="center"><strong>ENABLE /
DISABLE</strong></td>
</tr>

```

```

<?
$rowNo=0;
$maxRows = $maxRows_USERS;

```



```

<option value="G">Regular Assessment Checker</option>

</select>
</td>
<td align="center"><input name="password" type="text"
class="fields" readonly></td>
<td align="center">
<table>
<tr>
<td><label><input name="enabled" type="radio" value="1"
checked>Yes</label></td>
<td><label><input type="radio" name="enabled"
value="0">No</label></td>
</tr>
</table>
</td>
<td align="center">
<input name="Submit" type="submit" class="buttons" value="Add"
onclick="return checkID();">
<input name="Reset" type="reset" class="buttons" value="Reset">
</td>
</tr>
</table>
<script language="javascript">
document.add_user.reset();
document.add_user.userID.focus();
</script>
</form>
</td>
</tr>
</table>
<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
include("footers/footer_all.php");
?>

```

validate.php

```

<?
session_start();
require 'config.php';

$userID=$_POST['userID'];
$password=md5($_POST['password']);
$loginQuery = pg_query($conn,"SELECT * FROM USERS WHERE
userid='$userID' AND password='$password' AND enabled='1'");

if(pg_num_rows($loginQuery)==0) {
echo("<script LANGUAGE=javascript> alert('Invalid User ID and
password!');</script>");
echo("<script
LANGUAGE=javascript>location.replace('index.php');</script>");
}
else {
$loginQueryResult=pg_fetch_assoc($loginQuery);
$_SESSION['valid_user']=$userID;
$_SESSION['usertype']=$loginQueryResult['usertype'];
$_SESSION['fname']=$loginQueryResult['fname'];
$_SESSION['lname']=$loginQueryResult['lname'];
switch ($_SESSION['usertype']){
case 'D':
$_SESSION['userrole']="Administrator";
break;
case 'A':
$_SESSION['userrole']="Accounting Clerk";
break;
case 'C':

```

```

$_SESSION['userrole']="Cashier";
break;
case 'H':
$_SESSION['userrole']="Chief Cashier";
break;
case 'R':
$_SESSION['userrole']="Registrar Assessment Checker";
break;
case 'S':
$_SESSION['userrole']="OSA Assessment Checker";
break;
case 'G':
$_SESSION['userrole']="Regular Assessment Checker";
break;
default:
$_SESSION=array();
break;
}
echo("<script
LANGUAGE=javascript>location.replace('userpage.php');</script>
");
}
?>

```

view RegularAssessment.php

```

<?php
include("headers/header_all.php");
require 'crsconfig.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='G'
&& !empty($_GET['studNo']) && !empty($_GET['AYSem']) &&
!empty($_GET['rassessID'])){

$studentNo=$_GET['studNo'];
$curraysem=$_GET['AYSem'];
$query5=pg_query($crsconn,"Select
s.lastname,s.firstname,s.middlename,p.programtitle,s.pedigree,st.yearle
vel from students as s,studentterms as st, programs as p where
s.studentid='$studentNo' and s.studentid=st.studentid and
st.programid=p.programid and st.aysem='$curraysem'");
if (pg_num_rows($query5)==0){
echo("<script
LANGUAGE=javascript>alert('$message_noExistingStudent');</scrip
t>");
echo("<script
LANGUAGE=javascript>location.replace('regularAssessments.php'
);</script>");
}
else
{
?>

<table width="99%" class="contentTable" align="center">
<tr>
<td class="heading">Student Regular Assessment</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="left">
<table>
<?
$result5=pg_fetch_row($query5);
$query6=pg_query($crsconn,"Select u.unit from units as u,
studentterms as st where st.studentid='$studentNo' and
u.unitid=st.unitid and st.aysem='$curraysem'");
$result6=pg_fetch_row($query6);
print "<TR><TD align='left'><b>Student Number: </b></td><td
align='left'><td align='left'>$studentNo </td></tr>";
print "<TR><TD align='left'><b>Name: </b></td><td
align='left'>$result5[1] $result5[0] </td></tr>";
print "<TR><TD align='left'><b>Year: </b></td><td
align='left'>$result5[5] </td></tr>";

```

```

print "<TR><TD align='left'><b>Course: </b></td><td
align='left'>$result5[3] </td></tr>";
print "<TR><TD align='left'><b>College: </b></td><td
align='left'>$result6[0] </td></tr>";
?>
</table>
</td>
</tr>
<tr>
<td align="center">
<table width="50%" border="0">
<tr class="tableHeader">
<td align="center"><strong>&nbsp;</strong></td>
<td align="center"><strong>ORIGINAL
ASSESSMENT</strong></td>
<td align="center"><strong>REGULAR
ASSESSMENT</strong></td>
</tr>
<form name="add_assessment" method="post" onsubmit="return
validate(this);" action="addRAssessFunc.php">
<input name="studNo" type="hidden" class="fields" value="<? print
"{$_GET['studNo']}"; ?>">
<input name="AYSem" type="hidden" class="fields" value="<? print
"{$curraysem}"; ?>">
<?
$query7=pg_query($srconn,"SELECT * FROM ASSESSMENT
WHERE studentid=$studentNo' AND aysem=$curraysem");
$query8=pg_query($conn,"SELECT * FROM RASSESSMENT
WHERE rassessid=$_GET[rassessID]' AND studentno=$studentNo'
AND aysem=$curraysem' ");
$result8=pg_fetch_assoc($query8);
$result7=pg_fetch_assoc($query7);

if(pg_num_rows($query8)>0)
{
?>

<TR><TD align="left">Tuition </td>
<TD align="right"><? echo number_format($result7['tuition'],2,',');
?></td>
<TD align="right"><? echo number_format($result8['tuition'],2,',');
?></td></tr>
<TR><TD align="left">Miscellaneous </td>
<TD align="right"><? echo
number_format($result7['miscellaneous'],2,','); ?></td>
<TD align="right"><? echo
number_format($result8['miscellaneous'],2,','); ?></td></tr>
<TR><TD align="left">Laboratory </td>
<TD align="right"><? echo
number_format($result7['laboratory'],2,','); ?></td>
<TD align="right"><? echo
number_format($result8['laboratory'],2,','); ?></td></tr>
<TR><TD align="left">Student Fund </td>
<TD align="right"><? echo
number_format($result7['student_fund'],2,','); ?></td>
<TD align="right"><? echo
number_format($result8['studentfund'],2,','); ?></td></tr>
<TR><TD align="left">NSTP </td>
<TD align="right"><? echo number_format($result7['nstp'],2,',');
?></td>
<TD align="right"><? echo number_format($result8['nstp'],2,',');
?></td></tr>
<TR><TD align="left">Entrance Deposit </td>
<TD align="right"><? echo
number_format($result7['entrance_deposit'],2,','); ?></td>
<TD align="right"><? echo number_format($result8['entrance'],2,',');
?></td></tr>
<TR><TD align="left">ID </td>
<TD align="right"><? echo number_format($result7['id'],2,',');
?></td>
<TD align="right"><? echo number_format($result8['id'],2,',');
?></td></tr>
<TR><TD align="left">Residency </td>
<TD align="right"><? echo number_format(0.00,2,','); ?></td>

```

```

<TD align="right"><? echo
number_format($result8['residency'],2,','); ?></td></tr>
<TR><TD align="left">EDF </td>
<TD align="right"><? echo number_format(0.00,2,','); ?></td>
<TD align="right"><? echo number_format($result8['edf'],2,',');
?></td></tr>
<?
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"regularAssessments.php\"
);</script>");
}
?>
<tr>
<td>&nbsp;</td>
</tr>
<tr>
<td colspan="3" align="center">
<input name="Back" type="button" class="buttons" value="Back"
onclick="parent.location=<? echo $location; ?>?studNo=<? echo
$_GET['studNo']; ?>">
</td>
</tr>
</form>
</table>
</td>
</tr>
</table>
<?
}
}
else
{
echo("<script
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>
");
}
include("footers/footer_all.php");
?>

viewStudentRAssess.php

<?php
include("headers/header_all.php");
require 'crsconfig.php';
if(isset($_SESSION['valid_user']) && $_SESSION['usertype']=='G'){

$studentNo=$_GET['studNo'];
$query4=pg_query($conn,"SELECT * FROM CURRENT");
$result4=pg_fetch_assoc($query4);
$curraysem=$result4['aysem'];

$query5=pg_query($srconn,"Select
s.lastname,s.firstname,s.middlename,p.programtitle,s.pedigree,st.yearle
vel from students as s,studentterms as st, programs as p where
s.studentid=$studentNo' and s.studentid=st.studentid and
st.programid=p.programid and st.aysem=$curraysem");

if (pg_num_rows($query5)==0)
{
echo("<script LANGUAGE=javascript>alert(No student exists in the
database!);</script>");
echo("<script
LANGUAGE=javascript>location.replace(\"regularAssessments.php\"
);</script>");
}
else
{
?>

<table width="99%" class="contentTable" align="center">
<tr>

```



```

<td class="heading">Student Regular Assessment</td>
</tr>
<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
<tr>
<td align="center">
<table width="50%" border="0">
<tr class="tableHeader">
<td align="center"><strong>&nbsp;&nbsp;&nbsp;</strong></td>
<td align="center"><strong>ORIGINAL
ASSESSMENT</strong></td>
<td align="center"><strong>REGULAR
ASSESSMENT</strong></td>
</tr>

<form name="add_rassessment" method="post" onsubmit="return
validate(this);" action="addRAssessFunc.php">
<input name="studNo" type="hidden" class="fields" value="<? print
"{$_GET['studNo']}"; ?>">
<input name="AYSem" type="hidden" class="fields" value="<? print
"{$curraysem}"; ?>">

<?
$query7=pg_query($crsconn,"SELECT * FROM ASSESSMENT
WHERE studentid=$studentNo' AND aysem=$curraysem");
$query8=pg_query($conn,"SELECT * FROM RASSESSMENT
WHERE studentid=$studentNo' AND aysem=$curraysem");

if(pg_num_rows($query7)>0)
{
$result7=pg_fetch_assoc($query7);
$result8=pg_fetch_assoc($query8);
?>

<TR><TD align="left">Tuition </td>
<TD align="right"><? echo number_format($result7['tuition'],2, ',',');
?></td>
<TD align="right"><? echo number_format($result8['tuition'],2, ',',');
?></td></tr>
<TR><TD align="left">Miscellaneous </td>
<TD align="right"><? echo
number_format($result7['miscellaneous'],2, ',','); ?></td></tr>
<TR><TD align="left">Laboratory </td>
<TD align="right"><? echo number_format($result8['laboratory'],2, ',',');
?></td></tr>
<TR><TD align="left">Student Fund </td>
<TD align="right"><? echo number_format($result7['studentfund'],2, ',',');
?></td></tr>
<TR><TD align="left">NSTP </td>
<TD align="right"><? echo number_format($result8['nstp'],2, ',',');
?></td></tr>
<TR><TD align="left">Entrance Deposit </td>
<TD align="right"><? echo number_format($result7['entrance_deposit'],2, ',',');
?></td>
<TD align="right"><? echo number_format($result8['entrance'],2, ',',');
?></td></tr>

<TR><TD align="left">ID </td>
<TD align="right"><? echo number_format($result7['id'],2, ',',');
?></td>
<TD align="right"><? echo number_format($result8['id'],2, ',',');
?></td></tr>
<TR><TD align="left">Residency </td>
<TD align="right"><? echo number_format($result8['residency'],2, ',',');
?></td></tr>
<TR><TD align="left">EDF </td>
<TD align="right"><? echo number_format($result8['edf'],2, ',',');
?></td></tr>
<?
}
?>

<tr>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>

<tr>
<td colspan="3" align="center">
<input name="Back" type="button" class="buttons" value="Back"
onclick="parent.location='searchStudentRAssess.php?studNo=<? echo
$result8['studentno']; ?>'"; ?>">
</td>
</tr>

</form>
</table>
</td>
</tr>
</table>
<?php
}
}
else
{

```

```
echo("<script  
LANGUAGE=javascript>location.replace(\"userpage.php\");</script>  
");  
}  
include("footers/footer_all.php");  
?>
```

XI. ACKNOWLEDGMENT

First, I wish to express my appreciation to the employees of the UP Manila Cash Office: Maam Avic, Maam Divine, Maam Lynn, Maam Pat, Maam Rose and Maam Elsie. From the first day I have started working in your office as a student assistant up to the development of this special project, you have always opened the doors of your office to me. You whole-heartedly answered all my questions and provided me with all the data that I need even though I take most of your time. Maam Elsie, I am so overwhelmed with the trust you have given me. Thank you for believing in me and having confidence that I can do this project. Apart from the Cash Office, I would also like to thank Mrs. Angela Pinlac of the Accounting Office, Dr. Nymia Simbulan of the Office of Student Affairs, Dr. Reynaldo Imperial (former University Registrar) and Ms. Susan Villegas of the Office of the University Registrar as well all the employees of the said offices for sharing your thoughts and knowledge to me. Thank you for spending your precious time just to accommodate my entire request and my inquiries. I am hoping that my thesis would be a part of your office in the near future.

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