



QUEZON CITY UNIVERSITY

COLLEGE OF COMPUTER SCIENCE AND INFORMATION TECHNOLOGY



HCI - Human Computer Interaction Project Title Proposal Form

Subject Adviser: Elvie Joy Uy

Section: SBIT – 2D

Group No: 4

Proposed Project: Online Library Management System	
Project Manager Leader: Pinca, Philip Carpio	
Members:	
Name (LN, FN, MI)	Task/s
1. Hondrade, Angela	Data Gathering
2. Humilde, Tiffany Joyce U.	Interface Designer
3. Ilagor, Vladimer L.	Programmer
4. Joven, Anthony Padua	Interface Designer
5. Jimenez, Ma. Ellerica L.	Data Gathering
6. Lozada, Aivan	Network Designer
7. Paredes, Kenneth Carl	Programmer
8. Pausanos, Reymar	Data Gathering
9. Pino, Angelo	Programmer
10. Pintor, Lowie	Data Gathering / Database Designer
11. Prado, Leila Korinne C.	Data Gathering / Database Designer

Project Description:

The system maintains and stores book information based on the needs of students. Both students and library administrators will benefit from the system because it allows them to maintain track of all of the books in the library at all times. Both the administrator and the student can find the book they need.

Main Objective:

The main objective of proponents is to develop an Online Library that will provide good service to students, professors, and the university. It effectively utilizes the facilities and resources available in the library.

Specific Objectives:

1. The system is able to handle users (Admin and a Borrower)
2. Displays the available books or e-books to borrowers
3. Gives borrowers a notification of its return date.
4. The system would be able to sort its book by type, date registered, and availability.
5. After the system is implemented less human force will be required to maintain the library thus reducing the overall cost.



QUEZON CITY UNIVERSITY

COLLEGE OF COMPUTER SCIENCE AND INFORMATION TECHNOLOGY



Scope:

1. This project covers creating a web-based/software application system that displays a gallery of books that the student can borrow.
2. The system can help Students to find Literature fast and hassle-free.
3. The system can provide a detailed book status before the users/borrowers can borrow it.
4. The system performs tasks for a great number of people.
5. The system makes the books accessible anywhere.

Limitations | Delimitations:

1. If the book is borrowed there is no way we can provide another if it's not available via e-book.
 2. The borrowers need to turn over the book for them to be marked as a return.
 3. User legitimacy may not be covered 100% by the system.
 4. System is not responsible for any damages that the books will have after the turn-over of products.
 5. The books that don't have any available pdf are only accessible in the library.
- Approved
 - Disapproved
 - with Revision

Date: _____