

# LOW LEVEL DOCUMENT OF LIBRARY MANAGEMENT SYSTEM

COLLEGE LIBRARY MANAGEMENT SYSTEM

# INTRODUCTION

Library Management System is a term for computer-based system that manage the catalogue of a library. The main purpose of this system is to manage library daily operation efficiently.

## **1. Project Aim and Objectives**

Library Management System is a term for computer-based system that manage the catalogue of a library. The main purpose of this system is to manage library daily operation efficiently. Objectives of Library Management System (LMS) .

- a) To build a system that can receive input and generate automatically output in easy way and short time.
- b) Provide timely access to requested materials.
- c) Simplify search/discovery of library resources.
- d) To build a monitoring system that is able to monitor and manage all library operations efficiently.
- e) To enter and preserve details of the various issues and keep a track on their returns. f) Online book issue g) Request column for librarian for providing new book.
- h) A separate column for digital library.
- i) Student login page where student can find books issued by him/her and date of return.
- j) A search column to search availability of books.

## **2. User Requirements**

The application is designed for the use of librarians and library users. By using library management system, the operation of borrowing and managing inventories is paperless. This system provides a user-

friendly data entry with dropdown button menu, list box and checkbox in purpose to make the input entry easier to understand and use. It is also created to ensure that the library items are stored properly in order to maintain their security. This system will store all the books and members information that consist book numbers, book titles, author names and categories to the system database. It also provides search function to help students find the book by book name, title, category. Search function will search through the books database to look for the book and view where the book is situated. For the administrator user, only librarians have access to view or edit data from the system databases. Administrator user will handle administrative functions such as add a new book, update/delete an existing book information, view student information, and issue/ return book to students. Librarian need to enter correct password and user id before they can access to this function. From here, they can add, delete or update the book and borrower database.

# **FUNCTIONAL FEATURES IMPLEMENTATION**

## **1-REGISTER NEW STUDENT**

Student is required to provide his/her details like name, email address, contact number and password. After clicking on register button, the student is redirected to the student registration page. If registration is successful he will get the message which will contain the student id and if the registration is unsuccessful he will get the message of invalid registration(results if same email provided).

## **2-REGISTER NEW LIBRARIAN**

Librarian is required to provide his/her details like name, email address, contact number and password. After clicking on register button, the librarian is redirected to the librarian registration page. If registration is successful he will get the message which will contain the librarian id and if the registration is unsuccessful he will get the message of invalid registration(results if same email provided).

## **3-LIBRARIAN LOGIN**

Librarian is required to enter his/her librarian ID and password and after clicking on login if the login is successful he will be redirected to the librarian dashboard page else he will be redirected to the login page where a message will be displayed of invalid login(results if id/password does not match in database).

## **4-ADD NEW BOOK (LIBRARIAN DASHBOARD)**

Add book is provided as an option on the side bar of librarian dashboard. When clicking on add book the librarian will be redirected to the add book form where he has to enter Book title, author, category and quantity. After clicking on add book, it will redirect to display message page where a message of “book added successfully” will appear.

## **5-SEARCH BOOK (LIBRARIAN DASHBOARD)**

On clicking on search book option on the side bar of librarian dashboard it will be redirected to show book page where all the book data will be fetched from the book database and displayed in the table which contains book ID, Book title, book author, book category, book quantity, update/delete. Above the table is the search field where three buttons are given as search by title, search by author, search by category. The user is required to enter the relevant input in the search field and click on the respective button to get that result.

## **6-UPDATE BOOK (LIBRARIAN DASHBOARD)**

Clicking on search book it will be redirected to the show book page where in the table is the option for update in front of every book. Clicking on the update option will redirected to the book update form where the book title, book author, book category, book quantity fields will be prepopulated. The librarian can make the changes and click on update book and will be redirected to the show book page which now contains the updated book

## **7-DELETE BOOK (LIBRARIAN DASHBOARD)**

Clicking on search book in the sidebar librarian will be redirected to show book page where delete option is given in front of every book on clicking on the delete option a pop up will appear to confirm the

deletion of that book on clicking okay that will book will be deleted from the database.

## **8-ISSUE BOOKS (LIBRARIAN DASHBOARD)**

Issue book option is provided on the side bar of librarian dashboard, clicking on issue book will redirect to issue book form where librarian is required to enter the book ID and student ID. If any of the following case arise issue book will give an error message- -If quantity of the specified book is less than 1. -If the student has already three books issued. -If book ID does not exist or match with the database. -If a student id does not exist or match with the database. If everything is fine then clicking on issue book will be redirect to display message page where a message of “book with ID \_\_\_\_\_ issued successfully to student with ID \_\_\_\_\_”.

## **9-RETURN BOOKS (LIBRARIAN DASHBOARD)**

Return book is provided as an option in the sidebar of librarian dashboard. Clicking on return book will redirect to return book form where librarian is required to enter student id and click on find books button which will which will give all the books issued or return by the student. In front of every issued book there will be an option of return on clicking the return button the book will be returned successfully.

## **10-STUDENT DATABASE (LIBRARIAN DASHBOARD)**

Student database is an option provided on the side bar of librarian dashboard. Clicking on student database will give a table which contains all the student information like a student id, student name, student email, student contact number, and books issued to that student.

## **11-BOOK TRANSACTIONS (LIBRARIAN DASHBOARD)**

Book transaction is an option given on side bar of librarian dashboard. On clicking on book transaction will give all the books transaction done till date it contains information like a student id, book ID, issue date, return date, status(returned/issued) and fine amount in Rupees.

## **12-LOGOUT (LIBRARIAN DASHBOARD)**

Logout is provided on the top right corner of librarian dashboard. Clicking on logout will remove the session object of the librarian and redirect to the homepage.

## **13-SEARCH BOOK (STUDENT DASHBOARD)**

On clicking on search book option on the side bar of student dashboard it will be redirected to show book page where all the book data will be fetched from the book database and displayed in the table which contains book ID, Book title, book author, book category, book quantity. Above the table is the search field where three buttons are given as search by title, search by author, search by category. The user is required to enter the relevant input in the search field and click on the respective button to get that result.