Library Management System

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1. Abstract

The LMS comprises modules for adding, editing, and deleting books, alongside functionalities for viewing book details, issuing books, handling requests, and managing returns. Through the LMS, librarians can effortlessly catalog new additions, update existing records, and remove obsolete items, ensuring the accuracy and relevance of the library collection. User/Student benefit from user-friendly interfaces that enable them to explore the catalog, request books. The LMS also facilitates the smooth flow of book circulation, automating processes for issuing and returning items, thus reducing queues and wait times. Additionally, the system incorporates features for managing book requests. Security measures are integrated to protect patron privacy and prevent unauthorized access to library resource.

2. Objective and Scope

The objective and the scope of the project is to build a Library Management System that allow user to view the details of their account, availability of the books and maximum time limit for borrowing.

The scope of the product includes the following basic features:

- Library staff members will have comprehensive access and control over the book inventory database, allowing them to execute various operations. They will possess the capability to remove outdated or irrelevant entries, update existing records with accurate information, and add new books.
- The application will record all books that are checked out, checked in, and recalled. This comprehensive recording system ensures that the status and whereabouts of each book are accurately tracked throughout its circulation within the library.
- By incorporating additional flexibility and convenience features, the library experience for users can be greatly enhanced. This could involve offering options such as extended borrowing periods, and remote access to digital resources.
- Ensuring that staff members have access to the necessary resources, whether it's technology, equipment, or staffing support, enables them to work more efficiently and effectively.

3. Project End Users

 Admin/Librarians can efficiently manage book resources, including adding, editing, and deleting book records. Librarians can also oversee book circulation by issuing books to





users and maintaining accurate inventory records, ensuring smooth operations.

 Students can easily view available books, request items for borrowing, and conveniently return borrowed books. This streamlined process ensures students have seamless access to the library's resources and promotes efficient circulation.

4. Module Description

4.1 Login to the system

Each and every user should be authenticated with a User Name and Password to login into the system.

Validations for User Name and Password.

User Name: It accepts only Alphabets, Numbers, Dot (.) symbol and Underscore (_) symbol.

Password: It can be anything of the users' choice.

4.2 Add/Edit/Delete Book

Add Book:

Admins can easily add new books to the library's collection, enriching the inventory and catering to users' diverse interests.

Edit Book:

Admins have the authority to edit book details, ensuring accuracy and relevance in the catalog.

Delete Book:

Admins can able to delete outdated or irrelevant books from the system, maintaining a streamlined and up-to-date collection.

4.3 View Book

Both admins and users can conveniently access the complete list of books available in the library, enabling effortless browsing and exploration of available resources. This feature ensures transparency and accessibility, empowering users to make informed decisions about their reading choices. Administrators can utilize this function to oversee the library's inventory, while users can utilize it to discover new titles or locate specific books of interest.

4.4 Issue Book

Users can request books, and admins can fulfill these requests by issuing the requested books to the users, ensuring prompt access to desired resources. This process facilitates efficient management of borrowing transactions, enhancing user satisfaction by providing timely access to requested materials.

4.5 Return Book

User can return borrowed books and making the resources available for other users. This process ensures the efficient management of library resources.

5. Functional and Non-Functional Requirements

5.1Functional Requirements

Login: Both admin and user can login to the system with corresponding username and password.

Add Book: Admin add new book to the system with necessary details like book id, name, author, etc.

Edit Book: Admin can edit the details of the book.

Delete Book: Admin can delete the outdated book from the system.

View Book: Both admin and user can view the book and search the book by its book id.

Request Book: User can request for the book.

Issue book: Admin can issue book to the user based on request made by the user. User can able view the issued book.

Return Book: User can return the book after completion.

Logout: Both admin and user log out from the system.

5.2Non-Functional Requirements

The system shall support a minimum of 100 concurrent users without experiencing performance degradation. The system shall have a downtime of no more than 1 hour per month for maintenance purposes, scheduled during off-peak hours. Response time for administrative tasks such as adding, editing, or deleting books shall not exceed 5 seconds. The system shall be scalable to accommodate future growth in the number of users and library resources. The system shall be capable of handling large volumes of data efficiently, ensuring smooth performance during peak usage periods. The system shall adhere to industry-standard security protocols to protect user data and ensure data integrity while maintaining high performance.

6. High Level Design

The system will adopt a client-server architecture with web-based interfaces for users and administrators, facilitating seamless access to library services. User authentication will be ensured through secure mechanisms, with role-based access control governing system privileges. Backend services will operate as micro services, managing distinct functionalities such as manage book, requesting book, and user authentication. Database management will employ relational databases to store catalog information, user data, and transaction records, ensuring data integrity and scalability. Integration with existing library systems and third-party services will be seamless, enhancing interoperability and extending system capabilities. Continuous monitoring, logging, and security measures will be implemented to maintain system performance, reliability, and data protection.

7. Low Level Design

The UI will include components like search bars, buttons, and forms, implemented using frontend frameworks such as HTML, CSS and java script. CRUD operations for book management will be done in LMS, with schemas defining attributes like title, author, and availability status. Requesting book module will process reservation requests, querying the database for book availability and updating reservation statuses accordingly, ensuring efficient handling of user

requests. Input validation and strict authentication protocols will be implemented to safeguard user data and prevent security breaches, ensuring robust system security.

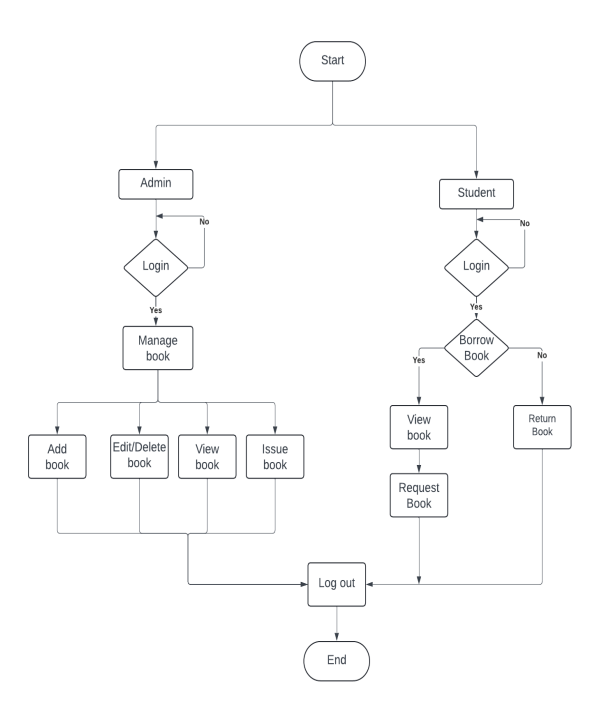
8. Diagrams

8.1Use Case Diagram



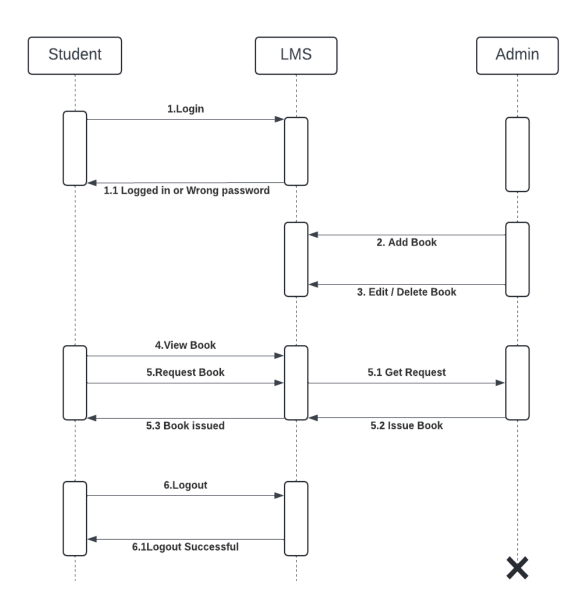


8.2Flow Chart



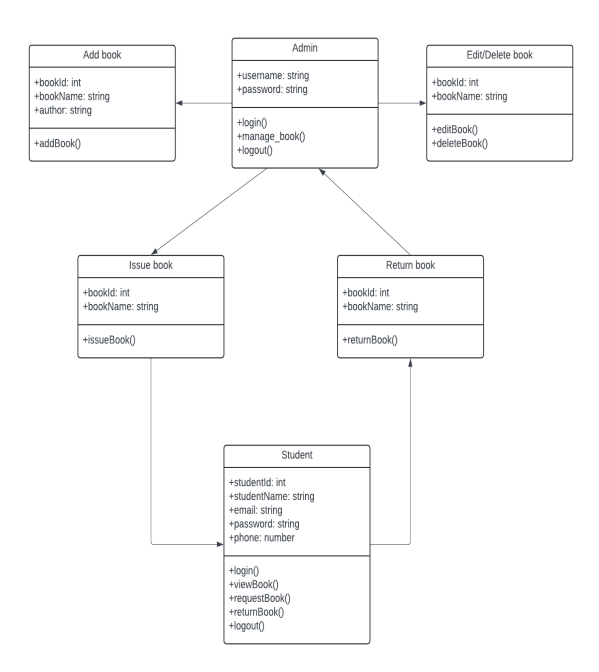


8.3Sequence Diagram



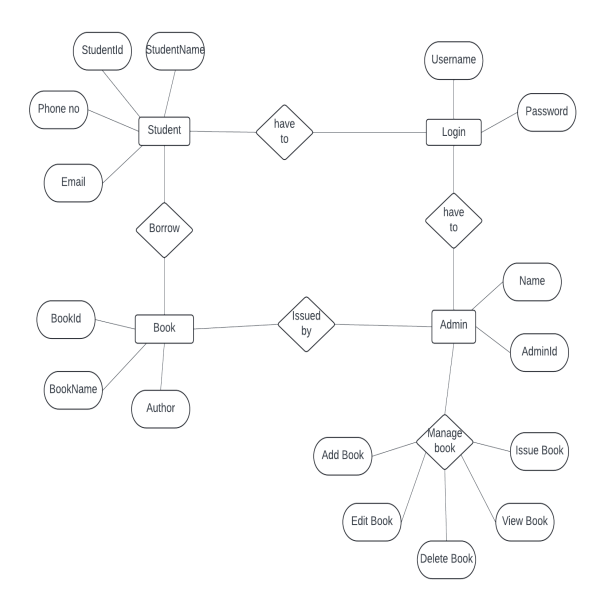


8.4Class Diagram





9. ER Diagram





10. Test Cases

Test case	Test Purpose	Test condition	Expected	Actual result
			outcome	
Admin login	Verify that the	The username	Admin should	If the username
Admin login	admin can login	and password	able to login to	and password
	to the system	should be	the admin	are correct, then
	successfully.	correctly	dashboard	the admin
	successiumy.	entered.	successfully.	
		entered.	successiumy.	successfully entered to the
				dashboard.
				uashboaru.
Student login	Verify that the	The username	Student should	If the username
	student can login	and password	able to login to	and password
	to the system	should be	the home page	are correct, then
	successfully.	correctly	successfully.	the student
		entered. If not,		successfully
		student have to		entered to the
		register.		dashboard.
Add book	Verify that the	The details like	It will	If the details are
	book added to	bookId,	successfully add	entered and
	the database	bookName,	a new book to	submitted, then
	correctly.	Author should be	the book	the new book is
		correctly	database.	added.
		entered.		
Edit book	Verify that the	Admin can able	The details of the	If the details are
	details of the	to the edit the	book is updated	entered and
	book is entered	book details.	successfully.	submitted, then
	correctly.		,	the book detail is
	,			updated
				successfully.
				,
Delete book	Verify that the	Admin can delete	The outdated	The book is
	outdated book	the outdated	book should be	successfully
	can be deleted	book from the	deleted from the	deleted from the
	successfully.	database.	database.	database.

