

FS PROJECT MODULES

Name - Sarthak Arora

UID - 23BCS12984

PROJECT TITLE -

LIBRARY MANAGEMENT SYSTEM

PROPOSED 5 MODULES OF PROJECT :

1. User Management & Authentication Module

Features:

- Login and Registration (Student, Librarian, Admin)
- Role-based access control (JWT authentication)
- Profile management (basic details, password reset, etc.)

Frontend (React + Redux Toolkit): Role-based dashboards and login forms

Backend (Spring Boot): Authentication APIs, JWT-based session handling

Database: Users table with role field

STATUS : DONE

2. Book Management Module

Features:

- Add, Update, Delete, and View Books
- Categorize books by subject/genre
- Search and filter books

Frontend: Book list, add/update forms, search bar

Backend: CRUD APIs for books

Database: Books table with details (title, author, ISBN, category, availability)

STATUS : PENDING

3. Borrow & Return Management Module

Features:

- Borrow a book (issue to student)
- Return book and update availability
- Track due dates and penalties (basic)

Frontend: Borrow/Return forms, issue history

Backend: APIs to handle borrow/return transactions

Database: Transactions table (student ID, book ID, borrow date, return date, fine)

STATUS : PENDING

4. Search & Catalog Module

Features:

- Search books by title, author, or category
- Display catalog of available books
- Advanced filter (by availability, genre)

Frontend: Search bar, catalog UI with filters

Backend: Search/filter APIs

Database: Query on Books table

STATUS : PENDING

5. Admin & Reports Module

Features:

- Manage users (approve/block students, manage librarians)
- View reports (issued books, overdue books, fines collected)
- Monitor system activity logs

Frontend: Admin dashboard with reports and controls

Backend: APIs for reports and user management

Database: Logs & Reports table

STATUS : PENDING