Library Management System (LMS) Documentation

Project Overview

The Library Management System (LMS) is a software solution designed to streamline library operations, including book cataloging, user management, loan tracking, and data storage for authors, publishers, and categories. Built using Java, Maven, and MySQL, this system provides a robust backend for managing libraries efficiently.

Team Members

- Aditya Bansal
- Sahil
- Astha Rai
- Vedika Rai

Key Features

1. User and Book Management:

 Manage users, authors, and books with comprehensive details such as contact information, ISBN, categories, and library locations.

2. Efficient Loan Tracking:

 Real-time borrowing transaction management, including due dates, returns, and overdue handling.

3. Relational Database Structure:

 Establish structured relationships between authors, publishers, categories, and books to create an organized library database.

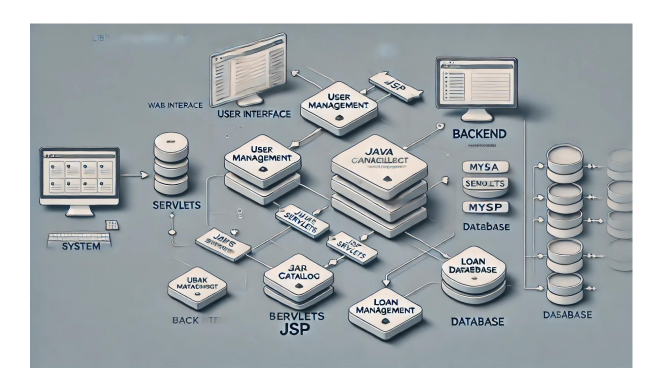
4. Inventory Management:

Maintain book availability, condition, and stock levels.

5. Advanced Search and Filter:

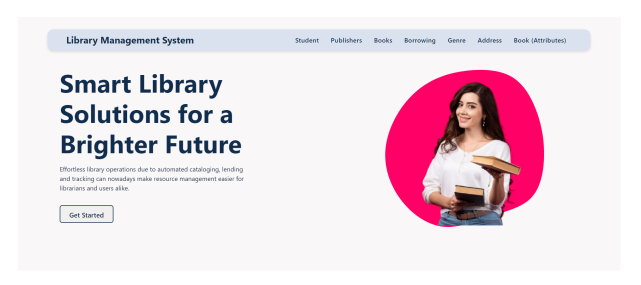
• Enable users to search and filter books by various attributes, such as title, author, or category.

Technologies Architectural Diagram



Technologies Used

- **Programming Language**: Java (JDK for development tools and libraries)
- Database: MySQL
- Backend:
 - Java Servlets for handling HTTP requests and responses.
 - JDBC for SQL query execution and database connections.
 - Maven for build automation and dependency management.
- Frontend:
 - JavaServer Pages (JSP) for dynamic content.
 - HTML & CSS for user interface design.



Database Design

The system uses a relational database structure to manage its data effectively. Key tables include:

- 1. Book Table:
 - Primary Key: book_id
 - Fields: title, isbn, edition, category_id, publisher_id
- 2. Persons Table:
 - Primary Key: user_id
 - o Fields: first_name, last_name, address_id
- 3. Loan Table:
 - Primary Key: loan_id
 - o Fields: book_id, reader_id, loan_date

UML Diagram

The UML diagram illustrates the relationships between key entities such as books, users, loans, categories, and publishers, ensuring a clear representation of the system's architecture.

Setup Instructions

Prerequisites

- 1. Java Development Kit (JDK 11 or higher)
- 2. Apache Maven
- 3. MySQL Database

Database Setup

```
Create Database:
```

CREATE DATABASE Ims; USE Ims;

1.

Run SQL Script: Execute the provided lms.sql file to set up tables and relationships: mysql -u yourUsername -p library_system < lms.sql

2.

Application Configuration

Update the application.properties file with the following details:

Database connection properties db.url=jdbc:mysql://localhost:3306/lms db.user=root db.password="YOUR_PASSWORD"

Installation

Clone Repository:

git clone https://github.com/aditya-bansal-7/library-management-system cd library-management-system

1.

Install Dependencies:

mvn clean install

2.

Run Application:

mvn exec:java

Additional Documentation

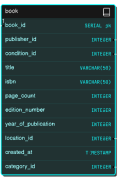
For further details, refer to the project UML diagrams and database schema provided in the repository.



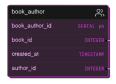


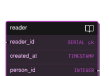






















9
INTEGER -
VARCHAR(50)
VARCHAR(50)
VARCHAR(50)
DATE
INTEGER -
TIMESTAMP







Conclusion

This Library Management System offers a comprehensive solution for modern libraries, integrating advanced database relations, efficient loan management, and user-friendly features to enhance overall library operations.