



# LIBRARY MANAGEMENT SYSTEM

Name : P. Nethra Sri

Department : ECE

Register no. : 43130286

# INTRODUCTION

The **Library Management System (LMS)** is a software application developed to automate and manage the day-to-day activities of a library. The traditional manual system of maintaining book records, student details, and transactions is time-consuming and error-prone. This project aims to replace the manual process with a computerized system that is efficient, accurate, and easy to use.

The system helps librarians manage books, students, and borrowing activities effectively. It provides quick access to information, reduces paperwork, and improves overall library operations. The Library Management System ensures proper maintenance of library data and enhances productivity.

# ABSTRACT

The **Library Management System** is designed to manage library resources such as books, students, and book transactions in a digital manner. The main objective of this project is to simplify the process of issuing and returning books while maintaining accurate records.

This system allows the admin to add, update, delete, and view books and student details. It also maintains transaction records for issued and returned books. The backend of the system is developed using **Spring Boot**, **MySQL**, and **Postman** for testing REST APIs. The system ensures data consistency, security, and faster access to information.

# CLIENT REQUIREMENT

Client wants a Library Management System where admin can check all student details, book details and transaction records.

Admin should be able to track which student issued which book and return status.

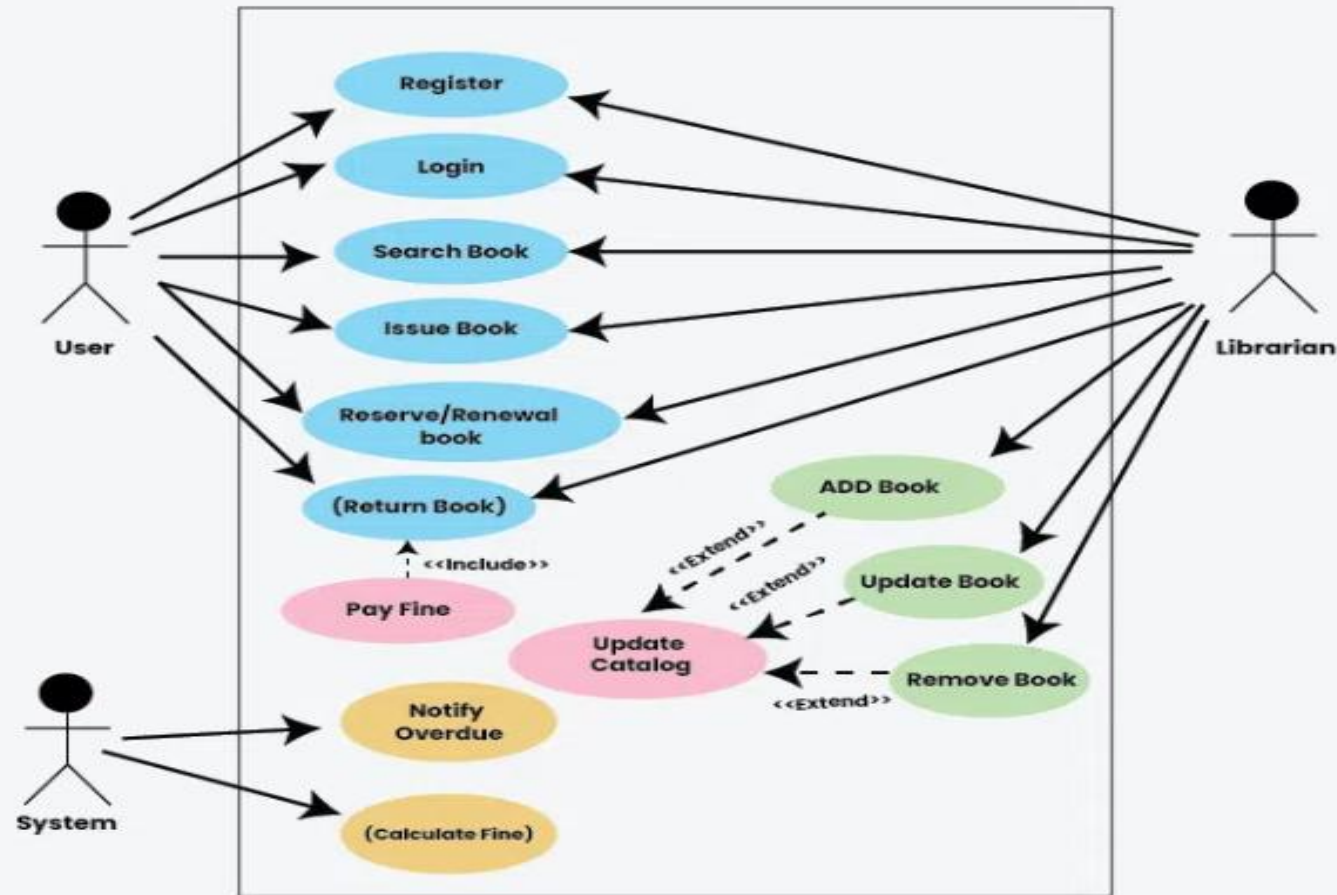
# WE HAVE TO BUILD SIMPLE LIBRARY MANAGEMENT SYSTEM

- Admin should be able to create, delete, update and view students.
- Admin should be able to create, delete, update and view books.
- Student should be able to issue more than one book.
- Book issue should be categorized student wise.
- Transactions should be categorized date wise.

# TECHNOLOGIES AND TOOLS USED

- Framework : Spring Boot
- Java 8+
- Maven
- Spring Tool Suite (STS)
- Apache Tomcat
- Spring Core, Spring Security (JWT), Spring Data JPA
- MySQL Database
- Postman REST Client

# Use Case Diagram for Library Management System Design



# SYSTEM REQUIREMENTS

## SOFTWARE REQUIREMENTS :

- Back End : Spring Boot, JPA Hibernate, Postman
- DB Server : MySQL Server 8.0
- Web Server : Apache Tomcat
- IDE : Spring Tool Suite (STS)
- Browser : Google Chrome
- Test Tool : JUnit

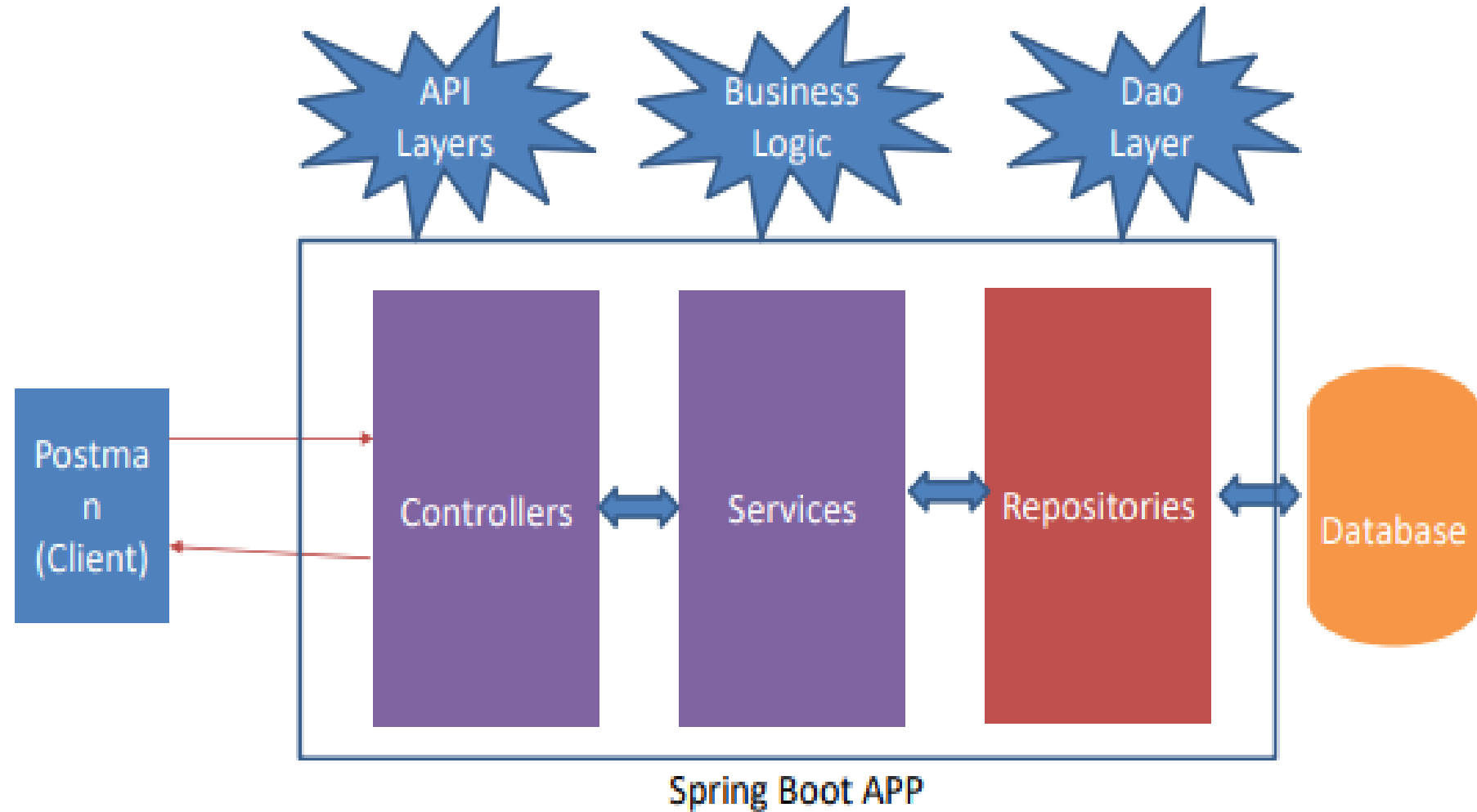


# CLIENT SERVER ARCHITECTURE :

- Client sends request through Web Application or Postman.
- Server processes request using Controllers, Services and Repositories.
- Data exchange happens using JSON format.

# HTTP REQUEST METHODS

- GET - Fetch data
- POST - Insert data
- PUT - Update data
- DELETE - Delete data
  
- URI is used to identify resources.



# ADMIN MODULE

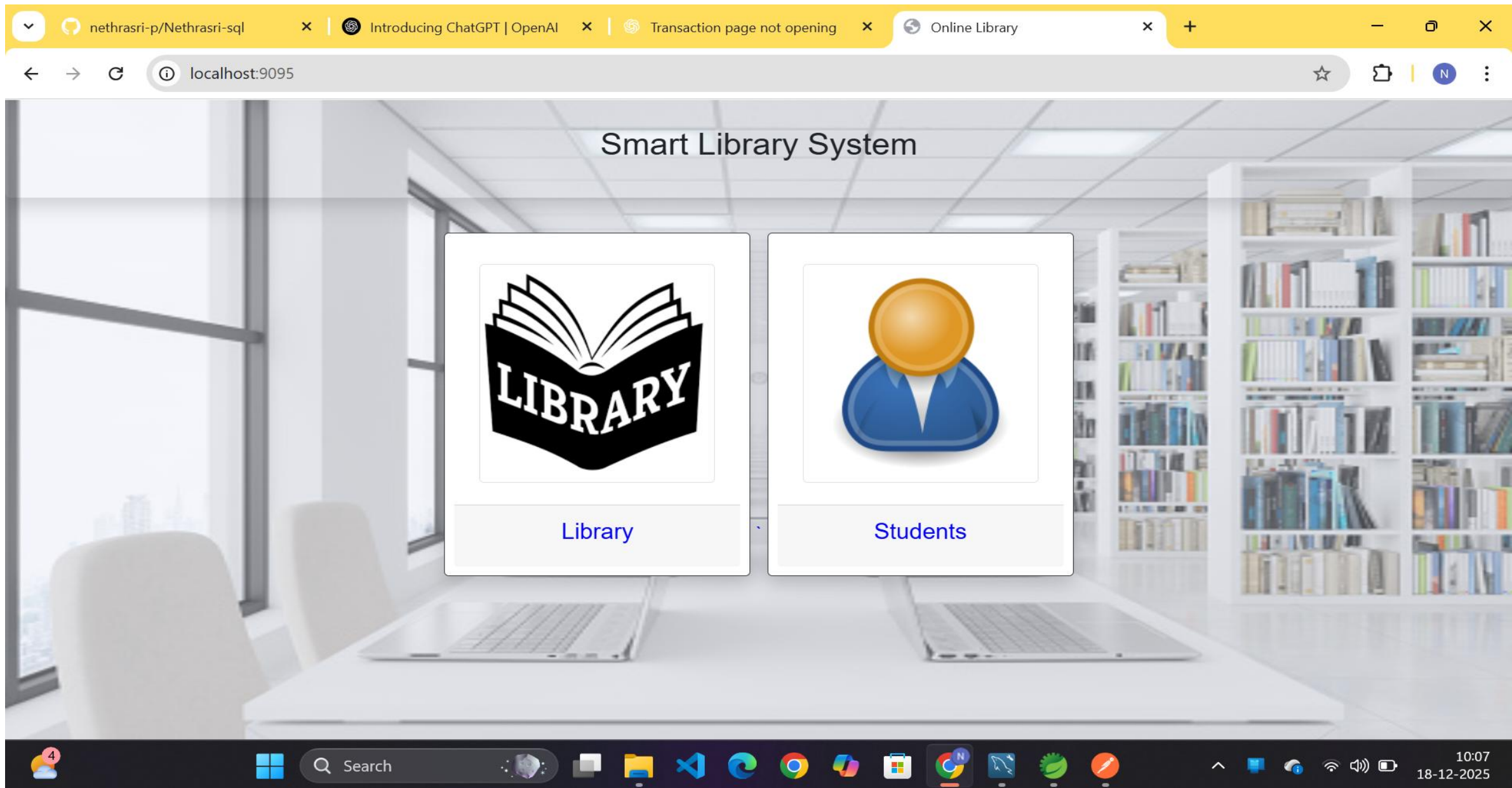
- Admin can move after login successfully.
- Admin can save admin details using Postman tool.
- Admin can add details using POST mapping.
- Admin can get all details using GET mapping.
- Admin can update details using PUT mapping.
- Admin can delete details using DELETE mapping.
- After completion of Admin module, Student module is created as child table.

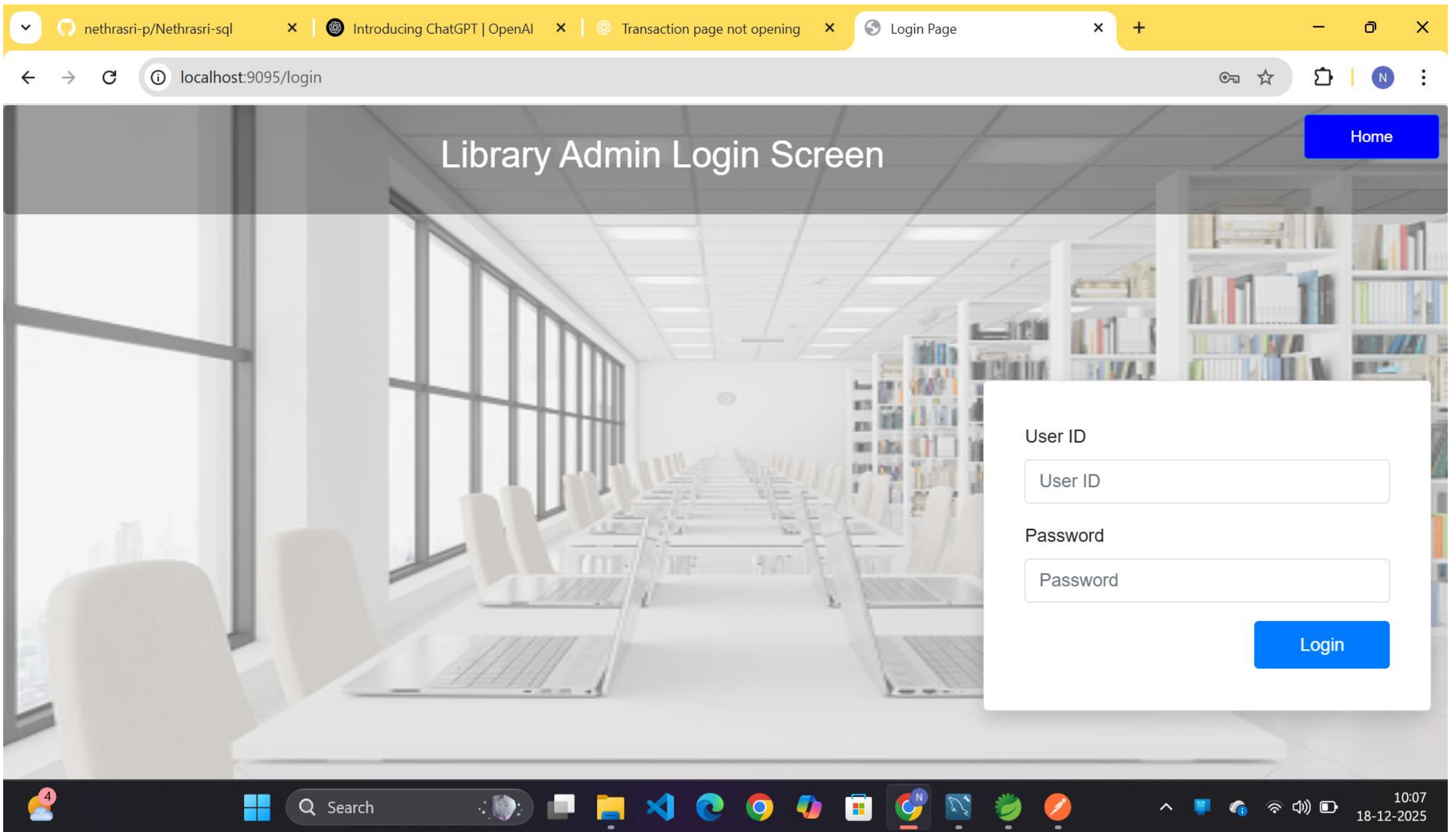
# STUDENT MODULE

- After completing Admin Module, we move to Student Module.
- Student details are added using Postman tool.
- POST mapping is used to save student details.
- GET mapping is used to get list of students.
- PUT mapping is used to update student details.
- DELETE mapping is used to delete student details.
- Student module is connected with Book module.

# BOOK MODULE

- After completing Student Module, we move to Book Module.
- Book details are added using Postman tool.
- POST mapping is used to add books.
- GET mapping is used to get book details.
- PUT mapping is used to update book details.
- DELETE mapping is used to delete book details.
- Book module is parent for Transaction module.







# Student Screen

## Student Login

User ID

Password

Login

## Student Registration

Name

Address

Phone

Email Id

Gender

Select Gender

Password

Register

Nethra Sri's Workspace

NewImport

Collections

Environments

History

Flows

+ 🔍 Search collections

My first collection

First folder inside collection

GET

POST

GET

Second folder inside collection

GET

GET

Create a collection for your requests

A collection lets you group related requests and easily set common authorization, tests, scripts, and variables for all requests in it.

Create Collection

POST http://localhost:9095/⌵ +

HTTP

http://localhost:9095/api/books/add

POST

http://localhost:9095/api/books/add

Docs

Params

Authorization

Headers (8)

Body

Script

none

form-data

x-www-form-urlencoded

raw

1 {

2   "title": "Java Programming",

3   "author": "James Gosling",

4   "description": "Core Java Book",

5   "isavailable": true

6 }

7

Body

Cookies

Headers (5)

Test Results

{ } JSON

Preview

Visualize

3   ... "bname": null,

4   ... "author": "James Gosling",

5   ... "publisher": null,

6   ... "price": 0.0,

7   ... "description": "Core Java Book",

8   ... "isavailable": true,

00:00:45

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

- collage
- company
- crud
- dummy
- eshop
- jspcrud
- library**
  - Tables
  - Views

Administration Schemas

No object selected

library\*

Limit to 1000 rows

SQLAdditions

```
34 FOREIGN KEY (student_id) REFERENCES student(id)
35 );
36 • drop table book_transaction;
37 • USE library;
38 • SELECT * FROM book;
39
```

Result Grid

Filter Rows:

Edit:

Export/Import:

Wrap Cell Content:

Result Grid

	id	author	bname	createdon	description	isavailable	price	publisher
	2	James Gosling	NULL	2025-12-16	Core Java Book	1	0	NULL
	3	James Gosling	NULL	2025-12-18	Core Java Book	1	0	NULL
	4	James Gosling	NULL	2025-12-18	Core Java Book	1	0	NULL
	5	jack	NULL	2025-12-18	Core Java Book	1	0	NULL
*	NULL	NULL	NULL	NULL	Core Java Book	NULL	NULL	NULL

book 2

Apply Revert

Context Help Snipp

Output

Action Output

#	Time	Action	Message
1	00:00:05	USE library	

Automatic c  
disabled. Use  
manually ge  
current carel  
toggle aut