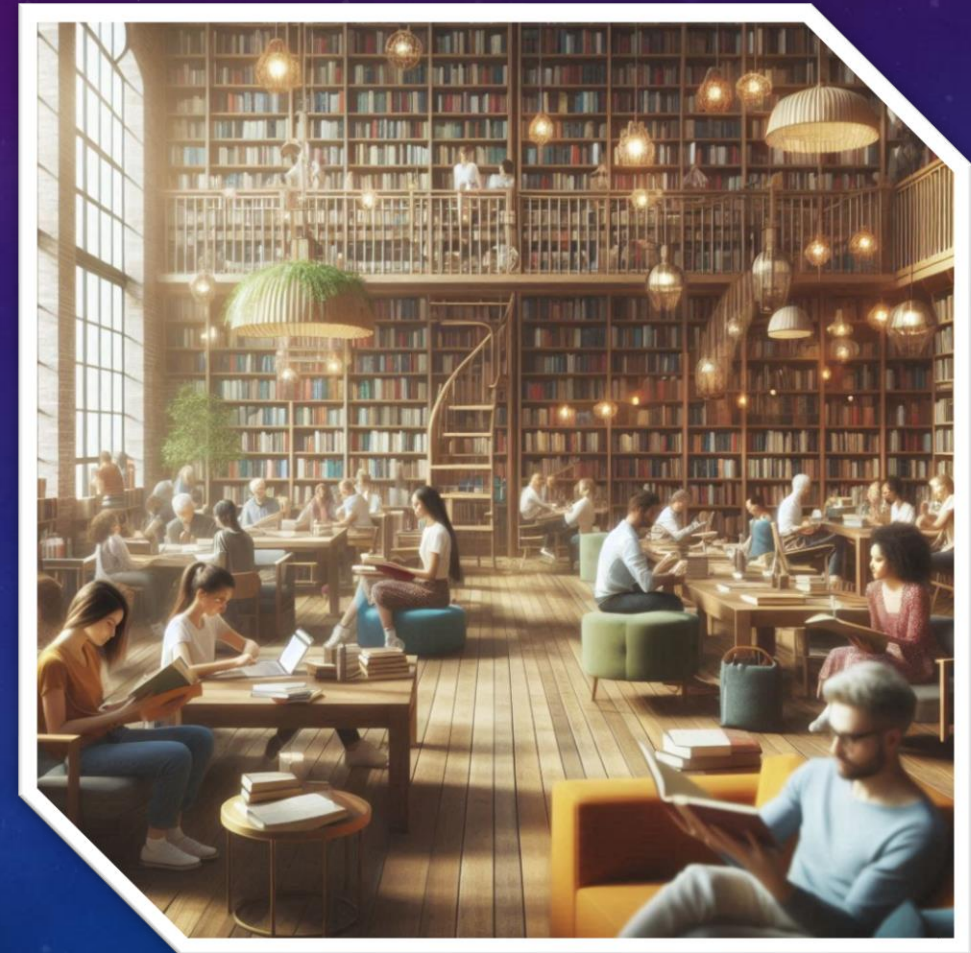


LIBRARY MANAGEMENT SYSTEM

USING



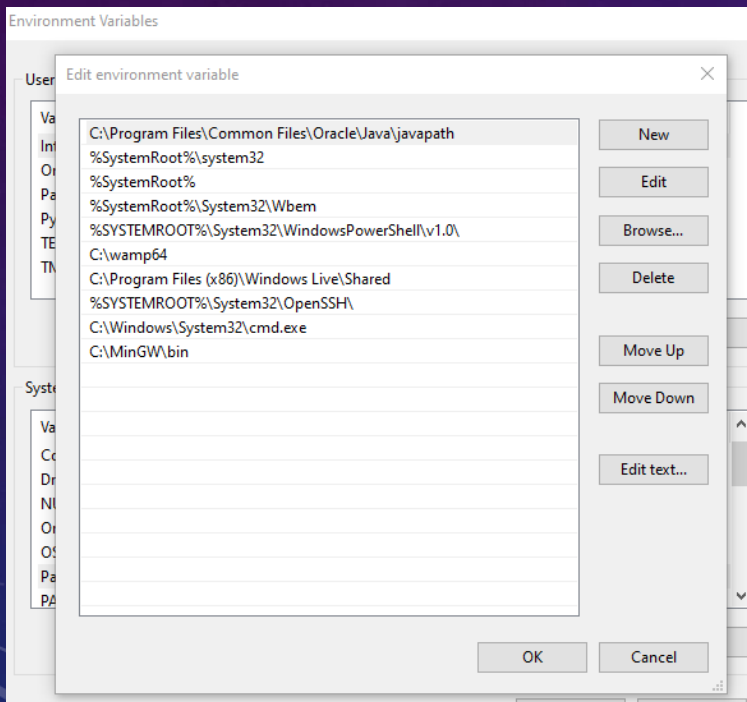
Project Description

The **Library Management System (LMS)** is a software application designed to efficiently manage library operations. This system will allow users to **catalog books**, manage member records, track book borrowing, and automate return processes. It integrates **class inheritance, polymorphism, arrays, and file handling** to ensure a structured and optimized workflow.

Project Setup

Initialize the project using JDK and IDE (Eclipse/IntelliJ).

- **Define the project structure** with proper packages and modular coding.
- **Setup the database** using MySQL and implement JDBC for connectivity.



JDK Setup in Environment variable

Library Management System:

Developed using **Java Swing, AWT, and MySQL**, this system enables seamless book cataloging, borrowing, and returning."

Features Slide:

- Add, Issue, and Return books effortlessly
- Secure database management using **JDBC & MySQL**
- User-friendly UI with **Java Swing and AWT**

My SQL CONNECTION

- Java file is connected to MY SQL Database

Technology Stack Slide:

"Built using Java, JDBC, MySQL, Swing, and AWT for a smooth and interactive experience."

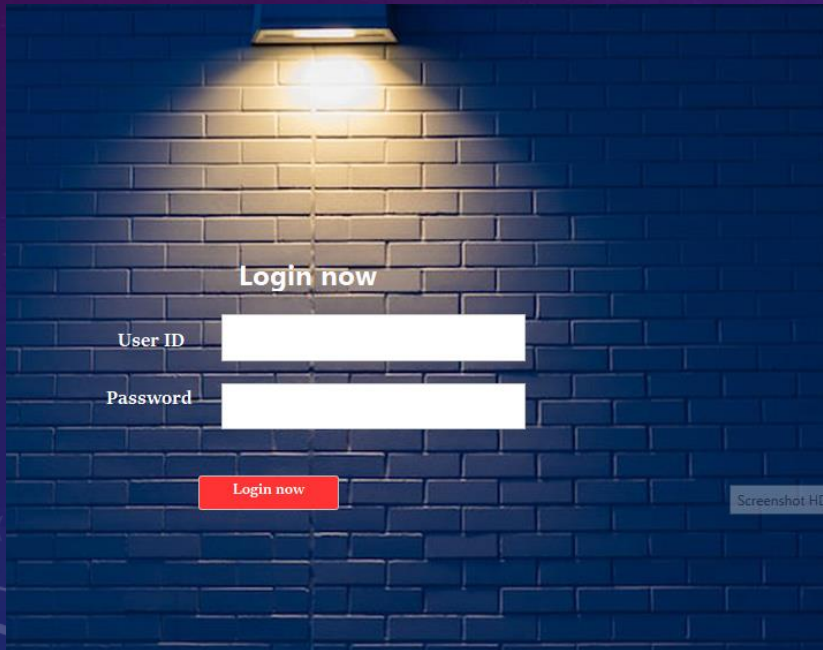
```
Click nbfs://nbhost/SystemFileSystem/Template/Licenses/license-default.txt to change this license
* Click nbfs://nbhost/SystemFileSystem/Template/Classes/Class.java to edit this template
*/

import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.SQLException;
import java.util.logging.Level;
import java.util.logging.Logger;

/**
 *
 * @author Sudhir Kushwaha
 */
public class Connect {
    static Connection con=null;
    public static Connection ConnectToDB() {
        try {
            con=DriverManager.getConnection("jdbc:mysql://localhost:3306/library","root","1234");
        } catch (SQLException ex) {
            Logger.getLogger(Connect.class.getName()).log(Level.SEVERE, null, ex);
        }
        return con;
    }
}
```

LOGIN SYSTEM

- First user should login then.
- This is the login page.



```
}  
  
// Variables declaration - do not modify  
private javax.swing.JButton btnlogin;  
private javax.swing.JButton jButton6;  
private javax.swing.JLabel jLabel1;  
private javax.swing.JLabel jLabel2;  
private javax.swing.JLabel jLabel3;  
private javax.swing.JLabel jLabel4;  
private javax.swing.JLabel jLabel5;  
private javax.swing.JTextField txtemail;  
private javax.swing.JPasswordField txtpassword;  
// End of variables declaration  
}
```

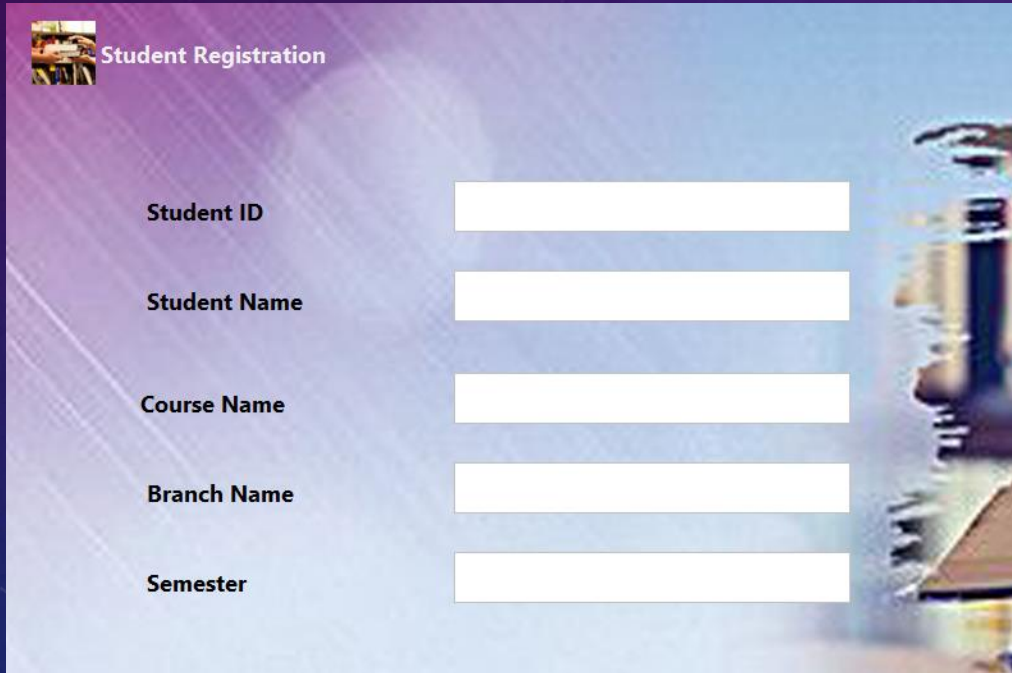

HOME PAGE:

-Easily **add** new books, **issue** them to users, and **return** borrowed books with just a click.



STUDENT REGISTRATION:

Enter **Student ID**, **Name**, **Course**, **Branch**, and **Semester** to create a profile and access library resources seamlessly.

A screenshot of a web-based student registration form. The form has a light blue background with a faint image of a stack of books on the right side. At the top left, there is a small square icon showing a library interior, followed by the text "Student Registration". Below this, there are five rows of input fields. Each row consists of a label on the left and a white rectangular input box on the right. The labels are "Student ID", "Student Name", "Course Name", "Branch Name", and "Semester".

Student ID	
Student Name	
Course Name	
Branch Name	
Semester	

More to come—this is just the beginning!

CONTINUE.....

TEAM - UGLY CODERS

TEAM - MEMBERS

PATITA PABANA ACHARYA	- ADMIN
RISHABH SINGH	- MEMBER
AMIT YADAV	- MEMBER