VIETNAM NATIONAL UNIVERSITY – HCM INTERNATIONAL UNIVERSITY



SEMESTER 2 (2023-2024) PRINCIPLE OF DATABASE MANAGEMENT

LIBRARY MANAGEMENT SYSTEM

Members:

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I INTRODUCTION

1. Abstract

The Library Management System is a complex software system that enables library staff to efficiently handle student data, categorize and track books, monitor return dates, manage book issuance, and maintain accurate records of defaulters in the university library.

The project's user-centric approach is exemplified by its emphasis on user-friendly interfaces, role-based access control, and effective database administration. This ensures that all library personnel can proficiently use this application, as well as that users only have access to see the data and information if they are library personnel. This application also claims that it can handle a large amount of data, making it very easy for library personnel to retrieve data and find information.

Database design is very important to our library management project, and we closely adhere to the B.C. normalization form. Designing entails careful consideration, as well as establishing the entity, qualities, relationship, and limitations. This initiative aims to protect accuracy and prevent errors in addition to helping libraries become more efficient at discovering information. As the system changes over time, its logical architecture plays a critical role in ensuring its effectiveness, dependability, and flexibility.

This project uses simulated data during testing sessions to ensure that the system will function properly and is error-free. Should the system function well, actual data may be utilized for this system.

The user interface is very easy to use; after a short introduction, the user will be able to operate the system independently without help from other users who have used it before. The login feature enables users to authenticate themselves and gain access to system data.

In general, The development of the library management system facilitates the administration of student data, book issuance, return dates, classification and tracking, and correct documentation of defaulters in the university library by the library staff. This system makes it easier for library employees to enter, retrieve, and manage all the

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data from a vast number of books and students in the library by offering a user-friendly interface, role-based access control, and efficient database management.

2. System overview

The university's library staff can regulate pupils owing to technology. They can now track which students are borrowing what books, when they should be returning them, and which students will be placed on a defaulter list if they do not return their books on time because they have access to all student data from various faculty members. Furthermore, this strategy helps library personnel keep track of which books are checked out, how many volumes are available, and when each book is due back. The staff library can also manage any book issues and students on the defaulter list.

3. Goal

- B.C. normalization was certified by the design database.
- Link and connect the database between the application's front end and the database's back end.
- Provide the features that a library needs, such login, book management, student management, issue book management, and default list management.

4. The technique and tools use

- In this project, Netbeans was used to create the user interface, and we also used it to create the Java structure and make database queries using mySQL server.
- The database was connect by using JDBC

Class.forName("com.mysql.jdbc.Driver");	
Connection con = DriverManager.getConnection("idbc:mvsgl://localhost	t:3306/library ms","root","PASSWORD");

II PROJECT PLANNING

1. Project timeline and miles

Stage	Action	Week

PLANNING	Giving ideas on tool and project structure	1
	Research for an supporting document	
	Determine goal, learning objective	
	Building timeline	
	Consider the tool use	
	Setup a meeting, to determine the tool use, timeline and process	
CONCEPTUAL DESIGN	Identify target user and function for the system	2
	Decide for which type of information store in database	
	Design visual for UI	
	Prepare for ERD diagram	
MPLEMENTATION	Determine the constraint, relationship, cardinality between database	3-5
	Draw ERD and relational schema	

	Connect the database to the code.	
	Code to accomplish all the necessary functions	
DEMO	Run and test the whole project	6-7
	Detection and bug fixes	
	Modify the database, add or delete function if needed	
	Start writing the report	
PREPARE FOR PRESENTATION	Finish the report	8
	Making powerpoint	

2. Roles and responsibility of team members

Name	Role	Contribution
Hoàng Ngọc Quỳnh Anh	Project leader	20%
Nguyễn Thị Hồng Anh	member	20%
Âu Nguyễn Nhật Thư	member	20%
Nguyễn Đức Hiền	member	20%
Phạm Vũ Hoàng Bảo	member	20%

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III PROJECT ANALYSIS

1. Requirements Analysis

- Authorization:
- Secure user registration and login processes with appropriate authorization levels.
- Implement functionalities for users to access and manage the library database.
- Information Management:
- Enable users to modify and manage details related to books and student borrowers.
- Show user comprehensive information on books, students, borrowed books, issue dates, due dates, and book status.
- User Interface Design:
- Develop user-friendly interfaces that facilitate effortless interaction with the system.
- Design specific data entry fields to streamline information tracking.
- Database Design:
- Adhere to Boyce-Codd Normal Form (BCNF) in database design.
- Define and design data entities, relationships, attributes, and constraints to ensure data integrity and eliminate redundancies.
- Data Management:
- Optimize data retrieval and storage mechanisms for system efficiency, reliability, and scalability.
- Personalized Access:
- Design a personalized signin and login system that grants individual user accounts for interacting with the library database.

2. Approach Analysis

- 2.1. Reviewed Materials
 - MySQL

(URL: MySQL :: MySQL Documentation)

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- Apache NetBeans

(URL: Java SE Learning Trail (apache.org))

2.2. Research Analysis

The team works by prioritizing task planning, making necessary adjustments, and allocating work to team members in order to guarantee progress. We hold meetings to assess the status of the project and talk about any necessary modifications. We are able to come to agreements during these meetings and promptly modify and enhance the project without compromising its organizational structure.

This approach allows us to keep our working process flexible while making sure that everyone in the team is aware of all developments and changes. Consensus-building through weekly meetings helps to avoid conflicts in the project structure and creates an environment conducive to effective revision implementation. This approach maximizes project performance and quality by preserving team collaboration's consistency and flexibility.

3. System Analysis

3.1. Database Design

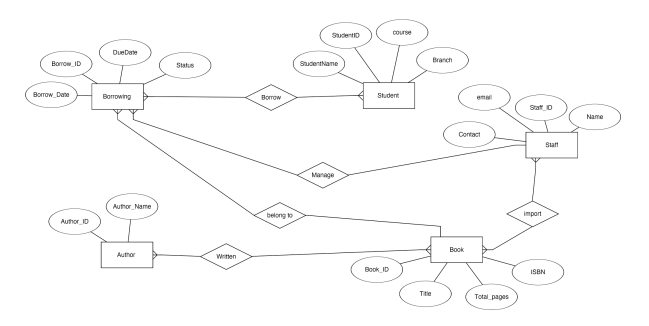


Figure 1: Library Management System ERD Diagram

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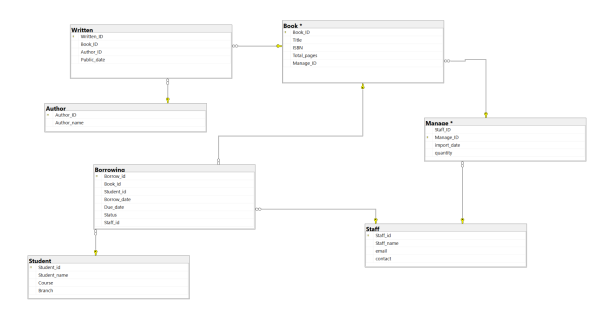


Figure 2: Schema design

Based on the two figures above, our database achieved BC normal form since it meets the demand for normal form requirements. In the first normal form (1NF), there is one value in each table cell, each column has a unique name, rows and columns are not repeated within a table. In the second normal form (2NF) and third normal form (3NF), all non-key attributes must depend on the primary key and are not related to other non-key attributes in the same table. Boyce-Codd Normal Form (BCNF) allows every non-key attribute to rely exclusively on the candidate key. Four tables in our database satisfy all the requirements of normal forms.

3.2. Database and Table Creation

a. Database Creation

CREATE DATABASE library_ms; USE library_ms;

b. Tables creation

Table: Entities and attributes

Table	Attributes
	Author_id INT PRIMARY KEY Author_name VARCHAR(50)

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Book	Book_id INT PRIMARY KEY Book_name VARCHAR(250) ISBN VARCHAR(250) Total_pages VARCHAR(250) Manage_id INT
Written	Written_id INT PRIMARY KEY Book_id INT Author_id INT Public_date DATE
Student	Student_id INT PRIMARY KEY Student_name VARCHAR(100) Course VARCHAR(100) Branch VARCHAR(100)
Staff	Staff_id INT PRIMARY KEY Staff_name VARCHAR(100) Email VARCHAR(100) Contact VARCHAR(100)
Manage	Staff_id INT Manage_id INT PRIMARY KEY import_date DATE quantity INT
Borrowing	Borrow_id INT PRIMARY KEY Book_id INT Student_id INT Staff_id INT Borrow_date DATE Due_date DATE Status VARCHAR(20)

Foreign Key Relationships:

To create relationships between tables and guarantee data consistency and integrity, foreign key constraints are added. The book_id, student_id, and staff_id in the borrowing table references the book_id, student_id ,statff_id in the book table, student table,and the staff table respectively. The manage_id in the book table references the manage_id in the manage table. The staff_id in the manage table

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references the staff_id in the staff table. The author_id in the written table references the author id in the author table.

Create tables:

• Author table

```
CREATE TABLE Author (
Author_id INT PRIMARY KEY NOT NULL,
Author_name VARCHAR(50)
);
```

• Book table

```
CREATE TABLE Book (

Book_id INT PRIMARY KEY NOT NULL,

Title VARCHAR(250),

ISBN varchar(250),

Total_pages varchar(100),

Manage_id INT
);
```

• Written table

```
CREATE TABLE Written (
    Written_id INT PRIMARY KEY NOT NULL,
    Book_id INT NOT NULL,
    Author_id INT NOT NULL,
    Publish_date DATE
);
```

• Student table

```
CREATE TABLE Student (
Student_id INT PRIMARY KEY NOT NULL,
Student_name VARCHAR(100),
Course VARCHAR(100),
Branch VARCHAR(50)
);
```

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• Staff table

```
CREATE TABLE Staff (
Staff_id INT PRIMARY KEY NOT NULL,
Staff_name VARCHAR(100),
Email VARCHAR(100),
Contact VARCHAR(100)
);
```

Borrowing table

```
CREATE TABLE Borrowing (
Borrow_id INT PRIMARY KEY NOT NULL,
Book_id INT NOT NULL,
Student_id INT NOT NULL,
Staff_id INT NOT NULL,
Borrow_date DATE,
Due_date DATE,
Status VARCHAR(20)
);
```

• Manage table

```
CREATE TABLE Manage (
Staff_id INT NOT NULL,
Manage_id INT PRIMARY KEY NOT NULL,
Import_date DATE,
Quantity int,
);
```

• Create Foreign Key:

Adding foreign key constraints to the [Borrowing] table

```
ALTER TABLE Borrowing
ADD CONSTRAINT FK_Book_Borrowing
FOREIGN KEY (Book id) REFERENCES Book (book id);
```

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ALTER TABLE Borrowing
ADD CONSTRAINT FK_Student_Borrowing
FOREIGN KEY (Student_id) REFERENCES Student (Student_id);

ALTER TABLE Borrowing
ADD CONSTRAINT FK_Staff_Borrowing
FOREIGN KEY (Staff id) REFERENCES Staff (Staff id);

Adding foreign key constraints to the [Manage] table

ALTER TABLE Manage
ADD CONSTRAINT FK_Staff_Manage
FOREIGN KEY (Staff id) REFERENCES Staff (Staff id);

Adding foreign key constraints to the [Book] table

ALTER TABLE Book
ADD CONSTRAINT FK_Manage_Book
FOREIGN KEY (Staff id) REFERENCES Staff (Staff id);

Adding foreign key constraints to the [Written] table

ALTER TABLE Written
ADD CONSTRAINT FK_Author_Written
FOREIGN KEY (Author id) REFERENCES Author(Author id);

3.3. Database Data Insertion

• Staff table

INSERT INTO Staff (Staff_id, Staff_name, Email, contact) VALUES

- (1, 'Sofia', 'sofiaisme@gmail.com', '123456789'),
- (2, 'Josh', 'josh123@gmail.com', '012345678'),
- (3, 'Simon', 'simon@gmail.com', '901234567'),
- (4, 'Peniel', 'peniel@gmail.com', '80123456');

• Book table

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INSERT INTO Book(Book_id, Title, ISBN, Total_pages, Manage_id) VALUES

- (1, 'Java: How to program', '9780131346475', '871', 1),
- (2, 'Python Programming', '1590282752', '651', 2),
- (3, 'Problem solving with C++', '9780273752189', '800', 3),
- (4, 'Data structures & algorithms in java', '9780672324536', '1004', 4);

• Author table

INSERT INTO Author(Author_id, Author_name)

VALUES

- (1, 'Clive Campbell'),
- (2, 'Harvey Deitel'),
- (3, 'Robert Lafore'),
- (4, 'Walter Savitch');

• Manage table

INSERT INTO Manage (Staff_id, Manage_id, Import_date, Quantity) VALUES

```
(1,1, '2024-01-16', 5),
```

- (2, 2, '2024-02-11', 7),
- (3, 3, '2024-02-18', 8),
- (4, 4, '2024-04-06', 6);

• Student table

INSERT INTO Student (Student_id, Student_name, Course, Branch) VALUES

```
(10, 'Melody', 'BSC', 'IT'),
```

- (22, 'Ugi', 'PHD', 'CS'),
- (7, 'Min', 'BSC', 'DS'),
- (30, 'San', 'PHD', 'CS');

• Borrowing table

INSERT INTO Borrowing(Borrow_id, Book_id, Student_id, Staff_id ,Borrow_date, Due date, status)

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VALUES

(1, 1, 10, 1, '2024-05-10', '2024-05-15', 'returned'), (2, 3, 7, 3, '2024-03-07', '2024-03-12', 'returned'), (3, 2, 30, 2, '2024-06-01', '2024-06-15', 'pending');

3.3. Database Queries:

a. Queries analysis

Table: SQL keywords

Keyword	Function
SELECT	Retrieves data from one or more tables in a database.
DELETE	Removes one or more rows from a table.
INSERT INTO VALUES	Adds one or more records to a table.
AND	Combines multiple conditions in a WHERE clause, ensuring that all conditions must be true.
FROM	Specifies the source table or tables for a query.
WHERE	Filters the result set based on a specified condition.
AS	Renames a column or table using an alias.
UPDATE	Modifies data in a table by updating existing records.
BETWEEN	Used to select values within a given range. The values can be numbers, text, or dates

b. All Queries used

MODEL	ACTIONS	SQL QUERIES
Staff	Get All from staff	SELECT * FROM Staff;
	Get staff by ID	SELECT * FROM Staff WHERE Staff_id = @ID;
	Create Staff	INSERT INTO Staff (Staff_id, Staff_name, Email, Contact) VALUES(@id, @name, @email, @contact)
	Update staff by id	UPDATE users SET Staff_id =@id, Staff_name=@name, email=@email, contact=@contact, WHERE Staff_id =@id

	Select name and email from staff	SELECT * FROM Staff WHERE Staff_name = ? AND Email = ?
	Delete staff by id	DELETE FROM Staff WHERE Staff_id = @id;
Book	Get All from book	SELECT * FROM Book;
	Get book by ID	SELECT * FROM Book WHERE book_id=@id;

	Create Book	INSERT INTO Book (Book_id, Book_name, ISBN,Total_pages, Manage_id) VALUES(@Book_id, @ Book_name, @ISBN, @Total_pages @Manage_id);
	Update Book by id	UPDATE Book SET Book_id = @Book_id, Book_name = @ Book_name, ISBN = @ISBN, Total_pages = @Total_pages Manage_id = @Manage_id WHERE Book_id=@Book_id;
	Delete book_details by id	DELETE FROM Book WHERE Book_id=@Book_id;
Student	Get All from Student	SELECT * FROM Student;

Get Student by ID	SELECT * FROM Student WHERE Student_id=@id;
Create Student	INSERT INTO Student (Student_id,Student_name ,Course, Branch) VALUES(@Student_id, @Student_name, @Course, @Branch);
Update Student by id	UPDATE Student SET(Student_id,Student_ name,Course, Branch) WHERE Student_id=@Student_id;
Delete Student by id	DELETE FROM Student WHERE Student_id=@Student_id;

Borrowing	Get All from Borrowing	SELECT * FROM Borrowing;
	Get borrowing by ID	SELECT * FROM Borrowing WHERE Borrow_id=@Borrow_id;
	Get borrowing by due_date and status	SELECT * FROM Borrowing WHERE Due_date < ? AND Status = ?
	Create Borrowing	INSERT INTO Borrowing (Borrow_id,Book_id, Student_id, Staff_id, Borrow_date, Due_date, Status) VALUES(Borrow_id=@B orrow_id,Book_id=@Boo k_id, Student_id=@Student_id, Staff_id = @Staff_id, Borrow_date=@Borrow_ date, Due_date=@Due_date, Status=@Status);

Select Borrowing by status	SELECT * FROM Borrowing WHERE status = ""+"pending"+"
Select Borrowing by Borrow_date	SELECT * FROM Borrowing WHERE Borrow_date BETWEEN ? to ?
Update Borrowing by id	UPDATE Borrowing SET(Borrow_id,Book_id, Student_id, Staff_id, Borrow_date, Due_date, Status) WHERE Borrow_id=@Borrow_id;
Delete Borrowing by id	DELETE FROM Borrowing WHERE Borrow_id=@Borrow_id;

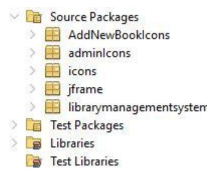
4. Application Java Structure

4.1 Project Structure

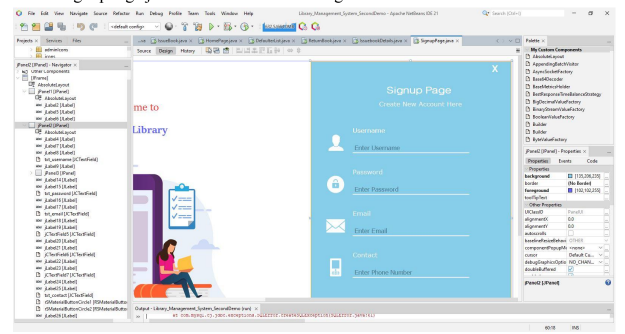
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- Source Packages: Include all of the icons and Frames for the project.
 - AddNewBookIcons, adminIcons, icons: Include all of the icons.
 - o *jframe*: Include all of the Frames and the Database Connection.
- Libraries: Include all of the additional component (calendar, chart, .etc) for the project
- *Test Packages, Test Libraries:* NetBeans' premade folder 4.1.1 Front-end
- SignupPage.java: Frame for users to Register.



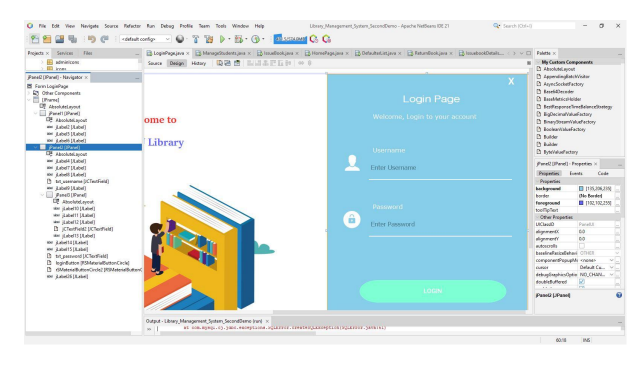
• LoginPage.java: Frame for users to Login.

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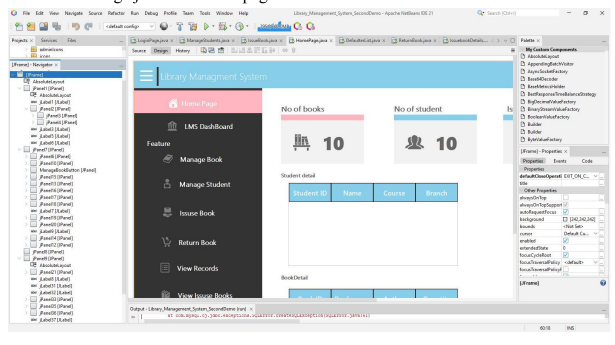
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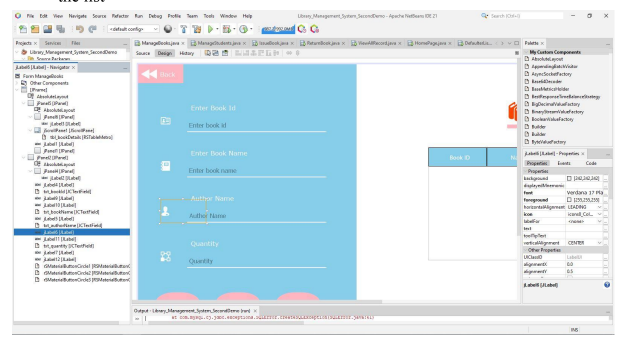
HomePage.java: The main page to access other Frames



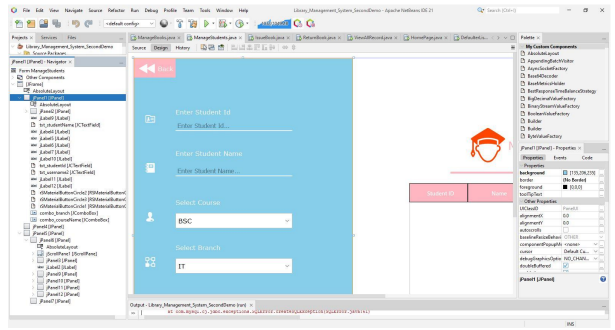
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 ManageBook.java: Frame for users to update, add, and delete some books in the list



• ManageStudents.java: Frame for users to manage all of the students who have register



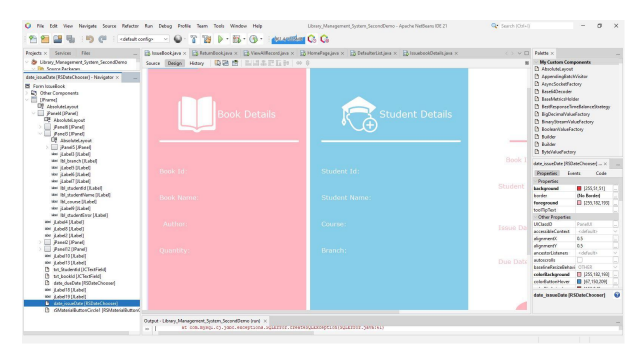
• IssueBook.java: Frame for users to issue books to student

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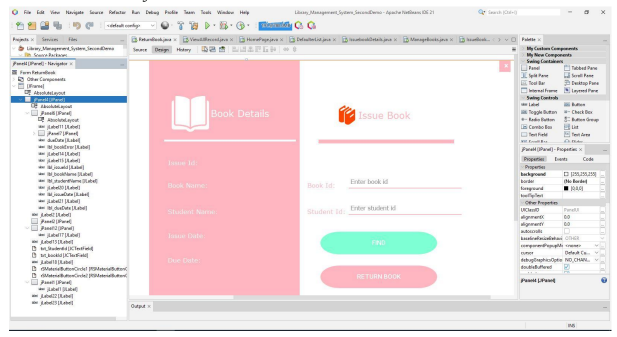
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• ReturnBook.java: Frame to return the books which the student has returned.



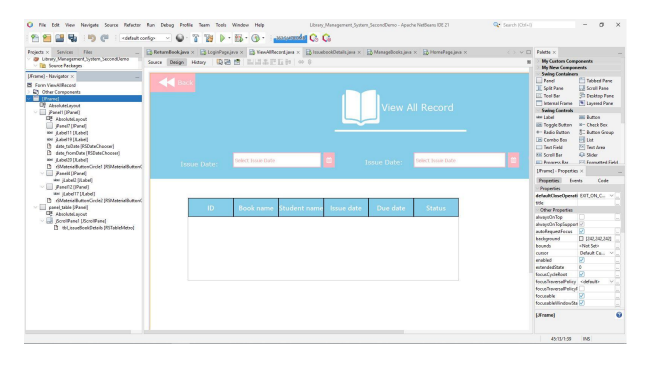
• ViewAllRecord.java: Show all of the books has issued, returned and the student who issued or returned the books.

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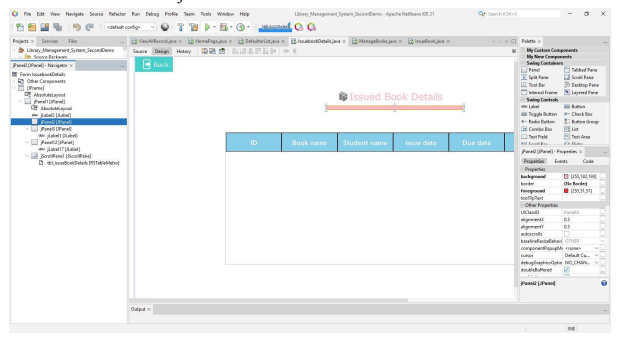
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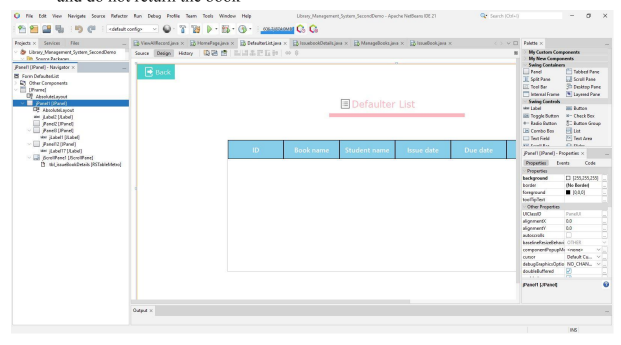


• IssuebookDetails.java: Show all of the issued books



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• DefaulterList.java: Show student exceeds the Expected Return Date for book and do not return the book



4.1.2 Back-end:

• SignupPage.java:

Method name	Code
insertSignupDetails(): The system will retrieve the username, password, email, and contact, then it will connect to the database to insert into users table.	<pre>public void insertSignupDetails() { String name = txt_username.getText(); String pwd = txt_password.getText(); String email = txt_email.getText(); String contact = txt_contact.getText(); try { Connection con = DBConnection.getConnection(); String sql = "insert into users(name, password, email, contact) values(?, ?, ?, ?)"; PreparedStatement pst = con.prepareStatement(sql);</pre>

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```
pst.setString(1, name);
                                         pst.setString(2, pwd);
                                         pst.setString(3, email);
                                         pst.setString(4, contact);
                                         int updatedRowCount = pst.executeUpdate();
                                         if (updatedRowCount > 0) {
                                            JOptionPane.showMessageDialog(this,
                                  "Recorded Inserted Successfully");
                                            LoginPage page = new LoginPage();
                                            page.setVisible(true);
                                            dispose();
                                         else {
                                            JOptionPane.showMessageDialog(this,
                                  "Recorded Inserted Failure");
                                       } catch (Exception e) {
                                         e.printStackTrace();
validateSignup():
                                  public boolean validateSignup() {
Check if the user has entered the
                                       String name = txt username.getText();
username, password, email, and
                                       String pwd = txt password.getText();
phone number correctly. If not,
                                       String email = txt email.getText();
the system will show an error
                                       String contact = txt contact.getText();
message.
                                       if (name.equals("")) {
                                         JOptionPane.showMessageDialog(this, "Please
                                  enter username!");
                                         return false;
                                       if (pwd.equals("")) {
                                         JOptionPane.showMessageDialog(this, "Please
                                  enter password!");
                                         return false;
                                       if (email.equals("") ||
```

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```
!email.matches("^.+@.+\\..+$")) {
                                        JOptionPane.showMessageDialog(this, "Please
                                 enter valid email!");
                                        return false;
                                      if (contact.equals("")) {
                                        JOptionPane.showMessageDialog(this, "Please
                                 enter your phone number!");
                                        return false;
                                      return true;
checkDuplicateUsers():
                                 public boolean checkDuplicateUser() {
Check if the username exists
                                      String name = txt username.getText();
before. If yes, then when the
                                      boolean isExits = false;
user click Signup button, the
system will show the error
                                      try {
                                        Class.forName("com.mysql.jdbc.Driver");
message
                                        Connection con =
                                 DriverManager.getConnection("jdbc:mysql://localhost:33
                                 06/library ms", "root", "PASSWORD!");
                                        PreparedStatement pst =
                                 con.prepareStatement("SELECT * FROM users where
                                 name = ?");
                                        pst.setString(1, name);
                                        ResultSet rs = pst.executeQuery();
                                        if (rs.next()) {
                                           isExits = true;
                                        } else {
                                           isExits = false;
                                      } catch (Exception e) {
                                        e.printStackTrace();
                                      return isExits;
```

• LoginPage.java:

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Method name Code validateLogin(): public boolean validateLogin(){ Check if the user has entered the String name = txt username.getText(); String pwd = txt password.getText(); username and password. If not, the system will display the message that asks the users to if(name.equals("")){ enter the username or password. JOptionPane.showMessageDialog(this," Please enter username"); return false; if(pwd.equals("")){ JOptionPane.showMessageDialog(this," Please enter password"); return false; return true; login(): public void login (){ First the system will retrieve the String name = txt username.getText(); username and password, then it String pwd = txt password.getText(); will try to connect to the try{ database. the Class.forName("com.mysql.jdbc.Driver"); If system succeeds, it will prepare the sql Connection con = statement and set username and DriverManager.getConnection("jdbc:mysql://localhost:33 06/library ms", "root", "PASSWORD"); password in the query. After PreparedStatement pst = that, the system will execute the query and check if the username con.prepareStatement("SELECT * FROM users WHERE and password is matched. If yes, name = ? AND password = ?"); then the home page appears. If not, the system will indicate pst.setString(1, name); incorrect username or password. pst.setString(2,pwd); ResultSet rs = pst.executeQuery(); if(rs.next()){ JOptionPane.showMessageDialog(this,"Login Successful"); HomePage home = new HomePage(); home.setVisible(true); this.dispose(); else{

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```
JOptionPane.showMessageDialog(this,"Incorrect username or password");
} catch(Exception e) {
}
}
```

• HomePage.java:

Method name	Code
setStudentDetailsToTable(): Fetch data from the "library_ms" database for students. They extract details like student ID, name, course and populate them into separate tables within the application.	<pre>public void setStudentDetailsToTable(){ try { Class.forName("com.mysql.cj.jdbc.Driver"); java.sql.Connection con = DriverManager.getConnection("jdbc:mysql://localhost:33 06/library_ms","root","PASSWORD"); Statement st = con.createStatement();</pre>
	ResultSet rs = st.executeQuery("select * from student_details"); while(rs.next()){ String StudentId = rs.getString("student_id"); String StudentName = rs.getString("name"); String course = rs.getString("course"); String branch = rs.getString("branch");

```
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```

```
Object[] obj =
                                 {StudentId,StudentName,course,branch};
                                           model = (DefaultTableModel)
                                 tbl studentDetails.getModel();
                                           model.addRow(obj);
                                      }catch(Exception e){
                                        e.printStackTrace();
setBookDetailsToTable():
                                  public void setBookDetailsToTable(){
                   from
Fetch
          data
                            the
                                      try{
"library ms" database for books.
                                        Class.forName("com.mysql.cj.jdbc.Driver");
They extract details like book
                                        java.sql.Connection con =
ID, title, author, and populate
                                 DriverManager.getConnection("jdbc:mysql://localhost:33
                                 06/library ms", "root", "PASSWORD");
them into separate tables within
                                        Statement st = con.createStatement();
the application.
                                        ResultSet rs = st.executeQuery("select * from
                                 book details");
                                        while(rs.next()){
                                           String bookId = rs.getString("book id");
                                           String bookName = rs.getString("book name");
                                           String author = rs.getString("author");
                                           int quantity = rs.getInt("quantity");
                                           Object[] obj =
                                 {bookId,bookName,author,quantity};
                                           model = (DefaultTableModel)
                                 tbl bookDetails.getModel();
                                           model.addRow(obj);
                                      }catch(Exception e){
                                         e.printStackTrace();
                                    }}
setDataToCards():
                                 public void setDataToCards() {
Retrieves counts for various
aspects of the library, likely for
                                      Statement st = null;
display
        on the interface.
                                      ResultSet rs = null:
                             It
counts
             total number
        the
```

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```
books, students, issued books, and overdue books using queries to the database.
```

```
long l = System.currentTimeMillis();
    java.sql.Date todaysDate = new java.sql.Date(1);
     try {
       java.sql.Connection con =
DBConnection.getConnection();
       st = con.createStatement();
       rs = st.executeQuery("Select * from
book details");
       rs.last();
lbl noOfBooks.setText(Integer.toString(rs.getRow()));
       rs = st.executeQuery("Select * from
student details");
       rs.last();
lbl noOfStudents.setText(Integer.toString(rs.getRow()));
       rs = st.executeQuery("Select * from
issue book details");
       rs.last();
lbl issueBooks.setText(Integer.toString(rs.getRow()));
       rs = st.executeQuery("select * from
issue book details where due date < ""+todaysDate+""
and status = ""+"pending"+""");
       rs.last();
lbl defaulterList.setText(Integer.toString(rs.getRow()));
     } catch (Exception e) {
       e.printStackTrace();
```

showPieChart():

Creates a pie chart to visualize book issuance data. It connects to the database and retrieves book names along with how many times each book has been issued. This data is then used to generate pie chart slices, and the

```
public void showPieChart(){
    //create dataset
    DefaultPieDataset barDataset = new
DefaultPieDataset()
    try{
        Class.forName("com.mysql.cj.jdbc.Driver");
        java.sql.Connection con =
```

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```
DriverManager.getConnection("jdbc:mysql://localhost:33
chart is displayed within the
application.
                                 06/library ms", "root", "PASSWORD");
                                        String sql = "SELECT book name, COUNT(*) AS
                                 issue count FROM issue book details GROUP BY
                                 book id, book name";
                                        Statement st = con.createStatement();
                                        ResultSet rs = st.executeQuery(sql);
                                        while(rs.next()){
                                           barDataset.setValue( rs.getString("book name")
                                 , new Double( rs.getDouble("issue count")) );
                                     } catch (Exception e){
                                       e.printStackTrace();
                                     //create chart
                                     JFreeChart piechart =
                                 ChartFactory.createPieChart("isssue book
                                 details",barDataset, true,true,false);//explain
                                      PiePlot piePlot =(PiePlot) piechart.getPlot();
                                      piePlot.setBackgroundPaint(Color.white);
                                      //create chartPanel to display chart(graph)
                                      ChartPanel barChartPanel = new
                                 ChartPanel(piechart);
                                      panelBarChart.removeAll();
                                      panelBarChart.add(barChartPanel,
                                 BorderLayout.CENTER);
                                      panelBarChart.validate();
```

ManageBook.java

Method name	Code
setBookDetailsToTable():	public void setBookDetailsToTable(){
Fetches book information from	try{
the library database. It connects	Class.forName("com.mysql.jdbc.Driver");
to the database, retrieves all data	java.sql.Connection con =
from the "book_details" table,	DriverManager.getConnection("jdbc:mysql://localhost:33

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and iterates through each row. For each book, it extracts details like ID, name, author, and quantity. These details are then stored in an array and added as a new row to a table likely displayed within the application's interface.

```
06/library_ms","root","PASSWORD");
       Statement st = con.createStatement():
       ResultSet rs = st.executeQuery("select * from
book details");
       while(rs.next()){
         String bookId = rs.getString("book id");
         String bookName = rs.getString("book name");
         String author = rs.getString("author");
         int quantity = rs.getInt("quantity");
         Object[] obj =
{bookId,bookName,author,quantity};
         model = (DefaultTableModel)
tbl bookDetails.getModel();
         model.addRow(obj);
     }catch(Exception e){
       e.printStackTrace();
  }}
```

addBook():

Attempts to add a new book record to the database. retrieves book details (ID, name, author, quantity) likely from text fields the application's in interface. establishes It connection, prepares a SQL **INSERT** statement with placeholders for the values, sets placeholders with the the retrieved data, and executes the statement. The method returns a value boolean (isAdded) indicating success (if at least one row was affected by the update).

```
public boolean addBook(){
    boolean isAdded = false;
    bookId = Integer.parseInt(txt bookId.getText());
    bookName = txt bookName.getText();
    author = txt authorName.getText();
    quantity = Integer.parseInt(txt quantity.getText());
    try {
       Connection con =
DBConnection.getConnection();
       String sql = "Insert into book details
values(?,?,?,?)";
       PreparedStatement pst =
con.prepareStatement(sql);
       pst.setInt(1, bookId);
       pst.setString(2, bookName);
       pst.setString(3, author);
       pst.setInt(4, quantity);
       int rowCount = pst.executeUpdate();
       if (rowCount > 0) {
          isAdded = true;
       }else{
```

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```
isAdded = false;
                                       }catch (Exception e) {
                                         e.printStackTrace();
                                      return is Added;
updateBook():
                                  public boolean updateBook(){
Updates an existing book record.
                                      boolean isUpdated = false;
It retrieves details, establishes a
                                      bookId = Integer.parseInt(txt bookId.getText());
connection, prepares a SQL
                                      bookName = txt bookName.getText();
                                      author = txt authorName.getText();
UPDATE statement targeting
specific columns based on the
                                      quantity = Integer.parseInt(txt quantity.getText());
book ID, sets the placeholders
with new values, and executes
                                      try {
the statement. It returns a
                                         Connection con =
boolean value (isUpdated) based
                                  DBConnection.getConnection();
                                         String sql = "update book details set book name
on whether the update affected
at least one row.
                                  = ?, author = ?, quantity = ? where book id = ?";
                                         PreparedStatement pst =
                                 con.prepareStatement(sql);
                                         pst.setString(1, bookName);
                                         pst.setString(2, author);
                                         pst.setInt(3, quantity);
                                         pst.setInt(4, bookId);
                                         int rowCount = pst.executeUpdate();
                                         if (rowCount > 0) {
                                           isUpdated = true;
                                         }else{
                                           isUpdated = false;
                                       } catch (Exception e) {
                                         e.printStackTrace();
                                      return is Updated;
deleteBook():
                                 public boolean deleteBook(){
Deletes a book record based on
                                      boolean isDeleted = false:
     provided
                                      bookId = Integer.parseInt(txt bookId.getText());
                 book
                        ID.
```

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```
establishes
               a
                    connection,
               SQL
                      DELETE
                                      try{
prepares
           a
statement filtering by book ID,
                                         Connection con =
sets the placeholder with the ID,
                                  DBConnection.getConnection();
                                         String sql = "delete from book details where
and executes the statement. It
                                 book id = ? ";
returns
               boolean
                          value
          a
(isDeleted) indicating success (if
                                         PreparedStatement pst =
at least one row was affected by
                                 con.prepareStatement(sql);
the deletion).
                                         pst.setInt(1, bookId);
                                         int rowCount = pst.executeUpdate();
                                         if(rowCount > 0) {
                                           isDeleted = true;
                                         }else{
                                           isDeleted = false;
                                       } catch (Exception e) {
                                         e.printStackTrace();
                                      return isDeleted;
clearTable():
                                  public void clearTable(){
Clears all existing data from the
                                      DefaultTableModel model = (DefaultTableModel)
                                 tbl bookDetails.getModel();
table
         displayed
                      in
application. It retrieves the table
                                      model.setRowCount(0);
model (DefaultTableModel) and
                                    }
sets the row count to zero,
effectively removing all rows
from the table view.
```

• ManageStudents.java:

Method name	Code
setStudentDetailsToTable():	<pre>public void setStudentDetailsToTable(){</pre>
Retrieves student information	
from the database and populates	Class.forName("com.mysql.jdbc.Driver");
a table in the application. It	3 1
establishes a connection,	DriverManager.getConnection("jdbc:mysql://localhost:33
retrieves all data from the	06/library_ms","root","PASSWORD");
"student_details" table, and	Statement st = con.createStatement();
iterates through each row.	

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Extracted details like student ID, name, course, and branch are stored in an array and added as a new row to a table, likely displayed within the interface.

```
ResultSet rs = st.executeQuery("select * from student_details");

while(rs.next()){
    String StudentId = rs.getString("student_id");
    String StudentName =
rs.getString("student_name");
    String course = rs.getString("course_name");
    String branch = rs.getString("branch");

Object[] obj =
{StudentId,StudentName,course,branch};
    model = (DefaultTableModel)
tbl_bookDetails.getModel();
    model.addRow(obj);
}

} catch(Exception e){
    e.printStackTrace();
}
```

addStudent():

Attempts to add a new student It retrieves record. student information (ID, name, course, branch) likely from text fields or combo boxes. It connects to the database, prepares a SOL **INSERT** with statement placeholders, sets the placeholders with the retrieved data, and executes the statement. The method returns a boolean (isAdded) value indicating success (if at least one row was affected by the update).

```
public boolean addStudent(){
     boolean isAdded = false;
     studentId = Integer.parseInt(txt studentId.getText());
     studentName = txt studentName.getText();
     course =
combo courseName.getSelectedItem().toString();
     branch =
combo branch.getSelectedItem().toString();
     try {
       Connection con =
DBConnection.getConnection();
       String sql = "Insert into student details
values(?,?,?,?)";
       PreparedStatement pst =
con.prepareStatement(sql);
       pst.setInt(1, studentId);
       pst.setString(2, studentName);
       pst.setString(3, course);
       pst.setString(4, branch);
       int rowCount = pst.executeUpdate();
       if (rowCount > 0) {
```

```
isAdded = true;
                                         }else{
                                           isAdded = false;
                                       }catch (Exception e) {
                                         e.printStackTrace();
                                       return is Added;
                                    }
                                  public boolean updateStudent(){
updateStudent():
Updates an existing student
                                       boolean is Updated = false;
                                       studentId = Integer.parseInt(txt studentId.getText());
record.
        It
             retrieves
                         details,
                                       studentName = txt studentName.getText();
establishes
                    connection,
               a
                                       course =
prepares
               SQL
                      UPDATE
           a
                                  combo courseName.getSelectedItem().toString();
statement
            targeting
                        specific
columns based on the student
                                       branch =
ID, sets the placeholders with
                                  combo branch.getSelectedItem().toString();
new values, and executes the
statement. It returns a boolean
                                       try {
value (isUpdated) based on
                                         Connection con =
whether the update affected at
                                  DBConnection.getConnection();
                                         String sql = "update student_details set name = ?,
least one row.
                                  course = ?, branch = ? where student id = ?";
                                         PreparedStatement pst =
                                  con.prepareStatement(sql);
                                         pst.setString(1, studentName);
                                         pst.setString(2, course);
                                         pst.setString(3, branch);
                                         pst.setInt(4, studentId);
                                         int rowCount = pst.executeUpdate();
                                         if (rowCount > 0) {
                                           isUpdated = true;
                                         }else{
                                           isUpdated = false;
                                       } catch (Exception e) {
                                         e.printStackTrace();
                                       return is Updated;
deleteStudent():
                                  public boolean deleteStudent(){
Deletes a student record based
                                       boolean isDeleted = false:
```

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```
on the provided student ID. It
                                       studentId = Integer.parseInt(txt studentId.getText());
establishes
                     connection,
               a
               SQL
prepares
                       DELETE
           a
                                       try{
statement filtering by student ID,
                                         Connection con =
sets the placeholder with the ID,
                                  DBConnection.getConnection();
and executes the statement. It
                                         String sql = "delete from student details where
                                  student id = ?, ";
               boolean
                           value
returns
          a
                                         PreparedStatement pst =
(isDeleted) indicating success (if
                                  con.prepareStatement(sql);
at least one row was affected by
the deletion).
                                         pst.setInt(1, studentId);
                                         int rowCount = pst.executeUpdate();
                                         if(rowCount > 0) {
                                            isDeleted = true;
                                         }else{
                                            isDeleted = false;
                                       } catch (Exception e) {
                                         e.printStackTrace();
                                       return isDeleted;
clearTable():
                                  public void clearTable(){
Clears all existing data from the
                                       DefaultTableModel model = (DefaultTableModel)
                                  tbl bookDetails.getModel();
table
         displayed
                       in
application. It retrieves the table
                                       model.setRowCount(0);
                                     }
model (DefaultTableModel) and
sets the row count to zero,
effectively removing all rows
from the table view.
```

• IssueBook.java:

Method name	Code
getBookDetails(): Retrieves details of a book	<pre>public void getBookDetails() { int bookId = Integer.parseInt(txt bookId.getText());</pre>
based on its ID entered by the	
user. It connects to the database,	
executes a query to find the	Connection con = DBConnection.getConnection();
book, and populates labels in	PreparedStatement pst =
the interface with extracted	con.prepareStatement("select * from book details where
information like title, author,	book_id = ?");

```
and quantity. If the ID is invalid,
                                          pst.setInt(1, bookId);
it displays an error message.
                                          ResultSet rs = pst.executeQuery();
                                          if(rs.next()){
                                             lbl bookId.setText(rs.getString("book id"));
                                  lbl bookName.setText(rs.getString("book name"));
                                             lbl author.setText(rs.getString("author"));
                                             lbl quantity.setText(rs.getString("quantity"));
                                          } else {
                                             lbl bookError.setText("Invalid book id");
                                        } catch (Exception e){
                                          e.printStackTrace();
getStudentDetails():
                                  public void getStudentDetails(){
Retrieves details of a student
                                       int studentId =
based on their ID. It connects to
                                   Integer.parseInt(txt StudentId.getText());
the database, searches for the
student using the ID, and
                                       try{
populates labels on the interface
                                          Connection con = DBConnection.getConnection();
with details like name, course,
                                          PreparedStatement pst =
and branch. An error message is
                                  con.prepareStatement("select * from student details where
displayed if the student ID is
                                   student id = ?");
invalid.
                                          pst.setInt(1, studentId);
                                          ResultSet rs = pst.executeQuery();
                                          if(rs.next()){
                                   lbl studentId.setText(rs.getString("student id"));
                                             lbl studentName.setText(rs.getString("name"));
                                             lbl course.setText(rs.getString("course"));
                                             lbl branch.setText(rs.getString("branch"));
                                          } else {
                                             lbl studentError.setText("Invalid student id");
                                        } catch (Exception e){
                                          e.printStackTrace();
                                  public boolean issueBook() {
issueBook():
```

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```
Handles issuing a book to a
student. It gathers details like
book and student IDs, retrieves
issues and due dates,
establishes
                      database
                a
connection. It then prepares an
INSERT statement to add a new
record
                to
"issue book details"
                         table,
containing details about the
issued book. The method checks
the success of the insertion and
returns
         a
              boolean
                         value
indicating whether the book was
issued successfully.
```

```
boolean isIssued = false;
    int bookId = Integer.parseInt(txt bookId.getText());
    int studentId =
Integer.parseInt(txt StudentId.getText());
     String bookName = lbl bookName.getText();
     String studentName = lbl studentName.getText();
    Date uIssueDate = date issueDate.getDatoFecha();
    Date uDueDate = date dueDate.getDatoFecha();
    Long 11 = uIssueDate.getTime();
    Long 12 = uDueDate.getTime();
    java.sql.Date sIssueDate = new java.sql.Date(11);
    java.sql.Date sDueDate = new java.sql.Date(12);
    try {
       Connection con = DBConnection.getConnection();
       String sql = "Insert into
issue book details(book id,book name,student id,studen
t name" + "issue date date, due date, status)
values(?,?,?,?,?,?)";
       PreparedStatement pst =
con.prepareStatement(sql);
       pst.setInt(1,bookId);
       pst.setString(2,bookName);
       pst.setInt(3,studentId);
       pst.setString(4,studentName);
       pst.setDate(5, sIssueDate);
       pst.setDate(6,sDueDate);
       pst.setString(7,"pending");
       int rowCount = pst.executeUpdate();
       if(rowCount > 0)
         isIssued = true;
       } else {
         isIssued = false;
     }catch (Exception e){
       e.printStackTrace();
    return isIssued;
```

updateBookCount():

public void updateBookCount() {

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Updates the book quantity after a book is issued. It retrieves the book ID. connects to the database, and prepares an UPDATE statement to decrement the quantity for the book in "book details" the table. The method checks the update's success and updates the book quantity displayed on the interface successful. if Otherwise, it displays an error message.

```
int bookId = Integer.parseInt(txt bookId.getText());
       Connection con = DBConnection.getConnection();
       String sql = "update book details set quantity =
quantity - 1 where book id = ?";
       PreparedStatement pst =
con.prepareStatement(sql);
       pst.setInt(1,bookId);
       int rowCount = pst.executeUpdate();
       if (rowCount > 0) {
          JOptionPane.showMessageDialog(this,"book
count update");
          int initialCount =
Integer.parseInt(lbl quantity.getText());
          lbl quantity.setText(Integer.toString(initialCount
- 1));
       } else {
          JOptionPane.showMessageDialog(this,"can't
update book count");
     } catch (Exception e){
       e.printStackTrace();
```

isAlreadyIssued():

Checks if a specific book is already issued to a particular student. It retrieves book and student IDs, connects to the database, and executes a query targeting the "issue book details" table. The query searches for a record matching the IDs with "pending" status (indicating an unreturned book). The method boolean returns value indicating whether the book is already issued.

```
public boolean isAlreadyIssued() {
     boolean isAlreadyIssued = false;
     int bookId = Integer.parseInt(txt bookId.getText());
     int studentId =
Integer.parseInt(txt StudentId.getText());
     try {
       Connection con = DBConnection.getConnection();
       String sql = "select * from issue_book_details
where book id = ? and student id = ? and status = ?";
       PreparedStatement pst =
con.prepareStatement(sql);
       pst.setInt(1,bookId);
       pst.setInt(2,studentId);
       pst.setString(3,"pending");
       ResultSet rs = pst.executeQuery();
       if(rs.next()) {
          isAlreadyIssued = true;
```

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```
} else {
    isAlreadyIssued = false;
}
} catch(Exception e) {
    e.printStackTrace();
}
return isAlreadyIssued;
}
```

ReturnBook.java:

Method name Code getIssueBookDetails(): public void getIssueBookDetails() { Retrieves details of an issued book. It retrieves book and int bookId = Integer.parseInt(txt bookId.getText()); student IDs from text fields, int studentId = connects to the database, and Integer.parseInt(txt StudentId.getText()); executes a query targeting the "issue book details" table. The try{ query searches for a record Connection con = DBConnection.getConnection(); String sql = "Select * from issue book details matching the IDs with "pending" status (indicating an where book id = ? and student id = ? and status = ?"; unreturned book). If a record is found, it extracts details like PreparedStatement pst = issue ID, book name, student con.prepareStatement(sql); name, issue date, and due date, pst.setInt(1,bookId); populates corresponding pst.setInt(2, studentId); labels on the interface. If no pst.setString(3, "pending"); record is found, it displays an ResultSet rs = pst.executeQuery(); error message and clears all the if(rs.next()) { detail labels. lbl issueId.setText(rs.getString("id")); lbl bookName.setText(rs.getString("book name")); lbl studentName.setText(rs.getString("student name")); lbl issueDate.setText(rs.getString("issue date")); lbl dueDate.setText(rs.getString("due date")); lbl bookError.setText(" "); } else { lbl bookError.setText("No record found.");

```
lbl issueId.setText("");
                                           lbl bookName.setText("");
                                           lbl studentName.setText("");
                                           lbl issueDate.setText("");
                                            lbl dueDate.setText("");
                                       } catch(Exception e) {
                                         e.printStackTrace();
                                  public boolean returnBook() {
returnBook():
This method handles returning a
                                      boolean isReturned = false;
                                      int bookId = Integer.parseInt(txt bookId.getText());
book. It retrieves book and
                                      int studentId =
student IDs, connects to the
database,
           and
                  prepares
                                  Integer.parseInt(txt StudentId.getText());
                             an
UPDATE statement to modify
the status of the corresponding
                                      try{
record
                             the
                                         Connection con = DBConnection.getConnection();
                in
"issue book details" table. The
                                         String sql = "update issue book details set status
                                  =? where student id =? and book id =? and status =?";
               changed
                           from
status
         is
"pending" (issued) to "returned".
                                         PreparedStatement pst =
The method checks the update's
                                  con.prepareStatement(sql);
                                         pst.setString(1,"returned");
success and returns a boolean
value indicating whether the
                                         pst.setInt(2,studentId);
book was successfully returned.
                                         pst.setInt(3, bookId);
                                         pst.setString(4,"pending");
                                         int rowCount = pst.executeUpdate();
                                         if(rowCount > 0) {
                                           isReturned = true;
                                         } else {
                                            isReturned = false;
                                       } catch(Exception e) {
                                         e.printStackTrace();
                                      return isReturned;
updateBookCount():
                                  public void updateBookCount() {
Similar
                                      int bookId = Integer.parseInt(txt bookId.getText());
           to
                the
                       previous
implementation,
                  this
                        method
                                      try {
updates the book quantity after a
                                         Connection con = DBConnection.getConnection();
book is returned. It retrieves the
                                         String sql = "update book details set quantity =
                                  quantity + 1 where book id = ?";
book
       ID,
             connects
                             the
```

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database, and prepares an UPDATE statement to increment the quantity for the book in the "book_details" table. The method checks the update's success and displays a message using JOptionPane depending on the outcome.

```
PreparedStatement pst =
con.prepareStatement(sql);
    pst.setInt(1,bookId);

int rowCount = pst.executeUpdate();
    if (rowCount > 0) {
        JOptionPane.showMessageDialog(this,"book
count update");
    } else {
        JOptionPane.showMessageDialog(this,"can't
update book count");
    }
} catch (Exception e) {
        e.printStackTrace();
    }
}
```

• ViewAllRecord.java:

Method name Code setIssueBookDetailsToTable(): public void setIssueBookDetailsToTable(){ Populates a table (likely try{ tbl issueBookDetails) in Class.forName("com.mysql.jdbc.Driver"); the interface with details of all java.sql.Connection con = issued books. It establishes a DriverManager.getConnection("idbc:mysql://localhost:330 6/library ms", "root", "PASSWORD"); connection to the database, executes a query to retrieve all Statement st = con.createStatement(); ResultSet rs = st.executeQuery("select * from records from the "issue book details" table, and issue book details"); iterates through the results. For each record, it extracts details while(rs.next()){ like ID, student name, book String id = rs.getString("id"); name, issue date, due date String studentName = (seems to be an integer here), rs.getString("student name"); and status. This data is then String bookName = rs.getString("book name"); String issueDate = rs.getString("issue date");stored in an array (obj) and added as a new row to the table int dueDate = rs.getInt("due date"); String status = rs.getString("status"); model (model). In case of any exceptions during database Object[] obj = {id,bookName,studentName, operations, it includes error issueDate,dueDate,status}; handling (try-catch). model = (DefaultTableModel) tbl issueBookDetails.getModel(); model.addRow(obj);

```
}
                                      } catch(Exception e){
                                        e.printStackTrace();
                                   }
clearTable():
                                 public void clearTable() {
                                      DefaultTableModel model = (DefaultTableModel)
Clears the existing data from the
                                 tbl_issueBookDetails.getModel();
table (tbl issueBookDetails). It
                                      model.setRowCount(0);
retrieves the
                 table
                         model
(model) and sets the row count
                                   }
to zero, effectively removing all
previously added rows.
search():
                                 public void search() {
enables searching for issued
                                      Date uFromDate = date fromDate.getDatoFecha();
books based on a date range. It
                                      Date uToDate = date toDate.getDatoFecha();
retrieves
           dates
                    from
                            the
                                      long 11 = uFromDate.getTime();
interface's
               date
                        pickers
(date_fromDate
                                      long 12 = uToDate.getTime();
                           and
date toDate), converts them to
compatible
                  java.sql.Date
                                     java.sql.Date fromDate = new java.sql.Date(11);
objects,
                establishes
                                     java.sql.Date toDate = new java.sql.Date(12);
          and
connection to the database. It
                      SELECT
then
       prepares
                                      try {
                  a
              targeting
                                        Connection con = DBConnection.getConnection();
statement
                            the
"issue book details" table with
                                        String sql = "select * from issue book details
                                 where issue date BETWEEN? to?";
a condition that the issue date
falls between the provided
                                        PreparedStatement pst =
fromDate and toDate (the syntax
                                 con.prepareStatement(sql);
seems to have a typo, using to
                                        pst.setDate(1,fromDate);
instead of AND). The statement
                                        pst.setDate(2,toDate);
uses placeholders for the dates,
which are then set with the
                                        ResultSet rs = pst.executeQuery();
converted fromDate and toDate
objects. The method executes
                                        if(rs.next()== false) {
the query and checks for results.
                                          JOptionPane.showMessageDialog(this,"No
If no records are found (rs.next()
                                 record found");
returns false), it displays a
                                        } else {
message using JOptionPane.
Otherwise, it iterates through the
                                          while(rs.next()){
              similar
                                             String id = rs.getString("id");
results.
                                             String studentName =
setIssueBookDetailsToTable,
extracting details and adding rs.getString("student_name");
them as rows to the table model.
                                             String bookName =
```

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```
rs.getString("book_name");
Error handling (try-catch) is
included
                                              String issueDate = rs.getString("issue date");
              for
                       database
                                              int dueDate = rs.getInt("due date");
operations.
                                              String status = rs.getString("status");
                                              Object[] obj = {id,bookName,studentName,
                                  issueDate,dueDate,status};
                                              model = (DefaultTableModel)
                                  tbl issueBookDetails.getModel();
                                              model.addRow(obj);
                                         }
                                       } catch(Exception e) {
                                         e.printStackTrace();
```

• IssuebookDetails.java:

Code Method name public void setIssueBookDetailsToTable(){ setIssueBookDetailsToTable(): Retrieves and displays details of try{ issued books that are still Class.forName("com.mysql.cj.jdbc.Driver"); pending return. It connects to java.sql.Connection con = the database, executes a query to DriverManager.getConnection("jdbc:mysql://localhost:330 6/library ms", "root", "PASSWORD"); fetch records with a status of "pending" Statement st = con.createStatement(); from the ResultSet rs = st.executeQuery("select * from "issue book details" table, and issue book details where status = ""+"pending"+"""); iterates through the results. Extracted details like ID, student name, book name, issue date, while(rs.next()){ due date, and status are then String id = rs.getString("id"); stored in an array and added as a String studentName = rs.getString("student name"); new row to a table likely displayed within the String bookName = rs.getString("book name"); application's interface. String issueDate = rs.getString("issue date"); java.sql.Date dueDate = rs.getDate("due date"); String status = rs.getString("status"); Object[] obj = {id,bookName,studentName, issueDate,dueDate,status}; model = (DefaultTableModel) tbl issueBookDetails.getModel();

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```
model.addRow(obj);
}

catch(Exception e){
    e.printStackTrace();
}
}
```

• DefaulterList.java:

Method name setIssueBookDetailsToTable(): Displays a list of overdue issued books in the interface's table. It gets the current date, converts it to a java.sql.Date object, and connects to the database. It then prepares a query targeting the "issue book details" table. The query searches for records where the "due date" is earlier than the current date (indicating overdue books) and the status is still "pending" (not returned). The retrieved data (ID, student name, book details, issue/due date, and status) is presented in a table by iterating through results, storing them in an array, and adding the array as a new row to the table model. The method includes error handling (try-catch) for database operations.

Code

```
public void setIssueBookDetailsToTable(){
    long l = System.currentTimeMillis();
    java.sql.Date todaysDate = new java.sql.Date(1);
       Class.forName("com.mysql.cj.jdbc.Driver");
       java.sql.Connection con =
DriverManager.getConnection("jdbc:mysql://localhost:33
06/library ms", "root", "PASSWORD");
       java.sql.PreparedStatement pst =
con.prepareStatement("select * from issue book details
where due date <? and status = ?");
       pst.setDate(1, todaysDate);
       pst.setString(2, "pending");
       ResultSet rs = pst.executeQuery();
       while(rs.next()){
          String id = rs.getString("id");
          String studentName = rs.getString("name");
          String bookName = rs.getString("book name");
          String issueDate = rs.getString("issue date");
         java.sql.Date dueDate = rs.getDate("due date");
         String status = rs.getString("status");
         Object[] obj = {id,bookName,studentName,
issueDate,dueDate,status};
         model = (DefaultTableModel)
tbl issueBookDetails.getModel();
         model.addRow(obj);
     } catch(Exception e){
       e.printStackTrace();
```

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4.2 Connection implementation

Database Connection Configuration:

```
public static Connection getConnection() {
    try {
        Class.forName("com.mysql.jdbc.Driver");
        con = DriverManager.getConnection("jdbc:mysql://localhost:3306/library_ms","root","Su05072004!");
    } catch (Exception e) {
        e.printStackTrace();
    }
    return con;
}
```

This section defines the configuration for the database connection. It includes the server address, database name, and users (with password) to connect to the database.

Server Setup:

We set up the server by adding a new database connection in the Services tab so that we can have the access to the database.

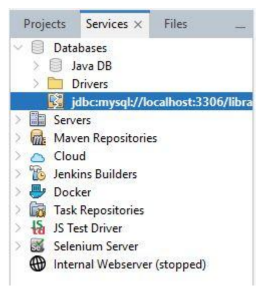


Figure 4.1: Adding Database Connection

• Import Components:

Apart from the database connection component, we also used some other components made by RojeruSan (RSCalendar, RSTableMetro, .etc) and JFree (JFreeChart and JCommon)

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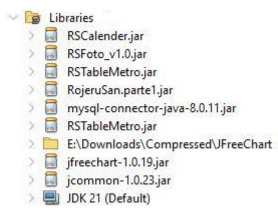


Figure 4.2: Some of the Components

4.3 GUI Design - Frames Design.

We've designed the frames directly on Netbeans GUI Designer, then we just need to drag and drop the element to the JFrame created.

To initialized the frames, we used the constructor provided by both the Netbeans's GUI Designer and RojeruSan's Components (JPanel, JTextField, RSDateChooser, .etc):

Element type	Description
JPanel	to add a frame for other elements, it must be extended from our frame classes
RSMaterialButtonCircle	add a button to perform logical code when clicking (discuss more in the later part)
JScrollPane	add a frame that can be scrollable, especially for long content
JLabel	to add title and instruction on the interface
JTextField	to receive user input on the interface

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RSTableMetro	to display the query result in tabular form
RSDateChooser	to receive user input on the interface and display the calendar when clicking the calendar icon

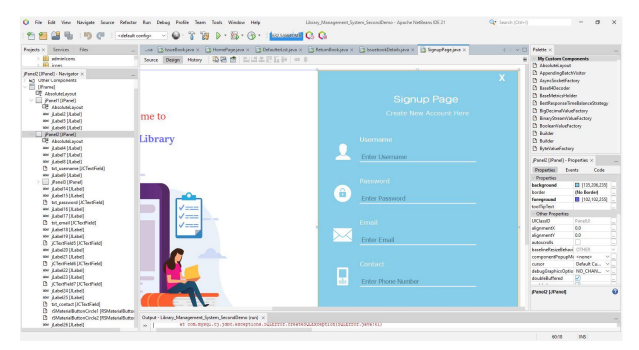


Figure 4.3: Example of Using Elements to Create SignupPage.java

4.4 Button implementation

Buttons play a significant role in facilitating user interactions on websites. To streamline the administration and consistency of all buttons throughout the program, we begin by developing a universal button component. This method enhances code organization and cleanliness while implementing UI design. It provides an effective way to call and manage buttons across the system.

As there were many buttons that needed to be implemented, we only showed some common patterns for the button:

Button name	Action description
Log in, sign up buttons	Use user input (account, password) for authentication and perform the subsequent actions
Add buttons	To insert the new data into the query
Update buttons	To update the data into the correct one
Delete buttons	Delete the books or student that is no longer needs
"X" buttons	To exit the program
Find Button	To return the result of the query
Logout button	To log out of the application, then return to Login page
Back button	To go back to the previous frame
Issue Book button	To issue the book to the student

4.5 Application Demo - Screenshots:



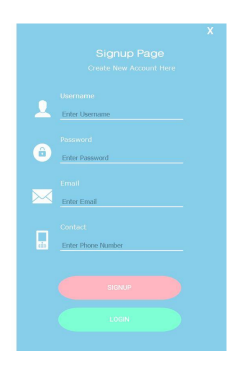


Figure 4.4: Signup Page

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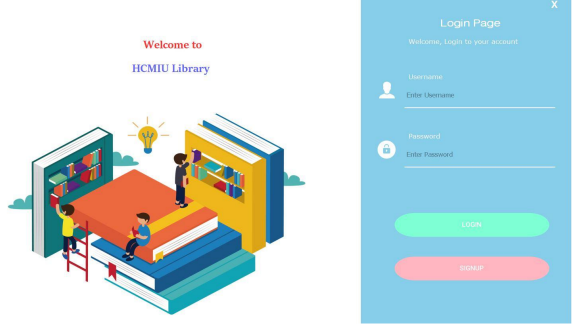


Figure 4.5: Login Page



Figure 4.6: Home Page

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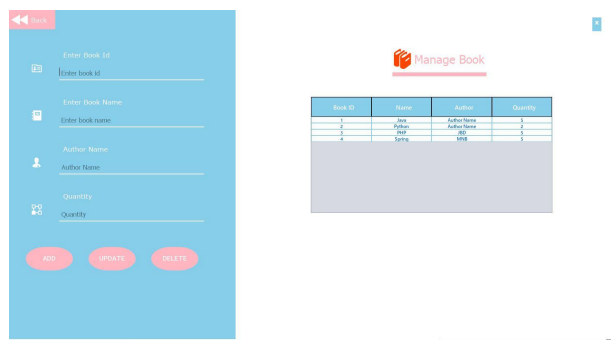


Figure 4.7: Manage Book Page

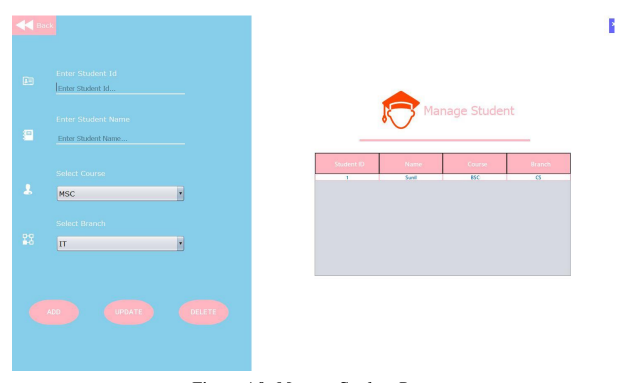


Figure 4.8: Manage Student Page

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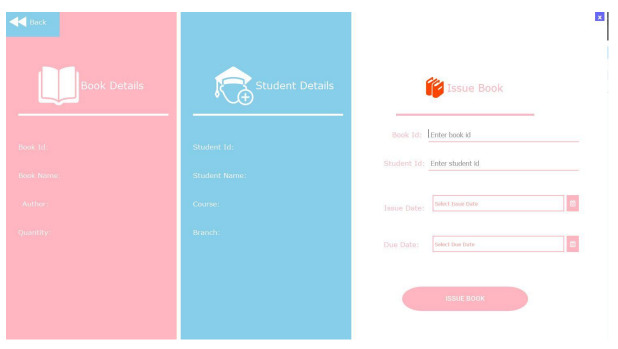


Figure 4.9: Issue Book Page

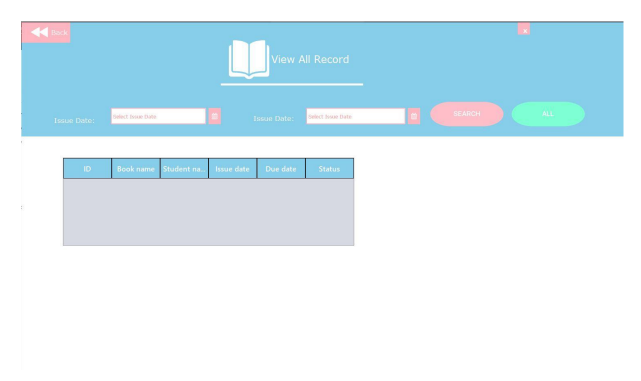


Figure 4.10: View Record Page

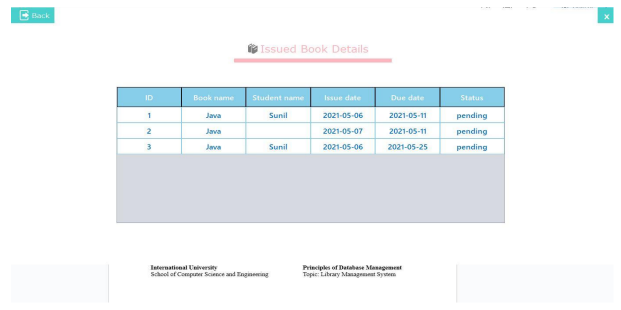


Figure 4.11: View Issue Book Page



Figure 4.12: Defaulter List Page

IV CONCLUSION

1. Achieved goals

During the project, our team successfully achieved the goal of developing the library management system. Firstly, we constructed a database adhering to the principles of Boyce-Codd Normal Form (BCNF). This optimized data storage and retrieval while minimizing redundancy and data anomalies. Secondly, we established the system using NetBeans for the user interface and MySQL for the backend database, utilizing JDBC for a secure connection between the front-end and back-end. Finally, we developed essential functionalities like user login, account creation, and diverse management tools. In addition, complex queries were effectively employed to handle various library scenarios.

These accomplishments resulted in a robust and user-friendly library management system that aligns with contemporary standards in database management, security, and user experience. This system streamlines library operations and facilitates efficient information access.

2. Future work

With these goals achieved, the project holds immense potential to evolve into a robust and practical application for real-world use. Moving forward, we aim to further enhance the library management system by prioritizing multi-user functionality. To be specific, we will introduce functionalities that cater to students as users. This will empower them with the ability to manage their accounts, viewing borrowed books, placing holds on desired titles, and initiating new borrowing requests. This personalized approach will streamline library operations and empower students with greater self-service capabilities. Additionally, we plan to introduce search functionalities, allowing students to locate books by title, author, category or publisher, significantly improving the efficiency and user-friendliness of navigating the library's collection.

3. Concluding thoughts

In summary, this project has been a valuable learning experience, fostering collaboration, communication, and problem-solving skills that will undoubtedly benefit us in future attempts. We are grateful to our instructors for their guidance, acknowledging their crucial role in the project's success. Moreover, we envision further development of the library management system, prioritizing user-friendliness and practicality to create a seamless experience for all users. With a commitment to

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continuous learning and innovation, we remain enthusiastic about the system's potential to streamline library processes and enhance user experience.

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