

PERSONAL INFORMATION MANAGEMENT SYSTEM

A MINI PROJECT REPORT

Submitted by

V.Lingeswaran 230701163

Mokesh M 230701192

In partial fulfillment for the award of the degree of

BACHELOR OF

ENGINEERING IN

COMPUTER SCIENCE AND ENGINEERING

RAJALAKSHMI ENGINEERING COLLEGE (AUTONOMOUS)

THANDALAM

CHENNAI-602105

2024 - 2025

BONAFIDE CERTIFICATE

Certified that this project report “**PERSONAL INFORMATION MANAGEMENT SYSTEM**” is the bonafide work of “**V.Lingeswaran (230701163), Mokesh M (230701192)** ” who carried out the project work under my supervision.

Submitted for the Practical Examination held on _____

SIGNATURE

**Mrs. K. MAHESMEENA,
Assistant Professor,
Computer Science and Engineering,
Rajalakshmi Engineering College,
(Autonomous),
Thandalam, Chennai - 602 105**

INTERNAL EXAMINER

EXTERNAL EXAMINER

Acknowledgements

I would like to extend my sincere gratitude to everyone who has contributed to the successful completion of this mini project.

First and foremost, I am deeply thankful to my Professor Mrs. K. Maheshmeena, my project advisor, for her invaluable guidance, insightful feedback, and continuous support throughout the duration of this mini project. Her expertise and encouragement have been instrumental in shaping my research and bringing this project to fruition.

I would also like to express my appreciation to the faculty and staff of the Computer Science and Engineering Department at Rajalakshmi Engineering College for providing the necessary resources and a conducive learning environment.

I am especially grateful to Dr. P. Kumar, M.E., Ph.D., Professor and Head of the Department of Computer Science and Engineering, for his guidance and encouragement throughout the course of the project work.

My heartfelt thanks go to my peers and friends for their collaboration, constructive criticism, and moral support. Their insights and camaraderie have been crucial in refining this project.

Thank you all for your contributions, both direct and indirect, to the success of this project.

ABSTRACT

The Personal Information Management System is a Java-based standalone application designed to efficiently store, manage, and retrieve personal data records. Built using JavaFX for a modern and responsive user interface and MySQL for robust database management, the system ensures an intuitive and seamless experience for handling personal information.

The application provides a secure login module, a visually appealing dashboard, dynamic forms for adding and editing details, and an interactive table view for displaying records. Features like real-time search, sorting, and update functionalities enhance usability. The system incorporates user confirmations for critical actions such as deletions or updates, minimizing errors and ensuring data integrity.

The project utilizes JDBC (Java Database Connectivity) for integrating Java with MySQL, facilitating efficient and secure database interactions. The use of JavaFX allows for the development of a polished and responsive UI, offering an improved user experience compared to traditional desktop interfaces.

Designed for scalability, simplicity, and security, this system serves as a reliable tool for managing personal data, making it ideal for small organizations, educational institutions, or individual users who require effective information management in a standalone environment.

TABLE OF CONTENTS

1. INTRODUCTION

1.1 INTRODUCTION

1.2 OBJECTIVES

1.3 MODULES

2. SURVEY OF TECHNOLOGIES

2.1 SOFTWARE DESCRIPTION

2.2 LANGUAGES

2.2.1 SQL

2.2.2 JAVA

3. REQUIREMENTS AND ANALYSIS

3.1 REQUIREMENT SPECIFICATION

3.2 HARDWARE AND SOFTWARE REQUIREMENTS

3.3 ARCHITECTURE DIAGRAM

3.4 ER DIAGRAM

3.5 NORMALIZATION

4. PROGRAM CODE

5. RESULTS AND DISCUSSION

6. CONCLUSION

7. REFERENCES

1. INTRODUCTION

1.1. INTRODUCTION

The Personal Information Management System is a desktop-based application designed to manage, organize, and retrieve personal information efficiently. Developed using JavaFX for the user interface and MySQL for the database, the system ensures robust functionality and a user-friendly design. The system's primary purpose is to provide users with a secure and reliable way to store and access personal records, making it ideal for individuals or small organizations.

1.2. OBJECTIVES

- To create a user-friendly application for managing personal information.
- To implement efficient database operations like storing, updating, and deleting records using MySQL.
- To ensure data security through a secure login mechanism.
- To design a modular and scalable system that can be extended for additional features.
- To utilize JavaFX for a modern and responsive user interface.

1.3. MODULES

1. **Login Module:** Secure authentication system.
2. **Dashboard:** Central hub for navigation to various functionalities.
3. **Personal Information Form:** Interface to add or update personal records.
4. **Data Display Module:** Displays stored records in a tabular format with options for searching and filtering.
5. **Database Management:** Handles backend operations such as CRUD (Create, Read, Update, Delete).
6. **Confirmation and Notifications:** Provides user feedback for successful or failed operations.

2. SURVEY OF TECHNOLOGIES

2.1. SOFTWARE DESCRIPTION

The Personal Information Management System is a Java-based desktop application designed to manage and organize user information efficiently. It uses JavaFX for building a dynamic and interactive user interface and MySQL for backend data storage. The combination of these technologies ensures a user-friendly experience and robust data management.

2.2. LANGUAGES

2.2.1. JavaFX

- JavaFX is a powerful, modern toolkit for building rich client applications. It provides a range of UI controls and layouts, along with CSS-based styling and built-in animation features.
- Used for building a dynamic and visually appealing user interface.
- Supports event-driven programming for enhanced interactivity.

2.2.2. MySQL

- MySQL is a reliable relational database management system used for storing and querying structured data. It is known for its scalability and ease of integration with Java applications.
- Used for backend data storage.
- Provides robust query support for managing data efficiently.

3. REQUIREMENTS AND ANALYSIS

3.1 REQUIREMENT SPECIFICATION

The system will allow users to:

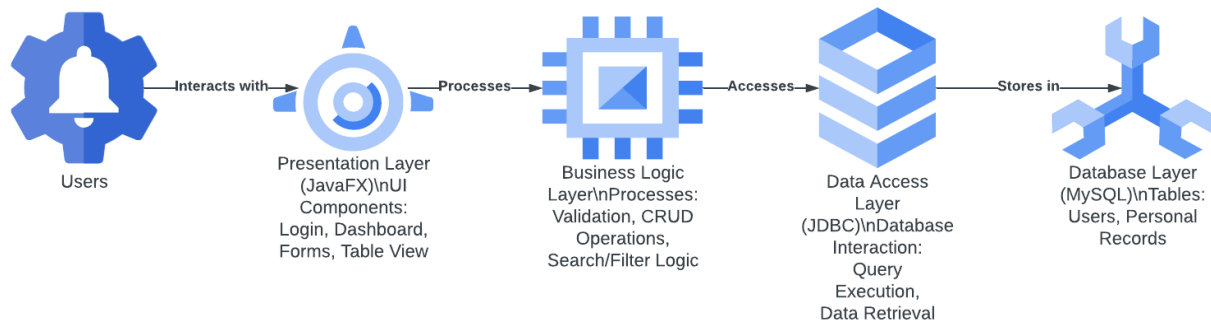
1. Log in securely.
2. Add, update, delete, and search personal records.
3. View and manage stored information efficiently.

3.2 HARDWARE AND SOFTWARE REQUIREMENTS

- Hardware:
 - Processor: Intel i3 or above
 - RAM: 4GB or higher
 - Storage: 500MB or higher
- Software:
 - Operating System: Windows/Linux/macOS
 - Java Development Kit (JDK) 17
 - MySQL Database Server

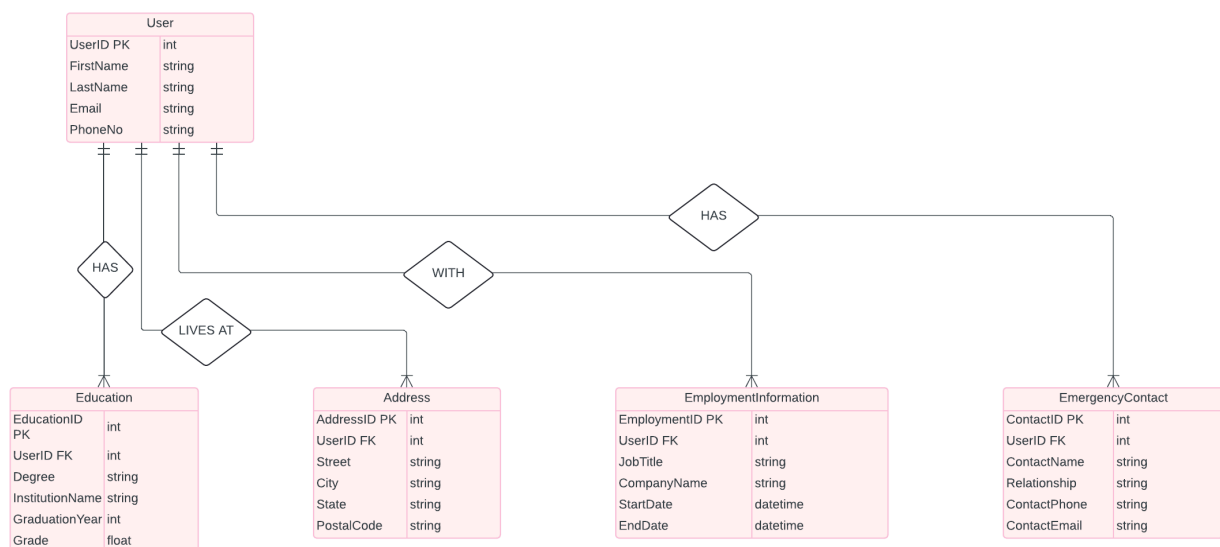
3.3 ARCHITECTURE DIAGRAM

- The architecture is based on the MVC (Model-View-Controller) pattern, ensuring modularity and separation of concerns.
- Diagram:
 - User Interface (JavaFX) → Controller → Database (MySQL).



3.4 ER DIAGRAM

- The Entity-Relationship Diagram illustrates the relationships between tables like Users, Records, and Logs.
- Tables:
 1. Users: Stores login credentials.
 2. Records: Stores personal information.



3.5 NORMALIZATION

- The database is normalized up to the 3rd Normal Form (3NF) to eliminate redundancy and ensure consistency.

Here's the detailed content outline for your Personal Information Management System project:

1. Unnormalized Form (UNF)

The unnormalized form represents raw data, often containing redundancy or repeating groups. For example:

UserID	FirstName	LastName	Email	PhoneNo	Address	Degrees	Institutions	GraduationYears	JobTitle	CompanyName	StartDate	EndDate
1	John	Doe	john@mail.com	1234567890	123 Elm St	BSc, MSc	ABC, DEF	2018, 2020	Developer	XYZ Corp	2021-01-01	2023-01-01
2	Jane	Smith	jane@mail.com	9876543210	456 Oak Ave	BA	GHI	2019	Analyst	ABC Corp	2020-06-01	2022-06-01

2. First Normal Form (1NF)

In 1NF:

- Each column contains atomic (indivisible) values.
- Remove repeating groups by creating separate rows for multi-valued attributes.

UserID	FirstName	LastName	Email	PhoneNo	Address	Degree	Institution	GraduationYear	JobTitle	CompanyName	StartDate	EndDate
1	John	Doe	john@mail.com	1234567890	123 Elm St	BSc	ABC	2018	Developer	XYZ Corp	2021-01-01	2023-01-01
1	John	Doe	john@mail.com	1234567890	123 Elm St	MSc	DEF	2020	Developer	XYZ Corp	2021-01-01	2023-01-01
2	Jane	Smith	jane@mail.com	9876543210	456 Oak Ave	BA	GHI	2019	Analyst	ABC Corp	2020-06-01	2022-06-01

3. Second Normal Form (2NF)

In 2NF:

- Remove partial dependencies (where non-key attributes depend on part of a composite key).
- Break the table into smaller tables.

User

Table

UserID	FirstName	LastName	Email	PhoneNo	Address
1	John	Doe	john@mail.com	1234567890	123 Elm St
2	Jane	Smith	jane@mail.com	9876543210	456 Oak Ave

Education

Table

EducationID	UserID	Degree	Institution	GraduationYear
1	1	BSc	ABC	2018
2	1	MSc	DEF	2020
3	2	BA	GHI	2019

Employment Table

EmploymentID	UserID	JobTitle	CompanyName	StartDate	EndDate
1	1	Developer	XYZ Corp	2021-01-01	2023-01-01
2	2	Analyst	ABC Corp	2020-06-01	2022-06-01

4. Third Normal Form (3NF)

In 3NF:

- Remove transitive dependencies (where non-key attributes depend on other non-key attributes).

In this case, the tables already satisfy 3NF since no non-key attribute is dependent on another non-key attribute.

Resulting Tables

User Table:

| UserID | FirstName | LastName | Email | PhoneNo | Address |

Education Table:

| EducationID | UserID | Degree | Institution | GraduationYear |

Employment Table:

| EmploymentID | UserID | JobTitle | CompanyName | StartDate | EndDate |

4. PROGRAM CODE

user.java

```
package User;

import java.sql.*;

public class user {

    private Connection con;

    public user (Connection con){

        this.con=con;
    }

    public String showUser(String name) {

        String query = "SELECT * FROM user WHERE first_name = ?";

        String result;

        try (PreparedStatement ps = con.prepareStatement(query)) {

            ps.setString(1, name);

            ResultSet rs = ps.executeQuery();

            if (rs.next()) {

                result = rs.getInt("user_id") + "    " +

                    "First_name : "+rs.getString("first_name") + "    " +

                    "Last_name : "+rs.getString("last_name") + "        " +

                    "Email : "+rs.getString("email") + "    " +

                    "Phone_number : "+rs.getString("phone_number") + "    " +
```

```

        "Address : "+rs.getString("address");
    } else {
        result = "No user found with the name " + name;
    }
} catch (SQLException e) {
    result = "An error occurred: " + e.getMessage();
}
return result;
}

```

```

    public void insertUser(String firstname, String lastname,String email,String
phoneno,String address){

        String query = "insert into user(first_name, last_name, email, phone_number,
address) values (?, ?, ?, ?, ?)";

        try (PreparedStatement ps = con.prepareStatement(query)) {

            ps.setString(1, firstname);
            ps.setString(2, lastname);
            ps.setString(3, email);
            ps.setString(4, phoneno);
            ps.setString(5, address);
            ps.executeUpdate();
        } catch (SQLException e){
            System.out.println(e);
        }
    }
}

```

```

    public void updateUser(int userid,String firstname, String lastname,String
email,String phoneno,String address){

        String query = "update user set
first_name=?,last_name=?,email=?,phone_number=?,address=? where user_id=?";

        try (PreparedStatement ps = con.prepareStatement(query)) {
            ps.setString(1, firstname);
            ps.setString(2, lastname);
            ps.setString(3, email);
            ps.setString(4, phoneno);
            ps.setString(5, address);
            ps.setInt(6, userid);
            ps.executeUpdate();
        } catch (SQLException e){
            System.err.println("a");
        }
    }

    public void deleteUser(int id){

        String query = "delete from user where user_id=?";

        try(PreparedStatement ps = con.prepareStatement(query)){
            ps.setInt(1, id);
            ps.executeUpdate();

        } catch (SQLException e){
            System.out.println(e);
        }
    }
}

```

```
}
```

employmentInformation.java

```
package User;  
import java.sql.*;
```

```
public class employmentInformation {  
    private Connection con;
```

```
    public employmentInformation(Connection con) {  
        this.con = con;  
    }  
}
```

```
    public String showEmploymentInfo(int id) {  
        String query = "SELECT * FROM employment_information WHERE user_id=?";  
        String result;
```

```
        try (PreparedStatement sc = con.prepareStatement(query)) {  
            sc.setInt(1, id);  
            ResultSet rs = sc.executeQuery();
```

```
            if (rs.next()) {  
                result =  
                    "Job_title : "+rs.getString("job_title") + "    " +  
                    "Company_name : "+rs.getString("company_name") + "    " +  
                    "Start_date : "+rs.getDate("start_date") + "    " +  
                    "End_date : "+rs.getDate("end_date");
```

```
            } else {  
                result = "No employment records found for user with ID " + id;  
            }  
        } catch (SQLException e) {  
            result = "An error occurred: " + e.getMessage();  
        }  
    }
```

```
    return result;  
}
```

```
    public void insertEmploymentInfo(int userId, String jobTitle, String companyName,  
    Date startDate, Date endDate) {
```

```
String query = "insert into employment_information(user_id, job_title, company_name, start_date, end_date) values (?, ?, ?, ?, ?)";
```

```
try (PreparedStatement ps = con.prepareStatement(query)) {  
    ps.setInt(1, userId);  
    ps.setString(2, jobTitle);  
    ps.setString(3, companyName);  
    ps.setDate(4, startDate);  
    ps.setDate(5, endDate);  
    ps.executeUpdate();  
} catch (SQLException e) {  
    System.out.println(e);  
}  
}
```

```
public void updateEmploymentInfo(int userId, String jobTitle, String companyName, Date startDate, Date endDate) {
```

```
    String query = "update employment_information set user_id=?, job_title=?, company_name=?, start_date=?, end_date=? where user_id=?";
```

```
    try (PreparedStatement ps = con.prepareStatement(query)) {  
        ps.setInt(1, userId);  
        ps.setString(2, jobTitle);  
        ps.setString(3, companyName);  
        ps.setDate(4, startDate);  
        ps.setDate(5, endDate);  
        ps.setInt(6, userId);  
        ps.executeUpdate();  
    } catch (SQLException e) {  
        System.out.println(" ");  
    }  
}
```

```
public void deleteUser(int id) {
```

```
    String query = "delete from employment_information where user_id=?";
```

```
    try (PreparedStatement ps = con.prepareStatement(query)) {
```

```
        ps.setInt(1, id);
```

```
        ps.executeUpdate();
```

```
    } catch (SQLException e) {
```

```
        System.out.println("employment_information");
```

```
    }
```

```
}
```

```
}
```

emergencyContact.java

```
package User;
import java.sql.*;

public class emergencyContact {
    private Connection con;

    public emergencyContact(Connection con) {
        this.con = con;
    }

    public String showEmergencyContacts(int id) {
        String query = "SELECT * FROM emergency_contact WHERE user_id=?";
        String result;

        try (PreparedStatement sc = con.prepareStatement(query)) {
            sc.setInt(1, id);
            ResultSet rs = sc.executeQuery();

            if (rs.next()) {
                result =
                    "Contact_name : "+rs.getString("contact_name") + "    " +
                    "Relationship : "+rs.getString("relationship") + "    " +
                    "Contact_phone : "+rs.getString("contact_phone") + "    " +
                    "Contact_email : "+rs.getString("contact_email");
            } else {
                result = "No emergency contact records found for user with ID " + id;
            }
        } catch (SQLException e) {
            result = "An error occurred: " + e.getMessage();
        }

        return result;
    }

    public void insertEmergencyContact(int userId, String contactName, String
relationship, String contactPhone, String contactEmail) {
        String query = "insert into emergency_contact(user_id, contact_name, relationship,
contact_phone, contact_email) values (?, ?, ?, ?, ?)";

        try (PreparedStatement ps = con.prepareStatement(query)) {
```



```

        ps.setInt(1, userId);
        ps.setString(2, contactName);
        ps.setString(3, relationship);
        ps.setString(4, contactPhone);
        ps.setString(5, contactEmail);
        ps.executeUpdate();
    } catch (SQLException e) {
        System.out.println(e);
    }
}

```

```

public void updateEmergencyContact(int userId, String contactName, String
relationship, String contactPhone, String contactEmail) {

```

```

    String query = "update emergency_contact set user_id=?, contact_name=?,
relationship=?, contact_phone=?, contact_email=? where contact_id=?";

```

```

    try (PreparedStatement ps = con.prepareStatement(query)) {

```

```

        ps.setInt(1, userId);
        ps.setString(2, contactName);
        ps.setString(3, relationship);
        ps.setString(4, contactPhone);
        ps.setString(5, contactEmail);
        ps.setInt(6, userId);
        ps.executeUpdate();

```

```

    } catch (SQLException e) {
        System.out.println(" ");
    }
}

```

```

public void deleteUser(int id){

```

```

    String query = "delete from emergency_contact where user_id=?";

```

```

    try(PreparedStatement ps = con.prepareStatement(query)){

```

```

        ps.setInt(1, id);
        ps.executeUpdate();

```

```

    } catch (SQLException e) {
        System.out.println("emergency_contact");
    }
}

```

education.java

```

package User;

```

```
import java.math.BigDecimal;
import java.sql.*;
```

```
public class education {
    private Connection con;

    public education(Connection con) {
        this.con = con;
    }

    public String showEducation(int id) {
        String query = "SELECT * FROM education WHERE user_id=?";
        String result;

        try (PreparedStatement sc = con.prepareStatement(query)) {
            sc.setInt(1, id);
            ResultSet rs = sc.executeQuery();

            if (rs.next()) {
                result =
                    "Degree : "+rs.getString("degree") + "    " +
                    "Institution : "+rs.getString("institution_name") + "    " +
                    "Graduation_year : "+rs.getInt("graduation_year") + "    " +
                    "Grade : "+rs.getBigDecimal("grade");
            } else {
                result = "No education records found for user with ID " + id;
            }
        } catch (SQLException e) {
            result = "An error occurred: " + e.getMessage();
        }

        return result;
    }
}
```

```
    public void insertEducation(int userId, String degree, String institutionName, int
graduationYear, BigDecimal grade) {
        String query = "insert into education(user_id, degree, institution_name,
graduation_year, grade) values (?, ?, ?, ?, ?)";

        try (PreparedStatement ps = con.prepareStatement(query)) {
            ps.setInt(1, userId);
            ps.setString(2, degree);
            ps.setString(3, institutionName);
```

```

        ps.setInt(4, graduationYear);
        ps.setBigDecimal(5, grade);
        ps.executeUpdate();
    } catch (SQLException e) {
        System.out.println(e);
    }
}

```

```

public void updateEducation(int userId, String degree, String institutionName, int
graduationYear, BigDecimal grade) {

```

```

    String query = "update education set user_id=?, degree=?, institution_name=?,
graduation_year=?, grade=? where user_id=?";

```

```

    try (PreparedStatement ps = con.prepareStatement(query)) {
        ps.setInt(1, userId);
        ps.setString(2, degree);
        ps.setString(3, institutionName);
        ps.setInt(4, graduationYear);
        ps.setBigDecimal(5, grade);
        ps.setInt(6, userId);
        ps.executeUpdate();
    } catch (SQLException e) {
        System.out.println(" ");
    }
}

```

```

public void deleteUser(int id) {

```

```

    String query = "delete from education where user_id=?";

```

```

    try (PreparedStatement ps = con.prepareStatement(query)) {

```

```

        ps.setInt(1, id);

```

```

        ps.executeUpdate();

```

```

    } catch (SQLException e) {

```

```

        System.out.println("education");
    }
}

```

address.java

```

package User;

```

```

import java.sql.*;

```

```

public class address {

```

```
private Connection con;
```

```
public address(Connection con) {  
    this.con = con;  
}
```

```
public String showAddress(int id) {  
    String query = "SELECT * FROM address WHERE user_id=?";  
    String result;
```

```
    try (PreparedStatement sc = con.prepareStatement(query)) {  
        sc.setInt(1, id);  
        try (ResultSet rs = sc.executeQuery()) {  
            if (rs.next()) {  
                result = "Street : "+rs.getString("street") + "    " +  
                    "City : "+rs.getString("city") + "    " +  
                    "State : "+rs.getString("state") + "    " +  
                    "Postal_Code : "+rs.getString("postal_code");  
            } else {  
                result = "No address records found.";  
            }  
        }  
    } catch (SQLException e) {  
        result = "An error occurred: " + e.getMessage();  
    }  
}
```

```
    return result;
```

```
}
```

```
public void insertAddress(int userId, String street, String city, String state, String  
postalCode){
```

```
    String query = "insert into address(user_id, street, city, state, postal_code) values  
(?, ?, ?, ?, ?)";
```

```
    try (PreparedStatement ps = con.prepareStatement(query)) {  
        ps.setInt(1, userId);  
        ps.setString(2, street);  
        ps.setString(3, city);  
        ps.setString(4, state);  
        ps.setString(5, postalCode);  
        ps.executeUpdate();  
    } catch (SQLException e){  
        System.out.println(e);  
    }  
}
```

```
}
```

```

    public void updateAddress(int userId, String street, String city, String state, String
postalCode) {
        String query = "update address set user_id=?, street=?, city=?, state=?,
postal_code=? where user_id=?";

        try (PreparedStatement ps = con.prepareStatement(query)) {
            ps.setInt(1, userId);
            ps.setString(2, street);
            ps.setString(3, city);
            ps.setString(4, state);
            ps.setString(5, postalCode);
            ps.setInt(6, userId);
            ps.executeUpdate();
        } catch (SQLException e) {
            System.out.println(" ");
        }
    }

    public void deleteUser(int id) {
        String query = "delete from address where user_id=?";
        try (PreparedStatement ps = con.prepareStatement(query)) {
            ps.setInt(1, id);
            ps.executeUpdate();

        } catch (SQLException e) {
            System.out.println("address");
        }
    }
}

```

App.java

```

import javafx.application.Application;
import javafx.scene.Scene;
import javafx.scene.control.*;
import javafx.scene.layout.VBox;
import javafx.stage.Stage;

import java.math.BigDecimal;
import java.sql.*;
import java.time.LocalDate;

```

```

import User.*;

public class HelloJavaFX extends Application {
    Connection con;
    user u;
    address ad;
    education ed;
    employmentInformation emp;
    emergencyContact ec;
    int id;
    String name;

    public void start(Stage primaryStage) {
        initializeDatabaseConnection();

        TextField nameField = new TextField();
        nameField.setPromptText("Enter your name");

        Button displayButton = new Button("Display User Info");
        Button createButton = new Button("Create a New User");

        VBox root = new VBox(10, nameField, displayButton, createButton);
        Scene scene = new Scene(root, 400, 300);

        displayButton.setOnAction(event -> displayUserInfo(nameField, primaryStage));
        createButton.setOnAction(event -> createNewUser(primaryStage));

        primaryStage.setTitle("User Information System");
        primaryStage.setScene(scene);
        primaryStage.show();
    }

    private void displayUserInfo(TextField nameField, Stage primaryStage) {
        name = nameField.getText().trim();
        name = nameField.getText().trim();
        if (name.isEmpty()) {
            showAlert("Invalid Input", "Please enter a valid name.");
            return;
        }

        String userInfo = u.showUser(name);
        if (userInfo == null || userInfo.contains("No user found")) {
            showAlert("Not Found", "No user found with the name " + name);
            return;
        }
    }
}

```

```

id = Integer.parseInt(userInfo.split(" ")[0]);
TextArea resultArea = new TextArea();
resultArea.setEditable(false);
resultArea.setWrapText(true);

resultArea.setText("User Info:\n" + u.showUser(name) + "\n\n");
resultArea.appendText("Address Info:\n" + ad.showAddress(id) + "\n\n");
resultArea.appendText("Education Info:\n" + ed.showEducation(id) + "\n\n");
    resultArea.appendText("Employment Info:\n" + emp.showEmploymentInfo(id) +
"\n\n");
    resultArea.appendText("Emergency Contacts:\n" + ec.showEmergencyContacts(id)
+ "\n");

Button updateButton = new Button("Update Information");
updateButton.setOnAction(e -> showUpdateOptions(primaryStage, id));

Button deleteButton = new Button("Delete User");
deleteButton.setOnAction(e -> {
    deleteUser(id);
    showAlert("Success", "User deleted successfully.");
    showMainMenu(primaryStage);
});

Button backButton = new Button("Back");
backButton.setOnAction(e -> showMainMenu(primaryStage));

VBox outputLayout = new VBox(10, resultArea, updateButton, deleteButton,
backButton);
primaryStage.setScene(new Scene(outputLayout, 400, 400));
}

private void createNewUser(Stage primaryStage) {
    TextField firstNameField = new TextField();
    firstNameField.setPromptText("Enter First Name");

    TextField lastNameField = new TextField();
    lastNameField.setPromptText("Enter Last Name");

    TextField emailField = new TextField();
    emailField.setPromptText("Enter Email");

    TextField phoneField = new TextField();
    phoneField.setPromptText("Enter Phone Number");

```

```
TextField addressField = new TextField();  
addressField.setPromptText("Enter Address");
```

```
TextField streetField = new TextField();  
streetField.setPromptText("Enter Street");
```

```
TextField cityField = new TextField();  
cityField.setPromptText("Enter City");
```

```
TextField stateField = new TextField();  
stateField.setPromptText("Enter State");
```

```
TextField postalCodeField = new TextField();  
postalCodeField.setPromptText("Enter Postal Code");
```

```
TextField degreeField = new TextField();  
degreeField.setPromptText("Enter Degree");
```

```
TextField institutionField = new TextField();  
institutionField.setPromptText("Enter Institution Name");
```

```
TextField graduationYearField = new TextField();  
graduationYearField.setPromptText("Enter Graduation Year");
```

```
TextField gradeField = new TextField();  
gradeField.setPromptText("Enter Grade");
```

```
TextField jobTitleField = new TextField();  
jobTitleField.setPromptText("Enter Job Title");
```

```
TextField companyField = new TextField();  
companyField.setPromptText("Enter Company Name");
```

```
DatePicker startDatePicker = new DatePicker();  
startDatePicker.setPromptText("Start Date");
```

```
DatePicker endDatePicker = new DatePicker();  
endDatePicker.setPromptText("End Date");
```

```
TextField contactNameField = new TextField();  
contactNameField.setPromptText("Enter Emergency Contact Name");
```

```
TextField contactPhoneField = new TextField();  
contactPhoneField.setPromptText("Enter Emergency Contact Phone");
```



```
TextField contactEmailField = new TextField();
contactEmailField.setPromptText("Enter Emergency Contact Email");
```

```
Button saveButton = new Button("Save User");
saveButton.setOnAction(e -> {
    String firstName = firstNameField.getText().trim();
    String lastName = lastNameField.getText().trim();
    String email = emailField.getText().trim();
    String phone = phoneField.getText().trim();
    String address = addressField.getText().trim();
```

```
    String street = streetField.getText().trim();
    String city = cityField.getText().trim();
    String state = stateField.getText().trim();
    String postalCode = postalCodeField.getText().trim();
```

```
    String degree = degreeField.getText().trim();
    String institution = institutionField.getText().trim();
    String gradeStr = gradeField.getText().trim();
    int graduationYear = Integer.parseInt(graduationYearField.getText().trim());
    BigDecimal grade = new BigDecimal(gradeStr);
```

```
    String jobTitle = jobTitleField.getText().trim();
    String company = companyField.getText().trim();
    LocalDate startDate = startDatePicker.getValue();
    LocalDate endDate = endDatePicker.getValue();
```

```
    String contactName = contactNameField.getText().trim();
    String contactPhone = contactPhoneField.getText().trim();
    String contactEmail = contactEmailField.getText().trim();
```

```
        if (firstName.isEmpty() || lastName.isEmpty() || email.isEmpty() ||
phone.isEmpty() || address.isEmpty() ||
        street.isEmpty() || city.isEmpty() || state.isEmpty() || postalCode.isEmpty() ||
        jobTitle.isEmpty() || company.isEmpty() || startDate == null || endDate == null
||
        contactName.isEmpty() || contactPhone.isEmpty() || contactEmail.isEmpty()) {
            showAlert("Error", "All fields are required.");
        } else {

            u.insertUser(firstName, lastName, email, phone, address);
```

```

        String userInfo = u.showUser(firstName);
        int userId = Integer.parseInt(userInfo.split(" ")[0]);
        ad.insertAddress(userId, street, city, state, postalCode);
        ed.insertEducation(userId, degree, institution, graduationYear, grade);
        emp.insertEmploymentInfo(userId, jobTitle, company,
Date.valueOf(startDate), Date.valueOf(endDate));
        ec.insertEmergencyContact(userId, contactName, "Emergency", contactPhone,
contactEmail);

        showAlert("Success", "User and related details created successfully.");
        showMainMenu(primaryStage);
    }
});

```

```

Button backButton = new Button("Back");
backButton.setOnAction(e -> showMainMenu(primaryStage));

```

```

VBox createUserLayout = new VBox(10, firstNameField, lastNameField,
emailField, phoneField, addressField,
        streetField, cityField, stateField, postalCodeField, degreeField,
institutionField, graduationYearField, gradeField, jobTitleField, companyField,
        startDatePicker, endDatePicker, contactNameField, contactPhoneField,
contactEmailField, saveButton, backButton);

```

```

ScrollPane scrollPane = new ScrollPane(createUserLayout);
scrollPane.setFitToHeight(true);
scrollPane.setFitToWidth(true);

```

```

primaryStage.setScene(new Scene(scrollPane, 400, 500));
}

```

```

private void showUpdateOptions(Stage primaryStage, int id) {
    Button updateUserButton = new Button("Update User Details");
    updateUserButton.setOnAction(e -> updateUser(primaryStage, id));

    Button updateAddressButton = new Button("Update Address");
    updateAddressButton.setOnAction(e -> updateAddress(primaryStage, id));

    Button updateEducationButton = new Button("Update Education");
    updateEducationButton.setOnAction(e -> updateEducation(primaryStage, id));

    Button updateEmploymentButton = new Button("Update Employment Info");

```

```
updateEmploymentButton.setOnAction(e -> updateEmployment(primaryStage, id));
```

```
Button updateEmergencyButton = new Button("Update Emergency Contact");  
updateEmergencyButton.setOnAction(e ->  
updateEmergencyContact(primaryStage, id));
```

```
Button backButton = new Button("Back");  
backButton.setOnAction(e -> showMainMenu(primaryStage));
```

```
VBox updateOptionsLayout = new VBox(10,  
    updateUserButton,  
    updateAddressButton,  
    updateEducationButton,  
    updateEmploymentButton,  
    updateEmergencyButton,  
    backButton  
);
```

```
primaryStage.setScene(new Scene(updateOptionsLayout, 400, 300));  
}
```

```
private void showMainMenu(Stage primaryStage) {  
    TextField nameField = new TextField();  
    nameField.setPromptText("Enter your name");
```

```
Button displayButton = new Button("Display User Info");  
Button createButton = new Button("Create a New User");
```

```
displayButton.setOnAction(event -> displayUserInfo(nameField, primaryStage));  
createButton.setOnAction(event -> createNewUser(primaryStage));
```

```
VBox mainMenuLayout = new VBox(10, nameField, displayButton, createButton);  
primaryStage.setScene(new Scene(mainMenuLayout, 400, 300));  
}
```

```
private void updateUser(Stage primaryStage, int id) {
```

```
    TextField firstNameField = new TextField();  
    firstNameField.setPromptText("First Name");
```

```
    TextField lastNameField = new TextField();  
    lastNameField.setPromptText("Last Name");
```

```
    TextField emailField = new TextField();  
    emailField.setPromptText("Email");
```

```
TextField phoneField = new TextField();
phoneField.setPromptText("Phone Number");
```

```
TextField addressField = new TextField();
addressField.setPromptText("Address");
```

```
Button saveButton = new Button("Save Changes");
saveButton.setOnAction(e -> {
    String firstName = firstNameField.getText().trim();
    String lastName = lastNameField.getText().trim();
    String email = emailField.getText().trim();
    String phone = phoneField.getText().trim();
    String address = addressField.getText().trim();
```

```
        if (firstName.isEmpty() || lastName.isEmpty() || email.isEmpty() ||
phone.isEmpty() || address.isEmpty()) {
            showAlert("Error", "All fields are required.");
        } else {
            u.updateUser(id, firstName, lastName, email, phone, address);
            showAlert("Success", "User information updated successfully.");
            showMainMenu(primaryStage);
        }
    });
```

```
Button backButton = new Button("Back");
backButton.setOnAction(e -> showUpdateOptions(primaryStage, id));
```

```
VBox updateUserLayout = new VBox(10,
    new Label("Update User Information"),
    firstNameField,
    lastNameField,
    emailField,
    phoneField,
    addressField,
    saveButton,
    backButton
);
```

```
primaryStage.setScene(new Scene(updateUserLayout, 400, 400));
}
```

```
private void updateAddress(Stage primaryStage, int id) {
    TextField streetField = new TextField();
```

```

streetField.setPromptText("Street");

TextField cityField = new TextField();
cityField.setPromptText("City");

TextField stateField = new TextField();
stateField.setPromptText("State");

TextField postalCodeField = new TextField();
postalCodeField.setPromptText("Postal Code");

Button saveButton = new Button("Save Changes");
saveButton.setOnAction(e -> {
    String street = streetField.getText().trim();
    String city = cityField.getText().trim();
    String state = stateField.getText().trim();
    String postalCode = postalCodeField.getText().trim();

    if (street.isEmpty() || city.isEmpty() || state.isEmpty() || postalCode.isEmpty()) {
        showAlert("Error", "All fields are required.");
    } else {
        ad.updateAddress(id, street, city, state, postalCode);
        showAlert("Success", "Address updated successfully.");
        showMainMenu(primaryStage);
    }
});

Button backButton = new Button("Back");
backButton.setOnAction(e -> showUpdateOptions(primaryStage, id));

VBox updateAddressLayout = new VBox(10,
    new Label("Update Address"),
    streetField,
    cityField,
    stateField,
    postalCodeField,
    saveButton,
    backButton
);

primaryStage.setScene(new Scene(updateAddressLayout, 400, 400));
}

private void updateEducation(Stage primaryStage, int id) {

```

```
TextField degreeField = new TextField();
degreeField.setPromptText("Degree");
```

```
TextField institutionField = new TextField();
institutionField.setPromptText("Institution");
```

```
TextField graduationYearField = new TextField();
graduationYearField.setPromptText("Graduation Year");
```

```
TextField gradeField = new TextField();
gradeField.setPromptText("Grade");
```

```
Button saveButton = new Button("Save Changes");
saveButton.setOnAction(e -> {
    String degree = degreeField.getText().trim();
    String institution = institutionField.getText().trim();
    String graduationYear = graduationYearField.getText().trim();
    String grade = gradeField.getText().trim();
```

```
        if (degree.isEmpty() || institution.isEmpty() || graduationYear.isEmpty() ||
grade.isEmpty()) {
            showAlert("Error", "All fields are required.");
        } else {
            ed.updateEducation(id, degree, institution, Integer.parseInt(graduationYear),
new BigDecimal(grade));
            showAlert("Success", "Education information updated successfully.");
            showMainMenu(primaryStage);
        }
    });
```

```
Button backButton = new Button("Back");
backButton.setOnAction(e -> showUpdateOptions(primaryStage, id));
```

```
VBox updateEducationLayout = new VBox(10,
    new Label("Update Education"),
    degreeField,
    institutionField,
    graduationYearField,
    gradeField,
    saveButton,
    backButton
);
```

```
primaryStage.setScene(new Scene(updateEducationLayout, 400, 400));
}
```

```

private void updateEmployment(Stage primaryStage, int id) {
    TextField jobTitleField = new TextField();
    jobTitleField.setPromptText("Job Title");

    TextField companyNameField = new TextField();
    companyNameField.setPromptText("Company Name");

    TextField startDateField = new TextField();
    startDateField.setPromptText("Start Date (YYYY-MM-DD)");

    TextField endDateField = new TextField();
    endDateField.setPromptText("End Date");

    Button saveButton = new Button("Save Changes");
    saveButton.setOnAction(e -> {
        String jobTitle = jobTitleField.getText().trim();
        String companyName = companyNameField.getText().trim();
        String startDate = startDateField.getText().trim();
        String endDate = endDateField.getText().trim();

        if (jobTitle.isEmpty() || companyName.isEmpty() || startDate.isEmpty() ||
endDate.isEmpty()) {
            showAlert("Error", "All fields are required.");
        } else {
            emp.updateEmploymentInfo(id, jobTitle, companyName,
Date.valueOf(startDate), Date.valueOf(endDate));
            showAlert("Success", "Employment information updated successfully.");
            showMainMenu(primaryStage);
        }
    });

    Button backButton = new Button("Back");
    backButton.setOnAction(e -> showUpdateOptions(primaryStage, id));

    VBox updateEmploymentLayout = new VBox(10,
        new Label("Update Employment Info"),
        jobTitleField,
        companyNameField,
        startDateField,
        endDateField,
        saveButton,
        backButton
    );
}

```

```
primaryStage.setScene(new Scene(updateEmploymentLayout, 400, 400));  
}
```

```
private void updateEmergencyContact(Stage primaryStage, int id) {  
    TextField contactNameField = new TextField();  
    contactNameField.setPromptText("Contact Name");
```

```
    TextField relationshipField = new TextField();  
    relationshipField.setPromptText("Relationship");
```

```
    TextField contactPhoneField = new TextField();  
    contactPhoneField.setPromptText("Contact Phone");
```

```
    TextField contactEmailField = new TextField();  
    contactEmailField.setPromptText("Contact Email");
```

```
    Button saveButton = new Button("Save Changes");  
    saveButton.setOnAction(e -> {
```

```
        String contactName = contactNameField.getText().trim();  
        String relationship = relationshipField.getText().trim();  
        String contactPhone = contactPhoneField.getText().trim();  
        String contactEmail = contactEmailField.getText().trim();
```

```
        if (contactName.isEmpty() || relationship.isEmpty() || contactPhone.isEmpty() ||  
contactEmail.isEmpty()) {  
            showAlert("Error", "All fields are required.");  
        } else {  
            ec.updateEmergencyContact(id, contactName, relationship, contactPhone,  
contactEmail);  
            showAlert("Success", "Emergency contact updated successfully.");  
            showMainMenu(primaryStage);  
        }  
    });
```

```
    Button backButton = new Button("Back");  
    backButton.setOnAction(e -> showUpdateOptions(primaryStage, id));
```

```
    VBox updateEmergencyLayout = new VBox(10,  
        new Label("Update Emergency Contact"),  
        contactNameField,  
        relationshipField,  
        contactPhoneField,  
        contactEmailField,
```



```

        saveButton,
        backButton
    );

    primaryStage.setScene(new Scene(updateEmergencyLayout, 400, 400));
}

private void deleteUser(int id) {
    ad.deleteUser(id);
    ed.deleteUser(id);
    emp.deleteUser(id);
    ec.deleteUser(id);
    u.deleteUser(id);
}

private void initializeDatabaseConnection() {
    try {
        con = DriverManager.getConnection("jdbc:mysql://localhost:3306/mydb",
"root", "Lingeswaran@21");
        u = new user(con);
        ad = new address(con);
        ed = new education(con);
        emp = new employmentInformation(con);
        ec = new emergencyContact(con);
    } catch (SQLException e) {
        showAlert("Database Error", "Unable to connect to the database.");
        e.printStackTrace();
    }
}

private void showAlert(String title, String message) {
    Alert alert = new Alert(Alert.AlertType.INFORMATION);
    alert.setTitle(title);
    alert.setHeaderText(null);
    alert.setContentText(message);
    alert.showAndWait();
}

public static void main(String[] args) {
    launch(args);
}
}

```

5. RESULTS AND DISCUSSION:

The Personal Information Management System (PIMS) has been developed using JavaFX for the front-end user interface and MySQL for the back-end database. The system is designed to manage and store user data, including personal information, education history, employment details, emergency contacts, and address information. The results of the system's implementation and its functionalities are outlined below:

1. User Interface (UI)

- **Design and Usability:**
The JavaFX user interface was designed to be intuitive and easy to use. It includes various UI components such as forms for input, buttons for submission, and tables for displaying records. The use of FXML and CSS allowed for clear separation of logic and design, ensuring a modular and maintainable code structure. The system provides clear navigation, allowing users to interact with their personal data effortlessly.
 - **Responsiveness:**
The UI is responsive and can be easily scaled for different screen sizes. Although it is primarily designed as a desktop application, the flexible design can accommodate different window sizes without losing functionality.
 - **Error Handling:**
Proper error handling was implemented to guide users through any mistakes during data entry. Error messages appear in real-time if required fields are not filled or if incorrect data types are entered.
-

2. Data Management

- **Database Design:**
The database is designed in Third Normal Form (3NF), ensuring minimal redundancy and efficient storage. The relationships between the tables, such as User, Address, Employment Information, Education, and Emergency Contact, were established using primary and foreign keys, ensuring data consistency and integrity. The system supports CRUD (Create, Read, Update, Delete) operations, allowing users to manage their personal information with ease.
- **Data Retrieval and Reporting:**
The system supports searching for specific user records and generating reports based on different criteria (e.g., searching for users by email, phone number, or employment status). MySQL queries are optimized for performance, ensuring that the system can retrieve data quickly, even with large amounts of stored information.

- **Security:**
Although this project focuses on a local desktop application, basic security measures were implemented, such as parameterized queries to prevent SQL injection attacks. The MySQL database ensures data integrity and ACID compliance, guaranteeing reliable transactions.
-

3. Performance and Efficiency

- **Speed:**
The system performs efficiently even when handling large amounts of data. MySQL's indexing and optimized query execution ensure that searches, updates, and deletions are executed swiftly.
 - **Scalability:**
As the user base grows, the system can easily scale to accommodate more records. MySQL's scalability ensures that it can handle increasing data sizes, making the system future-proof.
 - **Data Integrity:**
The system maintains data consistency through ACID compliance in MySQL. Operations like updating user information or deleting records are executed reliably without any data corruption.
-

4. User Feedback

- **Ease of Use:**
Initial testing and feedback from users indicate that the system is easy to navigate and use. Users were able to input, update, and retrieve their data without any significant difficulty.
 - **Performance:**
Feedback highlighted the system's fast data retrieval times and smooth performance even when multiple records were involved.
 - **Future Improvements:**
Some users suggested adding additional features such as:
 - A search filter for each section (e.g., search only employment records).
 - Export options to save data as CSV or PDF for offline use.
 - A more advanced login authentication system for added security.
-

5. Limitations

- **Limited Security Features:**
The application does not currently implement advanced security features like user authentication, encryption, or password protection. For future improvements,

adding these features would increase the security of sensitive user data.

- **Lack of Web-based Access:**

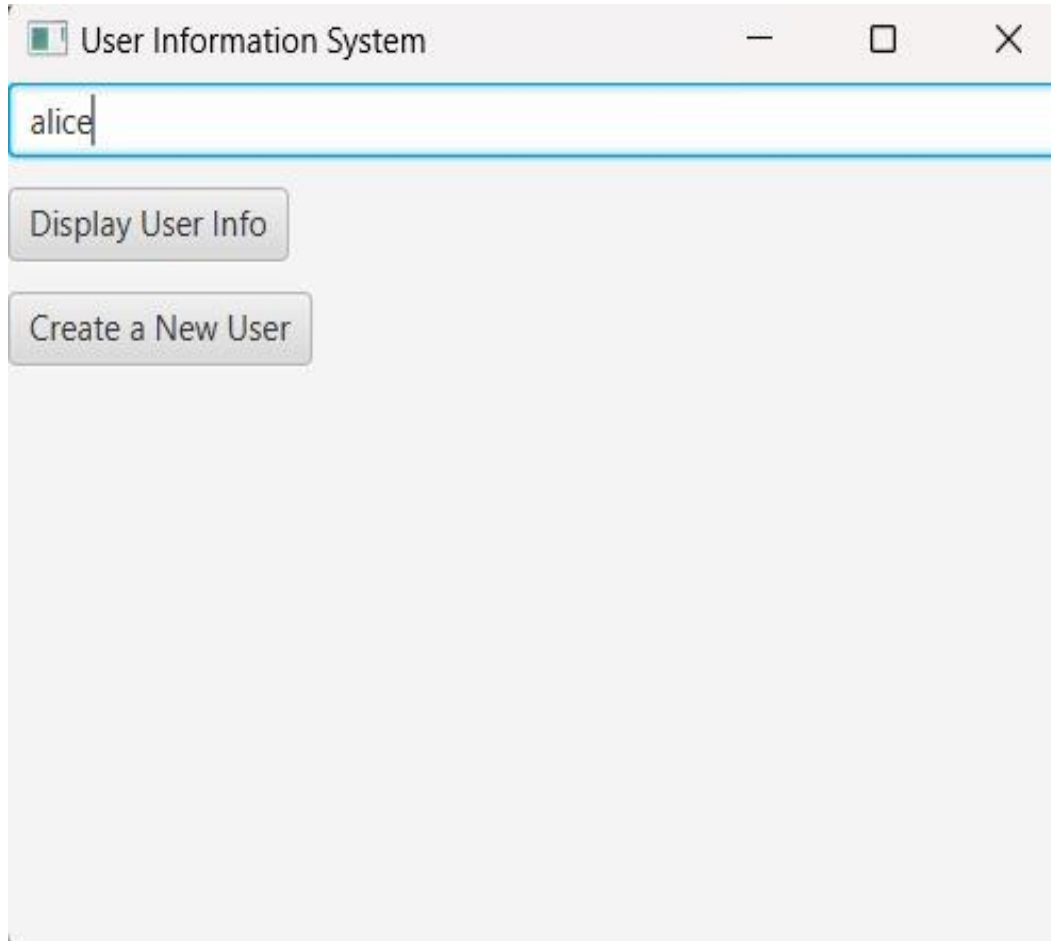
As the system is a desktop application, users are limited to accessing it only from the machine where it is installed. A web-based version could be developed in the future to provide remote access.

- **No Integration with External Systems:**

The current system does not integrate with external systems, such as social media platforms or third-party databases. Adding APIs for such integrations could expand the system's functionality.

6.OUTPUT

- **USER LOGIN**



The screenshot shows a window titled "User Information System" with standard window controls (minimize, maximize, close). Below the title bar is a text input field containing the name "alice". Underneath the input field are two buttons: "Display User Info" and "Create a New User".

● CREATING THE USER

User Information System

Enter Phone Number

Enter Address

Enter Street

Enter City

Enter State

Enter Postal Code

Enter Degree

Enter Institution Name

Enter Graduation Year

Enter Grade

Enter Job Title

Enter Company Name

Start Date

End Date

Enter Emergency Contact Name

Enter Emergency Contact Phone

Enter Emergency Contact Email

Save User

Back

- **DISPLAY USER INFORMATION**

The image shows a software window titled "User Information System". It contains a scrollable text area with the following information:

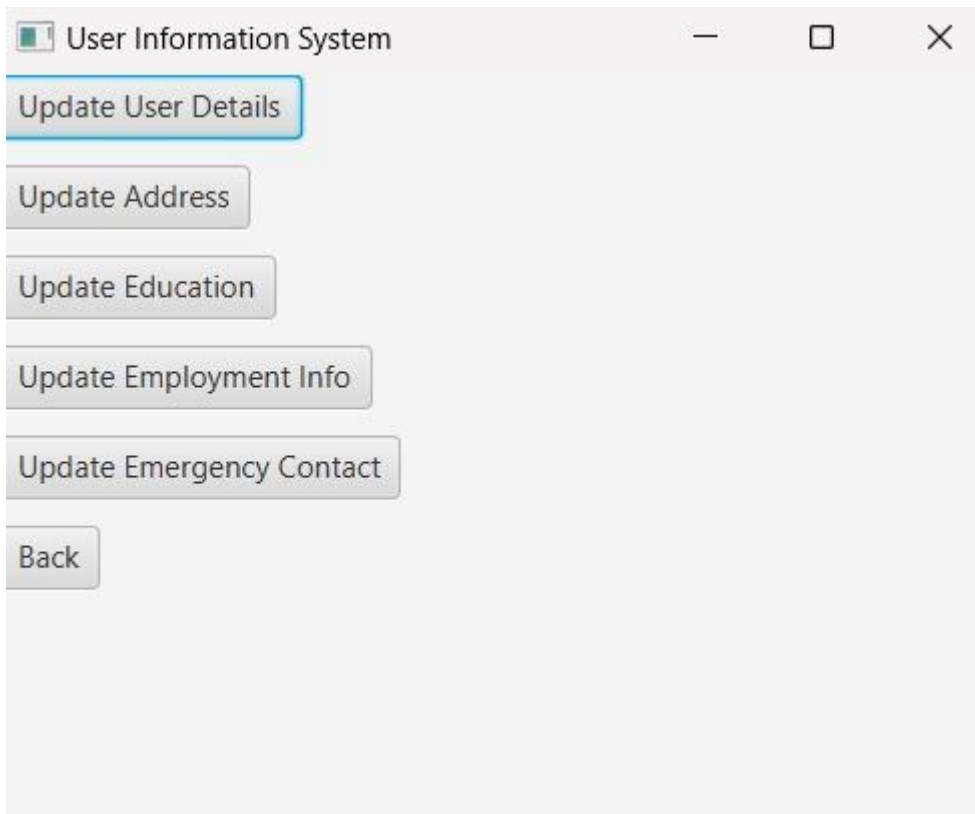
alice.johnson@example.com Phone_number : 2345678901 Address : 789 Pine St

Address Info:
Street : 789 Pine St City : Denver State : CO Postal_Code : 80201

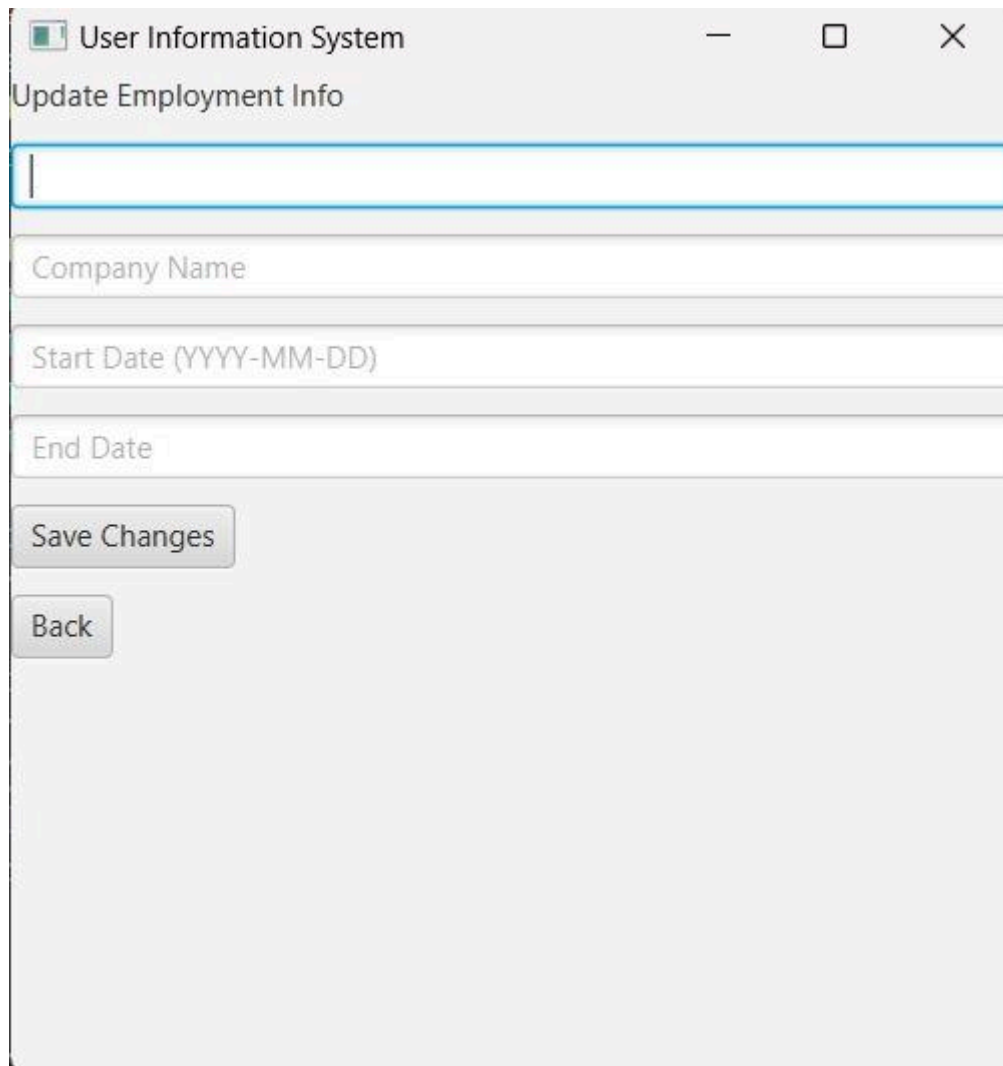
Education Info:
Degree : Bachelor of Arts in Economics Institution : University of Colorado Graduation_year : 2021 Grade : 3.7

Below the scrollable area are three buttons: "Update Information", "Delete User", and "Back".

- **UPDATION**



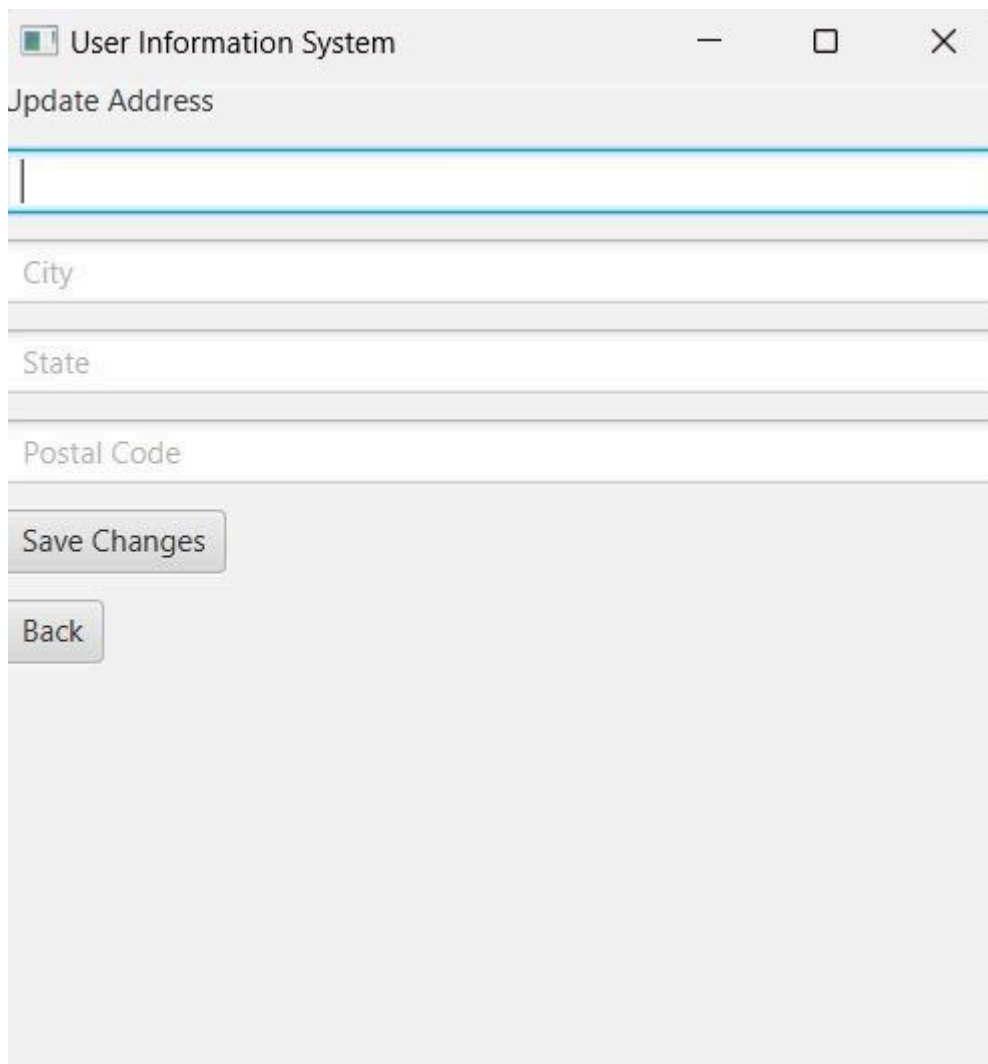
- EMPLOYMENT INFORMATION



The screenshot shows a window titled "User Information System" with standard Windows window controls (minimize, maximize, close). Below the title bar, the text "Update Employment Info" is displayed. The form contains several input fields and two buttons:

- A text input field with a blue border and a vertical cursor.
- A text input field labeled "Company Name".
- A text input field labeled "Start Date (YYYY-MM-DD)".
- A text input field labeled "End Date".
- A button labeled "Save Changes".
- A button labeled "Back".

- **Address**



The screenshot shows a window titled "User Information System" with standard window controls (minimize, maximize, close). Below the title bar is a header area with the text "Update Address". The form contains several input fields: a large text field at the top, followed by "City", "State", and "Postal Code". At the bottom left, there are two buttons: "Save Changes" and "Back".

User Information System

Update Address

City

State

Postal Code

Save Changes

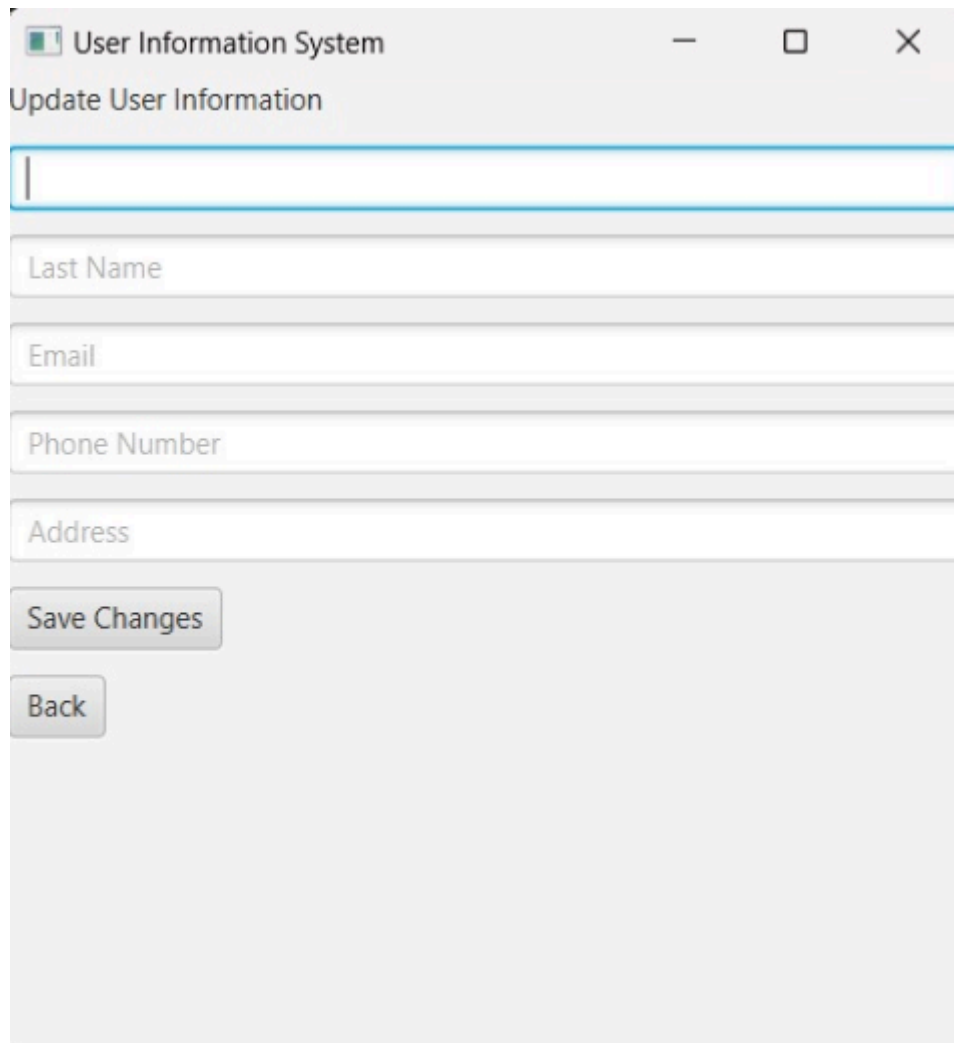
Back

- **EMERGENCY CONTACT**

The screenshot shows a web application window titled "User Information System" with a subtitle "Update Emergency Contact". The form is structured as follows:

- A text input field for the emergency contact's name, currently empty.
- A text input field labeled "Relationship".
- A text input field labeled "Contact Phone".
- A text input field labeled "Contact Email".
- Two buttons at the bottom: "Save Changes" and "Back".

- **USER INFORMATION**



The image shows a screenshot of a software window titled "User Information System". The window has a standard title bar with minimize, maximize, and close buttons. Below the title bar, the text "Update User Information" is displayed. The form contains several input fields: a large empty text box at the top, followed by fields labeled "Last Name", "Email", "Phone Number", and "Address". At the bottom of the form, there are two buttons: "Save Changes" and "Back".

User Information System

Update User Information

Last Name

Email

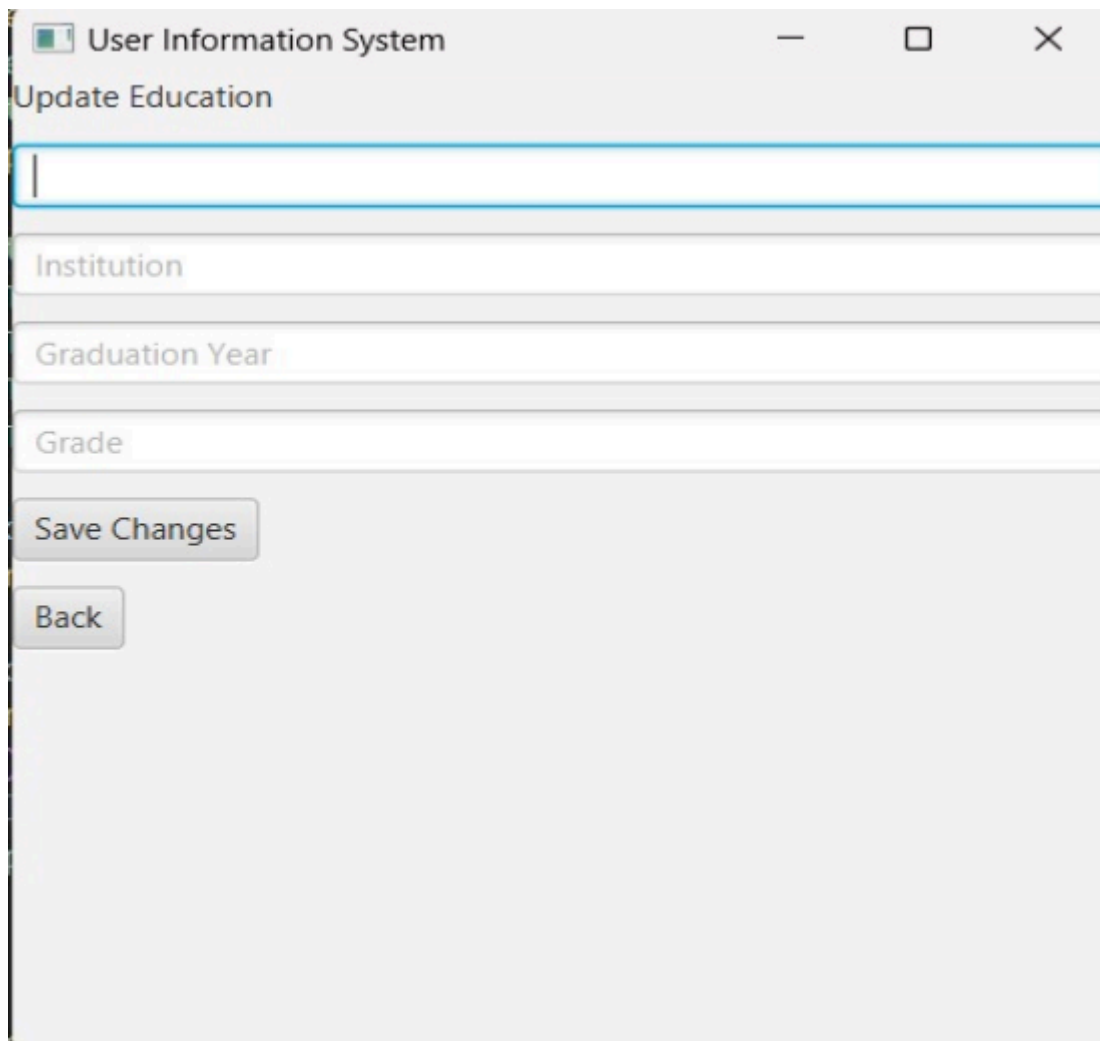
Phone Number

Address

Save Changes

Back

- EDUCATION

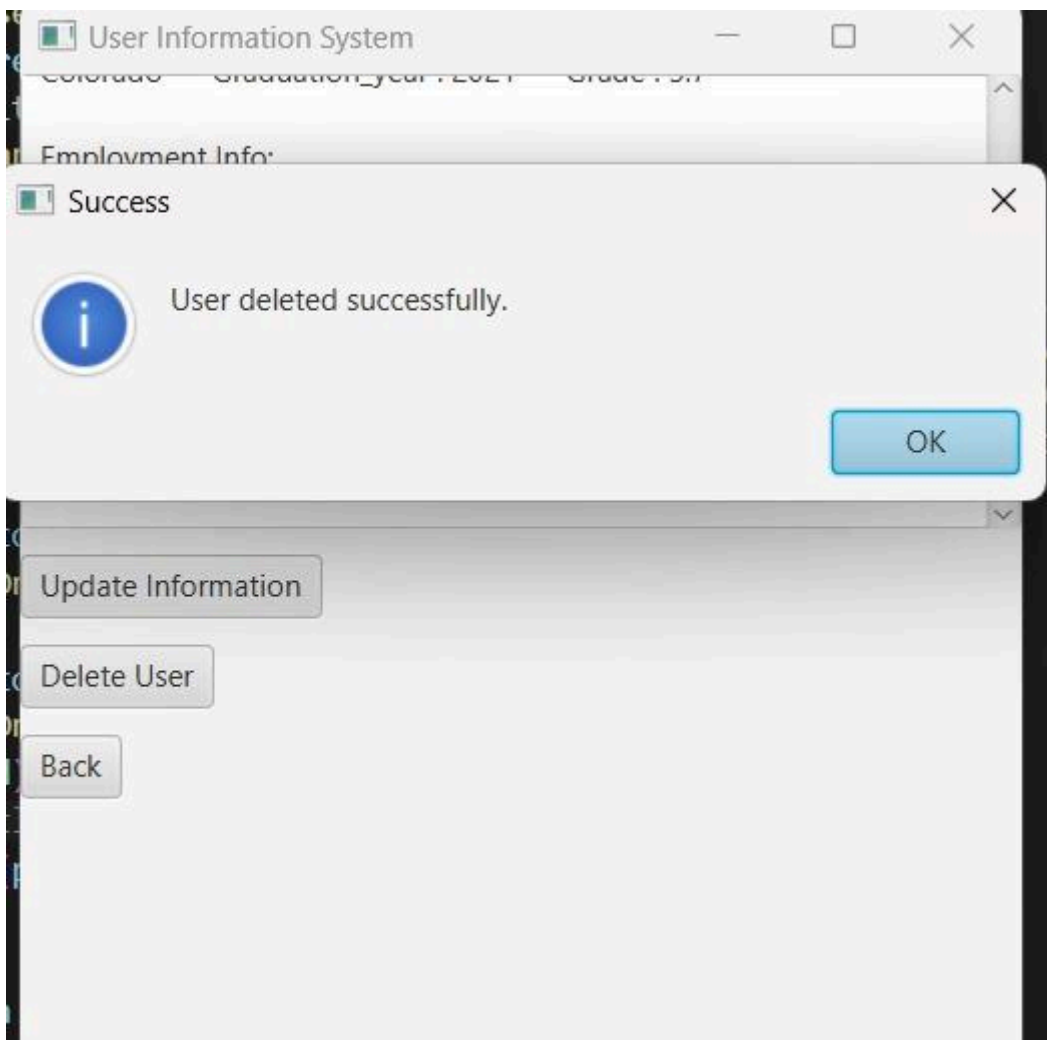


The screenshot shows a window titled "User Information System" with standard window controls (minimize, maximize, close). Below the title bar is a subtitle "Update Education". The form contains four text input fields: an empty field at the top, a field labeled "Institution", a field labeled "Graduation Year", and a field labeled "Grade". At the bottom of the form are two buttons: "Save Changes" and "Back".

Field Label	Value
(Unlabeled)	
Institution	
Graduation Year	
Grade	

Buttons: Save Changes, Back

- **DELETING AN USER**



7. CONCLUSION

The project successfully demonstrates the creation of a JavaFX-based desktop application integrated with MySQL. The system achieves its objectives of providing secure, efficient, and user-friendly personal information management. Potential future enhancements include advanced search filters, multi-user support, and role-based access control.

8. REFERENCES

- JavaFX Documentation: <https://openjfx.io/>
- MySQL Documentation: <https://dev.mysql.com/doc/>
- JDBC Tutorial: <https://docs.oracle.com/javase/tutorial/jdbc/>
- Other relevant online tutorials or books.

