PROPERTY MANAGEMENT

A MINI-PROJECT BY:

SANJANA R 230701285

SRE VARSHA N 230701330

in partial fulfilment of the award of the degree

OF

BACHELOR OF ENGINEERING

IN

COMPUTER SCIENCE AND ENGINEERING



RAJALAKSHMI ENGINEERING COLLEGE, CHENNAI

An Autonomous Institute

CHENNAI

NOVEMBER 2024

BONA FIDE CERTIFICATE

Certified that this project "PROPERTY MANAGEMENT" is the bona fide work of "SANJANA R, SRE VARSHA N" who carried out the project work under my supervision.

|--|

SIGNATURE

Mr. G SARAVANA GOKUL Assistant Professor (SS), Computer Science and Engineering, Rajalakshmi Engineering College (Autonomous), Thandalam, Chennai-602105

SIGNATURE

Ms. V. JANANEE
Assistant Professor (SG),
Computer Science and Engineering,
Rajalakshmi Engineering College
(Autonomous),
Thandalam, Chennai-602105

INTERNAL EXAMINER

EXTERNAL EXAMINER

ABSTRACT

The Property Management System is a Java-based mini-project designed to modernize and streamline property management operations. This application simplifies the management of property-related data, enhancing both accuracy and efficiency while eliminating manual record-keeping. It maintains detailed records for each property, including owner information, tenant details, lease agreements, and maintenance history, all stored securely in a centralized database.

The application integrates Java with a database backend to ensure seamless data storage and retrieval. Authorized users can add, view, update, or delete property records with robust data security ensured through user authentication. The system includes advanced search and filtering capabilities to facilitate quick retrieval of information based on specific criteria. Additionally, it offers report generation features, aiding property managers and landlords in analyzing data trends and making informed decisions.

Employing modern programming techniques and an intuitive user interface, the project demonstrates how technology can transform property management. It serves as a prototype for scalable real-world applications, promoting administrative efficiency and providing a reliable, error-free repository of critical property data.

TABLE OF CONTENTS

1. INTRODUCTION

- 1.1. INTRODUCTION
- 1.2. IMPLEMENTATION
- 1.3. SCOPE OF THE PROJECT

2. SYSTEM SPECIFICATION

- 2.1. HARDWARE SPECIFICATION
- 2.2. SOFTWARE SPECIFICATION

3. ENTITY RELATION MODEL

3.1. ER DIAGRAM

4. SAMPLE CODE

- 4.1. LOGIN PAGE
- 4.2. DASHBOARD
- 4.3. OWNER PAGE

5. SNAPSHOTS

- 5.1. LOGIN PAGE
- 5.2. DASHBOARD
- 5.3. OWNER PAGE
- 5.4. CLIENT PAGE
- 5.5. PROPERTY PAGE
- 5.6. PROPERTY TYPES PAGE
- 5.7. SALES PAGE

6. CONCLUSION

7. REFERENCES

INTRODUCTION

1.1 INTRODUCTION

Property Management System is a Java-based application designed to efficiently manage and organize property-related information. It streamlines the process of recording, storing, and retrieving details about properties, tenants, leases, and maintenance activities, ensuring smooth and effective management.

1.2 IMPLEMENTATION

The **Property Management System** project is implemented using Java Swing for the user interface and MySQL for database management.

1.3 SCOPE OF THE PROJECT

This project holds immense potential to revolutionize **property management** by offering a seamless, secure, and intuitive platform for organizing property-related information. Its core focus is to provide a centralized, efficient solution that empowers property managers, landlords, and real estate professionals to easily store, access, and update critical details about properties, tenants, leases, and maintenance, all while ensuring a smooth and professional user experience.

SYSTEM SPECIFICATIONS

2.1 HARDWARE SPECIFICATIONS:

PROCESSOR: Intel i5

MEMORY SIZE: 16GB

HARD DISK: 500 GB of free space

2.2 SOFTWARE SPECIFICATIONS:

PROGRAMMING LANGUAGE: Java, SQL

FRONT-END: Java Swing

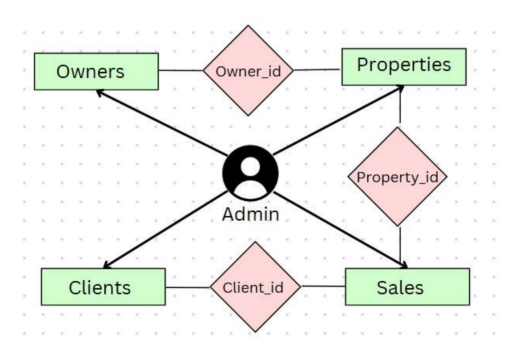
BACK-END: MySQL

OPERATING SYSTEM: Windows 11

ENTITY RELATION MODEL

3.1 ER DIAGRAM

An Entity Relationship (ER) diagram outlines the structure of the database by representing its entities and their relationships. In this **Property Management System**, the Admin can log in to manage key operations, such as adding property details, viewing all property records, and deleting outdated or irrelevant data. In this simplified model, there are no complex relationships between the Property entity and other entities. All essential information, such as property type, location, owner details, and rental status, is directly associated with the property record.



SOURCE CODE

4.1 LOGIN PAGE:

```
package org.example;
import javax.swing.*;
import java.awt.*;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.sql.*;
public class LoginPage extends JFrame implements ActionListener {
  private JTextField usernameField;
  private JPasswordField passwordField;
  private JButton loginButton;
  private JButton cancelButton;
  private Image backgroundImage;
  public LoginPage() {
    setTitle("Login Page");
    setSize(700, 400);
    setLocationRelativeTo(null);
    setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
    setResizable(false);
    ImageIcon icon = new
ImageIcon(getClass().getResource("/images/loginimg.png"));
    backgroundImage = icon.getImage().getScaledInstance(getWidth(), getHeight(),
Image.SCALE_SMOOTH);
    JPanel backgroundPanel = new JPanel() {
       @Override
       protected void paintComponent(Graphics g) {
         super.paintComponent(g);
         g.drawImage(backgroundImage, 0, 0, getWidth(), getHeight(), this);
             }
    };
    backgroundPanel.setLayout(null);
    JLabel usernameLabel = new JLabel("Username:");
```

```
usernameLabel.setBounds(200, 100, 100, 25);
  usernameLabel.setForeground(Color.WHITE);
  backgroundPanel.add(usernameLabel);
  usernameField = new JTextField();
  usernameField.setBounds(300, 100, 200, 25);
  backgroundPanel.add(usernameField);
  JLabel passwordLabel = new JLabel("Password:");
  passwordLabel.setBounds(200, 140, 100, 25);
  passwordLabel.setForeground(Color.WHITE);
  backgroundPanel.add(passwordLabel);
  passwordField = new JPasswordField();
  passwordField.setBounds(300, 140, 200, 25);
  backgroundPanel.add(passwordField);
  loginButton = new JButton("Login");
  loginButton.setBounds(250, 200, 90, 25);
  loginButton.addActionListener(this);
  backgroundPanel.add(loginButton);
  cancelButton = new JButton("Cancel");
  cancelButton.setBounds(360, 200, 90, 25);
  cancelButton.addActionListener(e -> clearFields());
  backgroundPanel.add(cancelButton);
  add(backgroundPanel);
private void clearFields() {
  usernameField.setText("");
  passwordField.setText("");
public void actionPerformed(ActionEvent e) {
  String username = usernameField.getText();
  String password = String.valueOf(passwordField.getPassword());
  if (authenticateUser(username, password)) {
    JOptionPane.showMessageDialog(this, "Login successful!");
    Dashboard dashboard = new Dashboard();
    dashboard.setVisible(true);
```

```
dispose();
     } else {
       JOptionPane.showMessageDialog(this, "Invalid username or password.");
     }
  }
  private boolean authenticateUser(String username, String password) {
    String url = "jdbc:mysql://localhost:3306/db";
    String dbUser = "root";
    String dbPassword = "";
    boolean is Authenticated = false;
    try (Connection conn = DriverManager.getConnection(url, dbUser,dbPassword))
{
String query = "SELECT * FROM users WHERE username = ? AND password =?";
       PreparedStatement statement = conn.prepareStatement(query);
       statement.setString(1, username);
       statement.setString(2, password);
       ResultSet resultSet = statement.executeQuery();
       if (resultSet.next()) {
         isAuthenticated = true;
       }
     } catch (Exception ex) {
       ex.printStackTrace();
     }
    return is Authenticated;
  }
  public static void main(String[] args) {
    SwingUtilities.invokeLater(() -> {
       LoginPage loginPage = new LoginPage();
       loginPage.setVisible(true);
    });
  }
```

4.2 DASHBOARD DESIGN:

```
package org.example;
import javax.swing.*;
import java.awt.*;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
public class Dashboard extends JFrame implements ActionListener {
  private JPanel sidebar;
  private JPanel contentPanel;
  public Dashboard() {
    setTitle("Dashboard");
    setSize(800, 500);
    setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
    setLayout(new BorderLayout());
    setLocationRelativeTo(null);
    sidebar = new JPanel();
    sidebar.setPreferredSize(new Dimension(200, 500));
    sidebar.setBackground(new Color(1, 54, 94));
                                                     sidebar.setLayout(new
BoxLayout(sidebar, BoxLayout.Y_AXIS));
 JLabel logoLabel = new JLabel("SkyLine Estates", JLabel.CENTER);
    logoLabel.setFont(new Font("Arial", Font.BOLD, 18));
    logoLabel.setForeground(Color.WHITE);
    logoLabel.setAlignmentX(Component.CENTER_ALIGNMENT);
    sidebar.add(Box.createRigidArea(new Dimension(0, 20)));
    sidebar.add(logoLabel);
    addSidebarButton("Property");
    addSidebarButton("Images");
    addSidebarButton("Owner");
    addSidebarButton("Client");
    addSidebarButton("Sale");
    add(sidebar, BorderLayout.WEST);
    contentPanel = new JPanel();
```

```
contentPanel.setLayout(new BorderLayout());
  add(contentPanel, BorderLayout.CENTER);
  addImageToContentPanel();
  setVisible(true);
}
private void addSidebarButton(String text) {
  JButton button = new JButton(text);
  button.setAlignmentX(Component.CENTER_ALIGNMENT);
  button.setMaximumSize(new Dimension(180, 40));
  button.setForeground(Color.BLACK);
  button.setBackground(new Color(198, 219, 255));
  button.setFocusPainted(false);
  button.addActionListener(this);
  sidebar.add(Box.createRigidArea(new Dimension(0, 20)));
  sidebar.add(button);
private void addImageToContentPanel() {
  ImageIcon imageIcon = new ImageIcon (getClass(). getResource
             ("/images/dashImag e.png"));
  JLabel imageLabel = new JLabel(imageIcon);
  Image originalImage = imageIcon.getImage();
  Image scaledImage = originalImage.getScaledInstance(500, 280,
Image.SCALE_SMOOTH);
  imageLabel.setIcon(new ImageIcon(scaledImage));
  imageLabel.setHorizontalAlignment(JLabel.CENTER);
  contentPanel.add(imageLabel, BorderLayout.CENTER);
}
@Override
public void actionPerformed(ActionEvent e) {
  String action = e.getActionCommand();
  if ("Owner".equals(action)) {
    openOwnerPage();
  } else if ("Client".equals(action)) {
```

```
openClientPage();
  } else if ("Property".equals(action)) {
    openPropertyPage();
  } else if ("Images".equals(action)) {
    openPropertyTypes();
  } else if ("Sale".equals(action)) {
    openSalesPage();
  } else {
    displayContent(action);
  }
}
private void openOwnerPage() {
  Owner ownerPage = new Owner();
  ownerPage.setVisible(true);
      }
private void openClientPage() {
  Client clientPage = new Client();
  clientPage.setVisible(true);
}
private void openPropertyPage() {
  JFrame propertyFrame = new JFrame("Property Page");
  propertyFrame.setSize(800, 500);
  propertyFrame.setDefaultCloseOperation(JFrame.DISPOSE_ON_CLOSE);
  propertyFrame.add(new PropertyPage());
  propertyFrame.setLocationRelativeTo(this);
  propertyFrame.setVisible(true);
}
private void openPropertyTypes() {
  JFrame propertyTypeFrame = new JFrame("Property Types");
  propertyTypeFrame.setSize(600, 400);
  propertyTypeFrame.add(new PropertyTypes());
  propertyTypeFrame.setLocationRelativeTo(this);
  propertyTypeFrame.setVisible(true);
```

```
}
private void openSalesPage() {
  JFrame salesPageFrame = new JFrame("Sales Management");
  salesPageFrame.setSize(800, 500);
  salesPageFrame.add(new SalesPage());
  salesPageFrame.setLocationRelativeTo(this);
  salesPageFrame.setVisible(true);
}
private void displayContent(String title) {
  contentPanel.removeAll();
  JLabel titleLabel = new JLabel(title, JLabel.CENTER);
  titleLabel.setFont(new Font("Arial", Font.BOLD, 24));
         contentPanel.add(titleLabel, BorderLayout.CENTER);
  contentPanel.revalidate();
  contentPanel.repaint();
}
```

4.3 OWNER PAGE:

```
package org.example;
import javax.swing.*;
import java.awt.*;
import java.sql.*;
import java.util. Vector;
public class Owner extends JFrame {
  private JPanel ownerPanel;
  private JTable table;
  private JTextField idField, firstNameField, lastNameField, phoneField, emailField;
  private JTextArea addressArea;
  private static final String URL = "jdbc:mysql://localhost:3306/db";
  private static final String USER = "root";
  private static final String PASSWORD = "";
  public Owner() {
    setTitle("Owner Management");
    setSize(800, 500);
    setDefaultCloseOperation(JFrame.DISPOSE_ON_CLOSE);
     setLocationRelativeTo(null);
     ownerPanel = new JPanel(new BorderLayout());
    ownerPanel.setBackground(new Color(173, 216, 230));
    JPanel formPanel = new JPanel();
    formPanel.setLayout(new GridLayout(6, 2, 10, 10));
    formPanel.setBorder(BorderFactory.createEmptyBorder(10, 10, 10, 10));
    formPanel.setBackground(new Color(195, 215, 240));
    idField = new JTextField();
    firstNameField = new JTextField();
    lastNameField = new JTextField();
    phoneField = new JTextField();
     emailField = new JTextField();
```

```
addressArea = new JTextArea();
    JScrollPane addressScrollPane = new JScrollPane(addressArea);
    Dimension textFieldSize = new Dimension(150, 25);
    idField.setPreferredSize(textFieldSize);
    firstNameField.setPreferredSize(textFieldSize);
    lastNameField.setPreferredSize(textFieldSize);
    phoneField.setPreferredSize(textFieldSize);
    emailField.setPreferredSize(textFieldSize);
    addressArea.setPreferredSize(new Dimension(150, 50));
    formPanel.add(new JLabel("ID:"));
    formPanel.add(idField);
    formPanel.add(new JLabel("First Name:"));
    formPanel.add(firstNameField);
    formPanel.add(new JLabel("Last Name:"));
    formPanel.add(lastNameField);
    formPanel.add(new JLabel("Phone:"));
    formPanel.add(phoneField);
    formPanel.add(new JLabel("Email:"));
    formPanel.add(emailField);
    formPanel.add(new JLabel("Address:"));
    formPanel.add(addressScrollPane);
    ownerPanel.add(formPanel, BorderLayout.WEST);
    table = new JTable();
    loadDataFromDatabase();
    JScrollPane tableScrollPane = new JScrollPane(table);
    ownerPanel.add(tableScrollPane, BorderLayout.CENTER);
    JPanel buttonPanel = new JPanel(new FlowLayout(FlowLayout.CENTER, 10,
10));
    buttonPanel.setBackground(new Color(202,202,202));
    JButton addButton = new JButton("Add");
    JButton editButton = new JButton("Edit");
    JButton removeButton = new JButton("Remove");
    JButton clearButton = new JButton("Clear");
    addButton.addActionListener(e -> addRecord());
    editButton.addActionListener(e -> editRecord());
```

```
removeButton.addActionListener(e -> removeRecord());
  clearButton.addActionListener(e -> clearFormFields());
  buttonPanel.add(addButton);
  buttonPanel.add(editButton);
  buttonPanel.add(removeButton);
  buttonPanel.add(clearButton);
  ownerPanel.add(buttonPanel, BorderLayout.SOUTH);
  table.addMouseListener(new java.awt.event.MouseAdapter() {
    public void mouseClicked(java.awt.event.MouseEvent evt) {
       int selectedRow = table.getSelectedRow();
      if (selectedRow != -1) {
         fillFormFields(selectedRow);
       }
     }
  });
  add(ownerPanel);
}
private void loadDataFromDatabase() {
  Connection connection = null;
  Statement statement = null:
  ResultSet resultSet = null;
  try {
    connection = DriverManager.getConnection(URL, USER, PASSWORD);
    statement = connection.createStatement();
    resultSet = statement.executeQuery("SELECT * FROM owners");
    ResultSetMetaData metaData = resultSet.getMetaData();
    int columnCount = metaData.getColumnCount();
    Vector<String> columnNames = new Vector<>();
    for (int i = 1; i \le columnCount; i++) {
      columnNames.add(metaData.getColumnName(i));
    Vector<Vector<Object>> data = new Vector<>();
```

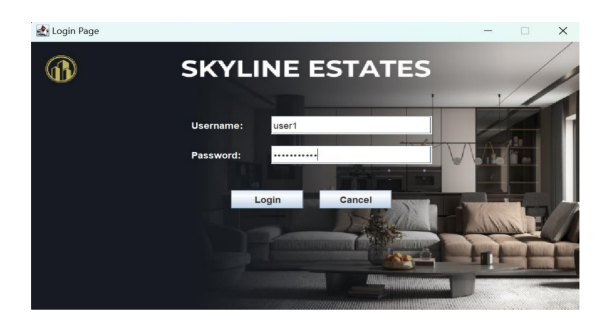
```
while (resultSet.next()) {
         Vector<Object> row = new Vector<>();
         for (int i = 1; i \le columnCount; i++) {
            row.add(resultSet.getObject(i));
         }
         data.add(row);
       table.setModel(new javax.swing.table.DefaultTableModel(data,
columnNames));
     } catch (SQLException e) {
       e.printStackTrace();
       JOptionPane.showMessageDialog(null, "Error loading data from database.",
"DatabaseError", JOptionPane.ERROR_MESSAGE);
     } finally {
       try {
         if (resultSet != null) resultSet.close();
         if (statement != null) statement.close();
         if (connection != null) connection.close();
       } catch (SQLException ex) {
         ex.printStackTrace();
       }
     }
  }
  private void fillFormFields(int selectedRow) {
    idField.setText(table.getValueAt(selectedRow, 0).toString());
    firstNameField.setText(table.getValueAt(selectedRow, 1).toString());
    lastNameField.setText(table.getValueAt(selectedRow, 2).toString());
    phoneField.setText(table.getValueAt(selectedRow, 3).toString());
    emailField.setText(table.getValueAt(selectedRow, 4).toString());
    addressArea.setText(table.getValueAt(selectedRow, 5).toString());
  }
  private void addRecord() {
```

```
try (Connection connection = DriverManager.getConnection(URL, USER,
PASSWORD)) {
       String sql = "INSERT INTO owners (id, first name, last name, phone, email,
address)VALUES (?,?, ?, ?, ?, ?)";
       PreparedStatement preparedStatement = connection.prepareStatement(sql);
       preparedStatement.setInt(1, Integer.parseInt(idField.getText()));
       preparedStatement.setString(2, firstNameField.getText());
       preparedStatement.setString(3, lastNameField.getText());
       preparedStatement.setString(4, phoneField.getText());
       preparedStatement.setString(5, emailField.getText());
       preparedStatement.setString(6, addressArea.getText());
       preparedStatement.executeUpdate();
       loadDataFromDatabase();
       clearFormFields();
     } catch (SQLException e) {
       e.printStackTrace();
       JOptionPane.showMessageDialog(null, "Error adding record to database.",
"DatabaseError", JOptionPane.ERROR_MESSAGE);
    }
  }
  private void editRecord() {
    try (Connection connection = DriverManager.getConnection(URL, USER,
PASSWORD)) {
       String sql = "UPDATE owners SET first_name = ?, last_name = ?, phone = ?,
email = ?, address = ? WHERE id = ?";
       PreparedStatement preparedStatement = connection.prepareStatement(sql);
       preparedStatement.setString(1, firstNameField.getText());
       preparedStatement.setString(2, lastNameField.getText());
       preparedStatement.setString(3, phoneField.getText());
       preparedStatement.setString(4, emailField.getText());
       preparedStatement.setString(5, addressArea.getText());
       preparedStatement.setInt(6, Integer.parseInt(idField.getText()));
       preparedStatement.executeUpdate();
       loadDataFromDatabase();
       clearFormFields();
```

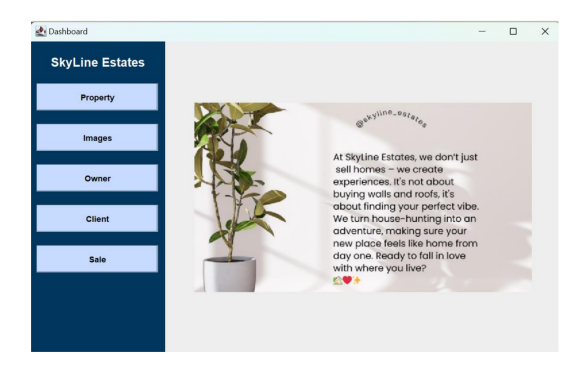
```
} catch (SQLException e) {
       e.printStackTrace();
       JOptionPane.showMessageDialog(null, "Error editing record in database.",
"DatabaseError", JOptionPane.ERROR MESSAGE);
  }
  private void removeRecord() {
     try (Connection connection = DriverManager.getConnection(URL, USER,
PASSWORD)) {
       String sql = "DELETE FROM owners WHERE id = ?";
       PreparedStatement preparedStatement = connection.prepareStatement(sql);
       preparedStatement.setInt(1, Integer.parseInt(idField.getText()));
       preparedStatement.executeUpdate();
       loadDataFromDatabase();
       clearFormFields();
     } catch (SQLException e) {
       e.printStackTrace();
       JOptionPane.showMessageDialog(null, "Can't delete thid owner. Delete the
owner's property first.", "Database Error", JOptionPane.ERROR_MESSAGE);
     }
  }
  private void clearFormFields() {
    idField.setText("");
    firstNameField.setText("");
    lastNameField.setText("");
    phoneField.setText("");
    emailField.setText("");
    addressArea.setText("");
  }
}
```

SNAPSHOTS

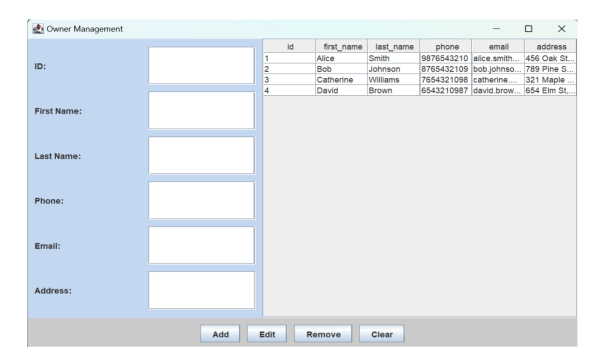
5.1 LOGIN PAGE:



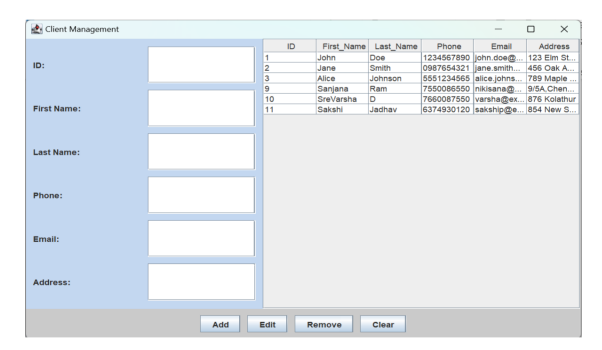
5.2 DASHBOARD



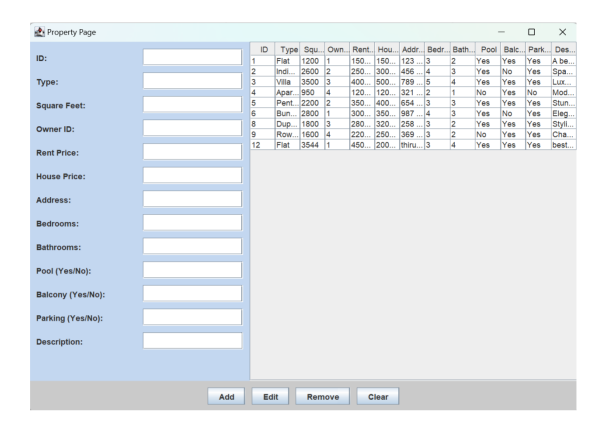
5.3 OWNER PAGE



5.4 CLIENT PAGE



5.5 PROPERTY PAGE

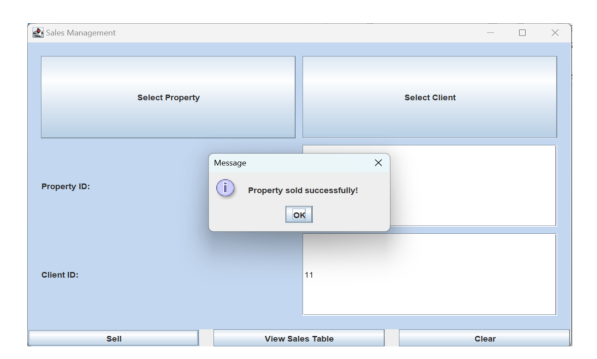


5.6 PROPERTY TYPES- IMAGES





5.7 SALES PAGE



CONCLUSION

The project offers a comprehensive solution for efficient **property management**. By automating various tasks, this system enhances the accuracy and efficiency of property management operations. It provides a centralized platform for storing, retrieving, and analysing property-related data, enabling informed decision-making and streamlined management. The system features a user-friendly interface for easy data input and retrieval, ensuring a smooth experience for users.

REFERENCES

- 1. https://www.javatpoint.com/java-tutorial
- 2. https://www.wikipedia.org/
- 3. https://www.w3schools.com/sql/