Movie Ticket Booking System

Mini Project Report - IA-3

Object Oriented Programming - II [MCA 4221]

MCA-II Semester

Chaithra 240970146

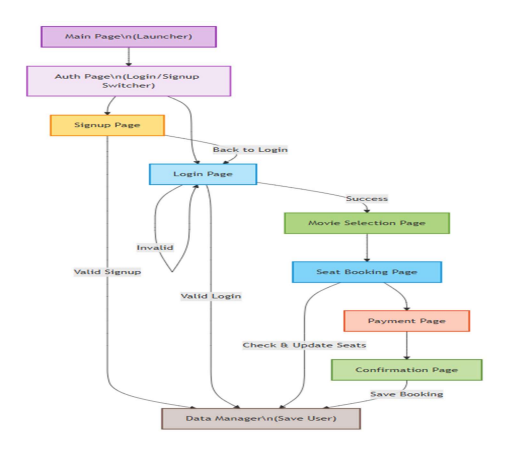
MCA – II Section -C

Department of Data Science & Computer
Applications

Overview

This project aims to design and implement a Movie Ticket Booking System using Java Swing. The system provides users with a user-friendly GUI interface to log in, browse movies, select showtimes and seats, make payments, and receive booking confirmations. It uses event-driven programming concepts and Swing components to provide a smooth and interactive experience.

Flow Diagram



Swing Components Used

- **JFrame**: Main window for each page like Login, Signup, Booking, and Payment.
- JPanel: Container for organizing UI components inside the frame.
- JLabel: Displays text labels such as titles and field names.
- **JTextField / JPasswordField :** Used for user input like username and password.
- **JButton**: Performs actions when clicked, like Login, Signup, or Pay.
- **JOptionPane**: Shows popup messages for alerts and confirmations.
- **GridBagLayout / GridLayout :** Layout managers for arranging components.
- **TitledBorder**: Adds a titled border to group and label panel sections.

Event Handling

The application uses ActionListeners for handling button clicks:

- Login Button: Checks credentials and navigates to movie selection.
- Signup Button: Registers new users after password validation.
- **Seat Buttons:** Toggle between selected and unselected using color indicators.
- **Book Button:** Proceeds to payment only if at least one seat is selected.
- Pay Now Button: Confirms payment, saves booking data, and opens confirmation.

Program Code

```
Main.java
public class Main {
  public static void main(String[] args) {
    DataManager.loadData();
    new LoginPage();
LoginPage.java
import javax.swing.*;
import java.awt.*;
public class LoginPage extends JFrame {
  public LoginPage() {
    setTitle("Login");
    setSize(400, 200);
    setDefaultCloseOperation(EXIT ON CLOSE);
    setLocationRelativeTo(null);
    JLabel userLabel = new JLabel("Username:");
    JTextField userField = new JTextField(15);
    JLabel passLabel = new JLabel("Password:");
    JPasswordField passField = new JPasswordField(15);
    JButton loginBtn = new JButton("Login");
    JButton signupBtn = new JButton("Signup");
    setLayout(new GridBagLayout());
```

```
GridBagConstraints gbc = new GridBagConstraints();
    gbc.insets = new Insets(5, 5, 5, 5);
     gbc.gridx = 0; gbc.gridy = 0; add(userLabel, gbc);
     gbc.gridx = 1; add(userField, gbc);
     gbc.gridx = 0; gbc.gridy = 1; add(passLabel, gbc);
    gbc.gridx = 1; add(passField, gbc);
    gbc.gridx = 0; gbc.gridy = 2; add(loginBtn, gbc);
    gbc.gridx = 1; add(signupBtn, gbc);
    setVisible(true);
    loginBtn.addActionListener(e -> {
       String user = userField.getText();
       String pass = new String(passField.getPassword());
       if (DataManager.users.containsKey(user) &&
DataManager.users.get(user).equals(pass)) {
         DataManager.currentUser = user;
         dispose();
         new MovieSelectionPage();
       } else {
         JOptionPane.showMessageDialog(this, "Invalid login.");
     });
    signupBtn.addActionListener(e -> {
       dispose();
       new SignupPage();
     });
```

```
}
signupPage.java
import javax.swing.*;
import java.awt.*;
public class SignupPage extends JFrame {
  public SignupPage() {
    setTitle("Signup");
    setSize(400, 300);
    setDefaultCloseOperation(EXIT ON CLOSE);
    setLocationRelativeTo(null);
    JPanel panel = new JPanel(new GridBagLayout());
    GridBagConstraints gbc = new GridBagConstraints();
    gbc.insets = new Insets(10, 10, 10, 10);
    gbc.fill = GridBagConstraints.HORIZONTAL;
    JLabel titleLabel = new JLabel("Create Account");
    titleLabel.setFont(new Font("Arial", Font.BOLD, 18));
    gbc.gridx = 0;
    gbc.gridy = 0;
    gbc.gridwidth = 2;
    panel.add(titleLabel, gbc);
    JLabel userLabel = new JLabel("Username:");
    JTextField userField = new JTextField(15);
    userField.setFont(new Font("Arial", Font.PLAIN, 14));
    gbc.gridy++;
```

```
gbc.gridwidth = 1;
panel.add(userLabel, gbc);
gbc.gridx = 1;
panel.add(userField, gbc);
JLabel passLabel = new JLabel("Password:");
JPasswordField passField = new JPasswordField(15);
passField.setFont(new Font("Arial", Font.PLAIN, 14));
gbc.gridx = 0;
gbc.gridy++;
panel.add(passLabel, gbc);
gbc.gridx = 1;
panel.add(passField, gbc);
JLabel confirmLabel = new JLabel("Confirm Password:");
JPasswordField confirmField = new JPasswordField(15);
confirmField.setFont(new Font("Arial", Font.PLAIN, 14));
gbc.gridx = 0;
gbc.gridy++;
panel.add(confirmLabel, gbc);
gbc.gridx = 1;
panel.add(confirmField, gbc);
JButton signupBtn = new JButton("Signup");
signupBtn.setFont(new Font("Arial", Font.BOLD, 14));
gbc.gridx = 0;
gbc.gridy++;
gbc.gridwidth = 2;
panel.add(signupBtn, gbc);
```

```
add(panel);
    setVisible(true);
    signupBtn.addActionListener(e -> {
       String username = userField.getText().trim();
       String password = new String(passField.getPassword());
       String confirmPassword = new
String(confirmField.getPassword());
       if (username.isEmpty() || password.isEmpty() ||
confirmPassword.isEmpty()) {
         JOptionPane.showMessageDialog(this, "Please fill in all
fields.");
         return;
       }
       if (!password.equals(confirmPassword)) {
         JOptionPane.showMessageDialog(this, "Passwords do not
match.");
         return;
       if (DataManager.users.containsKey(username)) {
         JOptionPane.showMessageDialog(this, "Username already
exists.");
         return;
       DataManager.users.put(username, password);
       DataManager.saveData();
```

```
JOptionPane.showMessageDialog(this, "Signup successful.
Please login.");
       dispose();
       new LoginPage();
    });
Auth.java
import java.io.*;
import java.util.HashMap;
public class Auth {
  private static final String FILE NAME = "users.dat";
  protected static HashMap<String, User> userDB = loadUsers();
  @SuppressWarnings("unchecked")
  private static HashMap<String, User> loadUsers() {
    try (ObjectInputStream in = new ObjectInputStream(new
FileInputStream(FILE NAME))) {
       return (HashMap<String, User>) in.readObject();
    } catch (Exception e) {
       return new HashMap<>();
  private static void saveUsers() {
```

```
try (ObjectOutputStream out = new ObjectOutputStream(new
FileOutputStream(FILE NAME))) {
       out.writeObject(userDB);
     } catch (IOException e) {
       e.printStackTrace();
  // Register a new user
  public static boolean register(String username, String password) {
    if (userDB.containsKey(username)) return false;
    userDB.put(username, new User(username, password));
    saveUsers();
    return true;
  }
  // Login and return the User object
  public static User login(String username, String password) {
    User user = userDB.get(username);
    if (user != null && user.getPassword().equals(password)) {
       return user;
    return null;
  // Save changes to a specific user (after booking)
  public static void saveCurrentUser(User user) {
    userDB.put(user.getUsername(), user);
    saveUsers();
```

```
public static HashMap<String, User> getAllUsers() {
    return userDB;
MovieSelectionPage.java
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
public class MovieSelectionPage extends JFrame {
  public MovieSelectionPage() {
    setTitle("Select Movie");
    setSize(600, 500);
    setDefaultCloseOperation(EXIT_ON_CLOSE);
    setLocationRelativeTo(null);
    JPanel panel = new JPanel(new GridBagLayout());
    GridBagConstraints gbc = new GridBagConstraints();
    gbc.insets = new Insets(10, 10, 10, 10);
    gbc.anchor = GridBagConstraints.WEST;
    String[] movies = {
       "Bhaahubali",
       "KGF".
       "Intersteller",
       "The Dark Knight",
       "Parasite"
```

```
};
String[] times = {
  "7:00 AM",
  "1:00 PM",
  "4:00 PM",
  "7.00 PM",
};
String[] theaters = {
  "PVR Cinemas",
  "Bharath Cinemas",
  "INOX",
  "Cinepolies",
  "Cini Galaxy"
};
JComboBox<String> movieBox = new JComboBox<>(movies);
JComboBox<String> timeBox = new JComboBox<>(times);
JComboBox<String> theaterBox = new JComboBox<>(theaters);
JTextArea descriptionArea = new JTextArea(4, 30);
descriptionArea.setLineWrap(true);
descriptionArea.setWrapStyleWord(true);
descriptionArea.setEditable(false);
JButton nextBtn = new JButton("Next");
gbc.gridx = 0;
gbc.gridy = 0;
panel.add(new JLabel("Select Movie:"), gbc);
```

```
gbc.gridx = 1;
panel.add(movieBox, gbc);
gbc.gridx = 0;
gbc.gridy++;
panel.add(new JLabel("Select Time:"), gbc);
gbc.gridx = 1;
panel.add(timeBox, gbc);
gbc.gridx = 0;
gbc.gridy++;
panel.add(new JLabel("Select Theater:"), gbc);
gbc.gridx = 1;
panel.add(theaterBox, gbc);
gbc.gridx = 0;
gbc.gridy++;
panel.add(new JLabel("Movie Description:"), gbc);
gbc.gridx = 1;
panel.add(new JScrollPane(descriptionArea), gbc);
gbc.gridx = 1;
gbc.gridy++;
panel.add(nextBtn, gbc);
add(panel);
setVisible(true);
movieBox.addActionListener(e -> {
  String selectedMovie = (String) movieBox.getSelectedItem();
```

```
switch (selectedMovie) {
          case "Bhaahubali":
            descriptionArea.setText("Superheroes unite to defeat
Thanos in this epic Marvel movie.");
            break:
          case "KGF":
            descriptionArea.setText("A mind-bending thriller where
dreams within dreams blur reality.");
            break;
          case "Interstellar":
            descriptionArea.setText("Astronauts explore a wormhole in
search of a new home for humanity.");
            break;
         case "The Dark Knight":
            descriptionArea.setText("Batman faces the Joker in one of
the best superhero films ever.");
            break;
          case "Parasite":
            descriptionArea.setText("A poor family infiltrates a wealthy
household in this dark comedy thriller.");
            break;
         default:
            descriptionArea.setText("");
     });
    nextBtn.addActionListener(e -> {
       String selectedMovie = (String) movieBox.getSelectedItem();
       String selectedTime = (String) timeBox.getSelectedItem();
       String selectedTheater = (String) theaterBox.getSelectedItem();
```

```
if (selectedMovie != null && selectedTime != null &&
selectedTheater != null) {
         String fullMovieInfo = selectedMovie + " - " + selectedTime +
" @ " + selectedTheater;
         dispose();
         new SeatBookingPage(fullMovieInfo);
       } else {
         JOptionPane.showMessageDialog(this, "Please select a movie,
time, and theater.");
     });
SeatBookingPage.java
import javax.swing.*;
import java.awt.*;
import java.util.*;
public class SeatBookingPage extends JFrame {
  private Set<String> selected = new HashSet<>();
  public SeatBookingPage(String movie) {
    setTitle("Select Seats - " + movie);
    setLayout(new BorderLayout());
    JPanel seatPanel = new JPanel(new GridLayout(5, 6, 5, 5));
     Set<String> allBooked = new HashSet<>();
    for (String key : DataManager.bookings.keySet()) {
```

```
if (key.endsWith(movie)) {
    allBooked.addAll(DataManager.bookings.get(key));
  }
for (int i = 1; i \le 30; i++) {
  String seat = "S" + i;
  JButton btn = new JButton(seat);
  if (allBooked.contains(seat)) {
    btn.setBackground(Color.RED);
    btn.setEnabled(false);
  } else {
    btn.setBackground(Color.GREEN);
    btn.addActionListener(e -> {
       if (selected.contains(seat)) {
         selected.remove(seat);
         btn.setBackground(Color.GREEN);
       } else {
         selected.add(seat);
         btn.setBackground(Color.YELLOW);
     });
  seatPanel.add(btn);
}
JButton bookBtn = new JButton("Book");
bookBtn.addActionListener(e -> {
  if (selected.isEmpty()) {
```

```
JOptionPane.showMessageDialog(this, "Select at least one
seat.");
         return;
       dispose();
       new PaymentPage(movie, selected);
    });
    JPanel bottomPanel = new JPanel();
    bottomPanel.add(bookBtn);
    add(seatPanel, BorderLayout.CENTER);
    add(bottomPanel, BorderLayout.SOUTH);
    setSize(400, 350);
    setLocationRelativeTo(null);
    setVisible(true);
PaymentPage.java
import javax.swing.*;
import java.awt.*;
import java.util.Set;
public class PaymentPage extends JFrame {
  public PaymentPage(String movie, Set<String> seats) {
    setTitle("Payment");
    setSize(400, 300);
    setDefaultCloseOperation(EXIT_ON_CLOSE);
```

```
setLocationRelativeTo(null);
    JPanel panel = new JPanel(new GridBagLayout());
    panel.setBorder(BorderFactory.createTitledBorder(
       BorderFactory.createLineBorder(Color.GRAY, 1),
       "Proceed to Payment to Confirm Your Seat",
      javax.swing.border.TitledBorder.CENTER,
      javax.swing.border.TitledBorder.TOP,
       new Font("Arial", Font.BOLD, 16),
      Color.BLACK
    ));
    GridBagConstraints gbc = new GridBagConstraints();
    gbc.insets = new Insets(10, 10, 10, 10);
    gbc.anchor = GridBagConstraints.WEST;
    String username = DataManager.currentUser;
    int totalAmount = seats.size() * 150;
    JLabel userLabel = new JLabel("Username: " + username);
    userLabel.setFont(new Font("Arial", Font.BOLD, 16));
    JLabel totalLabel = new JLabel("Amount to Pay: ₹" +
totalAmount);
    totalLabel.setFont(new Font("Arial", Font.BOLD, 16));
    JButton payBtn = new JButton("Pay Now");
    payBtn.setFont(new Font("Arial", Font.BOLD, 14));
    gbc.gridx = 0;
```

```
gbc.gridy = 0;
    gbc.gridwidth = 2;
    panel.add(userLabel, gbc);
    gbc.gridy++;
    panel.add(totalLabel, gbc);
    gbc.gridy++;
    panel.add(payBtn, gbc);
    add(panel);
    setVisible(true);
    payBtn.addActionListener(e -> {
       String key = DataManager.currentUser + "-" + movie;
       DataManager.bookings.put(key, seats);
       DataManager.saveData();
       JOptionPane.showMessageDialog(this, "Payment successful!
Booking confirmed.");
       dispose();
       new ConfirmationPage(movie, seats);
    });
conformationPage.java
// ConfirmationPage.java
import javax.swing.*;
```

```
import java.awt.*;
import java.util.Set;
public class ConfirmationPage extends JFrame {
  public ConfirmationPage(String movie, Set<String> seats) {
    setTitle("Booking Confirmed");
    setSize(500, 400);
    setDefaultCloseOperation(EXIT ON CLOSE);
    setLocationRelativeTo(null);
    JPanel panel = new JPanel(new GridBagLayout());
    panel.setBorder(BorderFactory.createTitledBorder(
       BorderFactory.createLineBorder(Color.GRAY, 1),
       "Booking Confirmation",
      javax.swing.border.TitledBorder.CENTER,
      javax.swing.border.TitledBorder.TOP,
      new Font("Arial", Font.BOLD, 16),
       Color.BLACK
    ));
    GridBagConstraints gbc = new GridBagConstraints();
    gbc.insets = new Insets(10, 10, 10, 10);
    gbc.anchor = GridBagConstraints.WEST;
    String username = DataManager.currentUser;
    int amount = seats.size() * 150;
    JLabel headingLabel = new JLabel("Booking Confirmed");
    headingLabel.setFont(new Font("Arial", Font.BOLD, 18));
```

```
JLabel userLabel = new JLabel("User: " + username);
JLabel movieLabel = new JLabel("Movie: " + movie);
JLabel seatsLabel = new JLabel("Seats: " + String.join(", ", seats));
JLabel amountLabel = new JLabel("Total Paid: ₹" + amount);
JLabel confirmLabel = new JLabel("Your booking is confirmed!");
// Set all fonts to bold
Font boldFont = new Font("Arial", Font.BOLD, 16);
userLabel.setFont(boldFont);
movieLabel.setFont(boldFont);
seatsLabel.setFont(boldFont);
amountLabel.setFont(boldFont);
confirmLabel.setFont(boldFont);
JButton bookAgainBtn = new JButton("Book Another Ticket");
JButton exitBtn = new JButton("Exit");
bookAgainBtn.setFont(new Font("Arial", Font.BOLD, 14));
exitBtn.setFont(new Font("Arial", Font.BOLD, 14));
gbc.gridx = 0;
gbc.gridy = 0;
gbc.gridwidth = 2;
panel.add(headingLabel, gbc);
gbc.gridy++;
panel.add(userLabel, gbc);
gbc.gridy++;
panel.add(movieLabel, gbc);
```

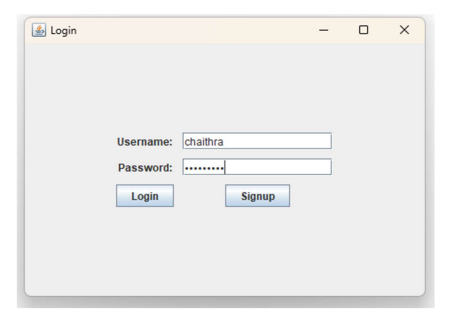
```
gbc.gridy++;
    panel.add(seatsLabel, gbc);
    gbc.gridy++;
    panel.add(amountLabel, gbc);
    gbc.gridy++;
    panel.add(confirmLabel, gbc);
    gbc.gridy++;
    panel.add(bookAgainBtn, gbc);
    gbc.gridy++;
    panel.add(exitBtn, gbc);
    add(panel);
    setVisible(true);
    bookAgainBtn.addActionListener(e -> {
       dispose();
       new MovieSelectionPage();
    });
    exitBtn.addActionListener(e -> System.exit(0));
DataManager.java
import java.io.*;
```

```
import java.util.*;
public class DataManager {
  public static Map<String, String> users = new HashMap<>();
  public static Map<String, Set<String>> bookings = new
HashMap<>();
  public static String currentUser = "";
  private static final String DATA FILE = "data.dat";
  @SuppressWarnings("unchecked")
  public static void loadData() {
    File file = new File(DATA FILE);
    if (!file.exists()) return;
    try (ObjectInputStream in = new ObjectInputStream(new
FileInputStream(file))) {
       users = (Map<String, String>) in.readObject();
       bookings = (Map<String, Set<String>>) in.readObject();
    } catch (Exception e) {
       System.out.println("Error loading data: " + e.getMessage());
       users = new HashMap<>();
       bookings = new HashMap<>();
  public static void saveData() {
    try (ObjectOutputStream out = new ObjectOutputStream(new
FileOutputStream(DATA_FILE))) {
       out.writeObject(users);
```

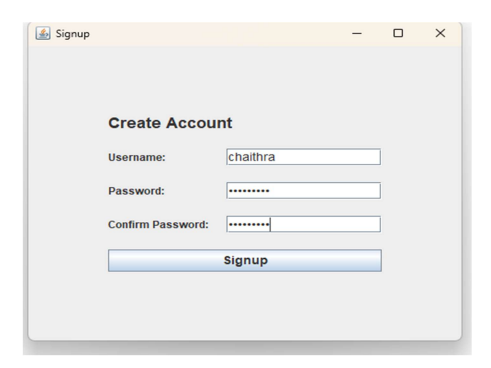
```
out.writeObject(bookings);
     } catch (IOException e) {
       System.out.println("Error saving data: " + e.getMessage());
User.java
import java.io.Serializable;
public class User implements Serializable {
  private String username;
  private String password;
  public User(String username, String password) {
    this.username = username;
    this.password = password;
  public String getUsername() {
    return username;
  public String getPassword() {
    return password;
  public void setPassword(String password) {
    this.password = password;
```

Screenshots(Output)

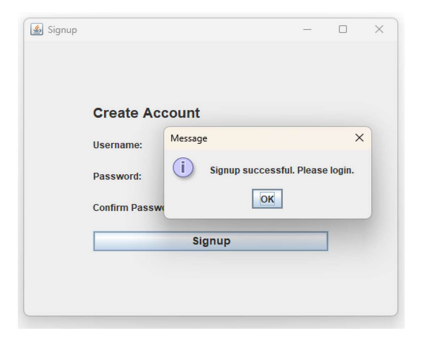
• Login Page



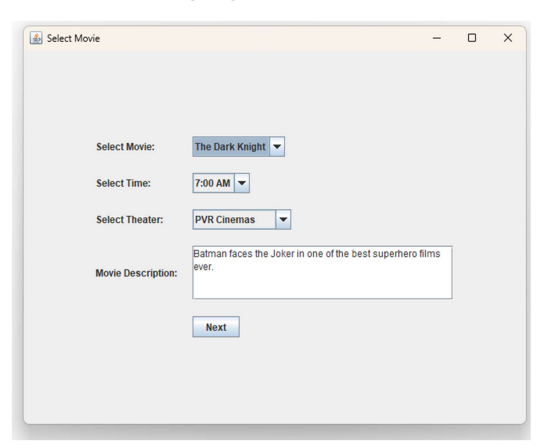
• Signup Page



• Signup Successful



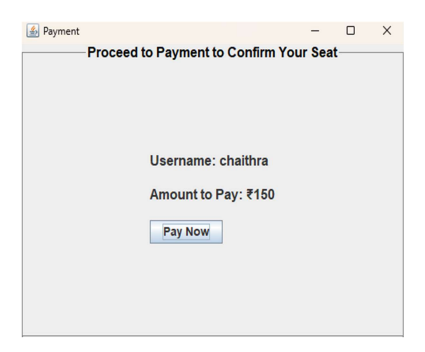
• Ticket Booking Page



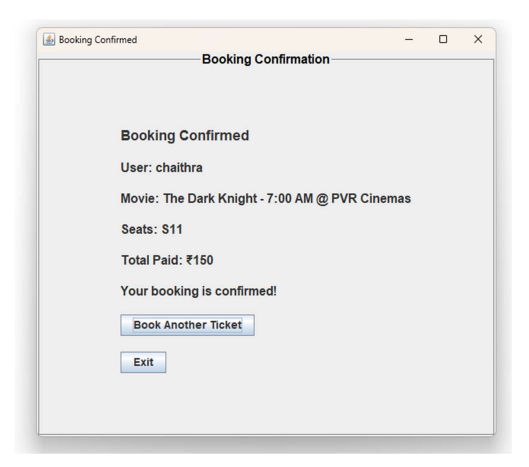
• SeatBooking Page



• Payment Page



• Booking Confirmed



References

- Coursera GUI App Project: https://www.coursera.org/projects/build-java-gui-apps
- Oracle Java Docs : https://docs.oracle.com/javase/8/docs/api/
- Swing Tutorials: https://docs.oracle.com/javase/tutorial/uiswing/
- Java File I/O and Serialization: https://www.baeldung.com/java-io

• Coursera Certificate

