# **FUNCITY MANAGEMENT SYSTEM**

# A MINI PROJECT REPORT

## Submitted by

Monish D.Y. 230701195

**Kasilingam M.** 230701145

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

#### **BONAFIDE CERTIFICATE**

Certified that this project report "FUNCITY MANAGEMENT SYSTEM" is the bonafide work of "KASILINGAM M. (230701145) and MONISH D.Y. (230701195)" who carried out the project work under my supervision.

Suhmitted	for the Practic	cal Examination	held on	22 11 2	024
oublillinea.	TOLLINE PLACIN	аг сханинанон	meia on	7.3 117.	117.4

SIGNATURE

Ms. Dharshini B S,

Assistant Professor,

Computer Science and Engineering,

Rajalakshmi Engineering College (Autonomous), Thandalam, Chennai - 602 105

**INTERNAL EXAMINER** 

**EXTERNAL EXAMINER** 

### **ABSTRACT**

The FunCity Management System is a Java-based mini-project designed to simplify and enhance the operations of a mall's gaming section. Its main goal is to create an efficient system for managing customer interactions, ticket bookings, game reservations, and rewards, all while improving the overall visitor experience.

The system is divided into several key modules: Customer Management, Machine Management, Ticket Management, Points Management, and Game Management. Each module is tailored to handle specific tasks such as registering customers, dispensing tickets, managing gaming machines, tracking loyalty points, and overseeing game availability. The data is stored in a well-structured MySQL database, ensuring that all information related to customers, machines, tickets, and points is easily accessible and well-organized.

The database schema is carefully designed, using tables like Customer, Machine, Ticket, Points, and Game, all normalized to ensure minimal redundancy and maximum efficiency. Relationships between these tables are established through foreign keys, ensuring seamless integration of customer records, tickets, and reward points.

Java's object-oriented capabilities, such as collections, exception handling, and multi-threading, are leveraged to make the system responsive and scalable. The user interface is intuitive, allowing administrators to efficiently manage operations, monitor ticket sales, and track machine/game availability.

Ultimately, the FunCity Management System automates routine tasks, reduces human error, and provides valuable insights for administrators, creating a more enjoyable and streamlined gaming experience for visitors. The system is designed to be scalable, with future enhancements like mobile app support and real-time game tracking. Through this project, the practical application of Java and relational database management in solving real-world challenges is demonstrated, offering a modern solution for managing gaming sections in malls.

## TABLE OF CONTENTS

#### 1. INTRODUCTION

- 1. INTRODUCTION
- 2. IMPLEMENTATION
- 3. SCOPE OF THE PROJECT
- 4. WEBSITE FEATURES

#### 2. SYSTEM ARCHITECTURE

- 1. HARDWARE SPECIFICATIONS
- 2. SOFTWARE SPECIFICATIONS

#### 3. PROGRAM CODE

- 1. SQL QUERIES BACKEND
- 2. JAVA CODE FRONTEND
  - i. MAIN
  - ii. DATABASE
  - iii. CUSTOMER MANAGEMENT
  - iv. MACHINE MANAGEMENT
  - v. GAME MANAGEMENT
  - vi. POINTS MANAGEMENT
  - vii. TICKET MANAGEMENT
- 4. SNAPSHOTS
- 5. CONCLUSION
- 6. REFERENCES

## 1. INTRODUCTION

#### 1. INTRODUCTION

The **FunCity Management System** is a Java-based project designed to manage the gaming section of a mall efficiently. It automates tasks like customer registration, ticket booking, game reservations, and loyalty tracking, enhancing both customer experience and administrative efficiency. With a robust MySQL database and user-friendly interface, it streamlines operations and minimizes errors.

#### 2. IMPLEMENTATION

The system uses **Java** for functionality and **MySQL** for data storage, with features like:

- **Modular Design**: Handles customer, machine, ticket, points, and game management independently.
- **Java Features**: Utilizes collections, exception handling, and multithreading for responsiveness.
- **Database**: Normalized tables linked via foreign keys ensure data integrity and efficiency.

#### 3. SCOPE OF THE PROJECT

The system automates key operations, reduces errors, and supports future enhancements like mobile apps and real-time tracking. Its scalable design makes it adaptable for gaming sections of any size.

#### 4. WEBSITE FEATURES

- Admin Dashboard: Manage customers, tickets, games, and machines.
- Customer Portal: Register, track points, and view balances.
- **Ticket Booking**: Simplified process with real-time updates.
- Loyalty Points Management: Tracks and redeems rewards.
- Game Status Updates: Real-time machine and game availability.

## 2. SYSTEM ARCHITECTURE

#### 1. HARDWARE SPECIFICATIONS

- **Processor**: Intel Core i5 or equivalent
- **RAM**: 8 GB (minimum)
- Storage: 500 GB HDD or 256 GB SSD
- **Display**: 15-inch monitor, 1366x768 resolution or higher
- Peripherals: Keyboard, mouse, optional barcode scanner
- Networking: LAN/Wi-Fi connectivity

#### 2. SOFTWARE SPECIFICATIONS

- **OS**: Windows 10 or Linux (Ubuntu 20.04 or later)
- Language: Java SE 8+
- **Database**: MySQL 8.0+
- IDE: IntelliJ IDEA, Eclipse, or NetBeans
- Tools: JDBC, MySQL Workbench, Git

## 3. PROGRAM CODE

# 1. SQL QUERIES

We got 5 tables in this miniproject. These are the queries for those tables

```
CREATE TABLE IF NOT EXISTS Customer (
  customer_id INT PRIMARY KEY AUTO_INCREMENT,
  name VARCHAR(100),
  email VARCHAR(100),
  points INT DEFAULT 0,
  balance DECIMAL(10, 2) DEFAULT 0.00
);
CREATE TABLE IF NOT EXISTS Machine (
  machine_id INT PRIMARY KEY AUTO_INCREMENT,
 location VARCHAR(50),
  ticket_count INT DEFAULT 0,
  dispenses_tickets BOOLEAN DEFAULT TRUE,
 status ENUM('Operational', 'Maintenance') DEFAULT 'Operational'
);
CREATE TABLE IF NOT EXISTS Ticket (
  ticket_id INT PRIMARY KEY AUTO_INCREMENT,
  customer_id INT,
 machine_id INT,
  issue_time DATETIME DEFAULT CURRENT_TIMESTAMP,
 FOREIGN KEY (customer_id) REFERENCES Customer(customer_id),
  FOREIGN KEY (machine_id) REFERENCES Machine(machine_id)
);
CREATE TABLE IF NOT EXISTS Points (
  point_id INT PRIMARY KEY AUTO_INCREMENT,
  customer_id INT,
  points_earned INT,
  earned_time DATETIME DEFAULT CURRENT_TIMESTAMP,
  FOREIGN KEY (customer_id) REFERENCES Customer(customer_id)
);
CREATE TABLE IF NOT EXISTS Game (
  game_id INT PRIMARY KEY AUTO_INCREMENT,
 name VARCHAR(100),
 location VARCHAR(50),
  status ENUM('Available', 'Occupied', 'Out of Order') DEFAULT 'Available'
);
```

#### 2. JAVA CODE

# i. Main.java

```
import javax.swing.*;
import java.awt.*;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import javax.swing.table.DefaultTableModel;
public class Main extends JFrame {
 private JTabbedPane tabbedPane;
 public Main() {
   setTitle("Fun City Management System");
   setSize(600, 500);
   setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
   setLocationRelativeTo(null);
   tabbedPane = new [TabbedPane();
   // Add each management panel to the tabbedPane
   tabbedPane.add("Customer Management", new CustomerPanel());
   tabbedPane.add("Machine Management", new MachinePanel());
   tabbedPane.add("Ticket Management", new TicketPanel());
   tabbedPane.add("Points Management", new PointsPanel());
   tabbedPane.add("Game Management", new GamePanel());
   add(tabbedPane);
 }
```

```
public static void main(String[] args) {
    // Show the login page first
    SwingUtilities.invokeLater(() -> new LoginPage().setVisible(true));
 }
}
class LoginPage extends JFrame {
 private JTextField usernameField;
 private JPasswordField passwordField;
 private JButton loginButton;
 private JLabel messageLabel;
 public LoginPage() {
    // Set JFrame properties
   setTitle("Login Page");
    setSize(400, 300);
    setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
    setLocationRelativeTo(null); // Center the window on the screen
    // Use GridBagLayout for better component arrangement
    setLayout(new GridBagLayout());
    GridBagConstraints gbc = new GridBagConstraints();
    gbc.insets = new Insets(5, 5, 5, 5); // Add some space between components
    // Create components
   JLabel usernameLabel = new JLabel("Username:");
    usernameField = new JTextField(20);
    JLabel passwordLabel = new JLabel("Password:");
    passwordField = new JPasswordField(20);
    loginButton = new JButton("Login");
```

```
messageLabel = new JLabel("");
// Arrange components using GridBagLayout
gbc.gridx = 0; gbc.gridy = 0; gbc.anchor = GridBagConstraints.EAST;
add(usernameLabel, gbc);
gbc.gridx = 1; gbc.gridy = 0; gbc.anchor = GridBagConstraints.WEST;
add(usernameField, gbc);
gbc.gridx = 0; gbc.gridy = 1; gbc.anchor = GridBagConstraints.EAST;
add(passwordLabel, gbc);
gbc.gridx = 1; gbc.gridy = 1; gbc.anchor = GridBagConstraints.WEST;
add(passwordField, gbc);
gbc.gridx = 1; gbc.gridy = 2; gbc.anchor = GridBagConstraints.CENTER;
add(loginButton, gbc);
gbc.gridx = 1; gbc.gridy = 3; gbc.anchor = GridBagConstraints.CENTER;
add(messageLabel, gbc);
// Add event listener to loginButton
loginButton.addActionListener(new ActionListener() {
 @Override
 public void actionPerformed(ActionEvent e) {
   String username = usernameField.getText();
   String password = new String(passwordField.getPassword());
   // Call the validateLogin method from LoginManagement
   boolean loginSuccess = LoginManagement.validateLogin(username, password);
```

```
if (loginSuccess) {
          messageLabel.setText("Login Successful");
          messageLabel.setForeground(Color.GREEN);
          // Open the main application window after successful login
          new Main().setVisible(true);
          dispose(); // Close the login window
       } else {
          messageLabel.setText("Invalid username or password");
          messageLabel.setForeground(Color.RED);
       }
     }
   });
 }
}
class LoginManagement {
 public static boolean validateLogin(String username, String password) {
    // Add actual login validation logic, for now assuming success
    return "admin".equals(username) && "password".equals(password); // Dummy check
for testing
 }
}
class MachinePanel extends JPanel {
 private JTextField locationField, ticketCountField;
 private JCheckBox dispensesCheckbox;
 private | ComboBox < String > statusComboBox;
 private DefaultTableModel tableModel;
 private JTable machineTable;
 public MachinePanel() {
```

```
setLayout(new BorderLayout(10, 10));
    JPanel inputPanel = new JPanel();
    inputPanel.setLayout(new BoxLayout(inputPanel, BoxLayout.Y_AXIS));
    inputPanel.setBorder(BorderFactory.createEmptyBorder(10, 10, 10, 10));
   // Fields
   [Panel locationPanel = createInputPanel("Location:", locationField = new [TextField());
    JPanel ticketCountPanel = createInputPanel("Ticket Count:", ticketCountField = new
JTextField());
   JPanel dispensesPanel = createInputPanel("Dispenses Tickets:", dispensesCheckbox =
new JCheckBox());
    JPanel statusPanel = createInputPanel("Status:", statusComboBox = new
[ComboBox<>(new String[]{"Operational", "Maintenance"}));
    inputPanel.add(locationPanel);
    inputPanel.add(ticketCountPanel);
    inputPanel.add(dispensesPanel);
    inputPanel.add(statusPanel);
    // Buttons
   JPanel buttonPanel = new JPanel();
    JButton addButton = new JButton("Add Machine");
   [Button viewButton = new [Button("View Machines");
    buttonPanel.add(addButton);
    buttonPanel.add(viewButton);
    addButton.addActionListener(new AddMachineAction());
    viewButton.addActionListener(new ViewMachinesAction());
    inputPanel.add(buttonPanel);
    add(inputPanel, BorderLayout.NORTH);
```

```
// Table
   tableModel = new DefaultTableModel(new String[]{"Machine ID", "Location", "Ticket
Count", "Dispenses", "Status"}, 0);
   machineTable = new |Table(tableModel);
   add(new JScrollPane(machineTable), BorderLayout.CENTER);
 }
 private | Panel createInputPanel(String labelText, | Component field) {
   JPanel panel = new JPanel(new FlowLayout(FlowLayout.LEFT));
   JLabel label = new JLabel(labelText);
   label.setPreferredSize(new Dimension(100, 20));
   field.setPreferredSize(new Dimension(200, 25));
   panel.add(label);
   panel.add(field);
   return panel;
 }
 private class AddMachineAction implements ActionListener {
   @Override
   public void actionPerformed(ActionEvent e) {
     String location = locationField.getText();
     int ticketCount = Integer.parseInt(ticketCountField.getText());
     boolean dispensesTickets = dispensesCheckbox.isSelected();
     String status = (String) statusComboBox.getSelectedItem();
     MachineManagement.addMachine(location, ticketCount, dispensesTickets, status);
     JOptionPane.showMessageDialog(MachinePanel.this, "Machine added successfully.",
"Success", JOptionPane.INFORMATION_MESSAGE);
     locationField.setText("");
     ticketCountField.setText("");
     dispensesCheckbox.setSelected(false);
```

```
statusComboBox.setSelectedIndex(0);
   }
 }
 private class ViewMachinesAction implements ActionListener {
    @Override
    public void actionPerformed(ActionEvent e) {
     tableModel.setRowCount(0);
     Object[][] machines = MachineManagement.getMachines();
     for (Object[] machine : machines) {
       tableModel.addRow(machine);
     }
}
class TicketPanel extends JPanel {
 private JTextField customerIdField, machineIdField;
 private DefaultTableModel tableModel;
 private JTable ticketTable;
 public TicketPanel() {
    setLayout(new BorderLayout(10, 10));
   JPanel inputPanel = new JPanel();
    inputPanel.setLayout(new BoxLayout(inputPanel, BoxLayout.Y_AXIS));
    inputPanel.setBorder(BorderFactory.createEmptyBorder(10, 10, 10, 10));
    // Fields
   JPanel customerIdPanel = createInputPanel("Customer ID:", customerIdField = new
JTextField());
   JPanel machineIdPanel = createInputPanel("Machine ID:", machineIdField = new
JTextField());
```

```
inputPanel.add(customerIdPanel);
   inputPanel.add(machineIdPanel);
   // Buttons
   [Panel buttonPanel = new [Panel();
   JButton addButton = new JButton("Add Ticket");
   JButton viewButton = new JButton("View Tickets");
   buttonPanel.add(addButton);
   buttonPanel.add(viewButton);
   addButton.addActionListener(new AddTicketAction());
   viewButton.addActionListener(new ViewTicketsAction());
   inputPanel.add(buttonPanel);
   add(inputPanel, BorderLayout.NORTH);
   // Table
   tableModel = new DefaultTableModel(new String[]{"Ticket ID", "Customer ID",
"Machine ID"}, 0);
   ticketTable = new JTable(tableModel);
   add(new JScrollPane(ticketTable), BorderLayout.CENTER);
 }
 private JPanel createInputPanel(String labelText, JTextField field) {
   JPanel panel = new JPanel(new FlowLayout(FlowLayout.LEFT));
   JLabel label = new JLabel(labelText);
   label.setPreferredSize(new Dimension(100, 20));
   field.setPreferredSize(new Dimension(200, 25));
   panel.add(label);
   panel.add(field);
   return panel;
```

```
}
 private class AddTicketAction implements ActionListener {
   @Override
   public void actionPerformed(ActionEvent e) {
     int customerId = Integer.parseInt(customerIdField.getText());
     int machineId = Integer.parseInt(machineIdField.getText());
     TicketManagement.addTicket(customerId, machineId);
     JOptionPane.showMessageDialog(TicketPanel.this, "Ticket added successfully.",
"Success", JOptionPane.INFORMATION_MESSAGE);
     customerIdField.setText("");
     machineIdField.setText("");
   }
 }
 private class ViewTicketsAction implements ActionListener {
   @Override
   public void actionPerformed(ActionEvent e) {
     tableModel.setRowCount(0);
     Object[][] tickets = TicketManagement.getTickets();
     for (Object[] ticket : tickets) {
       tableModel.addRow(ticket);
     }
   }
 }
class PointsPanel extends JPanel {
 private JTextField customerIdField, pointsField;
 private DefaultTableModel tableModel;
 private JTable pointsTable;
```

```
public PointsPanel() {
    setLayout(new BorderLayout(10, 10));
   JPanel inputPanel = new JPanel();
    inputPanel.setLayout(new BoxLayout(inputPanel, BoxLayout.Y_AXIS));
    inputPanel.setBorder(BorderFactory.createEmptyBorder(10, 10, 10, 10));
   // Fields
   IPanel customerIdPanel = createInputPanel("Customer ID:", customerIdField = new
JTextField());
   JPanel pointsPanel = createInputPanel("Points Earned:", pointsField = new
JTextField());
    inputPanel.add(customerIdPanel);
    inputPanel.add(pointsPanel);
   // Buttons
   [Panel buttonPanel = new [Panel();
   JButton addButton = new JButton("Add Points");
    JButton viewButton = new JButton("View Points");
    buttonPanel.add(addButton);
    buttonPanel.add(viewButton);
    addButton.addActionListener(new AddPointsAction());
    viewButton.addActionListener(new ViewPointsAction());
    inputPanel.add(buttonPanel);
    add(inputPanel, BorderLayout.NORTH);
    // Table
    tableModel = new DefaultTableModel(new String[]{"Points ID", "Customer ID",
"Points"}, 0);
```

```
pointsTable = new JTable(tableModel);
   add(new [ScrollPane(pointsTable), BorderLayout.CENTER);
 }
 private JPanel createInputPanel(String labelText, JTextField field) {
   JPanel panel = new JPanel(new FlowLayout(FlowLayout.LEFT));
   JLabel label = new JLabel(labelText);
   label.setPreferredSize(new Dimension(100, 20));
   field.setPreferredSize(new Dimension(200, 25));
   panel.add(label);
   panel.add(field);
   return panel;
 }
 private class AddPointsAction implements ActionListener {
   @Override
   public void actionPerformed(ActionEvent e) {
     int customerId = Integer.parseInt(customerIdField.getText());
     int pointsEarned = Integer.parseInt(pointsField.getText());
     PointsManagement.addPoints(customerId, pointsEarned);
     JOptionPane.showMessageDialog(PointsPanel.this, "Points added successfully.",
"Success", JOptionPane.INFORMATION_MESSAGE);
     customerIdField.setText("");
     pointsField.setText("");
   }
 }
 private class ViewPointsAction implements ActionListener {
   @Override
   public void actionPerformed(ActionEvent e) {
```

```
tableModel.setRowCount(0);
     Object[][] pointsData = PointsManagement.getPoints();
     for (Object[] points : pointsData) {
       tableModel.addRow(points);
     }
 }
}
class GamePanel extends JPanel {
 private JTextField nameField, locationField, statusField;
 private DefaultTableModel tableModel;
 private [Table gameTable;
 public GamePanel() {
    setLayout(new BorderLayout(10, 10)); // Adding padding between components
    // Create input fields panel with BoxLayout for vertical alignment
   JPanel inputPanel = new JPanel();
    inputPanel.setLayout(new BoxLayout(inputPanel, BoxLayout.Y_AXIS));
    inputPanel.setBorder(BorderFactory.createEmptyBorder(10, 10, 10, 10)); // Adding
padding around the form
    // Name, Location, Status fields
   JPanel namePanel = createInputPanel("Name:", nameField = new JTextField());
    JPanel locationPanel = createInputPanel("Location:", locationField = new JTextField());
    JPanel statusPanel = createInputPanel("Status:", statusField = new JTextField());
    inputPanel.add(namePanel);
    inputPanel.add(locationPanel);
    inputPanel.add(statusPanel);
```

```
// Add Game and View Games buttons
   [Panel buttonPanel = new [Panel();
   JButton addButton = new JButton("Add Game");
   JButton viewButton = new JButton("View Games");
   buttonPanel.add(addButton);
   buttonPanel.add(viewButton);
   // Register button actions
   addButton.addActionListener(new AddGameAction());
   viewButton.addActionListener(new ViewGamesAction());
   inputPanel.add(buttonPanel);
   // Add the input panel to the top
   add(inputPanel, BorderLayout.NORTH);
   // Create table to display games
   tableModel = new DefaultTableModel(new String[]{"Game ID", "Name", "Location",
"Status"}, 0);
   gameTable = new JTable(tableModel);
   JScrollPane scrollPane = new JScrollPane(gameTable);
   add(scrollPane, BorderLayout.CENTER);
 }
 // Helper method to create individual input field panels
 private JPanel createInputPanel(String labelText, JTextField textField) {
   JPanel panel = new JPanel(new FlowLayout(FlowLayout.LEFT));
   [Label label = new | Label(labelText);
   label.setPreferredSize(new Dimension(80, 20));
   textField.setPreferredSize(new Dimension(200, 25));
   panel.add(label);
   panel.add(textField);
```

```
return panel;
 }
 // Action to add a game
 private class AddGameAction implements ActionListener {
    @Override
    public void actionPerformed(ActionEvent e) {
     String name = nameField.getText().trim();
     String location = locationField.getText().trim();
     String status = statusField.getText().trim();
     if (name.isEmpty() || location.isEmpty() || status.isEmpty()) {
        JOptionPane.showMessageDialog(GamePanel.this, "Please fill in all fields.", "Error",
JOptionPane.ERROR_MESSAGE);
       return;
     }
     // Call the method to add the game to the database
     GameManagement.addGame(name, location, status);
     JOptionPane.showMessageDialog(GamePanel.this, "Game added successfully.",
"Success", JOptionPane.INFORMATION_MESSAGE);
     // Clear fields
     nameField.setText("");
     locationField.setText("");
     statusField.setText("");
   }
 }
 // Action to view games
 private class ViewGamesAction implements ActionListener {
    @Override
```

```
public void actionPerformed(ActionEvent e) {
     // Clear existing rows
     tableModel.setRowCount(0);
     // Retrieve games from the database
     Object[][] games = GameManagement.getGames();
     for (Object[] game : games) {
       tableModel.addRow(game);
     }
   }
}
class CustomerPanel extends JPanel {
 private JTextField nameField;
 private JTextField emailField;
 private JTextField pointsField; // Renamed for clarity
 private JTextField balanceField; // Renamed for clarity
 private JTable customerTable;
 private DefaultTableModel tableModel;
 public CustomerPanel() {
    setLayout(new BorderLayout(10, 10)); // Adding some padding between components
    // Create input fields panel using BoxLayout for cleaner alignment
   JPanel inputPanel = new JPanel();
    inputPanel.setLayout(new BoxLayout(inputPanel, BoxLayout.Y_AXIS)); // Vertical
stacking of components
    inputPanel.setBorder(BorderFactory.createEmptyBorder(10, 10, 10, 10)); // Adding
some padding around the form
    // Name, Email, Points, Balance fields
   JPanel namePanel = createInputPanel("Name:", nameField = new JTextField());
    JPanel emailPanel = createInputPanel("Email:", emailField = new JTextField());
```

```
JPanel pointsPanel = createInputPanel("Points:", pointsField = new JTextField());
   [Panel balancePanel = createInputPanel("Balance:", balanceField = new [TextField());
   inputPanel.add(namePanel);
   inputPanel.add(emailPanel);
   inputPanel.add(pointsPanel);
   inputPanel.add(balancePanel);
   // Add Customer and View Customers buttons
   JPanel buttonPanel = new JPanel();
   JButton addButton = new JButton("Add Customer");
   JButton viewButton = new JButton("View Customers");
   buttonPanel.add(addButton);
   buttonPanel.add(viewButton);
   // Register button actions
   addButton.addActionListener(new AddCustomerAction());
   viewButton.addActionListener(new ViewCustomersAction());
   inputPanel.add(buttonPanel);
   // Add the input panel to the top
   add(inputPanel, BorderLayout.NORTH);
   // Create table to display customers
   tableModel = new DefaultTableModel(new String[]{"Customer ID", "Name", "Email",
"Points", "Balance"}, 0);
   customerTable = new [Table(tableModel);
   JScrollPane scrollPane = new JScrollPane(customerTable);
   add(scrollPane, BorderLayout.CENTER);
```

}

```
// Helper method to create individual input field panels
 private | Panel createInputPanel(String labelText, | TextField textField) {
    JPanel panel = new JPanel(new FlowLayout(FlowLayout.LEFT));
    JLabel label = new JLabel(labelText);
    label.setPreferredSize(new Dimension(80, 20));
    textField.setPreferredSize(new Dimension(200, 25));
    panel.add(label);
    panel.add(textField);
    return panel;
 }
 // Action to add customer
 private class AddCustomerAction implements ActionListener {
    @Override
    public void actionPerformed(ActionEvent e) {
     String name = nameField.getText().trim();
     String email = emailField.getText().trim();
     String pointsStr = pointsField.getText().trim(); // Retrieve points
     String balanceStr = balanceField.getText().trim(); // Retrieve balance
     if (name.isEmpty() || email.isEmpty() || pointsStr.isEmpty() || balanceStr.isEmpty()) {
        JOptionPane.showMessageDialog(CustomerPanel.this, "Please fill in all fields.",
"Error", JOptionPane.ERROR_MESSAGE);
       return;
     }
     try {
        int points = Integer.parseInt(pointsStr); // Convert points to int
        double balance = Double.parseDouble(balanceStr); // Convert bal to double
        // Call the method to add the customer to the database
        CustomerManagement.addCustomer(name, email, points, balance);
```

```
JOption Pane. show Message Dialog (Customer Panel. this, "Customer added and part of the property of the pro
successfully.", "Success", JOptionPane.INFORMATION_MESSAGE);
                           nameField.setText("");
                           emailField.setText("");
                           pointsField.setText("");
                           balanceField.setText("");
                    } catch (NumberFormatException ex) {
                           JOptionPane.showMessageDialog(CustomerPanel.this, "Please enter valid numeric
values for points and balance.", "Error", JOptionPane.ERROR_MESSAGE);
                   }
            }
     }
      // Action to view customers
      private class ViewCustomersAction implements ActionListener {
             @Override
             public void actionPerformed(ActionEvent e) {
                    // Clear existing rows
                    tableModel.setRowCount(0);
                    // Retrieve customers from the database
                    Object[][] customers = CustomerManagement.getCustomers();
                    for (Object[] customer : customers) {
                           tableModel.addRow(customer);
                   }
```

# ii. Database.java

```
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.SQLException;
```

```
public class Database{
    private static final String URL = "jdbc:mysql://localhost:3306/FunCityManagement";
    private static final String USER = "root";
    private static final String PASSWORD = "Changeme@315";

public static Connection getConnection() {
    Connection conn = null;
    try {
        conn = DriverManager.getConnection(URL, USER, PASSWORD);
        System.out.println("Connected to database!");
    } catch (SQLException e) {
        System.out.println("Error connecting to database: " + e.getMessage());
    }
    return conn;
}
```

# iii. CustomerManagement.java

```
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.util.ArrayList;
import java.util.List;

public class CustomerManagement {

    // Method to add a customer to the database
    public static void addCustomer(String name, String email, int points, double balance)
{

    String sql = "INSERT INTO Customer VALUES (?, ?, ?, ?)";
    try (Connection conn = Database.getConnection();
        PreparedStatement pstmt = conn.prepareStatement(sql)) {
        pstmt.setString(1, name);
        pstmt.setString(2, email);
    }
}
```

```
pstmt.setInt(3, points);
    pstmt.setDouble(4, balance);
    pstmt.executeUpdate();
    System.out.println("Customer added successfully!");
 } catch (SQLException e) {
    System.out.println("Error adding customer: " + e.getMessage());
 }
}
// Method to view all customers in the database
public static void viewCustomers() {
  String sql = "SELECT * FROM Customer";
  try (Connection conn = Database.getConnection();
    PreparedStatement pstmt = conn.prepareStatement(sql);
    ResultSet rs = pstmt.executeOuerv()) {
    while (rs.next()) {
      System.out.println("Customer ID: " + rs.getInt("customer_id"));
      System.out.println("Name: " + rs.getString("name"));
      System.out.println("Email: " + rs.getString("email"));
      System.out.println("Points: " + rs.getInt("points"));
      System.out.println("Balance: " + rs.getDouble("balance"));
      System.out.println("-----");
    }
 } catch (SQLException e) {
    System.out.println("Error viewing customers: " + e.getMessage());
}
// Method to delete a customer by their ID
public static void deleteCustomer(int customerId) {
  String sql = "DELETE FROM Customer WHERE customer_id = ?";
  try (Connection conn = Database.getConnection();
    PreparedStatement pstmt = conn.prepareStatement(sql)) {
    pstmt.setInt(1, customerId);
    pstmt.executeUpdate();
    System.out.println("Customer deleted successfully!");
 } catch (SOLException e) {
    System.out.println("Error deleting customer: " + e.getMessage());
}
// Method to get all customers from the database
public static Object[][] getCustomers() {
  String sql = "SELECT * FROM Customer";
 List<Object[]> customerList = new ArrayList<>∩:
  try (Connection conn = Database.getConnection();
    PreparedStatement pstmt = conn.prepareStatement(sql);
    ResultSet rs = pstmt.executeQuery()) {
    while (rs.next()) {
```

```
Object[] customer = new Object[]{
          rs.getInt("customer_id"),
          rs.getString("name"),
          rs.getString("email"),
          rs.getInt("points"),
          rs.getDouble("balance")
        };
        customerList.add(customer);
    } catch (SQLException e) {
      System.out.println("Error retrieving customers: " + e.getMessage());
    return customerList.toArray(new Object[0][]); // Convert list to 2D array
  }
}
       Machine Management. java
iv.
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.util.ArrayList;
import java.util.List;
public class MachineManagement {
  // Method to add a machine to the database
  public static void addMachine(String location, int ticketCount, boolean
dispensesTickets, String status) {
    String sql = "INSERT INTO Machine VALUES (?, ?, ?, ?)";
    try (Connection conn = Database.getConnection();
      PreparedStatement pstmt = conn.prepareStatement(sql)) {
      pstmt.setString(1, location);
      pstmt.setInt(2, ticketCount);
      pstmt.setBoolean(3, dispensesTickets);
      pstmt.setString(4, status);
      pstmt.executeUpdate();
      System.out.println("Machine added successfully!");
    } catch (SOLException e) {
      System.out.println("Error adding machine: " + e.getMessage());
    }
  }
  // Method to view all machines in the database
  public static void viewMachines() {
    String sql = "SELECT * FROM Machine";
    try (Connection conn = Database.getConnection();
      PreparedStatement pstmt = conn.prepareStatement(sql);
      ResultSet rs = pstmt.executeQuery()) {
```

```
while (rs.next()) {
      System.out.println("Machine ID: " + rs.getInt("machine_id"));
      System.out.println("Location: " + rs.getString("location"));
      System.out.println("Ticket Count: " + rs.getInt("ticket_count"));
      System.out.println("Dispenses Tickets: " + rs.getBoolean("dispenses_tickets"));
      System.out.println("Status: " + rs.getString("status"));
    }
  } catch (SQLException e) {
    System.out.println("Error viewing machines: " + e.getMessage());
}
// Method to delete a machine by its ID
public static void deleteMachine(int machineId) {
  String sql = "DELETE FROM Machine WHERE machine id = ?";
  try (Connection conn = Database.getConnection();
    PreparedStatement pstmt = conn.prepareStatement(sql)) {
    pstmt.setInt(1, machineId);
    pstmt.executeUpdate();
    System.out.println("Machine deleted successfully!");
  } catch (SQLException e) {
    System.out.println("Error deleting machine: " + e.getMessage());
}
// Method to get all machines from the database
public static Object[[[] getMachines() {
  String sql = "SELECT * FROM Machine";
  List<Object[]> machineList = new ArrayList<>();
  try (Connection conn = Database.getConnection();
    PreparedStatement pstmt = conn.prepareStatement(sql);
    ResultSet rs = pstmt.executeQuery()) {
    while (rs.next()) {
      Object[] machine = new Object[]{
        rs.getInt("machine_id"),
        rs.getString("location"),
        rs.getInt("ticket count").
        rs.getBoolean("dispenses_tickets"),
        rs.getString("status")
      };
      machineList.add(machine);
  } catch (SQLException e) {
    System.out.println("Error retrieving machines: " + e.getMessage());
  return machineList.toArray(new Object[0][]); // Convert list to 2D array
}
```

}

#### v. GameManagement.java

```
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.util.ArrayList;
import java.util.List;
public class GameManagement {
  // Method to add a game to the database
  public static void addGame(String name, String location, String status) {
    String sql = "INSERT INTO Game (name, location, status) VALUES (?, ?, ?)";
    try (Connection conn = Database.getConnection();
      PreparedStatement pstmt = conn.prepareStatement(sql)) {
      pstmt.setString(1, name);
      pstmt.setString(2, location);
      pstmt.setString(3, status);
      pstmt.executeUpdate();
      System.out.println("Game added successfully!");
   } catch (SQLException e) {
      System.out.println("Error adding game: " + e.getMessage());
 }
  // Method to view all games in the database
  public static void viewGames() {
   String sql = "SELECT * FROM Game";
    try (Connection conn = Database.getConnection();
      PreparedStatement pstmt = conn.prepareStatement(sql);
      ResultSet rs = pstmt.executeQuery()) {
      while (rs.next()) {
        System.out.println("Game ID: " + rs.getInt("game_id"));
        System.out.println("Name: " + rs.getString("name"));
        System.out.println("Location: " + rs.getString("location"));
        System.out.println("Status: " + rs.getString("status"));
        System.out.println("-----");
   } catch (SQLException e) {
      System.out.println("Error viewing games: " + e.getMessage());
 }
  // Method to get all games from the database
  public static Object[][] getGames() {
   String sql = "SELECT * FROM Game";
   List<Object[]> gameList = new ArrayList<>();
    try (Connection conn = Database.getConnection();
```

```
PreparedStatement pstmt = conn.prepareStatement(sql);
ResultSet rs = pstmt.executeQuery()) {
    while (rs.next()) {
        Object[] game = new Object[] {
            rs.getInt("game_id"),
            rs.getString("name"),
            rs.getString("location"),
            rs.getString("status")
        };
        gameList.add(game);
    }
} catch (SQLException e) {
        System.out.println("Error retrieving games: " + e.getMessage());
}
return gameList.toArray(new Object[0][]); // Convert list to 2D array
}
```

# vi. PointsManagement.java

```
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.util.ArrayList;
import java.util.List;
public class PointsManagement {
  // Method to add points for a customer in the database
  public static void addPoints(int customerId, int pointsEarned) {
   String sql = "INSERT INTO Points (customer_id, points_earned) VALUES (?, ?)";
    try (Connection conn = Database.getConnection();
      PreparedStatement pstmt = conn.prepareStatement(sql)) {
      pstmt.setInt(1, customerId);
      pstmt.setInt(2, pointsEarned);
      pstmt.executeUpdate();
      System.out.println("Points added successfully!");
   } catch (SQLException e) {
      System.out.println("Error adding points: " + e.getMessage());
   }
 }
  // Method to view all points records in the database
  public static void viewPoints() {
```

```
String sql = "SELECT * FROM Points";
  try (Connection conn = Database.getConnection();
    PreparedStatement pstmt = conn.prepareStatement(sql);
    ResultSet rs = pstmt.executeQuery()) {
    while (rs.next()) {
      System.out.println("Point ID: " + rs.getInt("point_id"));
      System.out.println("Customer ID: " + rs.getInt("customer_id"));
      System.out.println("Points Earned: " + rs.getInt("points earned"));
      System.out.println("Earned Time: " + rs.getTimestamp("earned_time"));
      System.out.println("-----");
  } catch (SQLException e) {
    System.out.println("Error viewing points: " + e.getMessage());
}
// Method to delete points by their ID
public static void deletePoints(int pointId) {
  String sql = "DELETE FROM Points WHERE point_id = ?";
  try (Connection conn = Database.getConnection();
    PreparedStatement pstmt = conn.prepareStatement(sql)) {
    pstmt.setInt(1, pointId);
    pstmt.executeUpdate();
    System.out.println("Points record deleted successfully!");
  } catch (SOLException e) {
    System.out.println("Error deleting points: " + e.getMessage());
}
// Method to get all points records from the database
public static Object[][] getPoints() {
  String sql = "SELECT * FROM Points";
  List<Object[]> pointsList = new ArrayList<>();
  try (Connection conn = Database.getConnection();
    PreparedStatement pstmt = conn.prepareStatement(sql);
    ResultSet rs = pstmt.executeQuery()) {
    while (rs.next()) {
      Object[] points = new Object[]{
        rs.getInt("point_id"),
        rs.getInt("customer_id"),
        rs.getInt("points_earned"),
        rs.getTimestamp("earned_time")
      pointsList.add(points);
  } catch (SQLException e) {
    System.out.println("Error retrieving points records: " + e.getMessage()):
  return pointsList.toArray(new Object[0][]); // Convert list to 2D array
```

### vii. TicketManagement.java

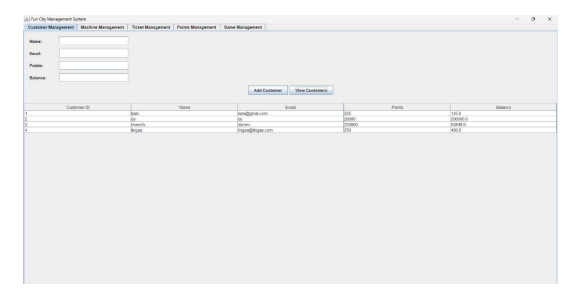
```
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.util.ArrayList;
import java.util.List;
public class TicketManagement {
  // Method to add a ticket to the database
  public static void addTicket(int customerId, int machineId) {
    String sql = "INSERT INTO Ticket (customer_id, machine_id) VALUES (?, ?)";
   try (Connection conn = Database.getConnection();
      PreparedStatement pstmt = conn.prepareStatement(sql)) {
      pstmt.setInt(1, customerId);
      pstmt.setInt(2, machineId);
      pstmt.executeUpdate();
      System.out.println("Ticket added successfully!");
   } catch (SQLException e) {
      System.out.println("Error adding ticket: " + e.getMessage());
 }
  // Method to view all tickets in the database
  public static void viewTickets() {
    String sql = "SELECT * FROM Ticket";
    try (Connection conn = Database.getConnection();
      PreparedStatement pstmt = conn.prepareStatement(sql);
      ResultSet rs = pstmt.executeQuery()) {
      while (rs.next()) {
        System.out.println("Ticket ID: " + rs.getInt("ticket_id"));
        System.out.println("Customer ID: " + rs.getInt("customer_id"));
        System.out.println("Machine ID: " + rs.getInt("machine_id"));
        System.out.println("Issue Time: " + rs.getTimestamp("issue_time"));
        System.out.println("-----");
   } catch (SQLException e) {
      System.out.println("Error viewing tickets: " + e.getMessage());
 }
  // Method to delete a ticket by its ID
```

```
public static void deleteTicket(int ticketId) {
    String sql = "DELETE FROM Ticket WHERE ticket_id = ?";
    try (Connection conn = Database.getConnection();
      PreparedStatement pstmt = conn.prepareStatement(sql)) {
      pstmt.setInt(1, ticketId);
      pstmt.executeUpdate();
      System.out.println("Ticket deleted successfully!");
    } catch (SQLException e) {
      System.out.println("Error deleting ticket: " + e.getMessage());
  }
  // Method to get all tickets from the database
  public static Object[][] getTickets() {
    String sql = "SELECT * FROM Ticket";
    List<Object[]> ticketList = new ArrayList<>();
    try (Connection conn = Database.getConnection();
      PreparedStatement pstmt = conn.prepareStatement(sql);
      ResultSet rs = pstmt.executeQuery()) {
      while (rs.next()) {
        Object[] ticket = new Object[]{
          rs.getInt("ticket_id"),
          rs.getInt("customer_id"),
          rs.getInt("machine_id"),
          rs.getTimestamp("issue_time")
        ticketList.add(ticket);
    } catch (SQLException e) {
      System.out.println("Error retrieving tickets: " + e.getMessage());
    return ticketList.toArray(new Object[0][]); // Convert list to 2D array
}
```

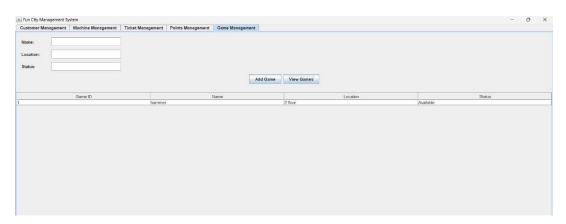
## 4. SNAPSHOTS

Here are the snapshots of this project UI

#### 1. Customer Management

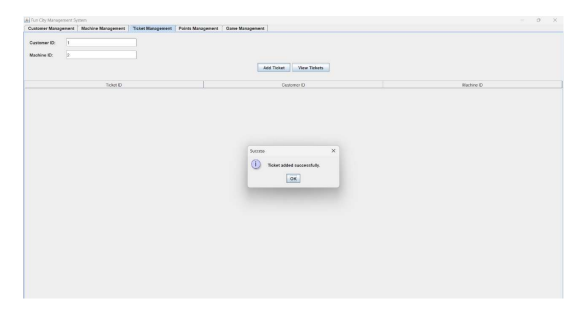


#### 2. Game Management

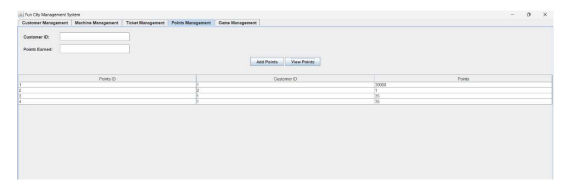


#### 3. Ticket Management





#### 4. Points Management



### 5. CONCLUSION

The FunCity Management System successfully streamlines the management of a mall's gaming section by automating customer registration, ticket booking, game reservations, and points tracking. It reduces manual errors, improves operational efficiency, and enhances the visitor experience. The system's intuitive design and robust database integration ensure seamless data handling and scalability for future upgrades. By leveraging Java's capabilities and a well-structured MySQL database, the project demonstrates practical solutions for real-world management challenges.

# 6. REFERENCES

https://www.geeksforgeeks.org/introduction-to-java-swing/

https://www.javatpoint.com/jdbc-tutorial