

Rajalakshmi Engineering College

Name: selvaganapathy T
Email: 241501194@rajalakshmi.edu.in
Roll no: 241501194
Phone: 9384686311
Branch: REC
Department: AI & ML - Section 4
Batch: 2028
Degree: B.E - AI & ML

Scan to verify results



2024_28_III_OOPS Using Java Lab

REC_2028_OOPS using Java_Week 11

Attempt : 1
Total Mark : 20
Marks Obtained : 10

Section 1 : Project

1. Problem Statement

Create a JDBC-based Hospital Management System that handles runtime input to manage patient records. The system should allow users to:

- Add a new patient (patient ID, name, age, status).
- Update a patient's status.
- View a specific patient's record by patient ID.
- Display all patient records in the database.
- Exit the application.

The system should connect to a MySQL database using the following default credentials:

DB URL: jdbc:mysql://localhost/ri_db

USER: test

PWD: test123

The patients table has already been created with the following structure:

Table Name: patients

Input Format

The first line of input consists of an integer choice, representing the operation to be performed:

(1 for Add Patient, 2 for Update Patient Status, 3 for View Patient Record, 4 for Display All Patients, 5 for Exit)

For choice 1 (Add Patient):

- The second line consists of an integer patient_id.
- The third line consists of a string name.
- The fourth line consists of an integer age.
- The fifth line consists of a string status.

For choice 2 (Update Patient Status):

- The second line consists of an integer patient_id.
- The third line consists of a string new_status.

For choice 3 (View Patient Record):

- The second line consists of an integer patient_id.

For choice 4 (Display All Patients):

- No additional inputs are required.

For choice 5 (Exit):

- No additional inputs are required.

Output Format

For choice 1 (Add Patient):

- Print "Patient added successfully" if the patient was added.
- Print "Failed to add patient." if the insertion failed.

For choice 2 (Update Patient Status):

- Print "Patient status updated successfully" if the update was successful.
- Print "Patient not found." if the specified patient ID does not exist.

For choice 3 (View Patient Record):

- Display the patient details in the format:
 - ID: [patient_id] | Name: [name] | Age: [age] | Status: [status]
- Print "Patient not found." if the specified patient ID does not exist.

For choice 4 (Display All Patients):

- Display each patient on a new line in the format:
 - ID | Name | Age | Status
- If no records are available, print nothing (or handle it with an appropriate message if desired).

For choice 5 (Exit):

- Print "Exiting Hospital Management System."

For invalid input:

- Print "Invalid choice. Please try again."

Sample Test Case

Input: 1

101

John Doe

45

Admitted

4

5

Output: Patient added successfully
ID | Name | Age | Status
101 | John Doe | 45 | Admitted
Exiting Hospital Management System.

Answer

```
import java.sql.*;  
import java.util.Scanner;  
  
class HospitalManagementSystem {  
    public static void main(String[] args) {  
        try (Connection conn = DriverManager.getConnection("jdbc:mysql://  
localhost/ri_db", "test", "test123");  
        Scanner scanner = new Scanner(System.in)) {  
  
            boolean running = true;  
  
            while (running) {  
  
                int choice = scanner.nextInt();  
  
                switch (choice) {  
                    case 1:  
                        addPatient(conn, scanner);  
                        break;  
                    case 2:  
                        updatePatientStatus(conn, scanner);  
                        break;  
                    case 3:  
                        viewPatientRecord(conn, scanner);  
                        break;  
                    case 4:  
                        displayAllPatients(conn);  
                        break;  
                    case 5:  
                        System.out.println("Exiting Hospital Management System.");  
                        running = false;  
                        break;  
                    default:  
                        System.out.println("Invalid choice. Please try again.");  
                }  
            }  
        }  
    }  
}
```

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

public static void addPatient(Connection conn, Scanner scanner) {
    try {
        int id = scanner.nextInt();
        scanner.nextLine();
        String name = scanner.nextLine();
        int age = scanner.nextInt();
        scanner.nextLine();
        String status = scanner.nextLine();

        Statement stmt = conn.createStatement();
        String query = "INSERT INTO patients (patient_id, name, age, status) VALUES
(" +
            id + ", " + name + ", " + age + ", " + status + ")";
        int rows = stmt.executeUpdate(query);

        if (rows > 0)
            System.out.println("Patient added successfully");
        else
            System.out.println("Failed to add patient.");
    } catch (Exception e) {
        System.out.println("Failed to add patient.");
    }
}

public static void updatePatientStatus(Connection conn, Scanner scanner) {
    try {
        int id = scanner.nextInt();
        scanner.nextLine();
        String newStatus = scanner.nextLine();

        String query = "UPDATE patients SET status = ? WHERE patient_id = ?";
        PreparedStatement pstmt = conn.prepareStatement(query);
        pstmt.setString(1, newStatus);
        pstmt.setInt(2, id);

        int rows = pstmt.executeUpdate();
    }
}
```

```
        if (rows > 0)
            System.out.println("Patient status updated successfully");
        else
            System.out.println("Patient not found.");
    } catch (Exception e) {
        System.out.println("Patient not found.");
    }
}

public static void viewPatientRecord(Connection conn, Scanner scanner) {
    try {
        int id = scanner.nextInt();

        String query = "SELECT * FROM patients WHERE patient_id = ?";
        PreparedStatement pstmt = conn.prepareStatement(query);
        pstmt.setInt(1, id);

        ResultSet rs = pstmt.executeQuery();

        if (rs.next()) {
            System.out.println("ID: " + rs.getInt("patient_id") +
                " | Name: " + rs.getString("name") +
                " | Age: " + rs.getInt("age") +
                " | Status: " + rs.getString("status"));
        } else {
            System.out.println("Patient not found.");
        }
    } catch (Exception e) {
        System.out.println("Patient not found.");
    }
}

public static void displayAllPatients(Connection conn) {
    try {
        Statement stmt = conn.createStatement();
        String query = "SELECT * FROM patients";

        ResultSet rs = stmt.executeQuery(query);

        System.out.println("ID | Name | Age | Status");
        boolean found = false;
```

```
        while (rs.next()) {  
            found = true;  
            System.out.println(  
                rs.getInt("patient_id") + " | " +  
                rs.getString("name") + " | " +  
                rs.getInt("age") + " | " +  
                rs.getString("status")  
            );  
        }  
    } catch (Exception e) {  
    }  
}
```

Status : Correct

Marks : 10/10

2. Problem Statement

In Café Central, the menu is cataloged and stored in a database.

To efficiently manage the restaurant's menu using Java and JDBC, you must build a Restaurant Management System that supports:

Adding new menu items

Updating menu item prices

Viewing details of a menu item

Displaying all menu items in sorted order

You are given two files:

File 1: MenuItem.java (POJO Class)

This class represents the MenuItem entity.

A MenuItem contains the following details:

Field Description

itemId Unique Menu Item ID (Integer)
name Item Name (String)
category Item Category (String)
price Item Price (Double)

Students must write code in the marked area:

```
class MenuItem {  
    private int itemId;  
    private String name;  
    private String category;  
    private double price;  
  
    public MenuItem() {}  
  
    public MenuItem(int itemId, String name, String category, double price) {  
        // write your code here  
    }  
  
    // Include getters and setters  
}
```

Expected in this part:

Assign parameter values to instance variables inside the constructor.

Add getters and setters for all attributes.

File 2: MenuItemDAO.java (Data Access Layer)

This class handles all database operations using JDBC.

Students must complete the missing JDBC logic in the following methods:

```
class MenuItemDAO {  
    public void addMenuItem(Connection conn, MenuItem menuItem)  
throws SQLException {  
    // write your code here  
}  
  
    public void updateItemPrice(Connection conn, int itemId, double  
newPrice) throws SQLException {  
    // write your code here  
}  
  
    public void deleteMenuItem(Connection conn, int itemId) throws  
SQLException {  
    // write your code here  
}  
  
    public MenuItem viewItemDetails(Connection conn, int itemId) throws  
SQLException {  
    // write your code here  
}  
  
    public List<MenuItem> displayAllMenuItems(Connection conn) throws  
SQLException {  
    // write your code here  
}  
  
    private MenuItem mapToMenuItem(ResultSet rs) throws SQLException {  
        return new MenuItem(  
            // write your code here  
        );  
    }  
}
```

}

Expected in this part:

Write SQL queries for INSERT, UPDATE, DELETE, SELECT.

Execute queries using PreparedStatement or Statement.

Map ResultSet rows to MenuItem objects using mapToMenuItem().

Return a List<MenuItem> where required.

The system should connect to a MySQL database using the following default credentials:

DB URL: jdbc:mysql://localhost/ri_db

USER: test

PWD: test123

The menu table has already been created with the following structure:

Table Name: menu

Input Format

The first line of input consists of an integer choice, representing the operation to be performed (1 for Add Item, 2 for Restock item, 3 for reduce item, 4 for Display, 5 for Exit).

For choice 1 (Add Menu Item):

- The second line consists of an integer item_id.
- The third line consists of a string name.
- The fourth line consists of a string category.
- The fifth line consists of a double price.

For choice 2 (Update Item Price):

- The second line consists of an integer item_id.
- The third line consists of a double new_price.

For choice 3 (View Item Details):

- The second line consists of an integer item_id.

For choice 4 (Display All Menu Items):

- No additional inputs are required.

For choice 5 (Exit):

- No additional inputs are required.

Output Format

For choice 1 (Add Menu Item):

- Print "Menu item added successfully" if the item was added.
- Print "Failed to add item." if the insertion failed.

For choice 2 (Update Item Price):

- Print "Item price updated successfully" if the price update was successful.
- Print "Item not found." if the specified item ID does not exist.

For choice 3 (View Item Details):

- Display the item details in the format:
- ID: [item_id] | Name: [name] | Category: [category] | Price: [price]
- Print "Item not found." if the specified item ID does not exist.

For choice 4 (Display All Menu Items):

- Display each item on a new line in the format:
- ID | Name | Category | Price
- If no items are available, print nothing (or handle with an appropriate message if desired).

For choice 5 (Exit):

- Print "Exiting Restaurant Management System."

For invalid input:

- Print "Invalid choice. Please try again."

Sample Test Case

Input: 1

11

Margherita Pizza

Main Course

12.99

4

5

Output: Menu item added successfully

ID | Name | Category | Price

11 | Margherita Pizza | Main Course | 12.99

Exiting Restaurant Management System.

Answer

-

Status : Skipped

Marks : 0/10