1. Create a database connection.java class to establish a connection to your database

```
* Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license
   * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this template
   * @author NIRWAN
import java.sql.Connection;
  import java.sql.DriverManager;
  import java.sql.SQLException;
  public class DatabaseConnection {
      private static final String URL = "jdbc:mysql://localhost:3306/employee_db"; // Database URL
      private static final String USER = "root"; // Your MySQL username
      private static final String PASSWORD = "316830059"; // Your MySQL password
      public static Connection getConnection() throws SQLException {
               // Load the JDBC driver
              Class.forName( className: "com.mysql.cj.jdbc.Driver");
              // Return the database connection
              return DriverManager.getConnection(url:URL, user:USER, password: PASSWORD);
           } catch (ClassNotFoundException | SQLException e) {
              System.out.println("Connection failed: " + e.getMessage());
              throw new SQLException( reason: "Failed to establish connection.");
```

2. Create EmployeeDAO.java for CRUD Operations

```
package jdbcexample;
import java.sql.*;
import java.util.ArrayList;
import java.util.List;
public class EmployeeDAO {
    // Create an employee
    public static void addEmployee(String name, String position, double salary)
        String sql = "INSERT INTO employees (name, position, salary) VALUES (?, ?, ?)";
        try (Connection conn = DatabaseConnection.getConnection(); PreparedStatement stmt = conn.prepareStatement(string:sql)) {
            stmt.setString(i:1, string:name);
            stmt.setString(i:2, string:position);
            stmt.setDouble(1:3, d:salary);
            int rowsAffected = stmt.executeUpdate();
            System.out.println("Employee added successfully. Rows affected: " + rowsAffected);
        } catch (SQLException e) {
            e.printStackTrace();
```

```
// Update an employee's information
public static void updateEmpLoyee(int id, String name, String position, double salary) {
   String sql = "UPDATE employees SET name = ?, position = ?, salary = ? WHERE id = ?";

   try (Connection conn = DatabaseConnection.getConnection(); PreparedStatement stmt = conn.prepareStatement(string:sql)) {
    stmt.setString(i:1, string:name);
    stmt.setString(i:2, string:position);
    stmt.setDouble(i:3, d:salary);
    stmt.setInt(i:4, ii:id);

   int rowsAffected = stmt.executeUpdate();
    System.out.println("Employee updated successfully. Rows affected: " + rowsAffected);
   } catch (SQLException e) {
    e.printStackTrace();
}
```

```
// Delete an employee
public static void deleteEmployee(int id) {
    String sql = "DELETE FROM employees WHERE id = 2";

    try (Connection conn = DatabaseConnection.getConnection(); PreparedStatement stmt = conn.prepareStatement(string:sql)) {
        stmt.setInt(i:1, i1:id);
        int rowsAffected = stmt.executeUpdate();
        System.out.println("Employee deleted successfully. Rows affected: " + rowsAffected);
    } catch (SQLException e) {
        e.printStackTrace();
    }
}
```

## 3. Create Employee.java Class

```
public class Employee {
      private int id;
      private String name;
      private String position;
      private double salary;
      public Employee(int id, String name, String position, double salary) {
         this.id = id;
          this.name = name;
         this.position = position;
this.salary = salary;
public int getId() {
         return id;}
public void setId(int id) {
         this.id = id;}
- public String getName() {
          return name; }
public void setName(String name) {
         this.name = name;}
public String getPosition() {
          return position;}
public void setPosition(String position) {
          this.position = position; }
- public double getSalary() {
          return salary;}
public void setSalary(double salary) {
     this.salary = salary;}
     public String toString() {
         return "Employee{id=" + id + ", name='" + name + "', position='" + position + "', salary=" + salary + '}';
```

## 4. Create a main.java class to test the crud operations

```
/**
    * @param args the command line arguments
    */
public static void main(String[] args) {
        // Add employees
        EmployeeDAO.addEmployee(name: "Alice Cooper", position: "Developer", salary: 70000);
        EmployeeDAO.addEmployee(name: "Bob Marley", position: "Manager", salary: 80000);

        // Update employee
        EmployeeDAO.updateEmployee(id:1, name: "John Doe", position: "Senior Software Engineer", salary: 90000);

        // Get all employees
        List<Employee> employees = EmployeeDAO.getAllEmployees();
        employees.forEach(System.out::println);

        // Delete employee
        EmployeeDAO.deleteEmployee(id:2);
}
```

```
Output - JDBCExample (run)

run:

Employee added successfully. Rows affected: 1

Employee added successfully. Rows affected: 1

Employee updated successfully. Rows affected: 1

Employee (id=1, name='John Doe', position='Senior Software Engineer', salary=90000.0)

Employee (id=2, name='Jane Smith', position='HR Manager', salary=65000.0)

Employee (id=3, name='Steve Brown', position='Team Lead', salary=85000.0)

Employee (id=4, name='Alice Cooper', position='Developer', salary=70000.0)

Employee (id=5, name='Bob Marley', position='Manager', salary=80000.0)

Employee deleted successfully. Rows affected: 1

BUILD SUCCESSFUL (total time: 2 seconds)
```

