## Day5 JDBC CaseStudy

## Task1:

```
Oueries:
```

```
use coursedb; create table coursedb.courses (course_id INT PRIMARY KEY,course_name VARCHAR(100),faculty VARCHAR(100),credits INT); select * from courses;
```

## **\*** JDBC Operations:

> Dbutilization.java:

```
package Coursereg;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.SQLException;
public class Dbutilization {
    private static final String URL = "jdbc:mysql://localhost:3306/coursedb";
    private static final String USER = "root";
    private static final String PASSWORD = "Guru@123";
    public static Connection getConnection() throws SQLException {
        Connection conn = DriverManager.getConnection(URL, USER, PASSWORD);
        System.out.println("Connected to the database");
        return conn;
    }
}
Output:
```

Connected to the database

## Insertcourse.java:

```
package Coursereg;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.util.Scanner;
public class Insertcourse {
  public static void main(String[] args) {
     try (Scanner sc = new Scanner(System.in);
        Connection conn = Dbutilization.getConnection()) {
       System.out.print("Enter Course ID:");
       int id = sc.nextInt();
       sc.nextLine();
       System.out.print("Enter Course Name:");
       String name = sc.nextLine();
       System.out.print("Enter Faculty:");
       String faculty = sc.nextLine();
       System.out.print("Enter Credits:");
       int credits = sc.nextInt();
       String query = "INSERT INTO courses VALUES (?, ?, ?, ?)";
       PreparedStatement ps = conn.prepareStatement(query);
       ps.setInt(1, id);
       ps.setString(2, name);
       ps.setString(3, faculty);
       ps.setInt(4, credits);
       int rows = ps.executeUpdate();
       System.out.println(rows > 0? "Course inserted": "Insertion failed.");
     } catch (Exception e) {
       e.printStackTrace();
```

```
Output:
Connected to the database
Enter Course ID:1
Enter Course Name:jdbc
Enter Faculty:Ravi
Enter Credits:5
Course inserted
Selectcourse.java:
package Coursereg;
import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.Statement;
public class Selectcourse {
   public static void main(String[] args) {
     try (Connection conn = Dbutilization.getConnection();
        Statement stmt = conn.createStatement();
        ResultSet rs = stmt.executeQuery("SELECT * FROM courses")) {
        System.out.println("Course List:");
        while (rs.next()) {
          System.out.println("ID:" + rs.getInt("course id") +
               ",Name:" + rs.getString("course_name") +
               ",Faculty:" + rs.getString("faculty") +
               ",Credits:" + rs.getInt("credits"));
      } catch (Exception e) {
        e.printStackTrace();
Output:
Connected to the database
Course List:
ID:1, Name: jdbc, Faculty: Ravi, Credits:5
ID:3, Name: ABAp, Faculty: Sanjay, Credits: 5
ID:4,Name:SAP,Faculty:Kumar,Credits:5
ID:10,Name:Java,Faculty:Shiva,Credits:5
Updatecourse.java:
package Coursereg;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.util.Scanner;
public class Updatecourse {
   public static void main(String[] args) {
     try (Scanner sc = new Scanner(System.in);
        Connection conn = Dbutilization.getConnection()) {
        System.out.print("Enter Course ID to update:");
        int id = sc.nextInt();
        sc.nextLine();
        System.out.print("Enter new Faculty:");
        String faculty = sc.nextLine();
        System.out.print("Enter new Credits:");
        int credits = sc.nextInt();
        String query = "UPDATE courses SET faculty=?,credits=? WHERE course_id=?";
        PreparedStatement ps = conn.prepareStatement(query);
        ps.setString(1,faculty);
        ps.setInt(2,credits);
```

```
ps.setInt(3,id);
                   int rows = ps.executeUpdate();
                   System.out.println(rows > 0? "Course updated successfully.":"No course found with
            given ID.");
                 } catch (Exception e) {
                   e.printStackTrace();
            Output:
            Connected to the database
            Enter Course ID to update:1
            Enter new Faculty:Nans
            Enter new Credits:5
            Course updated successfully.
           Deletecourse.java:
            package Coursereg;
            import java.sql.Connection;
            import java.sql.PreparedStatement;
            import java.util.Scanner;
            public class Deletecourse {
               public static void main(String[] args) {
                 try (Scanner sc = new Scanner(System.in);
                    Connection conn = Dbutilization.getConnection()) {
                   System.out.print("Enter Course ID to delete: ");
                   int id = sc.nextInt();
                   String query = "DELETE FROM courses WHERE course_id=?";
                   PreparedStatement ps = conn.prepareStatement(query);
                   ps.setInt(1, id);
                   int rows = ps.executeUpdate();
                    System.out.println(rows > 0? "Course deleted successfully.": "No course found with
            given ID.");
                 } catch (Exception e) {
                   e.printStackTrace();
            Output:
            Connected to the database
            Enter Course ID to delete: 1
            Course deleted successfully.
A Queries:
    use inventorydb;
    create table inventorydb.products (product id INT PRIMARY KEY,product name
    VARCHAR(100), quantity INT, price DECIMAL(10,2));
    select * from products;
* JDBC Operations:
        Dbutilization.java:
            package Inventorysys;
            import java.sql.Connection;
            import java.sql.DriverManager;
            import java.sql.SQLException;
            public class Dbutilization {
               private static final String URL "jdbc:mysql://localhost:3306/inventorydb";
```

Task2:

```
private static final String USER = "root";
      private static final String PASSWORD = "Guru@123";
      public static Connection getConnection() throws SQLException {
         Connection conn = DriverManager.getConnection(URL, USER, PASSWORD);
         System.out.println("Connected to the database");
         return conn;
      }
    Output:
    Connected to the database
> Insertinventory:
    package Inventorysys;
    import java.sql.Connection;
    import java.sql.PreparedStatement;
    import java.util.Scanner;
    public class Insertinventory {
      public static void main(String[] args) {
         try (Scanner sc = new Scanner(System.in);
            Connection conn = Dbutilization.getConnection()) {
           System.out.print("Enter product ID:");
           int id = sc.nextInt();
           sc.nextLine();
           System.out.print("Enter product Name:");
           String name = sc.nextLine();
           System.out.print("Enter quantity:");
           int qty = sc.nextInt();
           System.out.print("Enter price:");
           double price = sc.nextDouble();
           String query = "INSERT INTO products VALUES (?, ?, ?, ?)";
           PreparedStatement ps = conn.prepareStatement(query);
           ps.setInt(1, id);
           ps.setString(2, name);
           ps.setInt(3, qty);
           ps.setDouble(4, price);
           int rows = ps.executeUpdate();
           System.out.println(rows > 0 ? "Product added":"Insertion failed.");
         } catch (Exception e) {
           e.printStackTrace();
      }
    Output:
    Connected to the database
    Enter product ID:1
    Enter product Name:bottle
    Enter quantity:100
    Enter price: 1000
    Product added
   SelectInventory:
    package Inventorysys;
    import java.sql.Connection;
    import java.sql.ResultSet;
    import java.sql.Statement;
    public class Selectinventory {
      public static void main(String[] args) {
         try (Connection conn = Dbutilization.getConnection();
```

```
Statement stmt = conn.createStatement();
            ResultSet rs = stmt.executeQuery("SELECT * FROM products")) {
           System.out.println("---- Product Inventory ----");
           while (rs.next()) {
              System.out.println("ID: " + rs.getInt("product id") +
                  ",Name:" + rs.getString("product_name") +
                   ",Quantity:" + rs.getInt("quantity") +
                  ",Price:" + rs.getDouble("price"));
           }
         } catch (Exception e) {
           e.printStackTrace();
      }
    Output:
    Connected to the database
    ---- Product Inventory ----
    ID: 1,Name:bottle,Quantity:100,Price:1000.0
    ID: 2,Name:Steelbottle,Quantity:100,Price:10000.0
    ID: 3,Name:Kidsbottle,Quantity:100,Price:15000.0
    ID: 4,Name:Gymbottle,Quantity:100,Price:20000.0
> Updateinventory.java:
    package Inventorysys;
    import java.sql.Connection;
    import java.sql.PreparedStatement;
    import java.util.Scanner;
    public class Updateinventory {
      public static void main(String[] args) {
         try (Scanner sc = new Scanner(System.in);
            Connection conn = Dbutilization.getConnection()) {
           System.out.print("Enter product ID to update quantity: ");
           int id = sc.nextInt();
           System.out.print("Enter New Quantity: ");
           int qty = sc.nextInt();
           String query = "UPDATE products SET quantity = ? WHERE product id = ?";
           PreparedStatement ps = conn.prepareStatement(query);
           ps.setInt(1, qty);
           ps.setInt(2, id);
           int rows = ps.executeUpdate();
           System. out. println(rows > 0? "Quantity updated!": "Product not found.");
         } catch (Exception e) {
           e.printStackTrace();
      }
    Output:
    Connected to the database
    Enter product ID to update quantity: 1
    Enter New Quantity: 200
    Quantity updated!
  Deleteinventory.java:
    package Inventorysys;
    import java.sql.Connection;
    import java.sql.PreparedStatement;
    import java.util.Scanner;
    public class Deleteinventory {
```

```
public static void main(String[] args) {
    try (Scanner sc = new Scanner(System.in);
        Connection conn = Dbutilization.getConnection()) {
        System.out.print("Enter Product ID to delete: ");
        int id = sc.nextInt();
        String query = "DELETE FROM products WHERE product_id = ?";
        PreparedStatement ps = conn.prepareStatement(query);
        ps.setInt(1, id);
        int rows = ps.executeUpdate();
        System.out.println(rows > 0 ? "Product deleted" : "Product not found");
    } catch (Exception e) {
        e.printStackTrace();
    }
}

Output:
Connected to the database
Enter Product ID to delete: 1
```

Product deleted