EXPERIMENT- 7

Student Name: Arvind Kumar UID: 22BCS17176

Branch: CSE Section/Group: 22BCS_IOT-637/A

Semester: 6 Date of Performance: 28.03.25

Subject Name: Project Based Learning in Java **Subject Code:** 22CSH-359

EASY LEVEL

1. Aim: Create a Java program to connect to a MySQL database and fetch data from a single table.

2. Objective: To retrieve and display all records from a table named Employee with columns EmpID, Name, and Salary.

3. Implementation/Code:

```
package Project1; import java.sql.*; public
class Easy7JDBC {      public static void
main(String[] args) {
        // Database connection details
       String url = "jdbc:mysql://localhost:3306/shivanidb";
       String username = "root";
       String password = "Shivani@1234";
        // SQL Query
       String query = "SELECT * FROM Employee";
                                                   try (Connection
conn = DriverManager.getConnection(url, username, password);
            Statement stmt = conn.createStatement();
            ResultSet rs = stmt.executeQuery(query)) {
            System.out.println("Connected to shivanidb successfully!\n");
System.out.println("EmpID | Name | Salary");
                                                         while (rs.next())
                System.out.printf("%d | %s | %.2f\n",
rs.getInt("EmpID"),
                                           rs.getString("Name"),
rs.getDouble("Salary"));}
        } catch (SQLException e) {
            System.err.println("Connection failed: " + e.getMessage());
    } }
```

4. Output:

Easy7JDBC ×

"C:\Program Files\Java\jdk-20\bin\java.exe" "-javaagent:C:\Program Files\JetBrains\IntelliJ Connected to shivanidb successfully!

EmpID | Name | Salary 16676 | Shivani Singh | 50000.00 16677 | Vishal Saroha | 60000.00 16678 | Nisha | 55000.00

Process finished with exit code 0

MEDIUM LEVEL

- 1. Aim: Build a program to perform CRUD operations
- **2. Objective:** To perform Create, Read, Update, Delete on a database table Product with columns: ProductID, ProductName, Price, and Quantity. The program should include menu-driven options for each operation.

3. Implementation/Code:

```
package Project1;
                            import
java.sql.*;
                    import
java.util.Scanner; public class
Medium7JDBC {
    public static void main(String[] args) {
         String url = "jdbc:mysql://localhost:3306/shivanidb";
         String user = "root";
         String password = "Shivani@1234"; Scanner sc = new
Scanner(System.in);
                             try (Connection conn =
DriverManager.getConnection(url, user, password)) {
                                                                     while
(true) {
                 System.out.println("\n1. Add Product 2. View Products
3. Update Price 4. Delete Product 5. Exit");
if (choice == 1)
addProduct(conn, sc);
viewProducts(conn);
updateProduct(conn, sc);
dolotsProduct(conn, sc);
if (choice == 2)
else if (choice == 3)
else if (choice == 4)
int choice = sc.nextInt();
                                            else if (choice == 4)
deleteProduct(conn, sc);
                                            else if (choice == 5)
break;
                 else System.out.println("Invalid choice.");
         } catch (SOLException e)
               e.printStackTrace();}} static void
addProduct(Connection conn, Scanner sc) throws
SQLException {
         System.out.print("Enter Product Name: ");
sc.nextLine();
```

```
String name = sc.nextLine();
System.out.print("Enter Price: "); double
price = sc.nextDouble();
System.out.print("Enter Quantity: ");
                                       int
quantity = sc.nextInt();
      PreparedStatement stmt = conn.prepareStatement("INSERT INTO
Product (ProductName, Price, Quantity) VALUES (?, ?, ?)");
System.out.println("Product added.");
   static void viewProducts(Connection conn) throws SQLException {
      ResultSet rs = conn.createStatement().executeQuery("SELECT * FROM
Product");
       System.out.println("\nProductID | Product Name | Price |
Quantity");
      while (rs.next()) {
          System.out.printf("%d | %s | %.2f | %d\n", rs.qetInt(1),
rs.getString(2), rs.getDouble(3), rs.getInt(4));
   static void updateProduct(Connection conn, Scanner sc) throws
SQLException {
      System.out.print("Enter ProductID to update: ");
int id = sc.nextInt();
     System.out.print("Enter new Price: ");
double price = sc.nextDouble();
      PreparedStatement stmt = conn.prepareStatement("UPDATE Product
SET Price=? WHERE ProductID=?");
                                   stmt.setDouble(1, price);
System.out.println("Product updated.");
   static void deleteProduct(Connection conn, Scanner sc) throws
SQLException {
      System.out.print("Enter ProductID to delete: ");
int id = sc.nextInt();
      PreparedStatement stmt = conn.prepareStatement("DELETE FROM
stmt.executeUpdate();
       System.out.println("Product deleted.");
   } }
```

4. Output:

```
Medium/JDBC ×

"C:\Program Files\Java\jdk-20\bin\java.exe" "-javaagent:C:\Program Files\JetBrains\

1. Add Product 2. View Products 3. Update Price 4. Delete Product 5. Exit

ProductID | Product Name | Price | Quantity

1 | Laptop | 66000.00 | 7

2 | Mobile | 45000.00 | 30

3 | Sunscreen | 999.00 | 34

1. Add Product 2. View Products 3. Update Price 4. Delete Product 5. Exit

Enter Product Name: Washing Machine
Enter Price: 100000
Enter Quantity: 5
Product added.

1. Add Product 2. View Products 3. Update Price 4. Delete Product 5. Exit

5
```

HARD LEVEL

- **1. Aim**: Develop a Java application using JDBC and MVC architecture to manage student data.
- **2. Objective:** To Use a Student class as the model with fields like StudentID, Name, Department, and Marks. Include a database table to store student data.

3. Implementation/Code:

```
System.out.print("Enter Name: ");
sc.nextLine();
                   String name = sc.nextLine();
                   System.out.print("Enter Department: ");
                   String dept = sc.nextLine();
System.out.print("Enter Marks: ");
                                                      double marks =
                              controller.addStudent(new
sc.nextDouble();
Studentss(0, name, dept, marks));
               else if (choice == 2) {
                   List<Studentss> students = controller.getStudents();
                   System.out.println("\nStudentID | Name | Department |
Marks");
                   System.out.println("-----
-----;
                   for (Studentss s : students) {
                       System.out.printf("%d | %s | %s | %.2f\n",
s.getStudentID(), s.getName(), s.getDepartment(), s.getMarks());
              }
               else if (choice == 3) {
                   System.out.print("Enter StudentID to update: ");
int id = sc.nextInt();
                   System.out.print("Enter new Marks: ");
double marks = sc.nextDouble();
controller.updateStudentMarks(id, marks);
               else if (choice == 4) {
                   System.out.print("Enter StudentID to delete: ");
int id = sc.nextInt();
                                         controller.deleteStudent(id);
               else if (choice == 5) {
                   System.out.println("Exiting...");
                           else {
break;
                   System.out.println("Invalid choice.");
        } catch (SQLException e) {
           e.printStackTrace();
```

4. Output:

5. Learning Outcomes:

- (i) Learn how to **establish a connection** between a Java application and a MySQL database using **JDBC**.
- (ii) Understand the use of **DriverManager and Connection objects** to interact with the database.
- (iii) Learn to use PreparedStatement to securely execute SQL queries.