Experiment 7

UID: 22BCS13289 Student Name: Ayush Jhalani

Section/Group: 22BCS_IOT-618/B **Branch: BE/CSE** Semester: 6th Date of Performance: 21/03/25

Subject Name: Project Based **Subject Code: 22CSH-359**

Learning in JAVA with Lab

1. Aim: Create Java applications with JDBC for database connectivity, CRUD operations, and MVC architecture.

2. Objective: The objective of this practical is to implement Java programs using Create Java applications with JDBC for database connectivity, CRUD operations, and MVC architecture.

3. Implementaion\Code:

7.1: Create a Java program to connect to a MySQL database and fetch data from a single table. The program should:

Use DriverManager and Connection objects.

Retrieve and display all records from a table named Employee with columns EmpID, Name, and Salary.

Code:

import com.sun.source.tree.StatementTree;

```
import java.sql.*;
public class Main {
  public static void main(String[] args) {
    String url = "jdbc:mysql://localhost:3306/java";
    String user = "root";
    String password = "Ishika 1";
    try {
       Statement s= conn.createStatement();
```

Connection conn = DriverManager.getConnection(url, user, password);

ResultSet rs = s.executeQuery("SELECT * FROM users");

Output:

```
Connected to MySQL Successfully
id 1nameAlicesalary70000depart2manager0
id 2nameBobsalary50000depart2manager1
id 3nameCharliesalary60000depart1manager0
id 4nameDavidsalary40000depart2manager2
id 5nameEvesalary55000depart3manager0
id 6nameFranksalary45000depart3manager5
```

7.2: Build a program to perform CRUD operations (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.

Transaction handling to ensure data integrity.

Code:

```
import java.sql.*;
class Sql {
    private Connection c;
    private static int numberOfPeople = 1;

    Sql() throws Exception {
        c = DriverManager.getConnection("jdbc:mysql://localhost:3306/java", "root", "Raghav_1");
        System.out.println("Database connected successfully!");
    }

    public void addRecord(String name, int number) throws Exception {
        String query = "INSERT INTO java.users VALUES (" +numberOfPeople+",""+ name + "", "
```

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

```
Discover. Learn. Empower.
    + number + ");";
         System.out.println("Executing Query: " + query);
         try (Statement s = c.createStatement()) {
            int rowsInserted = s.executeUpdate(query);
            System.out.println("Rows affected: " + rowsInserted);
            if (rowsInserted > 0) {
              System.out.println("Record inserted successfully!");
              numberOfPeople++;
            } else {
              System.out.println("Insertion failed!");
       public void update(int id, String name) throws Exception {
         String query = "UPDATE users SET name="" + name + "' WHERE id=" + id;
         System.out.println("Executing Query: " + query);
         try (Statement s = c.createStatement()) {
            int rowsUpdated = s.executeUpdate(query);
            System.out.println("Rows affected: " + rowsUpdated);
            if (rowsUpdated > 0) {
              System.out.println("Record updated successfully!");
              System.out.println("Update failed! Record not found.");
       public void readRecords() throws Exception {
         String query = "SELECT * FROM users";
         System.out.println("Executing Query: " + query);
         try (Statement s = c.createStatement(); ResultSet rs = s.executeQuery(query)) {
            System.out.println("\nUser Records:");
            boolean foundRecords = false;
            while (rs.next()) {
              foundRecords = true;
              System.out.println("ID: " + rs.getInt("id") +
                   ", Name: " + rs.getString("name") +
                   ", Number: " + rs.getInt("number"));
            if (!foundRecords) {
              System.out.println("No records found in the database.");
       public void closeConnection() throws Exception {
         c.close();
         System.out.println("Database connection closed.");
     }
```

Discover. Learn. Empower.

```
public class CRUD {
   public static void main(String[] args) {
      try {
        Sql db = new Sql();

        db.addRecord("Raghav", 100);
        db.readRecords();
        db.update(1, "John Doe");
        db.readRecords(); // Read again to confirm update

        db.closeConnection();
      } catch (Exception e) {
        e.printStackTrace();
      }
   }
}
```

Output:

```
Connected to MySQL Successfully
Table checked/created successfully.
Menu:

    Create Product

2. Read Products
3. Update Product
4. Delete Product
5. Exit
Enter your choice: 2
Product List:
ID: 1, Name: Shampoo, Price: 100.0, Quantity: 5
ID: 3, Name: perfume, Price: 200.0, Quantity: 15
ID: 4, Name: Soap , Price: 30.0, Quantity: 10
Menu:
1. Create Product
2. Read Products
3. Update Product

    Delete Product

Enter your choice: 1
Enter Product Name: FaceWash
Enter Price: 200
Enter Quantity: 2
Product added successfully!
```

7.3: Develop a Java application using JDBC and MVC architecture to manage student data. The application should: Use a Student class as the model with fields like StudentID, Name, Department, and Marks.

Include a database table to store student data.

Allow the user to perform CRUD operations through a simple menu-driven view. Implement database operations in a separate controller class.

Code:

```
class Student {
  int studentID;
  String name;
  String department;
  double marks;
  Student(int studentID, String name, String department, double marks) {
     this.studentID = studentID;
     this.name = name;
    this.department = department;
    this.marks = marks;
  }
}
import java.sql.*;
import java.util.*;
class StudentController {
  private static final String URL = "jdbc:mysql://localhost:3306/student";
  private static final String USER = "root";
  private static final String PASSWORD = "Mysql@1234";
  public void addStudent(Student student) throws SQLException {
     String query = "INSERT INTO Student (StudentID, Name, Department, Marks) VALUES
(?, ?, ?, ?)";
     try (Connection conn = DriverManager.getConnection(URL, USER, PASSWORD);
        PreparedStatement ps = conn.prepareStatement(query)) {
       ps.setInt(1, student.studentID);
       ps.setString(2, student.name);
       ps.setString(3, student.department);
       ps.setDouble(4, student.marks);
       ps.executeUpdate();
       System.out.println("Student added successfully.");
     }
  }
```

```
public void viewStudents() throws SQLException {
    String query = "SELECT * FROM Student";
    try\ (Connection\ conn = Driver Manager.get Connection (URL,\ USER,\ PASSWORD);
        Statement stmt = conn.createStatement();
       ResultSet rs = stmt.executeQuery(query)) {
       while (rs.next()) {
         System.out.println("ID: " + rs.getInt("StudentID") + ", Name: " + rs.getString("Name")
+
                         ", Department: " + rs.getString("Department") + ", Marks: " +
rs.getDouble("Marks"));
       }
  }
  public void updateStudent(int id, double marks) throws SQLException {
    String query = "UPDATE Student SET Marks = ? WHERE StudentID = ?";
    try (Connection conn = DriverManager.getConnection(URL, USER, PASSWORD);
        PreparedStatement ps = conn.prepareStatement(query)) {
       ps.setDouble(1, marks);
       ps.setInt(2, id);
       ps.executeUpdate();
       System.out.println("Student record updated successfully.");
  }
  public void deleteStudent(int id) throws SQLException {
    String query = "DELETE FROM Student WHERE StudentID = ?";
    try (Connection conn = DriverManager.getConnection(URL, USER, PASSWORD);
        PreparedStatement ps = conn.prepareStatement(query)) {
       ps.setInt(1, id);
       ps.executeUpdate();
       System.out.println("Student record deleted successfully.");
}
// View (Menu-Driven)
public class StudentApp {
  public static void main(String[] args) {
    StudentController controller = new StudentController();
    Scanner sc = new Scanner(System.in);
    boolean exit = false;
    while (!exit) {
         System.out.println("1. Add Student\n2. View Students\n3. Update Student\n4. Delete
```

```
Student\n5. Exit");
       System.out.print("Choose an option: ");
       int choice = sc.nextInt();
       try {
          switch (choice) {
            case 1 -> {
               System.out.print("Enter ID: ");
               int id = sc.nextInt();
               sc.nextLine();
               System.out.print("Enter Name: ");
               String name = sc.nextLine();
               System.out.print("Enter Department: ");
               String dept = sc.nextLine();
               System.out.print("Enter Marks: ");
               double marks = sc.nextDouble();
               controller.addStudent(new Student(id, name, dept, marks));
             }
            case 2 -> controller.viewStudents();
            case 3 -> \{
               System.out.print("Enter Student ID to update: ");
               int id = sc.nextInt();
               System.out.print("Enter New Marks: ");
               double marks = sc.nextDouble();
               controller.updateStudent(id, marks);
            }
            case 4 -> {
               System.out.print("Enter Student ID to delete: ");
               int id = sc.nextInt();
               controller.deleteStudent(id);
            }
            case 5 \rightarrow exit = true;
            default -> System.out.println("Invalid option. Try again.");
          }
        } catch (SQLException e) {
          e.printStackTrace();
     }
```

Output:

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

```
1. Add Student
2. View Students
3. Update Student
4. Delete Student
Choose an option: 1
Enter ID: 101
Enter Name: Alice
Enter Department: Computer Science
Enter Marks: 87.5
Student added successfully.
1. Add Student
2. View Students
3. Update Student
4. Delete Student
Choose an option: 2
ID: 101, Name: Alice, Department: Computer Science, Marks: 87.5
                                                \downarrow
```

4. Learning Outcomes:

- Database Connectivity with JDBC Understood how to connect Java programs to MySQL databases and perform CRUD operations.
- MVC Architecture in Java Implemented the Model-View-Controller (MVC) pattern for better separation of concerns in database applications.
- Data Processing & Aggregation Used Java streams to group, filter, and compute statistics (like average price and max values) on datasets.
- Functional Programming Concepts Practiced method references, functional interfaces, and stream operations for cleaner and more efficient code.