Experiment-7

Name: Harsh Garg UID: 22BCS12253

Branch: B.E-CSE Section/Group: IOT-640 -A

Semester: 6th Date of Performance: 22/03/2025

Subject Name: JAVA Subject Code: 22CSH-359

- 1. **Aim:** To develop a Java program that connects to a MySQL database using JDBC and retrieves all records from the Employee table, displaying them in the console.
- **Objective:** To develop a Java program that connects to a MySQL database using JDBC and retrieves all records from the Employee table, displaying them in the console.

3. Code:

```
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
public class Employee {
                          public static
void main(String[] args) {
    // Database connection details
    String url = "jdbc:mysql://localhost:3306/EmployeeDB"; // Replace
'mydatabase' with your DB name
     String user = "root"; // Replace with your MySQL username
    String password = "java123"; // Replace with your MySQL password
     try
       // Establishing the database connection
       Connection conn = DriverManager.getConnection(url, user, password);
System.out.println("Connected to the database!");
       // Creating a Statement object
       Statement stmt = conn.createStatement();
```

```
String query = "SELECT EmpID, Name, Salary FROM Employeee";
ResultSet rs = stmt.executeQuery(query);
      // Processing the result set
      System.out.println("\nEmployee Details:");
 System.out.println("-----");
while (rs.next()) {
                        int empID =
rs.getInt("EmpID");
                           String name =
rs.getString("Name");
                             double salary =
rs.getDouble("Salary");
         System.out.println("EmpID: " + empID + ", Name: " + name + ", Salary: "
+ salary);
      // Closing resources
      rs.close();
stmt.close();
conn.close();
      System.out.println("Connection closed.");
} catch (SQLException e)
{ e.printStackTrace();
  }
//MYSQL CODE:
CREATE DATABASE EmployeeDB;
USE EmployeeDB;
CREATE TABLE Employeee (EmpID INT PRIMARY KEY, Name
VARCHAR(100)NOT NULL, Salary DECIMAL(10,2) NOT NULL);
INSERT INTO Employeee (EmpID, Name, Salary) VALUES
(1, 'Shubham', 50000.00),
(2, 'Aman', 60000.50),
(3, 'Akshit', 55000.75);
SELECT * FROM Employeee;
```

4. Output:



COMPUTER SCIENCE & ENGINEERING

```
MySQL Workbench
                                                                                                                                                                                                                                                                               0 X
 ★ Local instance MySQL80 ×
File Edit View Query Database Server Tools Scripting Help
 0
                                         🚞 📓 🦻 🕷 👰 🔘 🗞 🔘 🚳 🚳 🚳 Limit to 1000 rows 🔻 鴂 🥩 🔍 🐧 🖫
   Server Status
Client Connections
Users and Privileges
Status and System Variables
                                          1 • CREATE DATABASE EmployeeDB;
2 • USE EmployeeDB;
3 • ○ CREATE TABLE Employeee (
                                                                                                                                                                                                                                   Automatic context help is disabled.
                                                                                                                                                                                                                                  Use the toolbar to manually get help
for the current caret position or to
toggle automatic help.
                                                        EmpID INT PRIMARY KEY,
    & Data Export
                                         Name VARCHAR(100) NOT NULL,

Salary DECLUAL(18,2) NOT MULL

NISERT INTO Employeee (EmpID, Name, Salary) VALUES
  INSTANCE S
   Startup / Shutdown

Server Logs

Options File
                                         9 (1, 'Shubham', 50000.00
10 (2, 'Aman', 60000.50),
  PERFORMANCE
                                          12 • SELECT * FROM Employeee;
```

5. Learning Outcomes:

- Learn how to establish a connection between Java and a MySQL database using the DriverManager class.
- Understand how to execute SQL queries using Statement and ResultSet.
- Learn how to perform a SELECT query to retrieve data from a MySQL table.
- Understand how to process the results using ResultSet methods like .getInt(), .getString(), and .getDouble().
- Learn the importance of closing database resources (ResultSet, Statement, Connection) to prevent memory leaks.

- **1. Aim:** To develop a Java program that performs CRUD (Create, Read, Update, Delete) operations on a MySQL database table Product, ensuring data integrity using transaction handling.
- **2. Objective**: Build a menu-driven Java application that allows users to manage product records in a MySQL database with transactional support.

3. Code:

```
package lab1; import
   java.sql.*; import
   java.util.Scanner;
   public class
   ProductCRUD {
    private static final String URL = "jdbc:sqlite:products.db";
    public static void main(String[] args) {
createTable();
    Scanner scanner = new Scanner(System.in);
while (true) {
       System.out.println("\nProduct Management System");
       System.out.println("Add Product");
       System.out.println("View Products");
       System.out.println("Update Product");
       System.out.println("Delete Product");
       System.out.println("Exit");
       System.out.print("Enter your choice: ");
int choice = scanner.nextInt();
                              switch (choice)
scanner.nextLine();
           case 1 -> addProduct(scanner);
case 2 -> viewProducts();
                                   case 3 ->
                                  case 4 ->
updateProduct(scanner);
deleteProduct(scanner);
                                  case 5 -> {
```

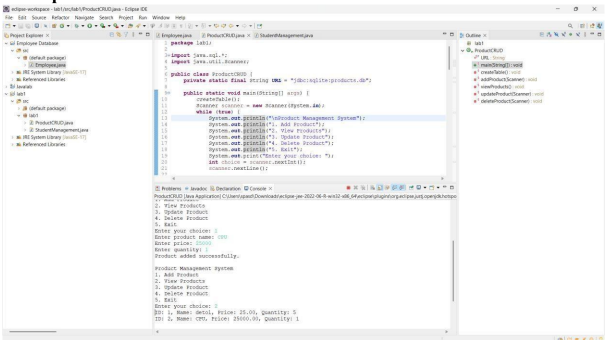
```
scanner.close();
                           return:
         default -> System.out.println("Invalid choice. Try again.");
       }
  }
  private static void createTable() {
    String sql = "CREATE TABLE IF NOT EXISTS Product (ProductID INTEGER
PRIMARY KEY AUTOINCREMENT, ProductName TEXT, Price REAL, Quantity
INTEGER)";
    try (Connection conn = DriverManager.getConnection(URL); Statement stmt =
conn.createStatement()) {
       stmt.execute(sql);
                             }
catch (SQLException e)
{ e.printStackTrace();
}
  private static void addProduct(Scanner scanner)
     { System.out.print("Enter product name: ");
    String name = scanner.nextLine();
System.out.print("Enter price: ");
double price = scanner.nextDouble();
System.out.print("Enter quantity: ");
int quantity = scanner.nextInt();
    String sql = "INSERT INTO Product (ProductName, Price, Quantity) VALUES (?,
?, ?)";
    try (Connection conn = DriverManager.getConnection(URL);
PreparedStatement pstmt = conn.prepareStatement(sql)) {
                                                               pstmt.setString(1,
name);
              pstmt.setDouble(2, price);
                                               pstmt.setInt(3, quantity);
pstmt.executeUpdate();
       System.out.println("Product added successfully.");
} catch (SQLException e) {
                                  e.printStackTrace();
     }
  }
```

COMPUTER SCIENCE & ENGINEERING

```
Discoverivaterstation poideview Products() {
    String sql = "SELECT * FROM Product";
         try (Connection conn = DriverManager.getConnection(URL); Statement stmt =
    conn.createStatement(); ResultSet rs = stmt.executeQuery(sql)) {
           while (rs.next()) {
              System.out.printf("ID: %d, Name: %s, Price: %.2f, Quantity: %d\n",
    rs.getInt("ProductID"), rs.getString("ProductName"), rs.getDouble("Price"),
    rs.getInt("Quantity"));
            }
         } catch (SQLException e)
    { e.printStackTrace();
      }}
      private static void updateProduct(Scanner scanner)
           System.out.print("Enter ProductID to update:
    ");
            int id = scanner.nextInt();
    System.out.print("Enter new price: ");
                                               double
    price = scanner.nextDouble();
    System.out.print("Enter new quantity: ");
                                                  int
    quantity = scanner.nextInt();
         String sql = "UPDATE Product SET Price = ?, Quantity = ? WHERE ProductID =
    ?":
         try (Connection conn = DriverManager.getConnection(URL);
    PreparedStatement pstmt = conn.prepareStatement(sql)) {
                                                                     pstmt.setDouble(1,
    price);
                  pstmt.setInt(2, quantity);
                                                   pstmt.setInt(3, id);
           int rows = pstmt.executeUpdate();
           System.out.println(rows > 0? "Product updated successfully.": "Product not
    found.");
         } catch (SQLException e)
    { e.printStackTrace();
         }
       }
```

COMPUTER SCIENCE & ENGINEERING

4. Output:



5. Learning Outcomes:

- Establish and close a database connection using JDBC.
- Execute SQL queries (INSERT, SELECT, UPDATE, DELETE) using PreparedStatement for security and efficiency.

DEPARTMENT OF

COMPUTER SCIENCE & ENGINEERING

Discover. Learn In The Prement Create, Read, Update, and Delete functionalities in Java with a MySQL database.

- Implement Create, Read, Update, and Delete functionalities in Java with a MySQL database.
- Learn to build interactive Java applications with user input handling.

Problem 3

- **1. Aim:** To develop a Java application using JDBC and the Model-View-Controller (MVC) architecture to manage student records in a MySQL database.
- **Objective:** Create a structured Java program that follows the MVC architecture, enabling users to perform CRUD (Create, Read, Update, Delete) operations on student data stored in a database.
- 3. Code:

```
package lab1;
```

```
import java.sql.*; import java.util.Scanner; // Model: Student Class class Student
   private int studentID; private String name; private String department;
private double marks; public Student(int studentID, String name, String
department, double marks) {
                                this.studentID = studentID;
                                                                 this.name =
           this.department = department;
                                             this.marks = marks:
name:
  }
  public int getStudentID() { return studentID; }
public String getName() { return name; } public
String getDepartment() { return department; }
double getMarks() { return marks; }
  @Override public String toString() {
                                             return "ID: " + studentID + ", Name: "
+ name + ", Department: " + department + ", Marks: " + marks;
  }
}
```

```
StudentController {
                     private static final String URL =
"jdbc:sqlite:students.db";
                          public StudentController()
{ createTable();
  }
  private void createTable() {
    String sql = "CREATE TABLE IF NOT EXISTS Student ("
           + "StudentID INTEGER PRIMARY KEY AUTOINCREMENT,"
          + "Name TEXT NOT NULL,"
+ "Department TEXT NOT NULL,"
           + "Marks REAL NOT NULL)";
try (Connection conn = DriverManager.getConnection(URL);
Statement stmt = conn.createStatement()) {
                      } catch (SQLException e)
stmt.execute(sql);
{ e.printStackTrace();
    }
  }
  public void addStudent(String name, String department, double marks) {
    String sql = "INSERT INTO Student (Name, Department, Marks) VALUES (?, ?,
?)";
    try (Connection conn = DriverManager.getConnection(URL);
PreparedStatement pstmt = conn.prepareStatement(sql))
{ pstmt.setString(1, name);
                               pstmt.setString(2, department);
pstmt.setDouble(3, marks);
                                 pstmt.executeUpdate();
       System.out.println("Student added successfully.");
} catch (SQLException e) {
                                 e.printStackTrace();
    }
  }
  public void viewStudents() {
    String sql = "SELECT * FROM Student";
    try (Connection conn = DriverManager.getConnection(URL);
```

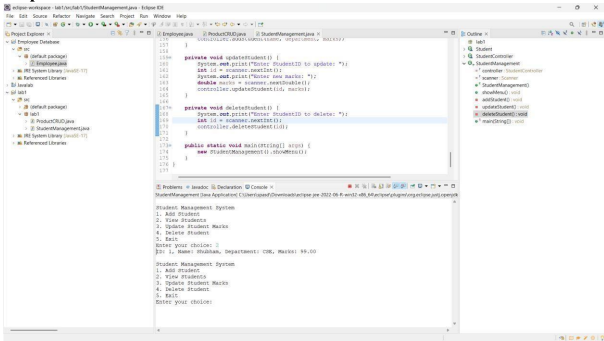
```
if
ResultSet rs = stmt.executeQuery(sql)) {
(!rs.isBeforeFirst()) {
         System.out.println("No students found.");
return;
       while (rs.next()) {
         System.out.printf("ID: %d, Name: %s, Department: %s, Marks: %.2f%n",
rs.getInt("StudentID"), rs.getString("Name"),
                                                          rs.getString("Department"),
rs.getDouble("Marks"));
 }} catch (SQLException e)
{ e.printStackTrace();
    }
  }
  public void updateStudent(int studentID, double newMarks) {
    String sql = "UPDATE Student SET Marks = ? WHERE StudentID = ?";
try (Connection conn = DriverManager.getConnection(URL);
PreparedStatement pstmt = conn.prepareStatement(sql)) {
pstmt.setDouble(1, newMarks);
                                      pstmt.setInt(2, studentID);
                                                                       int
rows = pstmt.executeUpdate();
       System.out.println(rows > 0? "Student updated successfully.": "Student not
found.");
    } catch (SQLException e)
{ e.printStackTrace();
  public void deleteStudent(int studentID) {
    String sql = "DELETE FROM Student WHERE StudentID = ?";
try (Connection conn = DriverManager.getConnection(URL);
PreparedStatement pstmt = conn.prepareStatement(sql))
{ pstmt.setInt(1, studentID);
                                int rows = pstmt.executeUpdate();
```

```
Discover. Lecs ystempour println(rows > 0? "Student deleted successfully.": "Student not
     found.");
          } catch (SQLException e)
      { e.printStackTrace();
     }
     // View: User Interface (Menu) public class
     StudentManagement { private final
     StudentController controller;
                                     private final
     Scanner scanner; public
     StudentManagement() {
      controller = new StudentController();
     scanner = new Scanner(System.in);
        public void showMenu()
      { while (true) {
             System.out.println("\nStudent Management System");
             System.out.println("1. Add Student");
             System.out.println("2. View Students");
             System.out.println("3. Update Student Marks");
             System.out.println("4. Delete Student");
             System.out.println("5. Exit");
     System.out.print("Enter your choice: ");
     int choice = scanner.nextInt();
     scanner.nextLine();
                                 switch (choice)
      { case 1 -> addStudent();
                                       case 2 ->
     controller.viewStudents();
                                          case 3 ->
                                case 4 ->
     updateStudent();
     deleteStudent();
                                case 5 -> {
```

```
Discover. Learn. Egyptern.out.println("Exiting...");
     scanner.close();
                                  return;
               default -> System.out.println("Invalid choice. Try again.");
          }
        }
        private void addStudent()
          { System.out.print("Enter name: ");
          String name = scanner.nextLine();
          System.out.print("Enter department: ");
          String department = scanner.nextLine();
     System.out.print("Enter marks: ");
                                              double
     marks = scanner.nextDouble();
     controller.addStudent(name, department,
     marks);
        }
        private void updateStudent() {
          System.out.print("Enter StudentID to update: ");
     int id = scanner.nextInt();
          System.out.print("Enter new marks: ");
     double marks = scanner.nextDouble();
     controller.updateStudent(id, marks);
        }
        private void deleteStudent() {
          System.out.print("Enter StudentID to delete: ");
     int id = scanner.nextInt();
     controller.deleteStudent(id);
        public static void main(String[] args)
      { new StudentManagement().showMenu();
        }
```



4. Output:



5. Learning Outcomes:

- Learn how to separate concerns in a Java application using Model (Student class), View (User Interface), and Controller (Database operations).
- Establish a connection with MySQL using JDBC.
- Use PreparedStatements to securely execute SQL queries.
- Implement Create, Read, Update, and Delete functions to manage student records.
- Develop an interactive user interface for managing student data.

