



Experiment 7

Student Name: Abhigyan Singh
Branch: CSE
Semester: 6th
Subject: Project Based Learning
In Java

UID: 22BCS14340
Section: 22BCS_KRG_IOT_3B
Date of Performance: 12/03/25
Subject Code: 22CSH-359

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

Objective: To develop Java applications that integrate with databases using JDBC, implement CRUD (Create, Read, Update, Delete) operations, and follow the MVC (Model-View-Controller) architecture for structured application development.

Code:

```
import java.sql.*;
public class App {

    public static void main(String[] args) {
        String url =
" jdbc: sql server:/ /loc alhost: 1433;databaseName=j dbc;e ncryp t=true;trustServ erC ertificate=true;integrated
ecurity=true";
        String username = "ANUSHKA\\anu.pc";
        String password = "Anushka@7";
        try{
            //connection
            Connection conn=DriverManager.getConnection(url, username, password);
            System.out.println("connected to db");
            // statement
            Statement stmt=conn.createStatement();
            String newTable = "IF NOT EXISTS (SELECT * FROM INFORMATION_SCHEMA.TABLES
WHERE TABLE_NAME = 'students') "
                + "BEGIN "
                + "CREATE TABLE students ("
                + "id INT PRIMARY KEY IDENTITY(1,1), "
                + "name VARCHAR(20), "
                + "age INT"
                + "); "
                + "END;";

            stmt.executeUpdate(newTable);
            System.out.println("table created successfully");
```



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

```
stmt.executeUpdate(insertQuery);
String updateQuery="update students set age=21 where name='Anushka'";
stmt.executeUpdate(updateQuery);
System.out.println("update successfull");
String deleteQuery="delete from students where name='Anushka'";
stmt.executeUpdate(deleteQuery);
System.out.println("deletion successfull");
String selectQuery="select * from students";
ResultSet rs=stmt.executeQuery(selectQuery);
while(rs.next()){

    System.out.println("Id: "+rs.getInt("id")
    +" Name: "+rs.getString("name")+" Age: "
    + rs.getInt("age"));
}

    }catch(SQLException e){
        System.out.println(e);
    }
}
}
```

Output:

```
PS C:\Users\hp.pc\Desktop\programming languages\javaPackages\backendWithJava>
PS C:\Users\hp.pc\Desktop\programming languages\javaPackages\backendWithJava> c
top\programming languages\javaPackages\backendWithJava'; & 'C:\Program Files\Java
:\Users\hp.pc\AppData\Local\Temp\cp_54e5oyyxuhvlo2qgry1j26pi.argfile' 'App'
connected to db
table created successfully
update successfull
Id: 1005 Name: Anushka Age: 21
PS C:\Users\hp.pc\Desktop\programming languages\javaPackages\backendWithJava>
```

```
PS C:\Users\hp.pc\Desktop\programming languages\javaPackages\backendWithJava> c
top\programming languages\javaPackages\backendWithJava'; & 'C:\Program Files\Java
:\Users\hp.pc\AppData\Local\Temp\cp_54e5oyyxuhvlo2qgry1j26pi.argfile' 'App'
connected to db
table created successfully
update successfull
deletion successfull
PS C:\Users\hp.pc\Desktop\programming languages\javaPackages\backendWithJava>
```



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

Learning Outcomes:

By the end of this course/module, learners will be able to:

1. Understand JDBC Fundamentals – Explain the purpose of JDBC and set up database connectivity in Java applications.
2. Perform CRUD Operations – Implement Create, Read, Update, and Delete functionalities using JDBC.
3. Apply MVC Architecture – Design Java applications following the Model-View-Controller pattern for better modularity and maintainability.
4. Handle Database Connections Efficiently – Use connection pooling and manage database resources properly to optimize performance.