

REQ-3: To add the data inside the Student table

```
package com.student.app;

import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.SQLException;
import java.sql.Statement;
import java.util.Scanner;

public class StudentSignup
{
    public static void main(String[] args) {
        Connection con=null;
        Statement st=null;
        String url="jdbc:mysql://localhost:3306/company_1";
        String user="root";
        String password="tiger";
        Scanner sc=new Scanner(System.in);
        try {
            Class.forName("com.mysql.cj.jdbc.Driver");
```

```
con=DriverManager.getConnection(url, user, password);
st=con.createStatement();
System.out.println("<===Student Signup===>");
System.out.println("Enter the Student name:");
String name=sc.next();
System.out.println("Enter the Student Phone number:");
long phone=sc.nextLong();
System.out.println("Enter the mail ID:");
String mail=sc.next();
System.out.println("Enter the Branch:");
String branch=sc.next();
System.out.println("Enter the location:");
String loc=sc.next();
System.out.println("Create a password:");
String pass=sc.next();
System.out.println("Confirm the passord:");
String confirmPassword=sc.next();
if(pass.equals(confirmPassword))
{
    int res=st.executeUpdate("INSERT INTO STUDENT1
```

VALUES

```
(0,"+name+", "+phone+", "+mail+", "+branch+", "+loc+", "+pass+", sysdate(
))");

        System.out.println(res+" rows inserted");
    }
    else
    {
        System.out.println("password mismatch");
    }

} catch (ClassNotFoundException | SQLException e) {
    // TODO Auto-generated catch block
    e.printStackTrace();
}

}

}
```