import java.sql.SQLException;

/\*

 \* To change this license header, choose License Headers in Project Properties.

 \* To change this template file, choose Tools | Templates

 \* and open the template in the editor.

 \*/

/\*\*

 \*

 \* @author SHAH BUKHT

 \*/

public class JDBC\_Connection {

 public static void main(String[]args) throws SQLException, ClassNotFoundException

 {

 abc abc = new abc();

 }

}

/\*

 \* To change this license header, choose License Headers in Project Properties.

 \* To change this template file, choose Tools | Templates

 \* and open the template in the editor.

 \*/

package jdbc\_connection;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.sql.Statement;

/\*\*

 \*

 \* @author Faizan Ali

 \*/

class abc {

 public abc() throws SQLException, ClassNotFoundException

 {

 String URL = "jdbc:derby://localhost:1527/employee";

 String UserName = "Saad";

 String Password = "Saad";

 String Qurey = "insert into Employee values(16,'Kashaf')" ;

 Connection con = DriverManager.getConnection(URL,UserName,Password);

 System.out.println("Connection Established");

 Class.forName("org.apache.derby.jdbc.ClientDriver");

 Statement st = con.createStatement();

 int count= st.executeUpdate(Qurey);

 System.out.print(count + " Row/s Affected ");

 st.close();

 con.close();

 }

}