import java.util.Scanner;

import java.sql.\*;

public class AddNewRowDynamically {

public static void main(String[] args) {

Scanner sc = new Scanner(System.in);

System.out.println("Employee Name : ");

String ename = sc.next();

System.out.println("Employee Job : ");

String job = sc.next();

System.out.println("Employee Salary : ");

int sal = sc.nextInt();

String inscmd = "Insert into Emp(empname, job, salary) values('" + ename + "','" + job + "'," + sal + ")";

System.out.println(inscmd);

try

{

Class.forName("com.mysql.cj.jdbc.Driver");

Connection conObj = DriverManager.getConnection("jdbc:mysql://localhost:3306/employee\_db", "root", "T#2325@qlph");

Statement stmt = conObj.createStatement();

int res = stmt.executeUpdate(inscmd);

if(res>=1)

System.out.println("Row Added....");

conObj.close();

}

catch(Exception ex)

{

System.out.println(ex);

}

}

}