1. Write a JDBC application to demonstrate the Non-select Query .

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.sql.Statement;

import java.util.Scanner;

public class Demo {

public static void main(String[] args) {

Connection con=null;

Statement s1=null;

Scanner s=new Scanner(System.in);

String query;

System.out.println("Enter the non-select query:");

query=s.nextLine();

int r=0;

try {

Class.forName("oracle.jdbc.driver.OracleDriver");

con=DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:XE","sukumar","sukumar");

if(con!=null)

s1=con.createStatement();

if(s1!=null)

r=s1.executeUpdate(query);

System.out.println("No.of Records affected:"+r);

}

catch(SQLException e)

{

System.out.println(e.getMessage());

}

catch(ClassNotFoundException e)

{

System.out.println(e.getMessage());

}

finally {

try {

s1.close();

con.close();

} catch (SQLException e) {

e.getMessage();

}

}

}

}

Run1:-

Enter the non-select query:

insert into emp values(4,'sula')

No.of Records affected:1

Run2:-

Enter the non-select query:

delete from emp where eno=4

No.of Records affected:1

Run3:-

Enter the non-select query:

update emp set eno=7 where eno=1

No.of Records affected:1