1. This application demonstrates the execute() method.

**import** java.sql.Connection;

**import** java.sql.DriverManager;

**import** java.sql.PreparedStatement;

**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**;

PreparedStatement s=**null**;

ResultSet r=**null**;

**int** count=0;

**boolean** b=**false**;

Scanner s1=**new** Scanner(System.***in***);

System.***out***.println("Enter the Query:");

String qur=s1.nextLine();

**try** {

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

**if**(con!=**null**)

s=con.prepareStatement(qur);

**if**(s!=**null**)

b=s.execute(qur);

**if**(b==**true**)

r=s.getResultSet();

**else**

count=s.getUpdateCount();

**if**(r!=**null**)

{

**while**(r.next()) {

System.***out***.println(r.getInt(1)+" "+ r.getString(2));

}

}

**else**

{

System.***out***.println(count+":Records Effected");

}

}

**catch**(SQLException e) {

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

}

**catch**(Exception sv) {

System.***out***.println(sv.getMessage());

}

}

}

Run-1

-------

Enter the Query:

insert into emp values(1,'suku')

1:Records Effected

Run-2

Enter the Query:

select \* from emp

1 suku

Run-3

Enter the Query:

delete from emp

1:Records Effected