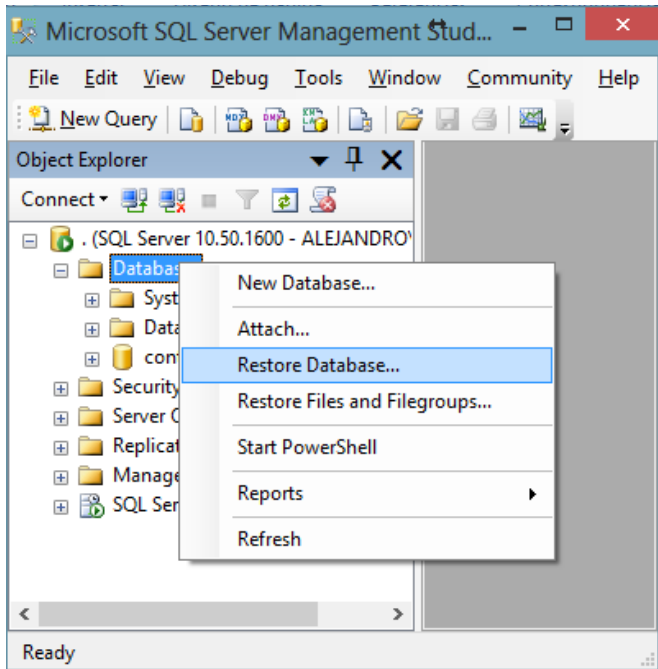


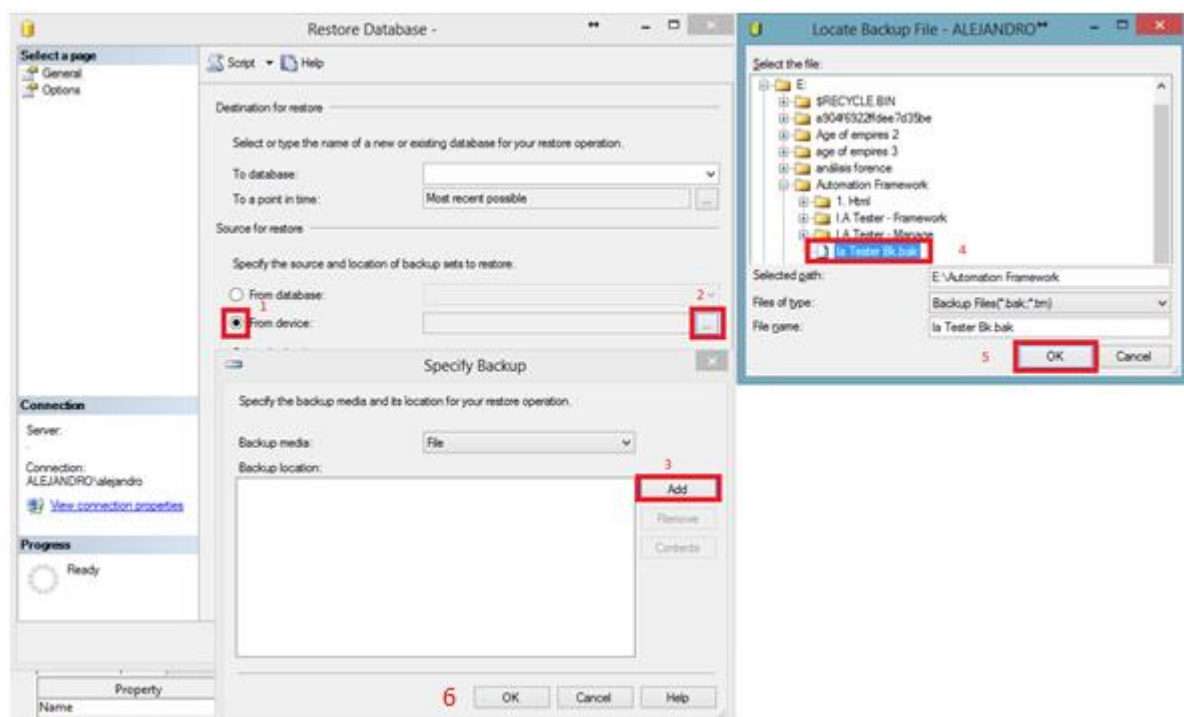
HOW TO INSTALL.

how to install Database.

1. Open Sqlserver 2008
2. restore database



Follow the instructions with the numbers



Restore Database - OpenSourceFramework

Script Help

Select a page

GeneralOptions

Connection

Server:
.
Connection:
ALEJANDRO\alejandro
[View connection properties](#)

Progress

Ready

Destination for restore

Select or type the name of a new or existing database for your restore operation.

To database: 2 OpenSourceFramework

To a point in time: Most recent possible

Source for restore

Specify the source and location of backup sets to restore.

From database:

From device:

E:\Automation Framework\la Tester Bk.bak

Select the backup sets to restore:

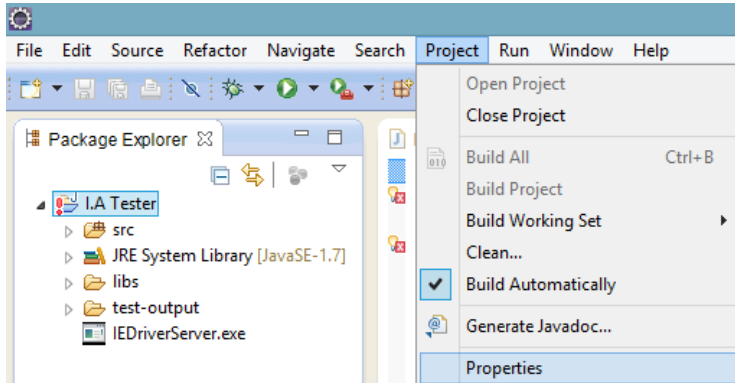
Restore	Name	Component	Type
<input checked="" type="checkbox"/>	OpenSourceFramework-Full Database Backup	Database	Full

1

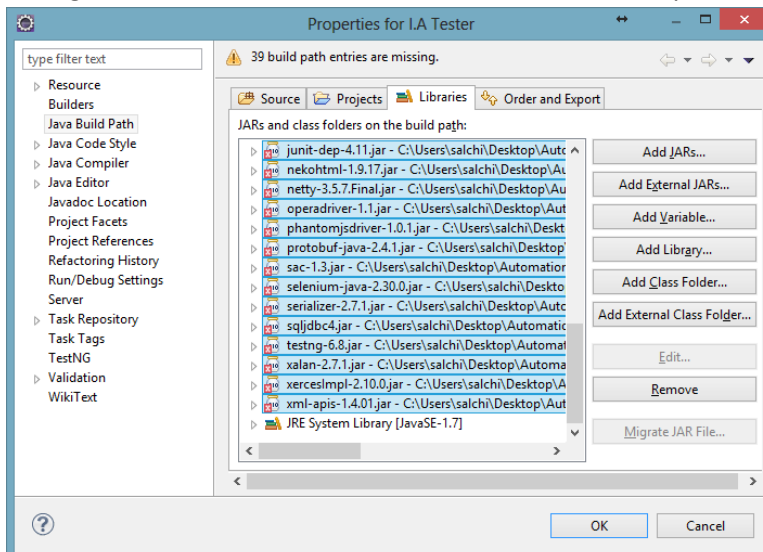
OKCancel

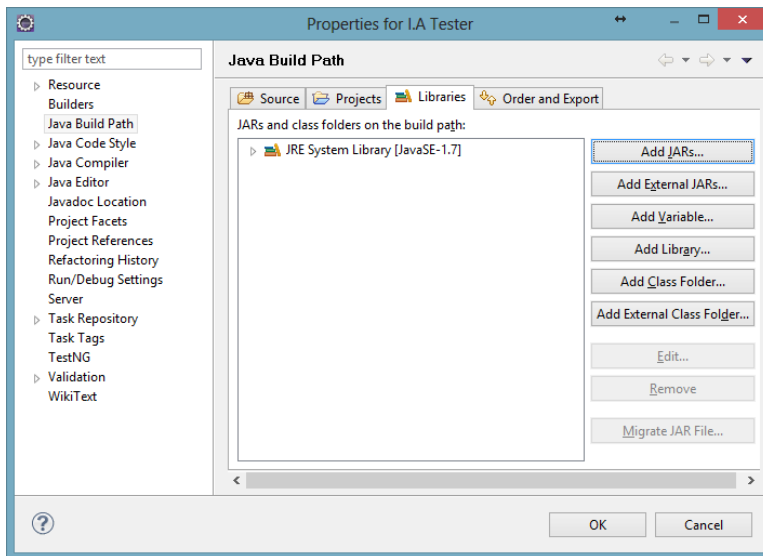
how to install Framework.

- 1) Copy "I.A Tester - Workspace" and "1. Html" in a folder.
- 2) open eclipse and select the workspace "I.A Tester - Workspace"
- 3) when eclipse is opened organize the imports.

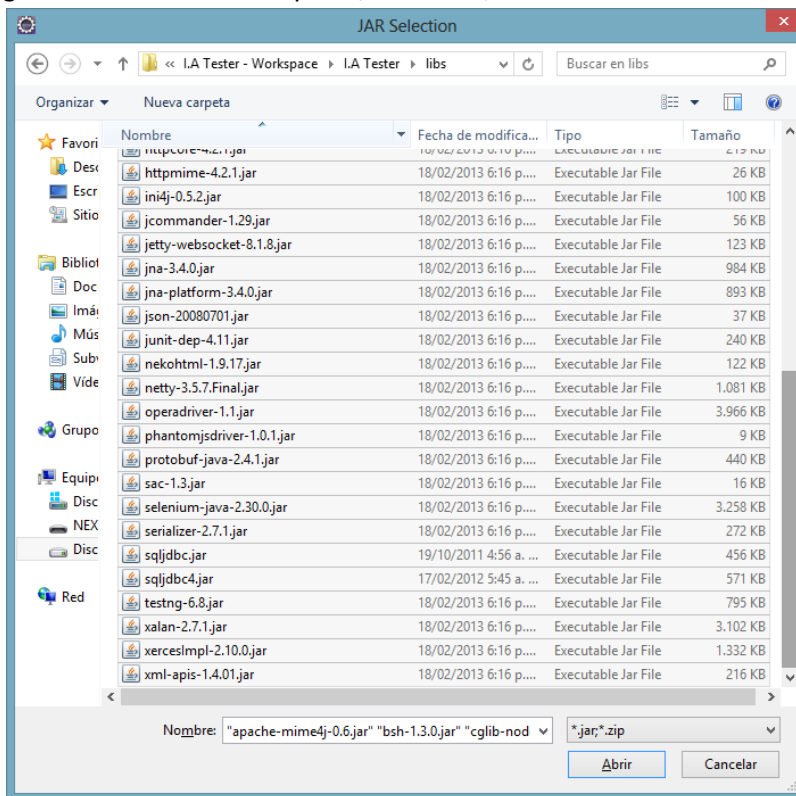


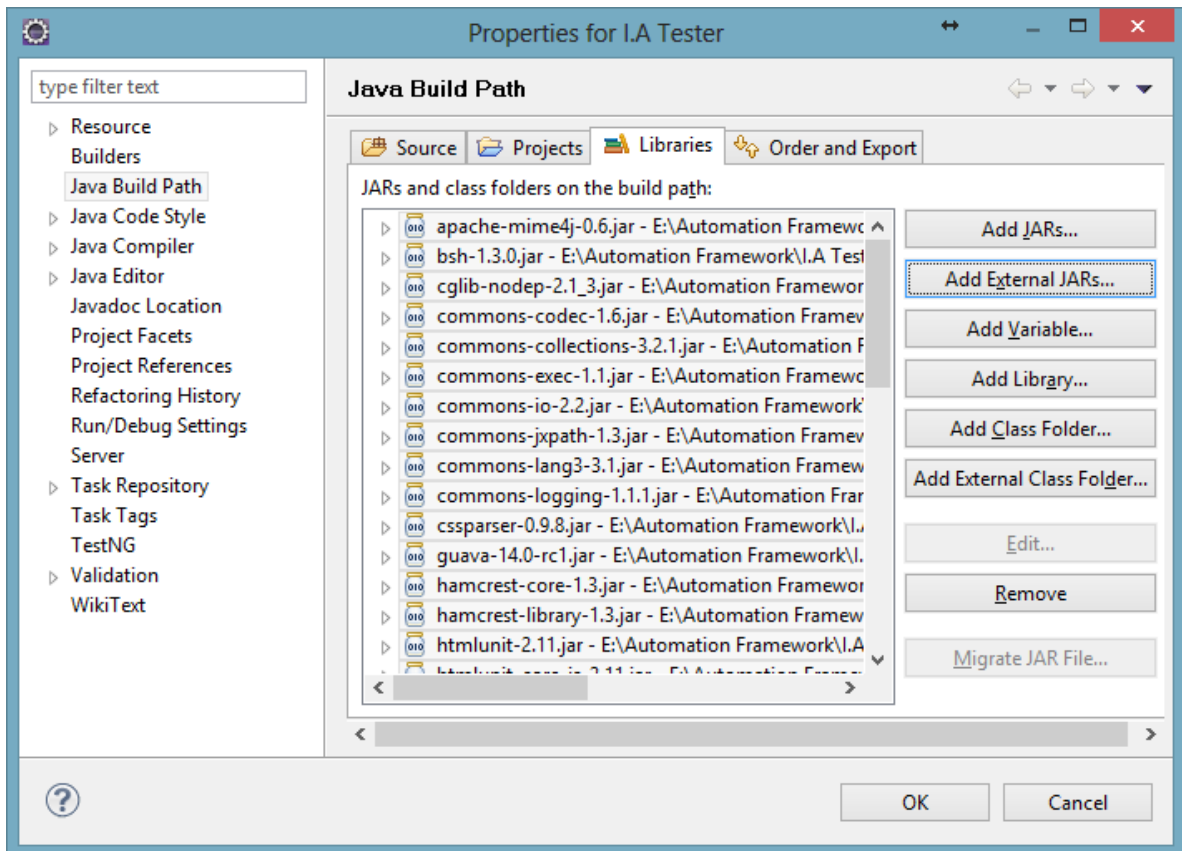
- 4) Then go to Java Build Path/Libraries and remove all except "JRE SYSTEM LIBRARY"





- 5) click button "Add External JARs"
- 6) go to "I.A Tester - Workspace\I.A Tester\libs" and add all the files in folder

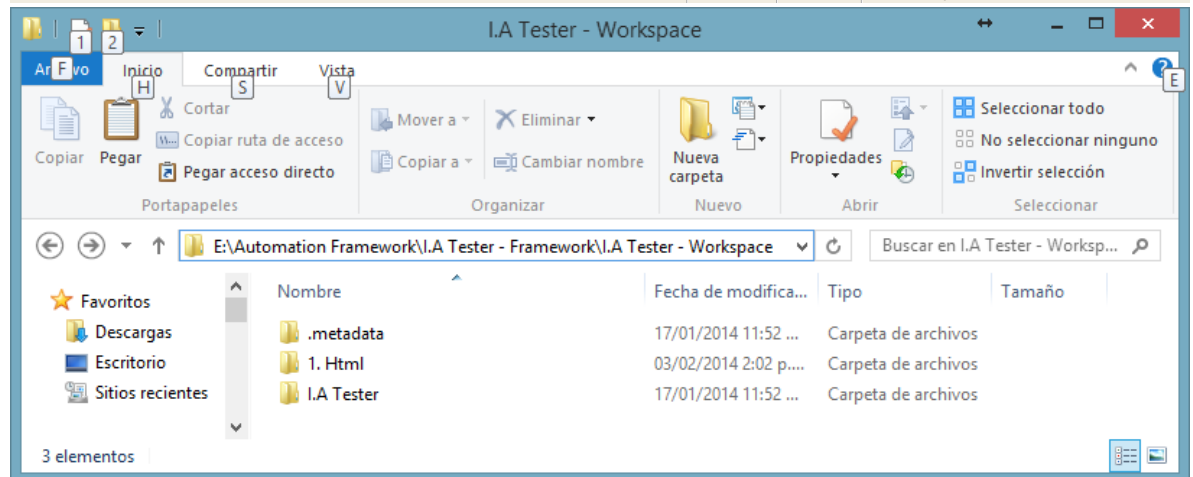
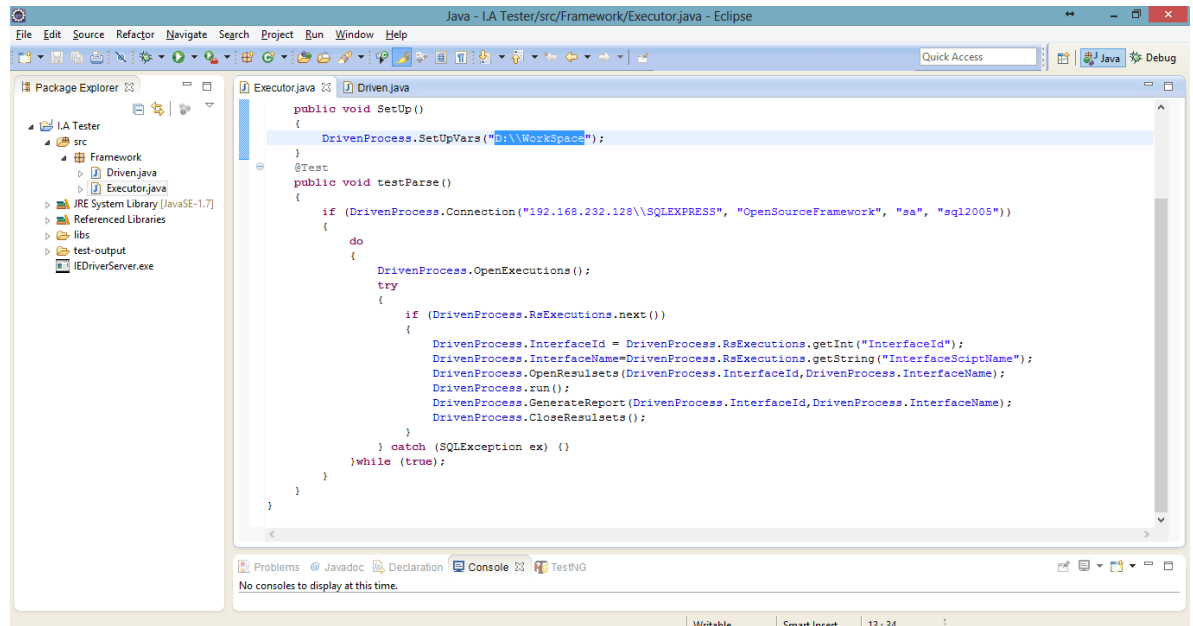




7) Press "Ok", "Ok"

Framework Configuration

1. Open Executor.java and change the setup route for the workspace route(SetupVars)



this is my route

```
public void Setup()
{
    DrivenProcess.SetupVars("E:\\Automation Framework\\I.A Tester - Framework\\I.A Tester - Workspace");
}
```

2. Configure the SQL connection(DrivenProcess.Connection)
ServerName, DatabaseName, User, String Password

```

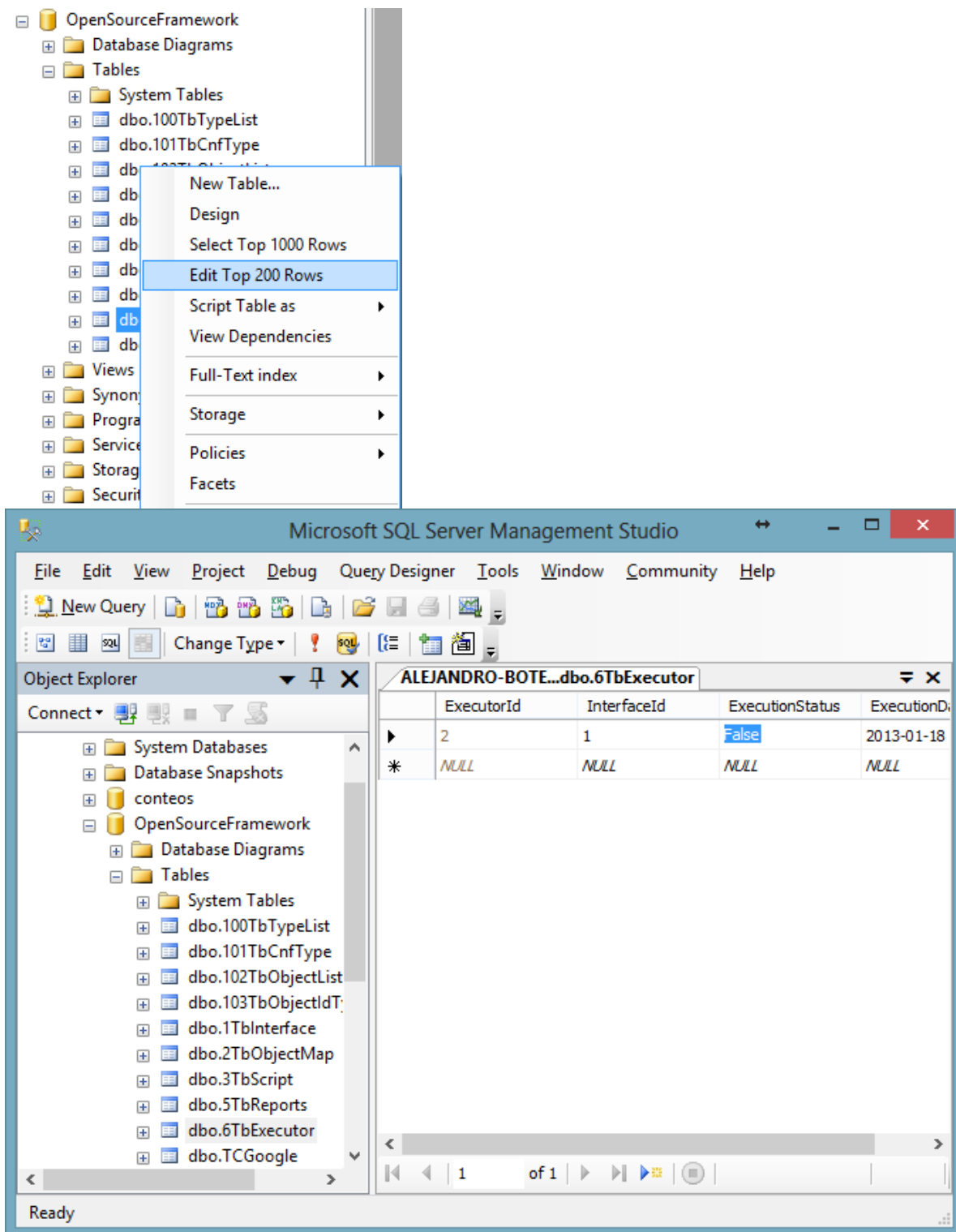
*Executor.java  Driven.java

public void SetUp()
{
    DrivenProcess.SetUpVars("E:\\Automation Framework\\I.A Tester - Framework\\I.A Tester - Workspace");
}
@Test
public void testParse()
{
    server      database      user      pass
    if (DrivenProcess.Connection("ALEJANDRO", "OpenSourceFramework", "sa", "sql2008"))
    {
        do
        {
            DrivenProcess.OpenExecutions();
            try
            {
                if (DrivenProcess.RsExecutions.next())
                {
                    DrivenProcess.InterfaceId = DrivenProcess.RsExecutions.getInt("InterfaceId");
                    DrivenProcess.InterfaceName=DrivenProcess.RsExecutions.getString("InterfaceScriptName");
                    DrivenProcess.OpenResultsets(DrivenProcess.InterfaceId,DrivenProcess.InterfaceName);
                    DrivenProcess.run();
                    DrivenProcess.GenerateReport(DrivenProcess.InterfaceId,DrivenProcess.InterfaceName);
                    DrivenProcess.CloseResultsets();
                }
            } catch (SQLException ex) {}
        } while (true);
    }
}
}

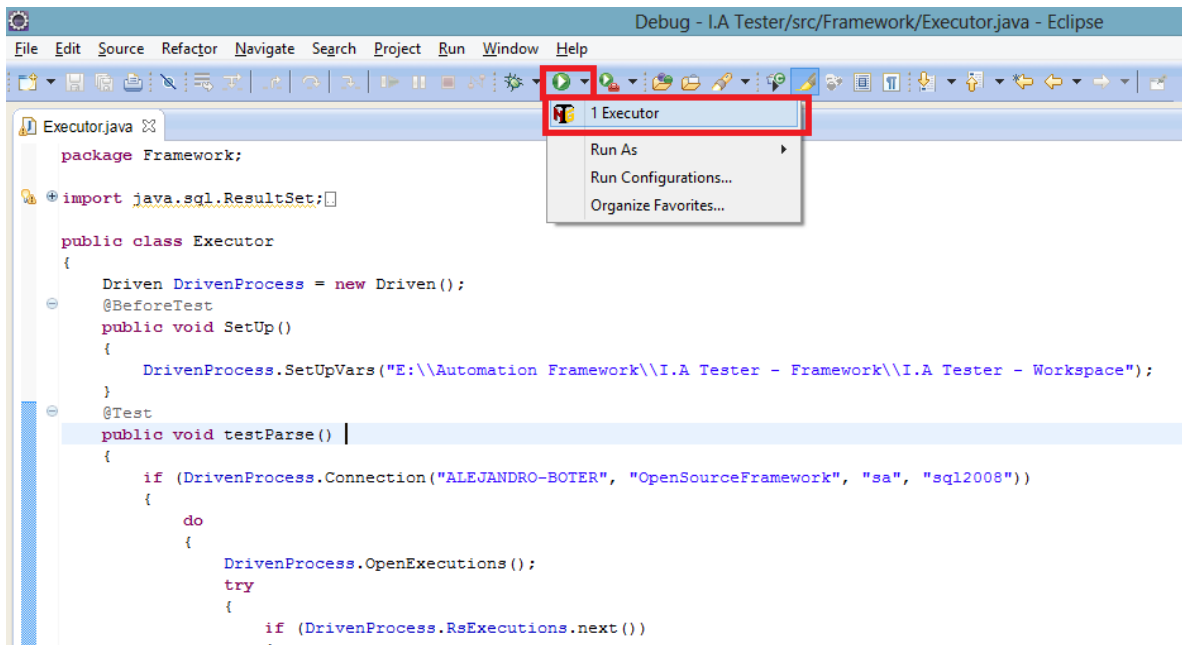
```

Run our first Automation Robot.

1. go to database and open the table "6TbExecutor"
2. edit the register with InterfaceId=1 and put ExecutionStatus=false



3. Go to eclipse and run "Ejecutor.Java"



Note: (executor is a schedule, you need run all the automation scripts with this feature.)

Understand and enjoy.

Botero5@gmail.com

Botero5@hotmail.com