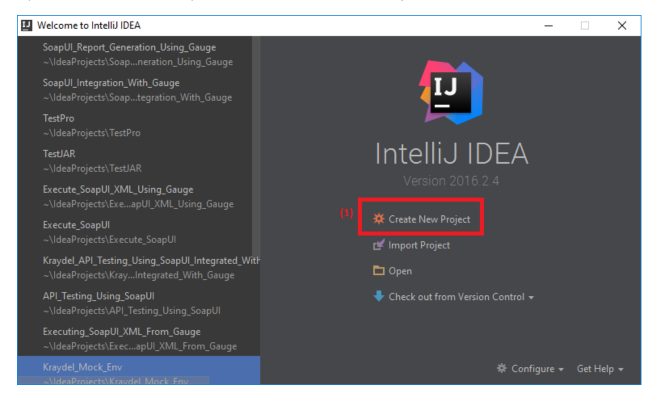
HTML Report Generation for SoapUI XML Execution

Pre Requirements:

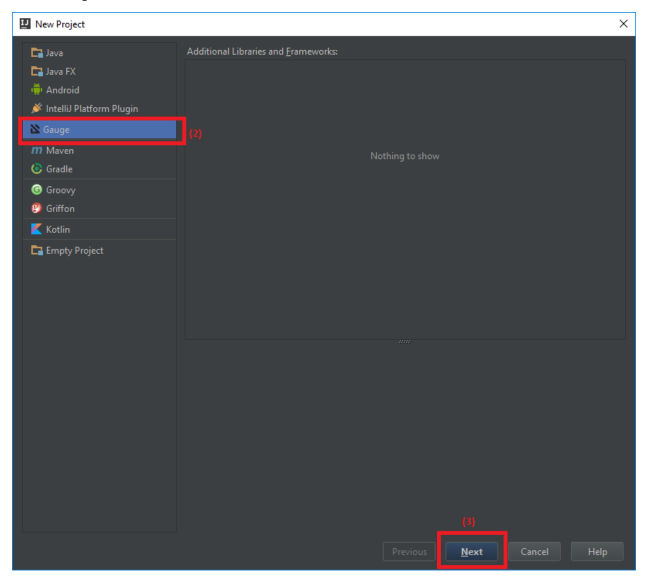
- 1) IntelliJ IDEA Community Edition.
- 2) Gauge and Java Language Runner.
- HTML Report Plugin (Please refer "Installing Gauge and IntelliJ IDEA Community Edition" documentation for further knowledge)
- 4) Apache Maven
- 5) SoapUI Free Version (v4.5.1 or above)

Getting Started

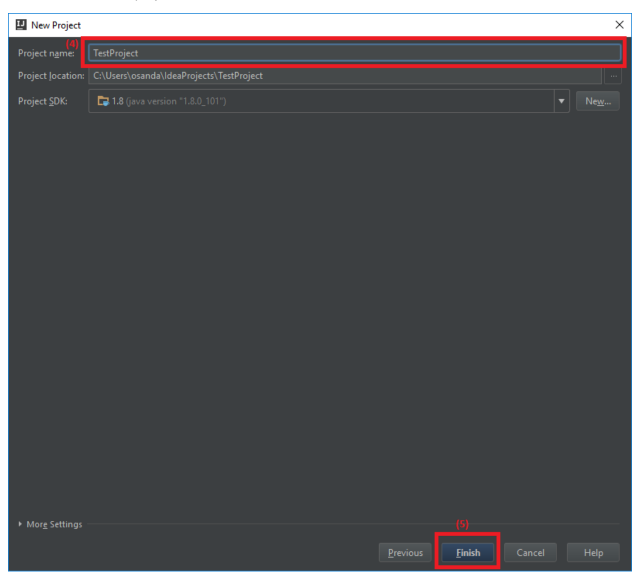
1) Open IntelliJ IDEA Community Edition and Click "Create New Project"



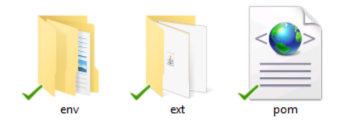
2) Select "Gauge" and Click "Next" button



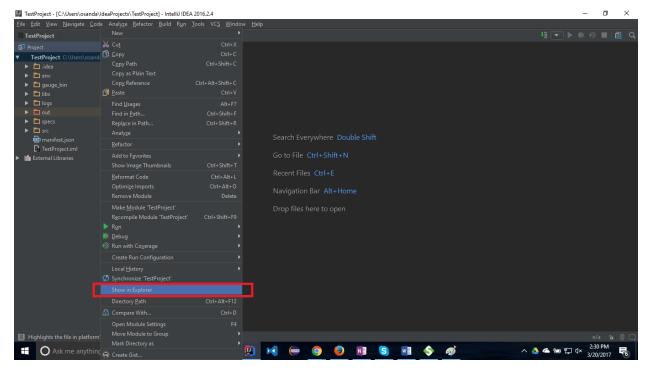
3) Enter a name for the project and Click "Finish" button



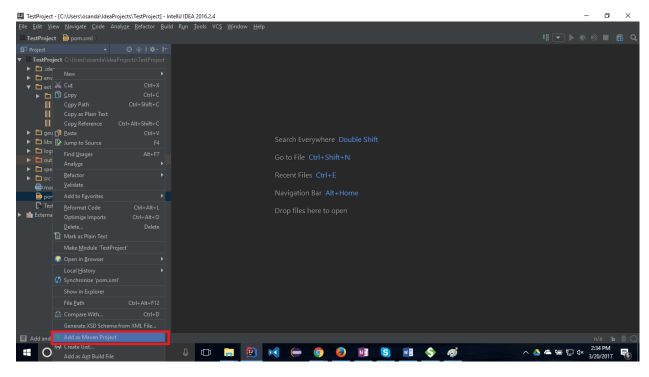
- 4) Download this RAR from here
- 5) Extract it
- 6) Please verify you have following folders in the extracted folder



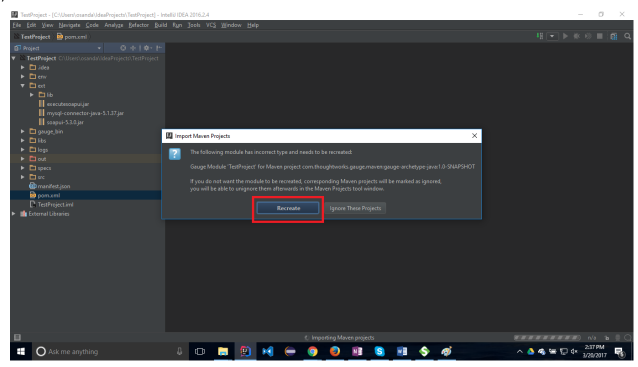
- 7) Copy these two folders and pom.xml file
- 8) Open your project in "Windows Explorer"



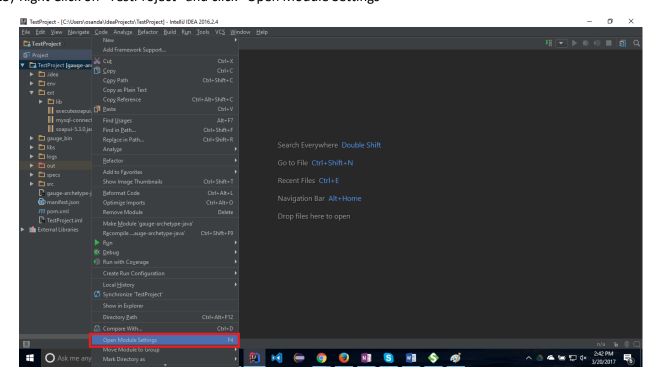
- 9) Go inside the project "TestProject"
- 10) Paste the above files into this location (Confirm to replace files)
- 11) Go to IntelliJ IDEA IDE
- 12) Right Click on pom.xml and click "Add as Maven Project"



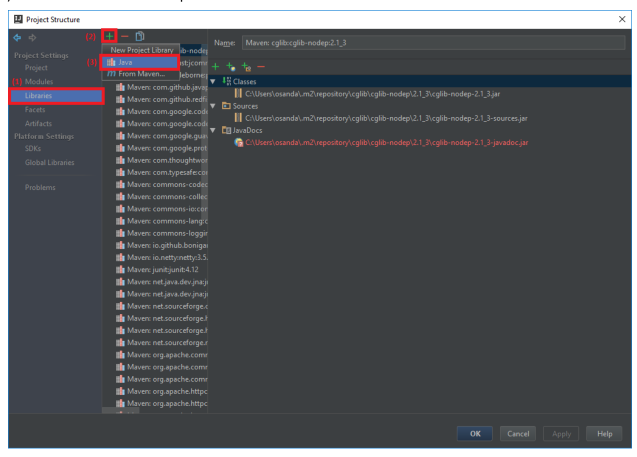
13) Click "Recreate" button



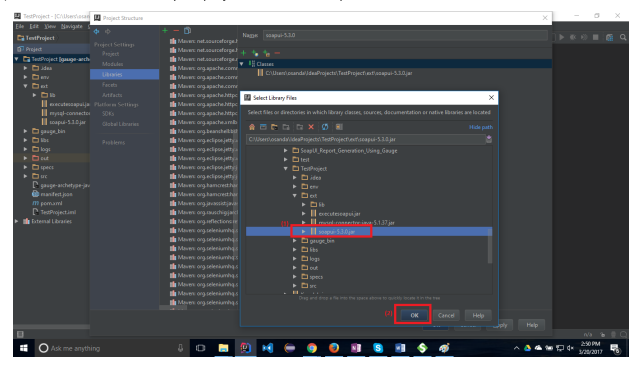
- 14) Again Right Click on pom.xml and click "Add as Maven Project"
- 15) Right Click on "TestProject" and click "Open Module Settings"



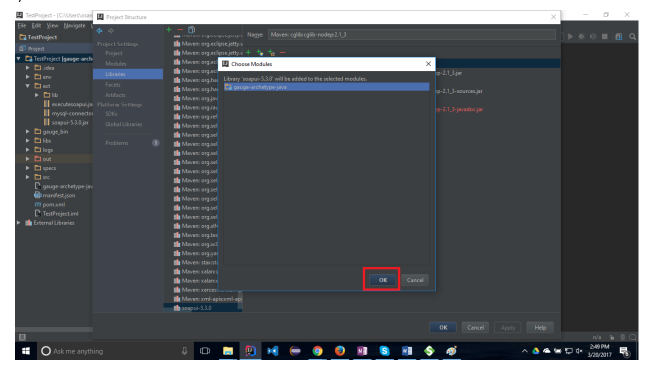
- 16) Select "Libraries" from the left section
- 17) Click on the "+" from the top of the window and click "Java"



18) Browse "ext" folder inside your project and select "soapui-5.3.0" JAR file

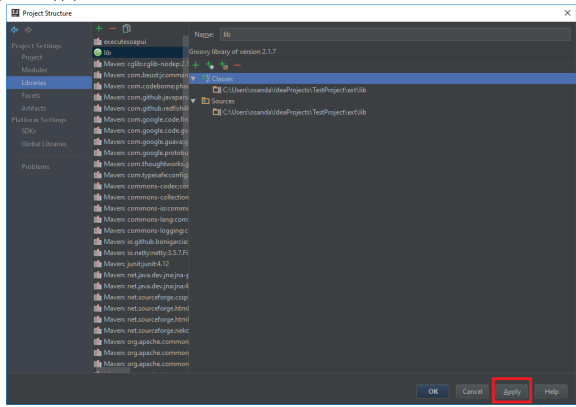


- 19) Click Ok
- 20) Click Ok

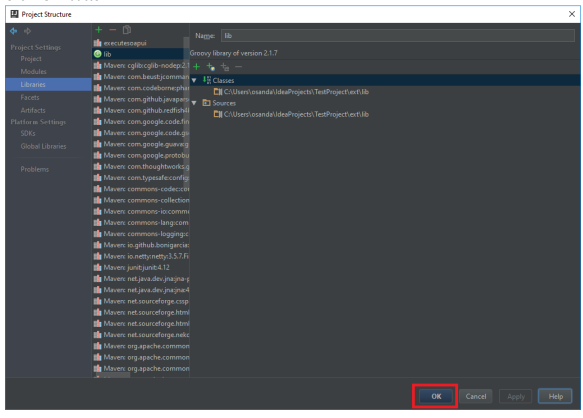


- 21) Similar to that, add "mysql-connector-java-5.1.37" and "executesoapui" JARs inside the "ext" folder one by one
- 22) Then add "libs" folder inside the "ext" folder

23) Click "Apply" button



24) Click "Ok" button



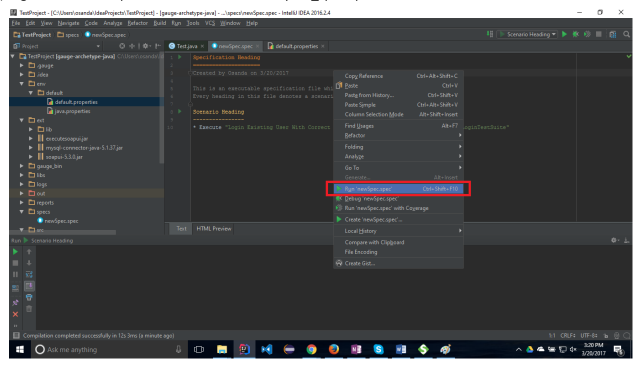
- 25) Expand "src" folder on "TestProject" and delete the "StepImplementation. Java" file
- 26) Right click on "java" folder and add a new Java class
- 27) In that Java file, add following code snippet

```
import com.osanda.ExecuteSoapUIAnyTestCase;
import com.thoughtworks.gauge.Step;

/**
    * Created by Osanda on 3/20/2017.
    */
public class Test {
        @Step("Execute <testCase> of <testSuite>")
        public void testm(String testCase, String testSuite) throws Exception {
            ExecuteSoapUIAnyTestCase executeSoapUIAnyTestCase = new
ExecuteSoapUIAnyTestCase();
            executeSoapUIAnyTestCase.executeSpecificTestCase(testCase, testSuite);
        }
}
```

- 28) Expand "env" folder on "TestProject" and open "default.properties" file
- 29) Change the "SOAPUI_XML_PATH" property value into the location of your SoapUI XML file
- 30) Expand "specs" folder on "TestProject" and delete the "example.spec" file
- 31) Right click on "spec" folder and add a new Specification
- 32) In that Specification file, add following lines

33) Right click on the specification and click "Run 'your_spec.spec'"



Date Created : 03/20/2017

Version : 1.0.0

Owner : Osanda Deshan <onimalarathna@mitrai.com>

Description : HTML Report Generation for SoapUI XML Execution