Next is to create a runner file:

Before that we need to add a new software via eclipse, only this one is related to testNG,we do it as the following:

On eclipse press - > Help ->install new software->

Copy this to the url: <http://dl.bintray.com/testng-team/testng-eclipse-release/> ->

If nothing happens press ADD -> after, we should add the testNG bit, so our eclipse will recognize it, and add this to our project.

After, we should press right click on the project and we will see another Testng sub-menu:

Convert to testNG:

Here we will see a stub for a runner:

<?xml version="1.0" encoding="UTF-8"?>

<!DOCTYPE suite SYSTEM "http://testng.org/testng-1.0.dtd">

<suite name="Suite">

<test thread-count="5" name="Test">

<classes>

<class name="testcases.testTest"/>

</classes>

</test> <!-- Test -->

</suite> <!-- Suite -->

After comes the definitions of classes and the tests:

Suite name is not that important buy we should change it according to our need/desire, next comes the test declaration, in the test tag, in name = we should write the name of the class (the tests class, not the base one)

For example:

<test name="My first Tests">

Next should be the declaration of the specific class,which in it are the test cases we want to initiate.

For example: (name of package,name of class)

<class name="testcases.TestTest"/>

Now we can run the maven file by right click on it

(Beware: if any issues arise, we should update the maven and clean the project, after, things will work again)