**Following are the prerequisites:**

1. The system must have latest Java installed on it- MY SECOND COMMIT TEST
2. The system must have Eclipse installed on it.
3. The system must have TestNG installed on it.

**Steps to Install TestNG in Eclipse:**

1. Go to Help and click on ‘Install New Software’
2. Add the link <http://beust.com/eclipse> in Work with text box as shown below.
3. TestNG feature will be shown, expand the tree node then verify the version.
4. Tick the check box for TestNG
5. Click on Next button then Finish button.

**Steps to run script:**

1. Goto the directory where you want to clone the project.
2. Clone the repo using following clone url:<https://amanidea@bitbucket.org/maharishijyotishandyagya/mjyautomation.git>
3. Once cloning is done, Open Eclipse
4. Go to Files and click on Import and then import existing project.
5. Browse the cloned project e.g.- ‘D:\MJYAutomation\mjyautomation’
6. Click on Import.
7. Now expand the project tree and do to scripts folder under src package and then open any script that you want to test and right click on it and go to **Run As**
8. Click on TestNG
9. Script will start running.

Let me know if you came across any problem in running the scripts using above steps. I will share another document to show how we can run the scripts using Ant build tool in order to generate the nice html report as well.

 Thanks

Aman