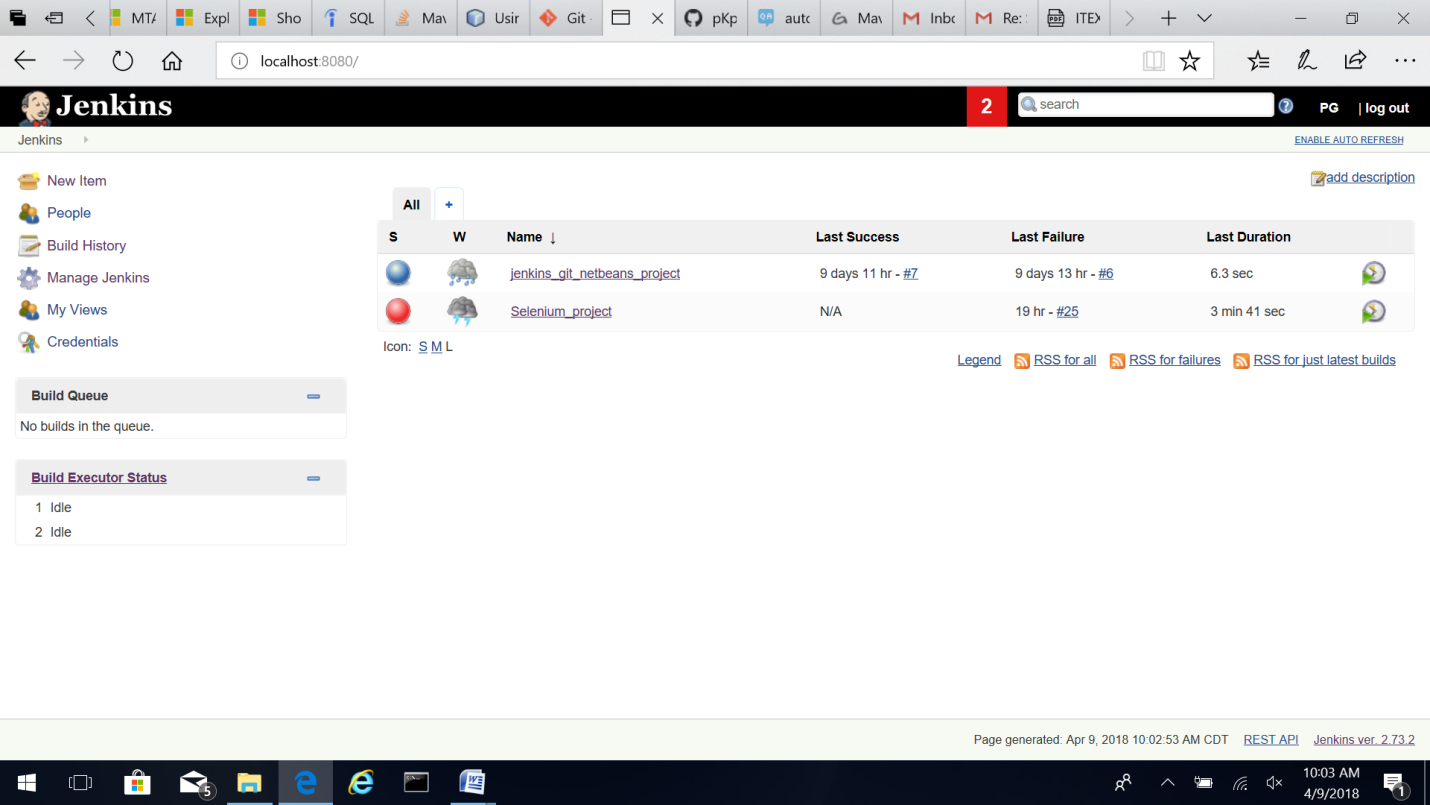
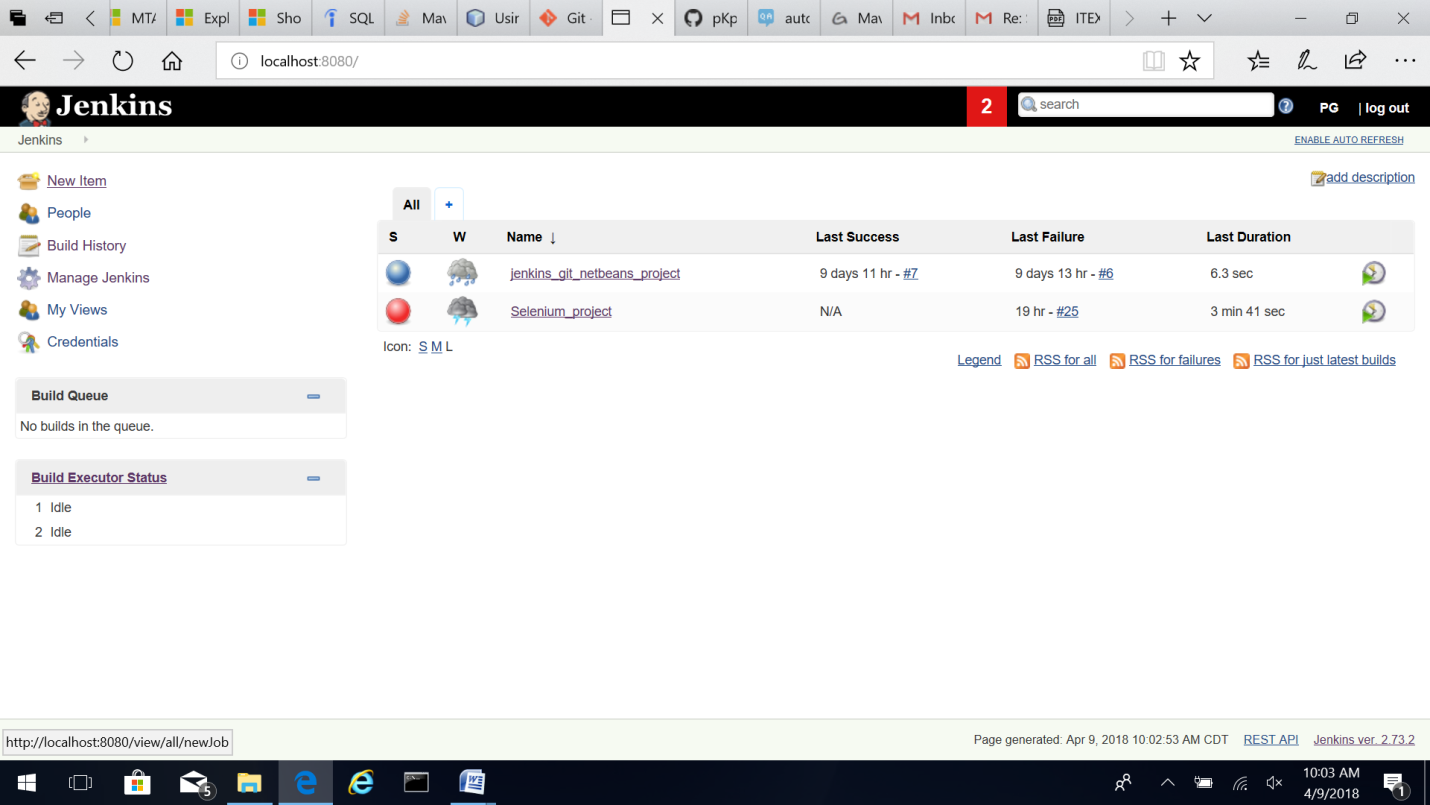
**Jenkins - Github – Maven**

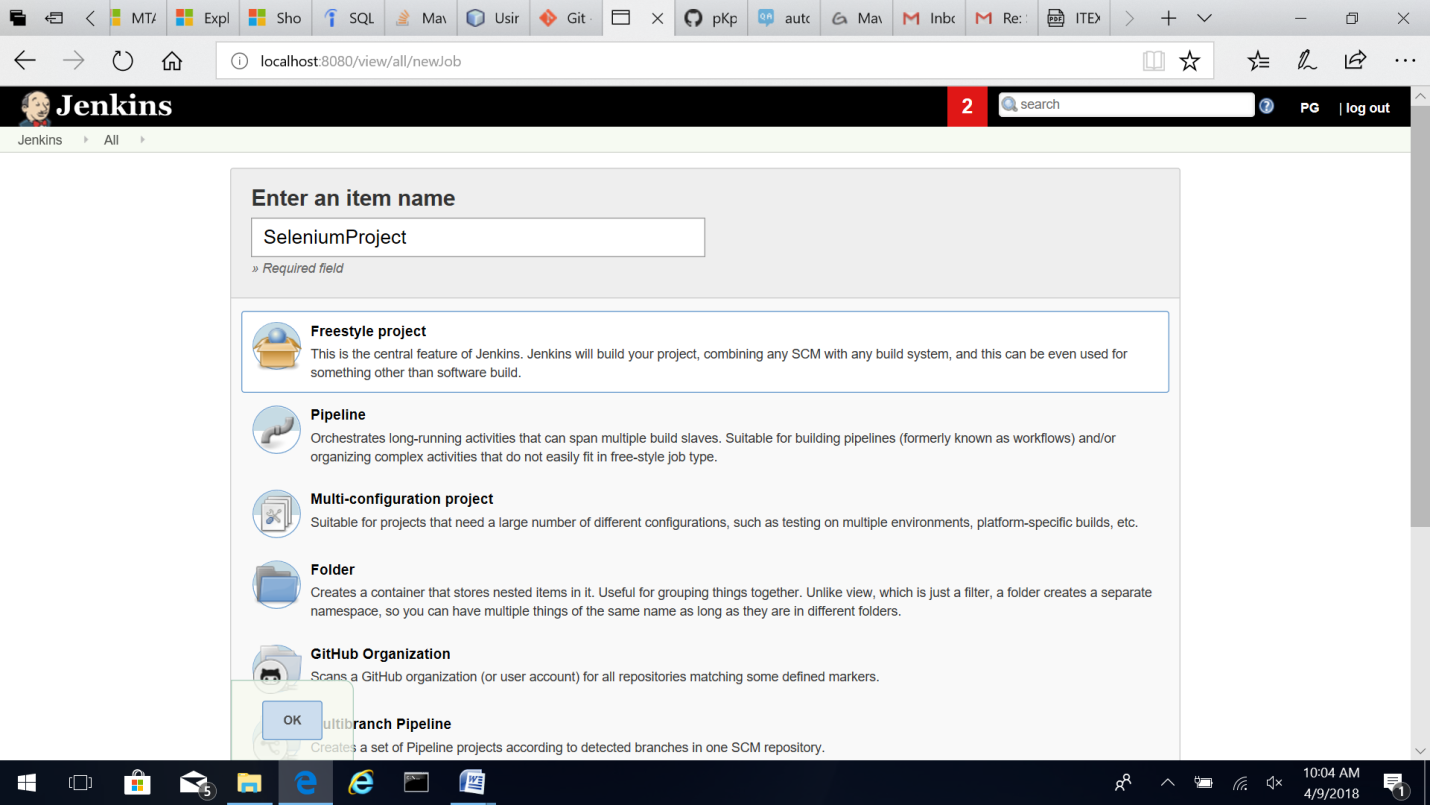
1. Login into Jenkins with Jenkins username and password.



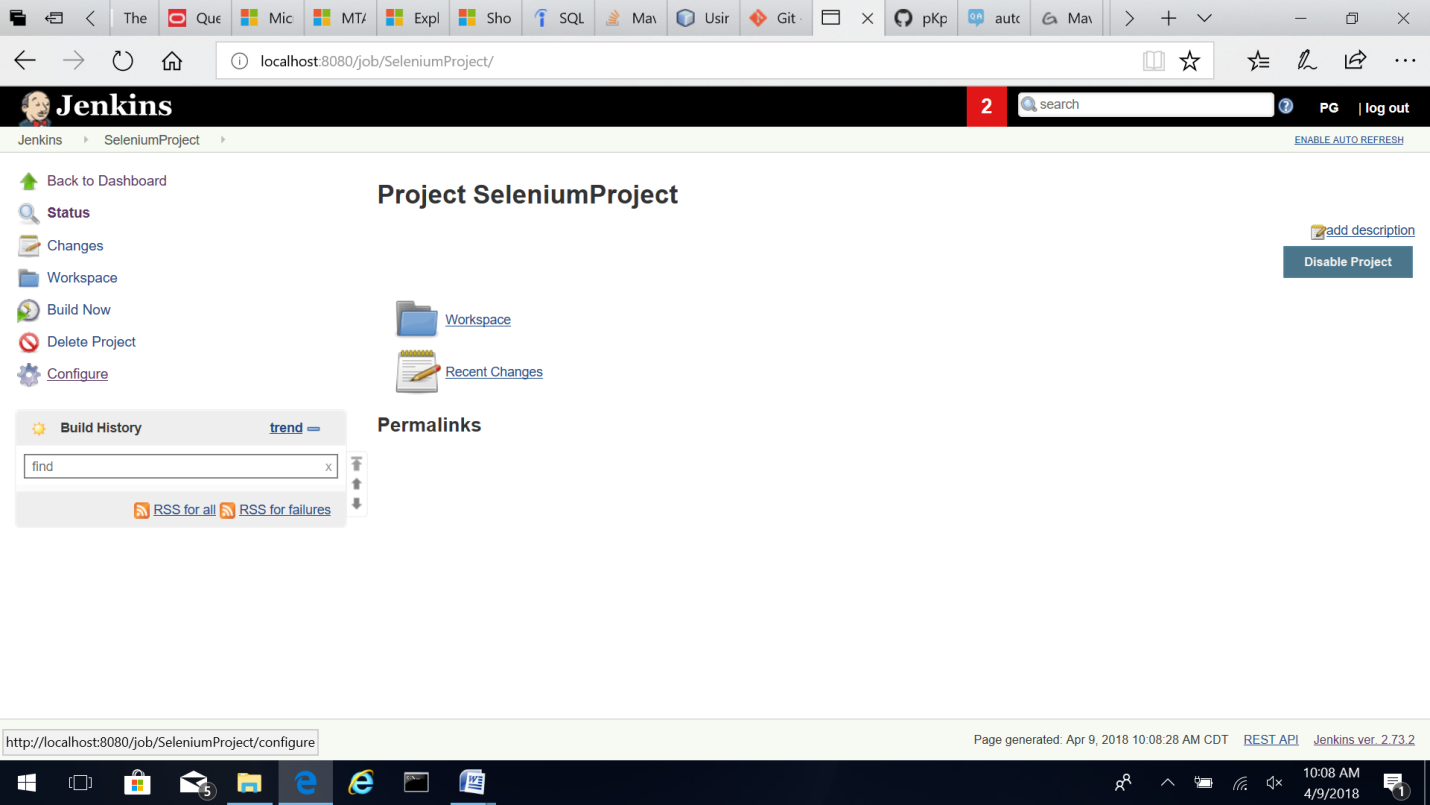
1. Click on New Item.

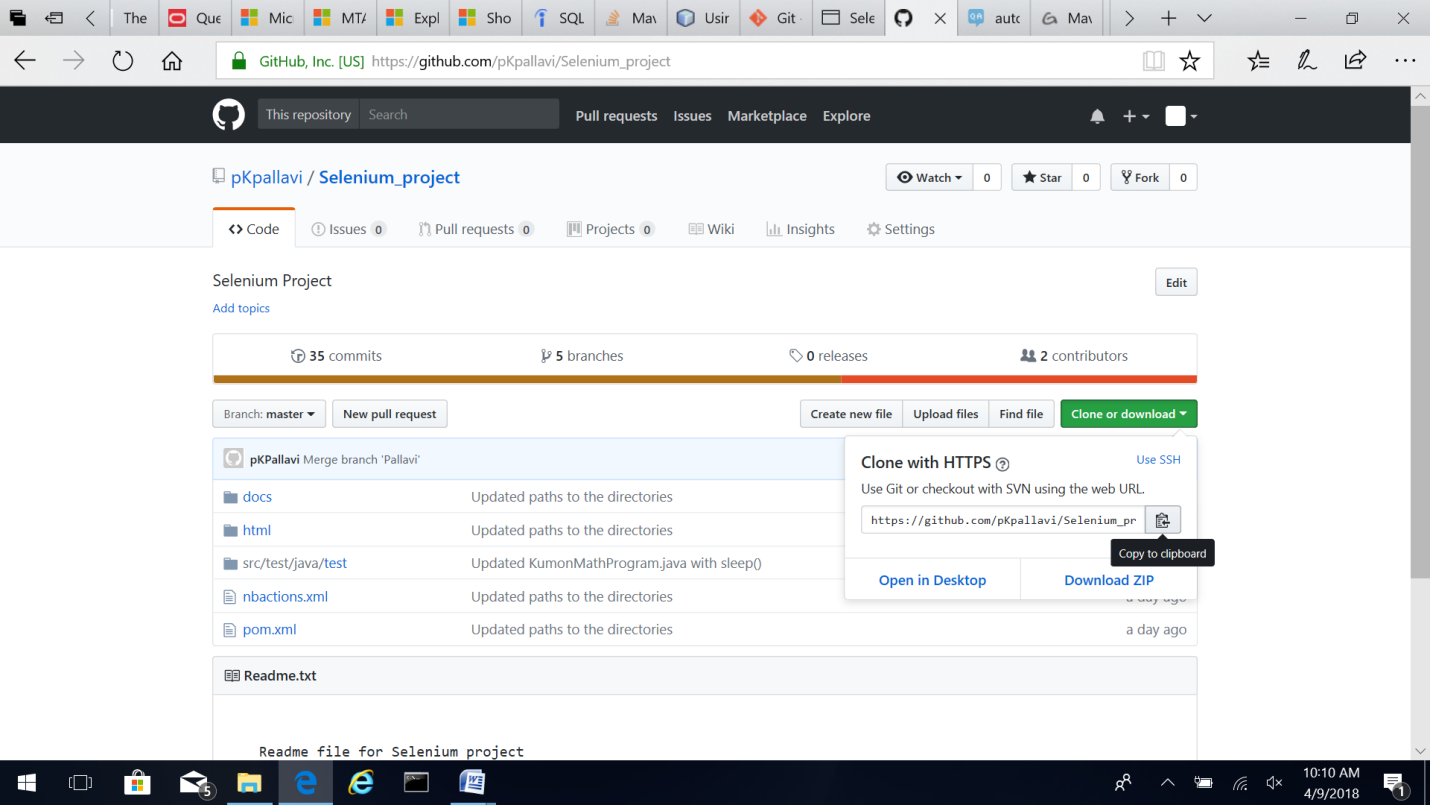


1. Enter project name and select “Freestyle Project”. Click OK.



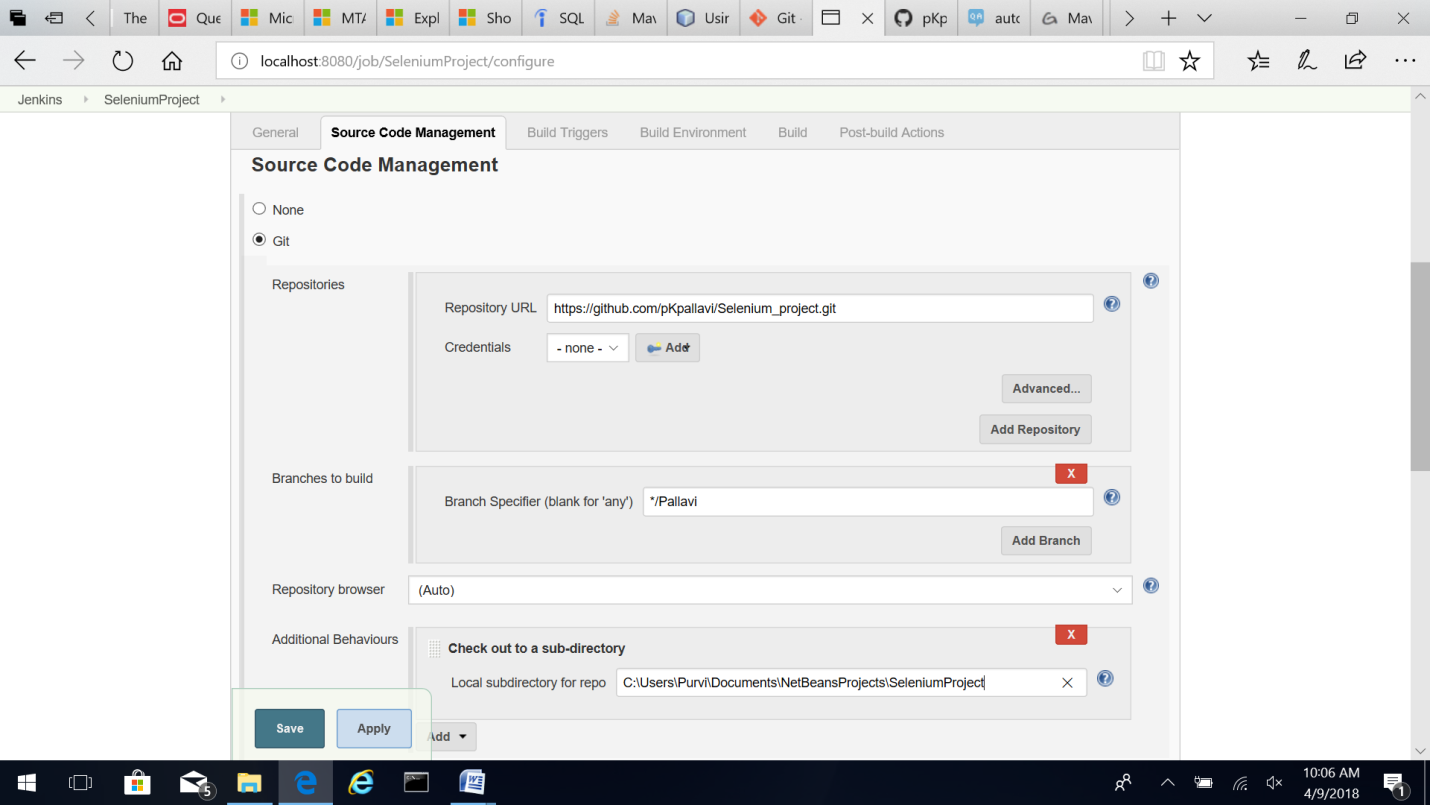
1. In SeleniumProject select “Configure” option.

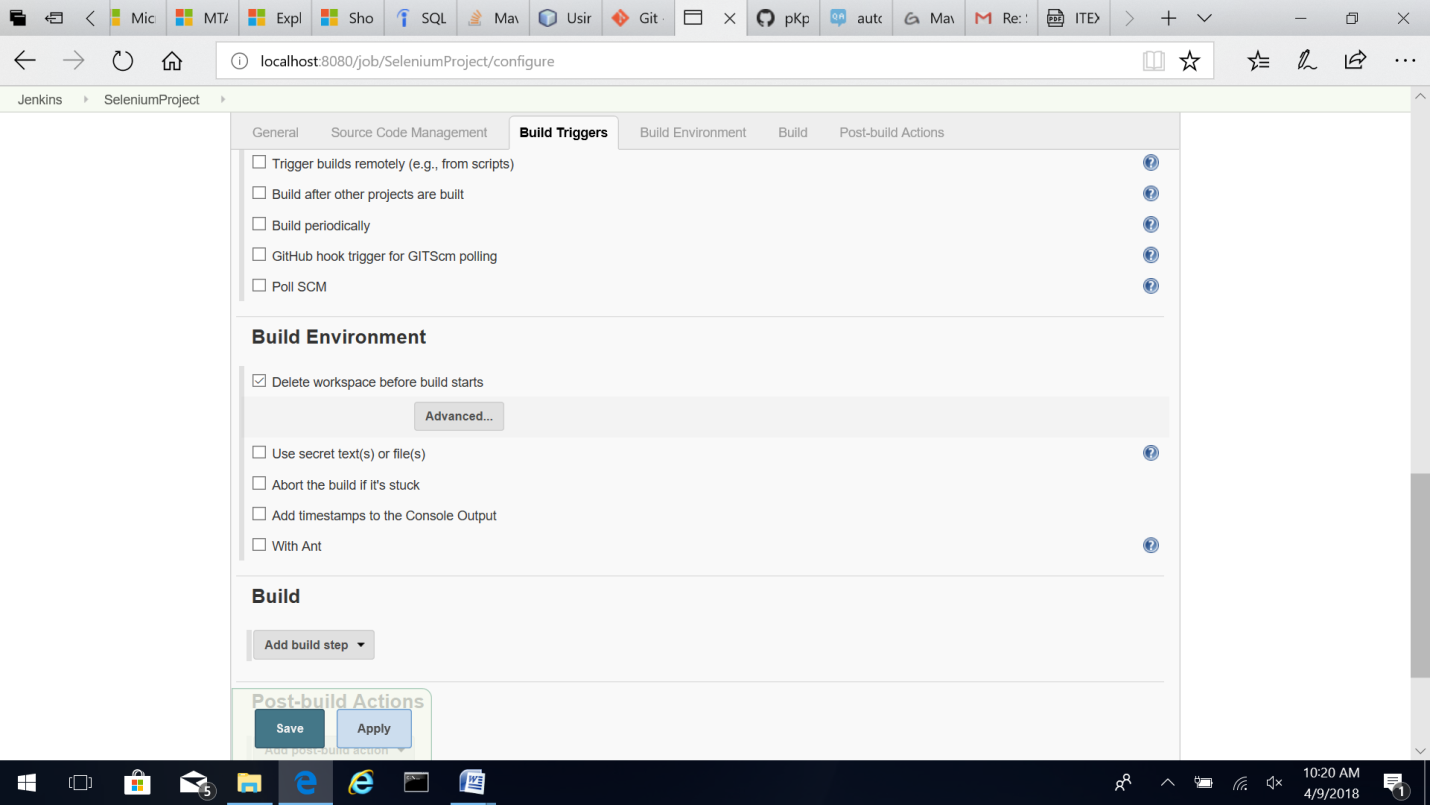


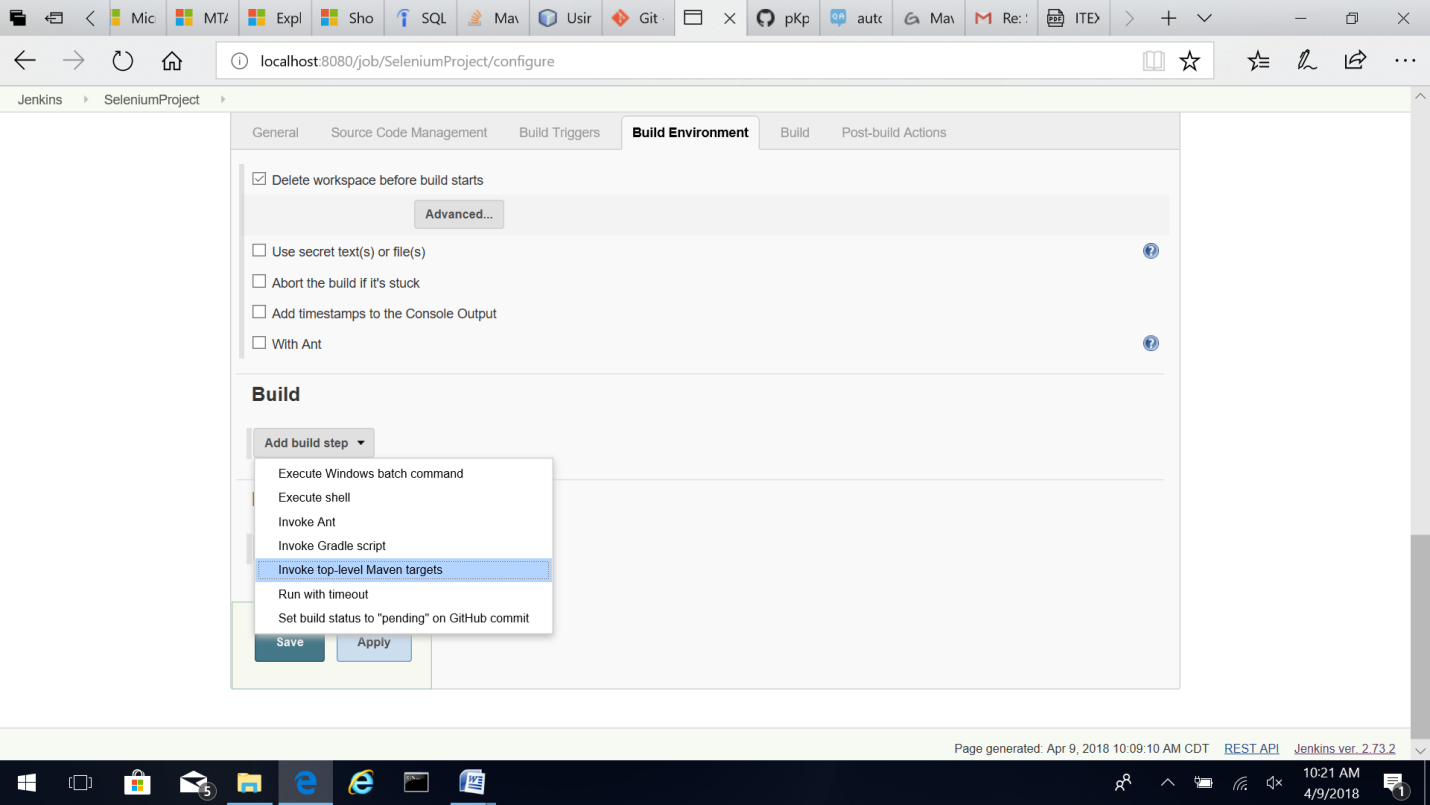
1. Copy the Git Repository URL of the project. This can be found in GitHub project. 
2. Add the repository URL in “Source Code Management” Git option.

<https://github.com/pKpallavi/Selenium_project.git>.

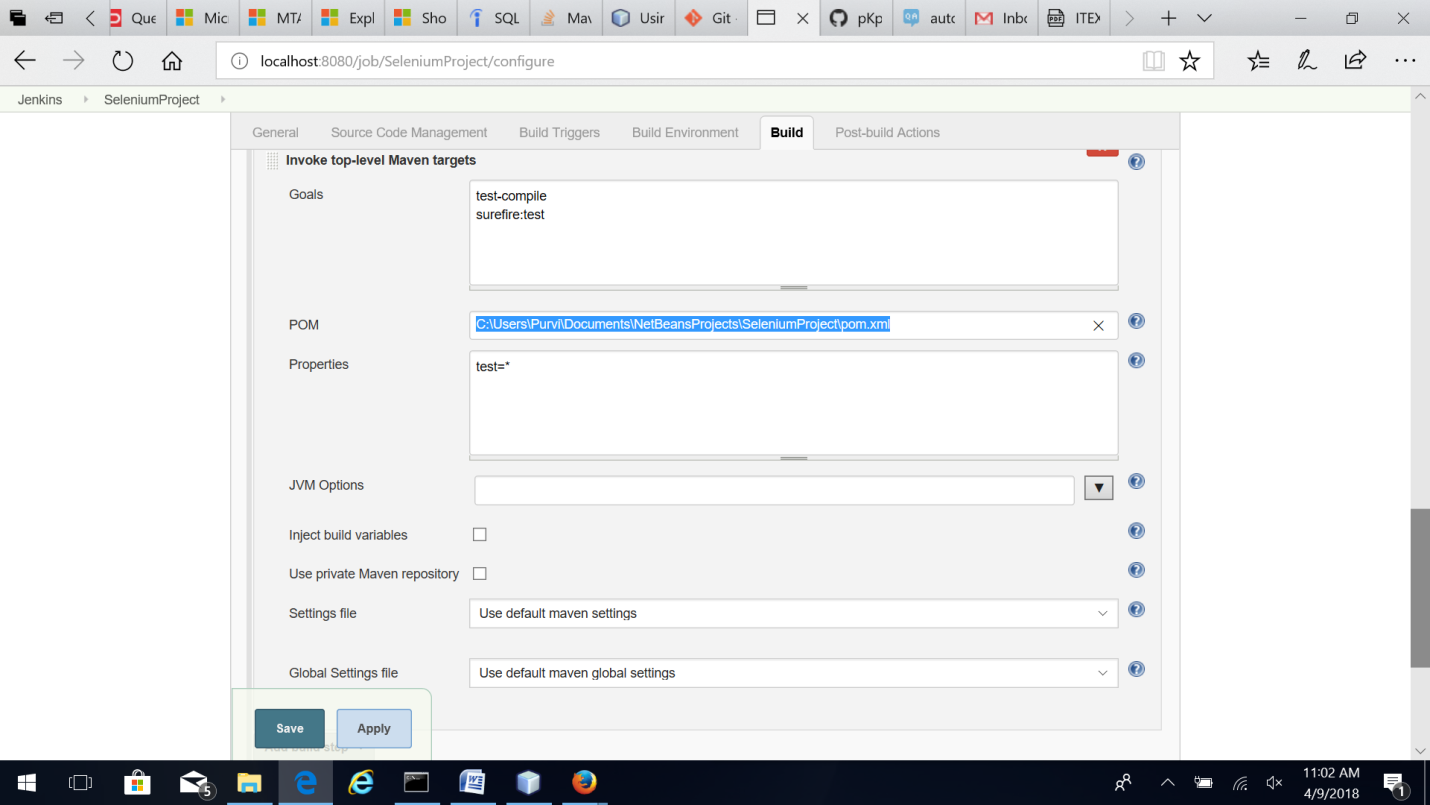
Write the branch to be built. If you are testing your code through Jenkins you can use the specific branch. In “Additional Behaviours” option select “Check out to a sub-directory”. Create a sub-folder in the NetBeansProjects path to check out the code from GitHub.



1. Select “Delete workspace before build starts” option.
2. In Build option select “Invoke top-level Maven targets”.



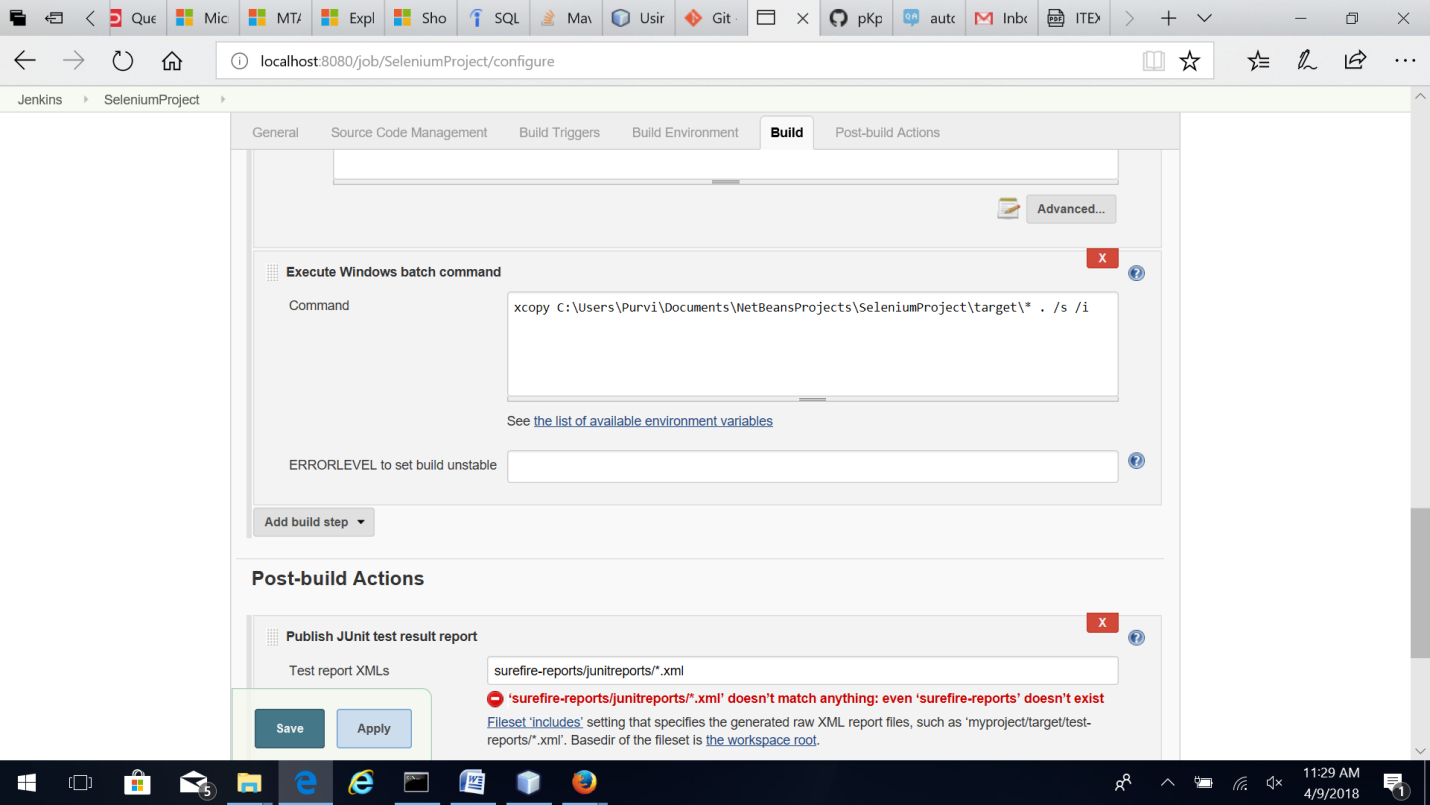
1. Add the following options in Build settings. Specify the full path to pom.xml.

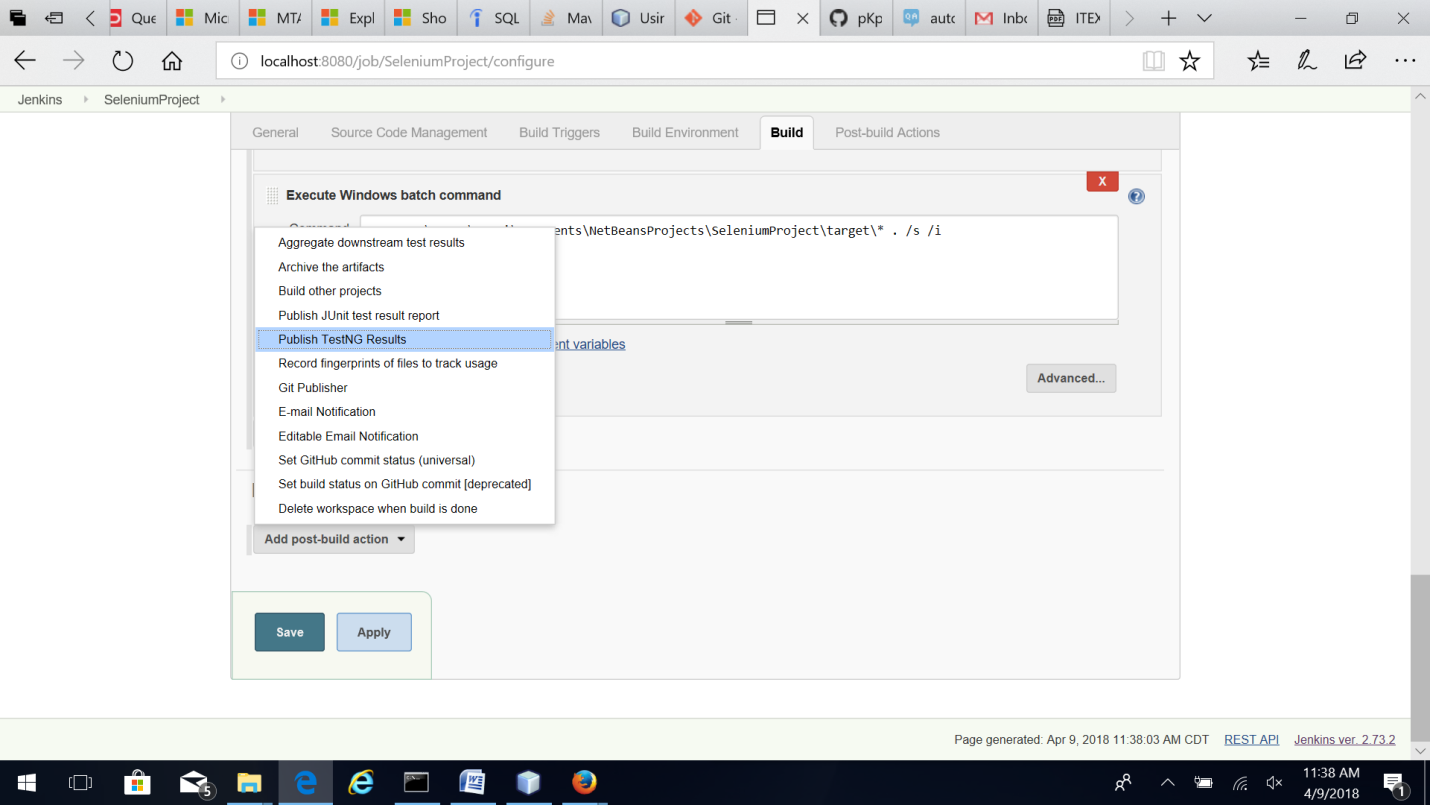
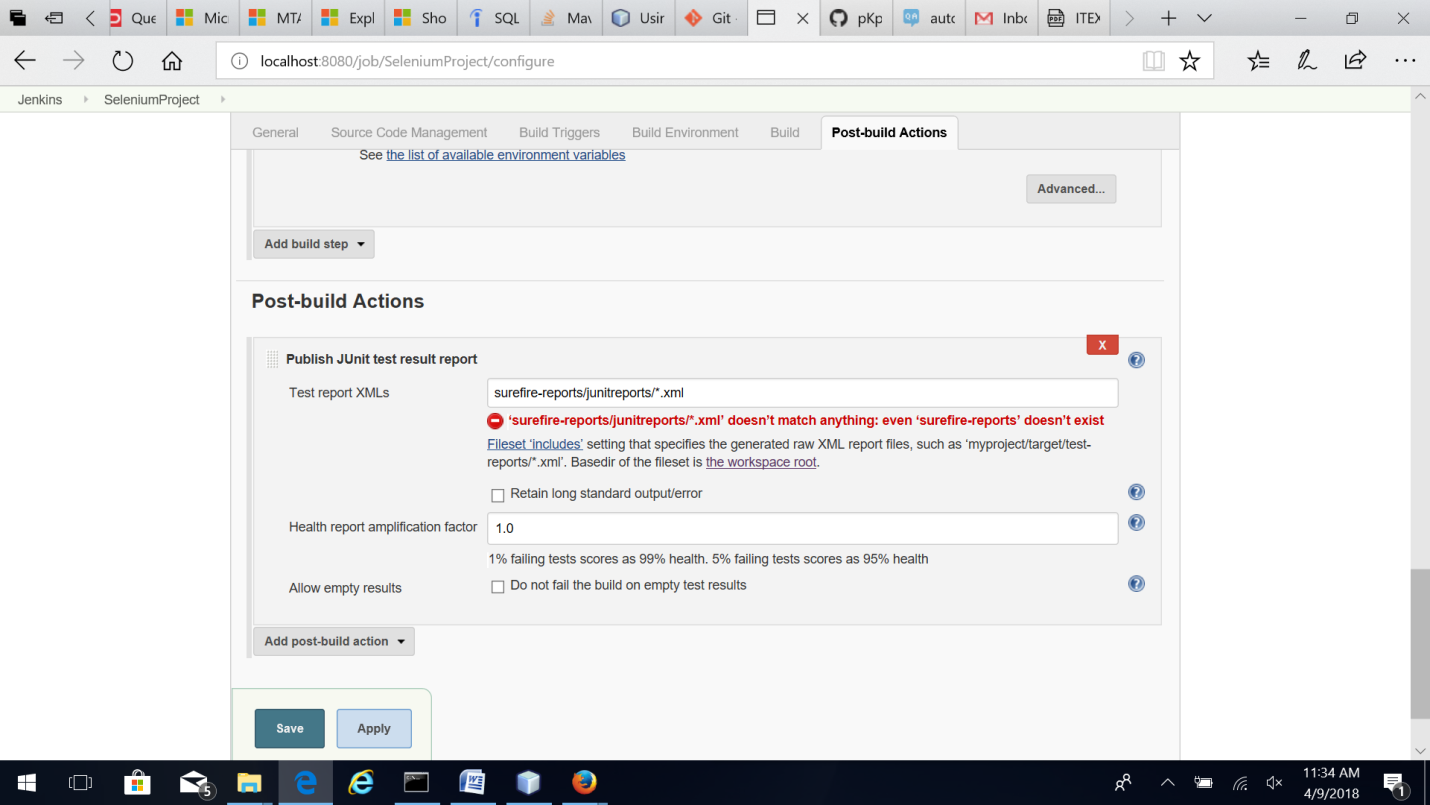


1. In Build step select “Execute Windows batch command”.

Add the following command

“xcopy C:\Users\Purvi\Documents\NetBeansProjects\SeleniumProject\target\\* . /s /i”



1. In Post-build actions select “Publish TestNG Results”. 
2. Give the path to the TestNG test report. 
3. Build the project. View the TestNG results on the project dashboard.