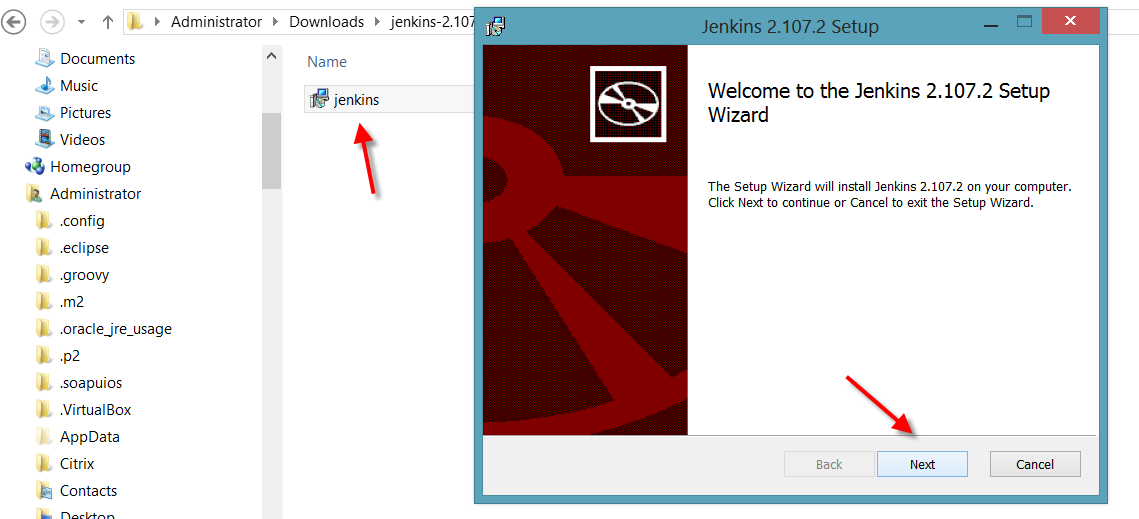
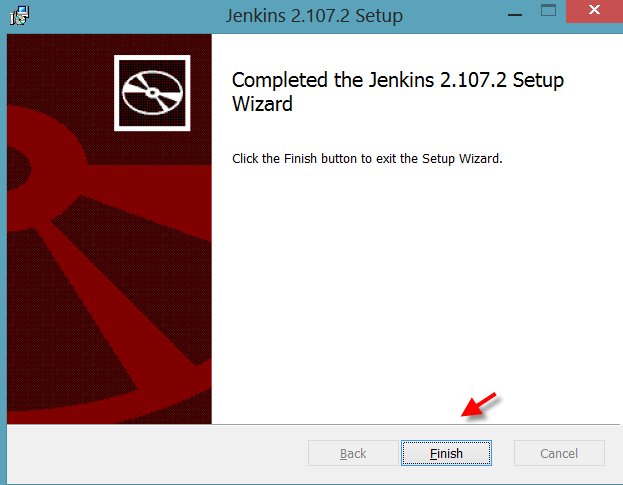
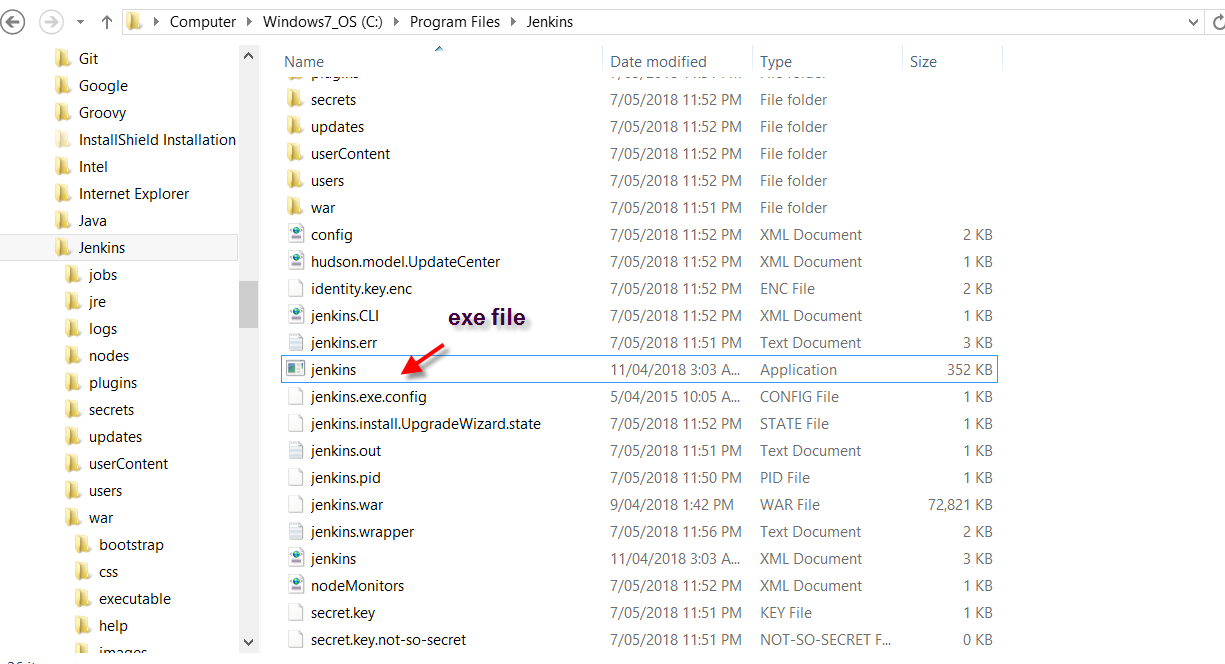


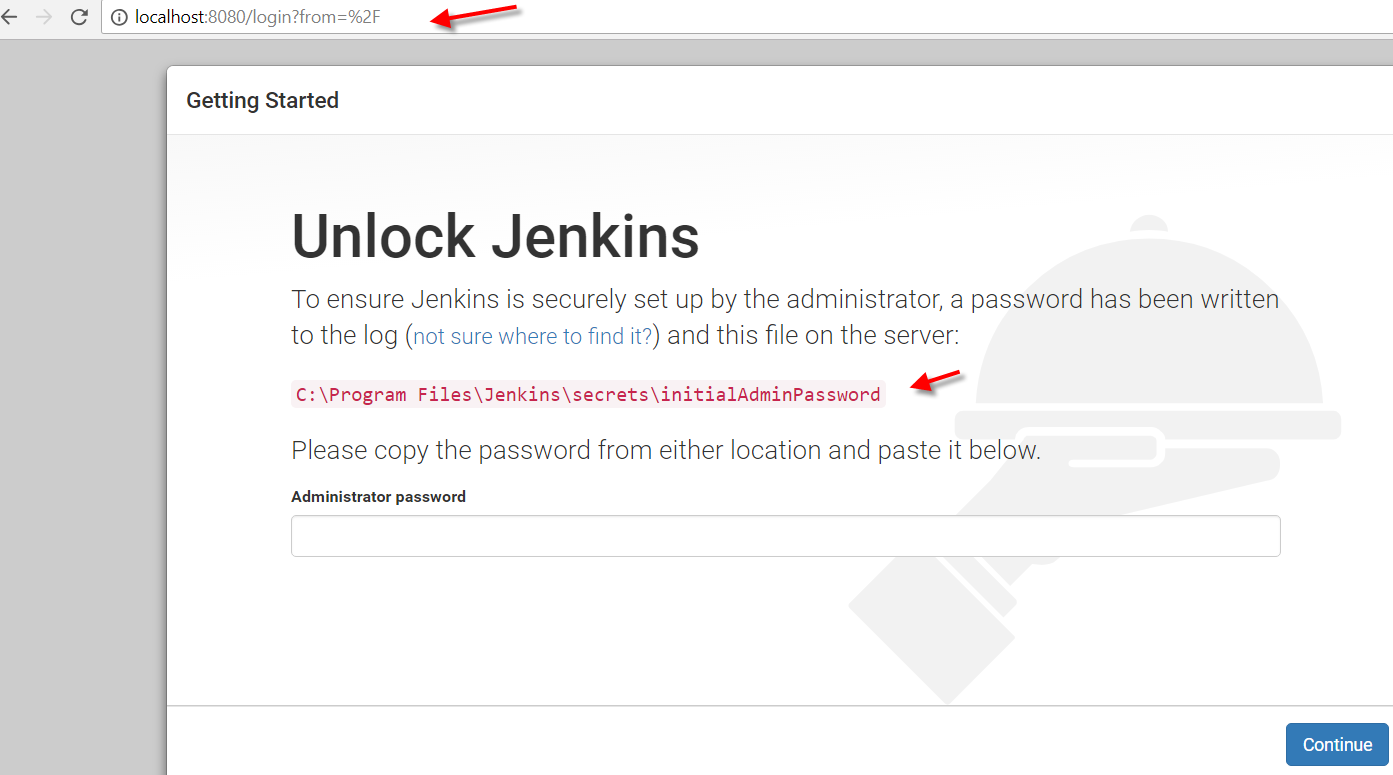
Extract downloaded file

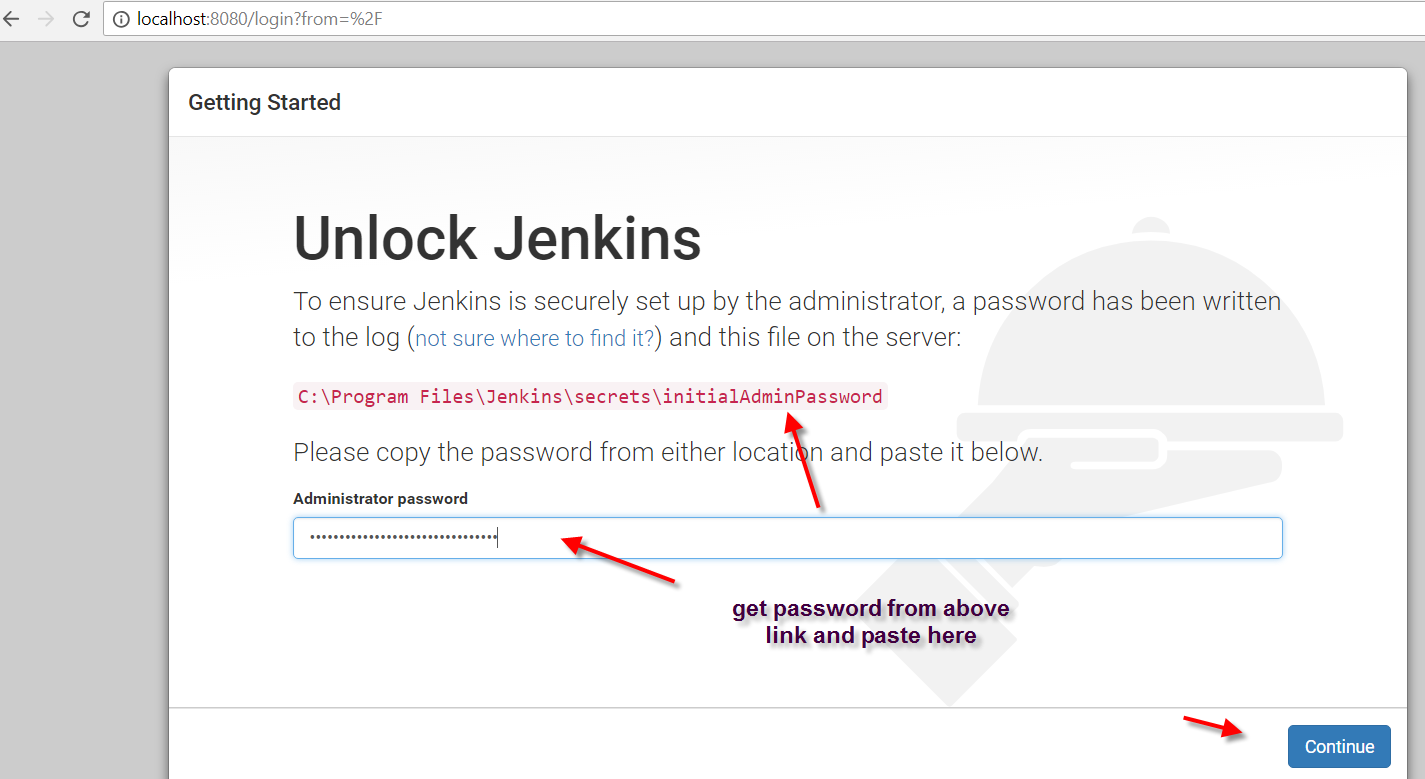


Next>next>install

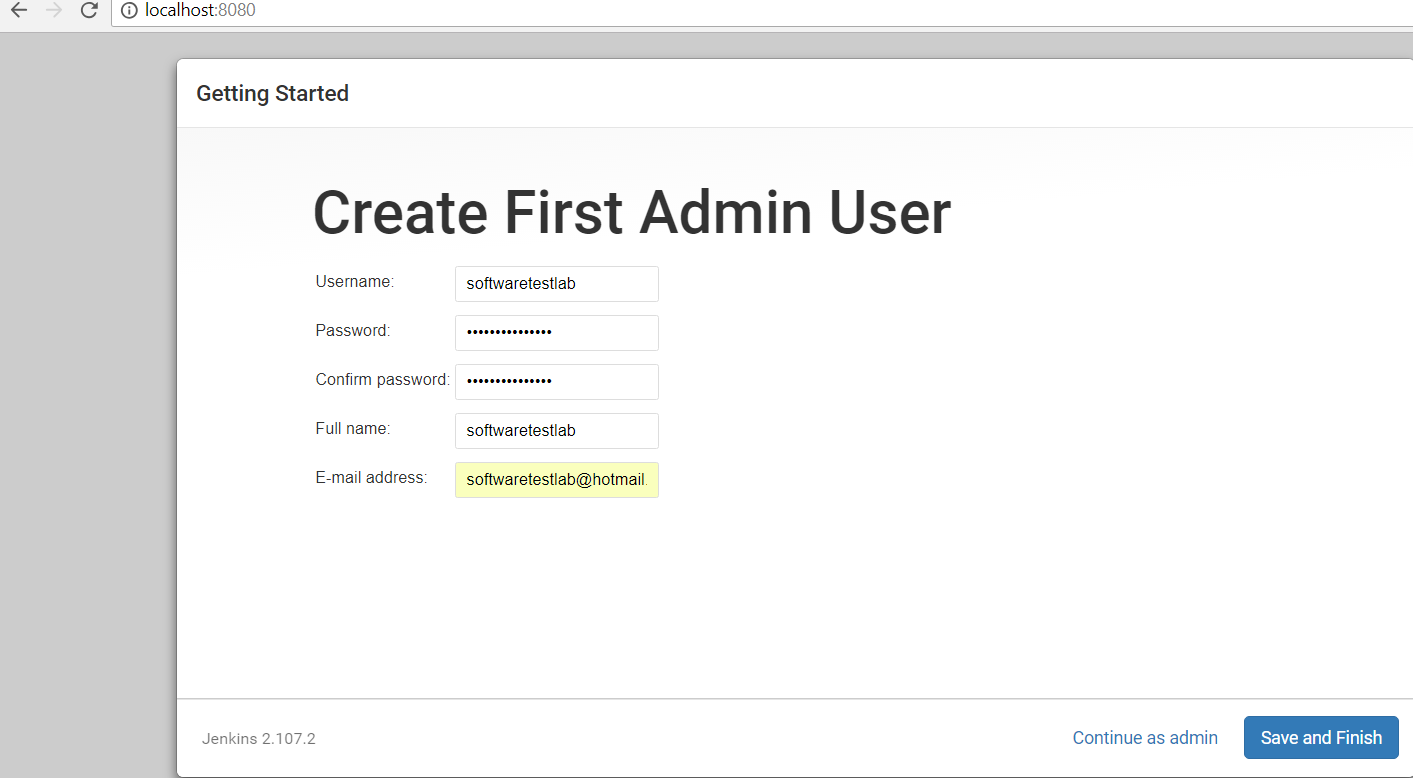






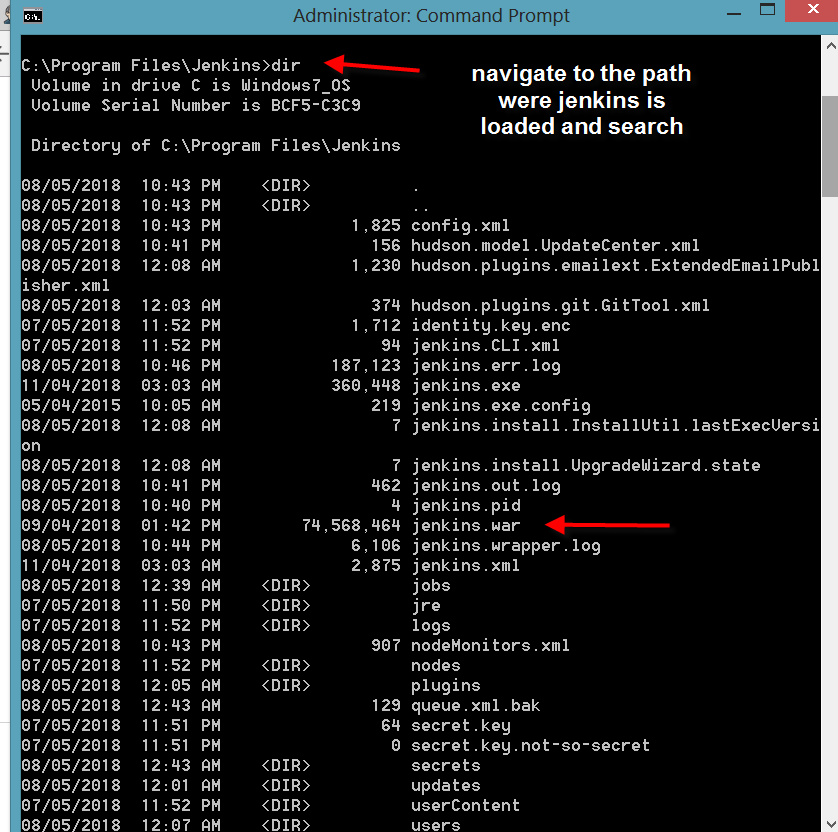


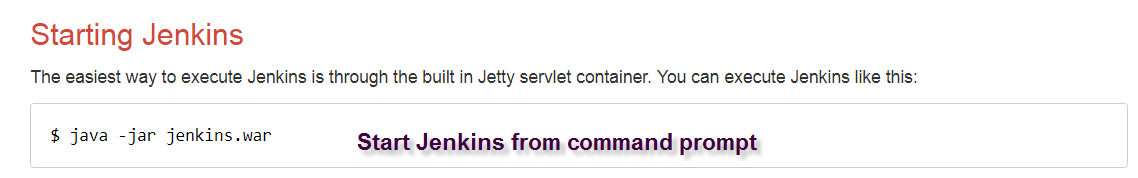
Click on install suggested plugins, this is the first pane on the screen

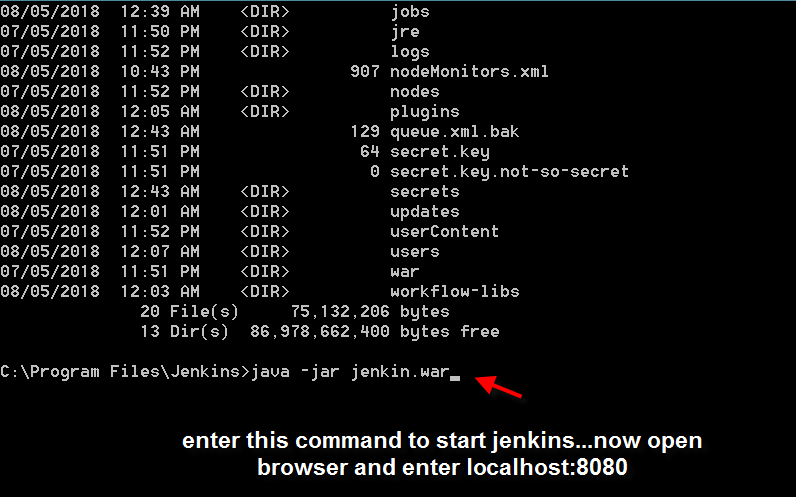


Next time, after restarting the machine, give some time for the Jenkins to fireup...if it still doesn’t open then enter below steps

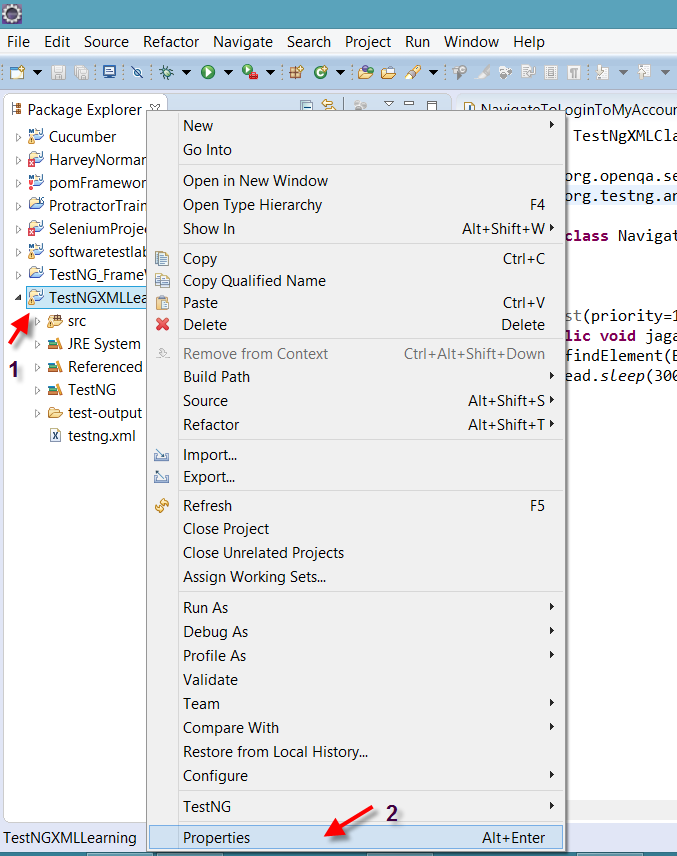
Start Jenkins Manually

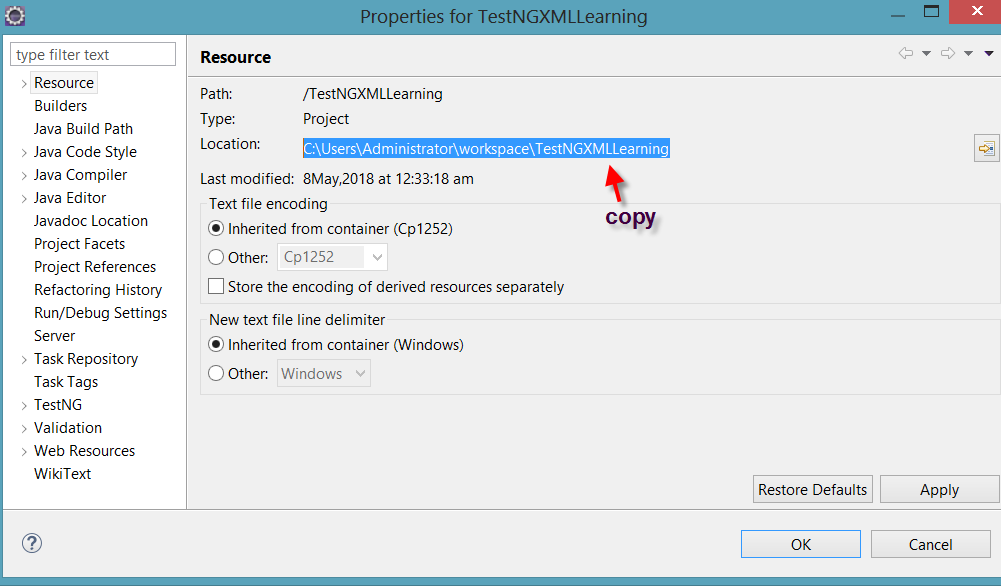
Go to the path were Jenkins.war is located 

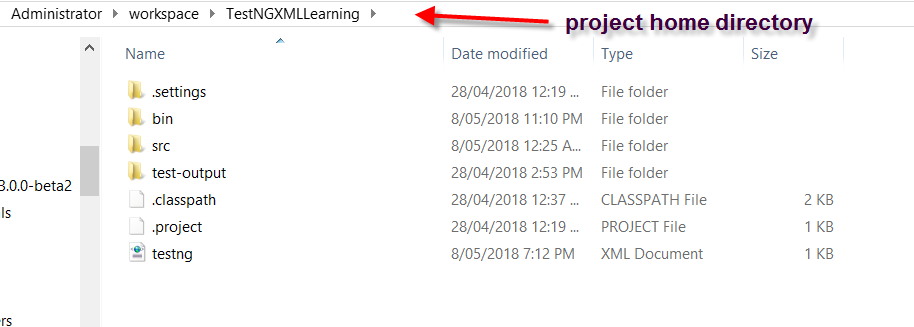


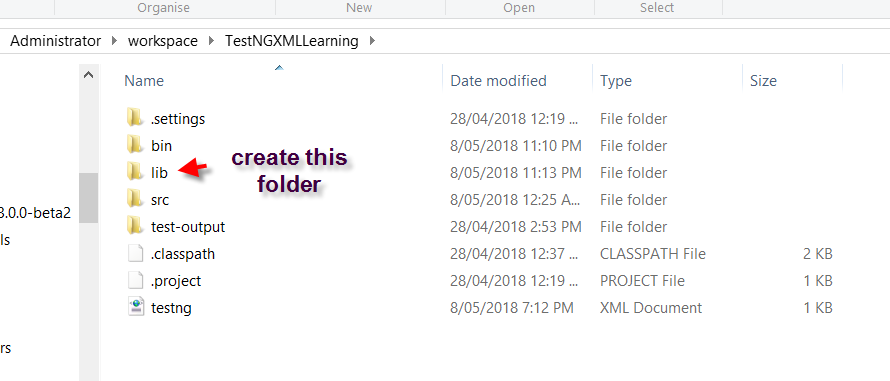


Go to project home directory on your local



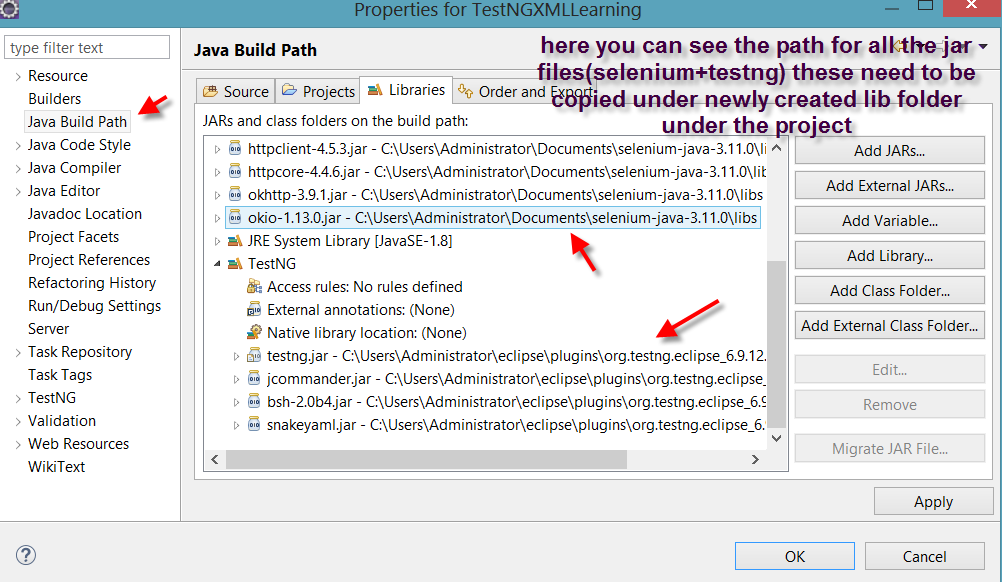




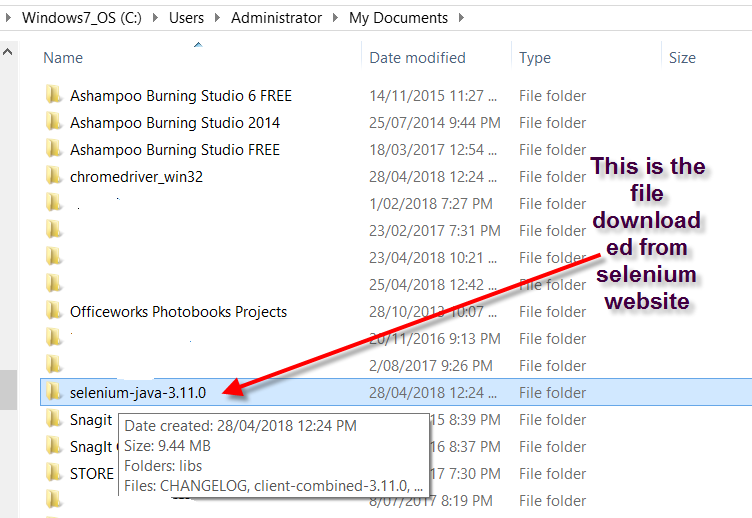


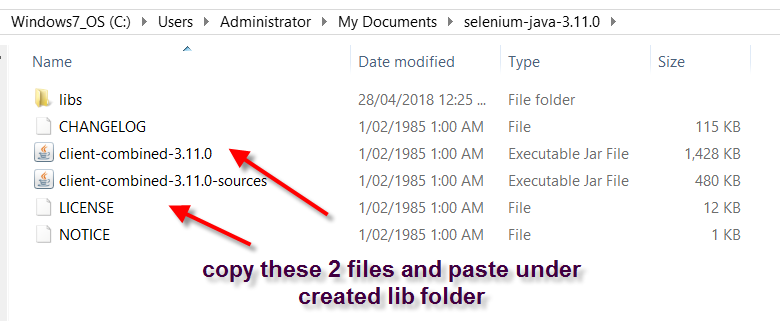
Easy way to locate your selenium and testing jar files

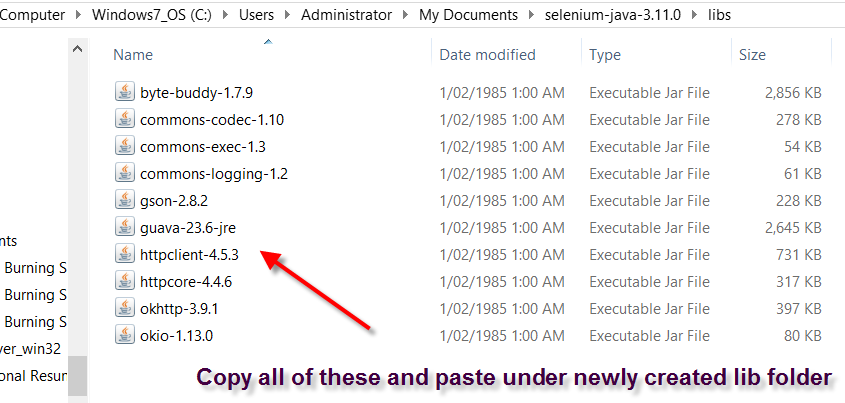
Project>properties>build path

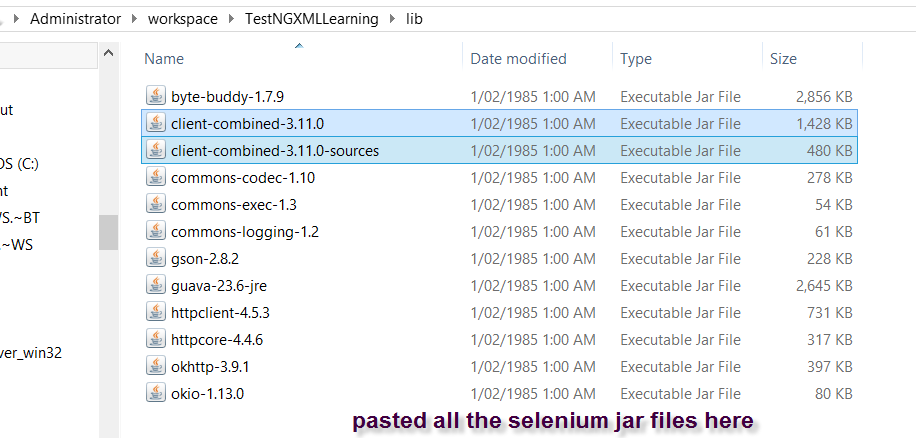


Navigate to the folder were your selenium jar files are located, similarly do the steps for testng





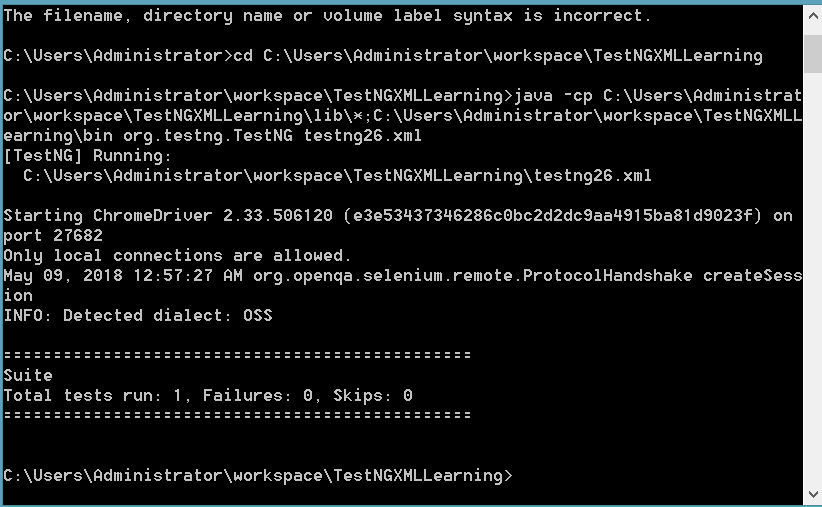




Copy path of the project location open CMD and cd to that location and enter below command in cmd

cd C:\Users\Administrator\workspace\TestNGXMLLearning

java -cp C:\Users\Administrator\workspace\TestNGXMLLearning\lib\\*;C:\Users\Administrator\workspace\TestNGXMLLearning\bin org.testng.TestNG testng26.xml



Copy below text into notepad and save it as filename.bat

set projectLocation=C:\Users\Administrator\workspace\TestNGXMLLearning

cd %projectLocation%

set classpath=%projectLocation%\bin;%projectLocation%\lib\\*

java org.testng.TestNG %projectLocation%\testng26.xml

pause

