GIT Repo

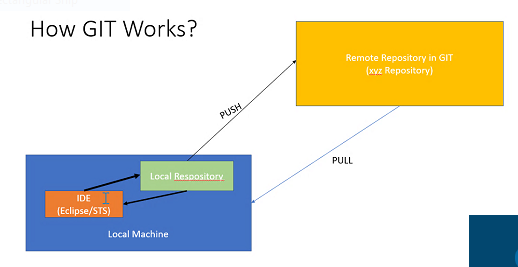
* Source Control Management (SCM)

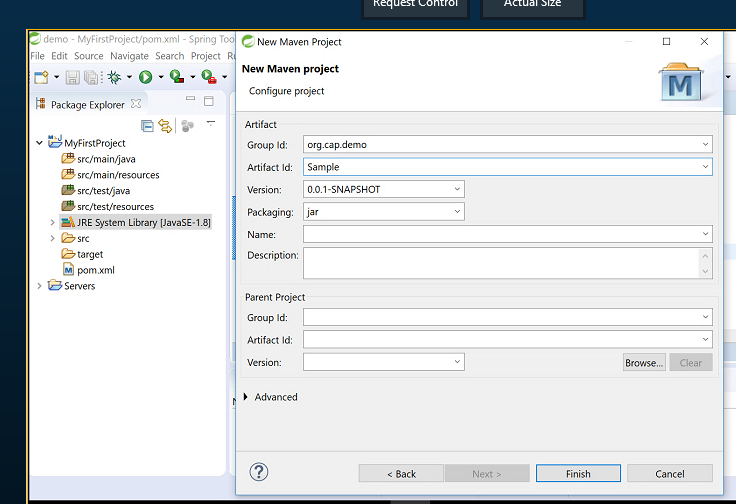
Other:

* SVN: Intranet
* GIT: Distributed repo over internet (browser), Metadata is huge
  + Bit bucket
* CVS

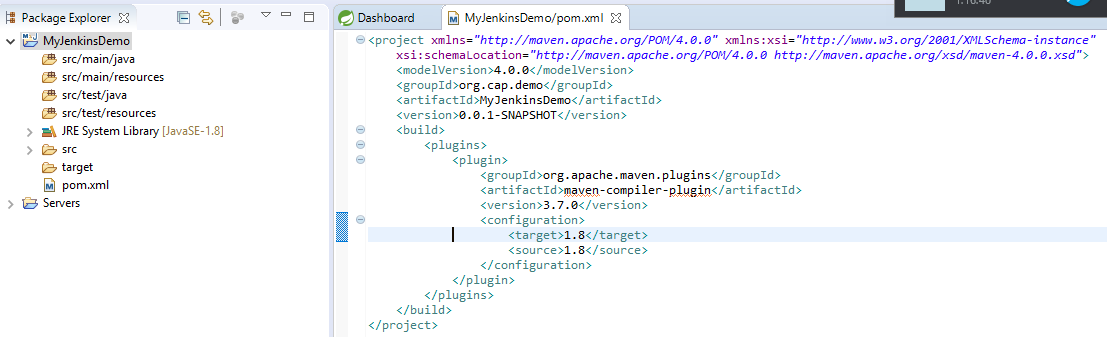
**GIT**

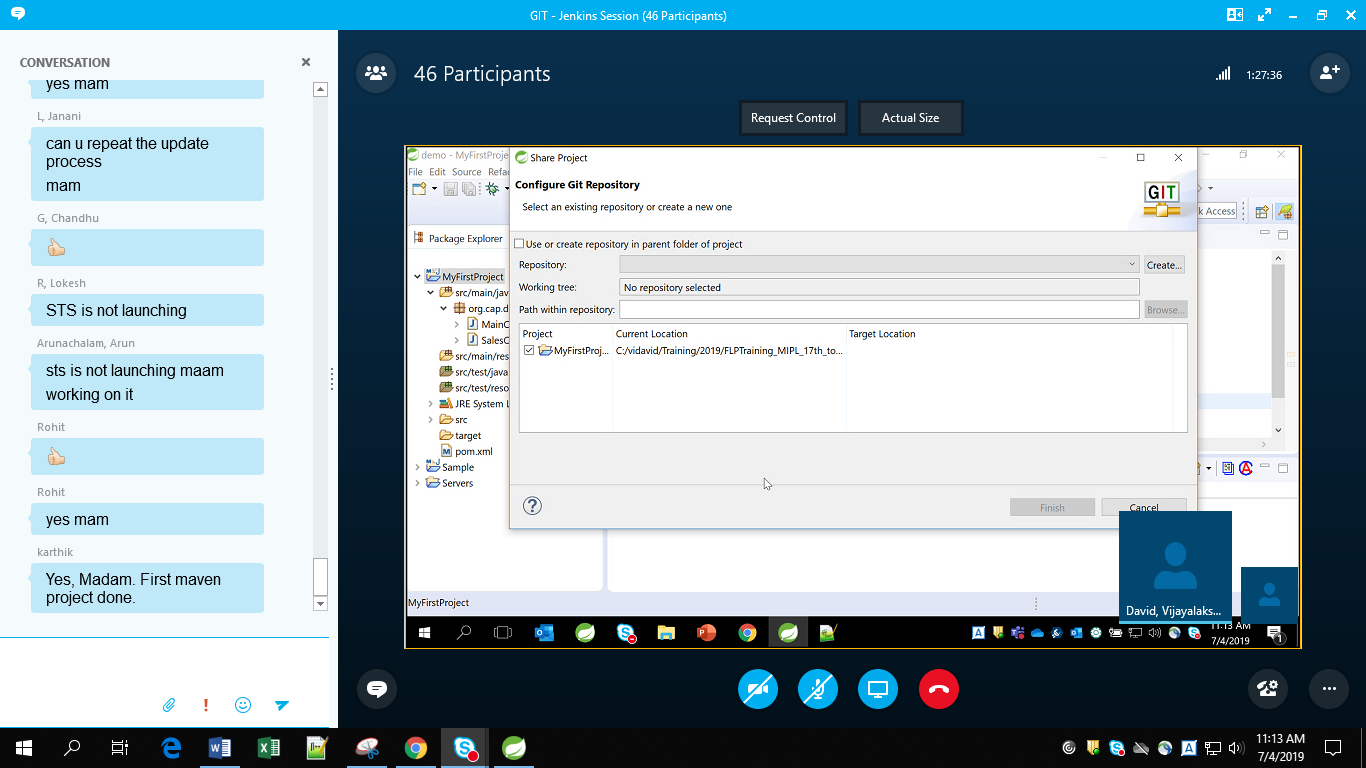
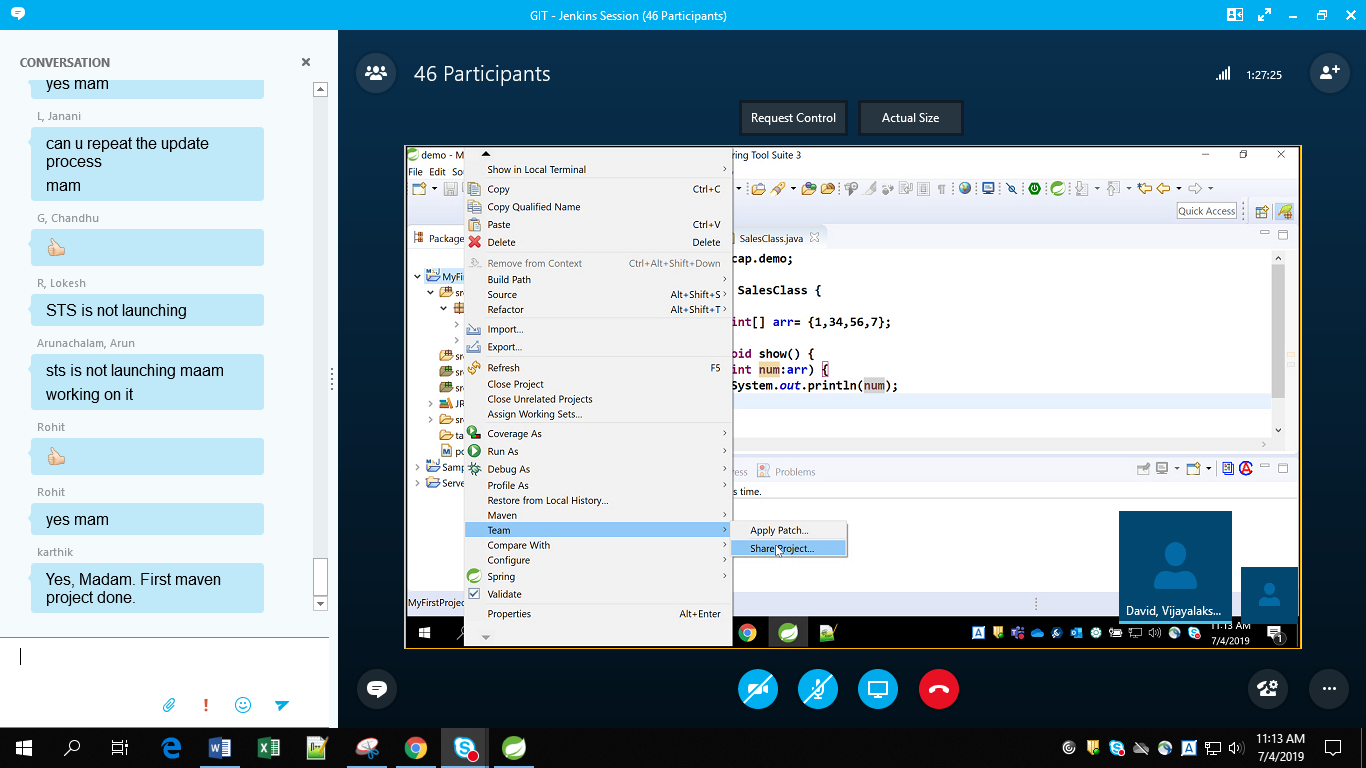
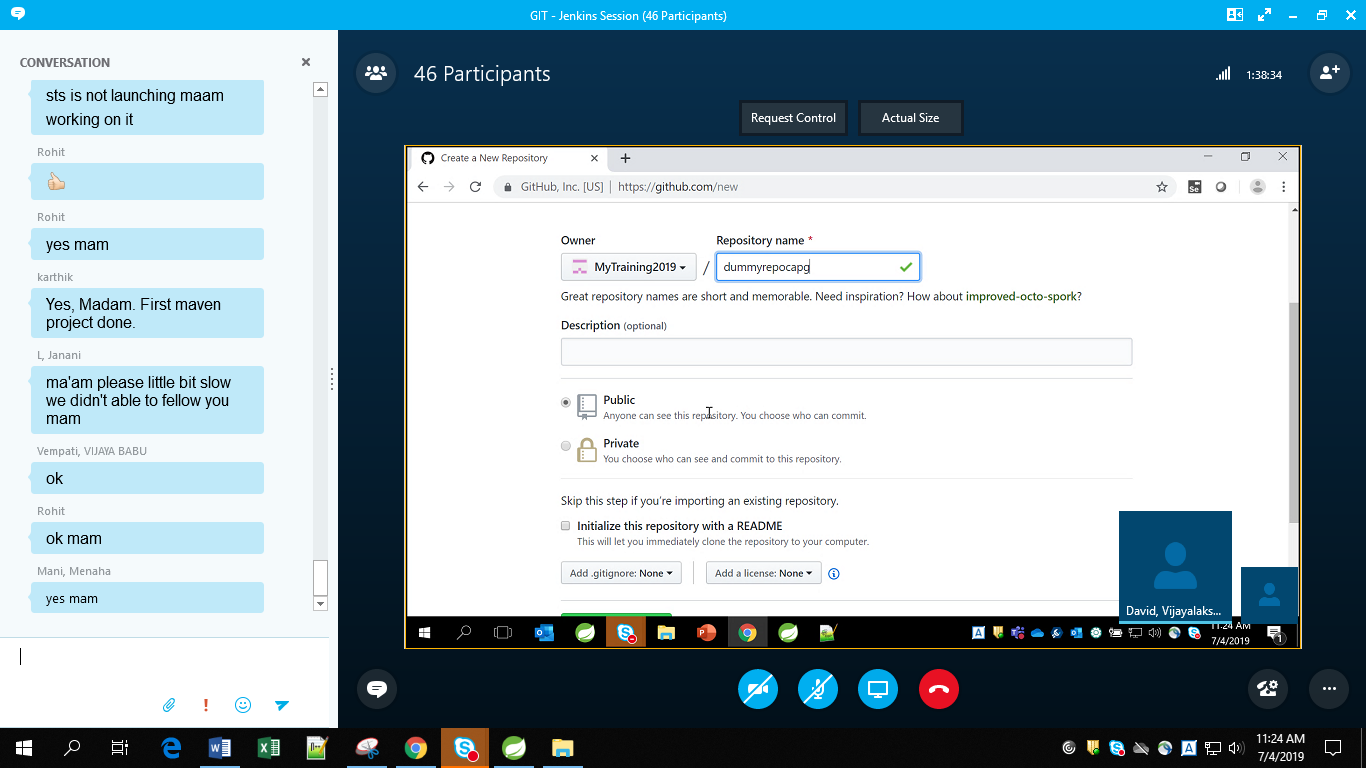
1. How GIT Works?

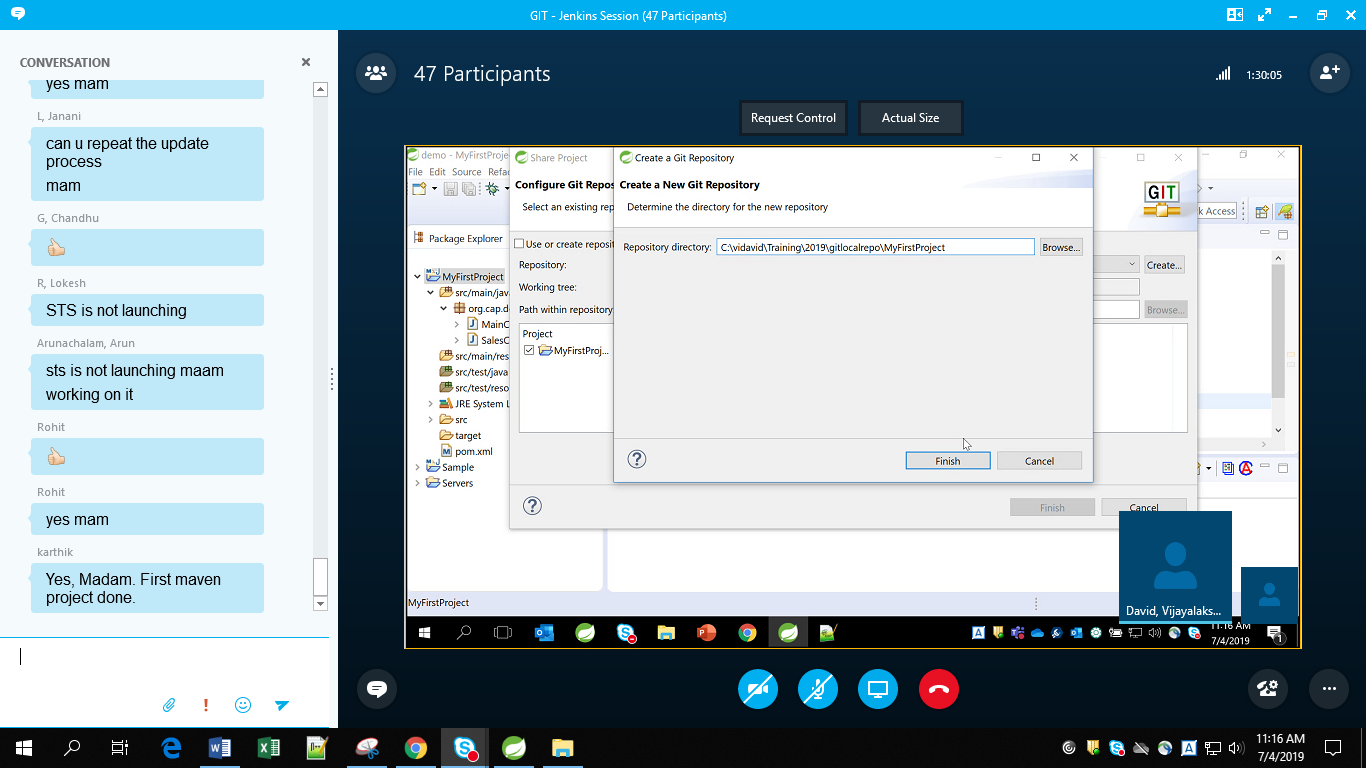


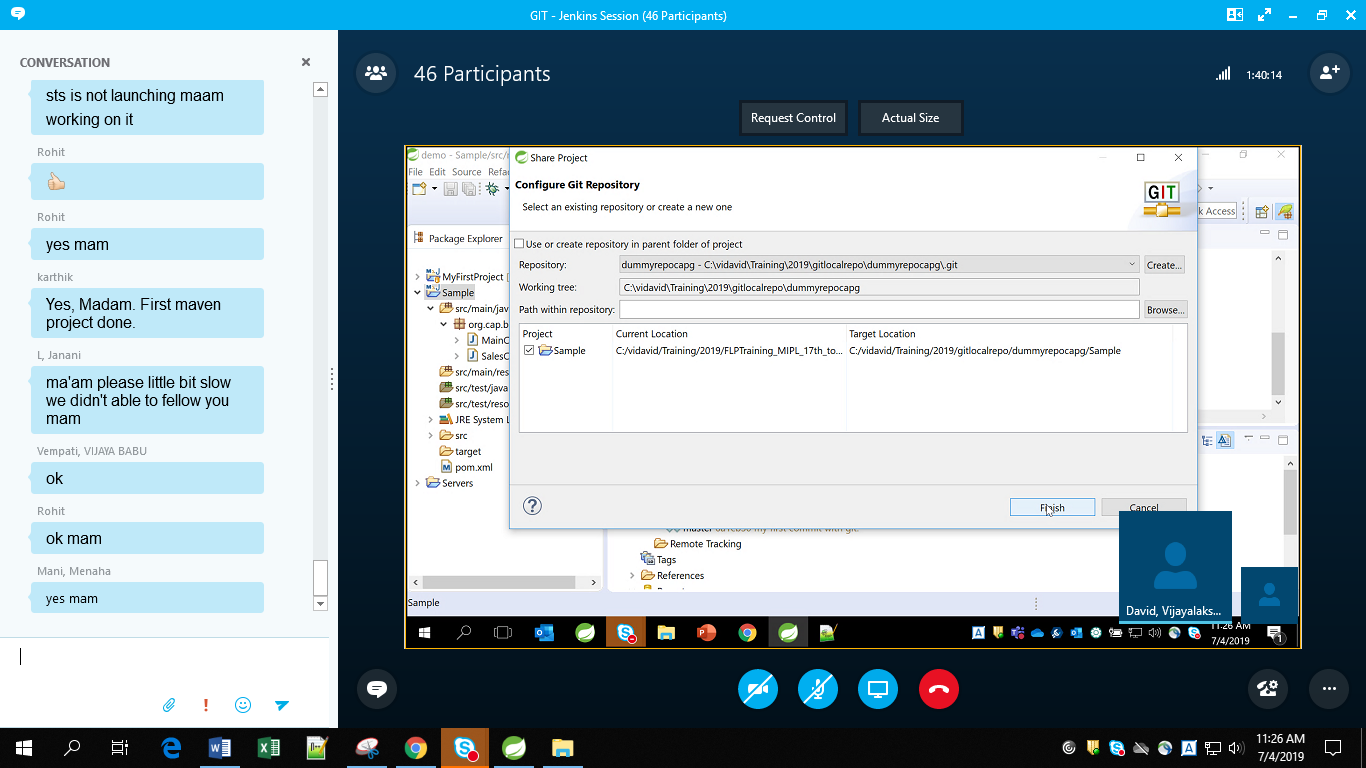


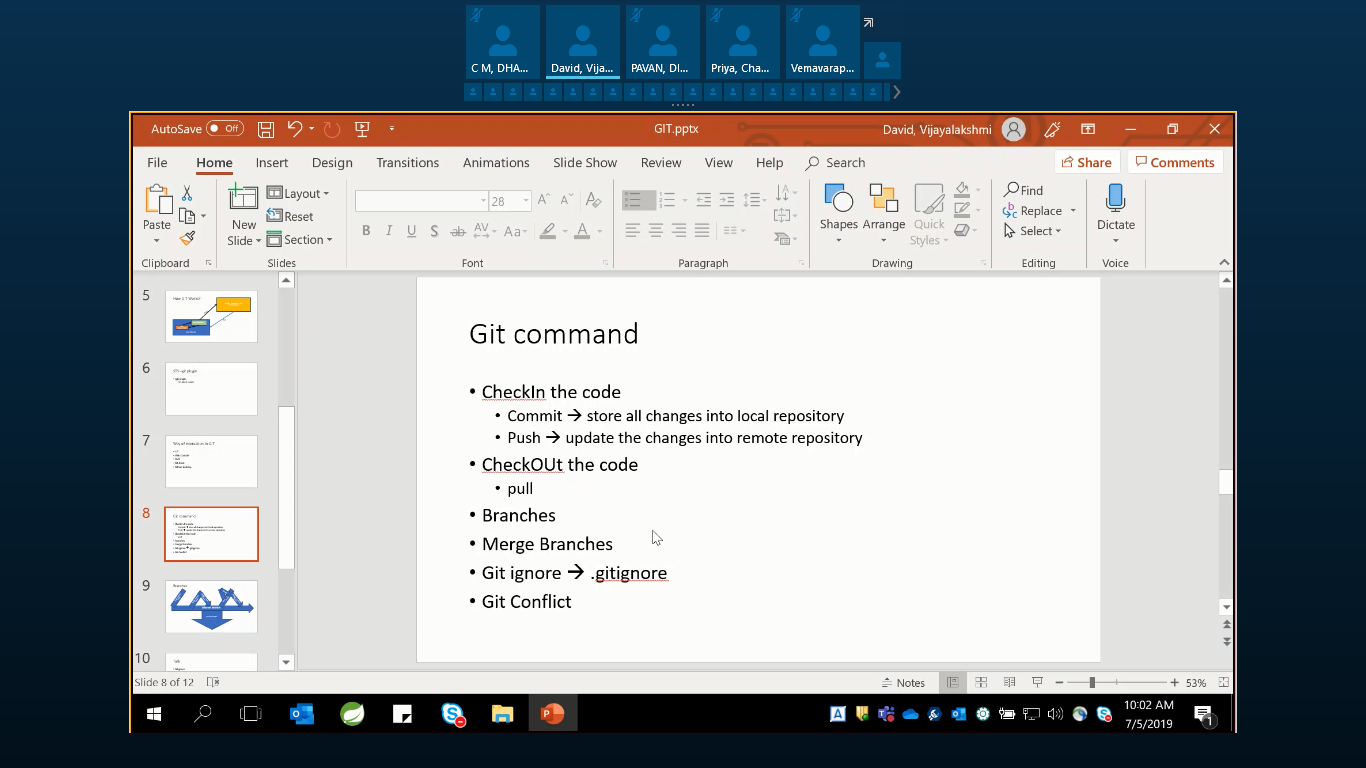
 1.5 will be changed to 1.8

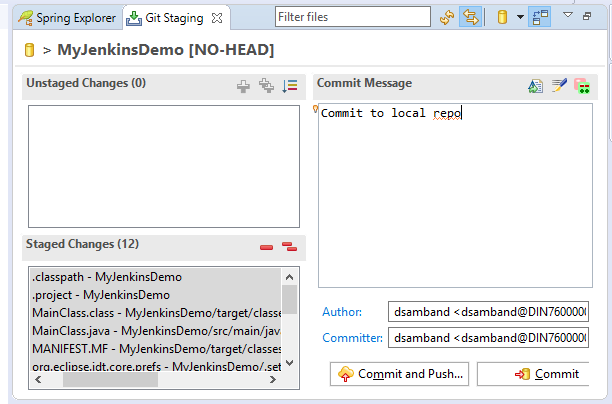
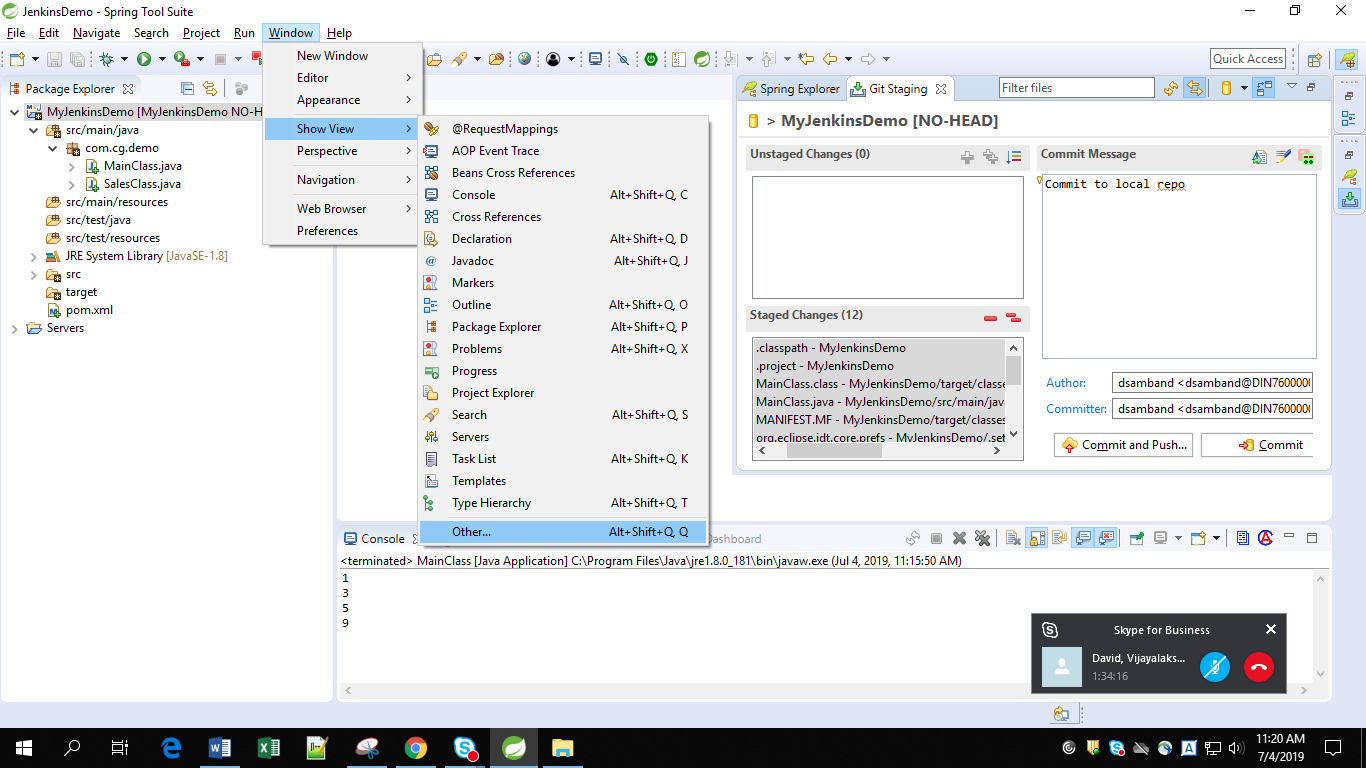
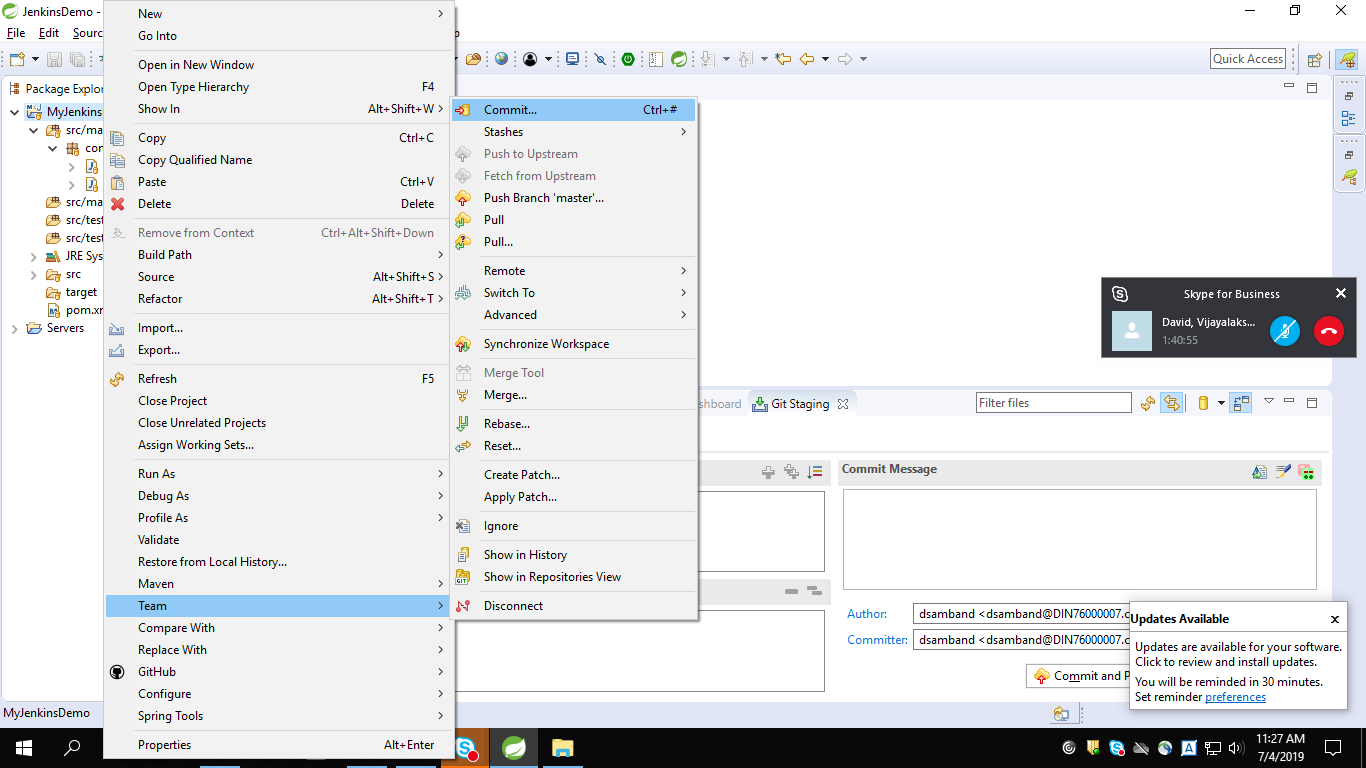




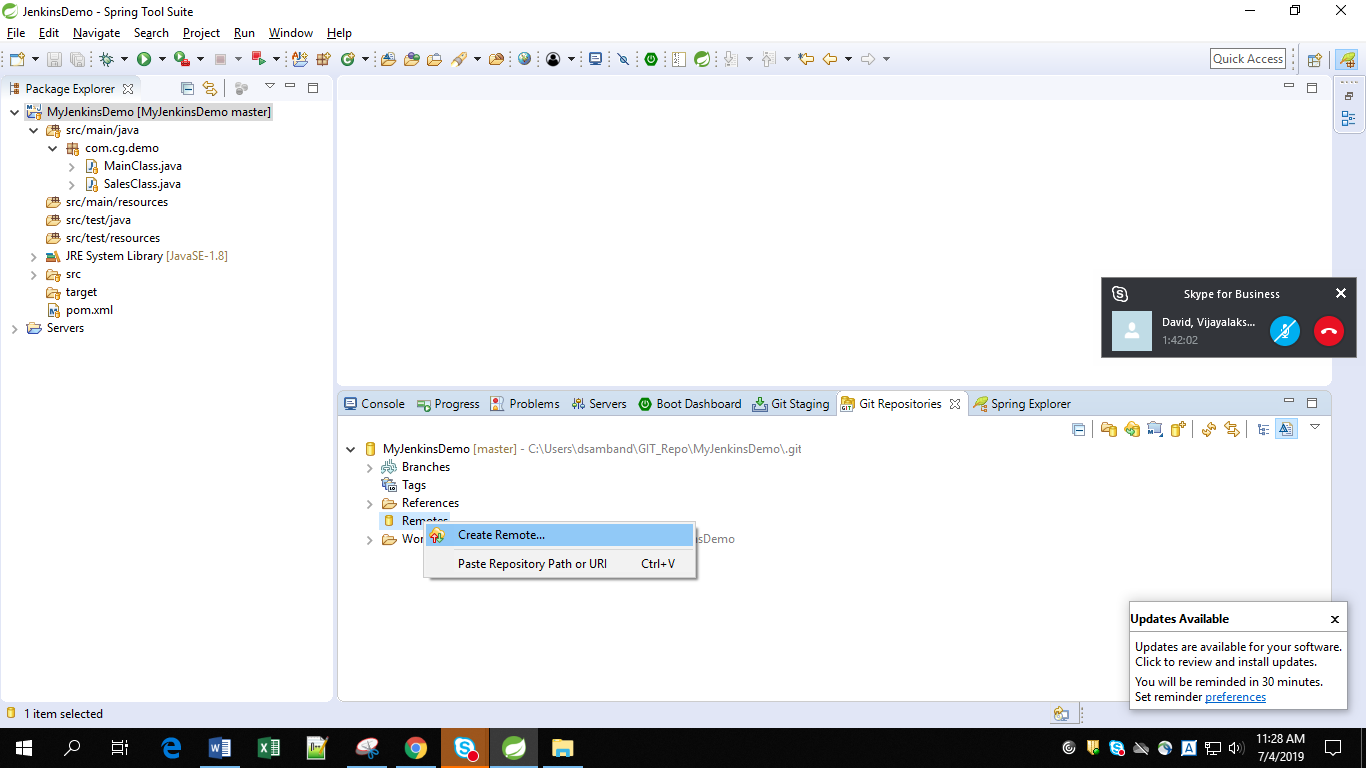


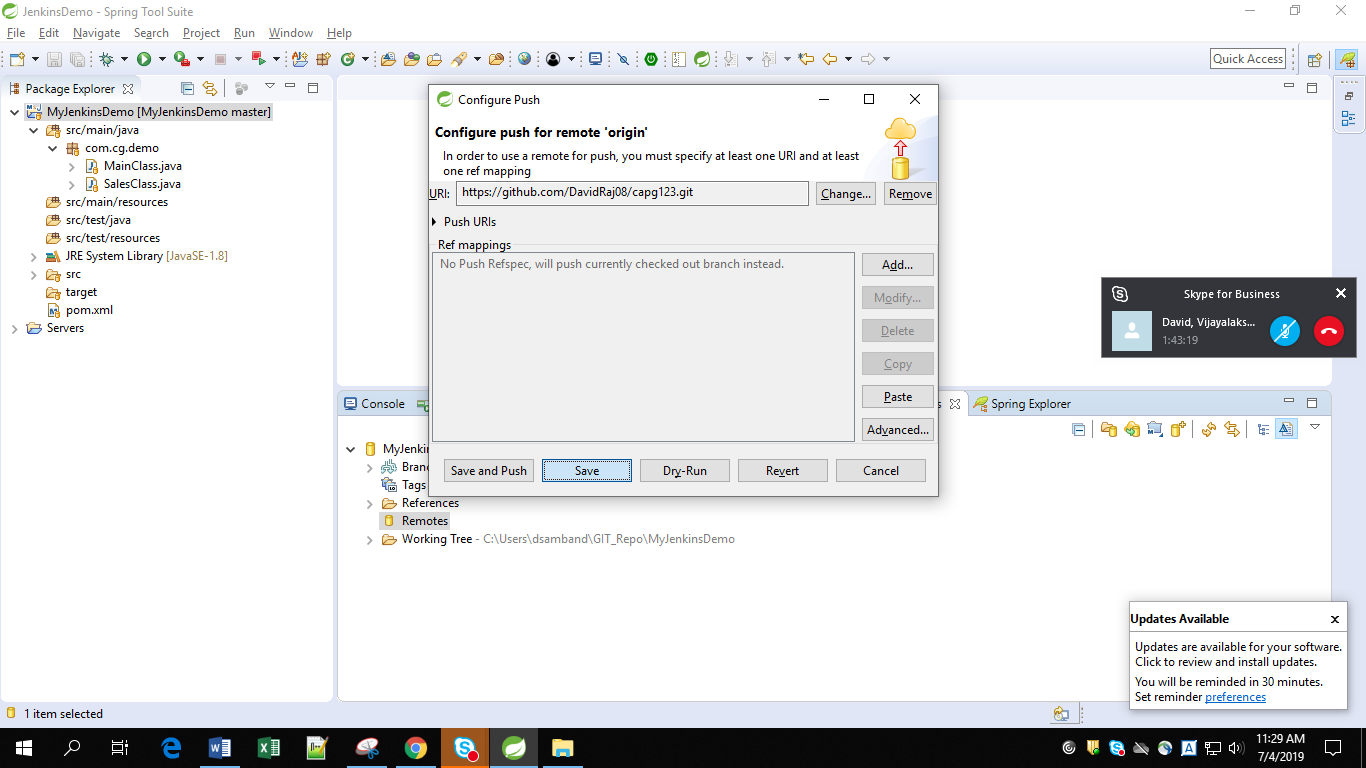
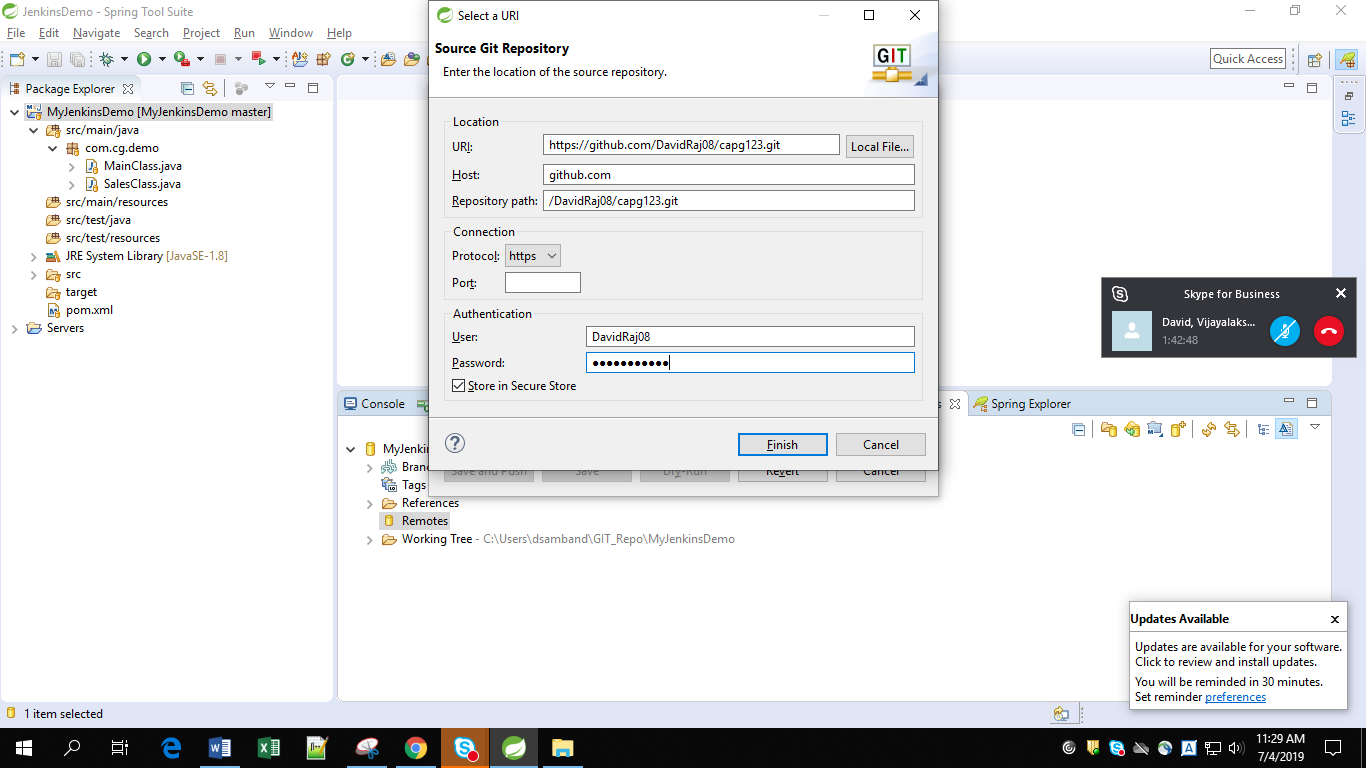
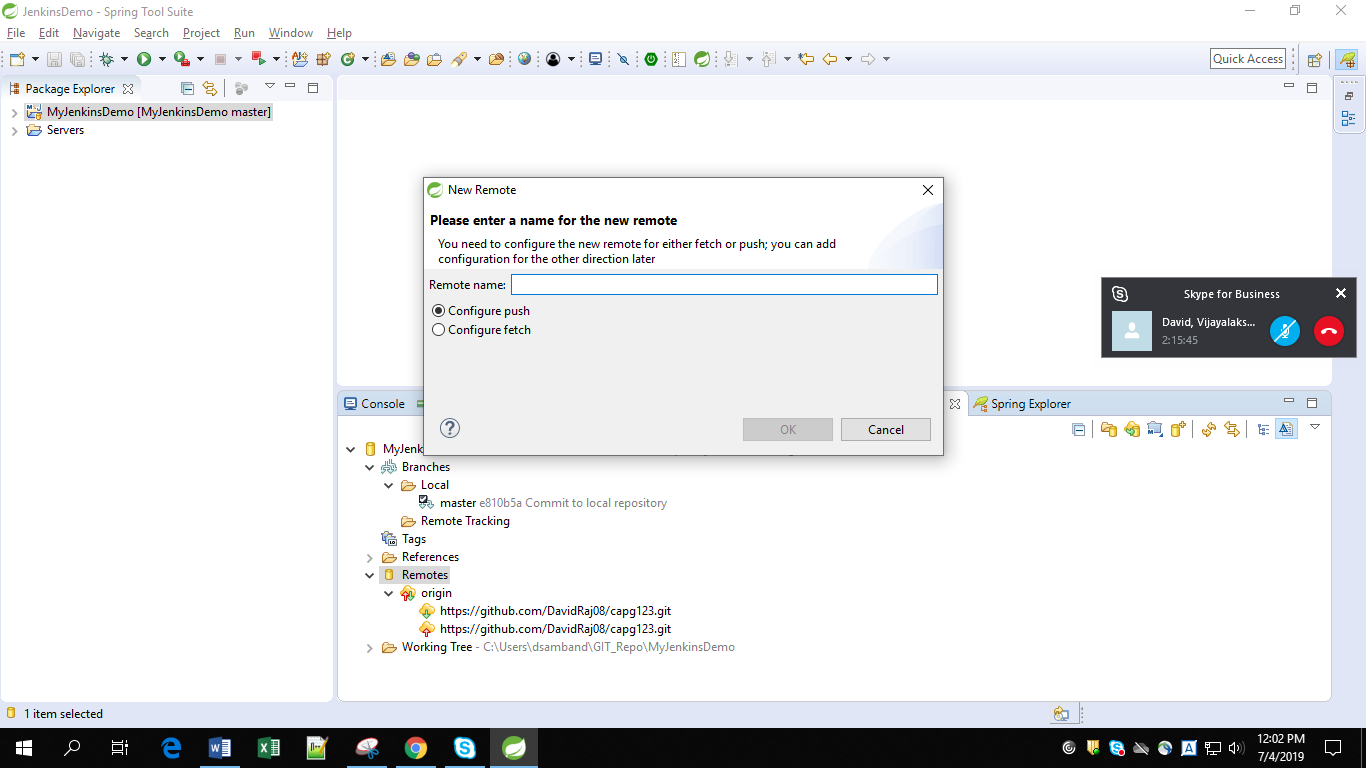




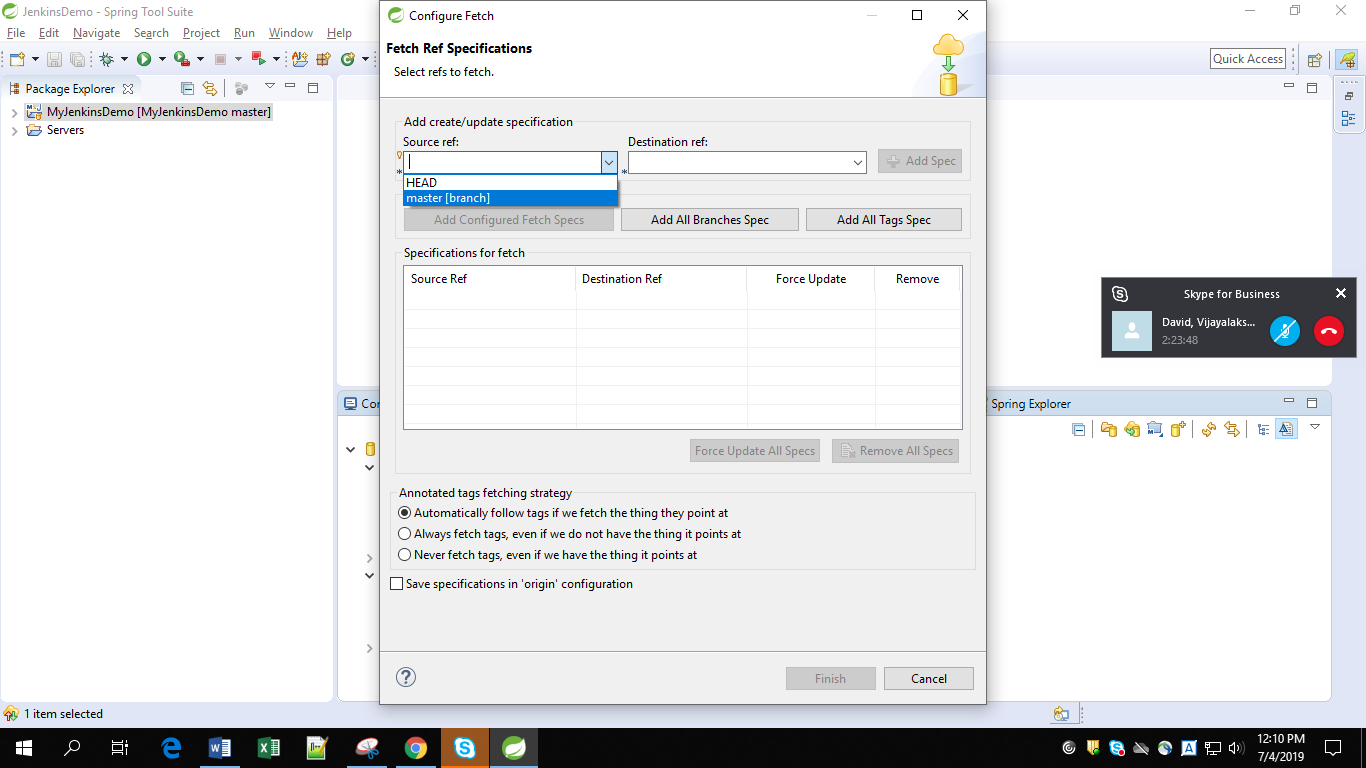


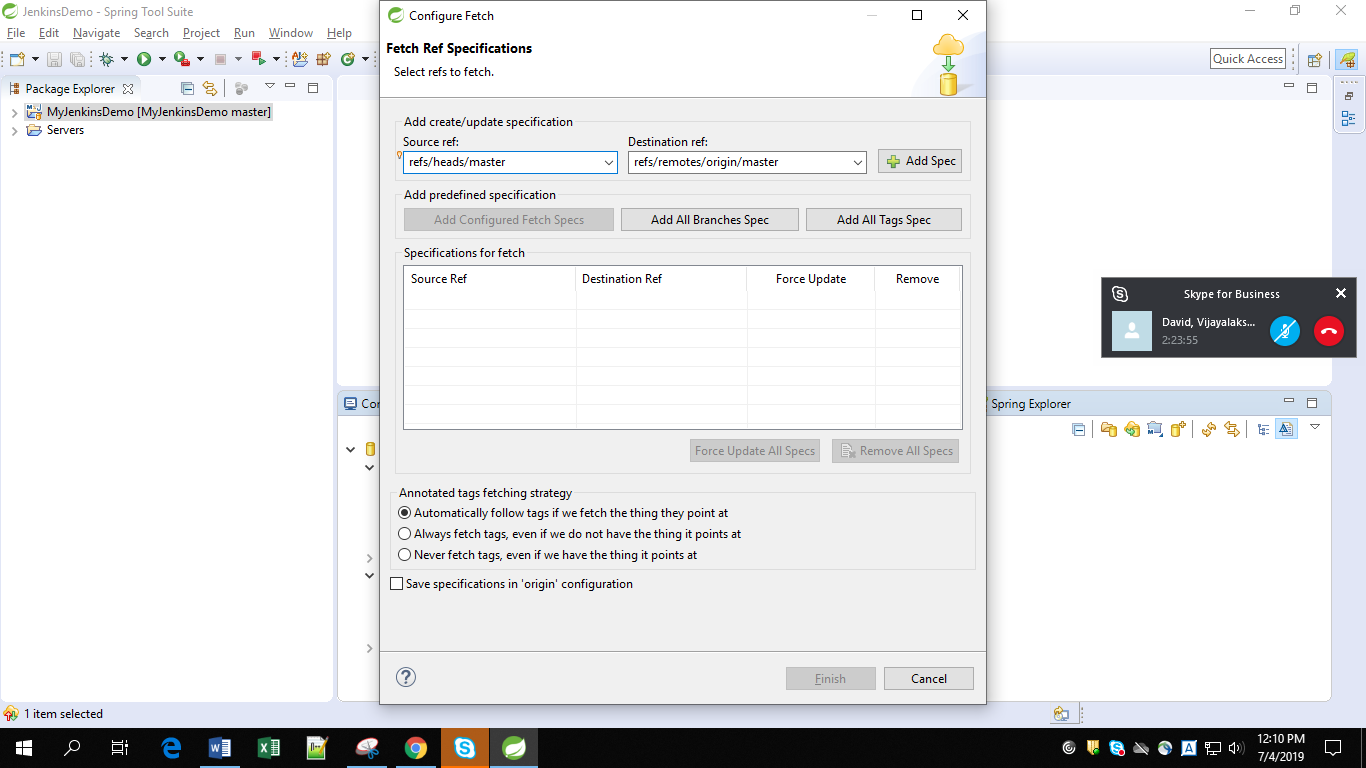
1. Commit
2. Commit and Push



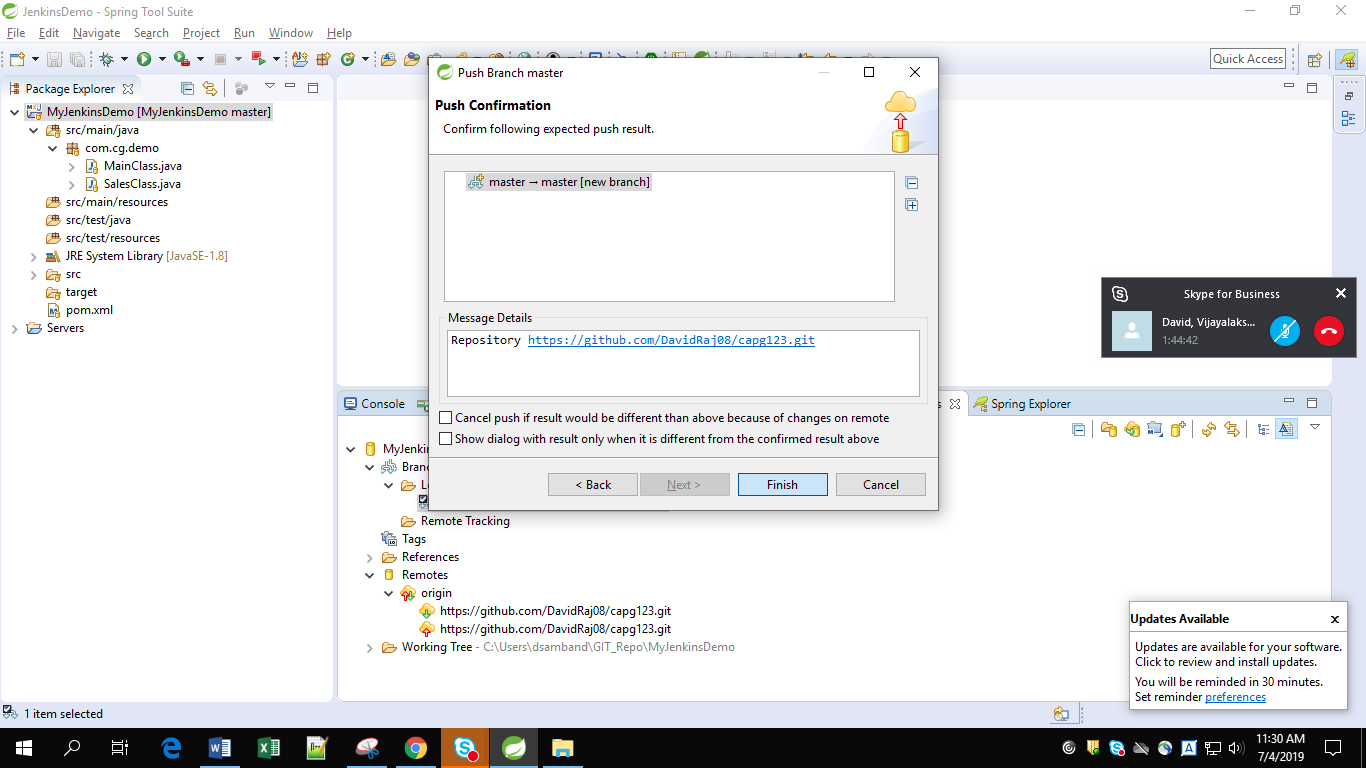
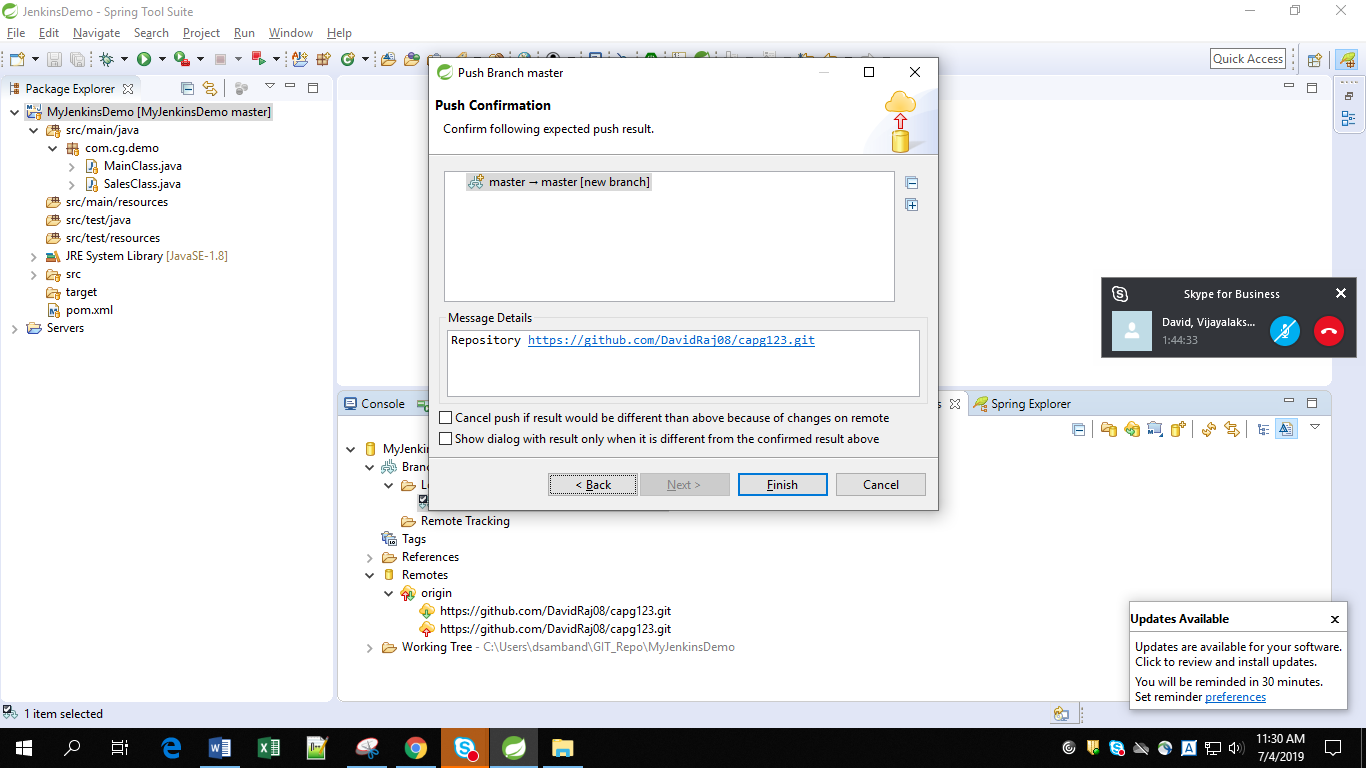
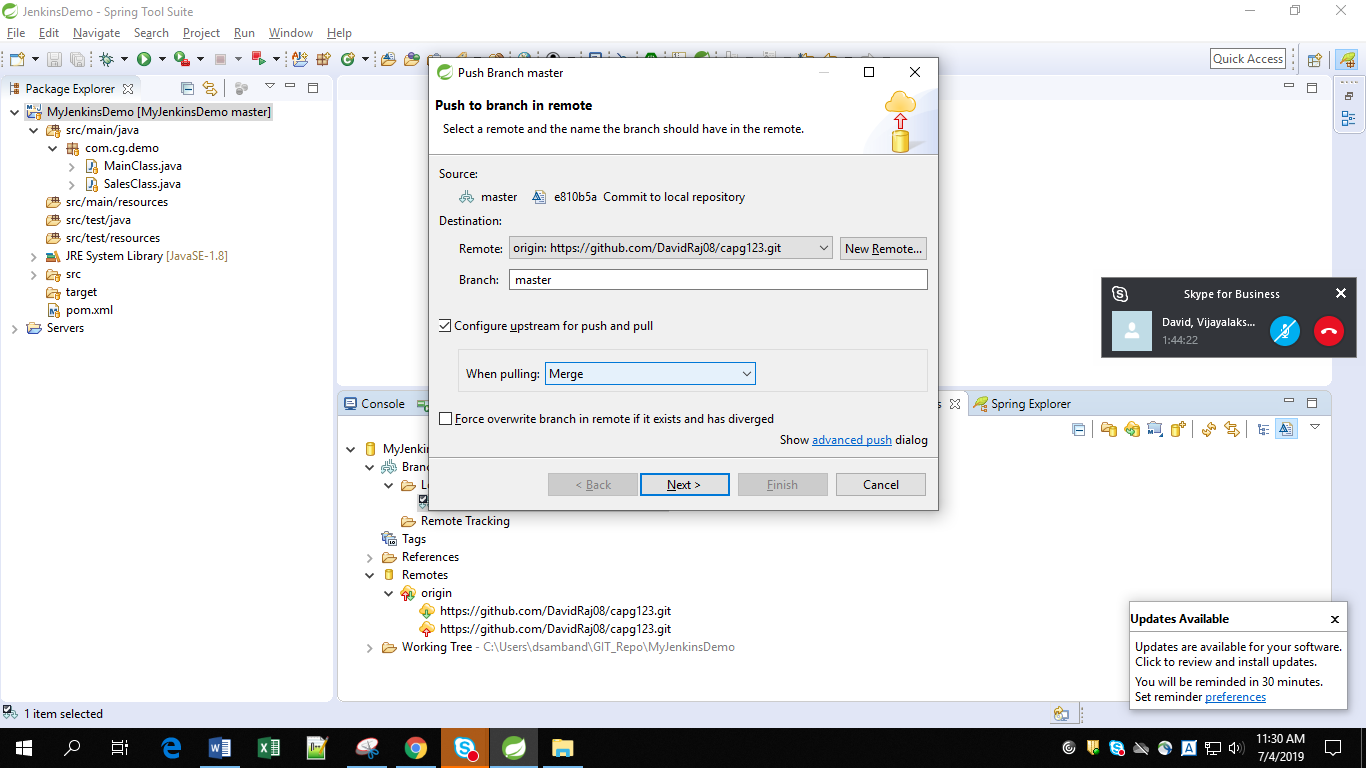
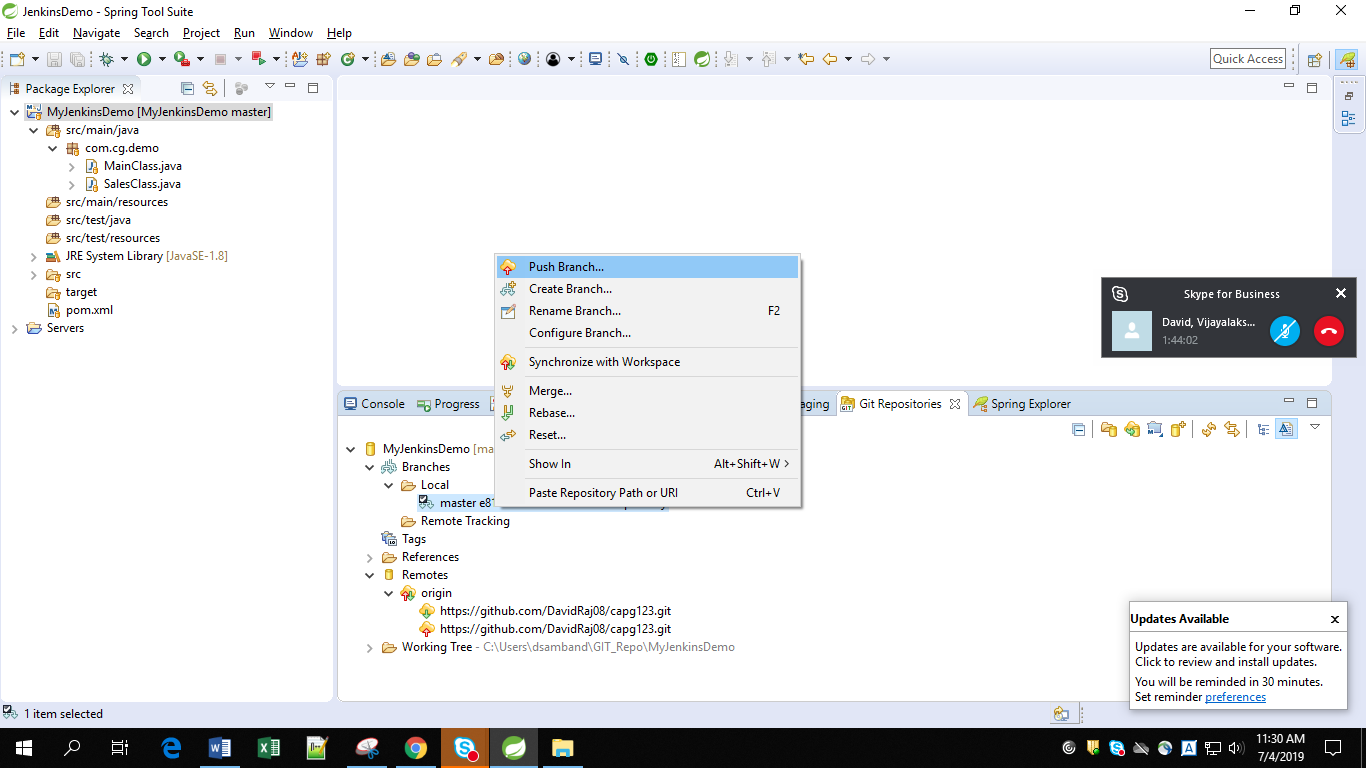
Remote Name: origin (for the first time)

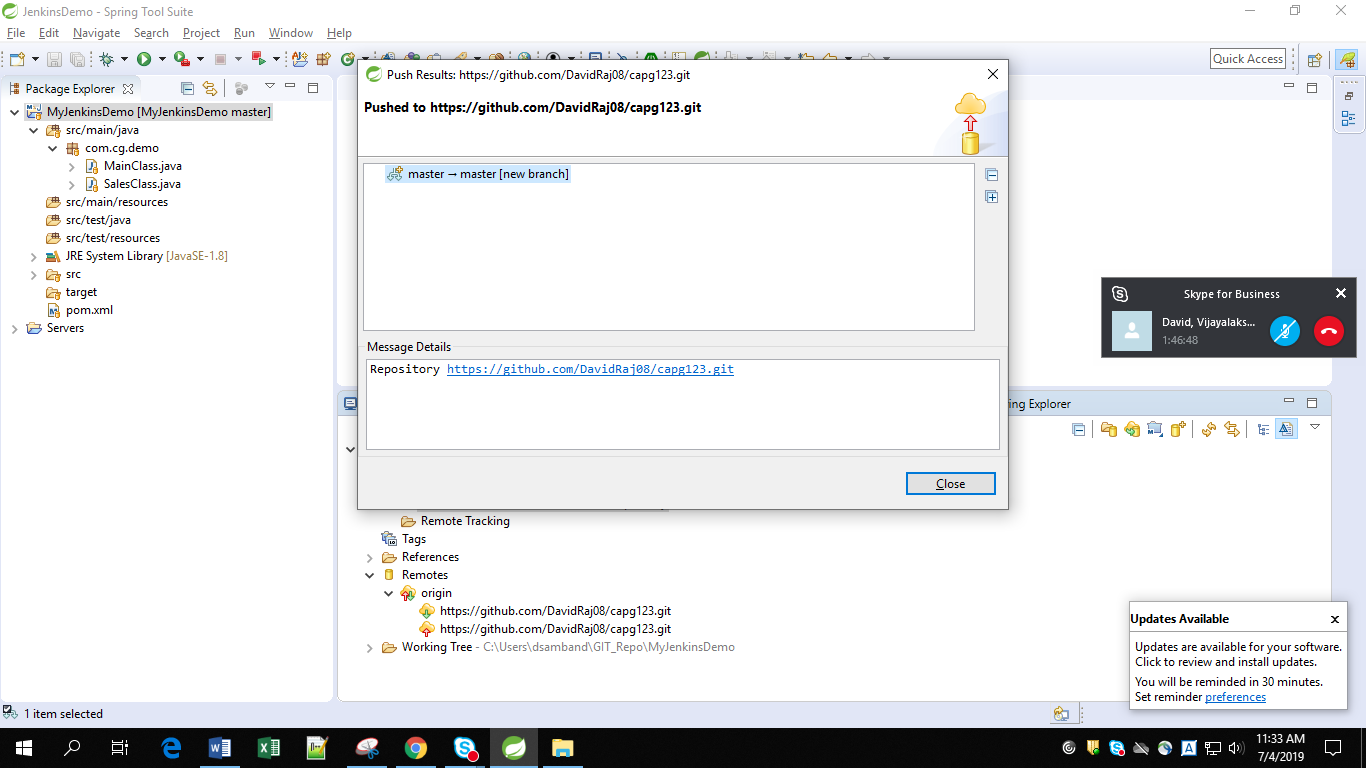




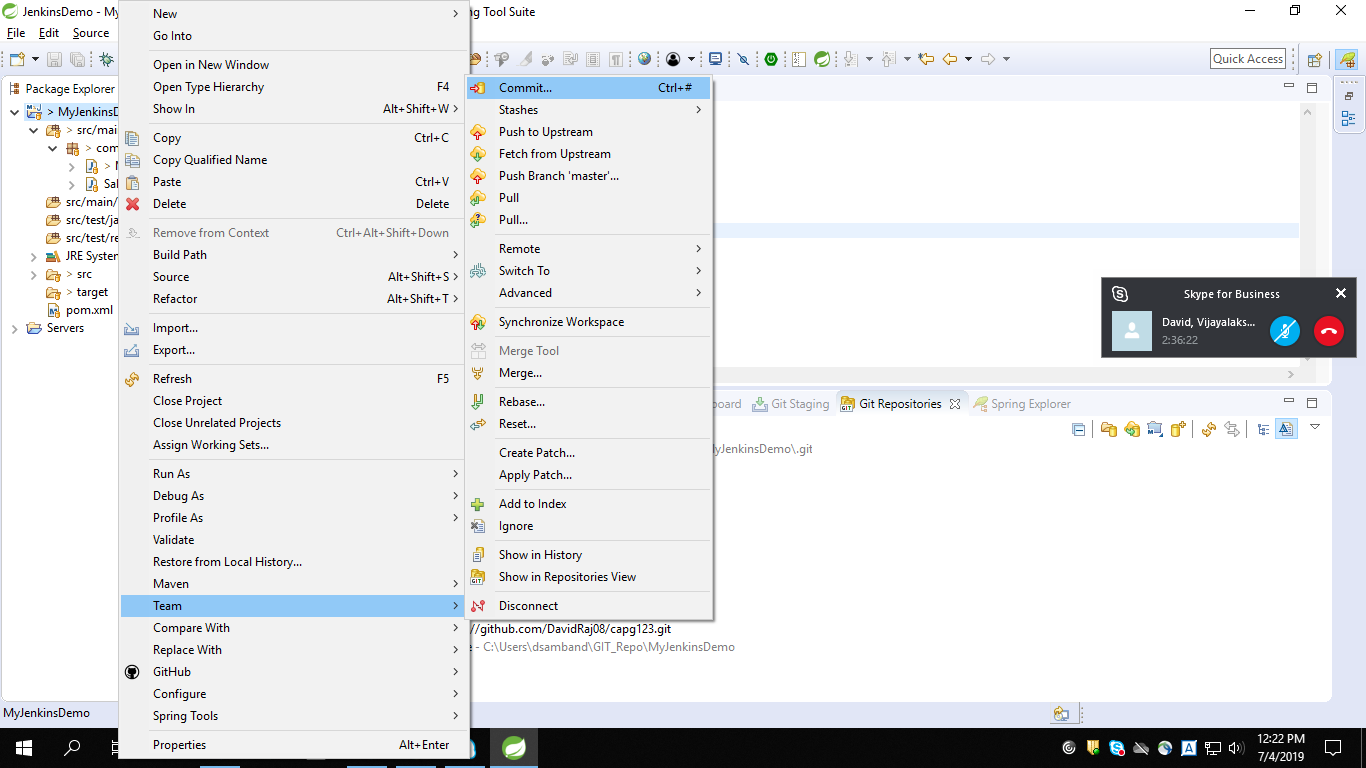


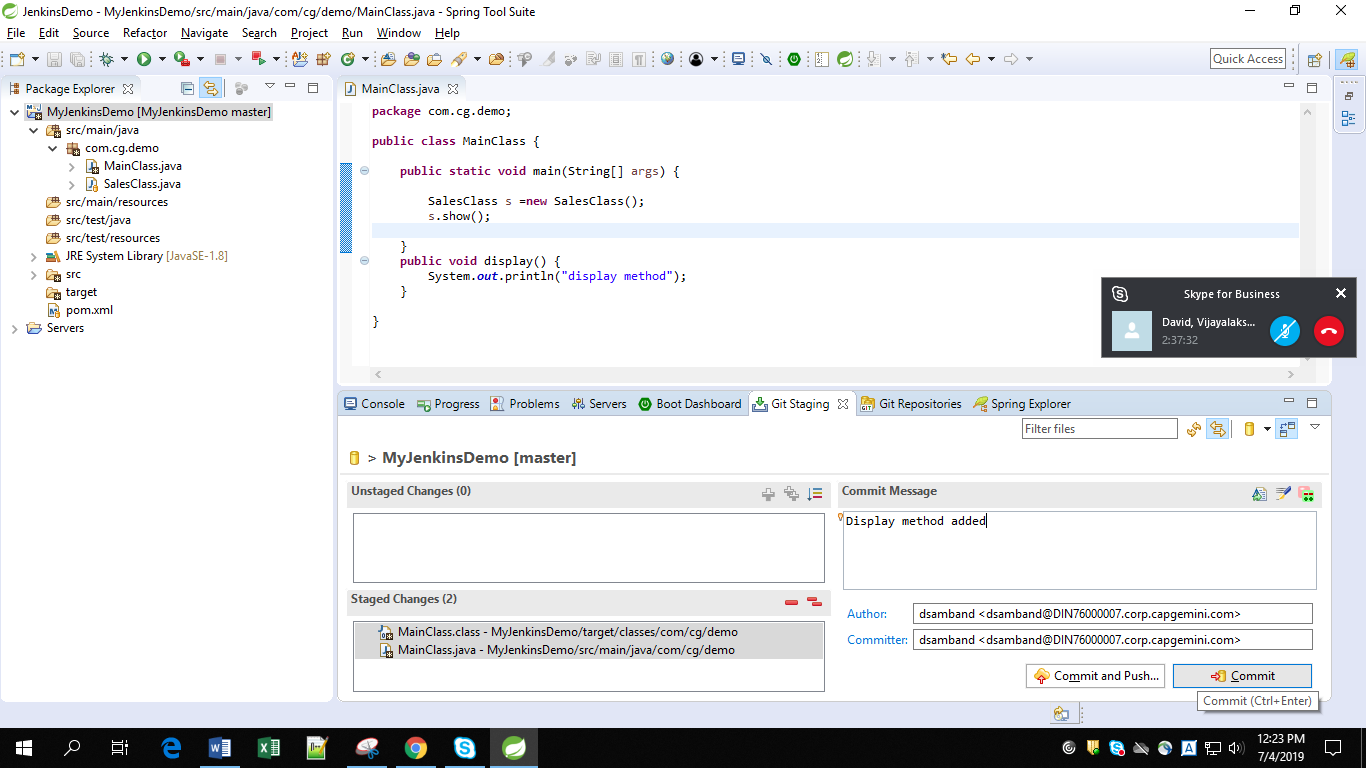
1. Click on Add Spec
2. Click on Force Update All Specs and Finish
3. Click Save



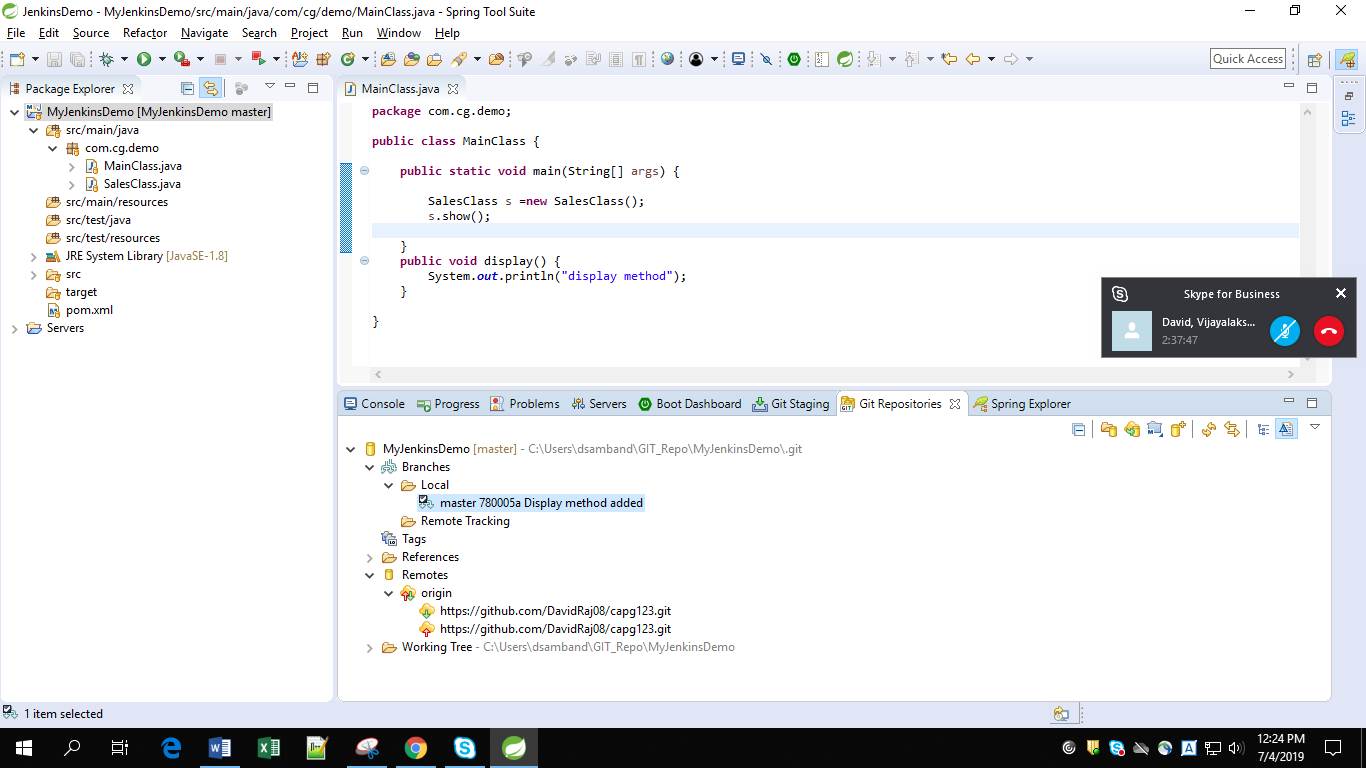


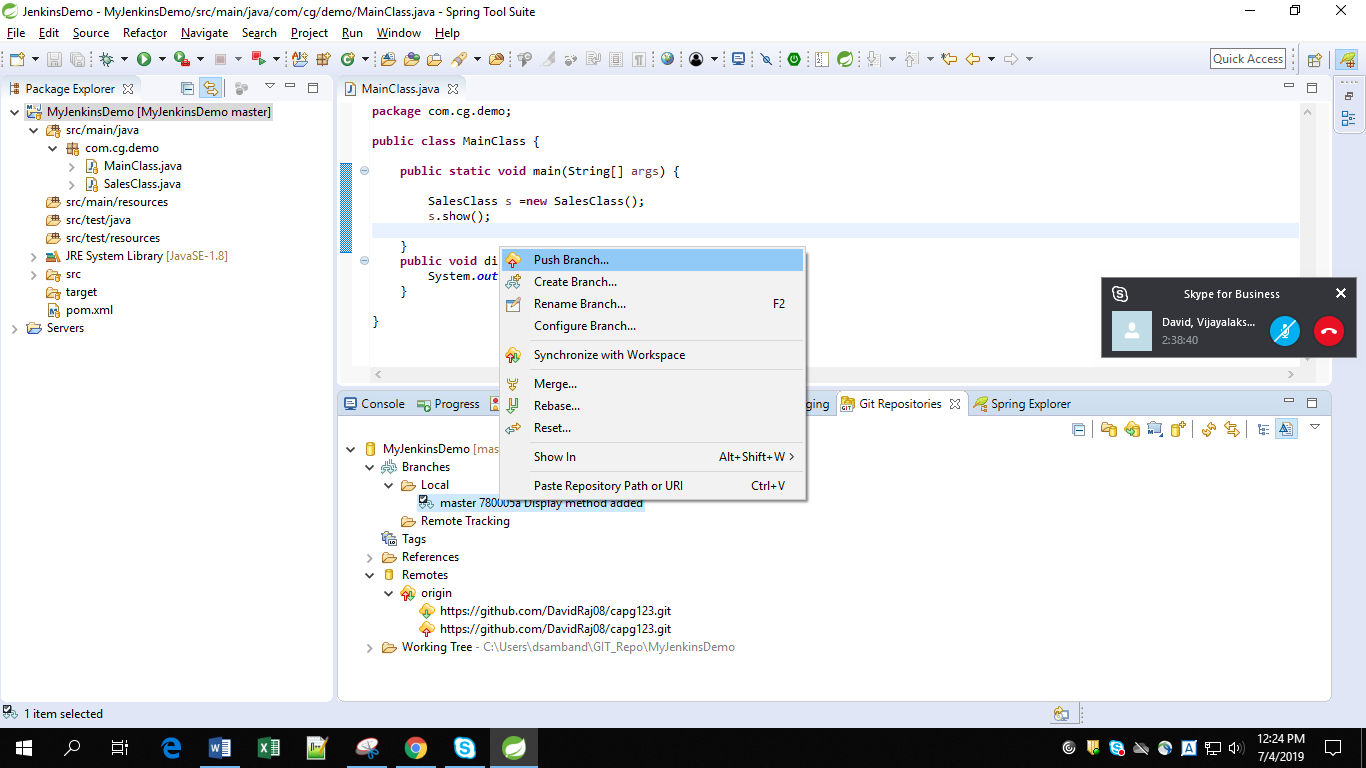
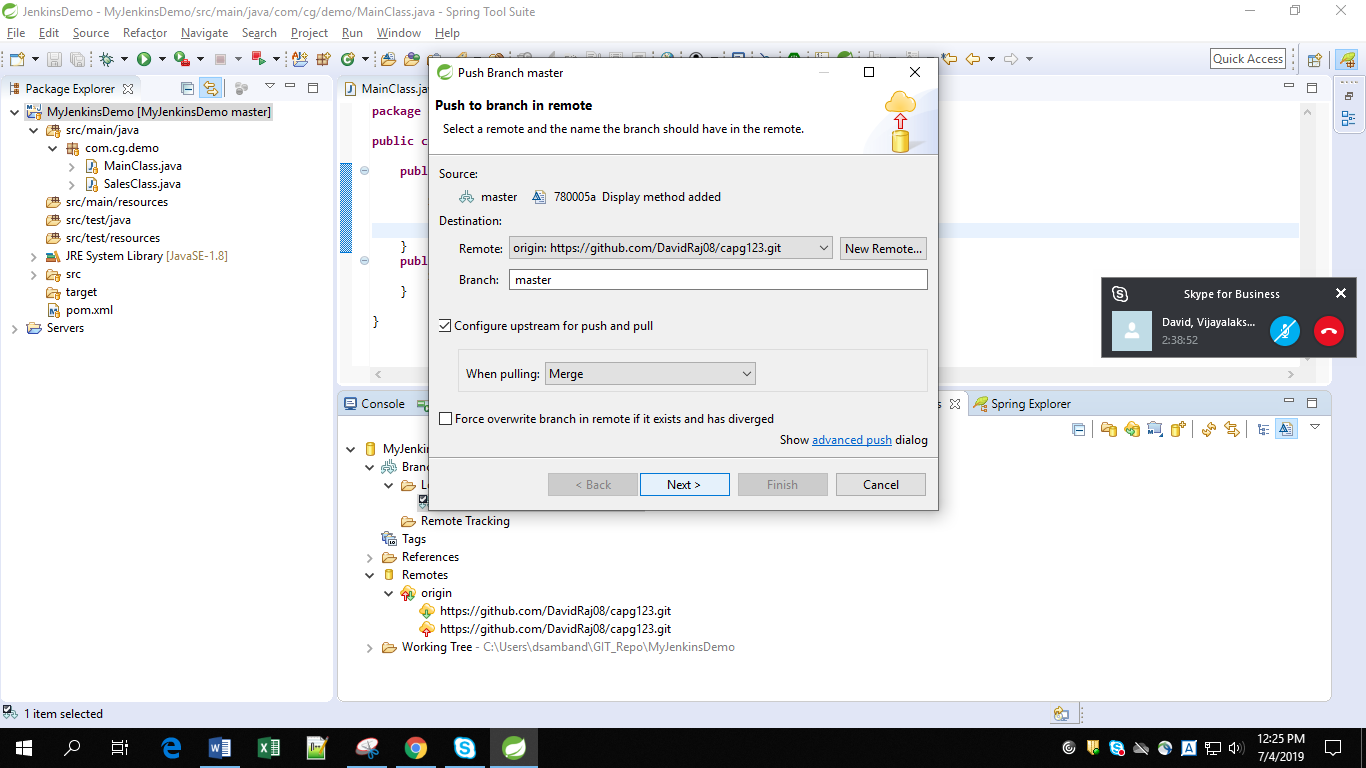
Code Check-in

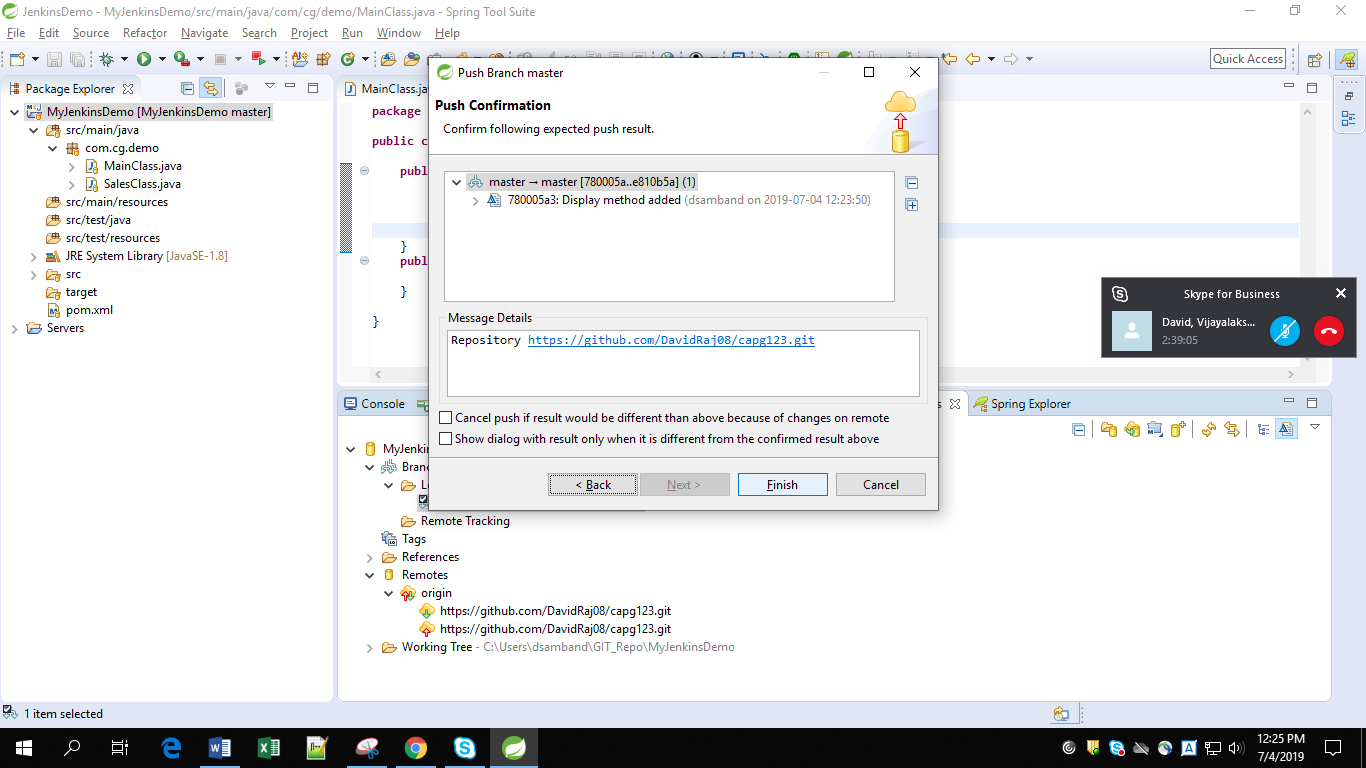
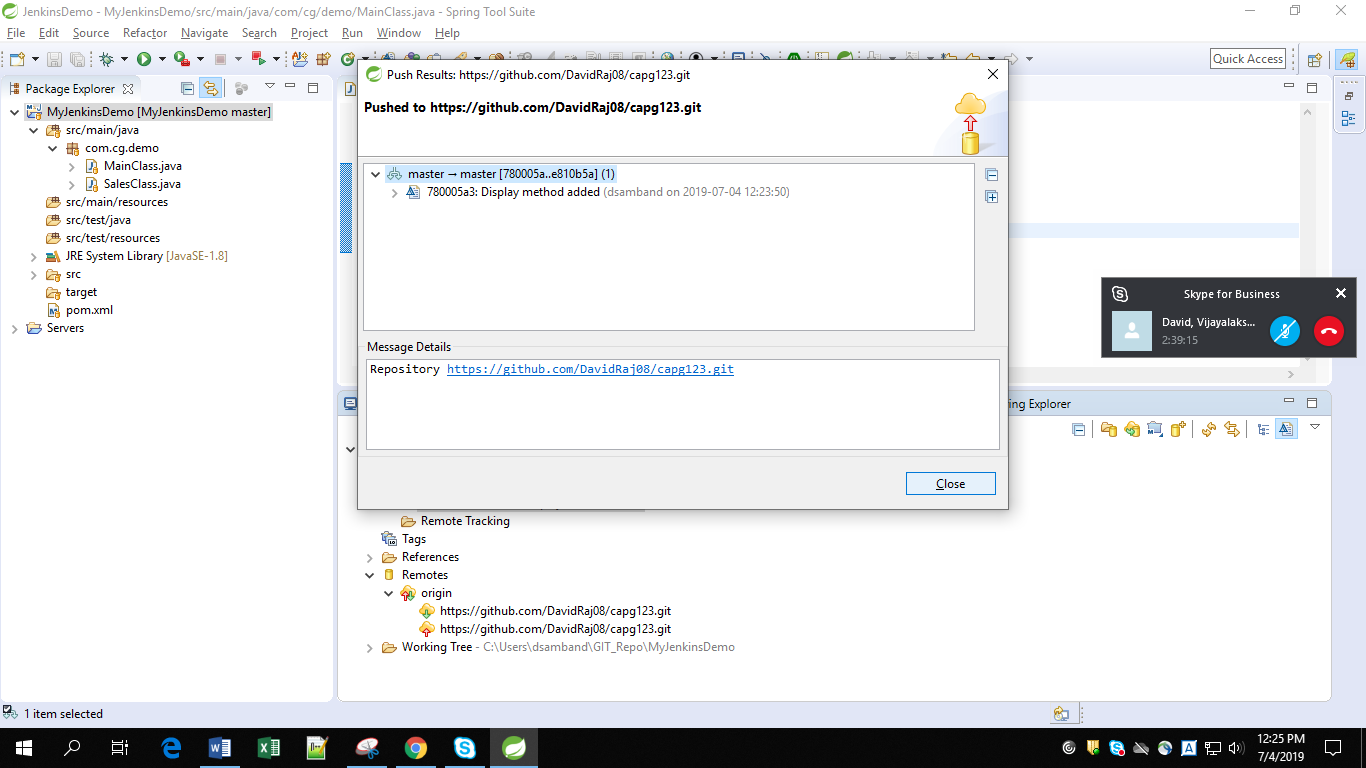




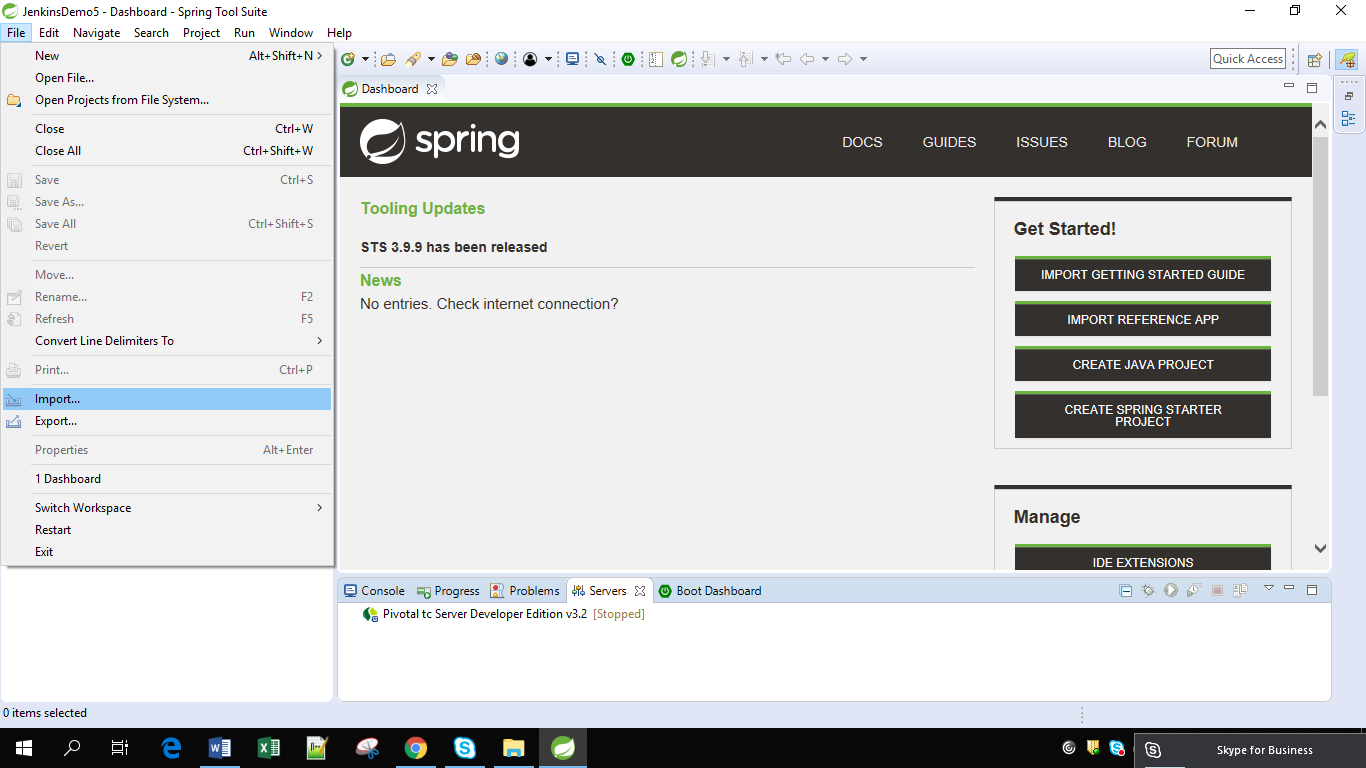
1. You can see the changes against “master”

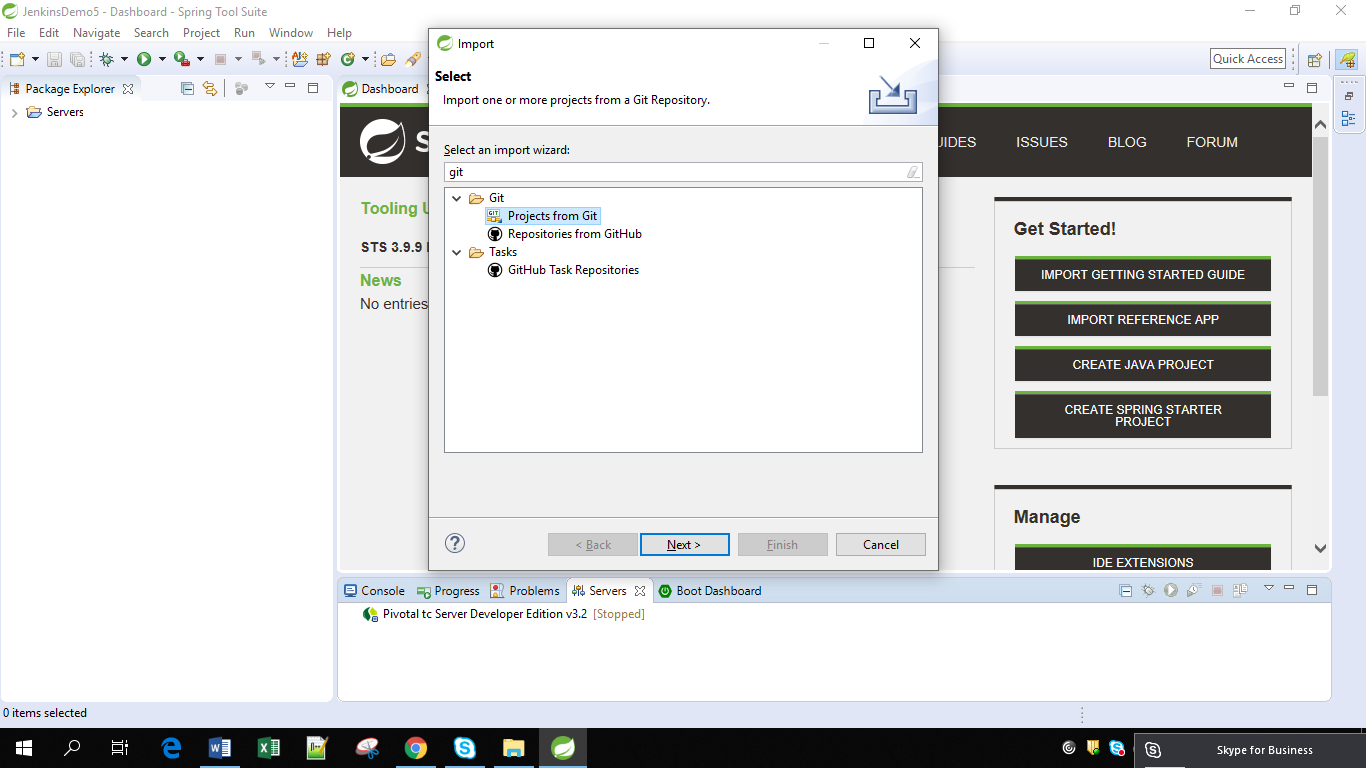


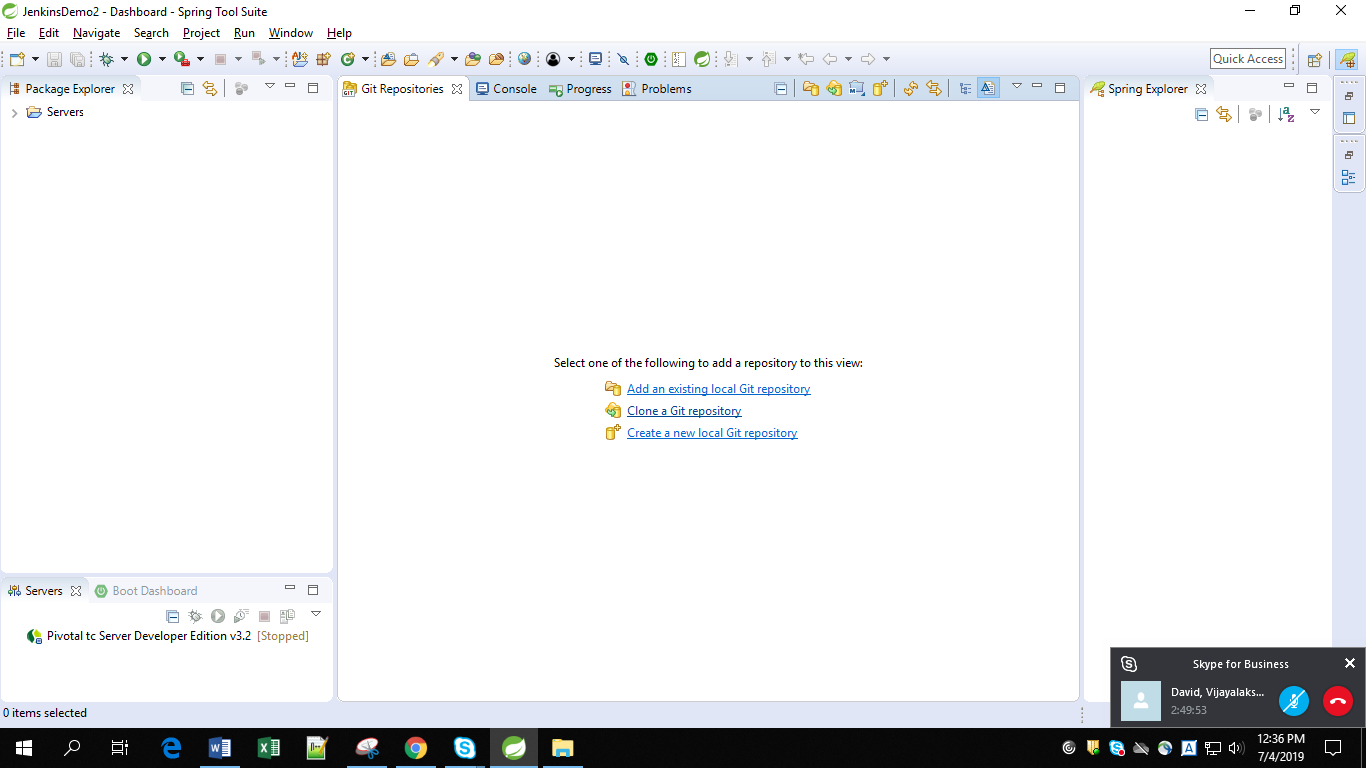
 

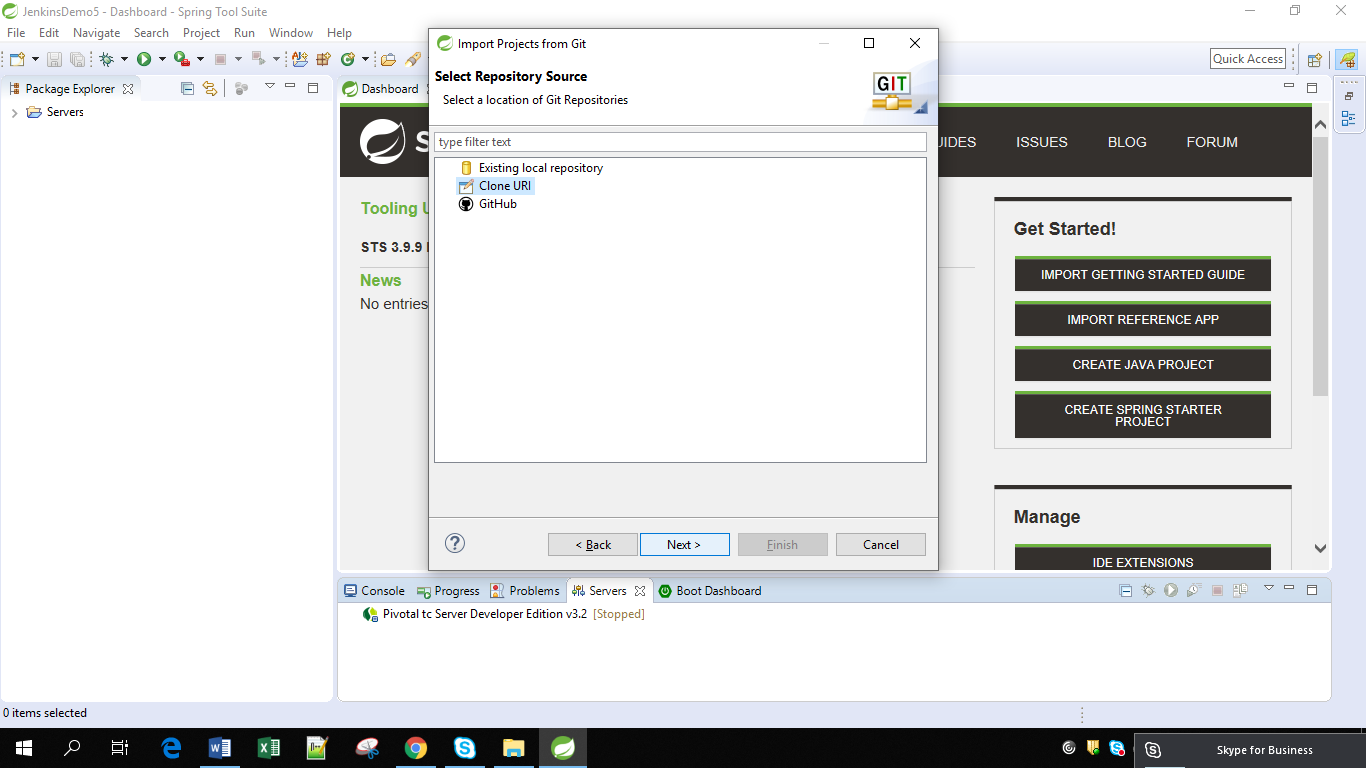
 

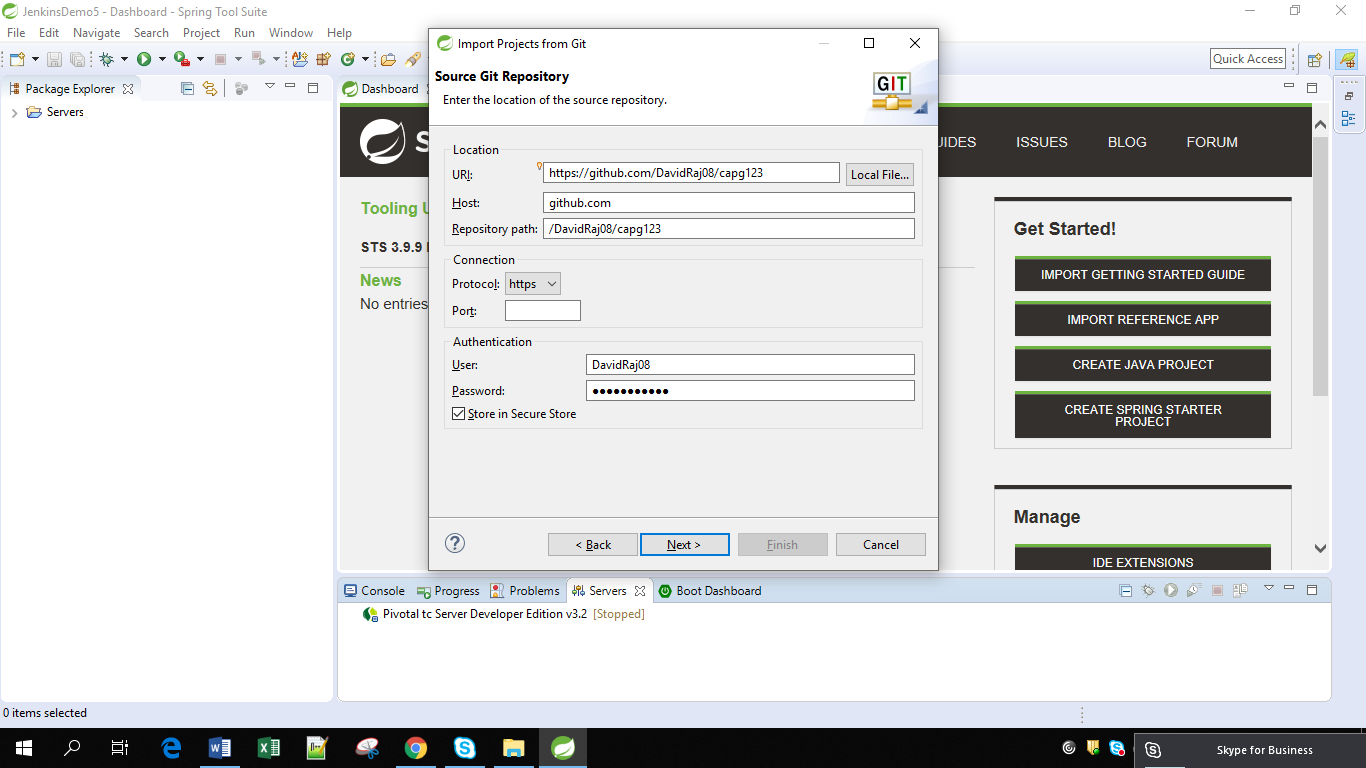
Code Check-out

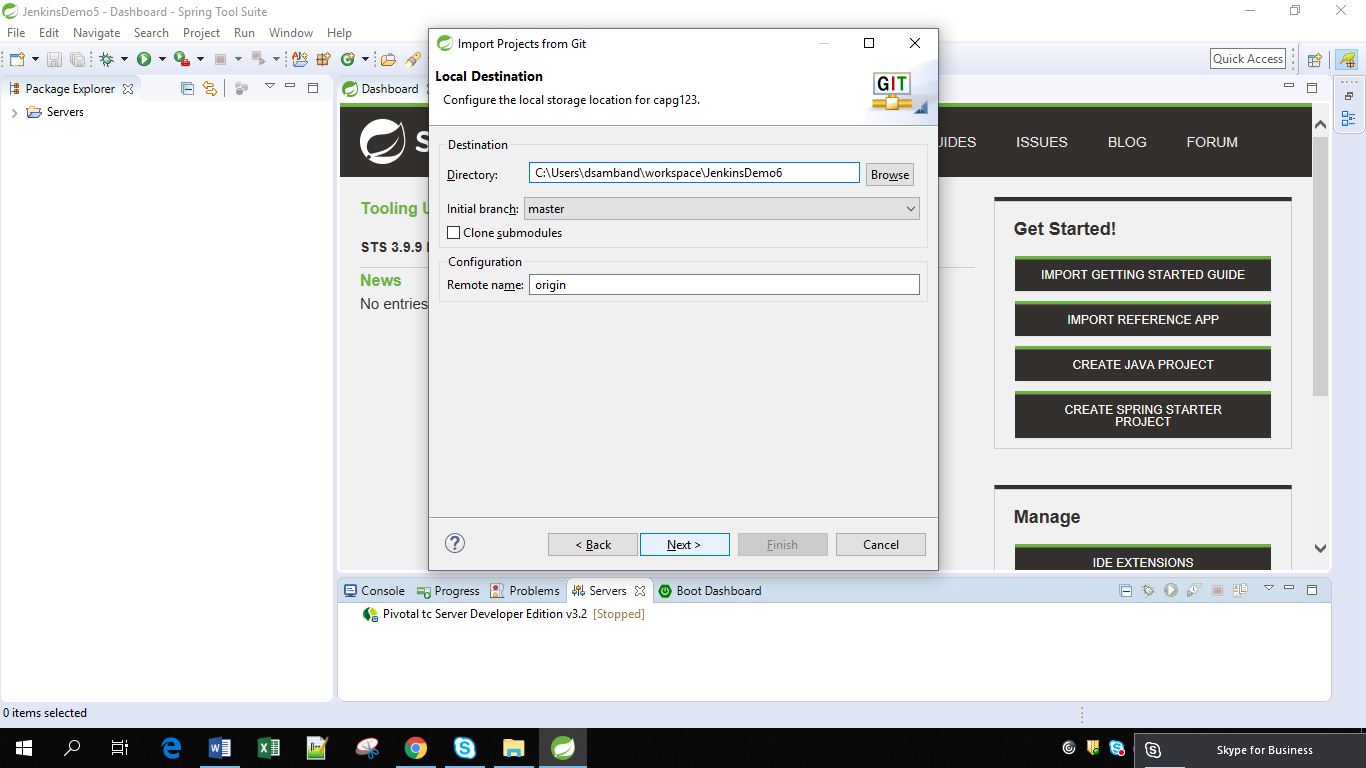
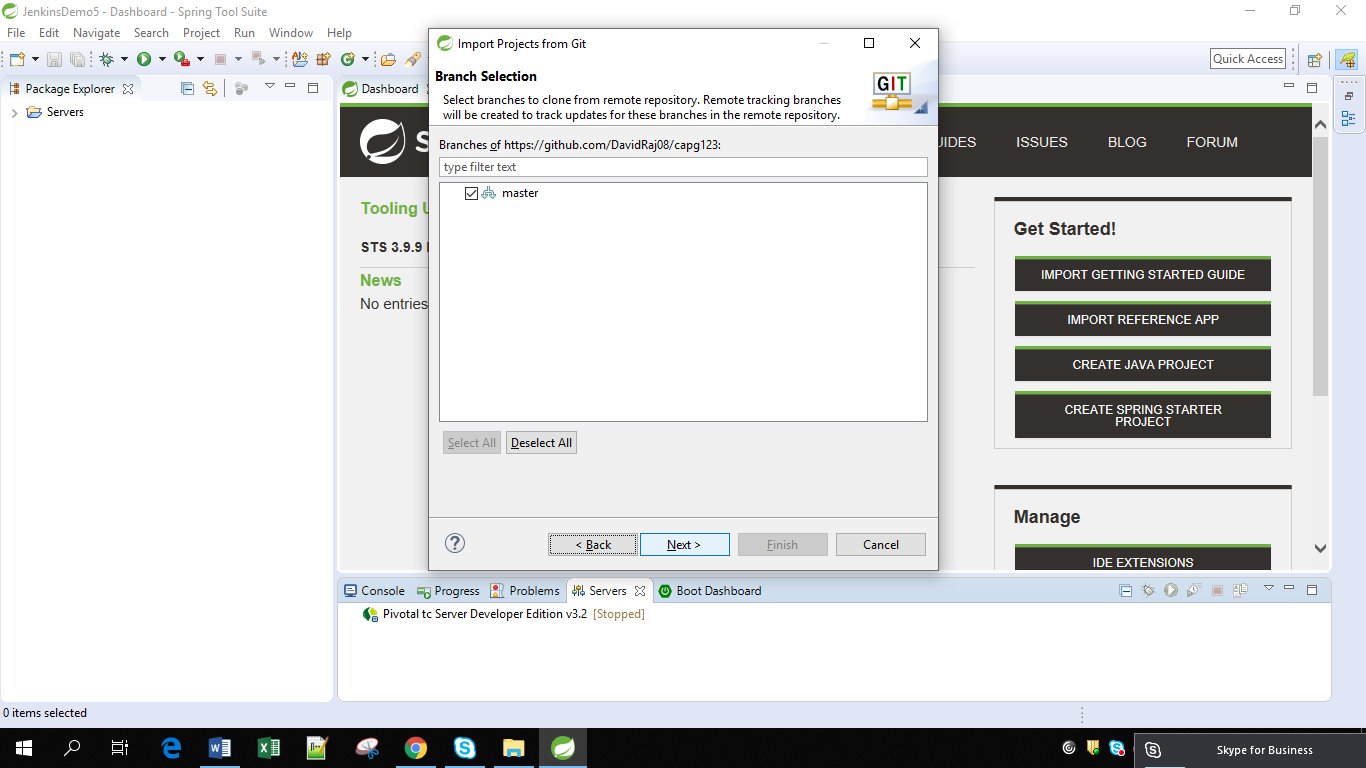


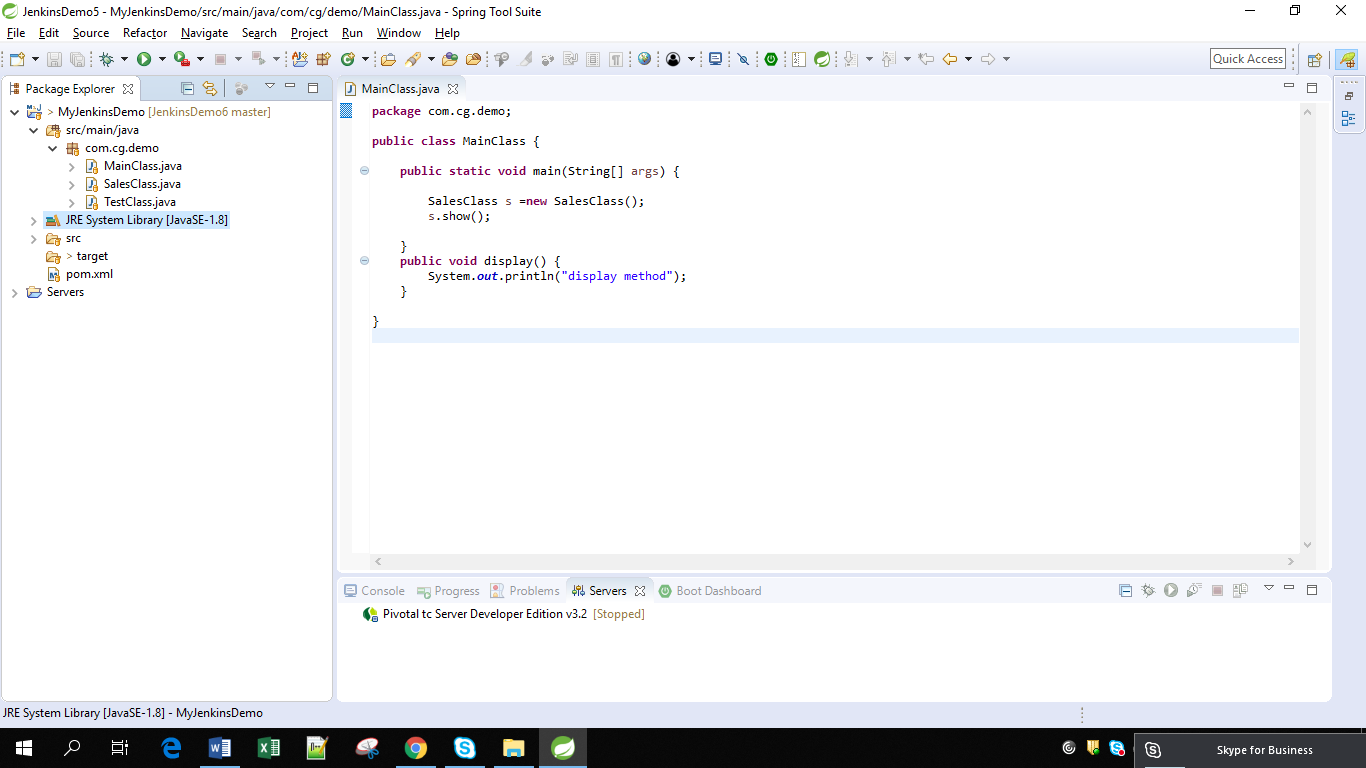
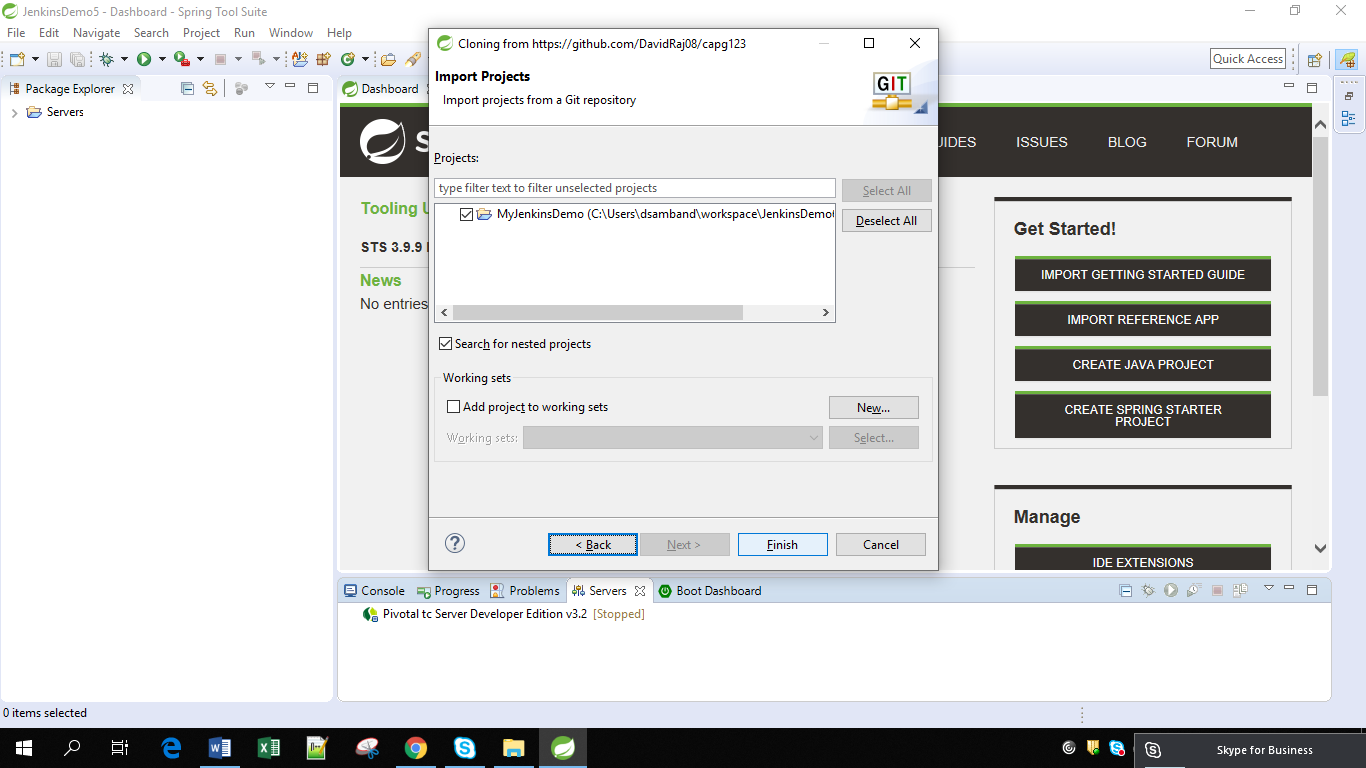
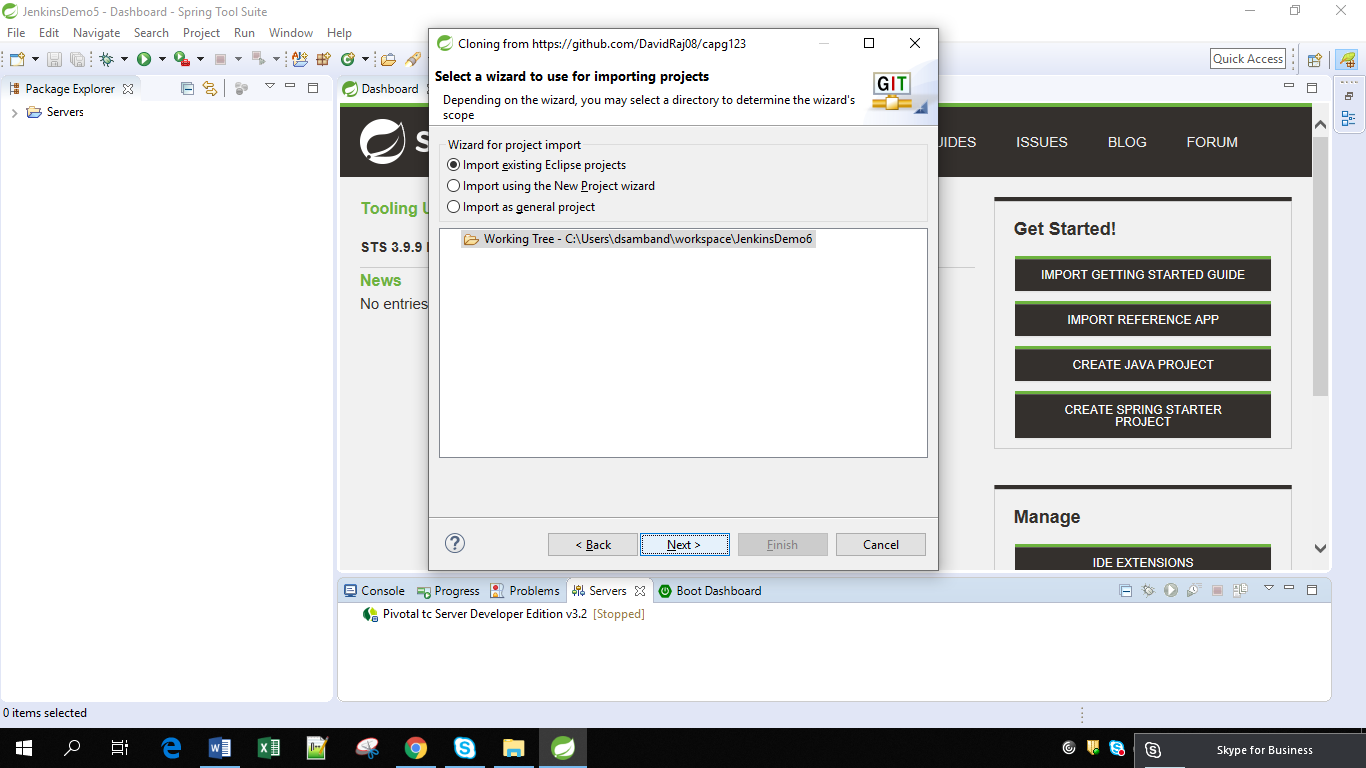




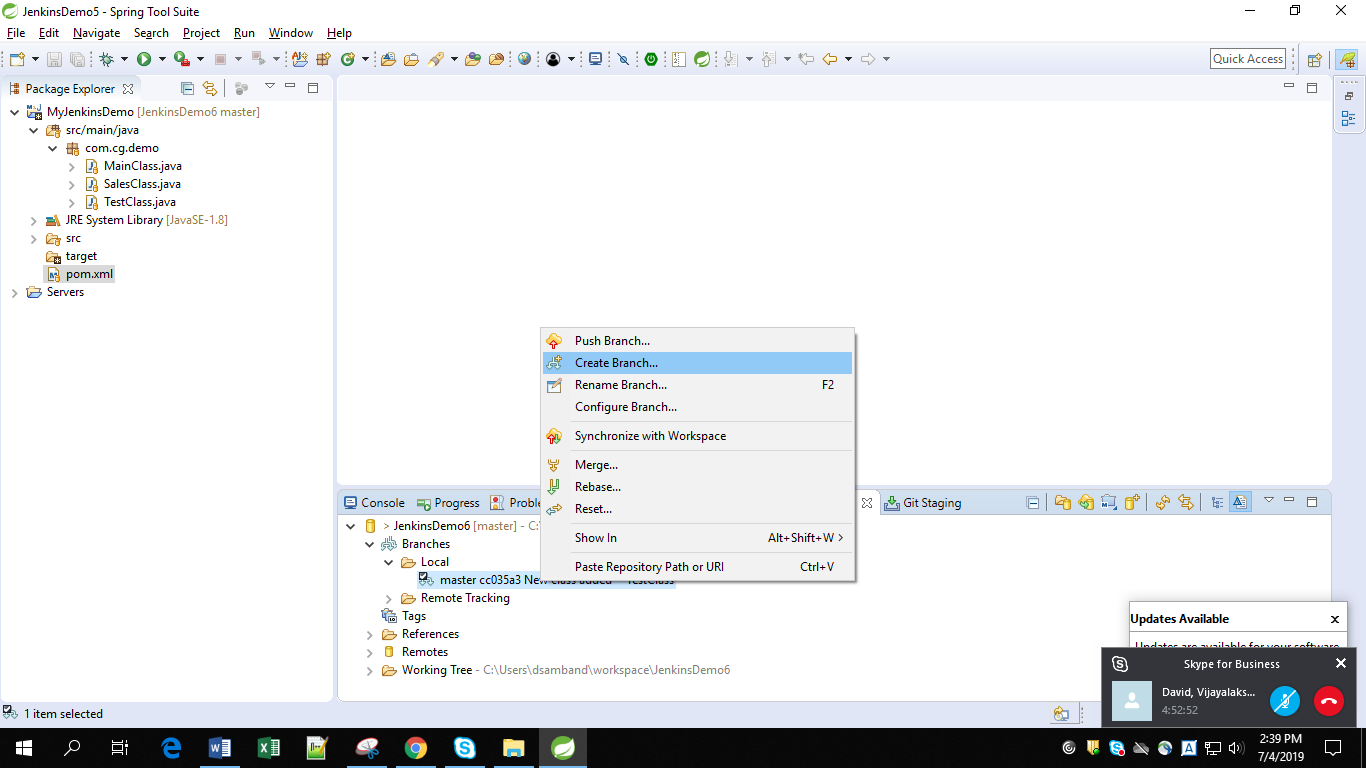


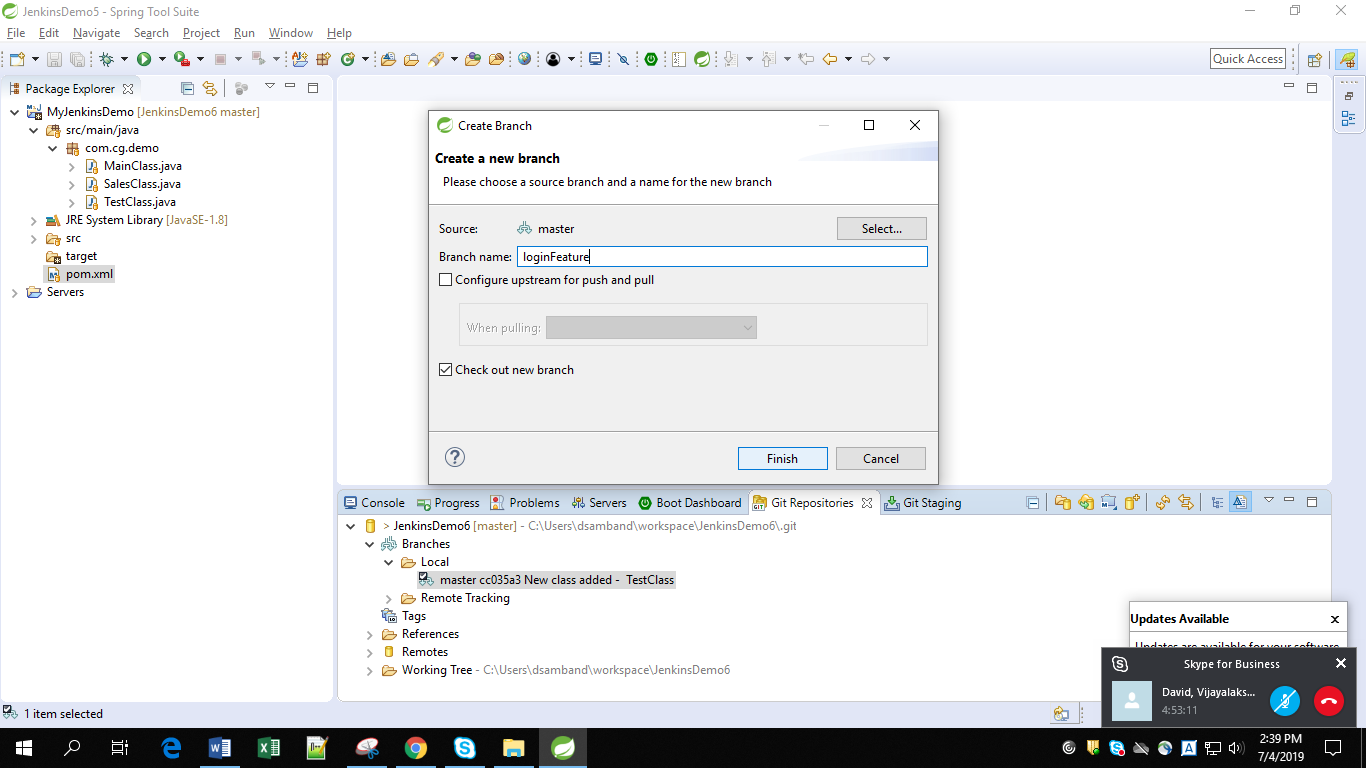


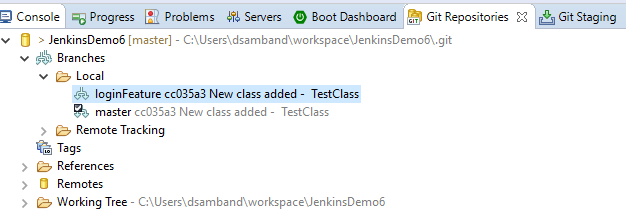


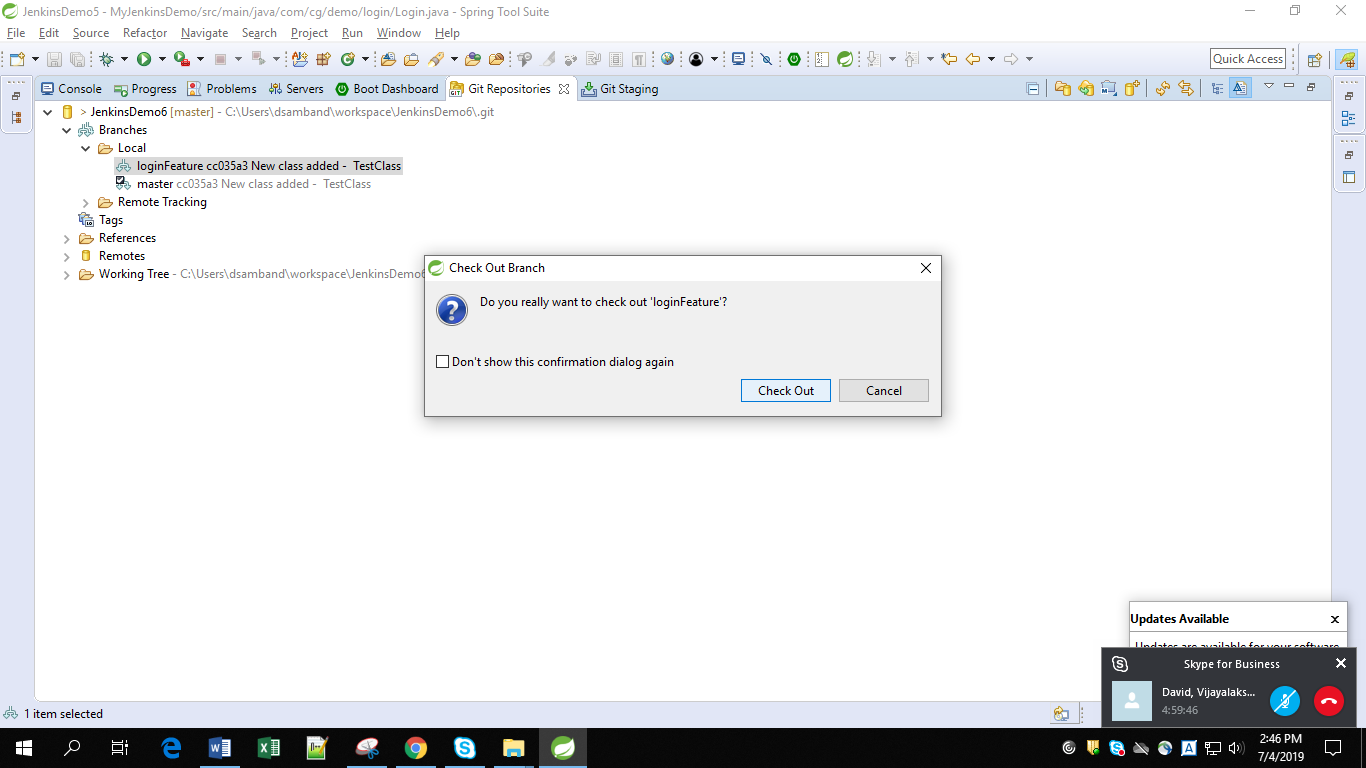


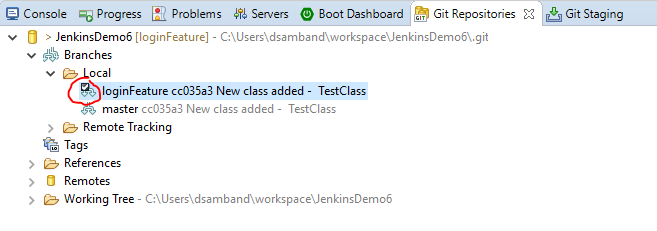
Branches

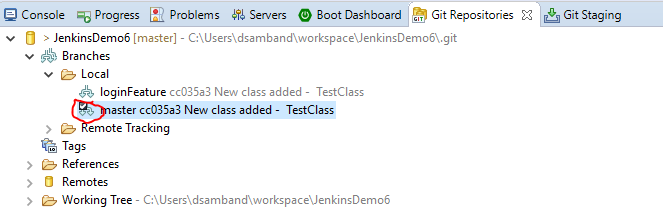


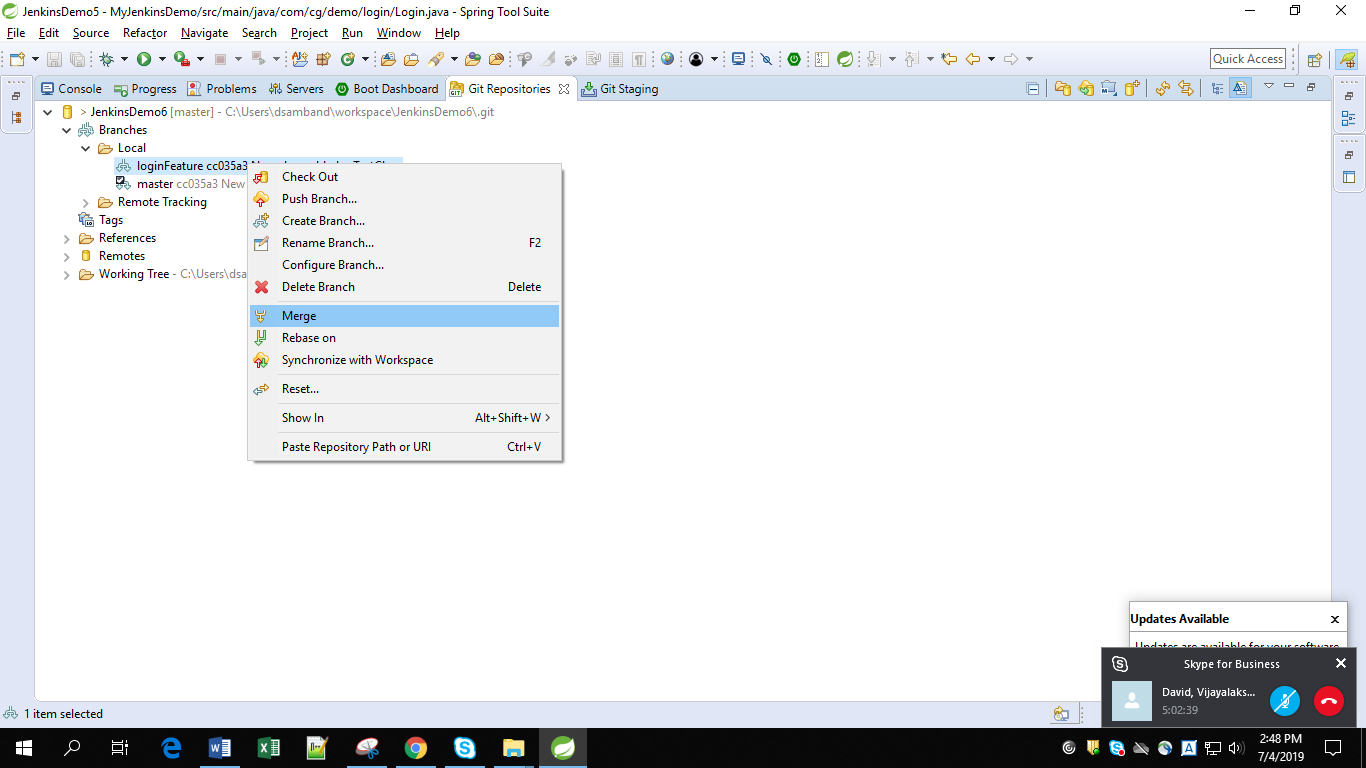


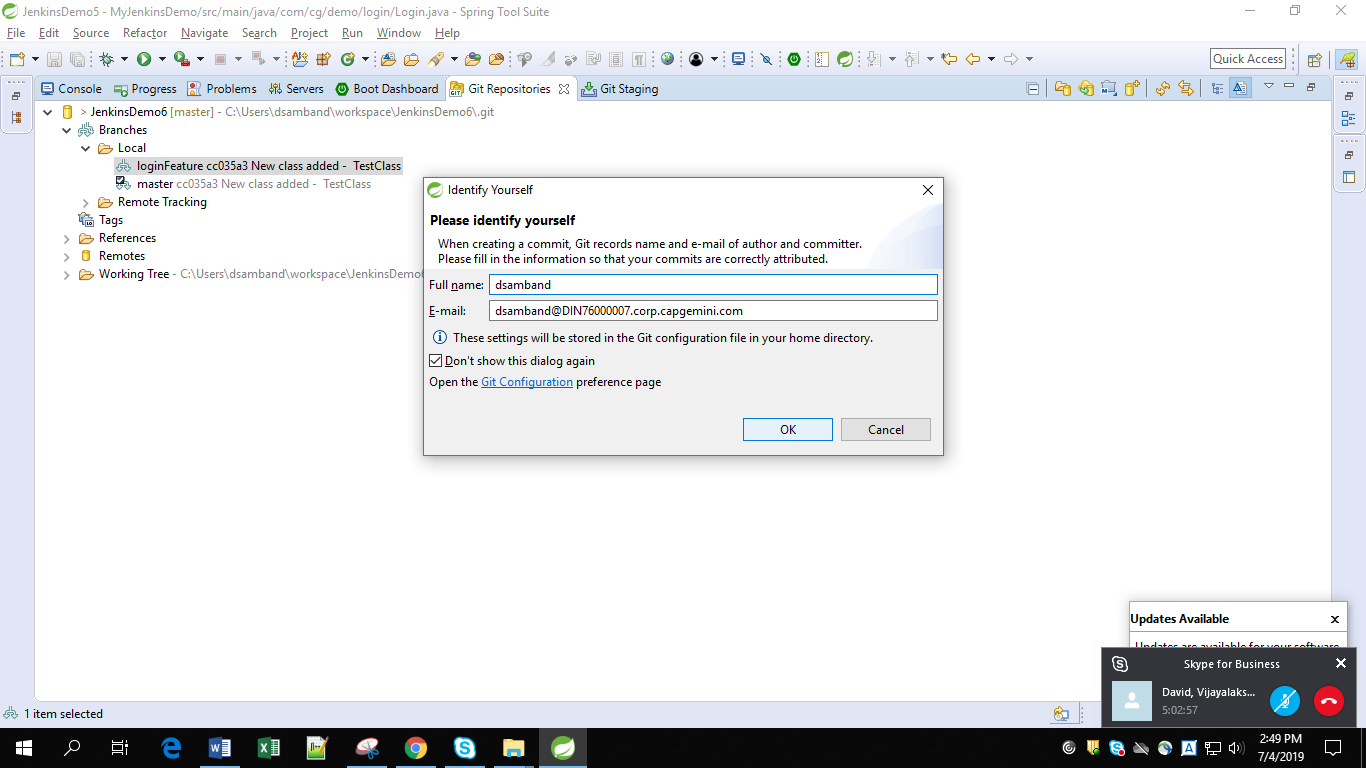


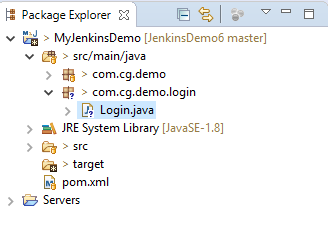
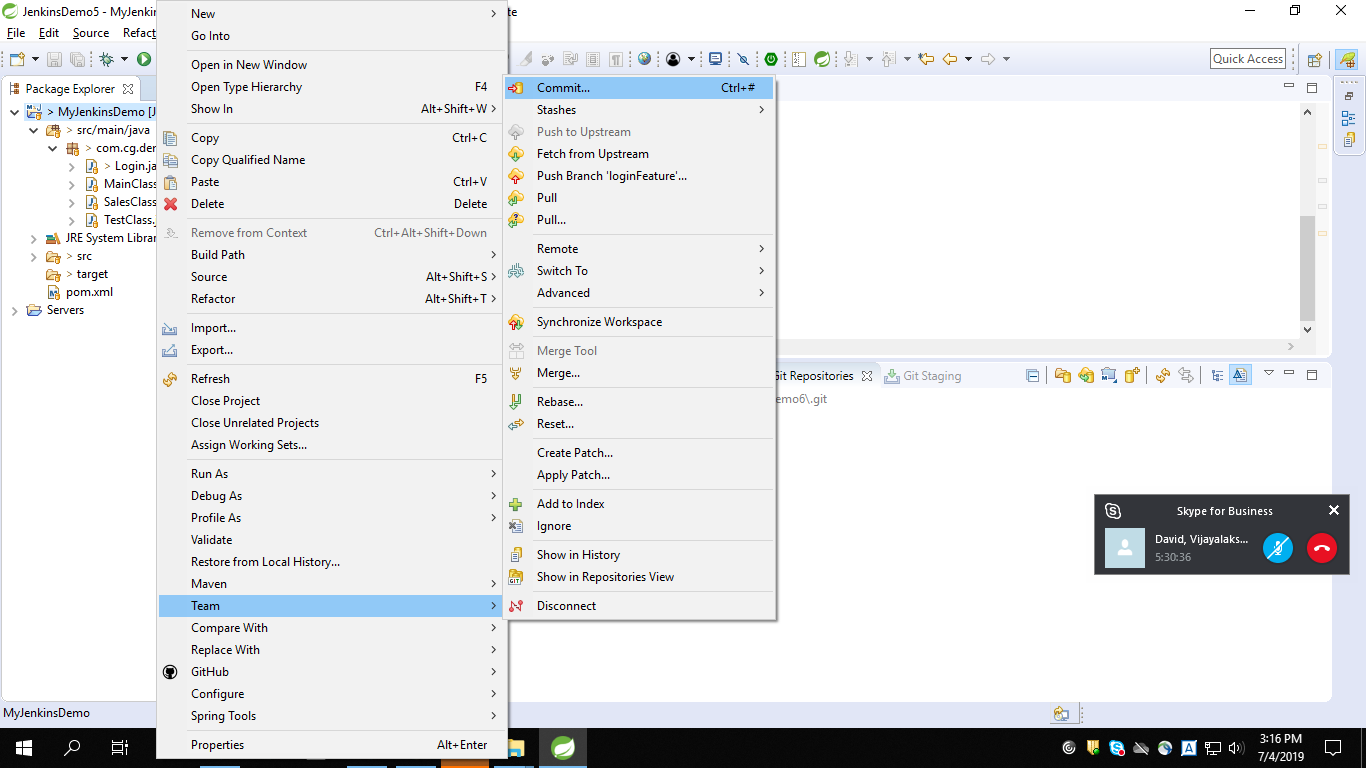


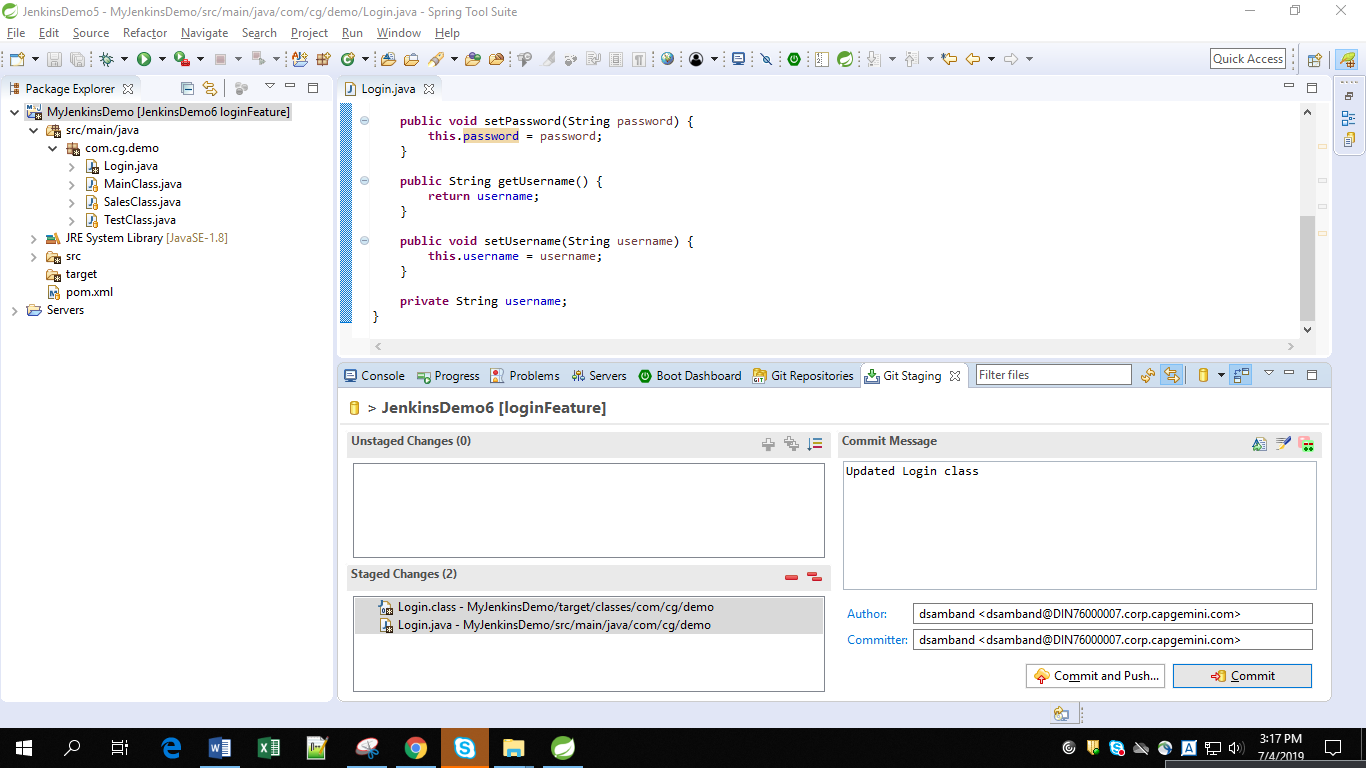


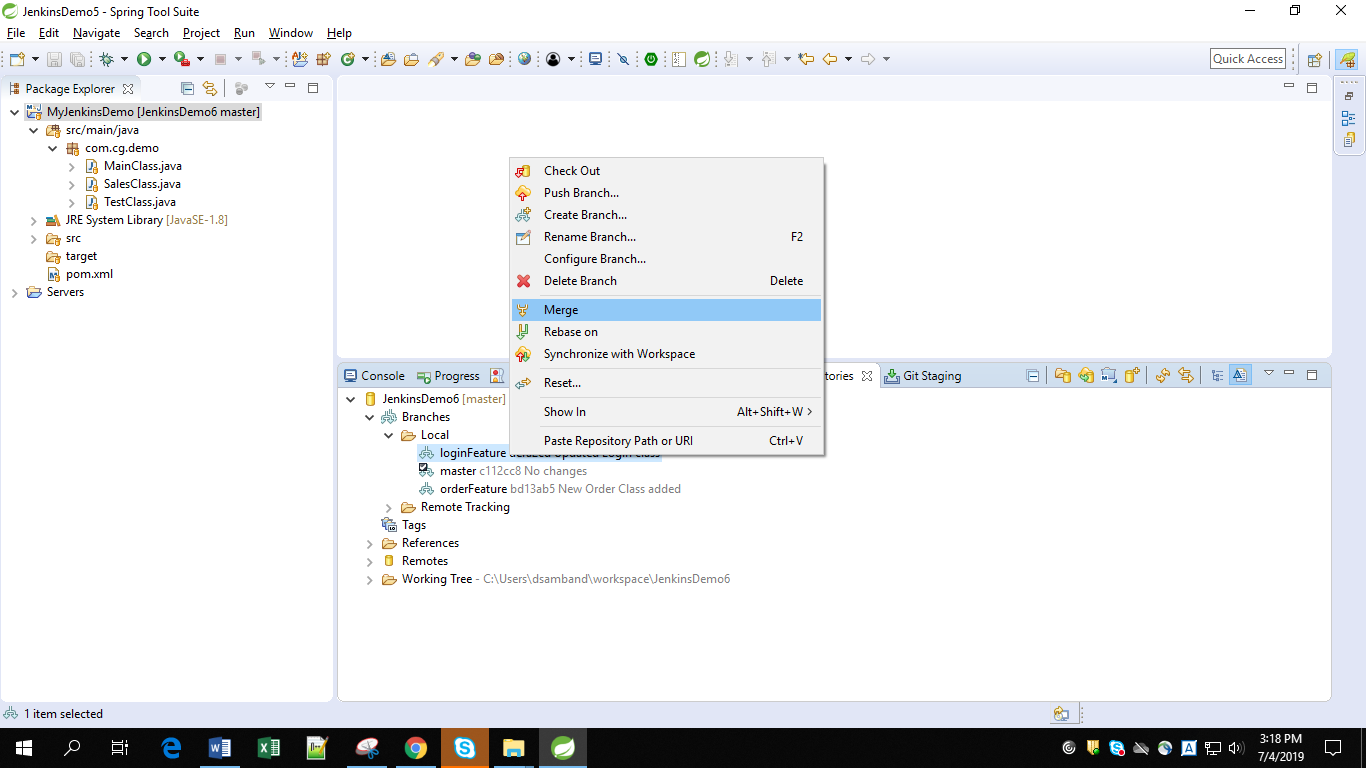


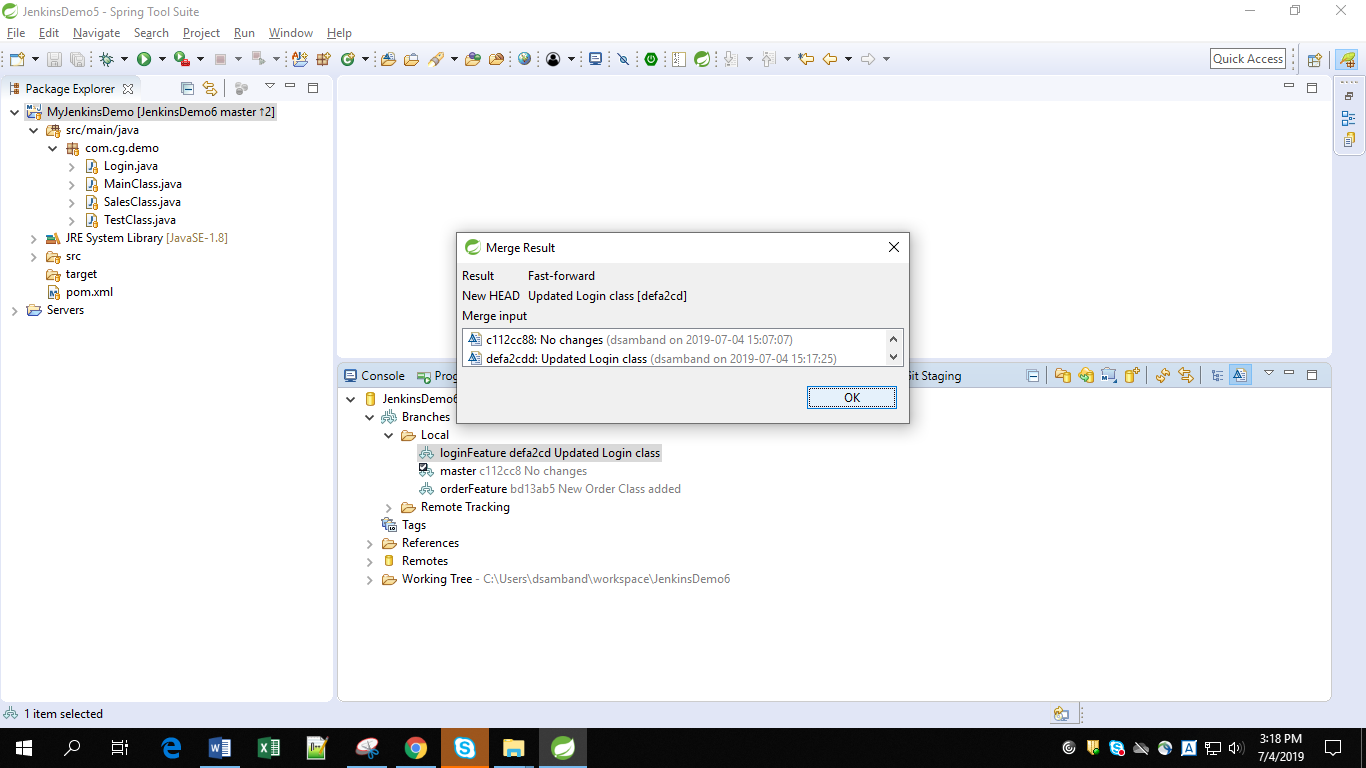




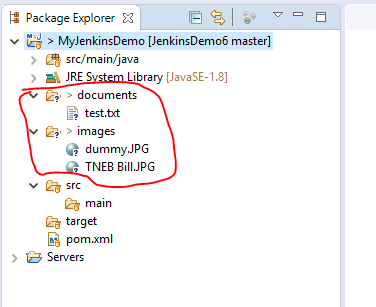
 

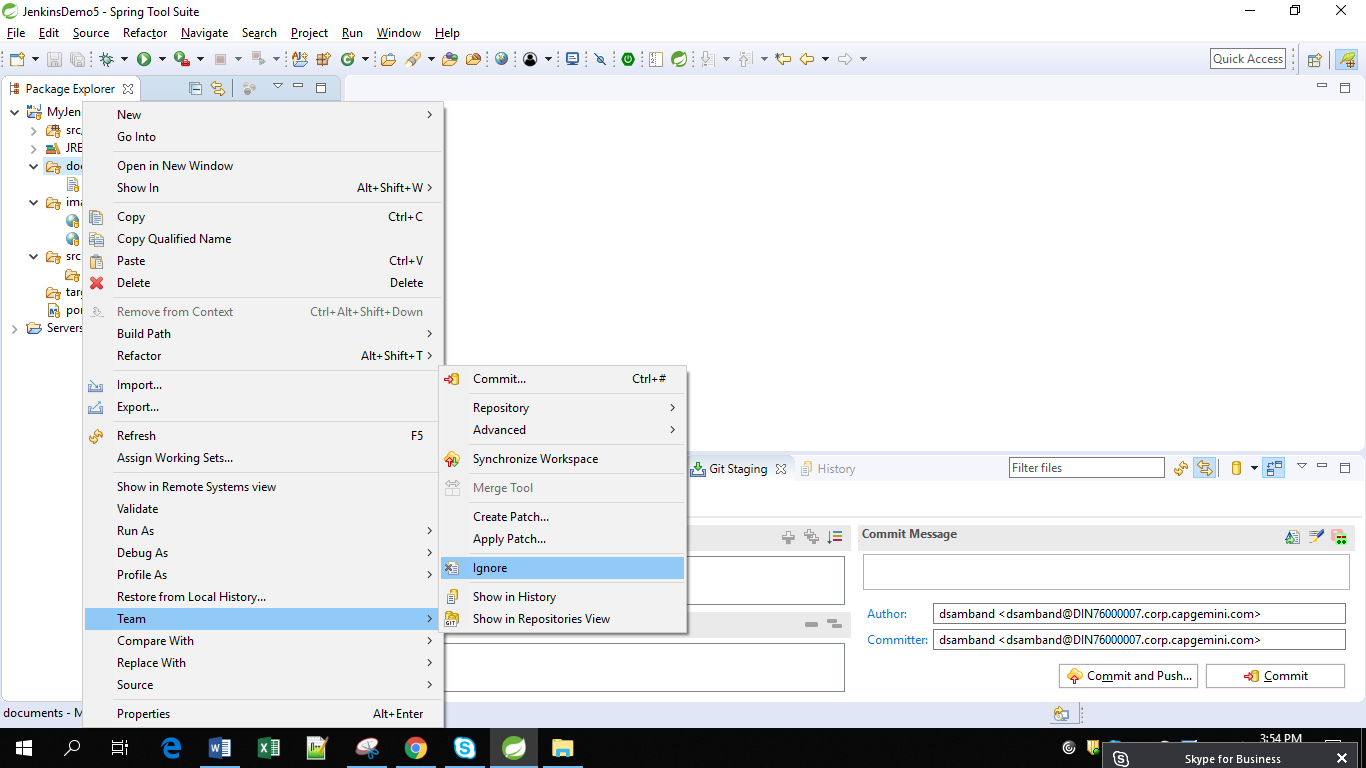


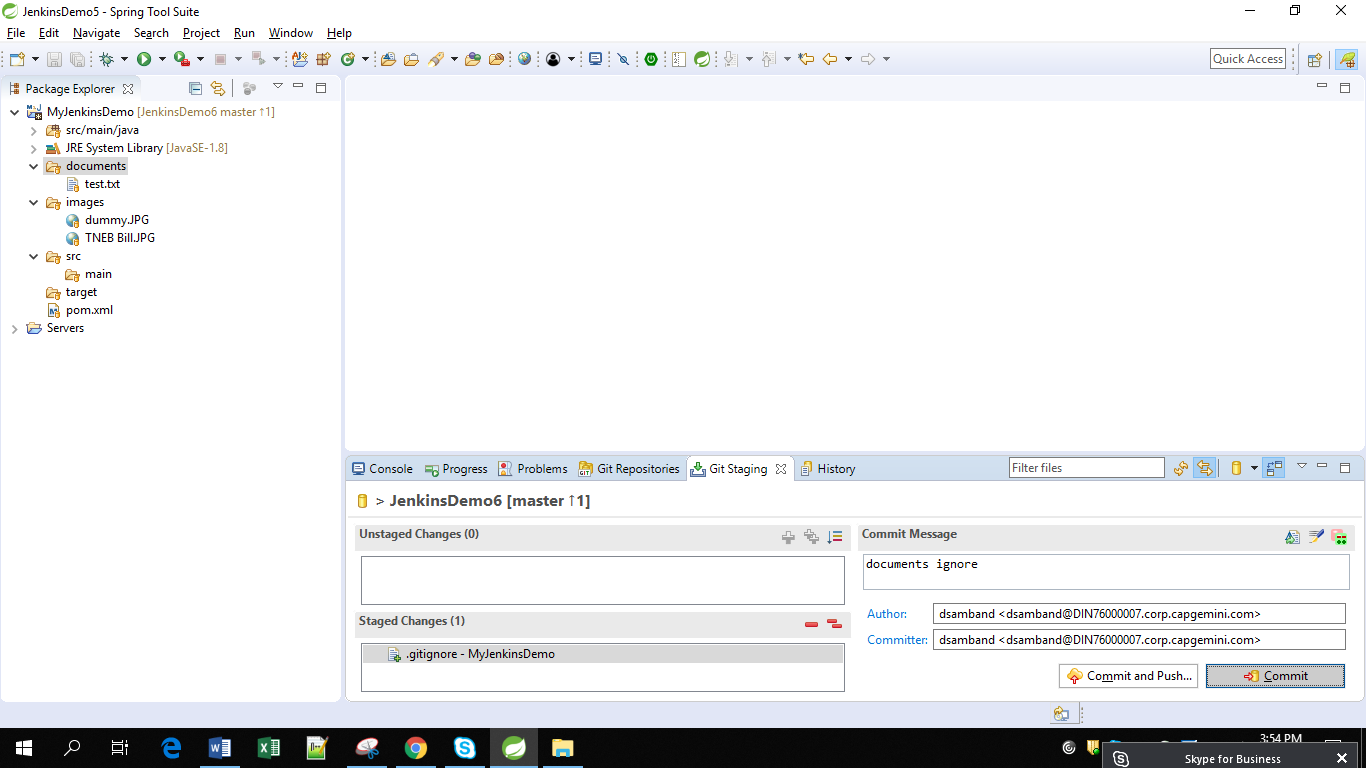


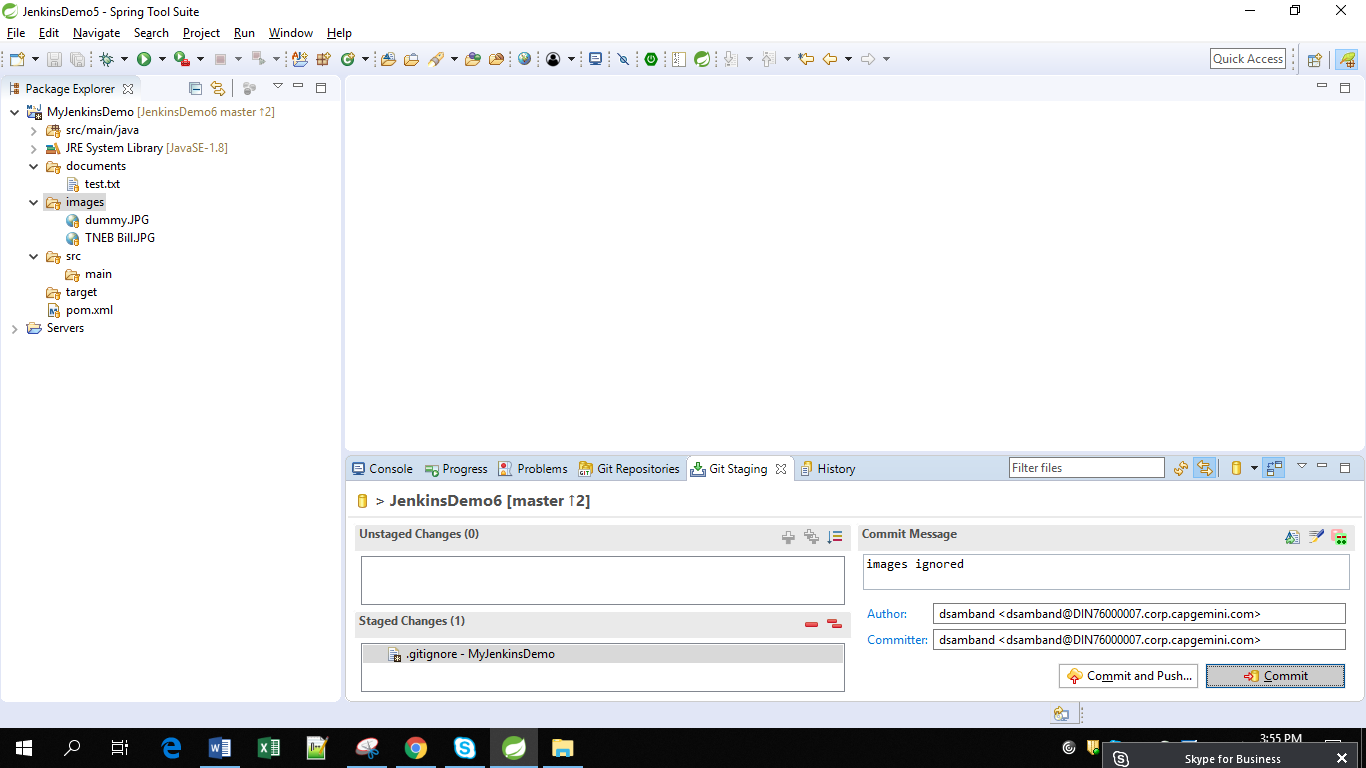


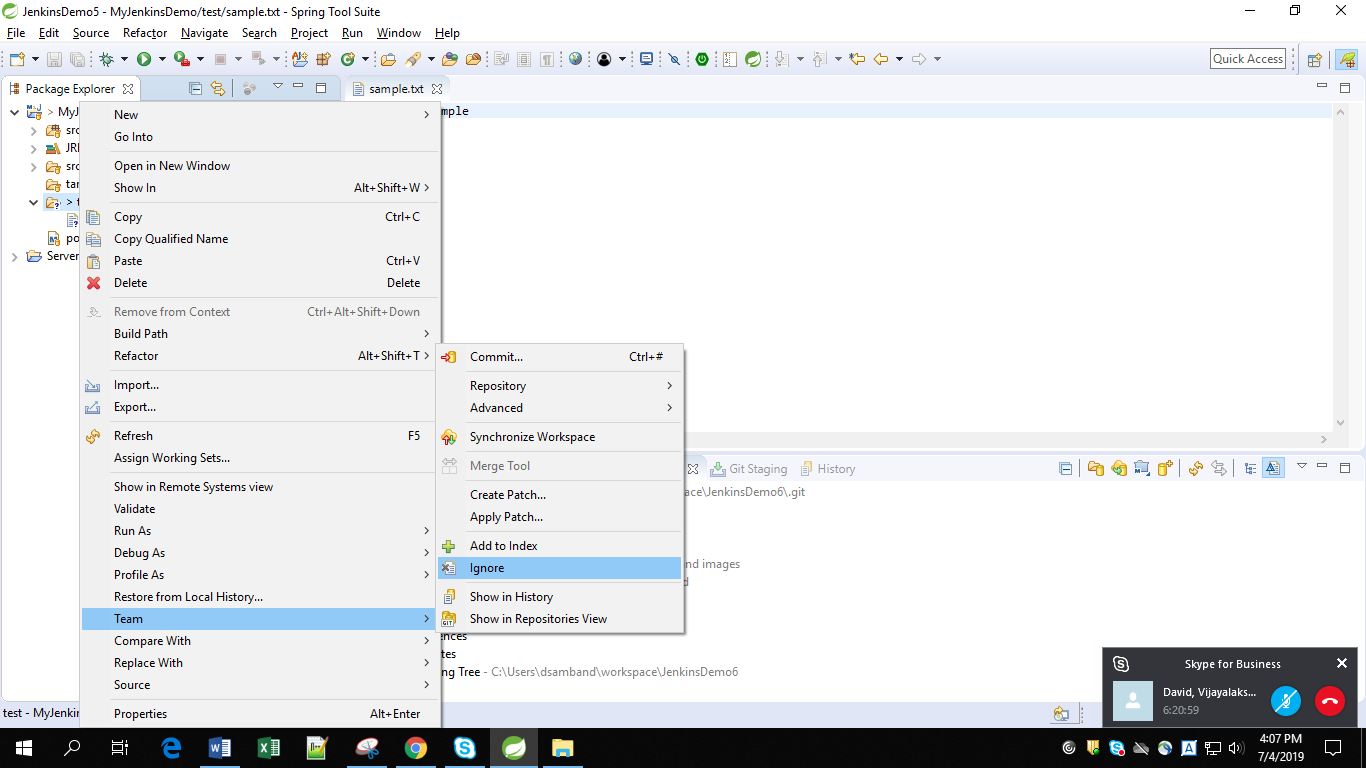
GIT Ignore











GIT Conflict and Rebase – Pending