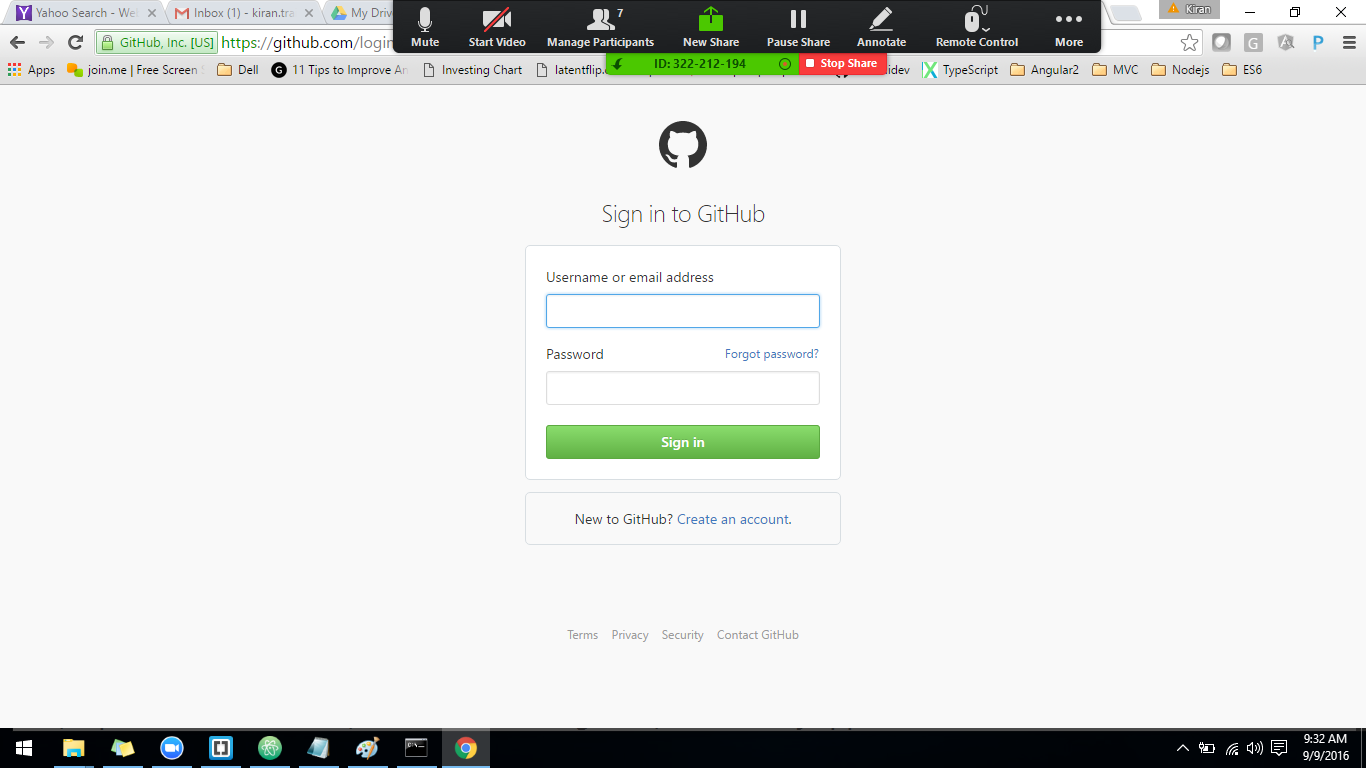
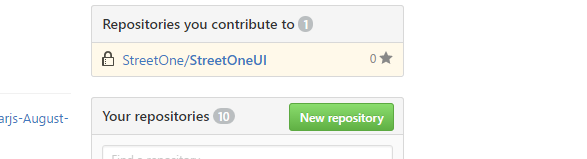
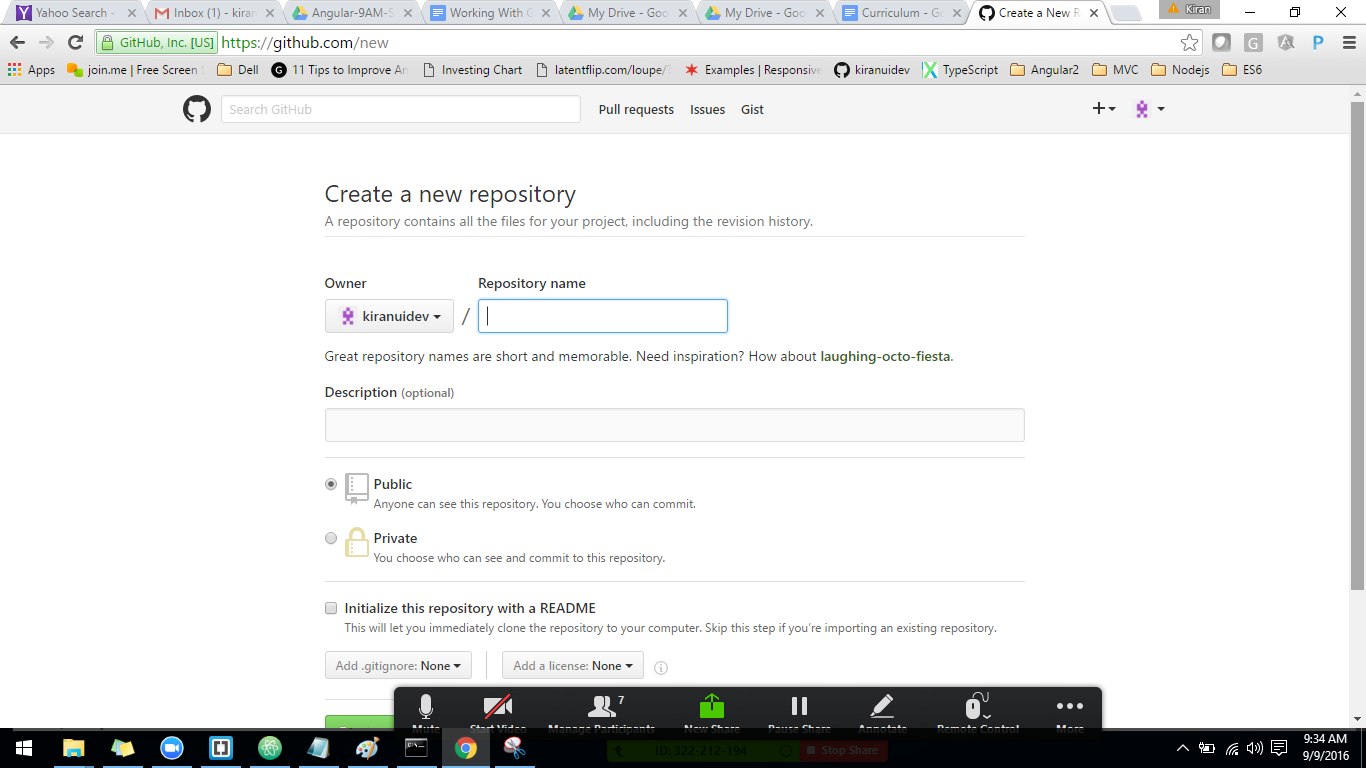
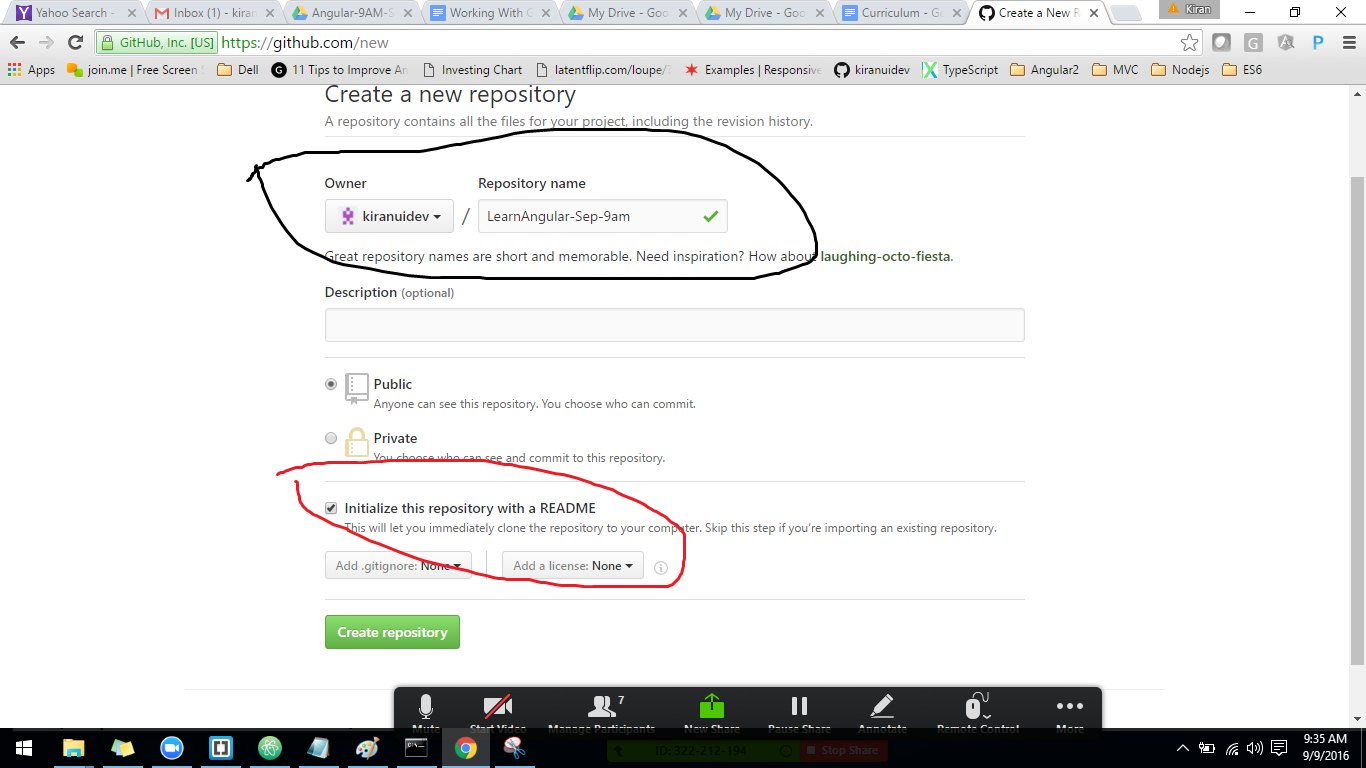
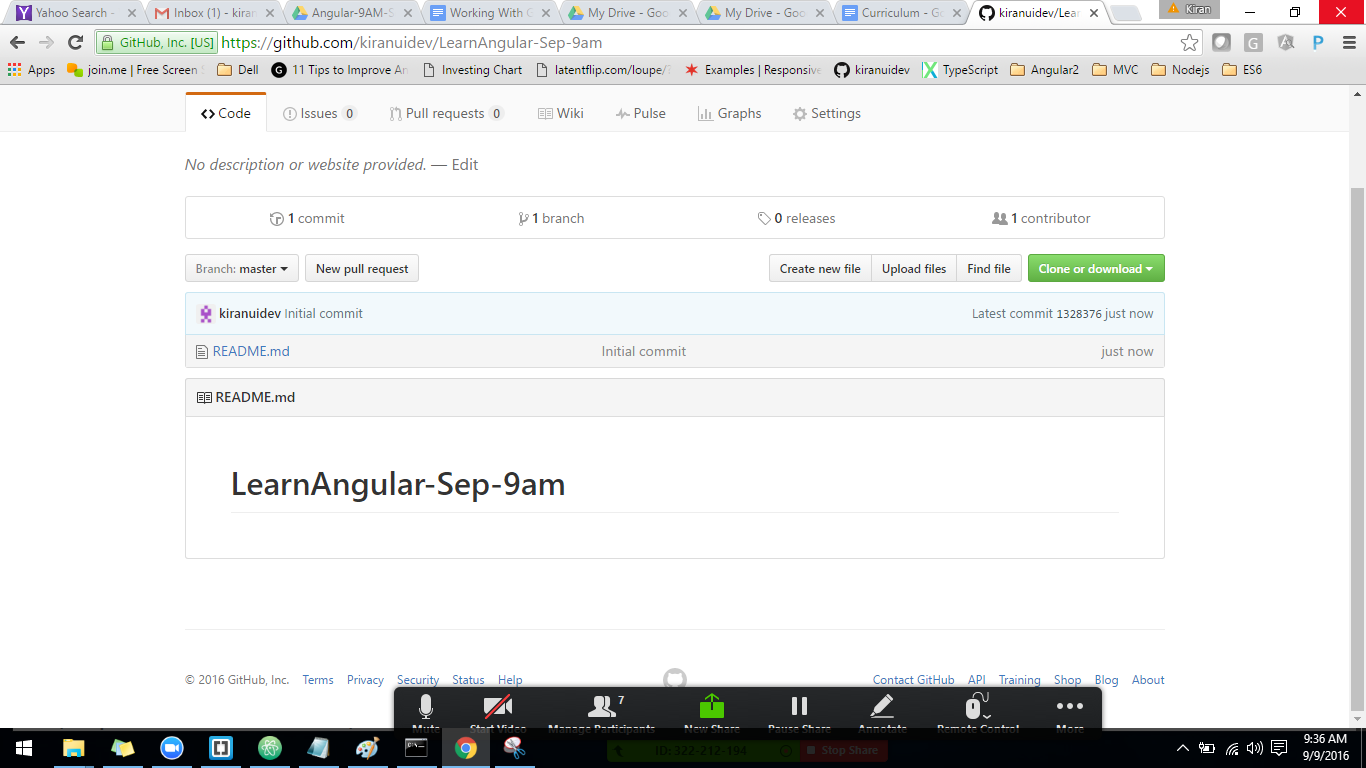
Sign in into the git hub











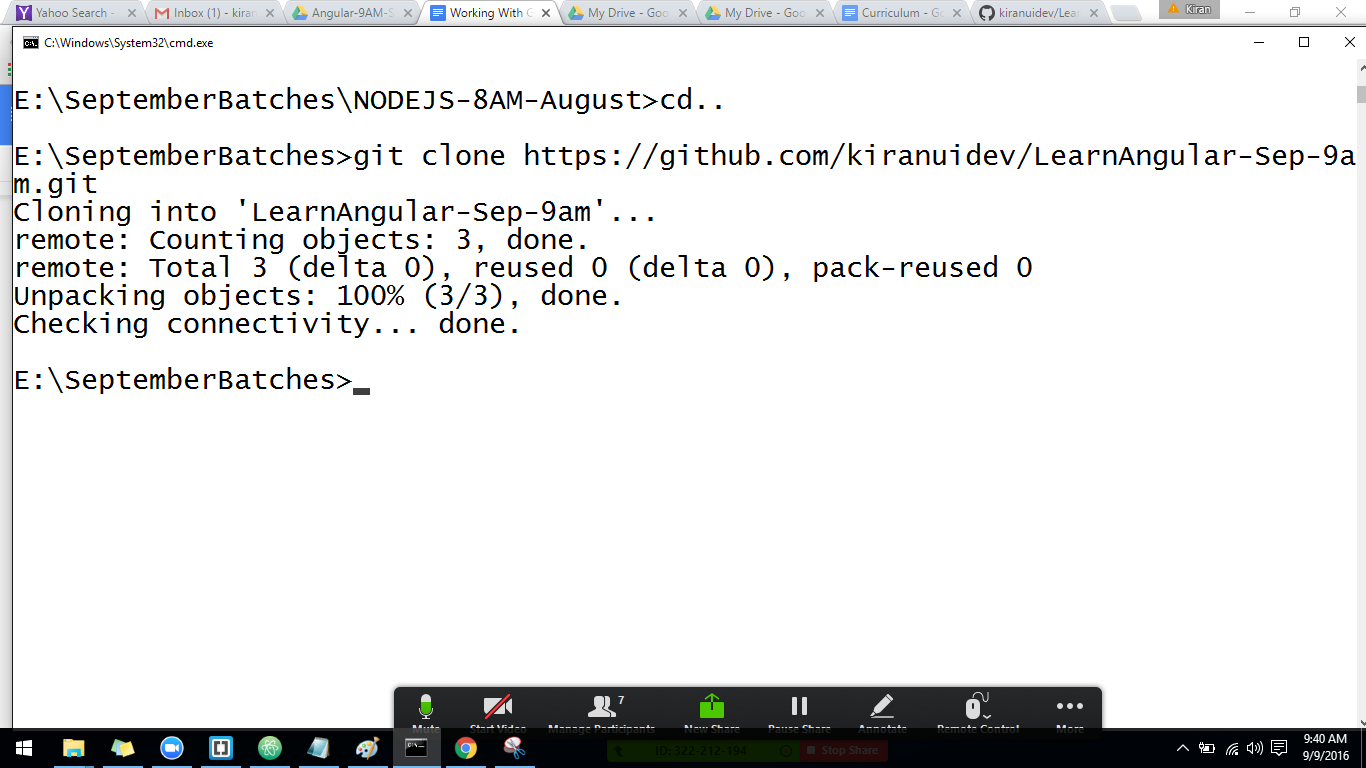
\

Cloning a repository:

Create a working folder in you system drive

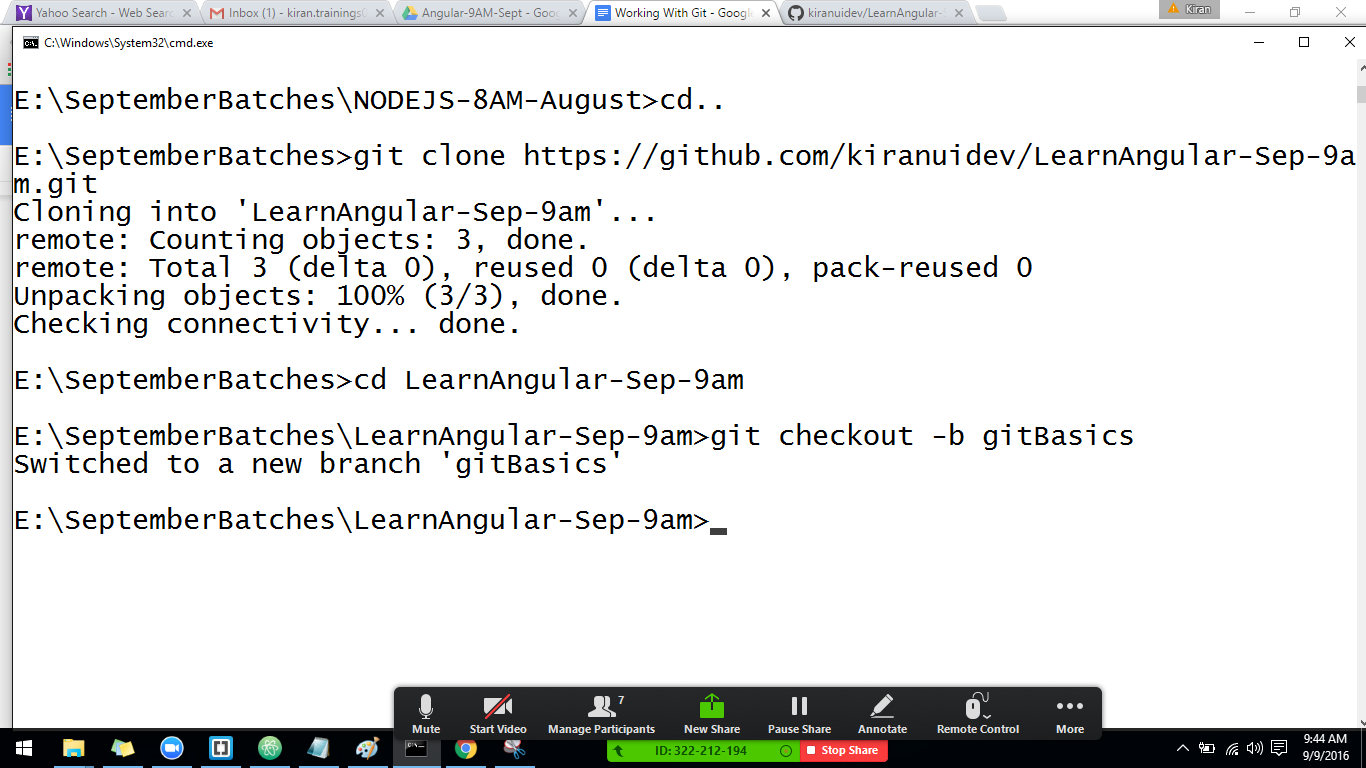
Navigate through the command prompt that folder.

git clone <https://github.com/kiranuidev/LearnAngular-Sep-9am.git>

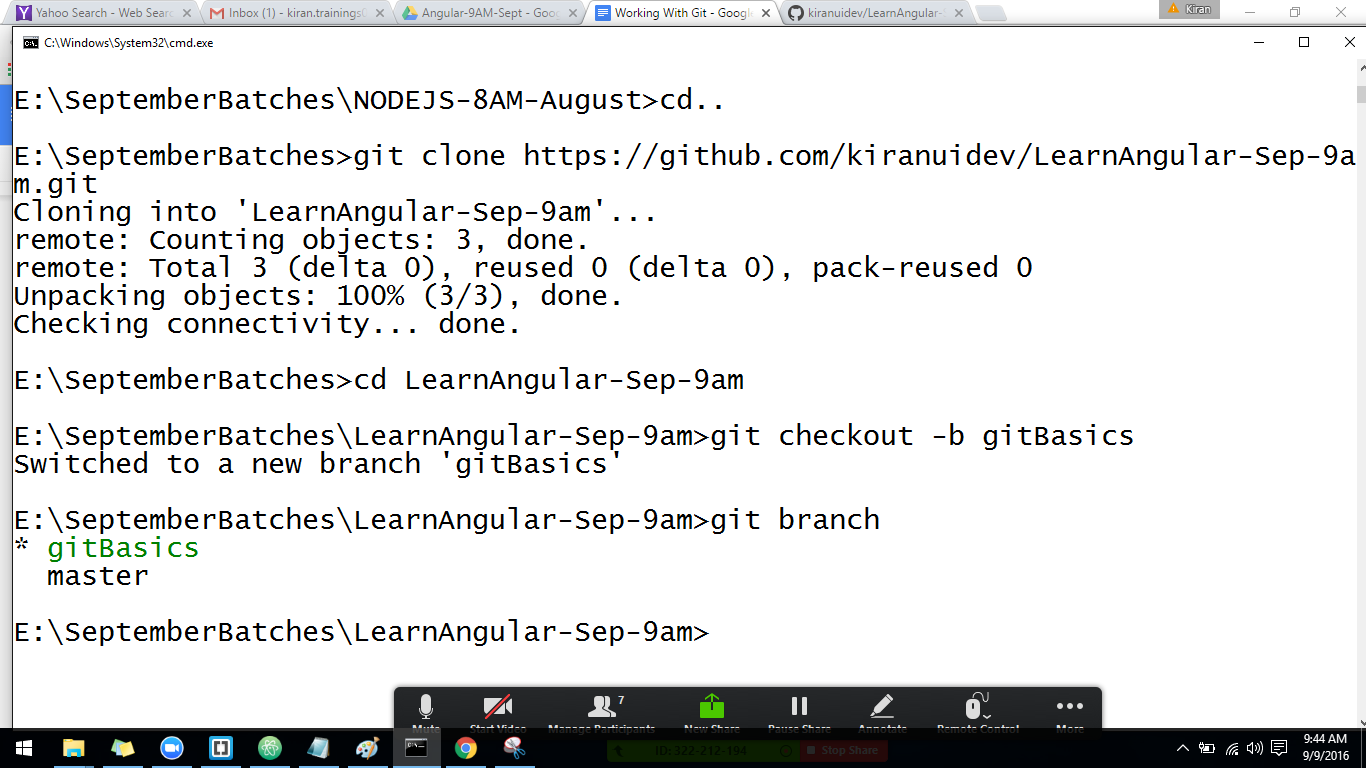


Creating branch

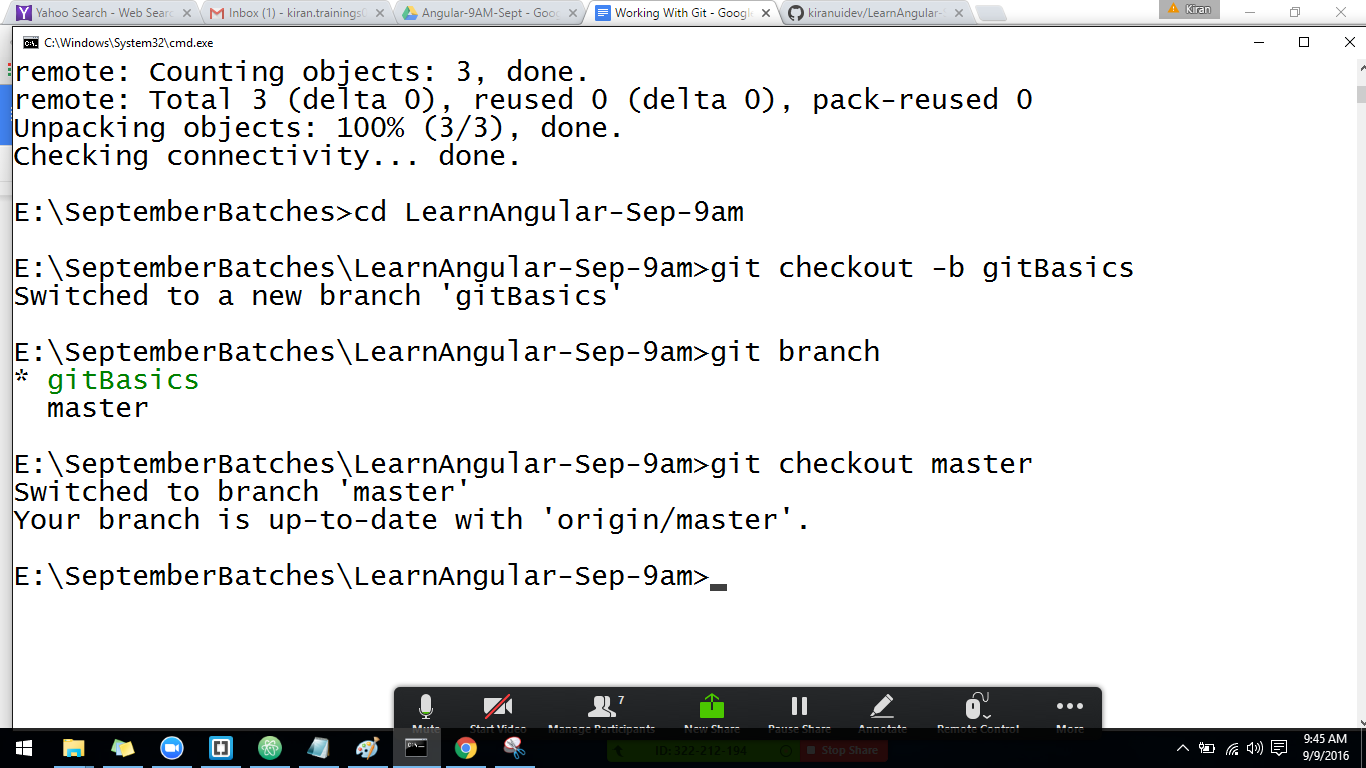
-- git checkout -b <branchname>



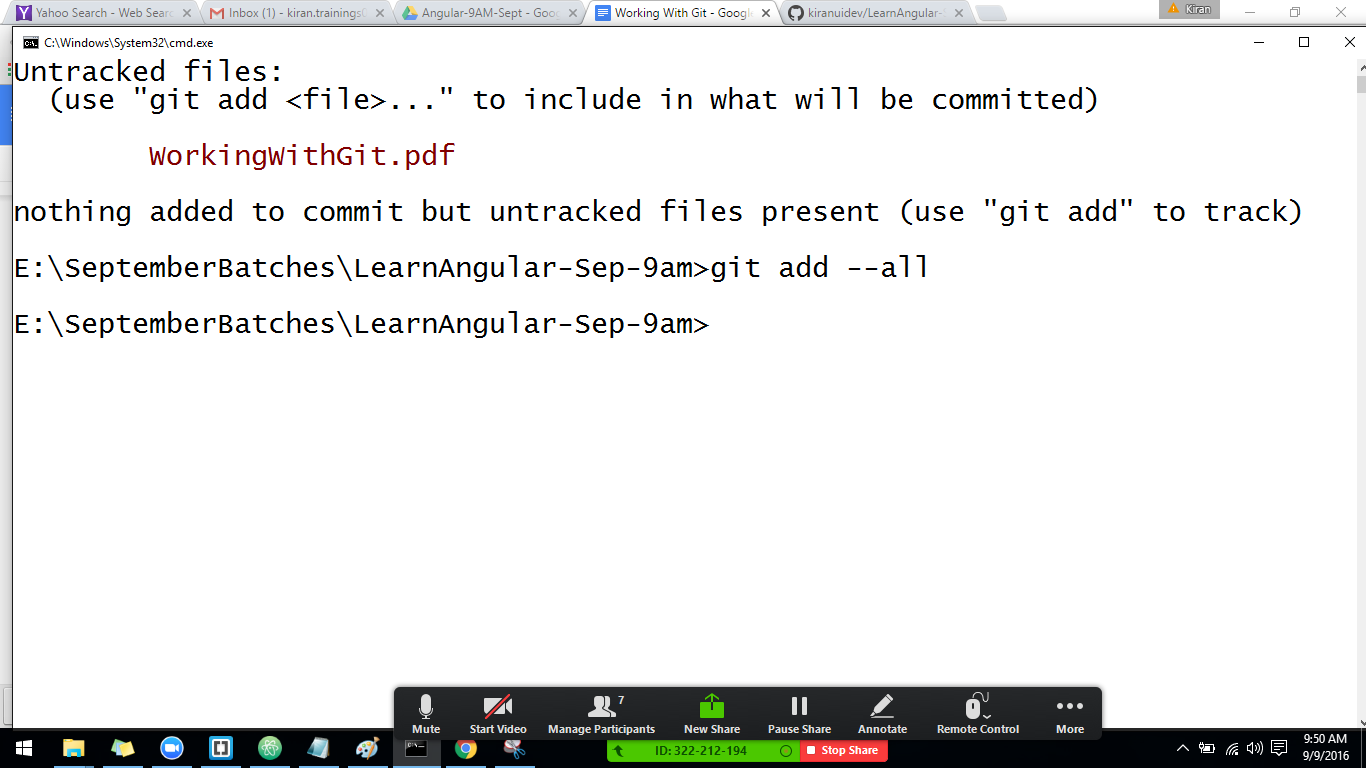
Git branch will give you the list of branches avaialble.

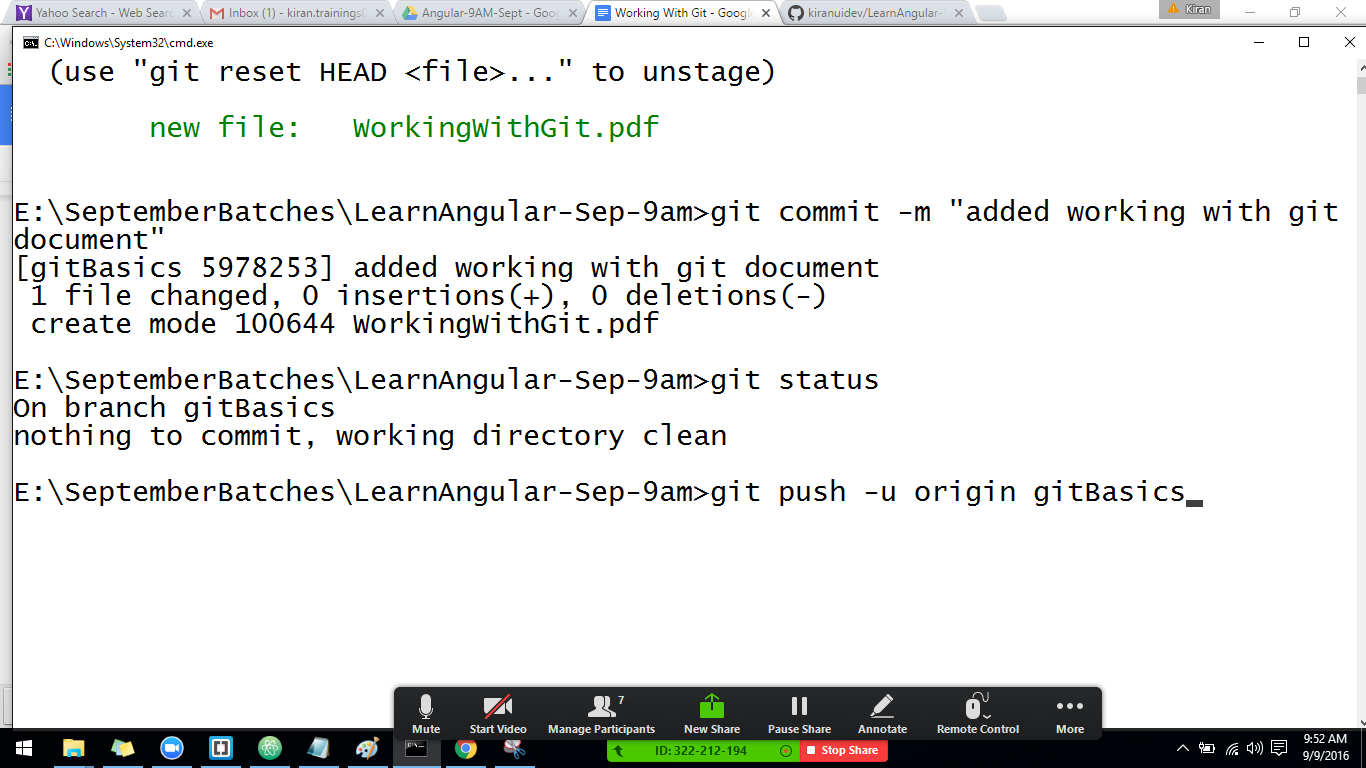


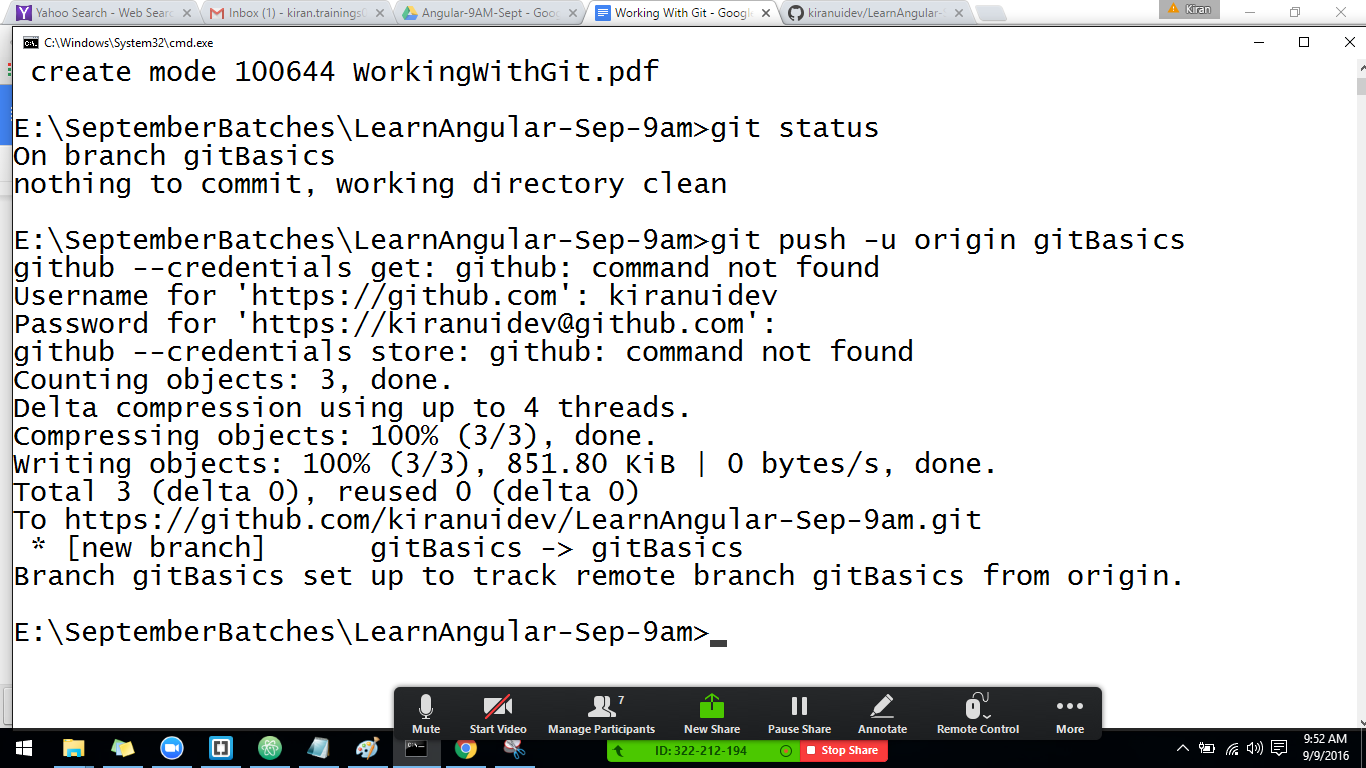
Switching between branches.



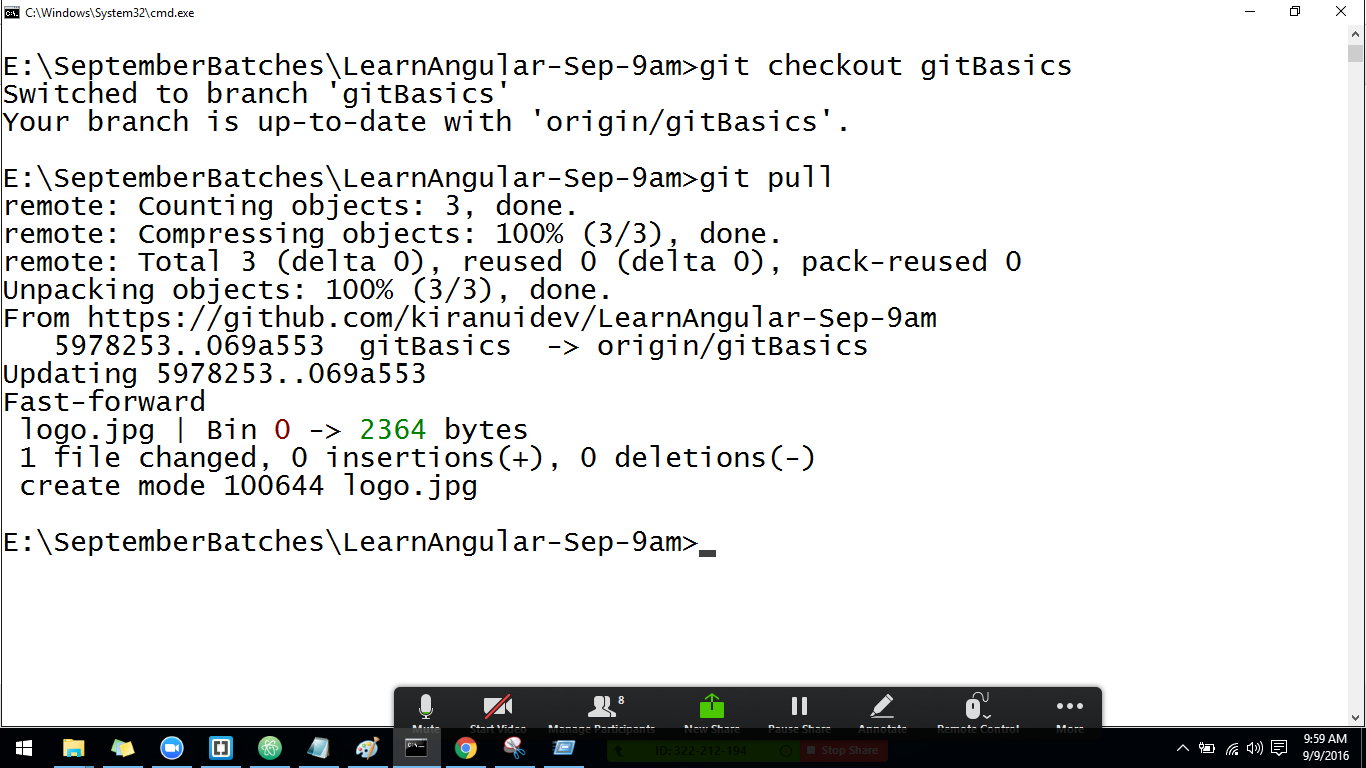
Add a modified file locally to the git







To take the latest code



To clone the repo--

git clone <url>

Once we make the changes to the code

git add --all

To commi the changes.

git commit -m

to push the changes.

git push -u origin branchname

to the latest code

git pull