

GIT

- 1)**init** : to initialize git *command : \$ git init*
- 2)**add** : to select a file *command : \$ git add file_name*
- 3)**commit** : to record/save a selected file *command : \$ git commit -m "commit message"*
- 4)**remote** : to store shared files *command : \$ git remote add remote_name remote_URL*
--> Usually "origin" is used as remote_name by developers
--> remote_URL : https://.....
- 5)**push** : uploading file to the remote *command : \$ git push remote_name master*
- 6)**pull** : downloading file from remote to the computer *command : \$ git pull remote_name master*
- 7)**status** : display list of modified files *command : \$ git status*
- 8)**diff** : display the content changes *command : \$ git diff*
- 9)**log** : i) view the commits and commit messages *command : \$ git log*
 ii) view the changes that were made *command : \$ git log -p*
 --> to quit, press "Q" button