## 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

command: \$ git log -p

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

--> to quit, press "Q" button

ii) view the changes that were made