ls – lists everything in directory

cd – change of directory

git clone – creates new repository, connects it to central repository, and pulls in one command

git init – creates new repository

def (Repository) – Data base of every single version of uploaded files

git remote add origin – syncs with central online repository for pull/push ability for everyone

mkdir – creates new folder in repository

# For File Download/Upload

1) git pull – downloads all changes that were made by all others participants, including new files.

2) git status – tells about current states of all files in Repo

3) git add – adds file/folders to NEXT (pending) COMMIT

4) git commit – m “ ’message here’ ” : commits to the LOCAL repository (Saving changes in GIT)

5) git push – uploads all LOCAL changes to the GLABAL Repo