Git Hub cheat sheet

# git version # showgit version

# git config --global user.name zhuyuxuan27

#git config -- global user.email [zhu.yuxuan@live.com](mailto:zhu.yuxuan@live.com)

#git config -- list –global # check git global settings

#mkdir -p test # make new directory

#cd test # cd to the test folder

#git init # create a new git repository

#git status # check git status

#git add draw.py # add draw.py to staging area

#git add . # add all to staging area

#git commit -m’add file draw.py’ #add file to repository

#git diff # To see the change between working directory v.s. staging area

#git log # check the committed history

#git log --stat #To include a brief summary of the changes introduced by each commit

#git log --oneline # To show the commit in a single line

#git log --graph --decorate #To include branches and the ref names

#git reflog #To view the reflog

#git show HEAD

#git checkout <hash(8184ec02> #To check practically version

#git checkout HEAD~1