mkdir <name>

vi <name> ------> Edit ------> Shift + q ----> wq

ls -----

dir ----

cd xxx -----

cd .. ----

cd C:Users/Mercury/learngit

Pwd

git xx --help

git add file

git commit -m “ ”

git log (--pretty=oneline)

git reflog

git status

git reset HEAD file --------- \*/ unstage 重新放回workspace

git checkout -- file --------- \*/ discard workspace ~or~版本库代替workspace（防误删）

git reset --hard (HEAD^^)~~(HEAD~100)~~(commit id)

git rm file ---> git commit -m “ ” /\* remove file

---> git checkout -- file

git remote remove origin

git remote add origin [git@github.com:account/rep\_name.git](mailto:git@github.com:account/rep_name.git)

git push -u origin master

git clone [git@github.com:(account](mailto:git@github.com:accout)/rep\_name).git -----\*/ clone

ls ------ look at file

git branch ----- 查看branch

Git branch <name>--->git checkout <name> == git checkout -b <name> 创建--->切换分支 == 创建，切换分支

git merge <name> ------ merge branch

git merge --no-ff -m “xxx...“ name\_branch

git branch -d <name> ------ delete branch

git checkout <name> ------ 切换分支

git log --graph

git stash ---- 储存现场

git stash list --- 查看现场

git merge --no-ff -m “xxx...“ name\_branch

git stash apply (stash@{x}) ---> git stash drop==git stash pop

git branch -D <name>

git push origin branch <name> ---- 推送自己修改

git pull ---- 进行合并

git branch --set-upstream-to=origin/<branch> ---- 创建关联

git tag

git tag <name> (commit id) ---- 新建一个标签

git tag -a <tagname> -m “xxx...” ----- 指定标签信息

git tag -a <tagname> -a “xxx...” ----- PGP签名标签

？ Q: PGP 签名没验证

git push origin <tagname> ---- 推送一个本地标签

git push origin --tags ---- 推送全部label

git tag -d <tagname> ---- Delete local label

git push origin : refs/tags/<tagname> ----删除远程标签