

INTRODUCTION TO GIT

#(and some GitHub)

0. Set up

- > git config [options]
- > git init
- > git ignore

1. Make changes



(use your preferred editor and tools.)

2. Stage changed files

- > git add
- > git add -A
- > git rm [path]



3. Create Snapshot

- > git commit
- > git commit -m "[msg]"



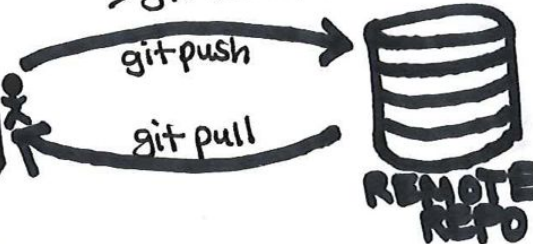
4. Explore

- > git status
- > git log [options]
- > git show [sha1]

(Repeat 1-4 as desired.)

5. Add remote

- > git remote add [name][url]
- > git remote -v



6. Pull from remote

- > git fetch [remote][branch]
- > git pull [remote][branch]

7. Push to remote

- > git push [remote][branch]

BONUS: Conflicts
TIP: pull before commit to minimize conflicts!
> git merge