

Working with GIT

Russ Seaman

August 30, 2018

1 First set up

- cd to your working directory (ie: `c:/Users/Russ/Documents/GitHub/540Project`)
- in git bash type: `git clone https://github.com/russeaman/540PROJECT.git`

2 Working on project

- cd to your working directory
- in git bash type: `git pull`
- in git bash type: `git checkout development` (development branch will be what we work on, master will be what we turn in)
- in git bash type: `git checkout -b 'seaman-codeupdate'` (this will help keep branches clean...NEVER WORK ON DEVELOPMENT)
- make your edits to the code, keep in mind...new code needs to be edited inside the folder git is tracking to get pushed with your code edits.
- in git bash type: `git add -all`
- in git bash type: `git commit -m 'your message...what your did..etc'` (add a descriptive message to let us know what you did.)
- in git bash type: `git push origin whatever-you-named-your-branch`