GitHub Commands

Workflow order:

1. Open Git Shell
2. **git pull** – always the first thing that you do, gets the latest updates of the project, won’t work unless you’re in CMC2 folder
3. Make your changes
4. **git add *-A*** do this when you add, modify, or delete a file
5. **git commit -m “tell what has been changed**” – locks the changes that were made into repo, but not yet synced
6. **git push –**files are pushed to the server, only works when you’re in the directory, syncs everything

Tidbits:

**git add .** – adds everything in the directory

**git add -A** – means add all

**git status** – displays status of repo,

**git** – shows all the commands

**cd** – forward a directory

**cd..** back a directory

**dir** – shows what files are in the directory

**Merge conflicts**: when two people make changes to the same thing, this will sometimes happen

* refer to the video for help: <https://www.youtube.com/watch?v=0fKg7e37bQE>
* merge conflict information starts at the 15:30 mark in the video