pwd – present working directory

cd – change directory

cd .. – go one directory up

ls – list stuff ☺

mkdir – make directory

touch – make file (creates .mdown file – markdown)

rm – remove file

open – open file

mv – move or rename a file:

mv filename newfilename (renames the file)

mv filename directoryname (moves the file)

clone repo to the machine > git clone URL

with cloning, we’re doing both fetch and merge. We fetch the repository and merge the github file with the local file on our machine.

this is also how you clone other people’s stuff

Branching: from master file to branches . when we create new branches, master doesn’t change, unless we merge it into. Everything and every person should have a new branch.

Create branch:

git checkout –b (b stands for branch)

Switch between branches:

git checkout (without the b)

ADD&COMMIT

git status – which branch am I on – what file have I changed (or type “git branch” and if it lists all branches you know you're in repository)

git add – move files to the staging area to to be commited

git commit –m – Add a message and prepare to push the added files to Github  
 (git commit –m “message”)

git push origin (filename) -