git status

(shows all of the files that were updated or created or deleted, but haven't been saved in a commit yet)

git add.

git add filename (for individual file or folder that git to track)

git commit -m "message" -m "message"

(save changes locally)

git push origin branchname

(origin is basically a word that stands for the location of git repository)

git init

(creating file or folder locally)

git remote add origin + SSH address

(set up before push new local file or folder to a repository on git)

git remove -v

(shows any remote repositories that connected to local repository)

git checkout

(use to switch between branches)

git checkout -b branchname

(create new branch)

git diff

(shows what changes have been made, compares two versions of code and shows all of the lines that have been changed)

git pull origin branchname

(download the repository to local)