

**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)