**Git**

*Git clone <url>* - clone the repo from github using the url.

*Git add* – add files that you want to commit in the next change.

*Git commit* – save the changed files that I added.

*Git commit -m "message"* – write what you changed

*Git status* – let you know the current status in your repo.

*git push* – push the changes to github.

*Git pull* – download the latest version of the repo.

*Merge conflicts* – when you change in your local code something and someone else change your code in your github.

*Git log – history of your commits changes.*

*Git reset – reset to the version you want before your changes.*