Command Directory – Change path

**CD C:/Users/jon-mo/Desktop/GIT**

**Clear** – Clears the history

**git Status** – gets the status of a project

**touch** – starts a file

**git add** – adds a file to be committed

**git status -s** or **git status –short** – staged or modified status M(odified) A(dded to staging area) ??(new file)

**git diff –staged/** – what changes are staged and what changes made but not staged

**ls**  lists the projects in the filder

**git push origin master** – push to github

**git log** – shows recent commits

**git log -x**  limits commit log

**git log –oneline** single line format of the commit.

**git log –stat** list of the commits with more information

**git log –patch**  list of the commits with information from the commit

**git rm (xxxx)** – remove file

**git rm –cached (xxxx)** – remove from tracking

**git mv**  - change file name

**git checkout – b (XXXX)**  new branch

**git merge (into branch)**  - merges files

**git reset** (--soft) move specific commit to staging area

**git reset**  moves to working directory

**git reset –hard**  moves to the trash