Pwd – to check where we are

Ls – to see what’s inside the folder

Ls –L – to show the list items inside the folder

Git init – to create an .git repository

Git status – to see what branch you are in and to see tracked files

git add (add the name of the doc to add for tracking)

git add . – to add all docs

git rm --cached (doc’s name) – to untrack it

git restore (doc’s name) – restore the doc

git commit -m '1st commit' –

git branch – to see branches

git branch (branch name) – to add branch

git branch –D (branch name) – to delete

git checkout (Br name) – to switch to the other branch

git checkout –b (br name) – to create a new branch and move to it right away

git merge (br name) – to combine

git remote set-url origin git@github.com: m-kiyom/Test.git – if you rename your GITHUB account name this how you change it

git remote –v – to check if your account connected

git branch -m <oldname> <newname> - If you want to rename a branch while pointed to any branch