

Git > Github

git clone "copy paste link from github"
and download to local repository

git remote add origin "your depo URL" = add local to github repos.

git pull = download the changes/updates

git push = upload to remote repository.

git add .

git commit -m "new message"

git push

Upload from local to remote repository:

git status

git add .

git status you can see green color

git commit -m "message"

git push



Download from remote to local repository:

copy link from gft

cd clausway - gftHub "choose your folder"

gft clone "link"

Linux

mkdir text = Directory create.

touch textfile = File create.

ls . = what is inside of currently directory.

pwd = Shows that which directory we are working.
/root = is power user.

ls / = shows that which folders in.

ls --help = Shows which command we can use with ls.

ls -a = Shows which folders are hidden.

ls -l = Shows a list of folders.

ls -lah = list of files
Hidden files

human readable (byt, kbyt)

`rm text` = delete text folder.

`rm -f text` = delete text file.

`rm -r` = directory delete.

`mkdir -p text/text1/text2` = with `-p` command create a file in `text/text1/text2`.

`cd text/....` = After write text and hit the tap then, you will see inside of text.

`cat textfile` = We see inside of file.