

User Configuration

git config --global user.email "example@gmail.com" git config --global user.name "Your Name"

Normal Commands

ls – Listing

ls -a – View hidden files

cd - Change Directory

git init – initialaize

touch – Make a File

git status – Checking status

git add – Data goes to cache

git add --all

git commit -m "message" - For version Creation

git checkout "enter commit id" – For go to another Version(Commit id)

git log

git log --all for see all commits(Versions)

git log --all --decorate --graph – You can see log with All details

Hit q – for quiting

git branch "a random name" – Create a branch

git merge - Combain - First checkout to Which is merging, Then merg

If you are doing Recusive merge

I for write message

Esc and write:wq

Hit enter

git branch – View branches

git diff - File comparing

git stash – Wiping out

git remote add "random name" "link"

git remote – View remotes

add -v for links

git push (remote name) branch

cd .. – for quiting folder

cd space - quite enier path

git clone - Clone A repository

git pull orgin (branch name) - Feint Merge