Config ways :

Git config – system many user many project

Git config - - global one person all project

Git config – local basic config 1 user 1 project

Config info :

User.name “name”

User.email “ email address”

Example :

Git confic—global user.name ”Alireza ghourbaie”

Git config—global user.email ”alirezaghourbaie0938@gmail.com”

Basic linux commands:

Pwd

مسیری که در ظان هستیم

Ls

فتیل های موجود در مسیر

Ls -la

تموم فایل های موجود هیدن و غیره

Ls -lah

Humanreadable

Cd

Move to drive or folder

Cd ..

One step back

C –

یک عقب یکی جلو

Mkdir

Make new folder

Cp :

Copy command: cp “name folder” / .. one folder back

If its folder : cp -r

Mv :

Move , rename

Rm :

Remove for ever

Ls -ltrh = ll

Full info abot files

Make repository

Git init

Touch file(to make new file) => git add (to move .git folder) => git commit(move local repository)

Git commit -m “new file file.exe”

-m : msage

Git add –A OR git add –all or git add . to move staging all untracked files

Git log show changes

Git status to show stat before

Git diff

How back from repository to staging area :

Git checkout HEAD~1 “filename”

Git restore –staged “filename” restore from stage area to untracked

Git checkout “hash code” “file name”

Git rm “filename” -f to remove from stage and working directory(untracked)

Git rm –cached “filename”