**mkdir "folder\_name"** (creaza un nou folder)

**touch "file name"** (creaza un file name) -> doar pe git bash

**start "file/folder name"** (deschide fisierul)

-------------------------------------------------------------------------------------

**git init**

**git add \***

**git remote**

**git commit -m "txt"**

**git push**

**git ls-files**

**git status -s**

--------------------------------------------------------------------------------------

**git log** (permite sa vedem commiturile)

**git log --patch** (fiecare commit si ce schimbari)

**git log --oneline**

**git log --grep "text"** (cauta dupa denumirea comiturilor)

--------------------------------------------------------------------------------------

**git diff** (arata diff ultimului commit si schimbarile fisierelor care nu sunt in stage)

**git diff --staged** (pentru fisierele care sunt in stage)

--------------------------------------------------------------------------------------

**git show** (arata modificarile ultimului commit)

**git show <hash>** (din git log --oneline)

--------------------------------------------------------------------------------------

**git cat-file -s <hash>**

**git cat-file -p <hash>** (hash-ul din git log --oneline)

--------------------------------------------------------------------------------------

**git branch**

**git branch <new name>** (crearea branch-ului)

**git switch <branch name>**

**git push origin -u <branch name>** (push la un branch)

**git branch -d <branch name>** (stergerea unui branch)

**git push origin --delete <branch name>** (stergerea branch-ului de pe remote)

**git branch -m <new branch name>**

**git fetch** (preia ultimile schimbari de pe remote dar sa nu le aplice)

--------------------------------------------------------------------------------------

**git merge** <branch name>

**3 way merge**

**Fast forward merge**

--------------------------------------------------------------------------------------

**git pull** (extrage ultimile schimbari de pe remote si le aplica pe local)

**git stash** (permite sa ascundem careva schimbari sau schimbarile care le avem acum)

**git stash pop** (returnam schimbarile applicate de git stash)