Git & Shell  
> git init

> git status OR git log

> git add <filename> OR git add -A OR git add ".txt"

> git commit -m "commit message"

> git push -u <remote> <branch>

**File**

> touch .gitignore

> rm <filename>  
> git mv nom\_origine nom\_cible

**Modification**

> git commit --amend

> git -- checkout <filename> (reset modification on file)

> git reset HEAD <filename> (to unstage after add command)

**Clone**  
> git clone <url-repo.git> <name-repo>

**Depot ou Remote**  
> git remote <name> add <url-repo.git>

> git remote -v

> git fetch <name> OR git remote show <name>

> git remote rename <oldname> <newname>  
> git remote remove <name>

**Branch**

> git branch <name> (git checkout -b <name>)

> git checkout <name> (git checkout -b <name>)

> git merge <name> (fusionner <name> dans la branch ou on se trouve)

> git branch -d <name> (detruire branch)

after conflit > git add (use git mergetool)

Pull

> git pull <remote> <branch>

**Tag**

> git tag -l

**Alias**

> git config --global alias.<term> <full-command>