In The Name of the Most High

GIT!

git init

git add

git status

git commit –m “a massage”

git log //shows all our commits

git diff HEAD //shows all differences in head file in last change, can use sth else than head

git diff --staged // shows changes in staged files

git reset file name //the file comes out of the staging mood

git checkout – filename //returns to the last commit

git branch //shows your branch

git branch a name //make a new branch with this name our main branch is master☺

git branch –d (a name) //delets your branch

git checkout (branch name) //changes branch to the branch name branch

git merge (branch name) //merges the branch name with the branch we are in now

git rm file name //removes file name in the branch we are in now

cd.. git clone (address of a project on git etc)

git push master origin

git push origin (--tags / tag name)

git pull ‘’ ‘’

git remote add origin address

git remote –v // show with detail

git tag //shows tags if exist

git tag –a name –m messege

git show tag name

git help command name

git bisect start/good/bad //helps finding bugs