git init (First initial the project folder into git)

git add README.md OR -A (for all file) (add the file into queu how push to github)

git commit -m "first commit" (take snapshot mean control version system)

git remote add origin https://github.com/ALI-KAMRAN/test.git (create link between project folder and reposatory)

git push -u origin master (push all the files in project folder into reposatory)

git clone repoName (copy all files in reposatory of any folder in computer)

git pull origin master (this command run after update the master person in project and then command run in anther commandline)

git status (see the status how files are add or not add in queuo)

git branch (see all the branches in commandline)

git branch branchName (create new branch)

git checkout branchName (switch one branch to another branch)

ls (see all the files in project folder)

git merge branchName (this command run after working in branch complete testing and no errors and run this command after switch the master branch)

git log (see the all commit history like author,date and time commit history)

git log -2 (see last 2 commit history)

git log -5 (see last 5 commit history)

git log --oneline (see commit history in one line because reading is very easy)

git log --author="ali kamran" (see commit history in author wise means which author commit this file)

git log -i --author="ali kamran" (-i remove the case senstive eg (author is Ali not ali) )

git log -i --grep="text" (see the commit history in text message name and -i remove the senstive case)