

git init	
git add <filename>	
git add .	
git status	
git log	
git add .gitignore	
git remote -v	
git remote add origin <url>	
git diff	
git pull origin master	origin name of the repo and master is the branch
git push origin master	
git branch <name of branch>	create new branch
git checkout <name of branch>	
git branch	see all branches
git push -u origin <branchname>	
git branch -a	
git checkout master	to merge a branch checkout to master
git pull master	pull master branch changes
git branch --merged	check if anything was merged with master
git merge <name of the branch to be merged with master>	
git branch -d <name of branch>	to delete branch locally
git branch origin --delete <name of branch>	to delete branch remote(on git)
git commit --amend -m <new message>	to change committed message
git commit --amend	to add file to previous commit
.wq	to close interactive window
git log --stat	files changed within the commit
git cherry-pick <hash id>	to copy master commit to another branch
	to revert comit to that hashid changes made goes to staging local changes remains in local but remote changes reverts to that hashid
git reset --soft <hashid>	to revert comit to that hashid changes made goes to working directory
git reset <hashid>	to revert to that hasid no changes backedup
git reset --hard <hashid>	to see changes
git push origin master --force	get rid of any untracked file (d is directly f is files)
git clean -df	discard all local changes
git reset --hard	to get archive of whats happening(30 days)
git reflog	
git revert <hashid>	
git revert -m <1 or 2> <hashid>	-m 1 indicates that you'd like to revert to the tree of the first parent prior to the merge
git diff <hashid> <hashid>	difference between two commits
git clone --single-branch --branch <branch na clone particular branch>	