git init								
git add <filename></filename>								
git add .								
git status								
git log								
git add .gitignore								
git remote -v								
git remote add origin <url></url>								
git diff								
git pull origin master	origin name of the repo and master is the branch							
git push origin master								
git branch <name branch="" of=""></name>	create new branch							
git checkout <name branch<="" of="" th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></name>								
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 branchmerged	check if anything was merged with master							
git merge <name be<br="" branch="" of="" the="" to="">merged with master></name>								
git branch -d <name branch="" of=""></name>	to delete branch locally							
git branch origindelete <name branch="" of=""></name>	to delete branch remote(on git)							
git commitamend -m <new message=""></new>	to change committed message							
git commitamend	to add file to previous commit							
:wq	to close interactive window							
git logstat	files changed within the commit							
git cherry-pick <hash id=""></hash>	to copy master commit to another branch							
git resetsoft <hashid></hashid>	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 <hashid></hashid>	to revert comit to that hashid changes made goes to working directory							
git resethard <-hashid>-	to revert to that hasid no changes backedup							
git push origin masterforce	to see changes							
git clean -df	get rid of any untracked file (d is directly f is files)							
git resethard	discard all local changes							
git reflog	to get archive of whats happening(30 days)							
git revert <hashid></hashid>								
git revert -m <1 or 2> <hashid></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></hashid></hashid>	difference between two commits							