```
git --version;
clear;
git init; To initialize git repo
git status; Current information of the current
active branch
git pull; To get the latest version of a
repo(clone)
git add .; To add all newchanges in the staging
area
git add *;
git add filename1 filename1;
git commit; Record the changes mode to the files
to a local reop
git push; Sends local commits to the remote repo
git merge; Integrate branches to gether, git
merge combines the changes from one branch to
other
git branch; To know which one is the current
active branch & how many branches are there.
git config -- global user.name "u r name"
git config -- global user.email "u r email"
git config --global --list
```