1. Git clone
2. Git status
3. Git diff
4. Git init – cd path then git init will turn it to git repo folder
5. Git config –global http ……………
6. Git add <filename>
7. Git add –all
8. git commit -m "add name "
9. git log
10. git push origin master
11. git pull origin master

Trees in git:

1.working dir – local repo

2.staging area – add changes comes from working area to staging area

Commiting is needed to push file from staging area to head.

3. head –

Remote to local – pull

Local to remote – push

Clone

Change

Add

Commit

Push

Yo bro!