<https://www.youtube.com/watch?v=SWYqp7iY_Tc>

1. git init
2. git conifg –global user.name ‘name’
3. git config –global user.email ‘email\_id’
4. git add ‘file\_name’
5. git status :- It’s tells us that we have changes that are added to our staging area
6. git rm – cached ‘file\_name’ :- this file will be removed from our staging area
7. git add \*.html :- all files with .html will be added to our staging area
8. git add . :- all files will be added
9. git add <folder>
10. git status :- tells us the current status in our staging area
11. git commit :- opens vm editor. Press ‘I’ then type, press esc , then type ’:wq’
12. git commit –m ‘Your message about commit’
13. touch .gitignore: mentioned files here will be ignored
14. push and pull commands
15. git branch ‘branch-name’ 🡪 git login ‘branch-name’
16. touch ‘file-name’ :- file will be created
17. git merge branch-name:- the branch will be merged with the master branch
18. git rm –r ‘folder name’:- removes the folder from the git hub, after done then commit the changes and finally push the changes