1. git -a ----- to see hidden folder and files
2. git init ------- to initiate the the master folder
3. mkdir foldername ----- to make the folder or the directory (mkdir- make directory)
4. touch filename.txt ----- to create a file
5. ls ---- to see the files and folders
6. ls folder name ---- to enter inside the folder
7. git status ---- to check the history of the git
8. git add file name ------ add file to the staging area
9. git add. --- add file to the staging area(if you are inside the file)
10. git restore --staged file name -------reverse to from the staging area
11. git commit -m “comment” ----
12. vi file name ----- to add the things inside the files
13. cat file name ---- to see the things inside the file
14. rm -rf file name ---- to delete the file