**GIT COMMANDS:**

1. **git init** **>>>>>>>>**  *it’s use for initialize git in a directory* .
2. **git status** **>>>>>>>>**it’s use for check the status of the directory
3. **git add .**  **>>>>>>>>**it’s use for staging all the file
4. **git add –a >>>>>>>>**it’s use for staging all the file
5. **git add file name >>>>>>>>**it’s use for staging specific file
6. **git commit -m “ write your message ”** **>>>>>>>>**it’s use for commit all the staged file .
7. **git commit -a -m “write your message” >>>>>>>>** it’s use for staging and commit at the same time .
8. **git log >>>>>>>>** it’s use to see all the commit or snap shots
9. **git diff >>>>>>>>** it’s show the difference between the staged file and the modified file
10. **git diff –staged >>>>>>>>** it’s show the difference between the staged file and the modified file
11. **git log -p >>>>>>>>** This command will**show the log with the changes**
12. **git log --p –n >>>>>>>>** This command will**show the n numbers of log with the changes** (n=n type of number ex: 1,2,3,4….)
13. **git log --stat >>>>>>>>** This command**shows the file (s) that have been modified,** the number of lines that have been added or removed
14. **git restore --staged <file> >>>>>>>>** This command is use for to un stage the staged file
15. **git checkout -filename >>>>>>>>** This command is use for go back to previous changes on a file
16. **rm -rf .git >>>>>>>>** This command is use for delete git file.