GIT IMPORTANT

* Git init- to initialise a repo
* Git status- to check if anything new is added to the project
* Git add- to save the change (use --a to save everything and usen “” for specific file)
* Git commit- to take a photo of the latest changes (-m used to leave a message)
* Git log- shows all the commits
* Rm -rm .git- deletes all the info from the repo and deletes the repo
* Pwd- present working directory used to know in which directory we are working
* Ls-list contents used to list all the thing present in the folder
* Cd- change directory
* .gitignore- used to make git ignore the file written inside the .gitignore file
* To make git ignore your file –
* Make a file named as .gitignore
* Open the file and write the name of the file
* Now the file will be ignored
* Touch- to make a new file with the help of git (change the file extension according to your need)
* Git diff- compares the original version to the modified version
* Git mv- helps in renaming the file
* Git rm- helps in deleting the file
* Git rm –cached - helps in removing the file from getting tracked
* Git log - - stat – by this command git gives complete information about all the edits made by the user
* Git log -p – it is quite same to git log - -stat (after the command if you add a number with a (–) before it, it will compare with those many changes made by the users)