Git

Commands

Git status – to see the status of the files

Git add <filename>- to stage the file or git add . – this will stage all the changes

Git commit –m “message to push in to the branch”

Git restore –staged <filename>- for removing the staged files before commit

Git log – this gives you the history if all the commits in the repo

Git init- initializes repository

Git restore –staged <filename>- this will restore the commit (do it before commiting )

Git reset cf3cfe390d0c1a7c88f70ce3a892c667149c5d5f – this is used when you want to uncommit the changes from a file and move them back to unstagged changes

Use git log after this to see the commites

Git stash- this will move the changes that you Hve made in the files in back stage that is they are not commited and wont be seen on the logs as well

But when you want to see them then use

Git stash pop- this command will pop them back to the staged