**Common Command Lines Code(hyper)**

Hyper is basically a command line, same as the one that we have on our system by default. I use windows so cmd or command prompt is the default command line for windows but hyper is way more efficient and cooler to use so I prefer using hyper. Moreover, it works same on windows and mac so that’s another advantage. Now to install and know more than this document which I am providing you must refer to the hyper docs. You can find every piece of info there from installation to the command list. These are just some basic code to deploy your files on GitHub or clone them on your local system.

* cd – to change directory
* mkdir foldername – to make the directory
* touch filename – to make a new file.
* start filename -to start the file on default editor
* ls - to check the list of files in the directory
* ls -a - to check all the files including hidden in the dir
* pwd - to check the current location

**Codes for GIT on Local Repo**

* Git init - to initialise git in the directory
* git add . - to add all the files in the folder
* git status - to check the status in the repo
* git add filename – to add a particular file
* git commit – m “comment or the changes made” - to commit the file in the git
* git log - to review the history of repo

**Codes to push the files to remote repo(Github)**

* git remote add origin github address -- the location where files to be added
* git push -u origin master -- pushes all the file to the default master branch
* git rm –cached – r -- to remove all files if added bymistake

**Gitignore**

This is basically used to add the files which should be hidden and we don’t want the user to view them. Those files are stored inside the .gitignore file. This file is pushed along with the other files that need to pushed so that user can access them.

* .filename -- to add the files
* # -- to add the comment
* \*.fileextension --all the files of this extension are ignored or hidden