1. Decide which folder you want to put your work in. It is critical because the all the text files, git initialization, and git mapping to github should be done from inside this directory.
2. To create a file in this folder, use the touch command. Touch command is particularly useful for creating files with unconventional file extensions.
3. Everytime a change is made in the text file, we need to again add and commit the file and push it on to the github. Else, the changes won’t reflect.
4. The github also needs to be mapped to the github from the same directory.
5. The name of remote directory is origin and default local branch is master.
6. Git push –u origin master . –u tells git to remember the parameters so next time you can simply run git push and it will know what is to be done.

Mkdir project

Touch new.md //markdown file

Git init //only after entering the directory you want to work in

Git add .

Git commit –m “Initial Commit”

Git remote add origin https: //to map to the github.git

Git push origin master // pushes the files that were added in th

Git pull origin master //

Excellent tutorial at : https://try.github.io/levels/1/challenges/14