GIT & GITHUB

Git is a version control system. Distributed version at its core is nothing, it’s a method to save the history of your files and also the changes made in it and Git achieves multiple things through it. Git is different from github.

git –version

git config –global user.name “ “

git config –global user.email “ “

git config –global --edit

ese: Wq

mkdir folder

cd file mkdir->create folder

cd->change the directory

Repository means the project can be tracked through git.

git init

if you want to make this folder a git repo then you have to write the command --‘git init’

Intialized empty git repository

ls

ls -a

git status

git add

Staging area:

It is the area where you can hold your changes before finally committing.

WORKING DIRECTORY-🡪git add-🡪STAGING AREA🡪git commit🡪repository

git add 🡪All the new files and modified files will come to staging area

git checkout hash code

git checkout master

git branch name of branch -🡪to create branch

git branch 🡪to check