GIT AND GITHUB COMMANDS

git init This command will initialize the git repository or git directory

git clone (rep\_link) This will clone the repository already created in your GitHub account

ls –l .git This will list all the files inside the .git directory

ls –la This will list all the files inside your working tree

diff This command will show the difference between files but not the explanation

diff –u This command will show the differences between files the explanation

patch This command will create output from the diff –u files

git add file\_name This command will add the untracked files to the staging area

definition : Staging Area: A file maintained by the Git that contains all of the information about what files and changes are going to go into your next commit. The staging area is also known as Index.

git status This command will show the current status of the working tree and the pending changes