**HOW TO USE GIT**

download git and create a file that need to be uploaded to the git(repository).

git init - It is the command used to create the repositry.(when we created a repository we have to give our username and email )

git config --global user.name ‘abcd’ (This is the command used for giving username)

gti config --global user.email ‘abcd@xyz.com’ (This is the command used for giving email)

touch xyz.txt (is a command used to create a new file )

git add index.html (This is the command used to add the file to the git repository{git storage})

git rm --cached xyz.exe (To remove a file from the repository)

touch .gitignore (To ignore a particular file completely)

git status (To get the status of the repository)

git add . (To add all the files to the repository)

git commit

or (to permanently save the file to the repository)

git commit –m ‘changed xyz.exe’ ( This line of code will skip all the below process the sentence in quotes just defines what we changed)

* Then it will pop-up window were we need to check the file are correct and then “ PRESS ‘I’ ” which allows us to type.
* Then write “initial commit” then press “ESC” and then enter “:wq” to exit the window.
* Which then saves the our work.

git brach filename (to create a separate place to edit the code with out editing the end code )

git remote copy the code from the github ( in the bash and then enter)

git push -u origin master (Use this code to push the code to the repository)

git pull (will check if any updated the remote repository)

git clone (copy the entire project from the github site to the local)