GITHUB

Github is a professional platform.It is used for project collabrations and create profects effectively.

GIT:

Git is a version control.we can retrive the previous code easily.

Github repository:

All project files are stored in github repository .

Step1:

First click the profile then click ‘your repositary’.

Step2:

Create a project name .

Step3:

Open the gitbash and follow these commands.

Cd Desktop/ : cd desktop used for connectivity and connect the respositary.

git clone : git clone repository link

git status: git status used for check the staus.

git add . : used to add new files

git status: recheck the status

git commit m-“ enter some notes” : It’s used for commands

git push : push is used for push the file into the github

git pull : incase the file doesn’t push we use pull command and then push the file