GITHUB:

Github is a platform where we can create ,share ,store ,access ,retrieve code.

GIT:

Git is a version control platform which allows user to restore historical codes.

PROCESS:

1. In github > profile > your repository.
2. New > create repository name > create.
3. README file – used to explain the detailed information of the project.
4. Code > copy project url to clone on desktop
5. In git bash > cd Desktop/(use folders from local disk).
6. git clone (plase the url) – project will be on the floder.
7. cd (project name/) > eg: cd Data\_Science/ - to work on.
8. git status – to check the files and datas
9. git add . – to add new changes
10. git commit – m “(comment)” - url description.
11. Git push – file in the desktop will be uploaded to github.
12. Git pull – used when the other persons work is not shown.