**GIT HUB:**

It is used to upload and push our projects

**GIT:**

It is a version control.that used to restore the previous modified process. That stores everything in the history. The we can easily acsess.

**STEP TO CREATE AND MODIFY THE FILES IN GIT HUB**

First go to the profile and click the central respository and give the respository name and make it public.

After that go to the GIT BASH and connect with desktop and the respositiory file that ypou create in the GIT HUB

**COMMAND IN GIT BASH:**

1. **cd desktop**

To connect the path to the desktop

**2. git clone**

https://github.com/dharanisriravi/Data\_Science.git

copy the code from the file you create in the github

it is use to clone the project from git bash

**3. cd Data\_Science**

To connect the path to our file in github

4. add any file in the folder of data science

**5. git status**

To check the status of our added file

**6. git add .**

To add the file

**7.git commit –m” add any line”**

That will be visible in the web what the chages are done

**8. git push**

Used to add the file in the hithub that we added in our file manager

**9.git pull**

When the project is done by collaboration the other side of person add any file into it . the next person cant find and acsess them . the commad pull used to show changes and updation done by the next person,