**GITHUB COMMANDS**

1)Create a repository

2)Then go to ->Code and Copy the Https link

This is done to clone the repository to your local system.

**\*cd Desktop/ (location where your repository is saved in local system)**

\***git clone https://github.com/harshini202005/Data-Science.git**

**\*cd Data-Science/ (repository name)**

Choose some files and add in the repository folder in the local system.

**3)git status** Used to check the current status of the repository.

**4)git add .**

Used to add changes in the current repository.It prepares the changes for next commit.  
  
**5)git status**

Again check the status of the repository

**6)git commit –m “changes are made”**

It records the changes that are made and also messages can be added.

**7)git push**

This pushes the files to our github repository

**PULL**

Go to Add file.

Then choose upload file.Then commit .

After uploading go to Git Bash .

**\*git pull**

Then check in the repository folder in your desktop whether the file is added to the folder or not.

DELETING FILES

**\*git rm filename**

**\*git commit –m “Deleted files”**

**\*git push origin main (here main is the branch name)**

To check branch name u can give

\*git branch