**GIT & GITHUB**

GIT – Git is version control system – stores history of changes of all the code that was committed

GITHUB – Git hub is a unified cloud platform that stores projects on the web

Repository Link – <https://github.com/hariprasath2105/Data_Science.git>

Step 1 : Choose a folder in a local system to clone the repository.

Step 2: Change the directory to the selected folder in git and clone the repository.

git clone “<https://github.com/hariprasath2105/Data_Science.git>”

Step 3: Add file to the folder in local system.Then add the files to the github repository using comment

git status

git add .

Step 4: Commit the file with commit message

git commit –m “Files added”

Step 5: Authorisation – connecting local system to global github.

Step 6: Push the commited file

git push