**ASSIGNMENT – 1**

**GIT**

**DONE BY  
RANJITH KUMAR**

**Tasks To Be Performed:**

a. Create a new folder

b. Put the following files in the folder

● Code.txt

● Log.txt

● Output.txt

c. Stage the Code.txt and Output.txt files

d. Commit them

e. And finally push them to GitHub

STEPS:

1. Created a newfolder
2. Created files in the name Code.txt, Log.txt, Output.txt in the newfolder
3. Stagged the Code.txt and Output.txt files
4. Commited the files
5. Created a github repository and add to the local repository
6. Added the files in the local repository to the remote respository

**COMMANDS USED :-**

**Mkdir :** To create a new folder or directory

**Cd :** To change the directory

**Git init :** To create empty repository

**Touch :** To create files

**Git add :** To add file to staging area

**Git commit :** To record changes in our repository

**Git status :** To see untracked files, State of the repository and staging area

**Git remote add “name” “link of the github repository” :** To add the remote repository(Github) to the local repository(Git)

**Git push “name” “branch name” :** To upload all file from local repository(Git) to the remote repository(Github)









