## Git Study

1.Initialize Git

git init

2.Adding Files To Share

git add “*File\_Name”*

3.Saving The Added Files

git commit –m “*Message”*

4.Adding A Remote Repository

git remote add *remote\_name\_url*

5.Uploading Files To a Remote

git push origin master

6.Downloading Files From a Remote

git pull origin master

7.Recognizing Modified Files :

git status

Displayed In Red: Modified Files

Displayed In Green: Not Added By You.

8.Recognizing Content Changes

git diff

9. To See All Commits

git log

10.To See Changes Made

git log –p

Press Q to quit the log;

11a.Delete File From Remote Repository

git rm *file\_name*

git commit –m “*Message”*

git push origin master

11b.Delete Folder From Remote Repository

git rm –r folder\_name

12. Show the url of local git repository

git show origin master

or

git remote –v

13.Changing the url of existing local git repository

git remote set-url origin url-address

Subhendu poddar

praveen kumar