## 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;

11.Delete File From Remote Repository

git rm *file\_name*

git commit –m “*Message”*

git push origin master

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