1:-Github account->create repository

2:-create folder with name git c. (like c drive or d drive where your gitbush installed)

3.Command prompt-> type cd(change directory)

4.We can use pwd to find out current path .

5.type on commandprompt-> $ cd/c

6.$ ls-> $ cd/git

7. $ git config --global user.name “username”

8.$ git config –global user.email youremail@gmail.com

9.$ git clone (path .copied from clone download)

10.$ ls->(repository name/)->enter $ cd repositoryname/

11.$ ls

cdREADME.md

12.you can see readme.md in git folder of c drive

13.now create new file

14 type $ ls (README.MD newfilename )

15. type $ git add newfilename ttest

16. $ git status (new file : newfilename)

17 . $ git commit –m “first commit” newfilename

18.$ git push –u origin master(ptess enter)

(type your email ([press enter]and enter password )

19.$ git status (now refresh your page you will get newfile name in your repository)

**$ ls** :-