1. Firstly we will check git is available are not in my system using this command

**git --version** command

1. Then create .git folder using

**git init** command

1. Then check git statuc using thic command

**git status** command

1. Then cricket one file in your project :- firstly we will type **dir>** then using this command

**Text1.txt**

1. Now add this file on our project

**git add text1.txt**

then again check the git status.

1. Then save all file and folder in git

**Git commit –m”message”**

1. How to push our code in githup.

**git remote add origin** [**https://github.com/anishrahul98/seleniumclass.git**](https://github.com/anishrahul98/seleniumclass.git)

**git push -u origin master**

1. if our system is asking about user id and password then using these two command given below

**git config –global user.email ”email id here”.**

**git config –global user.name “user name here”.**

1. If you want to seen the log using this command

**Git log**

1. If want to any help using this command

**Git --help**