1. Install Git on your system
2. Make a github account on web
3. Create a new repository and name it TestGit
4. Create a new flfer in your system
5. Open Git bash and go to that folder
6. Setup Git

git config --global user.name "shubhamgosain"

git config --global user.email [gosain86.shubham@gmail.com](mailto:gosain86.shubham@gmail.com)

1. Clone your repo TestGit

git clone <https://github.com/shubhamgosain/TestGit.git>

A new Directory with name TestGit would have been created

\*All the commands after this are typed inside newly created repository folder (TestGit in this case)

1. cd to TestGit and create a new text document which you wanted to add to this repo ..let it name test. Now add this file by

git add test.txt

1. type git status to check the status of repo

$ git status

On branch master

Your branch is up to date with 'origin/master'.

Changes to be committed:

(use "git reset HEAD <file>..." to unstage)

new file: test.txt

1. Commit your file..which means save it to your git repo

git commit -m "My first commit" test.txt

You can type any message under double quotes after –m tag

1. Push you repo to your github account with this command.

git push -u origin master

It will ask for username and password for first time. After this you can check on your github account for the effects.

1. If you edited the file and want to make changes to your repo also …again type these commands

git commit -m "My first commit" test.txt

git push -u origin master