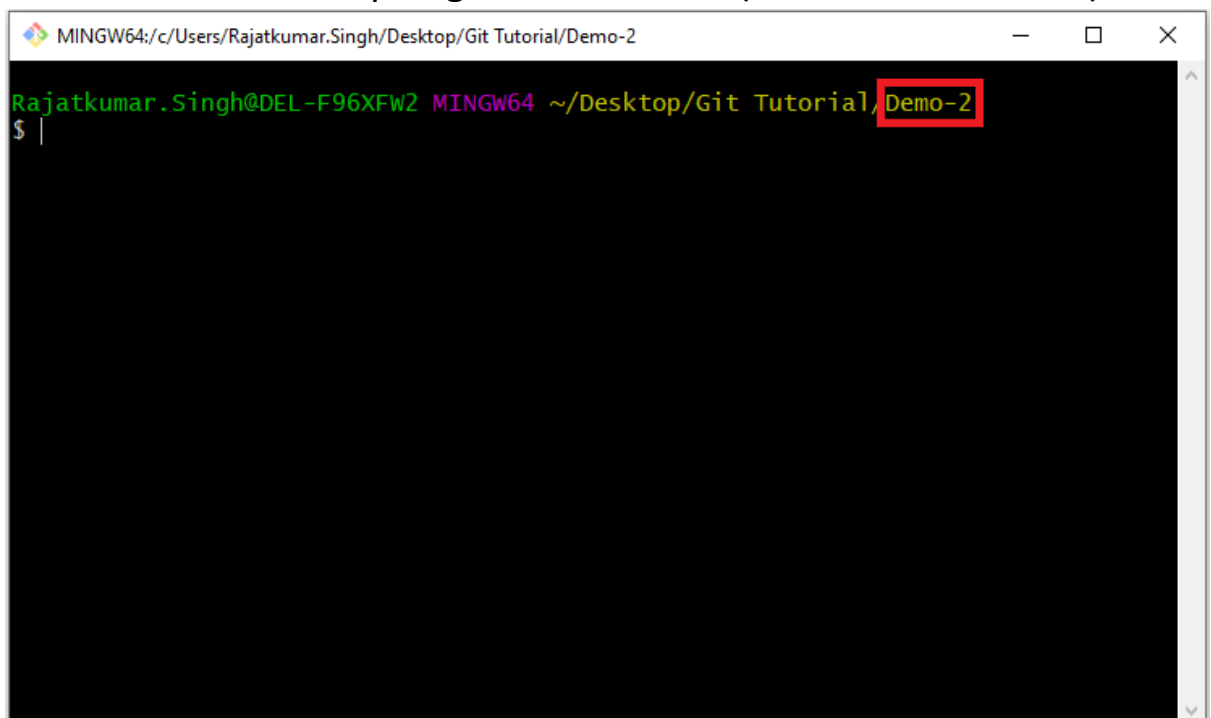
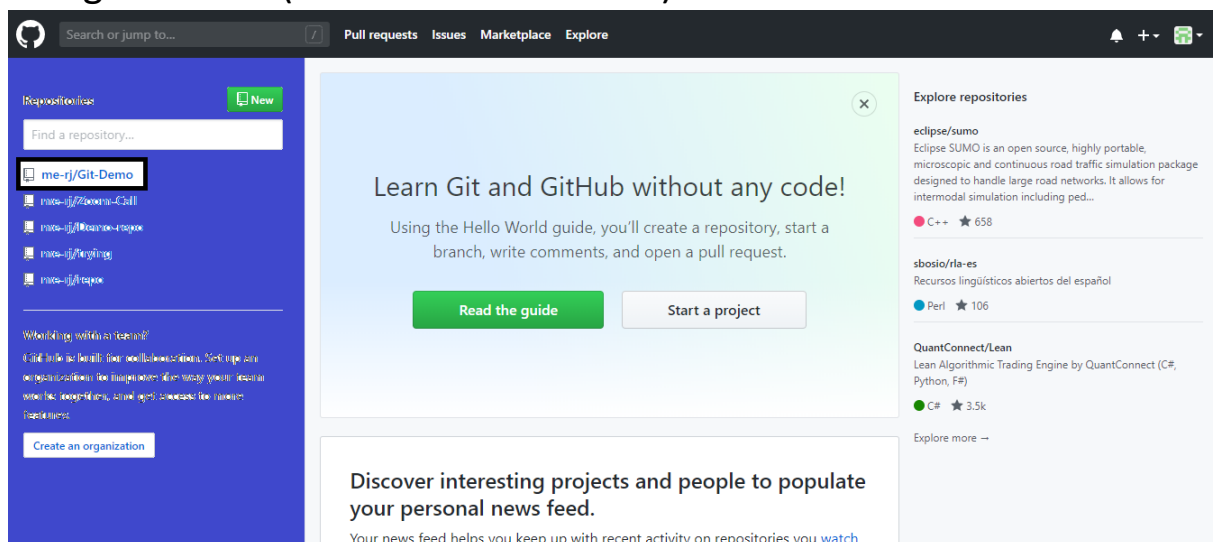


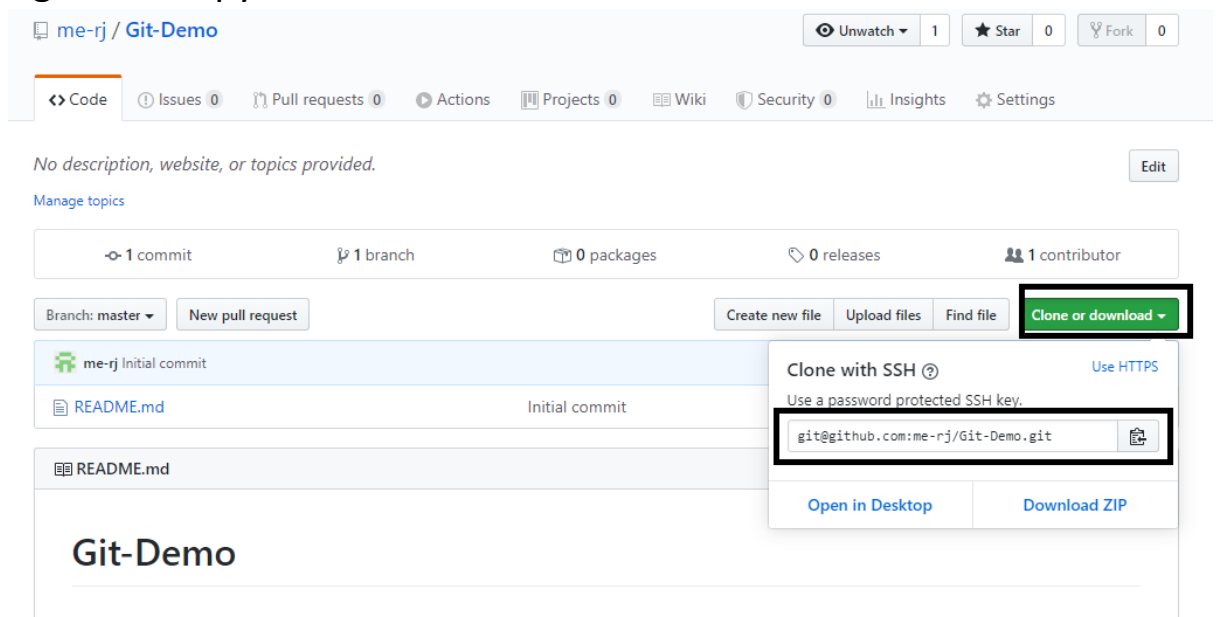
1. Create a folder and open git bash inside it (In our case Demo-2).



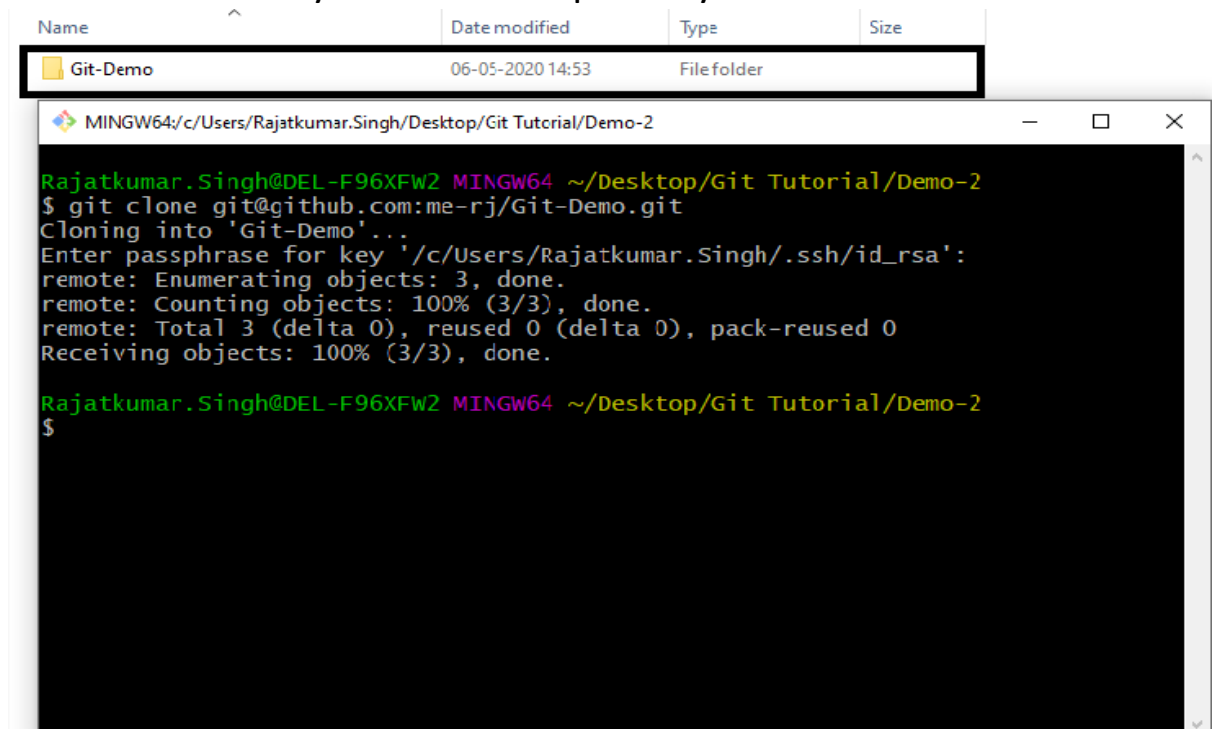
2. Now go to your Github account and login using your credentials.
3. Select the repository you want to copy into your local machine and go inside it (In our case Git-Demo).





4. Click on **Clone or download** option showing in green in extreme right and copy the link.



5. Now go to your Git bash and type the command **git clone** and paste the link that you copied from Github and press enter. You can see a folder is created inside your Demo-2 folder with the same name as of your remote repository. Go inside it.



6. Now Inside Git-Demo you can see all the files present on your remote server is also present inside your local machine.

Name	Date modified	Type	Size
 .git	06-05-2020 14:53	File folder	
 README	06-05-2020 14:53	MD File	1 KB

7. You can manipulate file using your git bash and push the changes to your remote server using **git push** command.

---

**Note:** While manipulating file make sure that your git bash path must open inside where .git directory is present otherwise it will throw an error.