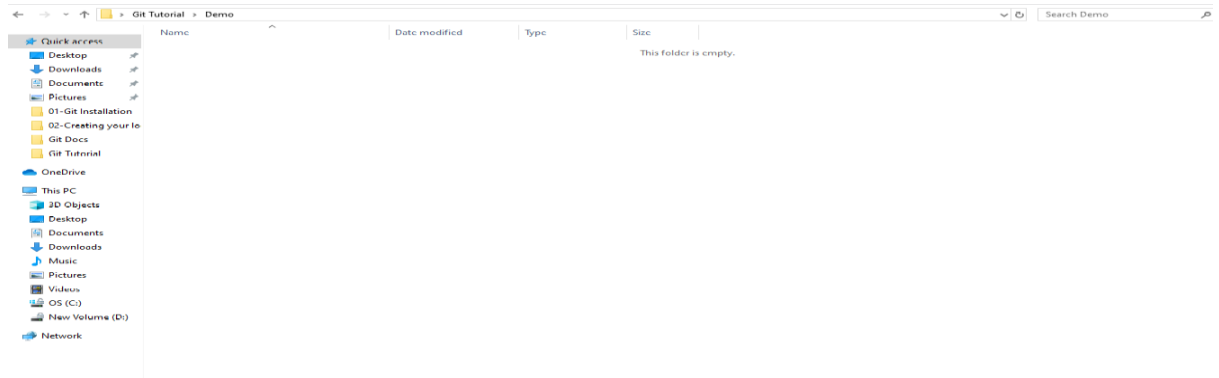
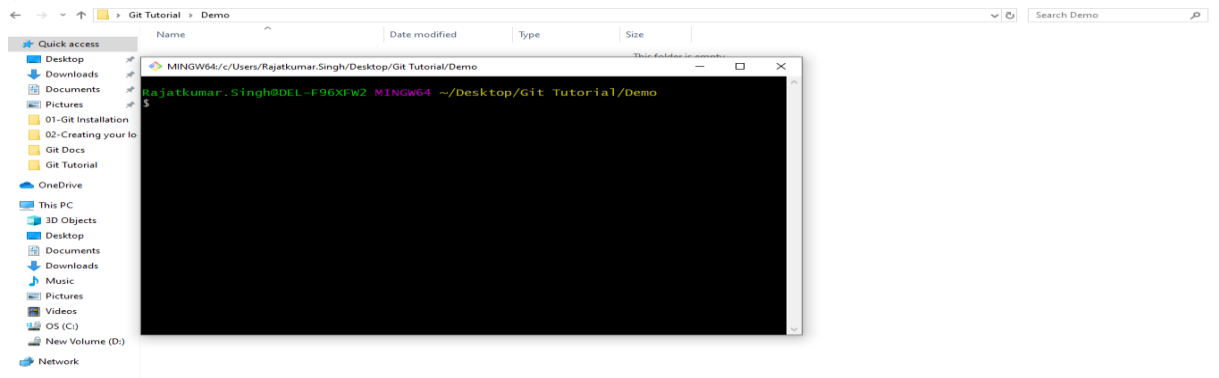


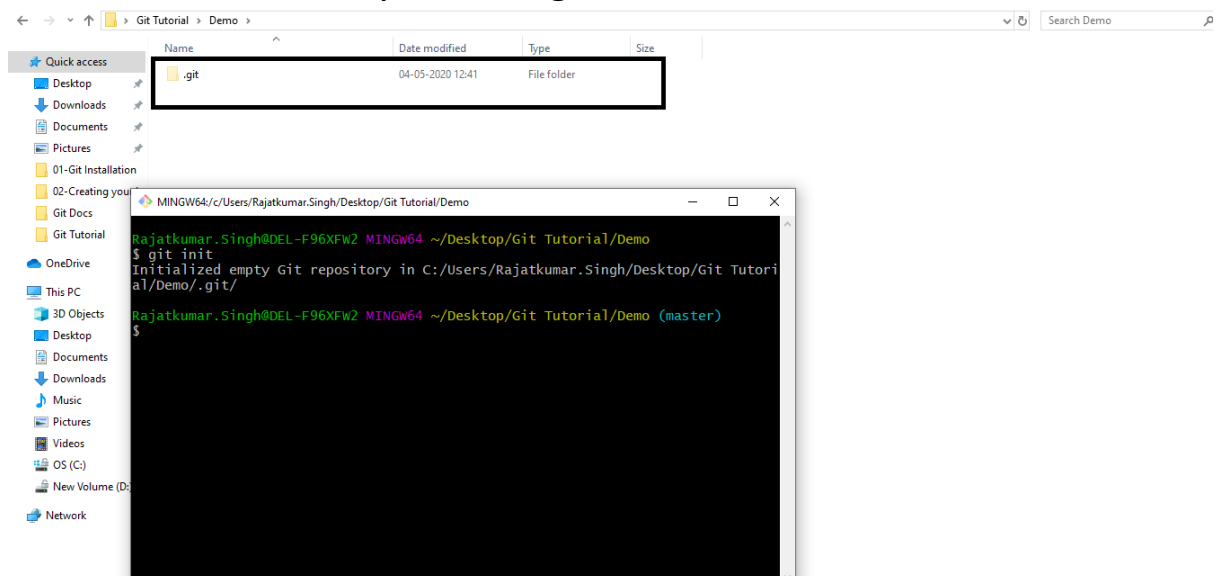
1. Create a folder in your local repository where you want to store your file and go inside it.(In our case Demo)



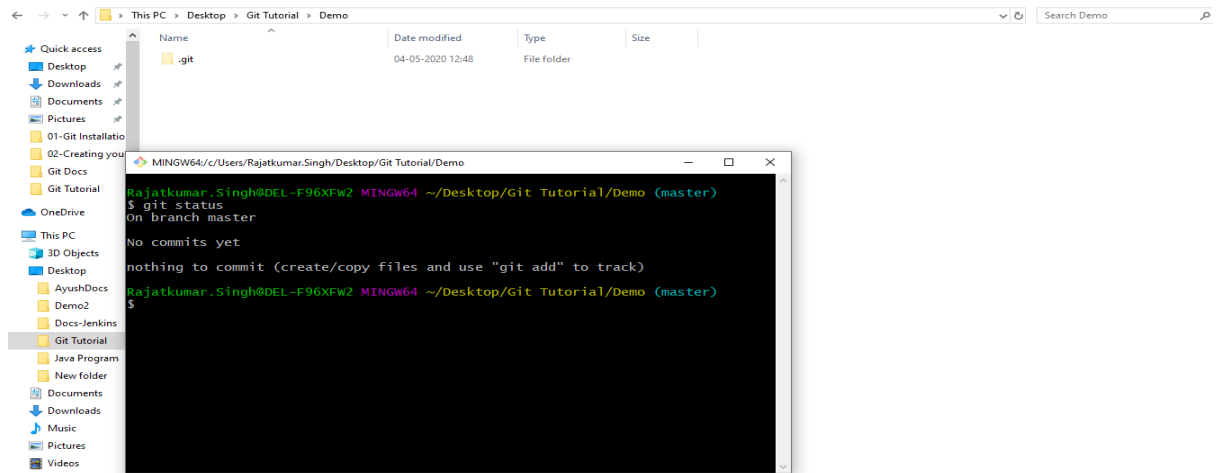
2. Now inside your file location open **git bash**. Verify the path of your file.



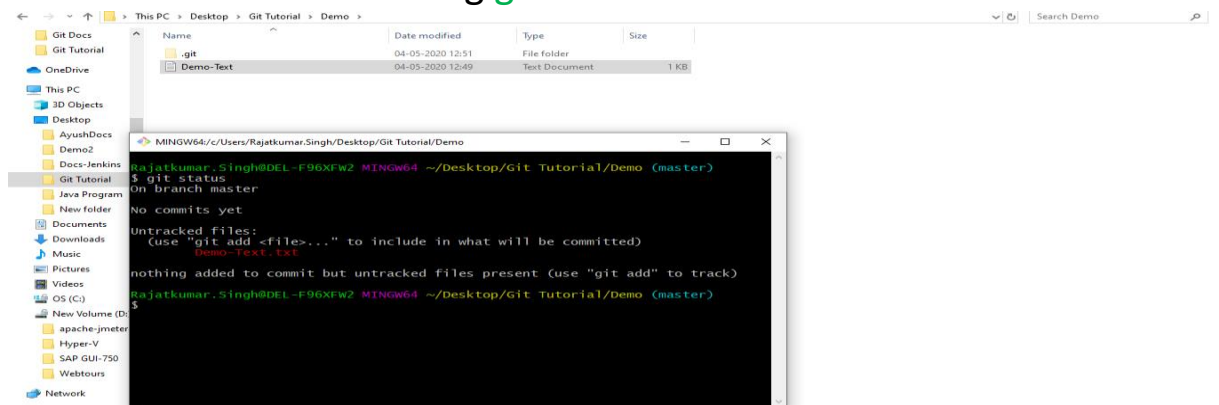
3. Once you open the git bash the first command you have to fire is **git init**. By this command you will generate a hidden .git folder inside your folder which is essential for performing all the git commands because it contains all the config and essential file to track your changes.



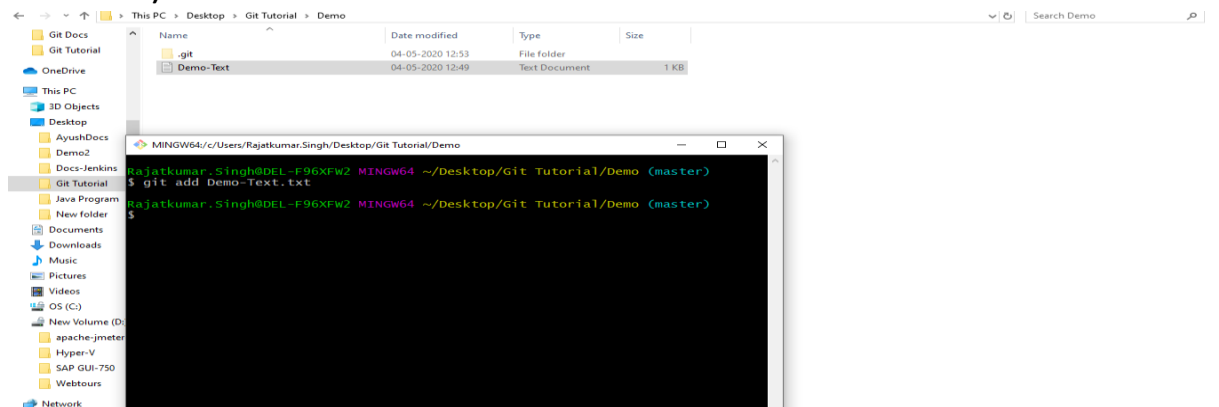
4. To see untracked file you can fire a command **git status** which will display the files which aren't staged yet and yet to be committed in red colour. (Currently I haven't added any file show it will show nothing to commit).



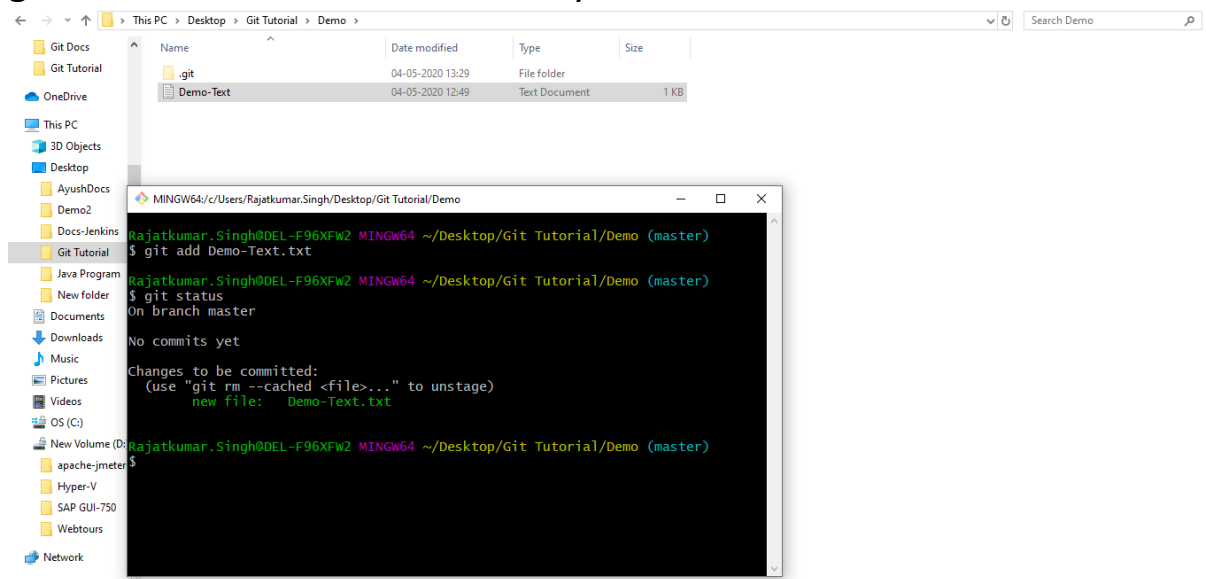
5. For demo purpose I am adding a Demo-Text.txt file now inside our Demo folder. And firing **git status** command.



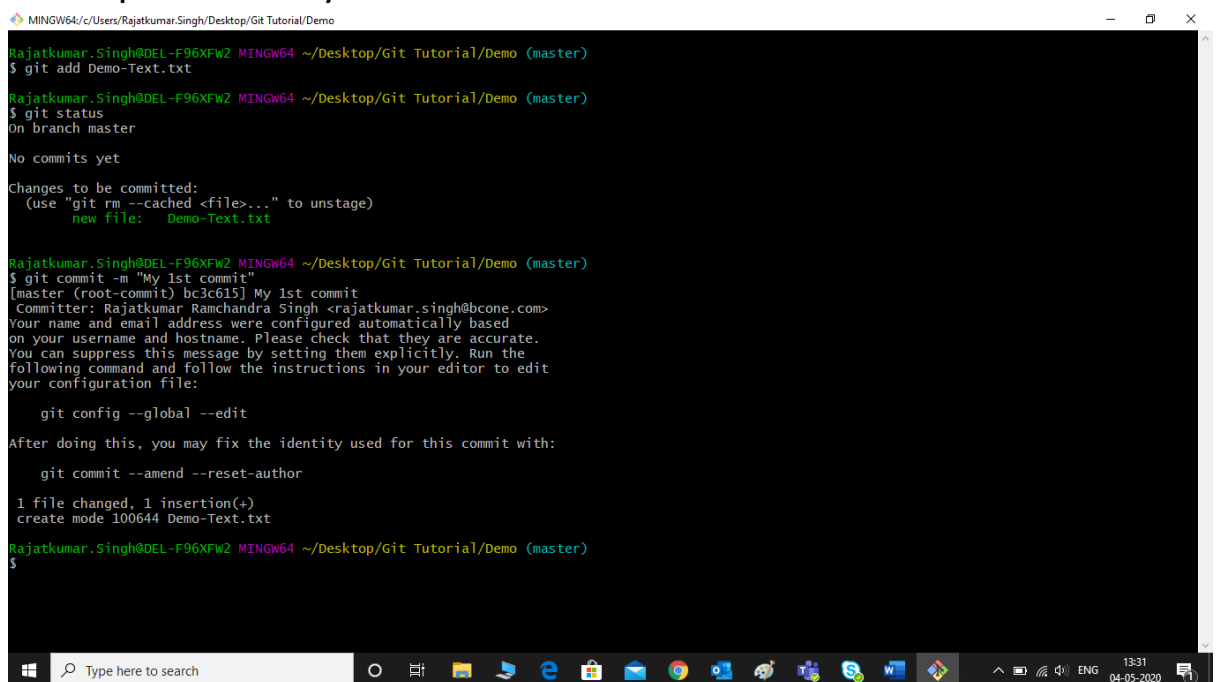
6. To commit this file firstly we must add this file inside staging area then only we can commit it. To add file inside staging area we have to fire command **git add FileName**(In our case Demo-Text.txt) .



7. Now when we fire git status command our file will be shown in green that means our file is ready to commit.



8. Now to commit our changes we have to fire a command **git commit -m "Your commit message"** so your changes will be saved permanently.



9. Now your successfully created and saved a file inside your local repository.