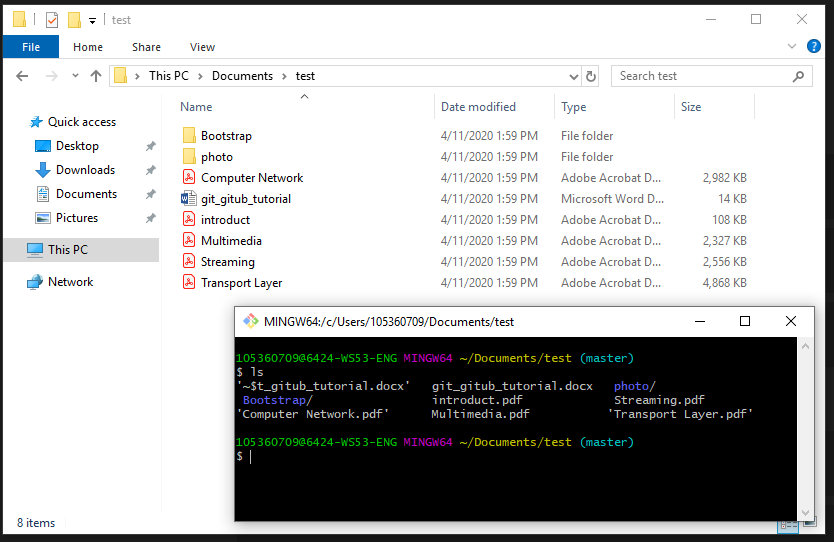
**git & github tutorial**

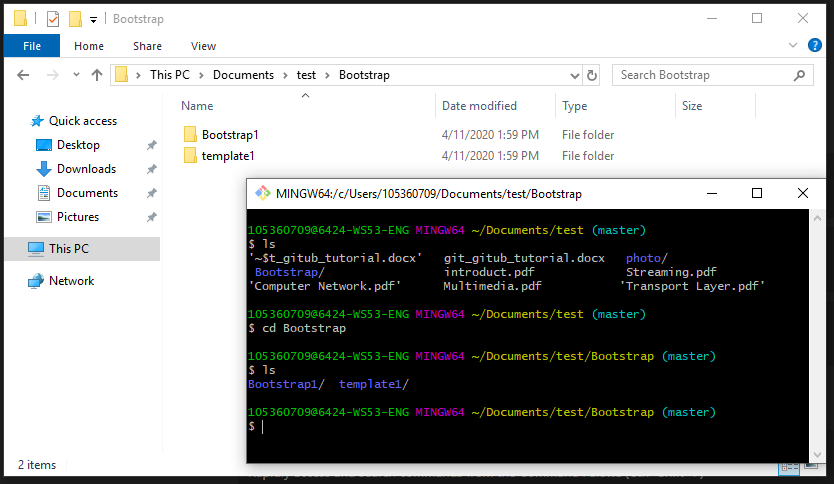
commands

First, we should learn a little bit instruction of commands.

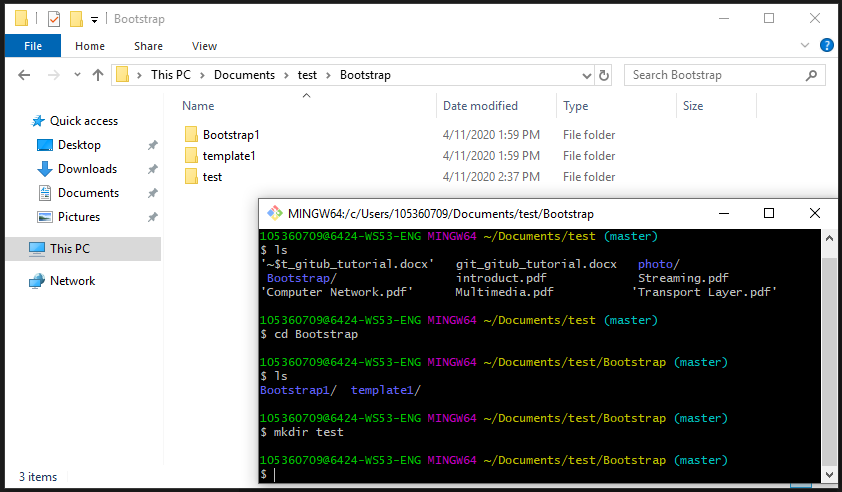
ls - To list the files and folders in the current directory.



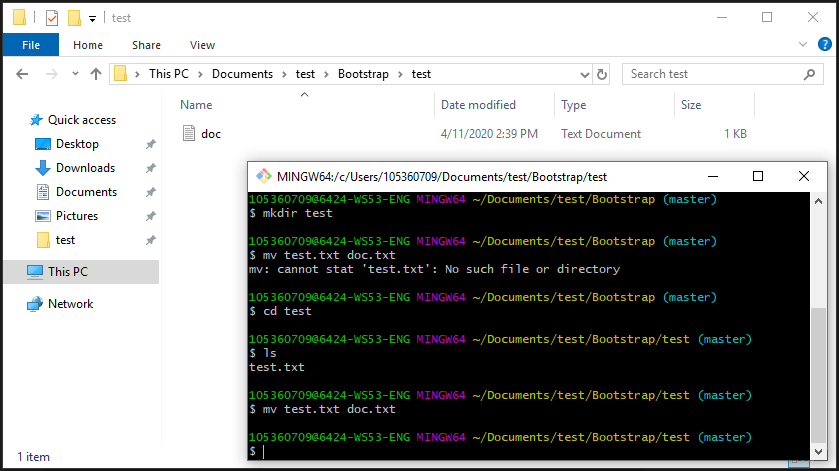
cd - To change your current directory. In other words, it moves you to a new place in the filesystem.



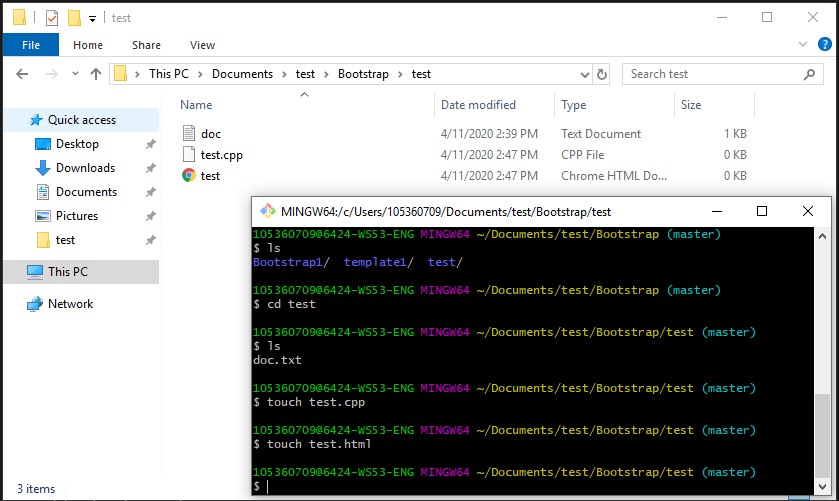
mkdir - To create new directory in the current directory.



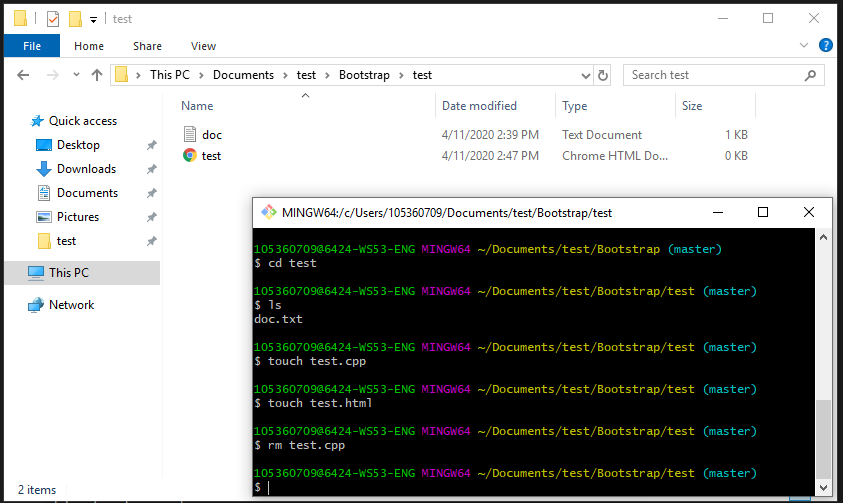
mv - To move files and directories from directory to directory. It also allows you to rename files.



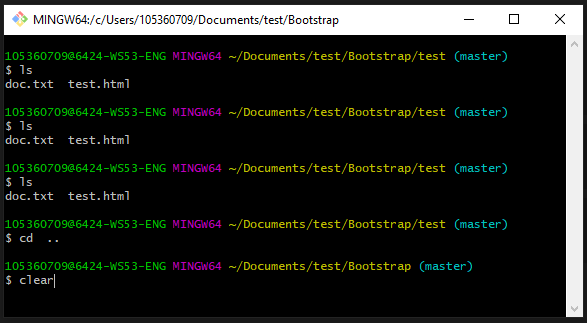
touch - To create a file. It can be anything, from an empty txt file to an empty zip file.

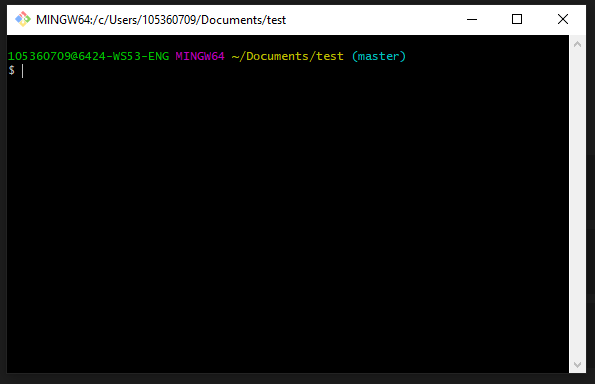


rm - To delete a file.



clear - To clear out your existing terminal screen.





If you want to learn more commands, maybe you can see below:

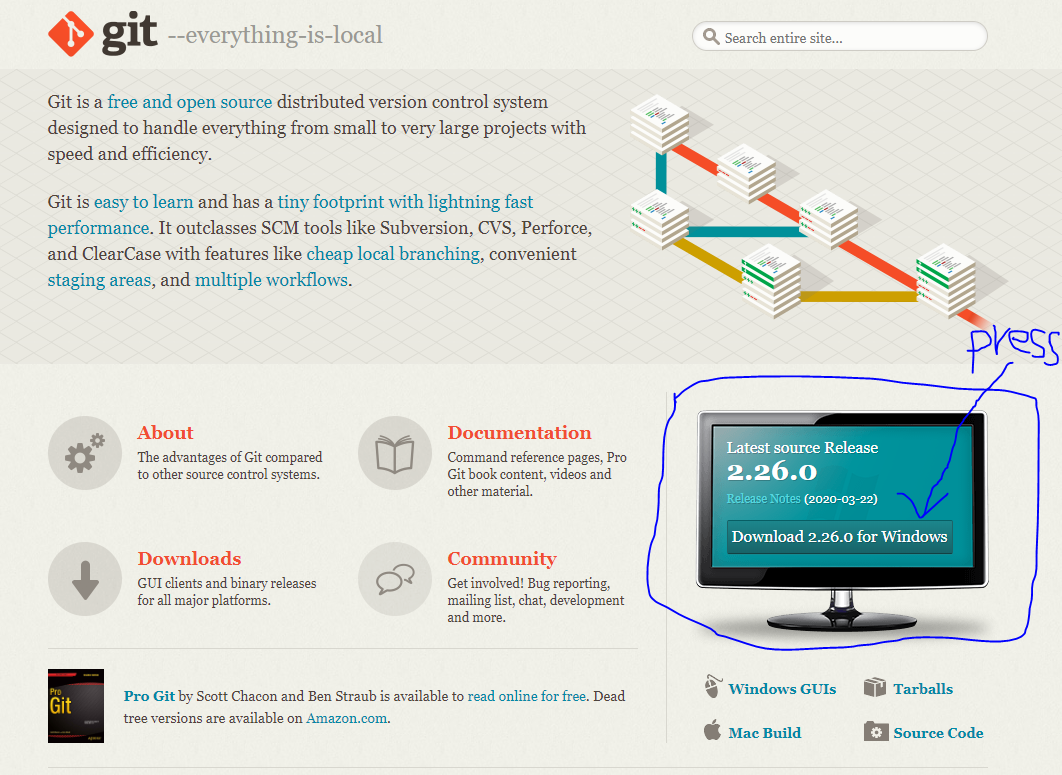
<https://www.ubuntupit.com/best-linux-commands-to-run-in-the-terminal/>

<https://www.howtogeek.com/412055/37-important-linux-commands-you-should-know/>

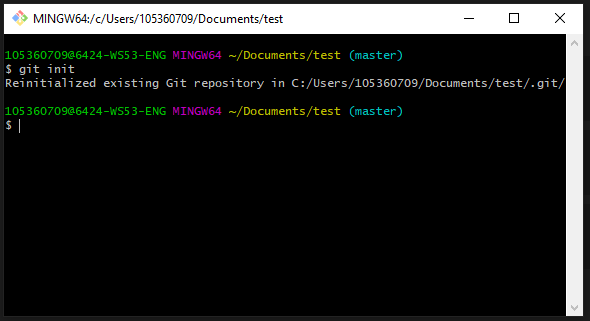
Git Commands

First, we will need to download Git.

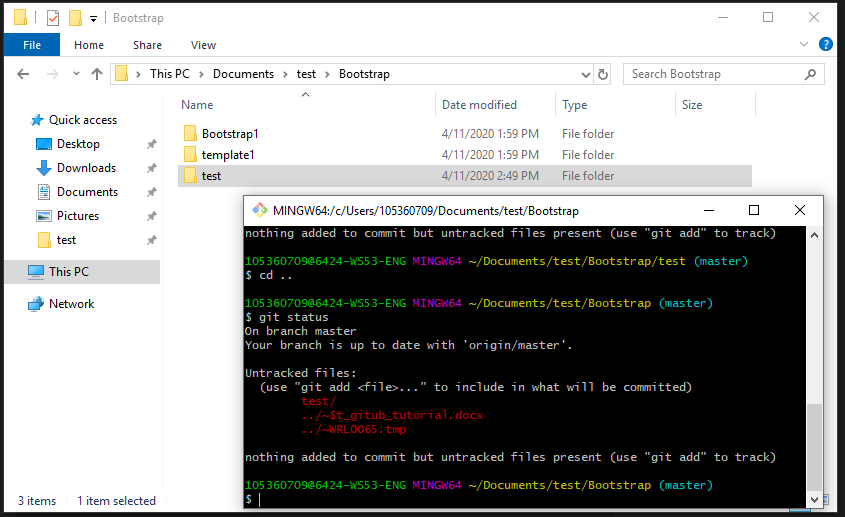
<https://git-scm.com/>



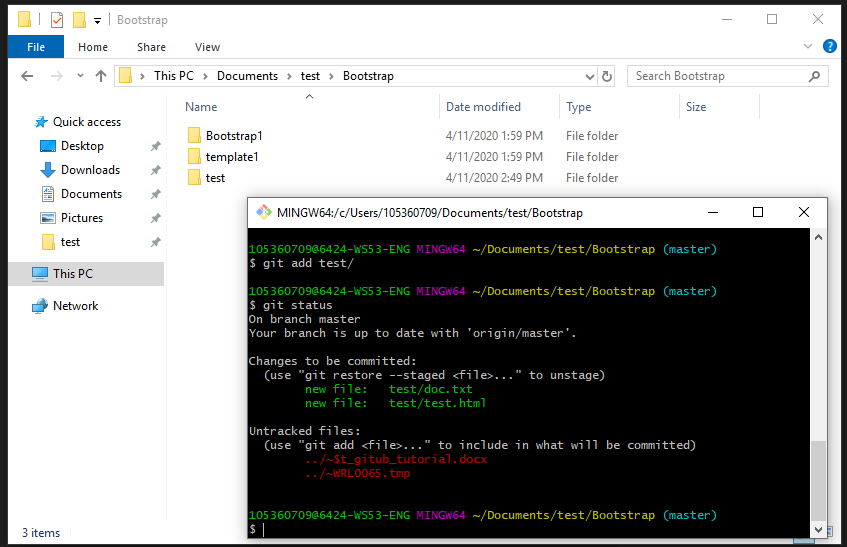
git init : This command is used to start a new repository.



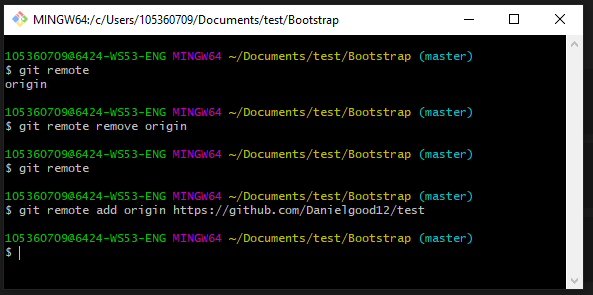
git status : This command lists all the files that have to be committed.



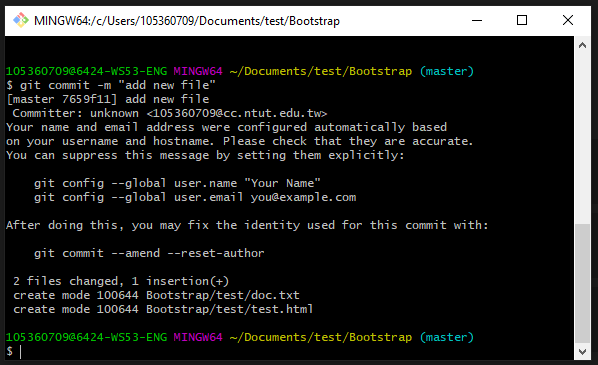
git add : This command adds a file to the staging area.



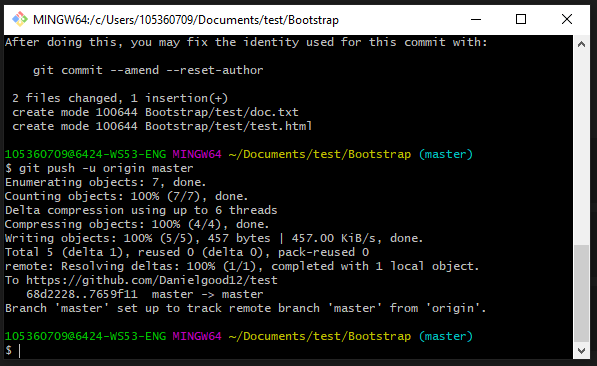
git remote : This command is used to connect your local repository to the remote server.



git commit : This command records or snapshots the file permanently in the version history.



git push : This command sends the committed changes of master branch to your remote repository.

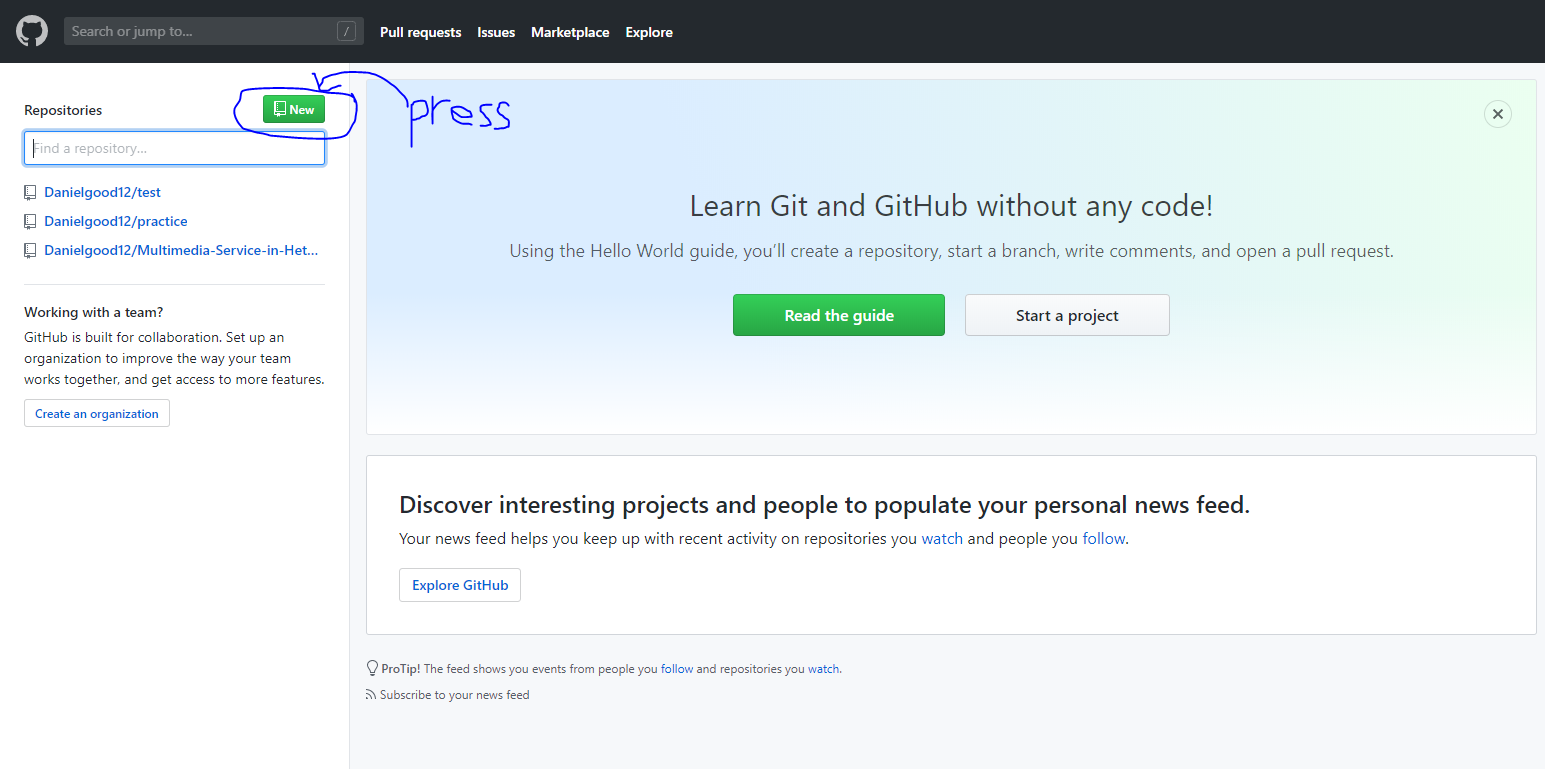


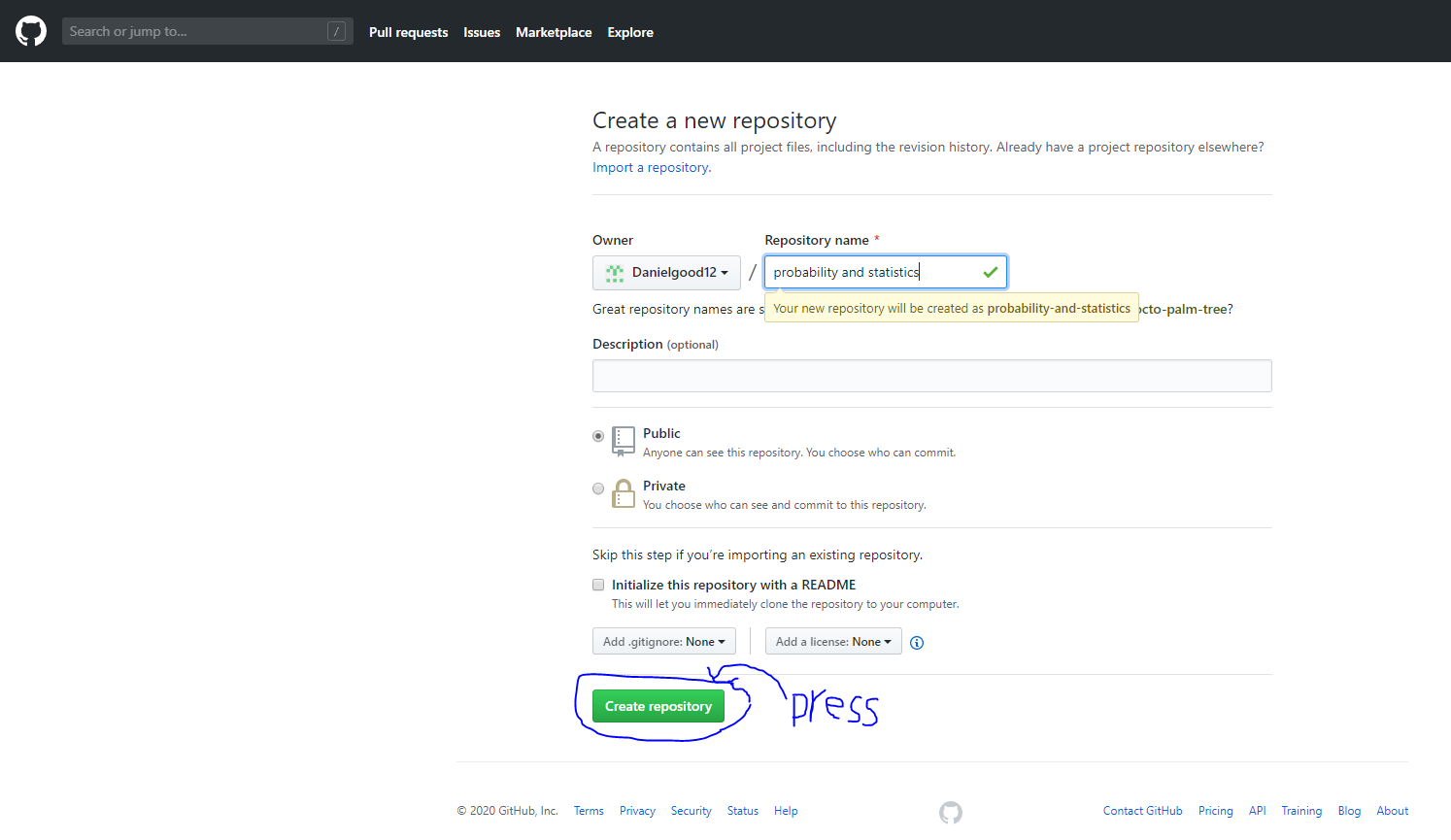
If you want to learn more commands, maybe you can see below:

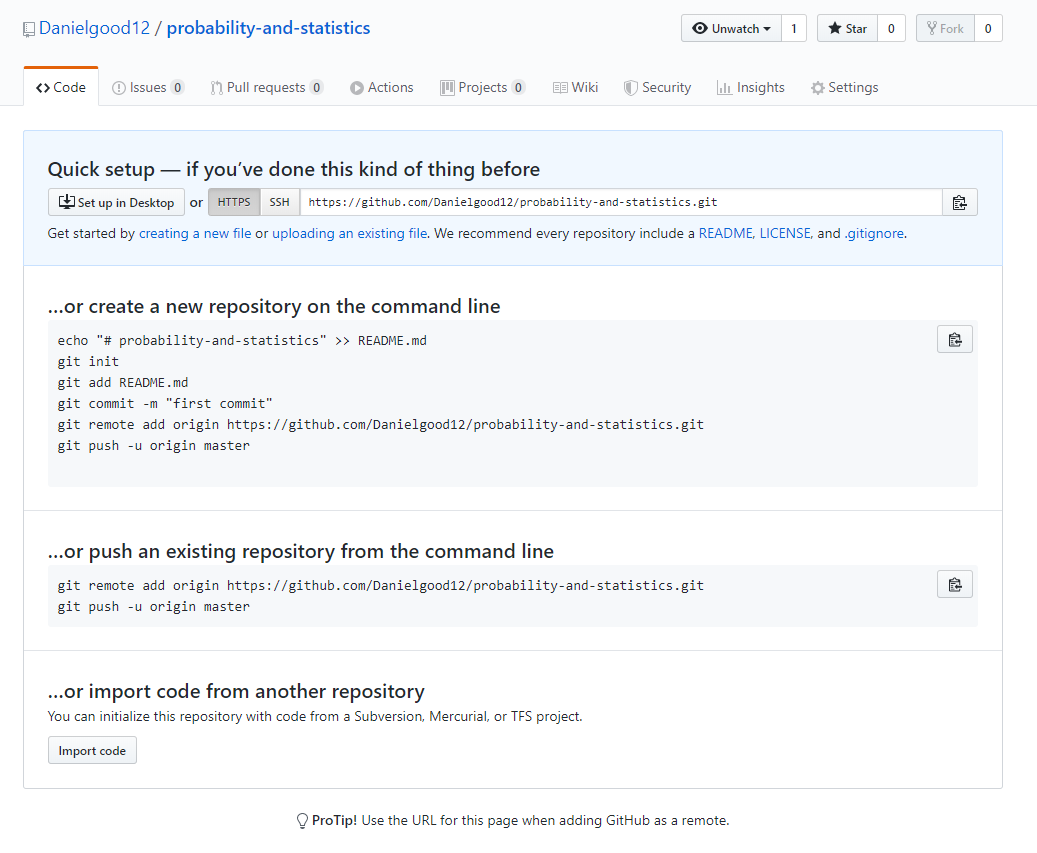
<https://dzone.com/articles/top-20-git-commands-with-examples>

Lean by doing …

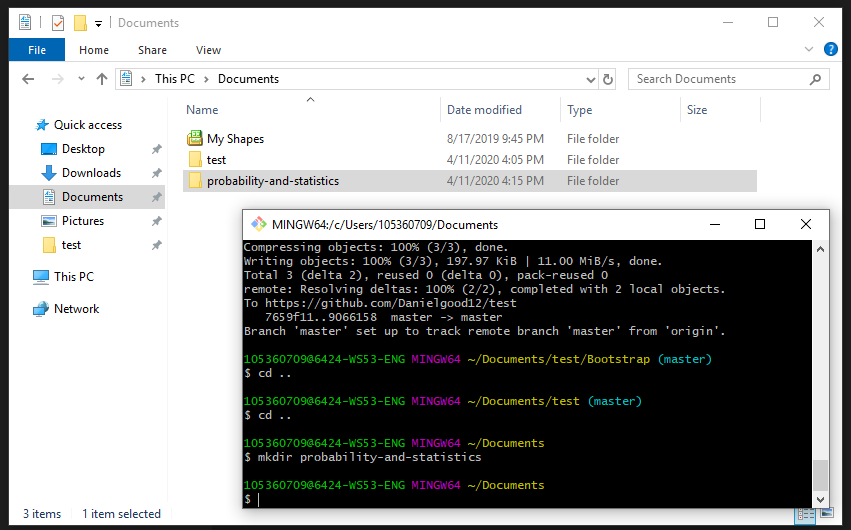
1. creating Repository on Github.



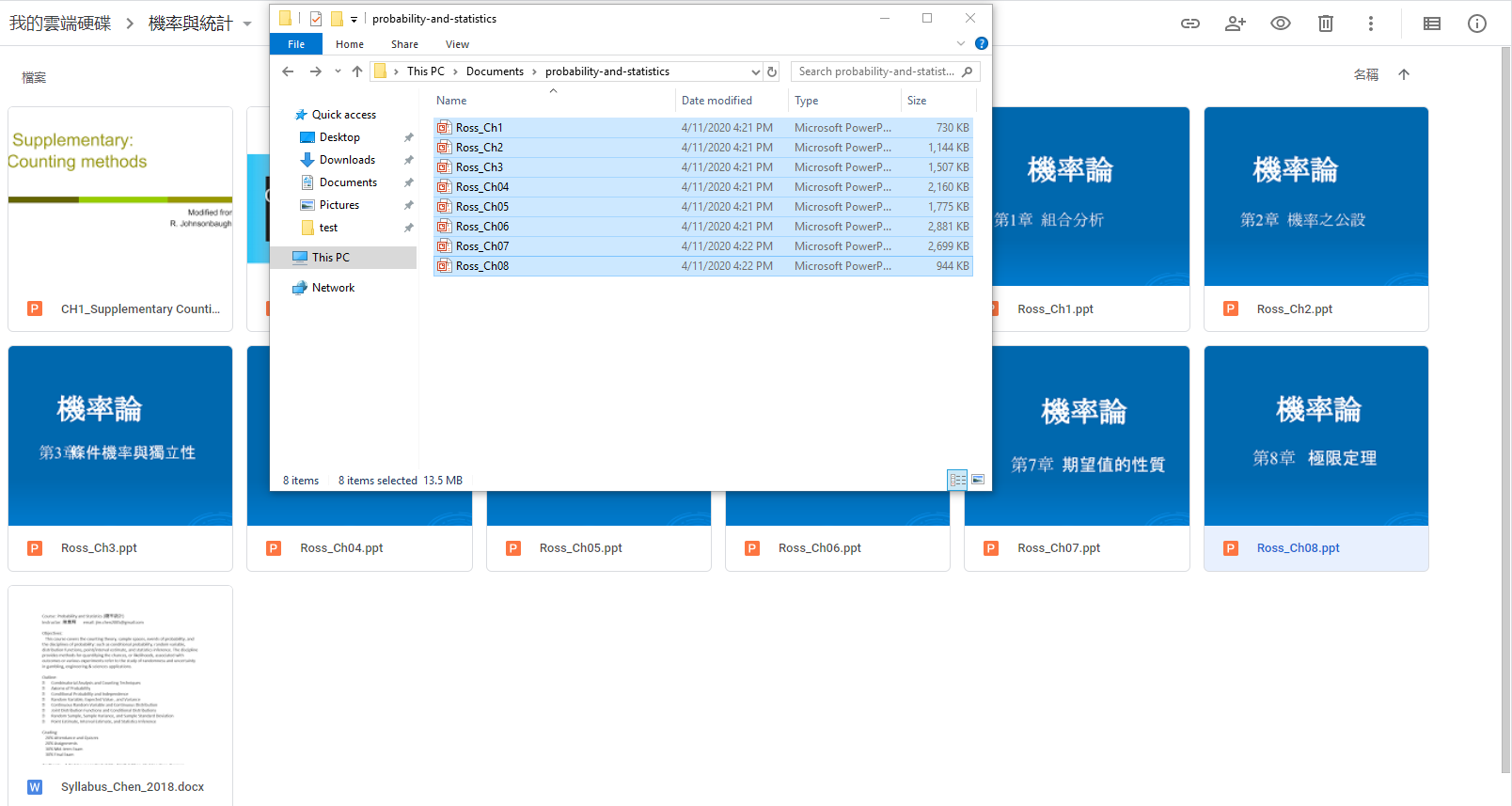


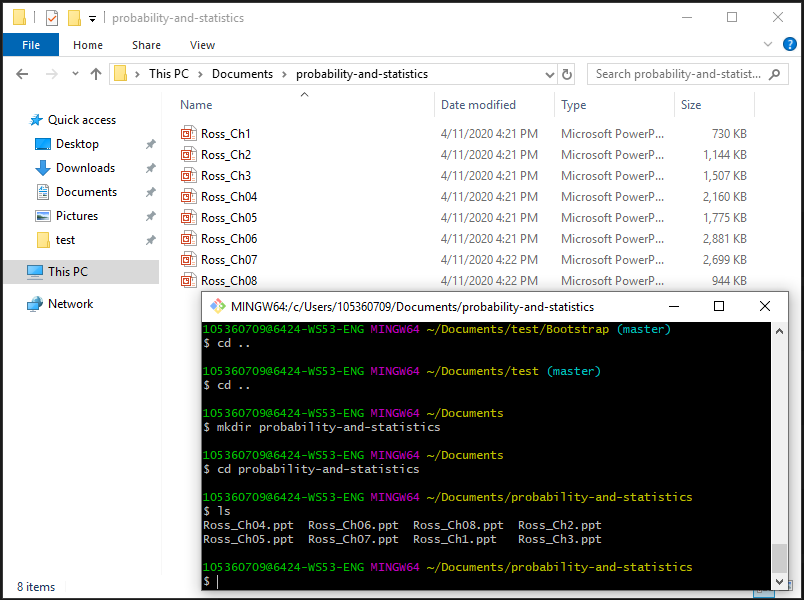


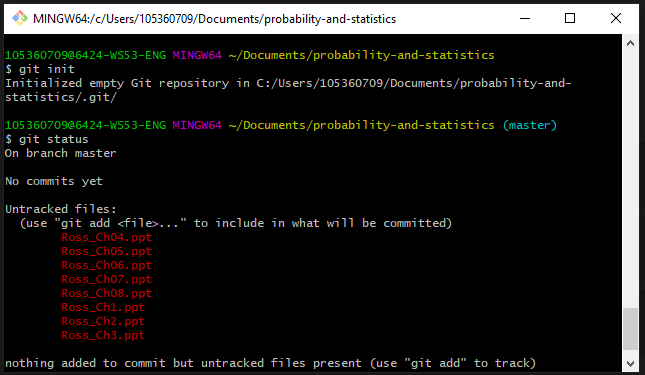
1. creat folder on your computer

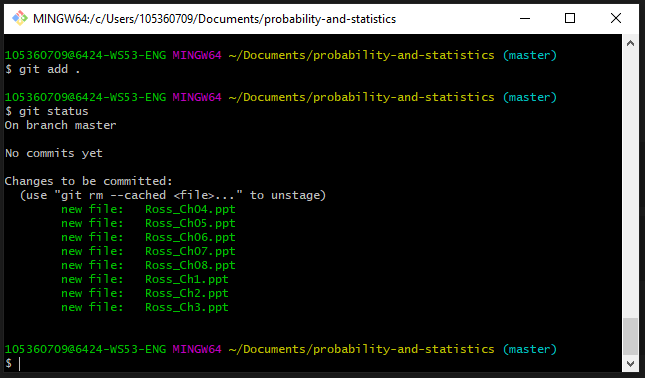


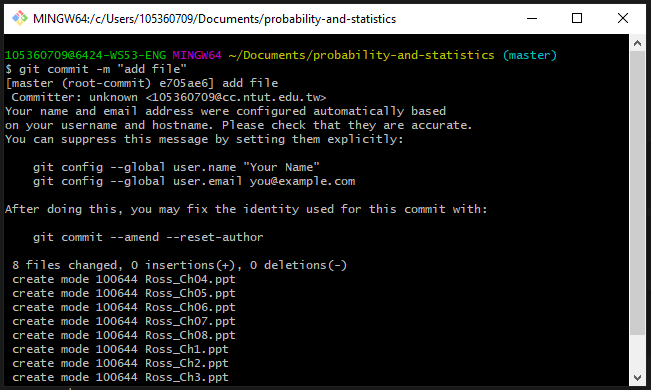
1. continue following bolew …

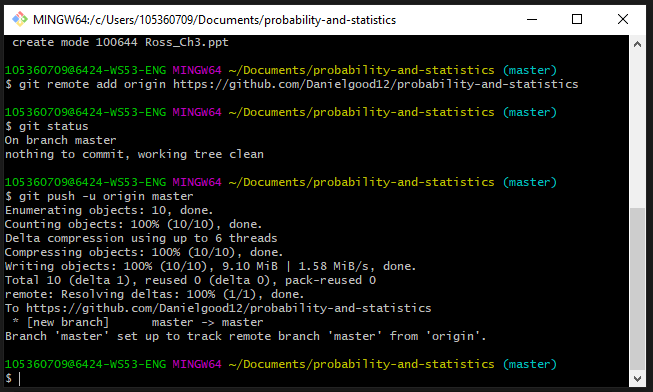


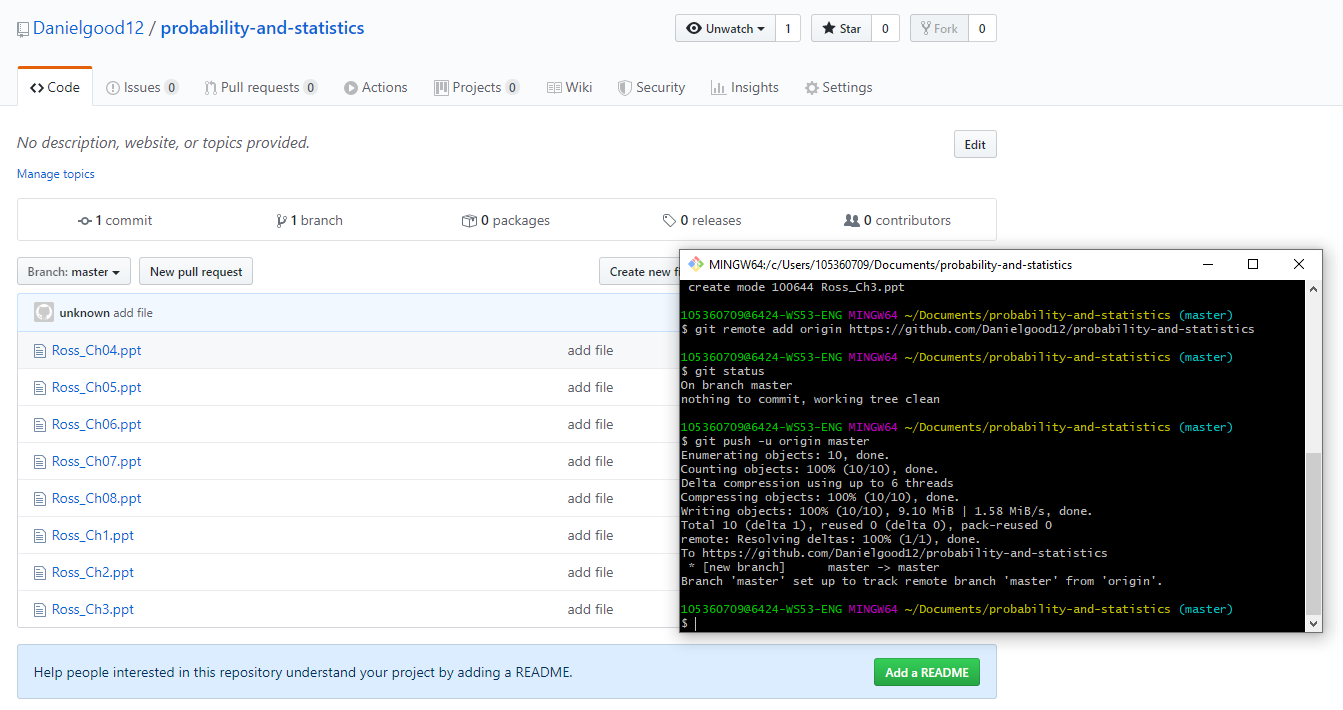




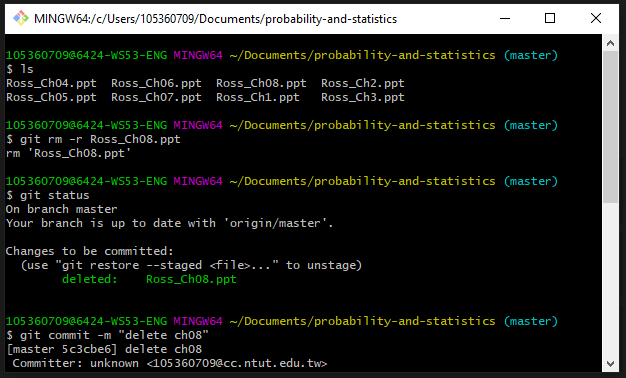


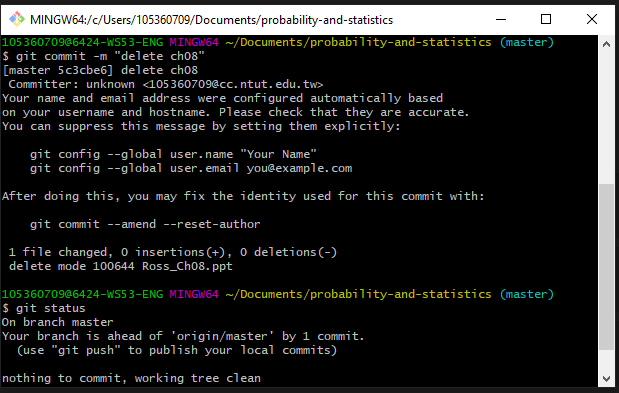


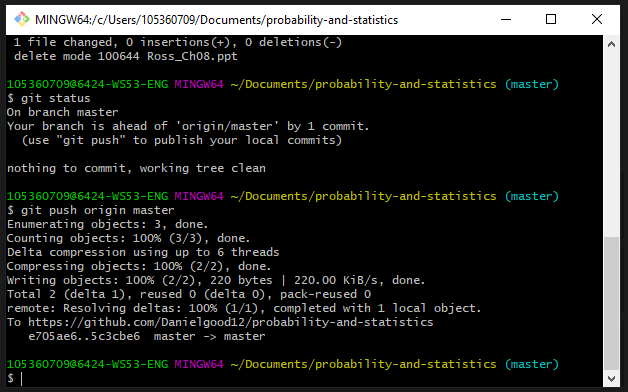


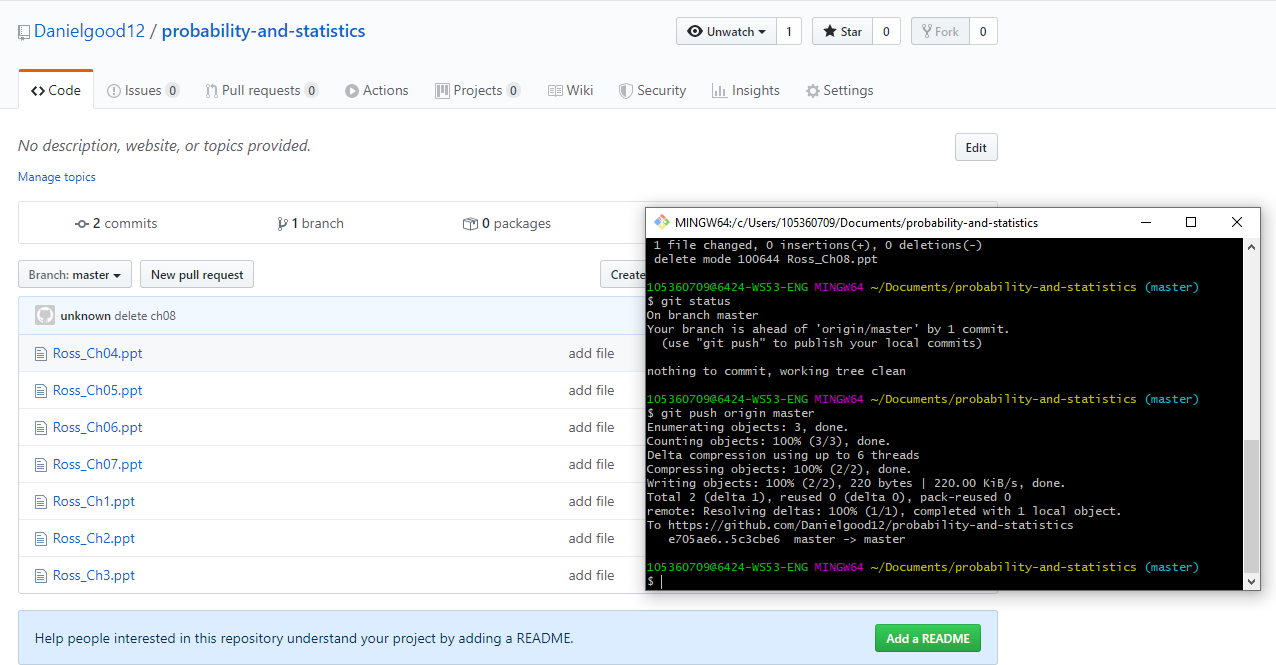


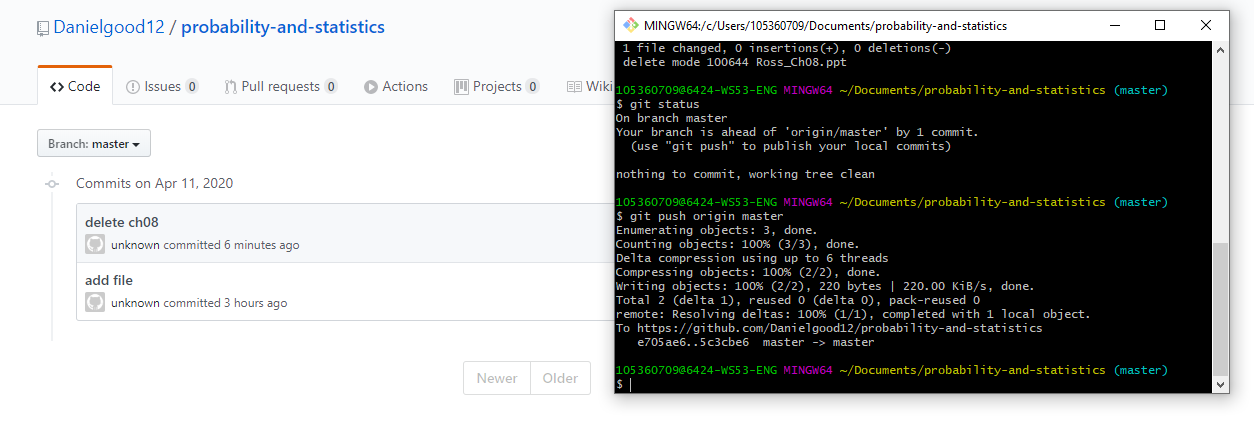
And then, if you want you delete file on Github …











Maybe you met something problem …