

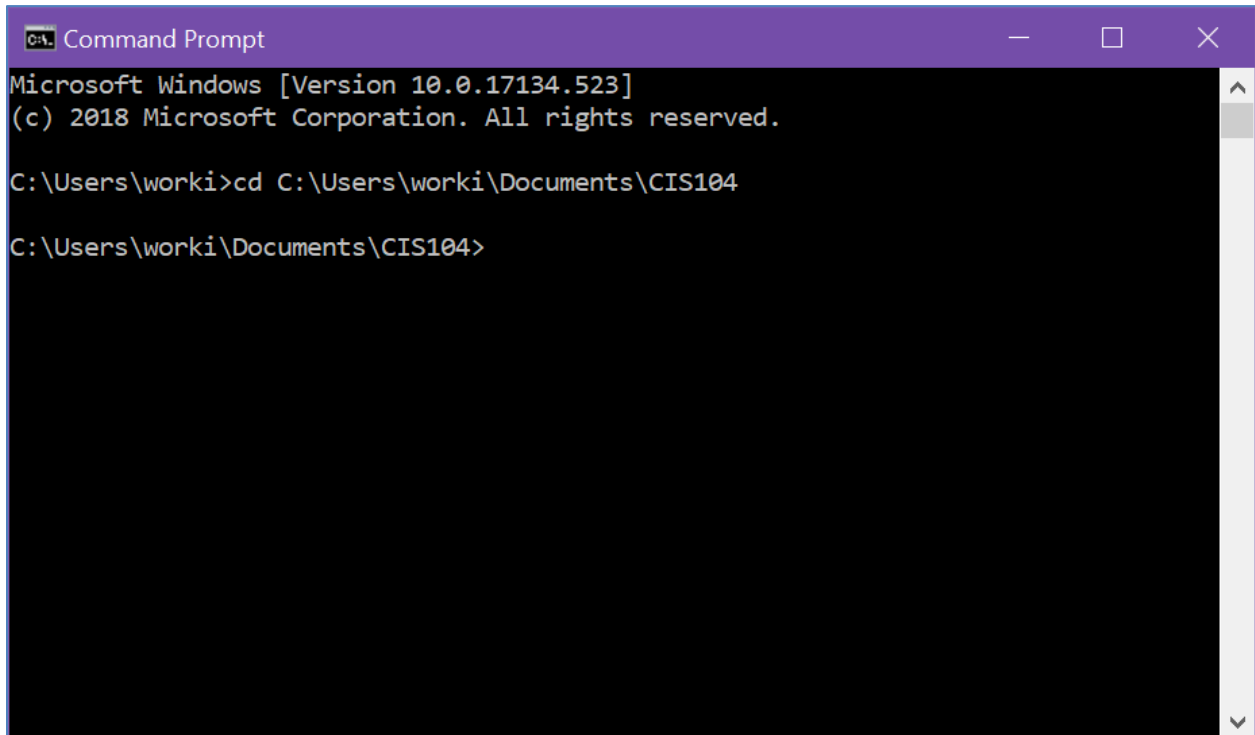
How to get a GitHub repository on to your computer

It's called "cloning" a repository.

In your computer's file navigator, navigate to the folder you want your repository to be in.

For this example, mine is C:\Users\worki\Documents\CIS104. Copy the location "C:\Users\worki\Documents\CIS104".

Use command prompt to navigate to the same folder.

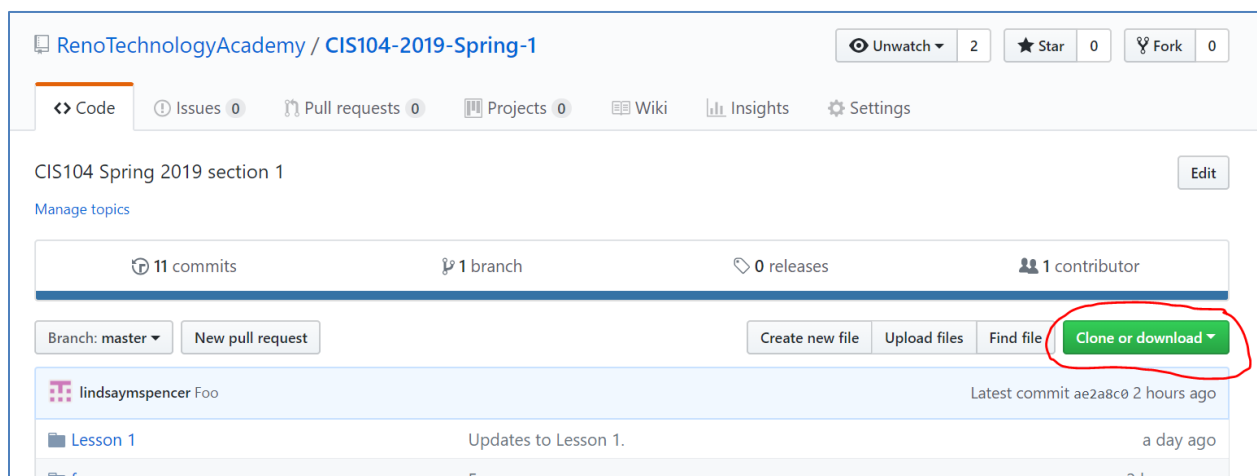


```
Command Prompt
Microsoft Windows [Version 10.0.17134.523]
(c) 2018 Microsoft Corporation. All rights reserved.

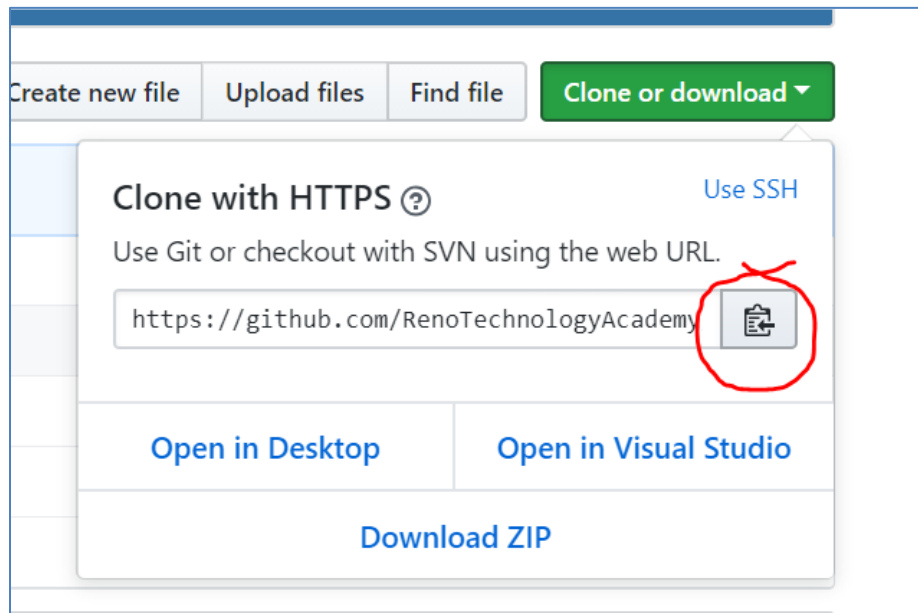
C:\Users\worki>cd C:\Users\worki\Documents\CIS104

C:\Users\worki\Documents\CIS104>
```

From your GitHub Repository, click on "Clone or Download".



Click on the Copy URL button.



In the command prompt, use the command `git clone {your web URL you copied}`.

```
C:\> Command Prompt
Microsoft Windows [Version 10.0.17134.523]
(c) 2018 Microsoft Corporation. All rights reserved.

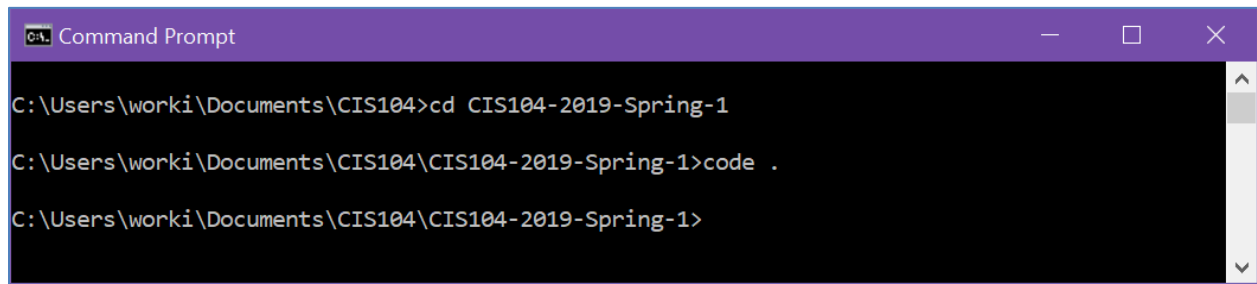
C:\Users\worki>cd C:\Users\worki\Documents\CIS104

C:\Users\worki\Documents\CIS104>git clone https://github.com/RenoTechnologyAcademy/CIS104-2019-Spring-1.git
Cloning into 'CIS104-2019-Spring-1'...
remote: Enumerating objects: 45, done.
remote: Counting objects: 100% (45/45), done.
remote: Compressing objects: 100% (31/31), done.
remote: Total 45 (delta 12), reused 34 (delta 8), pack-reused 0
Unpacking objects: 100% (45/45), done.

C:\Users\worki\Documents\CIS104>
```

You should have all the files in your repository in a folder named the same name as your repository, Navigate into your repository folder's name. (My example is CIS104-2019-Spring-1)

Open VS Code from that location.



```
Command Prompt

C:\Users\worki\Documents\CIS104>cd CIS104-2019-Spring-1

C:\Users\worki\Documents\CIS104\CIS104-2019-Spring-1>code .

C:\Users\worki\Documents\CIS104\CIS104-2019-Spring-1>
```

The image shows a Windows Command Prompt window with a purple title bar. The window contains three lines of text: the first line shows the current directory being changed to 'CIS104-2019-Spring-1' using the 'cd' command; the second line shows the 'code .' command being executed to open Visual Studio Code in the current directory; the third line shows the prompt after the command has executed, indicating the current directory is 'C:\Users\worki\Documents\CIS104\CIS104-2019-Spring-1'.

And you should see everything there.