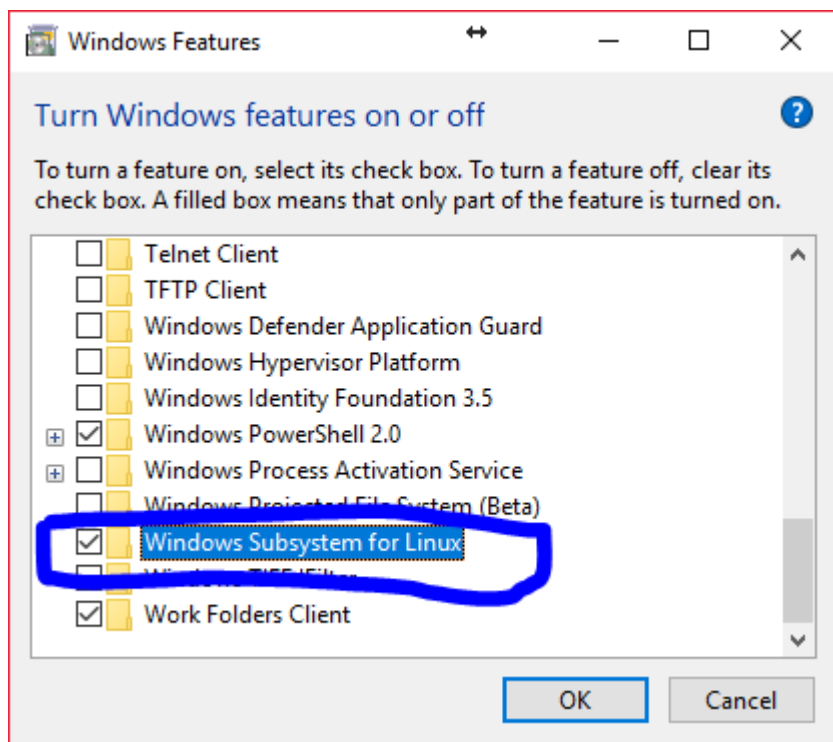
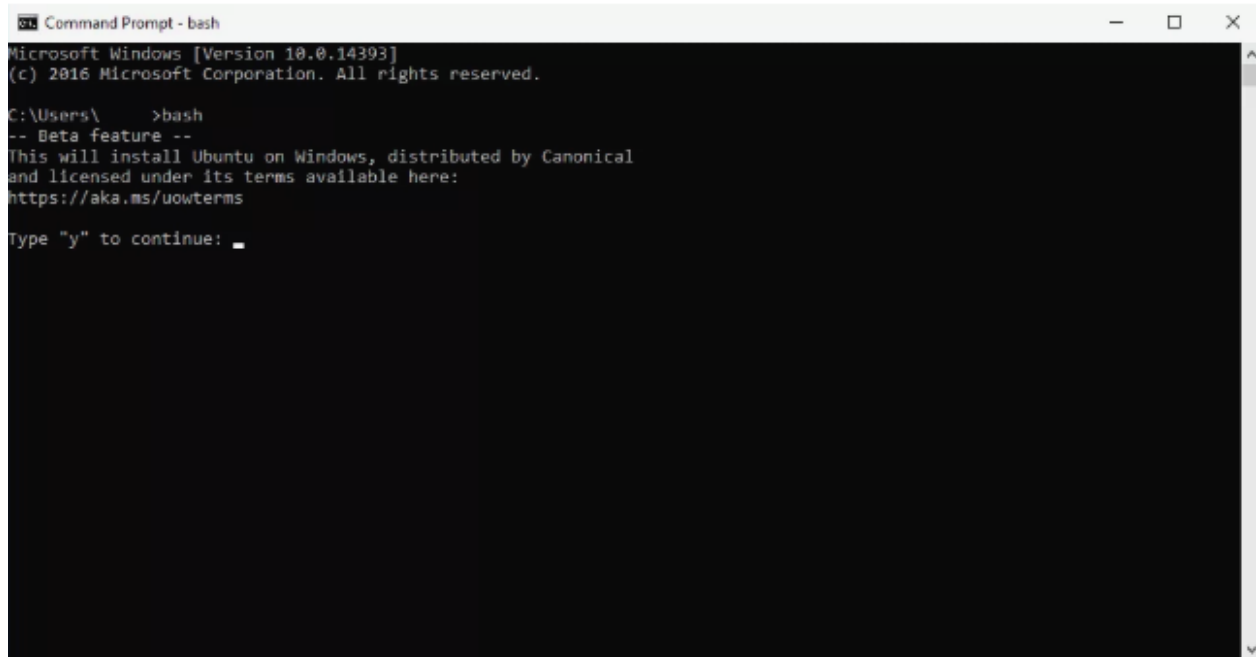


To get started, go Start > Settings > Update & Security > For developers. Under “Use developer features” select the Developer Mode button. If asked to restart your PC, do so.



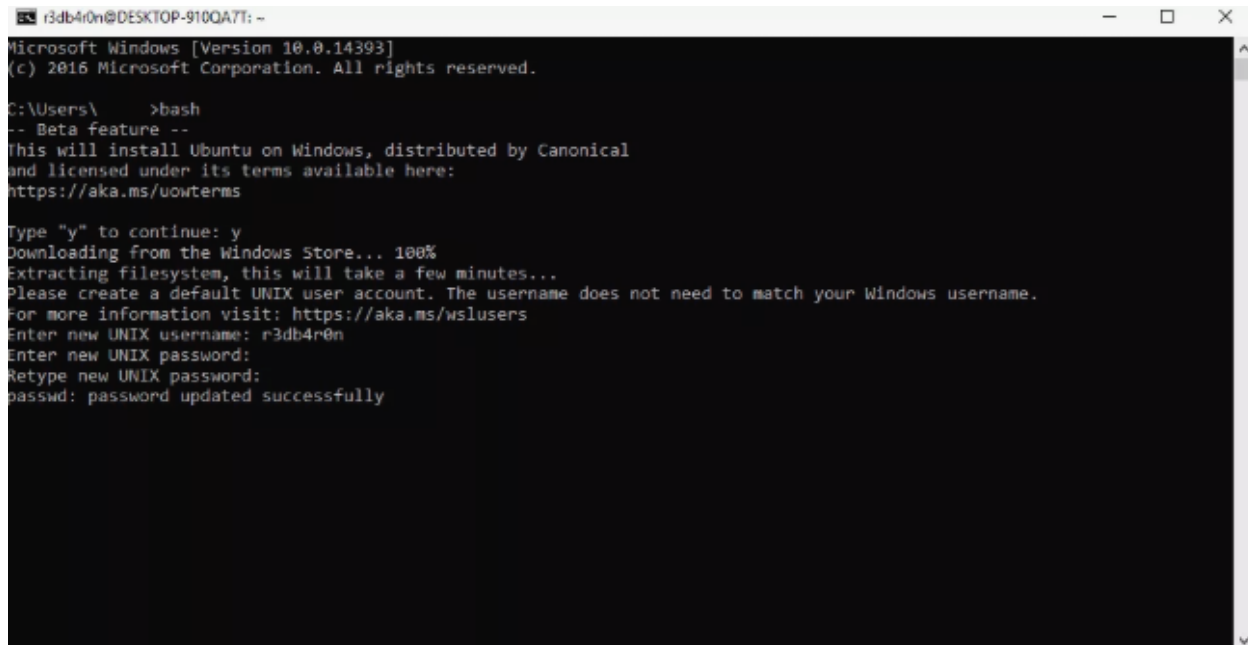
Next, close the Settings window and search in the Cortana search bar for “Windows Features”. Select the result that says, “Turn Windows features on or off.” Scroll down the window and check the box called “Windows Subsystem for Linux (Beta)” and click OK. You will be prompted to restart the PC, which must be done in order to use Bash.



```
Command Prompt - bash
Microsoft Windows [Version 10.0.14393]
(c) 2016 Microsoft Corporation. All rights reserved.

C:\Users\ >bash
-- Beta feature --
This will install Ubuntu on Windows, distributed by Canonical
and licensed under its terms available here:
https://aka.ms/uowterms
Type "y" to continue: _
```

After your computer has restarted, search in the Cortana bar for Command Prompt. In the command prompt, type bash and hit enter. Bash will begin downloading from the windows Store through the command prompt. The command prompt will ask to continue at which you type ‘y’ and wait for bash to finish installing.



```
r3db4r0n@DESKTOP-910QA7: -
Microsoft Windows [Version 10.0.14393]
(c) 2016 Microsoft Corporation. All rights reserved.

C:\Users\    >bash
-- Beta feature --
This will install Ubuntu on Windows, distributed by Canonical
and licensed under its terms available here:
https://aka.ms/uowterms

Type "y" to continue: y
Downloading from the Windows Store... 100%
Extracting filesystem, this will take a few minutes...
Please create a default UNIX user account. The username does not need to match your Windows username.
For more information visit: https://aka.ms/wslusers
Enter new UNIX username: r3db4r0n
Enter new UNIX password:
Retype new UNIX password:
passwd: password updated successfully
```

Before the installation finished, you will be asked to enter a username and password which is very common in Unix command prompts. You do not need to use your Windows user account name or password if you do not want to. After setting your username and password, the installation will finish and the command prompt will automatically open into Bash. You will know when it completely done when you see something along the lines of “username@[your computer name]” in the command prompt. Now your done.

Keep in mind that this is still a beta software and still in the works but for the most part, all bash commands work and operate similary to Bash on an actual linux system. Whenever you want to open Bash, it will be under the Start > Bash on Ubuntu on Windows. It is best to pin the program to the taskbar for ease of access.