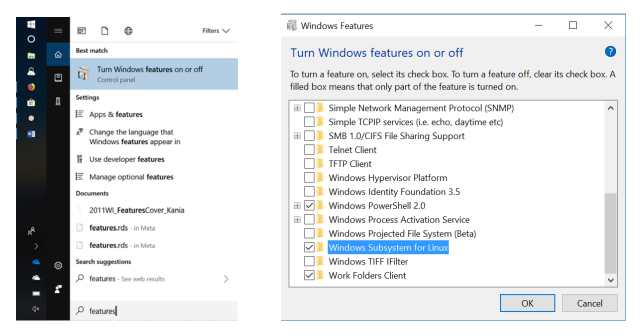
Installing Linux OS UBUNTU on Windows 10 - WITH AUTOMATION!

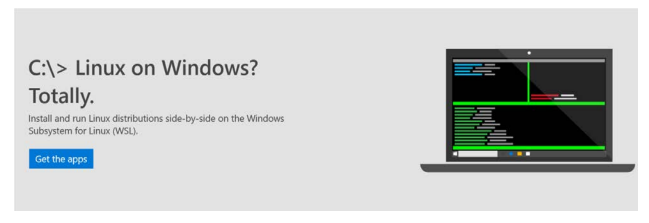
Inspired by "How to Run Linux/Bash on Windows 10 Using the Built-In..." by Corey Schafer, YouTube

1. Search on "Features" and select "Turn Windows features on or off". Scroll to bottom of features, select "Windows Subsystem for Linux", and click ok.

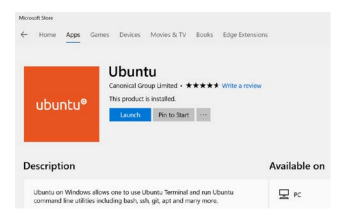


Your computer will restart.

2. Goto the Microsoft Store and search on "Linux". Select "Get the apps" button



3. Select the UBUNTU installer and click "Install" button. When complete select "Launch"



- 4. When prompted, type in your username and a password for UBUNTU.
- 5. Clone the following github repo

git clone https://github.com/cbirdlab/wlsUBUNTU_settings.git

- 6. Run the updateSettings.bash script
 - . wlsUBUNTU_settings/updateSettings.bash
- 7. Delete the repo

rm -rf wlsUBUNTU_settings

8. You need to install xming x server on windows and run it to run gui apps from UBUNTU

