Important Reading: Using Python in this Class

We strongly encourage you to install Python on your computer if you have a desktop or laptop. There are even some Python applications available for iPhone and Android phones.

But if you do not have a computer where you can install Python, you can still complete this class because we have a version of Python that runs in your browser that is sufficient to do the assignments for this class.

You will see various links that allow you to develop, turn in and auto-grade each of the programming assignments throughout the class. You can also use the ["Python Playground"](https://www.coursera.org/learn/python/ungradedLti/LqMCR/python-code-playground) to experiment with writing your own Python applications using only your browser.

We feel that you learn the most if you develop your applications using the actual Python environment and then use our browser-based system to turn in your applications after they are completed. But we do understand that not everyone can install Python on their computers.

This is the last course in our "Python for Everybody" specialization before you are required to use Python to run your programs. You can complete **this** course without a desktop or laptop computer but for the **next** course in the specialization, you will be required to install and use Python on your own computer as the assignments become more complex.

None of the videos or assignments are required in this week. So don't worry about getting all the "check boxes" or completing the progress bar for this week. Simply use what you want and need to use