Springboard

#### **Python Syntax**

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# **Python Syntax**



#### Download exercise

In this exercise, you'll practice using the interactive Python interpreter, running Python scripts, and using Python's syntax.

### **Step One: Working in Python Files**

For all the syntax challenges, do your work in script files (Python files normally end with .py). We've provided a starter file for each of these with the problem statement and simple print-style tests already.

- count\_up.py
- in\_range.py
- sum.py
- any7.py
- convert.py

If you need a reminder of how to convert between Farenheit and Celsius, feel free to Google this

You can run a Python script in one of two ways:

- 1. When you're already in IPython, you can run a script with <code>%run myscript.py</code>. This runs your script and leaves you in IPython, where you can examine variables, run functions, etc, from your script. This is often the best way to try things out.
- 2. From the shell, you can run your script as python3 myscript.py

## **Step Two: Starting On Your Own**

Do this work in a new file, words.py.

- 1. For a list of words, print out each word on a separate line, but in all uppercase. How can you change a word to uppercase? Ask Python for help on what you can do with strings!
- 2. Turn that into a function, *print\_upper\_words*. Test it out. (Don't forget to add a docstring to your function!)
- 3. Change that function so that it only prints words that start with the letter 'e' (either upper or lowercase).
- 4. Make your function more general: you should be able to pass in a set of letters, and it only prints words that start with one of those letters.

For example:

#### **Solution**

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