Programming Practice - Factoring & Debugging

What is programming?

What is programming?

- Problem solving
 - Using a specific toolkit (computer code)
 - Using logic

We write a series of logical steps that can be taken, given assumed inputs, in order to realize a proposed outcome

How do we solve a problem?

How do we solve a problem?

- In programming, we focus on a method called Functional Decomposition
 - Also called Factoring
 - Break a problem down (decompose it) into its smallest functional elements
 - Construct those elements
 - Combine elements to achieve the end goal

Factoring Recent Assignments

1. Homework 4 - Least Squares Regression Problem

2. Lab 6 - Multiprocessing on a Random Draw

3. Homework 6 - Multiprocessing with Summary Statistics

Let's walk through factoring these problems

Advantages of Factoring

- Your code will be easier to read
- You will know what you need to do
- It is clear what the next step is
- Your code will be reusable to a greater extent
 - Other programmers will have an easier time following your code
- It will be easier to debug and run unit tests

What is Debugging?

What is Debugging?

Debugging is, like the name suggests, the process of removing bugs from a program or script.

- Why do we get the error that we get?
- How is data moving through our code?
- What needs to be fixed?

What is Unit Testing?

Unit Testing is the process of feeding as many different (and possibly wrong) types of information to our code in order to determine how the code will work under less than ideal circumstances.

- What happens if our input is incorrectly formatted?
- What if the data is the wrong type?
- What if ...

Why Should I Debug and Unit Test?

- Debugging is critical, since our code will not work if it contains bugs. At the very least, it will not work as we expect it to
- Unit Testing is how we understand where our code fails to prepare for any possible case that could occur
 - We need this if we want to prevent "Garbage In, Garbage Out" problems in the future

Moving from Jupyter to Spyder

In order to be better able to use these functions, we need to leave Jupyter behind.

Let's work through some code, in order to learn how to debug it.

Here is the file

For Lab Today

Choose one of your lab/homework assignments from earlier in the semester. Work through it carefully to

- 1. Factor the code (if you didn't do so before)
- 2. Debug any problems that you may not have resolved during that assignment
- 3. Turn in a **.py** file, with comments explaining your changes.

Note: Ideally you will choose an imperfect assignment