* After we **successfully install Python** we open our Jupyter Notebook by navigating to our command prompt and typing**jupyter notebook**.
* The word **import**means to "*bring in*."
* **Markdown language** allows us to type in **HTML commands** in our cells.  This provides us with a way to *easily annotate* our workbooks.
* We can use **Crtl + Enter** to execute the contents of a cell.
* The **pound sign**(#) allows us to **comment**our work. It's a way to document our work inside a code cell.
* When we use the **as** keyword we are creating an alias. It's just a way to **reference**our **library**more simply.
* A pandas **Series**is a *one-dimensional array* of indexed data.
* Once we've declared and place data in our variable we can view the first X number of rows using variable.**head()**.
* A *function***takes parameters** and **returns a value**.  A "**method**" is a specific type of function: it must be part of a "class", so has access to the class' member variables.  A function is usually discrete and all variables must be passed in.
* Recall that methods end with parenthesis. So, **head()**is a method.
* Keep in mind that in a **Series**and *most other objects in Python* the 0 counts. So, inside most data sets the 0 will actually map to 1.
* Once you **understand the code** go back and try to document each cell.