Lesson 1 Hands On

**Variables Practice Hands-On**

**Requirements**

1. Within the main.py file, create three variables that are set to the following questions:
   1. What is your name?
   2. How old are you?
   3. How many months is that?

Hint! Make sure to write these as strings.

1. Next, create three more variables that are set to the following answers to the above questions:
   * My name is "Billy".
   * 30
   * 360
2. Use the print function to print each of the variables. The output should look like below:
   * What is your name?
   * My name is "Billy".
   * How old are you?
   * 30
   * How many months is that?
   * 360
     + Make sure Billy is surrounded by quotes in the output
3. Next, comment out the appropriate variables and print functions so the output now looks like below:
   * What is your name?
   * My name is "Billy".
   * How old are you?
   * 30
4. Finally, create three new variables: my\_string, my\_integer, and my\_float.
   * Each variable should be set to the appropriate data type based on the name of the variable name. The actual values you use is not important. What is important is that you match up the right type of data with the right variable.
   * Print out each variable on separate lines.

