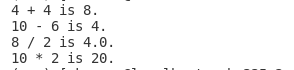
**Exercise 3.3 – Python Variables and Functions**

**Special note**. All Python files must include programming comments and code attribution. Also, for Python programs we will be following Python’s standard naming conventions. That is file names, variables, and folders must be lowercase with words separated by underscores.

**Instructions**

1. ~~Create a new Python program and name it <yourLastName>\_calculator.py and add it to a folder named week\_3 in your GitHub repository.~~
2. ~~Create a function named add with two parameters and in the body of the method return the total.~~
3. ~~Create a function named subtract with two parameters and in the body of the method return the subtracted total.~~
4. ~~Create a function named divide with two parameters and in the body of the method return the divided total.~~
5. ~~Create a function named multiply with two parameters and in the body of the method return the multiplied total.~~
6. ~~Create variables to test each function. Use a variable to build a string for the results. Use the format <num1 [arithmetic operation] num2 is num3. For example,~~

~~~~

1. ~~Call each function passing in the variables created in step 6 and print the results to the console window using an output variable and string concatenation.~~