

PURPOSE:

To primarily review material about functions with parameters, and functions that return values and to become both more familiar and comfortable with using these language constructs.

TASKS:

Finish module `my_math.py` (available on the sample programs page). Be sure you test it thoroughly on your own; unlike previously, you are responsible for your own testing code.

A note about one of the methods in this module:

```
#####  
def sumInts(start, end):  
    # returns the sum of integers in range  
    # [start, end] - note this is an inclusive  
    # range.  
    # if end < start return the special value None
```

For this function, if you call it with

```
result = sumInts(5, 9)
```

It will sum $5 + 6 + 7 + 8 + 9$ and return the result, which in this case will be 35. You must use a loop for this function (you can use a `for`- or `while`-loop). **Note:** These functions should just do their assigned task(s), they should not prompt for data (all required data comes in via parameters) or print anything unless specified.

DELIVERABLES:

A single file, your finished version of:

```
my_math.py
```

As always, if there are any questions or concerns please let me know, I'm happy to help. Remember, ambiguous questions lead only to more questions (and delays) whereas complete and specific questions lead to quicker resolution :-)

¹ The number in () corresponds to the assignment number on the Franklin University web page and should be used when you submit your assignment via dropbox for proper credit.