## Poynting's Python Society Functions

This worksheet is aimed at introducing functions. The website <u>CodingBat</u> has lots of practice problems to help you to become familiar using functions. It doesn't require you to have Spyder or install anything.

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Functions in Python are a block of code that only runs when you call them. They are very useful, make your code more readable and save time.

To create a function, use this formatting:

```
def function(variable):
    #write your function
    return result
```

## Don't forget to return!!

Otherwise, your function is useless (it will return None). If your code isn't working and you can't figure out why, it's a good idea to check that you have a return statement in all of your functions.

Here's a simple example:

```
def sqrt(x):
    square_rooted = x ** (1/2)
    return square_rooted
```

We define a function that will square root whatever value you give it.

We can now use this function to make calculations quicker (barely in this case):

```
sqrt(2) #<-- this calls the function for x=2
print(sqrt(9)) #<-- this prints the result in the console
print(5 + 2 * sqrt(25))</pre>
```

We <u>call</u> the square root of 2 and <u>print</u> the square root of 9. The output in the console is

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Your 'variable' and 'result' are dummy variables. This means they can be anything, as long as they are consistent with the rest of your code:

```
def sqrt(lama):
    wombat = lama ** 2
    return wombat
```

This will give you the same results as before

Here's an example where using a function is useful:

## Largest palindrome product



This is problem 4 of Project Euler that we have seen last week.

To solve it, I used nested loops (loop in a loop) (there is probably a better way to do this!!). An easy and sure way to break out of nested loops is by using a function:

Here the function pal\_test(x) determines if a given number is a palindrome or not. It will return True if the value we feed it is a palindrome. It is useful to define this function because other problems in Project Euler ask us to work with palindromes. So, we can use this function defined for problem 4 to solve different problems.

The function b() guarantees that the output will be the single value we are looking for. If instead, we had this:

```
for y in range(1000, 800, -1):
    for z in range(1000, 800, -1):
        x = y * z
        if pal_test(x):
            print(x)
```

The output would be a bunch of values, and it would not be clear which is the one we want

In the function b(), we are looping through a range of values and then checking if their multiple is a palindrome using the previous function. Note "if pal\_test(x):" is equivalent to "if pal\_test(x) is True:"

The function b() doesn't have a variable. Functions don't necessarily need to be fed a value.

Try doing some problems in Warmup-1 in CodingBat to get used to using functions and don't hesitate to ask us for help!!!!