# **Lambda Expressions**

Now its time to quickly learn about two built in functions, filter and map. Once we learn about how these operate, we can learn about the lambda expression, which will come in handy when you begin to develop your skills further!

## map function

The **map** function allows you to "map" a function to an iterable object. That is to say you can quickly call the same function to every item in an iterable, such as a list. For example:

```
In [1]:

def square(num):
    return num**2

In [2]:

my_nums = [1,2,3,4,5]

In [3]:

map(square,my_nums)

Out[3]:

cmap at 0x25663811888>

In [4]:

# To get the results, either iterate through map()
# or just cast to a list
list(map(square,my_nums))

Out[4]:
[1, 4, 9, 16, 25]
```

### filter function

The filter function returns an iterator yielding those items of iterable for which function(item) is true. Meaning you need to filter by a function that returns either True or False. Then passing that into filter (along with your iterable) and you will get back only the results that would return True when passed to the function.

```
In [5]:

def check_even(num):
    return num % 2 == 0

In [6]:
nums = [0,1,2,3,4,5,6,7,8,9,10]

In [7]:
filter(check_even,nums)
Out[7]:
<filter at 0x256637d9888>
In [8]:
```

```
list(filter(check_even, nums))
Out[8]:
[0, 2, 4, 6, 8, 10]
```

## lambda expression

One of Pythons most useful (and for beginners, confusing) tools is the lambda expression. lambda expressions allow us to create "anonymous" functions. This basically means we can quickly make ad-hoc functions without needing to properly define a function using def.

Function objects returned by running lambda expressions work exactly the same as those created and assigned by defs. There is key difference that makes lambda useful in specialized roles:

lambda's body is a single expression, not a block of statements.

The lambda's body is similar to what we would put in a def body's return statement. We simply type the
result as an expression instead of explicitly returning it. Because it is limited to an expression, a lambda is
less general than a def. We can only squeeze design, to limit program nesting. lambda is designed for
coding simple functions, and def handles the larger tasks.

```
Syntax - lambda variable_names: operation that you want to perfrom
In [9]:
lambda num: num ** 2
Out[9]:
<function __main__.<lambda>(num)>
In [10]:
# You wouldn't usually assign a name to a lambda expression, this is just for demonstration!
square = lambda num: num **2
In [11]:
square(2)
Out[11]:
4
```

So why would use this? Many function calls need a function passed in, such as map and filter. Often you only need to use the function you are passing in once, so instead of formally defining it, you just use the lambda expression. Let's repeat some of the examples from above with a lambda expression

```
In [12]:
my_nums =[1, 2, 3, 4, 5]

In [13]:
list(map(lambda num: num ** 2, my_nums))
Out[13]:
[1, 4, 9, 16, 25]
In [14]:
list(filter(lambda n: n % 2 == 0, my_nums))
Out[14]:
[2, 4]
```

Here are a few more examples, keep in mind the more comples a function is, the harder it is to translate into a lambda expression, meaning sometimes its just easier (and often the only way) to create the def keyword function.

#### Lambda expression for grabbing the first character of a string:

```
In [15]:
lambda s: s[0]
Out[15]:
<function __main__.<lambda>(s)>
```

#### Lambda expression for reversing a string:

```
In [16]:
lambda s: s[::-1]
Out[16]:
<function __main__.<lambda>(s)>
```

You can even pass in multiple arguments into a lambda expression. Again, keep in mind that not every function can be translated into a lambda expression.

```
In [17]:
lambda x,y: x + y
Out[17]:
<function __main__.<lambda>(x, y)>
```

You will find yourself using lambda expressions often with certain non-built-in libraries, for example the pandas library for data analysis works very well with lambda expressions.