# **#CodeYork**

**Handout 2**: Functions and Control

#### Intro to Functions

- The 'verbs' of a programming language
- Can define an 'action' in code and 'perform' it at any time
  - o In English, can define what 'speak' means and do it after, once everyone knows what it means
  - o In Python, can define what 'foo()' means and do it after, once Python knows what it means
- Sometimes our actions need to know about the world they're in
  - eg. 'eating' needs us to know who's eating and what they're eating
- Functions can have <u>parameters</u>, and we can pass <u>arguments</u> to the function:
  - eg. print("Hello york!") -> "Hello york!" is the argument

## Functions in Python

- Functions are <u>defined</u> using the "def" keyword
- Functions may or may not "return" values

```
def add_one(num):
    return num + 1
```

```
print(add_one(3))
```

## **Functions Calling Functions**

Functions can call other functions if needed

```
def add_one(num):
    return num + 1

def add_two(num):
    return add_one(add_one(num))

print(add_two(3))
```

#### For Loops

For loops to do something for every element

## The Range Function

The range function behaves a bit like a list

```
>>> for i in range(0, 3):
    print(i)
```

0

1

2

## While Loops

While loops will repeat until a condition stops being true

```
>>> x = 0
>>> while x < 5:
print(x)
x = x + 1
```

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