# More Syntax, Keywords, Functions, Variable Scope

Here are some clarifications on some core concepts from this week:

#### 1. What do the +=, -=, \*=, and /= symbols mean?

These are short-hand notation for a common operation in programming

Most commonly, this is used to increment or decrement a variable, like so:

a += 1 <-- increment variable a
b -= 1 <-- decrement variable b</pre>

#### 2. What is the % operator?

This is the modulo operator. It is used to get the remainder from a division. Here is an example:

5 % 3 = 2 When 5 is divided by 3 (5/3), 3 goes into 5 one time and the remainder is 2. 6 % 3 = 0 When 6 is divided by 3 (6/3), 3 goes into 6 two times and the remainder is 0.

### 3. What does it mean to say for x in my\_string?

In Python, there is an easy and intuitive way to iterate over all the characters in a string. We use a for loop.

```
my_string = `hello world'
for x in my_string:
    print x
```

The for loop has a variable called x whose value changes each time through the loop. Initially, x is h, then x is e, and so on (don't forget that the space is a character too!), until the last value that x will take on, which is d.

### 4. What does break do in a program?

The break statement in a loop causes the loop to terminate before it has finished running. The break statement causes the program to exit the innermost loop in which it is enclosed.

## 5. Variable scope (what parts of my code know about what variables)

Consider the following code:

This code runs with no errors. Line 4 sets a variable c to 0. Line 5 calls the function f(x) with 1 substituted for x. Inside f(x), create a variable called b to be x+c, which is 1+0. Here is the interesting thing. f(x) does not have its own variable called c, so it looks outside of itself to see if the program has a variable called c, which it finds and uses.

Now consider the modified code:

# This code has an error!

```
UnboundLocalError: local variable 'c' referenced before assignment
```

Again, line 5 sets a variable c to 0. Line 6 calls the function f(x) with 1 substituted for x. Inside f(x), create a variable called b to be x+c. Here lies the problem. Python sees that in line 3, we are **assigning** a variable called c to some value. Therefore, it assumes that c is a variable that exists only in this function. It does not look outside the function for a variable called c there! Therefore, since the variable c is never given some initial value, line 2 results in an error – the function f(x) does not know what the value of c is.

So it seems that you can access variables defined outside of a function as long as they are in a read-only way!