

while loops

The **while** statement in Python is one of most general ways to perform iteration. A **while** statement will repeatedly execute a single statement or group of statements as long as the condition is true. The reason it is called a 'loop' is because the code statements are looped through over and over again until the condition is no longer met.

The general format of a while loop is:

```
while test:
    code statement
else:
    final code statements
```

Let's look at a few simple while loops in action.

```
In [2]: x = 0

while x < 10:
    print 'x is currently: ',x
    print ' x is still less than 10, adding 1 to x'
    x+=1

x is currently: 0
x is still less than 10, adding 1 to x
x is currently: 1
x is still less than 10, adding 1 to x
x is currently: 2
x is still less than 10, adding 1 to x
x is currently: 3
x is still less than 10, adding 1 to x
x is currently: 4
x is still less than 10, adding 1 to x
x is currently: 5
x is still less than 10, adding 1 to x
x is currently: 6
x is still less than 10, adding 1 to x
x is currently: 7
x is still less than 10, adding 1 to x
x is currently: 8
x is still less than 10, adding 1 to x
x is currently: 9
x is still less than 10, adding 1 to x
```

Notice how many times the print statements occurred and how the while loop kept going until the True condition was met, which occurred once $x=10$. Its important to note that once this occurred the code stopped. Lets see how we could add an else statement:

```
In [3]: x = 0

while x < 10:
    print 'x is currently: ',x
    print ' x is still less than 10, adding 1 to x'
    x+=1

else:
    print 'All Done!'

x is currently: 0
x is still less than 10, adding 1 to x
x is currently: 1
x is still less than 10, adding 1 to x
x is currently: 2
x is still less than 10, adding 1 to x
x is currently: 3
x is still less than 10, adding 1 to x
x is currently: 4
x is still less than 10, adding 1 to x
x is currently: 5
x is still less than 10, adding 1 to x
x is currently: 6
x is still less than 10, adding 1 to x
x is currently: 7
x is still less than 10, adding 1 to x
x is currently: 8
x is still less than 10, adding 1 to x
x is currently: 9
x is still less than 10, adding 1 to x
All Done!
```

break, continue, pass

We can use `break`, `continue`, and `pass` statements in our loops to add additional functionality for various cases. The three statements are defined by:

- `break`: Breaks out of the current closest enclosing loop.
- `continue`: Goes to the top of the closest enclosing loop.
- `pass`: Does nothing at all.

Thinking about **`break`** and **`continue`** statements, the general format of the while loop looks like this:

```
while test:
    code statement
    if test:
        break
    if test:
        continue
else:
```

`break` and **`continue`** statements can appear anywhere inside the loop's body, but we will usually put them further nested in conjunction with an **`if`** statement to perform an action based on some condition.

Lets go ahead and look at some examples!

```
In [6]: x = 0

while x < 10:
    print 'x is currently: ',x
    print ' x is still less than 10, adding 1 to x'
    x+=1
    if x ==3:
        print 'x==3'
    else:
        print 'continuing...'
        continue
```

```
x is currently: 0
x is still less than 10, adding 1 to x
continuing...
x is currently: 1
x is still less than 10, adding 1 to x
continuing...
x is currently: 2
x is still less than 10, adding 1 to x
x==3
x is currently: 3
x is still less than 10, adding 1 to x
continuing...
x is currently: 4
x is still less than 10, adding 1 to x
continuing...
x is currently: 5
x is still less than 10, adding 1 to x
continuing...
x is currently: 6
x is still less than 10, adding 1 to x
continuing...
x is currently: 7
x is still less than 10, adding 1 to x
continuing...
x is currently: 8
x is still less than 10, adding 1 to x
continuing...
x is currently: 9
x is still less than 10, adding 1 to x
continuing...
```

Note how we have a printed statement when `x==3`, and a `continue` being printed out as we continue through the outer while loop. Let's put in a `break` once `x ==3` and see if the result makes sense:

```
In [7]: x = 0

while x < 10:
    print 'x is currently: ',x
    print ' x is still less than 10, adding 1 to x'
    x+=1
    if x ==3:
        print 'Breaking because x==3'
        break
    else:
        print 'continuing...'
        continue
```

```
x is currently:  0
 x is still less than 10, adding 1 to x
continuing...
x is currently:  1
 x is still less than 10, adding 1 to x
continuing...
x is currently:  2
 x is still less than 10, adding 1 to x
Breaking because x==3
```

Note how the other else statement wasn't reached and continuing was never printed!

After these brief but simple examples, you should feel comfortable using while statements in you code.

A word of caution however! It is possible to create an infinitely running loop with while statements. For example:

```
In [ ]: # DO NOT RUN THIS CODE!!!!
while True:
    print 'Uh Oh infinite Loop!'
```