More with Loops: While-loops

```
The other kind of loop is an indefinite loop or
while-loop. This has format
     while <condition>:
           <body>
For example,
     x = 0
     while x < 10:
           x = x + 1
           print(x)
```

When a while-loop is executed, the body is evaluated over and over until the condition is **False**. If the condition never becomes False, the loop never terminates.

```
Here is a very common programming issue:
     Enter data until some condition is met.
To make this simple, we will enter strings until we
get the empty string:
     done = False
     while not done:
           myInput = input( "type something: " )
           if myInput == "":
                done = True
           else:
                print( "Hmmm. How interesting.")
```

We can determine if number n is prime by trying to divide all of the numbers from 2 up to (but not including) n into it. If any of them divide in evenly then n is not prime; if none of them do it is prime. Here is an easy loop for this:

```
n = eval(input("Enter n: " ))
isPrime = True
for i in range(2,n):
       if n\%i == 0:
              isPrime = False
if isPrime:
       print( "%d is prime." % n)
else:
       print( "%d is not prime." %n )
```

Now use this to write a program that has a variable Max and prints all of the primes from 2 to Max.

Note that the for-loop makes this program do a lot of useless checking. For example if n is 100 it divides 99 numbers into n, although it finds out that 2 divides evenly into n. We can prevent this with a while loop:

```
isPrime = True
i = 2
while i < n and isPrime:
    if n%i == 0:
        isPrime = False
    i = i+1</pre>
```