About Variables in Python
What is the largest floating point number in Python? Unfortunately, there is no `sys.maxfloat`. Here is an interesting way to find out:

```python
prod = 1.0
while prod*1.1 != prod:
    prev = prod
    prod = prod*1.1
print prev, prod
```

The output is $1.78371873262e+308$ inf
What does this output mean?

- Python uses an object called `inf` to represent positive infinity.
- When `1.78371873262e+308` was multiplied by `1.1` (i.e., increased by 10%), we went beyond the upper limits of type `float`.
- This means that the largest floating point number in Python has 308 digits.
- Notice that the `while`-loop terminated because `inf * 1.1` equals `inf`. 
A better version of this program

```python
import math
prod = 1.0
while not math.isinf(prod):
    prev = prod
    prod = prod * 1.1
print prev, prod
```

- There is a function called `isinf(x)` in the `math` module that tells us if `x` equals `inf`. 
Sequence types

- There are seven sequence types in Python: strings, Unicode strings, lists, tuples, bytearrays, buffers, and xrange objects.

- Later we will study strings, lists, and tuples in more detail.

- There are many powerful built-in operations on sequence types provided by Python. Stay tuned for details.
Variables in Python

- Variables are “sticky notes” attached to objects.
- What happens during the assignment statement?

\[ x = 10 \]

- A memory cell (made up of 4 bytes) is created and 10 is placed in it.
- The name \( x \) is attached (“stuck”) to this memory cell.
What happens when \( x = x + 1 \) is executed?

1. The object that \( x \) is attached to (i.e., 10) is copied into some working area.
2. 1 is added to this object.
3. The new object (i.e., 11) is moved into a (different) memory cell.
4. The name \( x \) is now attached to this new memory cell.
What happens when we execute:

\[
\begin{align*}
    x &= 5 \\
    y &= x \\
    x &= x + 1
\end{align*}
\]

1. \(x\) is a “sticky note” attached to a memory cell containing 5.
2. Then \(y\) is also stuck to this very location.
3. When \(x = x + 1\) is executed, remember the memory cell containing 10 remains unchanged and the “sticky note” \(x\) is moved to the cell with 11.
4. Therefore \(y\) continues to have value 10.
The function \( \text{id}(x) \)

- \( \text{id}(x) \) returns the “identity” of the object \( x \).

- This is an \textit{int} (or \texttt{long}) which is guaranteed to be unique and constant for this object during its lifetime.

- Two objects with non-overlapping lifetimes may have the same \text{id} value.

- We will take \( \text{id}(x) \) to be the address of the memory cell that \( x \) is occupying. This is not accurate, but good enough and will help our mental model of how variables work.
Try these code snippets

```
x = 5
id(x)
x = x + 1
id(x)
```

```
x = 5
y = x
id(x)
id(y)
x = x + 1
id(x)
id(y)
```
Variable names

- Variable names need to start with a letter (upper or lower case) or an underscore (i.e., _).
- Following the first character, any sequence of letters, digits, and underscores is allowed.
- Python has a small number of *keywords*, that cannot be used as variable names:

  and       del       from       not       while       as       elif       global
  or        with      assert     else      if        pass      yield      break
  except    import    print      class     exec      in        raise     continue
  finally   is        return     def       for       lambda    try
More on variables

• Case matters. The variables count and Count are different.

• Do not use lower case el (“l”), upper case oh (“O”), or upper case eye (“I”) as single letter variable names. These are hard to distinguish from numerals 0 and 1 in some fonts.

• Use meaningful names: e.g., factorBound, myUpperLimit, sequenceLength, etc.

• Watch out for spelling errors in variable names.
In Python there is no explicit variable declaration.

In many languages (C, Java, etc.) variables have to be declared before they can be used.

In programs in these languages, a variable comes into existence when it gets declared.

In Python, a variable comes into existence when it is first assigned a value.

The variable lives until the end of the program or until it is explicitly deleted using the `del` operator (this operator will become useful later).

The scope of a variable is the portion of the program that the variable is in existence for.