## Building Blocks of Python Programs

#### Comments

We want people to be able to read and understand our programs. The **#** symbol introduces a *comment*, which is a note for human readers of the code. Comments are ignored by computers. Anything to the right of a **#** symbol is part of the comment and ignored. You should get in the habit of putting a comment at the top of every program saying at least

- a) Your name
- b) What the program does

Here is a nice format for this

# gradebook.py

# This simulates a digital gradebook

# author: Bob Geitz

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#### Variables

A variable is a name that represents something in your program.

Variables start with a letter and consist of letters, digits, and underscores. No spaces, periods, hyphens, etc.

Here are some good variable names averageScore letterCount letter\_count Most programming languages require variables to be *declared*, which requires saying what kind of data the variable can hold. There are no variable declarations in Python. You create a variable by giving it a value, as in

**Assignment statements** give values to variables. We use = for this. We can say

The first use of a variable creates it, so the line x=5 creates variable x and puts the value 5 into it. The line x=6 changes the value stored in x to 6.

Don't confuse = (for assignments) with == (for comparisons)

Here are 4 simple **types of data**:

- **Integers**: 2, -3, 0
- Floats: 3.14, -6.2, 5.0
- Strings: "Bob", "Oberlin College", ""
- Booleans: True, False

#### Integer data

 Read with eval(input( <prompt> )) as in

x = eval( input( "Enter a number: " ))

- Arithmetic operations +, \*, -, /, //, %, \*\*
- / is for floating point division: 7/2 is 3.5
- // is for integer division: 7/2 is 3
- \*\* is for exponentiation: 3\*\*4 is 81
- % is the modulus (or remainder) operation
  7 % 5 is 2

Note that % (the modulus or remainder operator) is more useful than you might think:

- I usually pronounced a%b as "a mod b"
  Some people say "a remainder b"
- b divides evenly into a if a%b is 0
- x is even if x%2 is 0; x is odd if x%2 is 1
- days d1 and d2 of a given month fall on the same day of the week if d1%7 is the same as d2%7.

The Arithmetic Rule for operators +, -, \* If a and b are both integers, then a op b is an int.

If either a or b or both are floats, then a op b is a float.

There isn't a lot to say about floats except that they are there. Internally the integer 3 is stored in a completely different way than the float 3.0. This makes comparing floats and integers for equality problematic.

You can convert an int x to a float with float(x) as in float(3) which gives you 3.0.

### Strings

- Strings are delimited with either single quotes: 'bob' or double quotes: "bob"
- read with input()
- if blah is a string that represents a valid Python expression, then eval(blah) gets the value of that expression:
  - eval("4") is 4.

• The + operator between 2 strings *concatenates* or pushes the strings together.

"Marvin " + "Krislov" is "Marvin Krislov"

 The comparison operators <, <=, ==, >=, >, != compare strings in dictionary order, only all of the capital letters come before all of the lower-case ones. You can use indexes to get at the individual characters (letters) of a string. We always start indexing at 0.

Suppose s is the string "abcd". Then s[0] is "a", s[1] is "b", and so forth. The number of characters in string s is len(s). So the valid indexes of string s are any integers between 0 and len(s)-1. s[a, b] is the portion of string s starting at index a, going up to but not including index b. So if s is"Bob the Great", s[4:7] is "the". Similarly s[a:] is all of s starting with index a, and s[;b] is the portion of s up to but not including index b.

You can even use negative indexes: s[-1] is the last character of string s. But I find it easy to get confused with negative indexes so I tend to avoid them. Finally, if s is a string then s.upper() is s with its lower-case letters converted to upper-case. "23 skidoo".upper() is "23 SKIDOO".

There is a similar .lower() method that converts upper-case letters to lower-case.

# **Booleans** (named after George Boole, a British logician)

There are two Boolean values: **True** and **False**. Note the capitalization: true has no meaning in Python, True does.

You can connect two Boolean expression with and, or, not.

Here is an expression that says variable x has a value between 1 and 10:

It is possible in Python to write this as

1 <= x <= 10

but I have seen so many people do that incorrrectly that I much prefer to write compound expressions with explicit operators like **and**, **or**.