

### **Computational Thinking**

- Two factors of programming:
  - The conceptual solution to a problem.
  - Solution syntax in a programming language
- BJC tries to isolate and strengthen the first.
  - o Snap! helps us (more or less) remove the worry of syntax
- Our goal is not to teach Snap!, but instead to teach "computational thinking"

### **Computational Thinking is:**

- using abstraction to generalize problems.
- logical analysis of data
- identification, implementation, and testing of possible solutions
  - o a.k.a The Iterative Design Process



# Why learn Python?

- Python is learn and use
  - Looks like pseudo-code!
  - Quickly implement programs
- Widely used as a teaching tool
  - Tons of online support
- Powerful and Fast, with hundreds of community supported code libraries.



# Python in the World

- Parts of Google web search are written in Python.
- Battlefield 2 used python for core functions.
- Walt Disney uses python for animation tools and scripts.

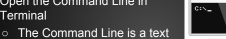






# **Getting Started: Opening Interpreter**

Open the Command Line in Terminal







based computer interface

Type python3 and press return.

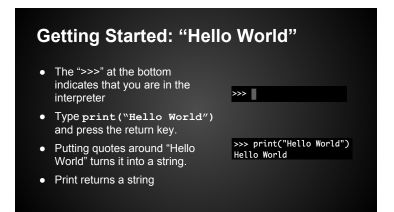
Maxs-MacBook-Pro-3:~ iMax\$ python3

Python 3.4.0 (v3.4.0:04f714765c13, Mar 15 2014, 23:02:41)

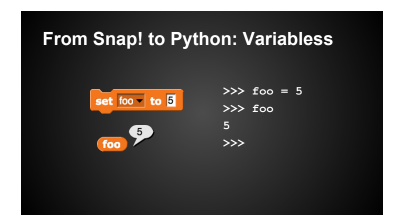
[GCC 4.2.1 (Apple Inc. build 5666) (dot 3)] on darwin

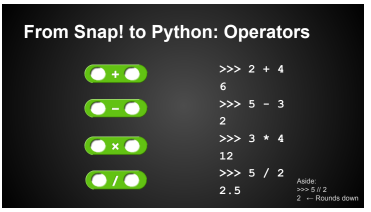
Type "help", "copyright", "credits" or "license" for more information.

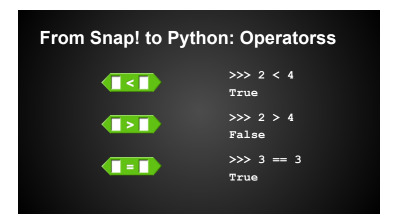
Aside: We will be using python version 3.4 in this course.

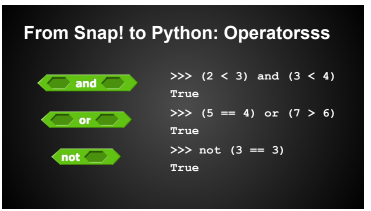












```
New Python Function!: Substring
· Substring returns part of
   a string
                                 >>> name = "Alonzo"
                                 >>> name[1:4]
• the ":" is used to separate
                                 'lon'
   the first and separate
                                 >>> name[2:]
   index
                                 'onzo'
• If no number exists on
                                 >>> name[:3]
   either side of colon, the
                                 'Alo'
   substring will extend as
   far as possible.
```

```
From Snap! to Python: Conditionals

if (i < 3):
    print("You")

if (grade == "A"):
    print("CS Degree")
else:
    print("French Fries")
```

```
From Snap! to Python: Conditionalss

The indentation of lines is super important!

if (i < 3):
    print("You")

if (grade == "A"):
    print("CS Degree")

else:
    print("French Fries")

The colon tells
Python that any indented lines that follow are inside the "if" or "if/else" condition
```

```
From Snap! to Python: Conditionalsss

if (cats = 0):
    print("I have allergies!")
else

if (cats < 4):
    print("I love cats!")
else:
    print("I love cats!")
else:
    print("OMG CAAAATS")</pre>
```

```
From Snap! to Python: Loops

• Python "for" requires a list of values instead of a start and end value.

• This list is more properly known as an "iterable"

• Range(1,5) returns the list [1,2,3,4]

• Notice how 5 is NOT in the list!

script variables sum

for i in range(1,6):

sum = sum + i

print(sum)
```

```
From Snap! to Python: Loopss

• Python "while" is similar to repeat until.

• Difference: "Repeat until" ends on TRUE, "while" ends on FALSE

• Can both cause infinite loops if the index (bottles) is not updated.

script variables bottles

script variables bottles

num = 99

while bottles > 0:

print(num +" bottles of beer")

say join bottles bottles > 1

print("No more beer")
```

```
    Calling a function requires a name func and the required comma separated arguments in parentheses (arg1, arg1)
    CS Rules!
    CS Rules!
```

```
Snap! to Python: Defining Functions

Instead of using a pop-up window like Snap!, python functions are defined in text.

prefaced by the keyword, def

func (arg1, arg2):

if (arg1 < arg2):

if (arg1 < arg2):

report Arg! I'm a Pirate"

else:

return "Arg! I'm a Pirate"

else:

return "CS Rules!"

Uses same indentation system as loops and conditionals (colons and indentation)
```

```
Types in Python

• Functions in Python have Dynamic type

• Simply: A function can return any type of data!

• type is a Python function that returns the object's class Integer:

>>> output = sum(2,3)

>>> type(output)

<class 'int'>

Floating point number:

>>> output = sum(3.14, 2.718)

>>> type(output)

<class 'float'>
```

# Aside: Floating Point Numbers 3.14<sub>10</sub> = ???<sub>2</sub> Doesn't look so pretty for a programmer. Computer Scientists decided to use an alternate representation for non-integer values Represent numbers to great accuracy Not responsible for knowing how floating point numbers work in computers

