Let's Learn Python!

Young Coders at PyCon 2015

What is programming?

- A problem to solve
- A solution to the problem
- The solution translated into a language the computer can understand

Math

Rule: If you want Python to answer in floats, you must talk to it in floats.

- == Equal to
- != Not equal to
- < Less than
- > Greater than
- <= Less than or equal to</p>
- >= Greater than or equal to

Strings

```
>>> "garlic breath"
>>> "Hello!"

>>> apple

>>> "apple"
>>> "What's for lunch?"
>>> "3 + 5"

>>> "Hi" + "there!"
>>> "HAHA" * 250
```

```
>>> "H" + "e" + "l" + "l" + "o"
>>> print "Hello"
>>> print "Hello"[0]
>>> print "Hello"[4]

>>> print "Hey, Bob!"[6]
>>> print "Hey, Bob!"[6 - 1]
>>> print "Hey, Bob!"[6 - 1]
```

Rule: A string must be in quotes

String operators:

concatenation: + multiplication: *

Strings are made up of characters. Spaces in the string also count as characters.

Each character has a position called an index

In Python, indexes start at 0

Variables

```
>>> 12 * 12
>>> donuts = 12 * 12
>>> donuts

>>> color = "yellow"
>>> color
>>> color = "red"
>>> color
>>> color = "fish"
>>> color = 12

>>> donuts = 12 * 12
>>> fishes = 3
>>> fishes + donuts
```

Calculate once, keep the result to use later

Keep the same name, change the value

```
>>> color = "yellow"
>>> day = "Monday"
>>> color + day
>>> color * fishes
>>> color + day * fishes
>>> fruit = "watermelon"
>>> print fruit[2]
>>> number = 3
>>> print fruit[number-2]
```

Assigning values vs making comparisons:

Booleans

```
>>> 1 == 1
>>> 15 < 5
```

```
>>> 1==1
>>> not 1==1
>>> not True
```

A Boolean value can be: True or False.

```
>>> True and True
>>> True and False
>>> False and False
>>> True or True
>>> False or True
>>> False or False
```

```
>>> not True and True
>>> not True or True
```

```
>>> True and True
>>> False and True
>>> 1 == 1 \text{ and } 2 == 1
>>>"test" == "test"
>>> 1 == 1 \text{ or } 2 != 1
>>> True and 1 == 1
>>> False and 0 != 0
>>> True or 1 == 1
>>>"test" == "testing"
>>> 1 != 0 and 2 == 1
```

Lists

```
>>> fruit = ["apple", "banana", "grape"]
>>> numbers = [3, 17, -4, 8.8, 1]
>>> type(fruit)
>>> type(numbers)

>>> print "apple"[0]
>>> fruit
>>> print fruit[0]

>>> colors = ['red', 'orange', 'purple']
>>> print colors[1]
```

Errors

```
>>> "friend" * 5
>>> "friend" + 5
>>> "friend" + "5"
>>> print "friend", 5
```

Data types

```
>>> type("Hi!")
```

if Statements

```
>>> name = "Katie"
>>> if name == "Katie":
        print "Hi Katie!"
>>> if name == "Katie":
        print "Hi Katie!"
    else:
        print "Impostor!"
>>> if name == "Katie":
        print "Hi Katie!"
   elif name == "Barbara":
        print "Hi Barbara!"
   else:
        print "Who are you?"
```

Loops

Counting loops repeat a number of times - they keep going until they get to the end of a count.

```
>>> for mynum in [1, 2, 3, 4, 5]: print "Hello", mynum
```

The for keyword is used to create this kind of loop, so it is usually just called a for loop.

Conditional loops repeat until something happens (or as long as some condition is True).

```
>>> count = 0
>>> while (count < 4):
    print 'The count is:', count
    count = count + 1</pre>
```

The while keyword is used to create this kind of loop, so it is usually just called a while loop.

Functions

Functions are a way to group instructions.

```
>>> def say hello(myname):
                                     >>> def double(number):
        print 'Hello', myname
                                             print number * 2
>>> say hello("Katie")
                                     >>> double(12)
>>> say hello("Barbara")
                                     >>> new number = double(12)
                                     >>> new number
>>> def double(number):
        print number * 2
>>> double(14)
                                     >>> def double(number):
>>> double("hello")
                                             return number * 2
                                     >>> double(12)
>>> def multiply(num1, num2):
                                     >>> new number = double(12)
        print num1 * num2
                                     >>> new number
>>>  multiply (4, 5)
>>> multiply("hello", 5)
```

```
def
                keyword
print ...
                  body
```

We use this to let Python know that we're defining a function. myname parameter (& variable) We use this to represent values in the function. This is where we say what the function does.

Input

```
>>> def hello(myname):
      print "Hello", myname
>>> hello there("Katie")
>>> def hello there():
      print "Type your name:"
      name = raw input()
      print "Hi", name, "how are you?"
>>> hello there()
>>> def hi there():
      name = raw input("Type your name: ")
      print "Hi", name, "how are you?"
>>> hello there()
```

Modules

```
>>> import random
>>> print random.randint(1,100)
>>> import time
>>> time.tzname
>>> import calendar
>>> calendar.prmonth(2014, 4)
>>> import os
>>> for file in os.listdir("/home/pi"):
        print file
>>> import urllib
>>> myurl = urllib.urlopen('http://www.python.org')
>>> print myurl.read()
```

Games!

```
secret number = 7
guess = input("What number am I thinking of? ")
if secret number == quess:
   print "Yay! You got it."
else:
    print "No, that's not it."
from random import randint
secret number = randint(1, 10)
while True:
    quess = input("What number am I thinking of? ")
    if secret number == quess:
        print "Yay! You got it."
        break
    else:
        print "No, that's not it."
```

Games!

```
from random import randint

secret_number = randint(1, 10)

while True:
    guess = input("What number am I thinking of? ")

if secret_number == guess:
    print "Yay! You got it."
    break

elif secret_number > guess:
    print "No, that's too low."

else:
    print "No, that's too high."
```