

Today's Class

- Quiz
- Python
- Practice Exercises

Scripting Languages

Programs need to be converted into instructions the computer can understand – ‘machine code’

Two methods:

Compilation - Code is converted (‘compiled’) to produce an executable file that can be directly read by the machine

Example of compiled languages: C, C++, Java

Interpreter – No compilation and therefore no executable file. Code is converted to machine instructions at run-time

Examples: Ruby, Python, Perl, R

Interpreted usually slower than compiled language for execution, but code development is faster.

<http://xkcd.com/303/>



Math

```
>>> 2+3
```

```
5
```

```
>>> 2*6
```

```
12
```

```
>>> 2**3
```

```
8
```

```
>>> 6/2
```

```
3
```

```
>>> 2/6
```

```
0
```

```
>>> float(2)/float(6)
```

```
0.3333333333333333
```

Strings

```
>>> "hello"  
'hello'
```

```
>>> "hello" + "world"  
'helloworld'
```

```
>>> print "hello", "world"  
hello world
```

```
>>> print('hello' + 'world')  
helloworld
```

```
>>> 'hello'*2  
'hellohello'
```

```
>>> 'hello'[0]  
'h'
```

Data Types

Type	Example
Number	4567131 (int) 4.321401 (float) 6E10 (float)
String	"AGCT" 'Hello World'
Boolean	True, False
Tuple	('apple', 'pear', 'orange') ('apple',)
Lists	["Billy", "Bob", "Sue"] [1, 1423534, "Mary"]
Sets	{1,2,3} or set([1,2,3])
Dictionary	{'A':1, 'G':2, 'C':3, 'T':4}

Use **type()** to determine what data type something is.

Variables – Store values

Assignment:

```
>>> a = 1
>>> a = 'hello'
```

Note:

“a=1” assigns the name **a** to the value **1**

“a” is a variable – something whose value can vary

Assignment is assigning a space in memory for the object.

Naming Rules:

- 1) Must start with a letter
- 2) No spaces (use ‘_’ instead)
- 3) Cannot use certain reserved words
e.g., “if”
- 4) Try to choose a name that is short but descriptive:

e.g., outfile, indir, my_age, etc.

Note how unclear it is what type ‘a’ is...

Variables (cont'd)

Assignment vs Testing:

```
>>> a=1
>>> a==1
True
>>> a=2
>>> a==1
False
```

Determining type:

```
>>> a=1
>>> type(a)
<type 'int'>

>>> a='hello'
>>> type(a)
<type 'str'>
```

Note: Operators can work differently, depending on the object's type:

```
>>> a = 1
>>> b = 2
>>> a + b
3
```



For ints,
“+” will add

```
>>> a = '1'
>>> b = '2'
>>> a + b
'12'
```



For strings,
“+” will
concatenate

“Operator overloading”

Functions

Syntax:

```
function (parameter)
```

```
>>> print('hello')
```

```
hello
```

```
>>> len('hello')
```

```
5
```

```
>>>quit()
```

You can write your own functions.

Object-oriented syntax

General format:

`object.method()`

For example:

```
>>> 'hello'.capitalize()
'Hello'
>>> "hello".swapcase()
'HELLO'
```

Following Assignment:

```
>>> my_string = 'hello'
>>> my_string.swapcase()
'HELLO'
```

`dir(str)` to see methods
available for a string

`dir(int)` to see methods
available

Decision-making – if statements

Syntax:

```
if condition:
    statement
elif condition:
    statement
else:
    statement
```

IMPORTANT!!

- Python **REQUIRES** indentation
- Four spaces is the convention
- There is no “end” or “done” statement – failure to indent subsequent lines signifies the end of a loop.
- To end a loop, press return twice.

Example:

```
>>> elizabeth_age = 16
>>> jane_age = 20

>>> if elizabeth_age > jane_age:
...     print "Elizabeth is older than Jane."
... else:
...     print "Jane is older than Elizabeth."
...
Jane is older than Elizabeth.
```

Q: What is wrong with the code above? How can you make it better?

Flow control – for loops

Syntax:

```
for each_item in items:  
    statement
```

```
>>> for i in range(1,5):  
...     print i  
...  
1  
2  
3  
4
```

```
>>> refrig = {'eggs':10, 'pears':4, 'apples':7}  
>>> for items in refrig:  
...     print items  
...  
eggs  
apples  
pears
```

Flow control – while loops

```
>>> i=0
>>> while(i<5):
...     i+=1
...     print i
...
1
2
3
4
5
```

Tuples (immutable) and Lists [mutable]

Tuple:

```
>>> a = (1,2,6,8)
>>> a[0]
1
>>> a[1:3]
2,6
```

Specify the index using square brackets []:

`a[0]` is the first element in `a`

`a[1]` is the second element in `a`

`a[1:3]` prints elements 1:3 of `a`, non-inclusive
(non-inclusive – i.e., 1 to 3, *not including* 3)

Reminder: Python counts from 0

List:

```
>>> a = [1,2,6,8]
>>> a[0]
1
>>> a[1:3]
[2,6]
>>> a = [1,2,6,8]
>>> a[2:]
[6, 8]
>>> a.extend([6,7,8])
>>> a
[1, 2, 6, 8, 6, 7, 8]
>>> del a[0]
>>> a
[2, 6, 8]
```

Note the square brackets, even for indexing into an (tuple)!

(try del on a tuple!)

List Comprehensions

Syntax:

```
[ expression for item in list if conditional ]
```

Examples:

```
>>> a=[1,2,6,8]
```

```
>>> b = [x*2 for x in a]
```

```
>>> b
```

```
[2, 4, 12, 16]
```

```
>>> a
```

```
[1, 2, 6, 8]
```

```
>>> b=[x+1 for x in a if x>2]
```

```
>>> b
```

```
[7, 9]
```

Loop:

```
x=[]
```

```
for i in range(10):  
    x.append(i**2)
```

OR

List Comprehension:

```
x = [i**2 for i in range(10)]
```

Dictionary – look up table

- Associates a key with a value
- Other languages referred to as a *hash* or an *associative array*

Syntax:

```
>>> d = {'key1': 'value1',  
...     'key2': 'value2',  
...     'key3': 'value3',  
... }
```

Examples:

```
>>> in_refrig = {'eggs':10,  
                'pears':4, 'apples':7}  
>>> in_refrig['eggs']  
10
```

```
>>> convert = {'DDB0232428':1,  
               'DDB0232429':2, 'DDB0232430':3,  
               'DDB0232431':5, 'DDB0232432':6}  
>>> convert['DDB0232430']  
3
```

Dictionary (cont'd)

Example. Use a dictionary to replace DDB format with chr number

Create the dictionary

```
convert = {'DDB0232428':1, 'DDB0232429':2, 'DDB0232430':3,  
'DDB0232431':5, 'DDB0232432':6}
```

Original line (has chromosome in DDB format)

```
orig_line = 'DDB0232429      458      A'
```

Split line by tabs

```
cols = orig_line.split("\t")
```

Create an output line (also tab-delimited)

```
new_line = "{}\t{}\t{}".format(convert[cols[0]],cols[1],cols[2])
```

```
print new_line
```


Formatting Output

```
>>> a = 'hello'
```

```
>>> b = 'world'
```

```
>>> print "My first word is {0}, my second word is {1}".format(a,b)
My first word is hello, my second word is world
```

```
>>> print "My first word is {}, my second word is {}".format(a,b)
My first word is hello, my second word is world
```

```
>>> print "My first word is %s, my second word is %s" % (a,b)
My first word is hello, my second word is world
```

```
>>> name = 'Elizabeth'
```

```
>>> age = 20
```

```
>>> print "My name is %s, and I am %d years old" % (name, age)
My name is Elizabeth, and I am 20 years old
```

Recommended Tutorials

A Byte of Python

<http://www.swaroopch.com/notes/python/#frontpage>

Code Academy

<http://www.codecademy.com>

(scroll down to Language Skills and click on Python)

Homework

- LCTHW
 - Read “Introduction: The Hard Way is Easier”
 - Complete Exercises 0-6
 - Use any text editor of your choice
- For credit: Send me your history file and any scripts you created:
 - 1) Clear your history
`$ history -c`
 - 2) Do the exercises
 - 3) Save your history
`$ history > lastname_history_111014.txt`
 - 4) Email me the file before the start of the next class