

Introduction to Python

Part 1

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About You

- Working with Python already?
- Have you used any other programming languages?
- Why do you want to learn Python?

Running Python for the Tutorial

- If you have an SCC account, log into it and use Python there.
 - Run:

```
module load python/3.6.2  
spyder &
```

Links on the Rm 107 Terminals

- On the Desktop open the folders:
Tutorial Files → RCS_Tutorials → Tutorial Files → Introduction to Python
- Copy the whole *Introduction to Python* folder to the desktop or to a flash drive.
 - When you log out the desktop copy will be deleted!

■

Run Spyder

- Click on the Start Menu in the bottom left corner and type: spyder
- After a second or two it will be found. Click to run it.



Running Python: Installing it yourself

- There are **many** ways to install Python on your laptop/PC/etc.
- <https://www.python.org/downloads/>
- <https://www.anaconda.com/download/>
- <https://www.enthought.com/product/enthought-python-distribution/>
- <https://python-xy.github.io/>



BU's most popular option: Anaconda

- <https://www.anaconda.com/download/>
- Anaconda is a packaged set of programs including the Python language, a huge number of libraries, and several tools.
- These include the **Spyder** development environment and Jupyter notebooks.
- Anaconda can be used on the SCC, with some caveats.

Python 2 vs. 3

- Python 2: released in 2000, Python 3 released in 2008
 - Python 2 is in “maintenance mode” – no new features are expected
- Py3 is not completely compatible with Py2
 - For learning Python these differences are almost negligible
- Which one to learn?
 - If your research group / advisor / boss / friends all use one version that’s probably the best one for you to choose.
 - If you have a compelling reason to focus on one vs the other
 - Otherwise just choose Py3. This is where the language development is happening!

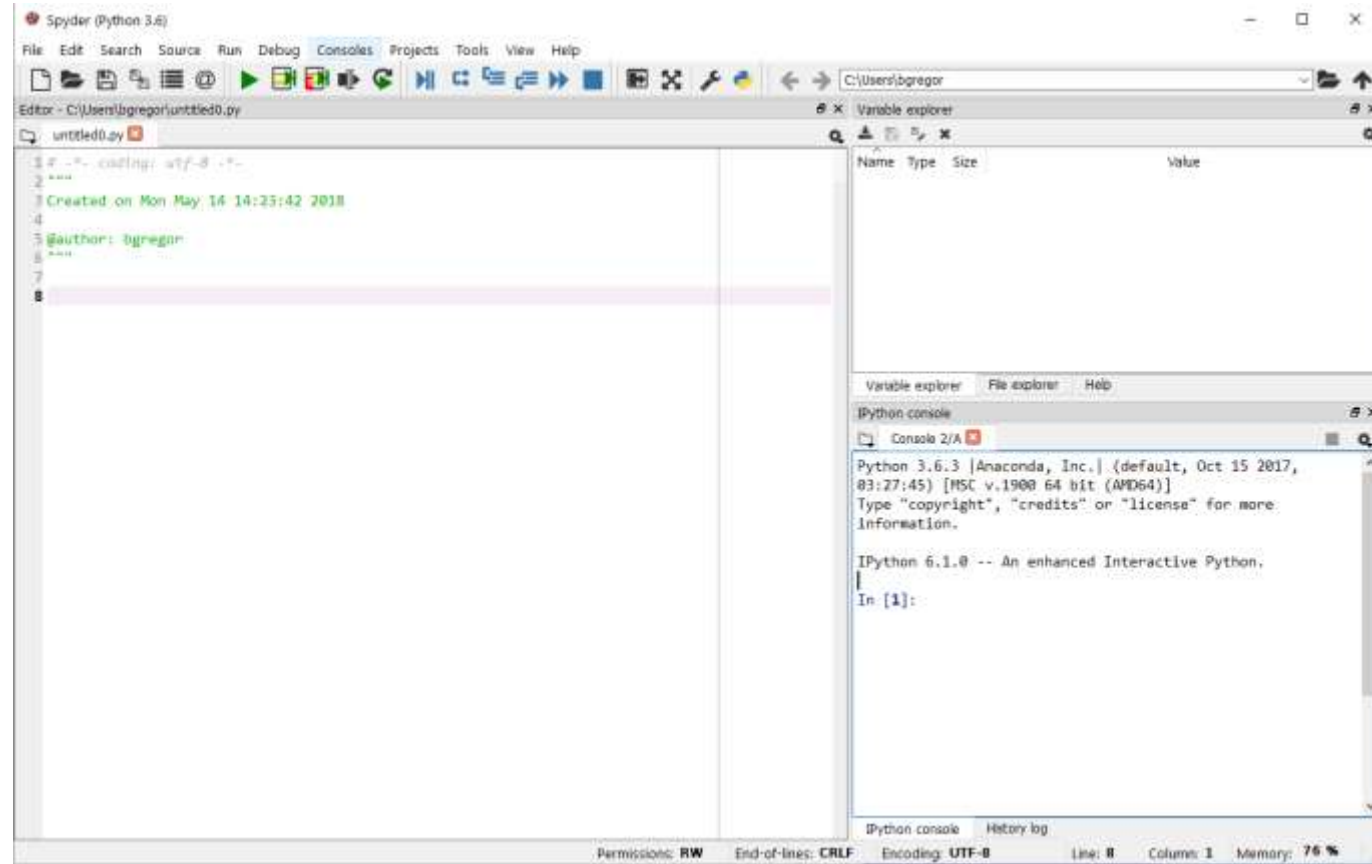
Spyder – a Python development environment

- Pros:

- Faster development
- Easier debugging!
- Helps organize code
- Increased efficiency

- Cons

- Learning curve
- Can add complexity to smaller problems



Tutorial Outline – Part 1

- What is Python?
- Operators
- Variables
- If / Else
- Lists
- Loops
- Functions

Tutorial Outline – Part 2

- Functions
- Tuples and dictionaries
- Modules
- numpy and matplotlib modules
- Script setup
- Classes
- Debugging

Tutorial Outline – Part 1

- What is Python?
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What is Python?

- Python...
 - ...is a general purpose **interpreted** programming language.
 - ...is a language that supports multiple approaches to software design, principally **structured** and **object-oriented** programming.
 - ...provides **automatic memory management** and **garbage collection**
 - ...is **extensible**
 - ...is **dynamically** typed.
- By the end of the tutorial you will understand all of these terms!

Some History

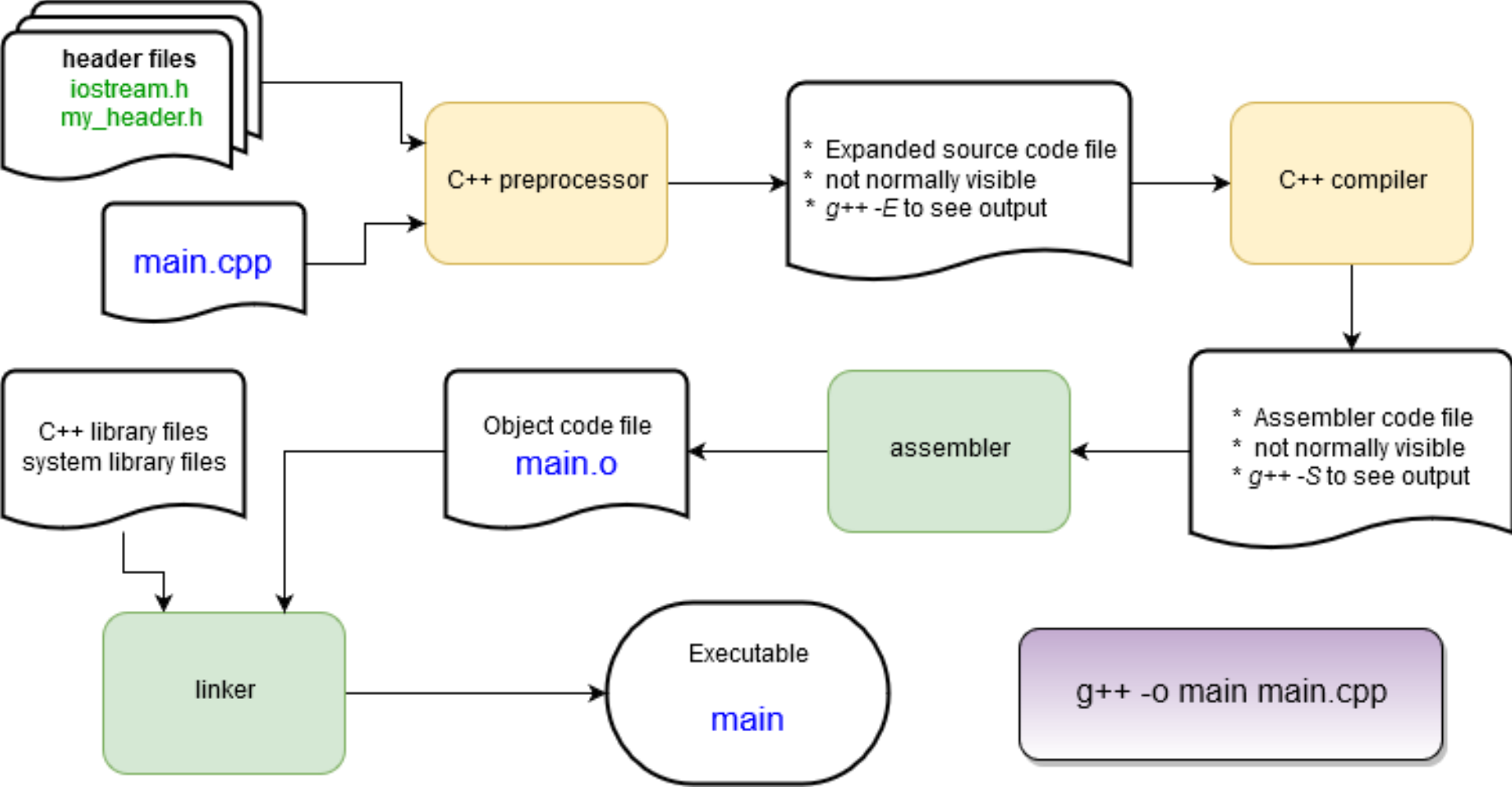
- “Over six years ago, in December 1989, I was looking for a "hobby" programming project that would keep me occupied during the week around Christmas...I chose Python as a working title for the project, being in a slightly irreverent mood (and a big fan of Monty Python's Flying Circus).”

–Python creator Guido Van Rossum, from the foreword to *Programming Python* (1st ed.)

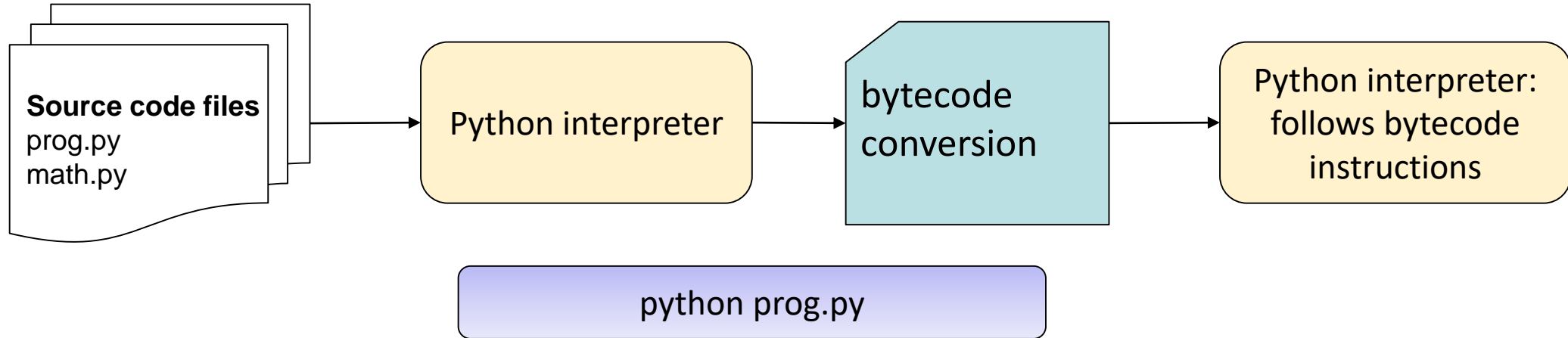
- Goals:
 - An easy and intuitive language just as powerful as major competitors
 - Open source, so anyone can contribute to its development
 - Code that is as understandable as plain English
 - Suitability for everyday tasks, allowing for short development times



Compiled Languages (ex. C++ or Fortran)



Interpreted Languages (ex. Python or R)



- Clearly, a lot less work is done to get a program to start running compared with compiled languages!
- Bytecodes are an internal representation of the text program that can be efficiently run by the Python interpreter.
- The interpreter itself is written in C and is a compiled program.

Comparison

Interpreted

- Faster development
- Easier debugging
 - Debugging can stop anywhere, swap in new code, more control over state of program
- (almost always) takes less code to get things done
- Slower programs
 - Sometimes as fast as compiled, rarely faster
- Less control over program behavior

Compiled

- Longer development
 - Edit / compile / test cycle is longer!
- Harder to debug
 - Usually requires a special compilation
- (almost always) takes more code to get things done
- Faster
 - Compiled code runs directly on CPU
 - Can communicate directly with hardware
- More control over program behavior

The Python Prompt

- The standard Python prompt looks like this:

```
[bgregor@scc2 bg]$ python
Python 3.6.2 (default, Aug 30 2017, 15:46:55)
[GCC 4.4.7 20120313 (Red Hat 4.4.7-3)] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> █
```

- The IPython prompt in Spyder looks like this:

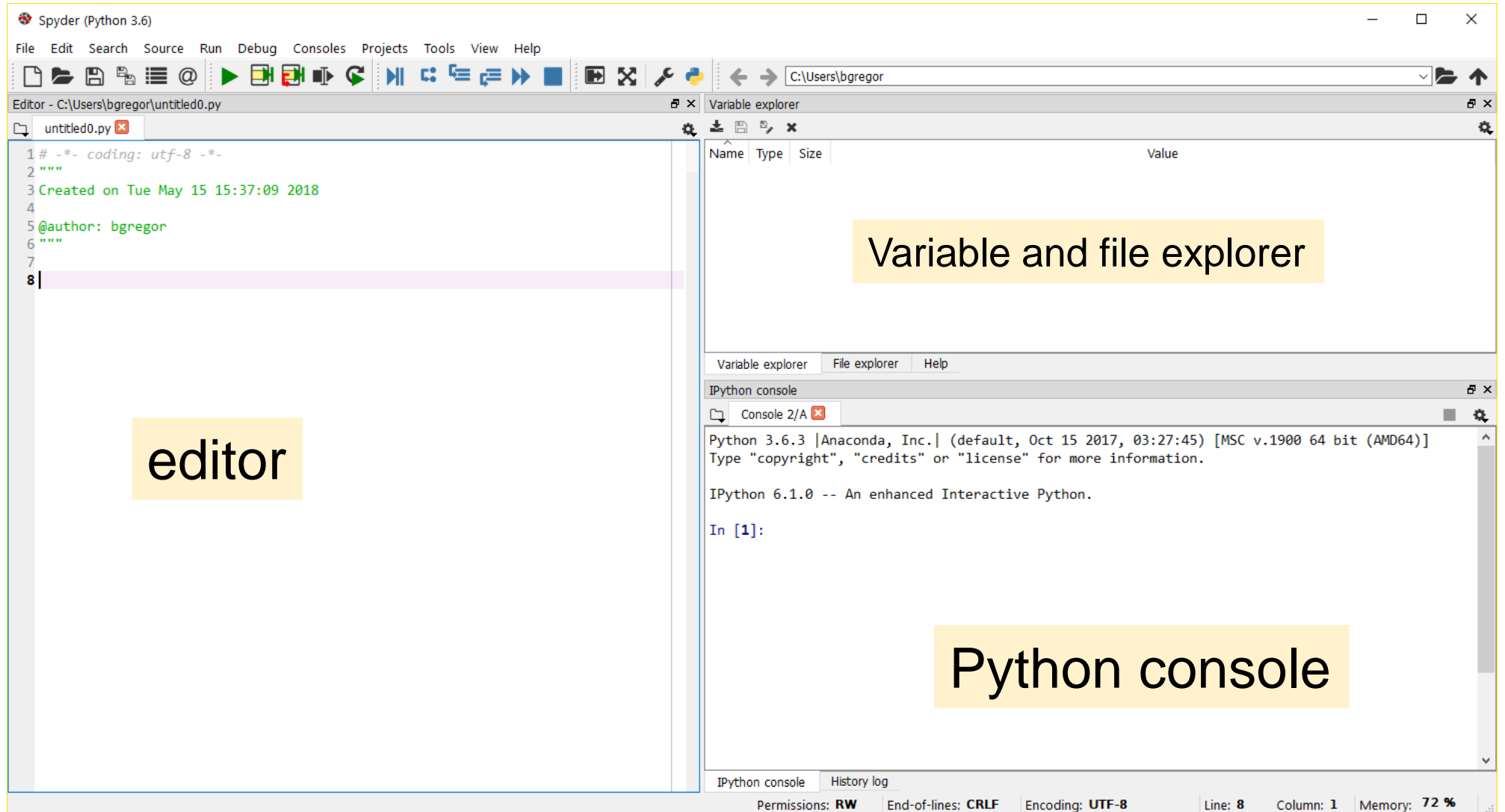
```
Python 3.6.3 [Anaconda, Inc.] (default, Oct 15 2017, 03:27:45) [MSC v.1900 64 bit (AMD64)]
Type "copyright", "credits" or "license" for more information.

IPython 6.1.0 -- An enhanced Interactive Python.

In [1]:
```

- IPython adds some handy behavior around the standard Python prompt.

The Spyder IDE



Tutorial Outline – Part 1

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Operators

- Python supports a wide variety of operators which act like functions, i.e. they do something and return a value:
 - Arithmetic: + - * / % **
 - Logical: and or not
 - Comparison: > < >= <= != ==
 - Assignment: =
 - Bitwise: & | ~ ^ >> <<
 - Identity: is is not
 - Membership: in not in

Try Python as a calculator

- Go to the Python prompt.
- Try out some arithmetic operators:

+ - * / % ** == ()

- Can you identify what they all do?

```
Python 3.6.3 |Anaconda, Inc.| (default, Oct 15 2017, 03:27:45)
Type "copyright", "credits" or "license" for more information.

IPython 6.1.0 -- An enhanced Interactive Python.

In [1]: 1 + 3
Out[1]: 4

In [2]: 4*2
Out[2]: 8

In [3]: |
```

Try Python as a calculator

- Go to the Python prompt.
- Try out some arithmetic operators:

+ - * / % ** == ()

Operator	Function
+	Addition
-	Subtraction
*	Multiplication
/	Division (Note: 3 / 4 is 0.75!)
%	Remainder (aka <i>modulus</i>)
**	Exponentiation
==	Equals

More Operators

- Try some comparisons and Boolean operators. *True* and *False* are the keywords indicating those values:

```
In [15]: 4 > 5  
Out[15]: False
```

```
In [16]: 6 > 3 and 3 > 0  
Out[16]: True
```

```
In [17]: not False  
Out[17]: True
```

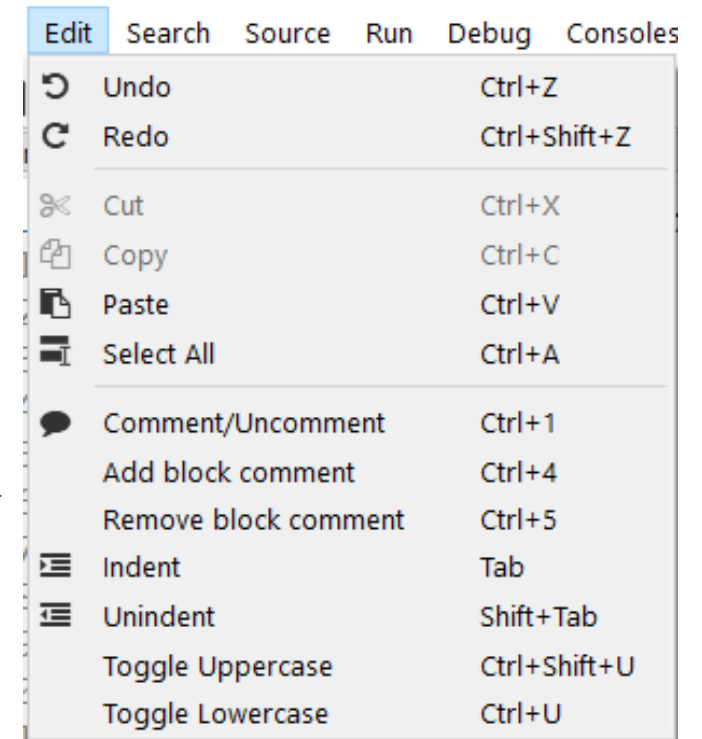
```
In [18]: True and (False or not False)  
Out[18]: True
```

```
In [19]:
```

Comments

- # is the Python comment character. On any line everything after the # character is ignored by Python.
- There is no multi-line comment character as in C or C++.
- An editor like Spyder makes it very easy to comment blocks of code or vice-versa. Check the *Edit* menu

```
a=1
b=2
# this is a comment
c=3 # this is also a comment
# this is a
# multiline comment
```



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Variables

- Variables are assigned values using the = operator
- In the Python console, typing the name of a variable prints its value
 - Not true in a script!
- Variables can be reassigned at any time
- Variable type is not specified
- Types can be changed with a reassignment

```
In [1]: a=1
```

```
In [2]: b=2
```

```
In [3]: a  
Out[3]: 1
```

```
In [4]: b  
Out[4]: 2
```

```
In [5]: a=b
```

```
In [6]: a  
Out[6]: 2
```

```
In [7]: b=-0.15
```

Variables cont'd

- Variables refer to a value stored in memory and are created when first assigned
- Variable names:
 - Must begin with a letter (a - z, A - B) or underscore _
 - Other characters can be letters, numbers or _
 - Are case sensitive: capitalization counts!
 - Can be any reasonable length
- Assignment can be done *en masse*:

```
x = y = z = 1
```

- Multiple assignments can be done on one line:

```
x, y, z = 1, 2.39, 'cat'
```

Try these out!



Variable Data Types

- Python determines data types for variables based on the context
- The type is identified when the program **runs**, called **dynamic typing**
 - Compare with compiled languages like C++ or Fortran, where types are identified by the programmer and by the compiler **before** the program is run.
- Run-time typing is very convenient and helps with rapid code development...but requires the programmer to do more code testing for reliability.
 - The larger the program, the more significant the burden this is!!

Variable Data Types

- Available basic types:
 - Numbers: Integers and floating point (64-bit)
 - Complex numbers: `x = complex(3, 1)` or `x = 3+1j`
 - Strings, using double or single quotes: `"cat"` `'dog'`
 - Boolean: `True` and `False`
 - Lists, dictionaries, and tuples
 - These hold collections of variables
 - Specialty types: files, network connections, objects
- Custom types can be defined. This will be covered in Part 2.

Variable modifying operators

- Some additional arithmetic operators that modify variable values:

Operator	Effect	Equivalent to...
$x += y$	Add the value of y to x	$x = x + y$
$x -= y$	Subtract the value of y from x	$x = x - y$
$x *= y$	Multiply the value of x by y	$x = x * y$
$x /= y$	Divide the value of x by y	$x = x / y$

- The $+=$ operator is by far the most commonly used of these!

Check a type

- A built-in function, `type()`, returns the type of the data assigned to a variable.
 - It's unusual to need to use this in a program, but it's available if you need it!
- Try this out in Python – do some assignments and reassignments and see what `type()` returns.

```
In [1]: a=1.0

In [2]: b=3

In [3]: c='Hello!'

In [4]: type(a)
Out[4]: float

In [5]: type(b)
Out[5]: int


In [6]: type(c)
Out[6]: str
```

Strings

- Strings are a basic data type in Python.
- Indicated using pairs of single " or double "" quotes.
- Multiline strings use a triple set of quotes (single or double) to start and end them.
- Strings have many built-in functions...

```
'cat'  
"dog"  
"What's that?"  
'They said "hello"'  
''' This is  
    a multiline  
    string '''
```

String functions

- In the Python console, create a string variable called *mystr*
- type: *dir(mystr)*
- Try out some functions: 
- Need help? Try:
help(mystr.title)

```
len(mystr)
mystr.upper()
mystr.title()
mystr.isdecimal()
help(mystr.isdecimal)
```

The len() function

- The len() function is not a string specific function.
- It'll return the length of any Python variable that contains some sort of countable thing.
- In the case of strings it is the number of characters in the string.

String operators

- Try using the + and += operators with strings in the Python console.
- + concatenates strings.
- += appends strings.
- Index strings using square brackets, starting at 0.

```
a="Hello BU!"  
print(a[4])
```

String operators

- Changing elements of a string by an index is **not allowed**:

```
In [79]: a='Hello BU!'

In [80]: a[4] = '0'
Traceback (most recent call last):

  File "<ipython-input-80-7c5733c2cb67>", line 1, in <module>
    a[4] = '0'

TypeError: 'str' object does not support item assignment
```

- Python strings are **immutable**, i.e. they can't be changed.

String Substitutions

- Python provides an easy way to stick variable values into strings called *substitutions*

- Syntax for one variable:

```
'string with a %s' % variable
```

%s means sub in value

variable name comes after a %

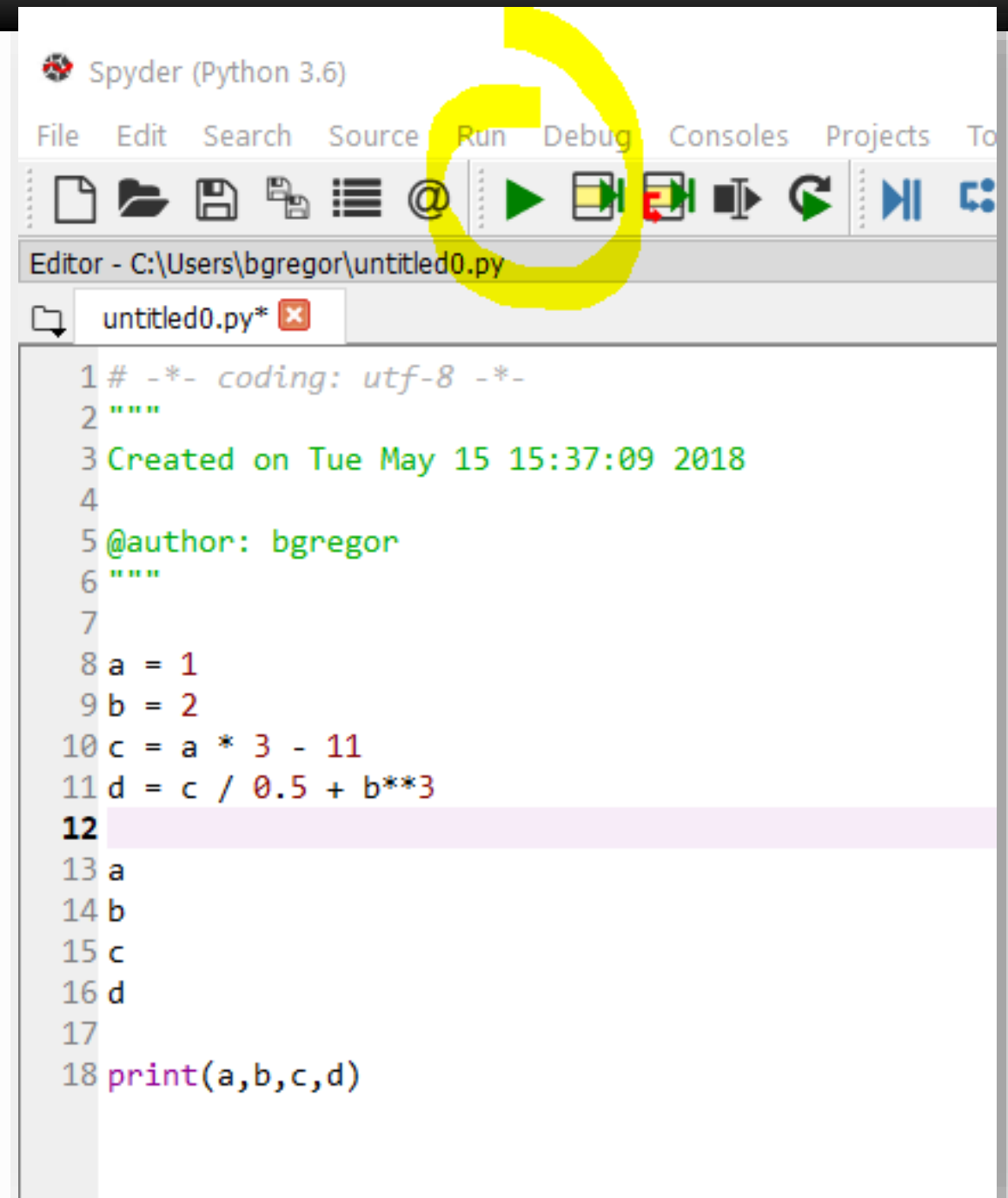
- For more than one:

```
'x: %s y: %s z: %s' % (xval,yval,zval)
```

Variables are listed in the substitution order inside ()

Variables with operators

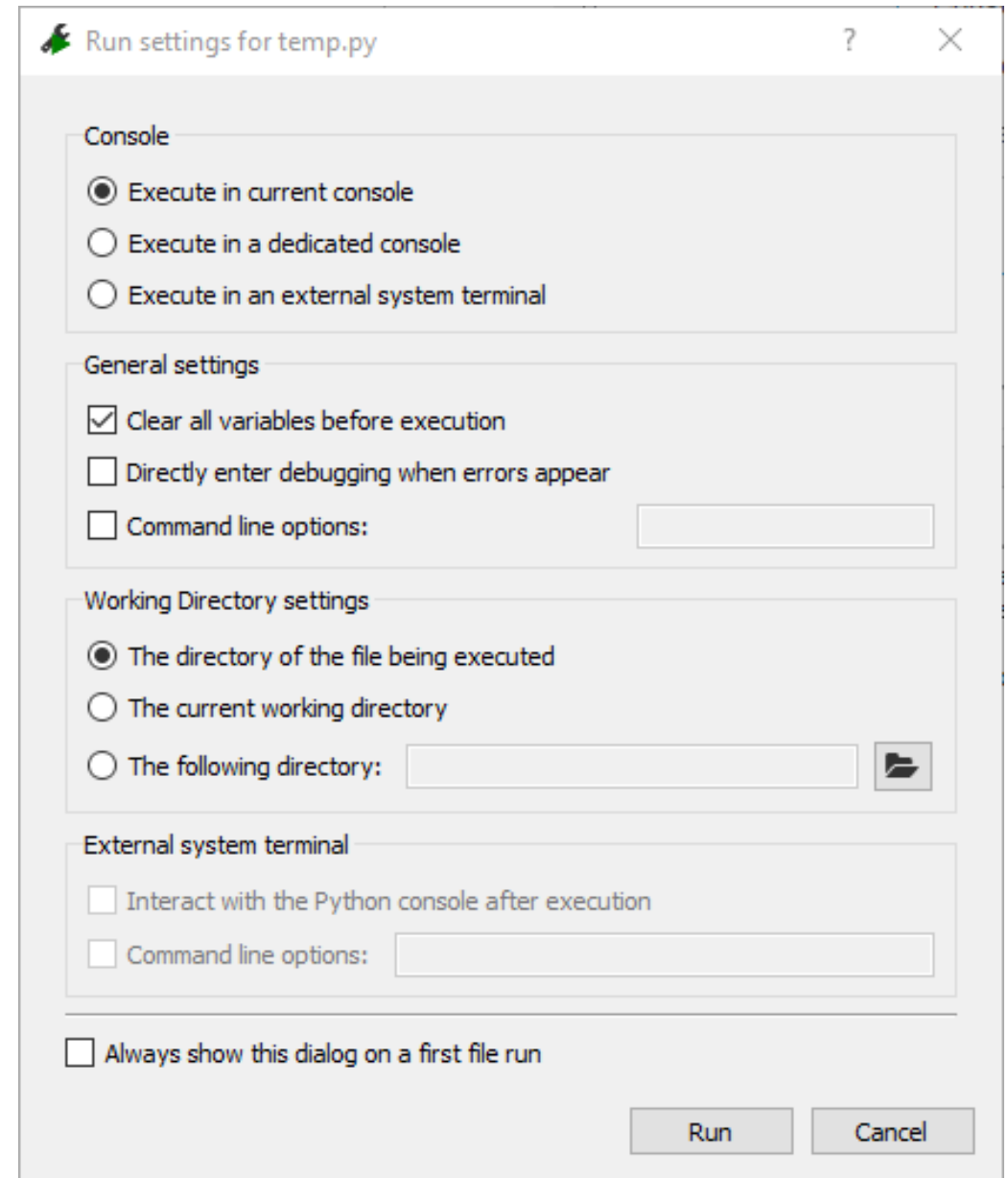
- Operators can be combined freely with variables and variable assignment.
- Try some out again!
- This time type them into the editor. Click the green triangle to run the file. Save the file and it will run.



```
1 # -*- coding: utf-8 -*-
2 """
3 Created on Tue May 15 15:37:09 2018
4
5 @author: bgregor
6 """
7
8 a = 1
9 b = 2
10 c = a * 3 - 11
11 d = c / 0.5 + b**3
12
13 a
14 b
15 c
16 d
17
18 print(a,b,c,d)
```


Spyder setup

- The first time you run a script Spyder will prompt you with a setup dialog:
- Just click “Run” to run the script. This will only appear once.



- The Variable Explorer window is displaying variables and types defined in the console.

- Only the *print* function printed values from the script.
 - Key difference between scripts and the console!

The screenshot shows the Spyder Python IDE interface. The main editor window displays a Python script with the following code:

```
1 # -*- coding: utf-8 -*-
2 """
3 Created on Tue May 15 15:37:09 2018
4
5 @author: bgregor
6 """
7
8 a = 1
9 b = 2
10 c = a * 3 - 11
11 d = c / 0.5 + b**3
12
13 a
14 b
15 c
16 d
17
18 print(a,b,c,d)
```

The Variable Explorer window on the right displays the following table of variables:

Name	Type	Size	Value
a	int	1	1
b	int	1	2
c	int	1	-8
d	float	1	-8.0
x	int	1	1
y	int	1	1

The IPython console at the bottom shows the output of the script:

```
In [18]: runfile('C:/temp/untitled0.py', wdir='C:/temp')
1 2 -8 -8.0

In [19]:
```

Arrows indicate the flow of information: one arrow points from the Variable Explorer to the text 'The Variable Explorer window is displaying variables and types defined in the console.', and another arrow points from the `print(a,b,c,d)` line in the script to the corresponding output in the IPython console.

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If / Else

- *If*, *elif*, and *else* statements are used to implement conditional program behavior
- Syntax:

```
if Boolean_value:  
    ...some code  
elif Boolean_value:  
    ...some other code  
else:  
    ...more code
```
- *elif* and *else* are not required – used to chain together multiple conditional statements or provide a default case.

- Try out something like this in the Spyder editor.
- Do you get any error messages in the console?
- Try using an *elif* or *else* statement by itself without a preceding *if*. What error message comes up?

```
untitled0.py* [X]  
1 if True:  
2     print('true!')  
3  
4 a = 1  
5 b = 2  
6 |  
7 if a > b:  
8     c = a  
9 elif b > a:  
10    c = b  
11 else:  
12    c = 'Equal!'  
13  
14 print(c)
```

Indentation of code...easier on the eyes!

- C:

```
int x ;  
if (3 > 4) {  
x = 5 ;  
} else {  
x = 6 ;  
}
```

or

```
int x ;  
if (3 > 4) {  
    x = 5 ;  
} else {  
    x = 6 ;  
}
```

- Matlab:

```
if (3 > 4)  
x = 5  
else  
x = 6  
end
```

or

```
if (3 > 4)  
    x = 5  
else  
    x = 6  
end
```

The Use of Indentation

- Python uses whitespace (spaces or tabs) to define *code blocks*.
- Code blocks are logical groupings of commands. They are **always** preceded by a colon :

```
if 3 > 4:
    x = 5
else:
    x = 6
```

A code block


Another code block

- This is due to an emphasis on code readability.
 - Fewer characters to type and easier on the eyes!
- Spaces or tabs can be mixed in a file but **not** within a code block.

If / Else code blocks

- Python knows a code block has ended when the indentation is removed.
- Code blocks can be nested inside others therefore *if-elif-else* statements can be freely nested within others.

```
a = 1
b = 2
if a <= b:
    c = a
    print('a <= b')
    if c == 1:
        print('c is 1')
print('out of the if statement')
```



- Note the lack of “end if”, “end”, curly braces, etc.

File vs. Console Code Blocks

- Python knows a code block has ended when the indentation is removed.
- EXCEPT when typing code into the Python console. There an empty line indicates the end of a code block.
- Let's try this out in Spyder
- This sometimes causes problems when pasting code into the console.
- This issue is something the IPython console helps with.

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Lists

- A Python list is a general purpose 1-dimensional container for variables.
 - i.e. it is a row, column, or vector of things
- Lots of things in Python act like lists or use list-style notation.
- Variables in a list can be of any type at any location, including other lists.
- Lists can change in size: elements can be added or removed
- **Lists are not meant for high performance numerical computing!**
 - We'll cover a library for that in Part 2
 - *Please* don't implement your own linear algebra with Python lists unless it's for your own educational interests.

Making a list and checking it twice...

- Make a list with [] brackets.
- Append with the *append()* function
- Create a list with some initial elements
- Create a list with N repeated elements

Try these out yourself!
Edit the file in Spyder and run it.
Add some print() calls to see the lists.

```
list_1 = []  
  
list_1.append(1)  
list_1.append('A string!')  
list_1.append([])  
  
list_2 = [4, 5, -23.0+4.1j, 'cat']  
  
list_3 = 10 * [42]
```

List functions

- Try `dir(list_1)`
- Like strings, lists have a number of built-in functions
- Let's try out a few...
- Also try the `len()` function to see how many things are in the list: `len(list_1)`

```
'append',  
'clear',  
'copy',  
'count',  
'extend',  
'index',  
'insert',  
'pop',  
'remove',  
'reverse',  
'sort']
```

Accessing List Elements

- Lists are accessed by index.
 - All of this applies to accessing strings by index as well!
- Index #'s start at 0.
- List: `x = ['a', 'b', 'c', 'd', 'e']`
- First element: `x[0]`
- Nth element: `x[2]`
- Last element: `x[-1]`
- Next-to-last: `x[-2]`

List Indexing

- Elements in a list are accessed by an index number.
- Index #'s start at 0.
- List: `x = ['a', 'b', 'c', 'd', 'e']`
- First element: `x[0] → 'a'`
- Nth element: `x[2] → 'c'`
- Last element: `x[-1] → 'e'`
- Next-to-last: `x[-2] → 'd'`

List Slicing

- List: `x = ['a', 'b', 'c', 'd', 'e']`
- Slice syntax: `x[start:end:step]`
 - The start value is inclusive, the end value is exclusive.
 - Step is optional and defaults to 1.
 - Leaving out the end value means “go to the end”
 - Slicing always returns a **new list copied from the existing list**
- `x[0:1] → ['a']`
- `x[0:2] → ['a', 'b']`
- `x[-3:] → ['c', 'd', 'e']` # Third from the end to the end
- `x[2:5:2] → ['c', 'e']`

List assignments and deletions

- Lists can have their elements overwritten or deleted (with the *del*) command.
- List: `x=['a', 'b', 'c', 'd', 'e']`
- `x[0] = -3.14` → `x` is now `[-3.14, 'b', 'c', 'd', 'e']`
- `del x[-1]` → `x` is now `[-3.14, 'b', 'c', 'd']`

DIY Lists

- Go to the menu File→New File
- Enter your list commands there
- Give the file a name when you save it
- Use print() to print out results

- In the Spyder editor try the following things:
 - Assign some lists to some variables.
 - Try an empty list, repeated elements, initial set of elements
 - Add two lists: `a + b` What happens?
- Try list indexing, deletion, functions from *dir(my_list)*
- Try assigning the result of a list slice to a new variable

More on Lists and Variables

- Open the sample file *list_variables.py* but don't run it yet!
- What do you think will be printed?
- Now run it...were you right?

```
x = ['a',[],'c',3.14]
y = x

# id() returns a unique identifier for a variable
print('x: %s      addr of x: %s' % (x,id(x)))
print('y: %s      addr of y: %s' % (y,id(y)))

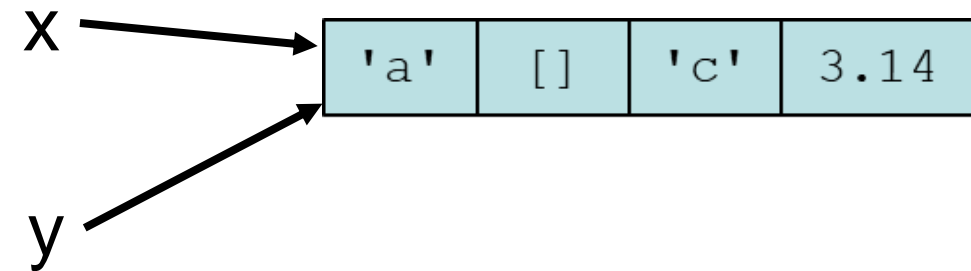
x[0] = -100

print('x: %s' % x)
print('y: %s' % y)
```

Variables and Memory Locations

- Variables refer to a value stored in memory.
- $y = x$ does **not** mean “make a copy of the list x and assign it to y ” it means “make a copy of the memory location in x and assign it to y ”
- x is **not the list** it’s just a reference to it.

```
x = ['a', [], 'c', 3.14]
y = x
```



Copying Lists

```
z=x[:]
z[0] = 'frog'
print('x: %s      addr of x: %s' % (x,id(x)))
print('z: %s      addr of z: %s' % (z,id(z)))
```

- How to copy (2 ways...there are more!):
- `y = x[:]` or `y=list(x)`
- In *list_variables.py* uncomment the code at the bottom and run it.
- This behavior seems weird at first. It will make more sense when calling functions.

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While Loops

- While loops have a condition and a code block.
 - the indentation indicates what's in the while loop.
 - The loop runs until the condition is false.
- The *break* keyword will stop a while loop running.
- In the Spyder edit enter in some loops like these. Save and run them one at a time. What happens with the 1st loop?

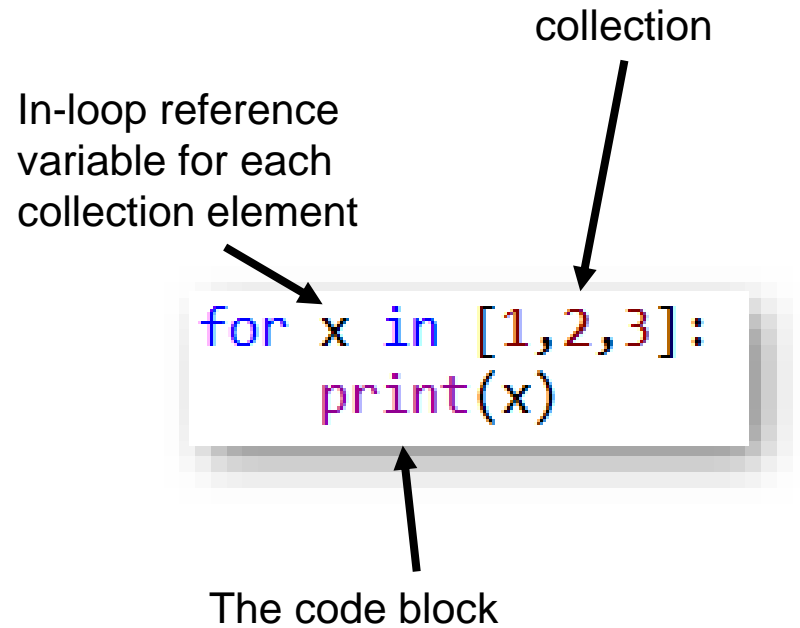
```
while True:
    print("looping!")

a=10
while a > 0:
    print(a)
    a -= 1

my_list=['a','b','c','d','e']
i=0
while i < len(my_list):
    print( my_list[i] )
    i += 1
    if i==3:
        break
```

For loops

- *for* loops are a little different. They loop through a collection of things.
- The *for* loop syntax has a collection and a code block.
 - Each element in the collection is accessed in order by a reference variable
 - Each element can be used in the code block.
- The *break* keyword can be used in *for* loops too.



Processing lists element-by-element

- A for loop is a convenient way to process every element in a list.
- There are several ways:
 - Loop over the list elements
 - Loop over a list of index values and access the list by index
 - Do both at the same time
 - Use a shorthand syntax called a *list comprehension*
- Open the file *looping_lists.py*
- Let's look at code samples for each of these.

The range() function

- The range() function auto-generates sequences of numbers that can be used for indexing into lists.
- Syntax: `range(start, exclusive end, increment)`
- `range(0,4)` → produces the sequence of numbers 0,1,2,3
- `range(-3,15,3)` → -3,0,3,6,9,12
- `range(4,-3,2)` → 4,2,0,-2
- Try this: `print(range(4))`

Lists With Loops

- Open the file `read_a_file.py`
- This is an example of reading a file into a list. The file is shown to the right, `numbers.txt`
- We want to read the lines in the file into a list of strings (1 string for each line), then extract separate lists of the odd and even numbers.

```
1 2
3 4
5 6
7 8
9 10
11 12
13 14
15 16
17 18
19 20
```

odds → [1,3,5...]

evens → [2,4,6...]

- Edit `read_a_file.py` and try to figure this out.
- A solution is available in `read_a_file_solved.py`
- Use the editor and run the code frequently after small changes!