Lecture 2-2

Functions in Python

Week 2 Wednesday

Many Thanks to Miles Chen, PhD who developed the materials

Adapted from *Think Python* by Allen B. Downey and *A Whirlwind Tour of Python* by Jake VanderPlas

### All Programs can reduced to the following instructions

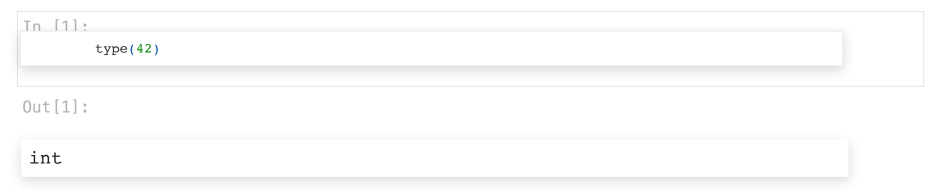
- input get input from keyboard, a file, network, or some device
- output display data to the screen, save to a file, send over network, etc.
- math perform a mathematical operation
- conditional execution check for certain conditions and run the appropriate code
- repetition perform some action repeatedly, usually with some variation

#### **Functions**

Functions calls are how functions are executed.

Function calls consist of the **name** of the function and **parenthesis** with any **arguments** inside the parenthesis.

Some functions produce a **return value** 



the function name is  $_{\mathtt{type}}$ , the argument is  $_{\mathtt{42}}$ , the return value is  $_{\mathtt{int}}$ 

#### Function calls

We call functions by writing the function name and parenthesis.

```
In [2]:
    print # does not call the function. This is the object of the function itself

Out[2]:

<function print>

In [3]:
    print('hello') # calls the function

hello
```

# Function calls (cont'd)

```
In [4]:
          print(1, 2, 3)

1 2 3

In [5]:
           print(1, 2, 3, sep = '-')

1-2-3
```

## Getting Help

You can view the reference by using help(functionname)

In Jupyter Lab, you can also hit **Ctrl + I** or choose "Show Contextual Help" from the Help Menu. This will open another tab in Jupyter that displays help. Like any other Jupyter tab, it can be dragged to a more convenient location for viewing.

```
In [6]:
help(print)
```

```
Help on built-in function print in module builtins:

print(...)
    print(value, ..., sep=' ', end='\n', file=sys.stdout, flush=False)

Prints the values to a stream, or to sys.stdout by default.
    Optional keyword arguments:
    file: a file-like object (stream); defaults to the current sys.stdout.

sep: string inserted between values, default a space.
    end: string appended after the last value, default a newline.
    flush: whether to forcibly flush the stream.
```

Side note about single and double quotes.

Both single and double quotes can be used to denote a string. Use double quotes if there will be an apostrophe  $\cdot$ . Or if you want to use single quotes with an apostrophe, the apostrophe must be escaped with a backslash  $\cdot$ 

```
In [7]:
    print("I can't believe it!")

I can't believe it!
```

Side note about single and double quotes. (cont'd)

```
print('I can't believe it!')
```

```
File "/var/folders/2z/y8vhcz612_5bbs23g3cpndqm0000gn/T/ipykernel_4548
4/446527993.py", line 1
    print('I can't believe it!')
    ^
SyntaxError: invalid syntax
```

```
In [9]:
    print('I can\'t believe it!')

I can't believe it!

In [10]:
    print('I can"t believe it!')

I can"t believe it!
```

# Defining a function

To define a new function, use the statement

```
def functionname(arguments):
```

If you want the function to return an object, you must use the return statement.

```
In [11]:
    def shouting(phrase):
    shout = phrase.upper() + '!!!'
    return shout

In [12]:
        shouting('hi my name is vivian')

Out[12]:
        'HI MY NAME IS VIVIAN!!!'
```

```
In [13]:
shouting(5)
```

```
In [14]:
    def shouting(phrase):
    # attempt to convert the input object to a string
    shout = str(phrase).upper() + '!!!'
    return shout

In [15]:
        shouting(5)
Out[15]:
```

# Returning a value

If a function returns a value, the result of the function can be assigned to an object.

```
In [16]:
         def shouting(phrase):
    # attempt to convert the input object to a string
    shout = str(phrase).upper() + '!!!'
    return shout
In [17]:
         greeting = shouting("hi")
In [18]:
         greeting
Out[18]:
 'HI!!!'
```

If a function does not use  $_{\text{return}}$  to return a value, the result of the function will be  $_{\text{None}}$ .

```
In [19]:
    def quiet(phrase):
    shh = str(phrase).lower()
    shh

In [20]:
    whisper = quiet("HELLO")

In [21]:
    whisper
```

In [22]:	
print(whisper)	
None	
None	
In [23]:	
type(whisper)	
Out[23]:	
NoneType	

# Returning multiple values

A function can return multiple values as a tuple. We will explore tuples in a future lecture.

```
In [24]:
    def powersof(number):
    square = number ** 2
    cube = number ** 3
    return number, square, cube

In [25]:
    powersof(3)

Out[25]:

(3, 9, 27)
```

# tuple unpacking

If the function returns a tuple, it can be unpacked into separate elements.

```
In [26]:
         x, y, z = powersof(3)
In [27]:
         print(x)
3
In [28]:
         print(y) # all of the values are stored separately
print(z)
9
27
```

# Conversely, you can just capture the tuple as a single object

In [29]:	
<pre>j = powersof(4)</pre>	
In [30]:	
<pre>print(j)</pre>	
(4, 16, 64)	
In [31]:	
j[0]	
Out[31]:	
4	
4	
In [32]:	
j[2]	
Out[32]:	
64	

To perform tuple unpacking, the number of elements to be unpacked must match the number of values being assigned.

The following is not allowed because powerof() returns a tuple with three elements and we are trying to assign it to two names.

```
In [33]:
    g, h = powersof(5)
```

#### Flow of Execution

Execution always begins at the first statement of the program. Statements are run one at a time, in order from top to bottom.

Function **definitions** do not alter the flow of execution of the program. Keep in mind that statements inside the function don't run until the function is called.

A function call is like a detour in the flow of execution. Instead of going to the next statement, the flow jumps to the body of the function, runs the statements there, and then comes back to pick up where it left off.

## Parameters and Arguments

Inside a function, the arguments of a function are assigned to variables called parameters.

```
In [34]:
    # a silly function

def print_twice(bruce):
    print(bruce)
    print(bruce)
```

The function assigns the argument to a parameter named bruce. When the function is called, it prints the value of the parameter (whatever it is).

```
Tn [35]:

print_twice("spam")
```

spam spam

```
import math
print_twice(math.sin(math.pi / 2))
```

1.0

1.0

```
In [37]:
         print twice("Spam " * 2)
Spam Spam
Spam Spam
In [38]:
         print twice(print twice("Spam"))
Spam
Spam
None
None
```

#### What happened here?

The inner print\_twice() ran first. It printed "Spam" on one line and printed "Spam" again on the next line.

However, the function  $print_twice()$  has no return value. It returns None. So the outer call of  $print_twice()$  prints None two times.

# Default arguments

you can also specify default arguments that will be used if they are not explicitly provided

```
In [39]:
          # example without defaults

def stuff(a, b, c):
          print(a, b, c)

In [40]:
          stuff(1, 2, 3)
```

```
stuff(1, 2) # if you do not provide the correct arguments, you get an error
```

```
TypeError Traceback (most recent call la st)
/var/folders/2z/y8vhcz612_5bbs23g3cpndqm0000gn/T/ipykernel_45484/1419165
081.py in <module>
----> 1 stuff(1, 2) # if you do not provide the correct arguments, you g et an error

TypeError: stuff() missing 1 required positional argument: 'c'
```

```
In [43]:
        junk()

1 2 3

In [44]:
        junk(4) # specifying only one will put it in the first argument

4 2 3
```

```
In [45]:
    junk(b = 4)
1 4 3

In [46]:
    junk(5, 10, 0)
```

5 10 0

```
junk(5, a = 10, b = 0) # python will get confused if you name only some of the arguments.
```

```
TypeError
TypeError
TypeError
Traceback (most recent call la
st)
/var/folders/2z/y8vhcz612_5bbs23g3cpndqm0000gn/T/ipykernel_45484/1729340
671.py in <module>
----> 1 junk(5, a = 10, b = 0) # python will get confused if you name on
ly some of the arguments.
TypeError: junk() got multiple values for argument 'a'
```

```
In [48]:

junk(c = 5, a = 10, b = 0)
```

10 0 5

### Function Variables and Parameters are Local

When you create a variable inside a function, it is local, which means that it only exists inside the scope of the function.

```
def print_twice(bruce):
    print(bruce)
    print(bruce)

def cat_twice(part1, part2):
    cat = part1 + " " + part2
    print_twice(cat)

line1 = 'bidi bidi'
line2 = 'bom bom'
cat_twice(line1, line2)
```

```
bidi bidi bom bom
bidi bidi bom bom
```

When cat\_twice terminates, the variable cat is destroyed.

If we try to refer to cat in the global environment, we get an error.

```
Tn [50]:
print(cat)
```

```
NameError Traceback (most recent call la st)
/var/folders/2z/y8vhcz612_5bbs23g3cpndqm0000gn/T/ipykernel_45484/3927820
19.py in <module>
----> 1 print(cat)

NameError: name 'cat' is not defined
```

Parameters are also local. For example, outside print\_twice, there is no such thing as bruce.

```
Tn [51]:

print(bruce)
```

```
NameError Traceback (most recent call la st)
/var/folders/2z/y8vhcz612_5bbs23g3cpndqm0000gn/T/ipykernel_45484/2748391
056.py in <module>
----> 1 print(bruce)

NameError: name 'bruce' is not defined
```

#### **Error Tracebacks**

If an error occurs during a function call, Python prints the offending line. If the offending line is a function, it prints out the contents of that function and the offending line there. It continues this until it reaches the top-most *frame*.

Values that are not defined inside a function are defined in the frame \_\_main\_\_. \_\_main\_\_ is the top-level script environment.

For example, I modified the function <code>print\_twice()</code> . It tries to access the variable <code>cat</code> which is not defined inside <code>print\_twice()</code> .

```
def print_twice(bruce):
    print(cat)
    print(cat)

def cat_twice(part1, part2):
    cat = part1 + " " + part2
    print_twice(cat)

line1 = 'bidi bidi'
line2 = 'bom bom'
```

```
Tn [53]:

cat_twice(line1, line2)
```

```
Traceback (most recent call la
NameError
st)
/var/folders/2z/y8vhcz612 5bbs23g3cpndqm0000gn/T/ipykernel 45484/1384776
508.py in <module>
---> 1 cat twice(line1, line2)
/var/folders/2z/y8vhcz612 5bbs23g3cpndqm0000gn/T/ipykernel 45484/2544389
231.py in cat twice(part1, part2)
     5 def cat twice(part1, part2):
     6 cat = part1 + " " + part2
---> 7 print_twice(cat)
     9 line1 = 'bidi bidi'
/var/folders/2z/y8vhcz612 5bbs23g3cpndqm0000gn/T/ipykernel 45484/2544389
231.py in print twice(bruce)
      1 def print twice(bruce):
---> 2 print(cat)
     3 print(cat)
     5 def cat twice(part1, part2):
NameError: name 'cat' is not defined
```

```
<ipython-input-53-fdce103e5d5e> in <module>
    1 line1 = 'bidi bidi'
    2 line2 = 'bom bom'
----> 3 cat_twice(line1, line2)
```

The traceback starts with the lines we just exectued. There are no problems with lines 1 and 2 where we simply assign some lyrics to variable names. Python tell us the offending line is line 3 when we called <code>cat\_twice()</code>

```
<ipython-input-52-fd2c2f843dda> in cat_twice(part1, part2)
      5 def cat_twice(part1, part2):
      6      cat = part1 + " " + part2
----> 7      print_twice(cat)
```

The next part of the traceback enters the function <code>cat\_twice()</code> It tells us that the offending line is line 7: when we made a call to <code>print\_twice()</code>

Finally, the traceback shows us the contents of  $print_twice()$  and says the offending line is line 2: when we try to print the variable cat.

```
NameError: name 'cat' is not defined
```

It gives us a NameError and states that the name cat is not defined.

### Global Scope

In the following cell, I run the same code but define <code>cat</code> in the global scope. Even though <code>cat</code> is not found inside the local scope of the function <code>print\_twice()</code>, it is defined in the global scope. When <code>print\_twice()</code> is called from within <code>cat\_twice()</code>, the variable <code>cat</code> is found in the global environment and printed.

```
def print_twice(bruce):
    print(cat)
    print(cat)

def cat_twice(part1, part2):
    cat = part1 + " " + part2
    print_twice(cat)

line1 = 'bidi bidi'
line2 = 'bom bom'

cat = "something else entirely"

cat_twice(line1, line2)
```

```
something else entirely something else entirely
```

```
%who, %whos, and %who_ls
```

iPython has a few magic commands that list the objects defined in the global environment who prints the names, whos prints the names and details of each object, and who\_ls returns a list with object names as strings.

```
In [55]:
        %who
                                                j
          cat twice
                             greeting
                                                         junk
                                                                  line1
                                                                           line2
cat
math
          powersof
print_twice
                             shouting
                                                stuff
                                                         whisper
                    quiet
                                                                           X
У
           \mathbf{z}
```

```
Tn [56]:
%whos
```

Variable	Туре	Data/Info
cat	str	
cat_twice	function	<pre><function 0x7f7a774679d0="" at="" cat_twice=""></function></pre>
greeting	str	HI!!!
j	tuple	n=3
junk	function	<function 0x7f7a77395dc0="" at="" junk=""></function>
line1	str	bidi bidi
line2	str	bom bom
math	module	<pre><module '="" 'math'="" from="" opt<="">th.cpython-39-da</module></pre>
rwin.so'>		
powersof	function	<pre><function 0x7f7a7743c4c0="" at="" powersof=""></function></pre>
<pre>print_twice</pre>	function	<pre><function 0x7f7a77467af0="" at="" print_twice=""></function></pre>
quiet	function	<pre><function 0x7f7a77433550="" at="" quiet=""></function></pre>
shouting	function	<pre><function 0x7f7a7742db80="" at="" shouting=""></function></pre>
stuff	function	<pre><function 0x7f7a7739eb80="" at="" stuff=""></function></pre>
whisper	NoneType	None
X	int	3
У	int	9
Z	int	27

```
In [57]:
%who_ls
```

## Out[57]:

```
['cat',
'cat_twice',
 'greeting',
 'j',
 'junk',
 'line1',
 'line2',
 'math',
 'powersof',
 'print_twice',
 'quiet',
 'shouting',
 'stuff',
 'whisper',
 'x',
 'у',
 'z']
```

## Scoping rules

Assignment operations only affect values inside the function and do not interact with values outside the function.

Tn [58]: x = 5	
In [59]:	
Out[59]:	
5	

```
In [60]:
         def alter_x(x):
   x = x + 1
   return x
In [61]:
         alter_x(x)
Out[61]:
6
In [62]:
        Х
Out[62]:
5
```

## Global variables

If you want your function to alter variables outside of its own scope, you can use the keyword global

Be careful with this keyword.

```
def alter_global_x():
    global x
    x = x + 1
    return x
```

Tn [64]: x = 5	
In [65]:  alter_global_x()	
Out[65]:	
In [66]:	
Out[66]:	
6	

If a function calls for a value that is not provided in the arguments or is not defined inside the function, the Python will search for the value in the higher scopes.

```
In [67]:
          # in this function, we ask Python to print the value of x even though we do not define
its value. Python finds x
# in the global environment
def search_for_x():
    print(x)
    return x
In [68]:
          search_for_x()
6
Out[68]:
6
```

## Scope Order in Python

Taken from: <a href="https://realpython.com/python-scope-legb-rule/">https://realpython.com/python-scope-legb-rule/</a>

Python will search scopes in the following order:

- Local (or function) scope is the code block or body of any Python function. This Python scope contains the names that you define inside the function. These names will only be visible from the code of the function.
- Enclosing (or nonlocal) scope is a special scope that only exists for functions nested inside other functions. If the local scope is an inner or nested function, then the enclosing scope is the scope of the outer or enclosing function. This scope contains the names that you define in the enclosing function. The names in the enclosing scope are visible from the code of the inner and enclosing functions.
- Global scope is the top-most scope in a Python program, script, or module. This Python scope contains all of the names that you define at the top level of a program or a module. Names in this Python scope are visible from everywhere in your code.
- Built-in scope is a special Python scope that's created whenever you run a script or open an interactive session. This scope contains names such as keywords, functions, exceptions, and other attributes that are built into Python.

```
(1, 2, 1)
1 1 1
```

```
(1, 2, 3)
1 1 1
```

- g() is defined inside f()
- When we call the function f(), the final line of f() calls g() and returns the value of g().
- When g() runs, it sets z = 3. Inside g(), x and y are not defined.
- To find those values, it searches the higher scope f() for x and y. It finds the value of f() defined inside f() . It finds f() in the top level scope.
- When f() runs, it returns x = 1, y = 2, z = 3 while x, y, z are all equal to 1 in the top-level environment.

```
(1, 1, 3)
1 1 1
```

- g() and f() are both defined in the global environment.
- The function f() returns the value of g()
- When g() runs, it sets z = 3. Inside g(), x and y are not defined.
- To find those values, it searches the higher scope which is the global environment because g() is defined inside the global environment. It uses the values in the global environment x = 1 and y = 1.
- It does not matter that g() was called from inside f(). When g() needs to search a higher scope, it searches the environment in which the function is defined.

```
(1, 2, 3)
1 1 3
```

- g() is defined inside f()
- When we call the function f(), the final line of f() calls g() and returns the value of g().
- When g() runs, it accesses the global variable z. It sets z = 3 in the global environment.
- Inside g(), x and y are not defined. To find those values, g() searches the higher scope f() for x and y.
- g() finds the value of y = 2 defined inside f(). It finds x = 1 in the top level scope.
- When f() runs, it returns x = 1, y = 2, z = 3.
- Because g() has access to z in the global environment, the value of z is now 3 after the function runs.

```
(1, 1, 3)
1 1 1
```

- g() and f() are both defined in the global environment.
- When g() runs, it sets z = 3.
- Inside g(), x and y are not defined.
- To find those values, it searches the higher scope which is the global environment because g() is defined inside the global environment.
- It uses the values in the global environment x = 1 and y = 1.

```
print(f()) # when we run f(), the global value of y is changed.
print(x, y, z)
```

```
(1, 2, 3)
1 2 1
```

- When we call the function f(x), it modifies the value of f(y) in the global environment. The final line of f(y) calls and returns the value of f(y).
- This time, when g(x) looks for a value of g(x), it finds the value of g(x) in the global environment which is now 2.

```
In [75]:
         p, q = 1, 1
def f():
    global s # will create s in the global
    s = 2
    return p, q, s
f()
Out[75]:
 (1, 1, 2)
In [76]:
Out[76]:
2
```

If you use the keyword <code>global</code> inside a function it will create the variable in the global environment if necessary.

```
current value of y is 1
current value of y is now 4
current value of y is finally 10
(1, 10, 3)
1 10 3
```

Both the function g() and f() access the global variable g(). Each time we assign a new value to g(), it updates the value in the global environment.

```
1 4 1
(1, 10, 3)
1 1 3
```

- When we call the function f(x), it sets a local variable f(x) = 4.
- It defines a function g() inside f(). It prints the values x, y, z. At this time, y = 4.
- The final line of f() calls g() and returns the value of g().
- When g() is called, it accesses the nonlocal variable g(). The nonlocal keyword tells the function to search the higher scope, in this case, the scope of g(). It sets nonlocal g() and global g() and g() are g() are g() and g() are g()
- Because g() has access to z in the global environment, the value of z is now 3 after the function runs.
- However, the value  $_{y}$  in the global environment remains 1 because it only modified the nonlocal variable  $_{y}$ .

```
p, q = 1, 1

def f():
    nonlocal r # will return an error because r does not exist in the nonlocal environment
    r = 2
    return p, q, r

f()
```

```
File "/var/folders/2z/y8vhcz612_5bbs23g3cpndqm0000gn/T/ipykernel_4548
4/3454248193.py", line 4
   nonlocal r # will return an error because r does not exist in the nonlocal environment
   ^
SyntaxError: no binding for nonlocal 'r' found
```

If you ask for a nonlocal variable but there is no higher scope (other than the global environment), Python will return an error.