## **Python Functions**

### **Functions**

- · Starts with keyword def
- Function is given a name
- Can include zero or more parameters for passing data in
- To invoke, use name + arguments in parenthese

```
In [1]: def myfunc(x):
              print('do something', x)
if x == 1:
                  return True
              else:
                  return 'abc'
          print(myfunc(2))
         do something 2
```

## **Documentation strings**

- Often functions will include documentation strings as first statement
- Provides info about the function's intent
- Can be used to feed the help() command

```
In [1]:
        def calc_subtotal(quantity, unit_cost):
             Computes subtotal for an order
             return quantity * unit_cost
         help(calc_subtotal)
        Help on function calc_subtotal in module __main__:
```

calc\_subtotal(quantity, unit\_cost)
 Computes subtotal for an order

## ...functions return None if return not invoked

```
In [3]: | def myfunc(x):
            print('do something', x)
        print(myfunc(35))
        do something 35
```

## What is None?

• It acts like False , but it's a different object

```
In [3]: | def myfunc(x):
             print('do something', x)
         retval = myfunc(2)
         if retval:
             print('True branch of if')
             print('False branch of if')
        do something 2
        False branch of if
In [7]: | def myfunc(x):
             print('do something', x)
         retval = myfunc(2)
         if retval is None:
             print('preferred over retval == None')
         if None == False:
    print('no!')
```

do something 2 preferred over retval == None Out[7]: (9484816, 9474016)

id(None), id(False)

• Python is NOT block scoped

```
In [6]: | if True:
               x = 'global x' # x will persist outside this block
          print("outside the block, x =", x)
          def func():
    print("---> in func")
               x = 'func x' # declare var inside function
print("x =", x)
               d = locals()
               print("local x =", d['x'])
               d = globals()
               print("global x =", d['x'])
               print("---> leaving func")
          print("in main, after func call, x = ", x)
               print("---> inside second func")
               # can access global variables here
# print("x =", x)
# ...but to change them, we need to bind
               # the name 'x' to the global var instead
               # of a new local var...
               global x
               x = 'new global x'
               print("x =", x)
               print("---> leaving second func, x =", x)
          print("in main, after second func call, x =", x)
          outside the block, x = global x
          ---> in func
          x = func x
         local x = func x
global x = global x
          ---> leaving func
          in main, after func call, x = global x
          ---> inside second func
```

# in main, after second func call, x = new global x Returning values from a function

- In Python, you can return multiple values from a function
- Wrap the return values in () and separate each with a comma
- Returns what's known as a tuple in Python

---> leaving second func, x = new global x

x = new global x

```
In [5]:
    def addmul(op1, op2):
        return (op1 + op2, op1 * op2)
    sum, product = addmul(2.75, 13.2)
        print(sum)
        print(product)

15.95
```

#### Parameter default values

- To give a parameter a default value, use assignment
- Parameters given defaults can be omitted from calls to function
- Omitted arguments will take on default value
- When calling, arguments can be named can help with readability

## **Exercise One**

• Update your Python program for order processing

- Create a function to handle the calculations
- Call the function, passing the inputs from the user
- Fully encapsulate the discount algorithm and calculations within the function
- Return subtotal, total including tax, and final total after discount from the function

## **Exercise Two**

- Create a function called circleinfo for calculating area and circumference of a circle
- The function should accept a parameter for radius
- Return area and circumference from the function
- Area is calculated as Pi radius radius
- Circumference is calculated as 2 Pi radius
- **Hint** Use math.pi() to get the value for Pi in the formulae (https://www.delftstack.com/howto/python/pi-in-python/#:~:text=Use%20Pi%20in%20Python.%201%20Use%20the%20math.pi,to%20Get%20the%20Pi%20Value%20in%20Python.%20)