# Functions in Python, part II

October 17

### Returning a value

All the functions we talked about on Tuesday worked separately from the rest of the program

They did not "return" a value that could be used within the rest of your program

That's not common behavior - most functions return values that are needed elsewhere

The return() statement lets us return a value as the result of the function

### Example - calculate the "fourth root" of a positive number

```
# the "fourth root" is the square root of the square root.
# sqrt() is a built in function that returns the square root of a positive real number
# we'll use that to build our function
def fourth_root(num):
      ans = sqrt(sqrt(num))
      return (ans)
#set the variable's value, then call the function
original_number = 81
final number = fourth root(original number)
print(final number)
```

### Another example: reverse\_word from Tuesday

```
# First the function definition
def reverse_word (word)
# now the code. DON'T FORGET TO INDENT!!
    i = 0
    reversed_word = '' #Do not use the function name here!!!!
    while i < len(word):
        reversed_word = reversed_word + word [i]
    print (" The word ", word, " reversed is ", reversed_word)</pre>
```

This function does its work independently; it doesn't return any values for use in the program. It would be more useful if this function did return a value. Let's revise it.

### Revised reverse\_word

### Program control in a function

A function stops executing once it executes a return () statement. Let's look at fourth\_root() again. This time we'll add some code after the "return()" statement

```
# the "fourth root" is the square root of the square root.

# sqrt() is a built in function that returns the square root of a positive real number

# we'll use that to build our function

def fourth_root(num):
    ans = sqrt(sqrt(num))
    return (ans)

# The following statement is not going to execute, because the function has already ended

# due to the "return" statement
    print("the code has successfully executed")
```

### Using the returned value from a function

The calling function gets the returned value as if the call were a variable. Consider the built in function len(some list):

- if len(some list) > 2:
- print(len(some list))
- list\_length = len(some\_list)

The only place you can't use the returned value is on the left side of an assignment statement

### None and NoneType

The original reverse\_word function was:

```
# First the function definition
def reverse word (word)
# now the code. DON'T FORGET TO INDENT!!
     i = 0
     reversed word = " #Do not use the function name here!!!!
     while i < len(word):
          reversed word = reversed word + word [i]
     print ("The word", word, "reversed is", reversed word)
There's no "return()" statement, so what does this return?
A special value called "None" which is of type "NoneType"
```

#### "None"

If a function returns "None" you will generally have trouble using that value in your code, unless you use it for error checking. Note: not checking whether your function returned "None" is a very common error, and can make debugging difficult. Check for that in your calling code.

In the code in your function, having

return None

return

And no return statement at all have the same effect - your function returns a value of None.

## Error checking using "None"

```
# Function definition
                                           # get the original value from the user
                                           # then call the function
                                           original number = float(input(enter a number))
def fourth root(num)
     If num \ge 0...
                                           done = False
           ans = sqrt(sqrt(num))
                                           while not(done):
           return (ans)
                                                 final number = fourth root(original number)
                                                 if final number != None:
     else:
           return None
                                                       print("The fourth root of", original number, end = ")
# we could have also said
                                                       print(" is ", final number)
           return
                                                       done = True
# or just omitted the entire else: clause and
                                                 else:
# have no return statement at all. The code.
                                                       Original number = float(input("we were serious
                                           about needing a non-negative number"))
# works the same
```

### More on calling by value

```
# First the function definition
                                                          # Now the call is
def reverse word (word)
                                                          animals = ["cat", "Australian cattle dog",
# now the code. DON'T FORGET TO INDENT!!
                                                          "duckbilled platypus", "ocelot", "zebra"]
     i = 0
                                                          for critter in animals:
     reversed word = "
                                                                 reverse word(critter)
     while i < len(word):
                                                                 print(critter)
           reversed word = reversed word + word [i]
                                                          # now do whatever you want to with the
#
     return(reversed word)
                                                          # reversed word in the main program
     word = reversed word
```

This doesn't work in Python!! (It does work in some other languages, so if you've got experience with doing this, put it out of your mind for now)

### Why doesn't this work?

These are NOT the same locations in memory. The value is copied over when the function call is made. Nothing is copied back to the main program, except what's in

critter	"return"	word

Memory for main program

Memory for reverse\_word

### Importing modules and functions in Python

Python comes with some "builtin" functions such as len(), print(), input(),...

There are tons of other functions that have already been written by others, and which are free to you to use in your programming career.

 There's no need to rewrite a function if you know somebody else has already written it

You get access to that code by using the import() function

### import()

import() tells the Python interpreter that you want access to a module that you know about, and the functions in that module

A "module" is Pythonic for a group of functions made available. Other languages might call this a "library" or a "package."

Import random

Imports a module that contains a bunch of functions all related to the generation and management of "random" numbers

Note: the module must be present on your computer for "import" to work. If you get an error message saying the module does not exist, you'll have to install it.

### Using a function in a module

Once you have imported a module, you can use its functions in your program random.randint(1,25)

Generates a random integer between 1 and 25, inclusive

You can use this just like any other function:

```
for i in range(10):

r_num = random.randint(1,25)

print(r_num)
```

### How do you know what functions are in a module?

...and what parameters to use to call them?

This is where the ability to search the web is your friend. :-)

All the common modules are documented out there in Python-land, along with their Application Programming Interfaces (APIs)

 Which is a fancy way of saying "descriptions of how to call a function, what the parameters are, what the parameters mean and what the return values are."