\#1-4: Function Definitions
cs scholars - programming

## Learning Objectives

Use function definitions when reading and writing algorithms to implement procedures that can be repeated on different inputs

Recognize the difference between local and global scope

Trace program code to understand how Python keeps track of nested function calls

## Function Definitions

## Function Definitions Run on Abstract Input

Previously we learned about how function calls work. Now we can write new function definitions ourselves, to implement our own functions.

To write a function, you need to determine what algorithm you want to implement. You'll convert that algorithm into code that runs on abstract input.

## Core Function Definition

Let's start with a simple function that has no explicit input or explicit output; instead, it has a side effect (printed text).

```
def helloWorld():
    print("Hello World!")
    print("How are you?")
```

helloWorld()
def is how Python knows the following code is a function definition
helloWorld is the name of the function. This is how we'll call it.

The colon at the end of the first line, and the indentation at the beginning of the second and third, tell Python that we're in the body of the function.

The body holds the algorithm. When the indentation stops, the function is done.

In this example, the last line calls the function we've written.

## Parameters are Abstracted Arguments

To add input to the function definition, add parameters inside the parentheses next to the name.

These parameters are variables that are not given initial values. Their initial values will be provided by the arguments given each time the function is called.

```
def hello(name):
    print("Hello, " + name + "!")
    print("How are you?")
hello("Stella")
hello("Dippy")
```


## Return Provides the Output

To make our function have a non-None output, we need to have a return statement. This statement specifies the value that should be substituted for the function call when the function is called on a specific input.

```
def makeHello(name):
    return "Hello, " + name + "! How are you?"
s = makeHello("Scotty")
```

As soon as Python returns a value, it exits the function. Python ignores any lines of code after a return statement.

## Activity: Write a Function

You do: write a function convertToQuarters that takes a number of dollars and converts it into quarters, returning the number of quarters.

For example, if you call convertToQuarters on 2 (\$2), the function should return 8 (8 quarters).

## Control Flow

Writing code with function definitions introduces a new concept to our programs - control flow. This is the order that statements are executed in as we run a program.

Before, all our programs ran sequentially from the first statement to the last. But with function definitions, Python will need to redirect the control flow whenever we call a function that we've defined.

Control flow is an incredibly useful tool, but it also makes it more difficult to read and comprehend a program. In particular, when you read code with a function definition, you have to keep in mind that that definition will not influence the program until it is called.

## Example Code

For example, what will be printed when we run the following code?

```
def test(x):
        print("A:", x)
        return x + 5
y = 2
print("B:", y)
z = test(y + 1)
```

We do not enter the function until it is called. That means $B$ is printed before $A$, even though its line occurs further down in the code!

## Activity: Analyze the function

You do: what are the arguments of the function call in this code? What will the call return? What will it print?

```
def distance(x1, y1, x2, y2):
    xPart = (x2 - x1)**2
    yPart = (y2 - y1)**2
    print("Partial Work:", xPart, yPart)
    return (xPart + yPart) ** 0.5
print("Begin!")
result = distance(0, 0, 3, 4)
print("Result:", result)
```


## Scope

## Variables Have Different Scopes

All the work done in a function is only accessible in that function. In other words, if we make a variable in a function, the outer program can't access it; the only way to transmit its value is to return it.

```
def addItUp(x, y, z):
    answer = x + y
    answer = answer + z
print(answer) # NameError!
```

The variable answer has a local scope and is accessible only within the function addItUp. Note that the parameters $x, y$, and $z$ also have local scope, as they must be assigned values in a function call before we can use them.

## Everything Can Access Global Variables

On the other hand, if a function is told to use a variable it hasn't defined, the function automatically looks in the global scope (outside the function at the top level) to see if the variable exists there.


> It's like a one-way mirror. Functions can see global variables, but globallevel code cannot see local variables.

```
print(test() - x)
```

If you change a global variable in a function, that's a side effect! It's unlikely that you'll want to use this, but good to know for debugging.

## Scope is Like Names

You can think of the scope of a variable as being like its last name. For example, consider the following code:
x = "bar"


```
test()
print("B", x)
```

$x$ exists in both the local and the global scope, but the two $x$ variables are separate and have different values.

Analogy: knowing two people both named Andrew. They have the same first name, but different last names.

In the code above, the last name of the function's $x$ would be test, while the last name of the top-level $x$ would be global.

In general, it's best to keep variable names different to avoid confusion.

## Activity: Local or Global?

Which variables in the following code snippet are global? Which are local?
For the local variables, which function can see them?

```
name = "Farnam"
def greet(day):
    punctuation = "!"
    print("Hello, " + name + punctuation)
    print("Today is " + day + punctuation)
def leave():
    punctuation = "."
    print("Goodbye, " + name + punctuation)
greet("Monday")
leave()
```


## Function Call Tracing

## Function Calls in Function Definitions

It isn't too hard to trace a function call when it goes through a single definition, but it gets a lot harder when that definition calls another function.

When the code to the right calls the function outer, outer will run a bit of code, then call the function inner.

Python needs to keep track of which variables are in scope at any given point, and where returned values should be sent. Let's look at how it does this!

```
def outer(x):
    y = x / 2
    print("outer y:", y)
    return inner(y) + 3
```

def inner(x):
$y=x+1$
print("inner y:", y)
return y
print(outer(4))

## Tracing the Code

When Python runs through this code, it adds outer to its state, then it adds inner.

$$
\begin{aligned}
& \text { def } \begin{array}{l}
\text { outer }(x): \\
\\
\text { y }=x / 2 \\
\\
\text { print("outer } y: ", y) \\
\\
\text { return inner }(y)+3
\end{array} \\
& \text { def } \begin{array}{l}
\text { inner }(x): \\
y=x+1 \\
\\
\quad \operatorname{print}(" i n n e r ~ \\
\\
\text { return } y
\end{array}
\end{aligned}
$$

print(outer(4))

```
outer function
inner function
```


## Interpreter:

## Tracing the Code

When it reaches the last line, it must call outer to evaluate the expression.
def outer(x):

$$
y=x / 2
$$

print("outer y:", y)

$$
\text { return inner(y) + } 3
$$

The computer puts a 'bookmark' on the line it was on so it won't lose its place.
$\square$
function call

| function call |  |
| :--- | :--- |
|  | print(outer (4)) |
|  | outer function <br> inner function |

```
def inner(x):
    y = x + 1
    print("inner y:", y)
    return y
```

print(outer(4))

## Interpreter:

outer y: 2.0

## Tracing the Code

Python traces through the outer function normally, keeping track of the local state, until it reaches the call to inner.

print(outer(4))
def outer(x):
$y=x / 2$
print("outer y:", y)
return inner(y) + 3

```
def inner(x):
    y = x + 1
    print("inner y:", y)
    return y
print(outer(4))
```


## Interpreter:

outer y: 2.0

## Tracing the Code

Once again, Python leaves a 'bookmark' at its current location, then moves to the inner function to set up a new local state.

function call
$\square$

$$
\begin{aligned}
& x=4 \\
& y=4 / 2=2.0
\end{aligned}
$$

print(outer(4))
def outer(x):
$y=x / 2$
print("outer y:", y)
return inner(y) + 3

```
def inner(x):
    y = x + 1
    print("inner y:", y)
    return y
print(outer(4))
```

```
Interpreter:
outer y: 2.0
inner y: 3.0
```


## Tracing the Code

def outer(x):
$y=x / 2$
print("outer y:", y)
return inner $(y)+3$

```
def inner(x):
    y = x + 1
    print("inner y:", y)
    return y
print(outer(4))
```


## Interpreter:

## Tracing the Code

def outer(x):
$y=x / 2$
print("outer y:", y)
return inner $(y)+3$

```
def inner(x):
    y = x + 1
    print("inner y:", y)
    return y
print(outer(4))
```

```
```

Interpreter:

```
```

Interpreter:
outer y: 2.0
outer y: 2.0
inner y: 3.0

```
```

inner y: 3.0

```
```


## Tracing the Code

When the value 3.0 is returned, it takes the place of the function call expression.

Now Python can finish running the outer function.

def outer(x):
$y=x / 2$
print("outer y:", y) return inner(y) + 3
def inner(x):
$y=x+1$
print("inner y:", y) return y
print(outer(4))

```
```

Interpreter:

```
```

Interpreter:
outer y: 2.0
outer y: 2.0
inner y: 3.0

```
```

inner y: 3.0

```
```


## Tracing the Code

When outer finishes, it returns 6.0 to def outer $(x)$ : the next bookmarked function, the original call.
$y=x / 2$
print("outer y:", y) return inner(y) + 3

$$
\begin{aligned}
& \text { def } \text { inner }(x): \\
& y=x+1
\end{aligned}
$$

print("inner y:", y)
return y
print(outer(4))

## Tracing the Code

```
Interpreter:
outer y: 2.0
inner y: 3.0
6.0
```

6.0 takes the place of outer (4), the def outer $(x)$ : value is printed, and the code is done!

$$
\begin{aligned}
& y=x / 2 \\
& \quad \operatorname{print}(" \text { outer } y: ", y) \\
& \text { return inner }(y)+3
\end{aligned} \quad \begin{aligned}
& \text { def } \operatorname{inner}(x): \\
& y=x+1 \\
& \text { print("inner } y: ", y) \\
& \text { return } y
\end{aligned}
$$

```
outer function
inner function
```


## Analogy: Baking with Bookmarks

You can think of the function call tracing like a series of bookmarks that help you keep your place as you trace the code.

For example, perhaps I'm following a recipe to make an apple tart. One step of the recipe tells me to make a frangipane (custard), but I don't know how to do that!


## Function Calls in Error Messages

Function call 'bookmarks' will show up naturally in your code whenever you encounter an error message.

The lines of the error message show you exactly which function calls led to the location where the error occurred.

If we insert an error into the middle of the code, you can see how each 'bookmark' is listed out.

```
def outer(x):
    y = x / 2
    return inner(y) + 3
def inner(a):
    b = a + 1
    print(oops) # will cause an error
    return b
print(outer(4))
Traceback (most recent call last):
    File "example.py", line 10, in <module>
        print(outer(4))
    File "example.py", line 3, in outer
        return inner(y) + 3
    File "example.py", line 7, in inner
        print(oops) # will cause an error
NameError: name 'oops' is not defined
```


## Activity: Trace the Function Calls

You do: given the code to the right, trace through the execution of the code and the function calls.

You should jot down the current variable values as well, so you don't have to hold them all in your head.

What will be printed at the end?

```
def calculateTip(cost):
    tipRate = 0.2
    return cost * tipRate
```

def payForMeal(cash, cost):
cost $=$ cost + calculateTip(cost)
cash = cash - cost
print("Thanks!")
return cash
wallet $=20.00$
wallet = payForMeal(wallet, 8.00)
print("Money remaining:", wallet)

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