Learning Objectives - Variable Scope

- Differentiate between global and local scope
- Use scope resolution to evaluate functions using global variables
- Identify the role of the global keyword

Local Scope

Local Scope

Take a look at the code below. The first function declares the variable my_var and then prints it. The second function also prints my_var. What do you think the output will be?

```
def function_1():
    my_var = "Hello"
    print(my_var)

def function_2():
    print(my_var)

function_1()
function_2()
```

Python says the problem is that my_var is not defined even though the variable is defined on line 3. Variables declared inside a function have local scope. That means my_var only "exists" in function_1, it cannot be referenced outside of its function. In the image below, light blue box represents the scope of my_var. Since function_2 is outside the scope of my_var an error occurs.

```
def function_1():

my_var = "Hello"

print(my_var)
```

```
def function_2():
    print(my_var)
```

function_1()
function_2()

Local Scope

challenge

What happens if you:

• Change function_2 to look like this:

```
def function_2():
    my_var2 = "Hello"
    print(my_var2)
```

More Local Scope

Each function has its own local scope. That means you can declare two variables with the same name as long as they are in separate functions. The red my_var exists only in the light red box, and the blue my_var exists only in the light blue box. The boundaries of local scope keep Python from overwriting the value of the first variable with the contents of the second.

```
def function_1():
    my_var = "Hello"
    print(my_var)
```

```
def function_2():

my_var = "Bonjour"

print(my_var)
```

function_1() function_2()

Local Scope

```
def function_1():
    my_var = "Hello"
    print(my_var)

def function_2():
    my_var = "Bonjour"
    print(my_var)

function_1()
function_2()
```

challenge

What happens if you:

• Declare and call function_3:

```
def function_3():
    my_var = "Hola"
    print(my_var)
```

Global Scope

Global Scope - Referencing Variables

When a variable is declared inside a function, it has local scope. When a variable is declared in the main program, it has global scope. Global variables are declared outside of functions, but can be referenced inside a function.

```
greeting = "Hello"
def say_hello():
    """Print a greeting"""
    print(greeting)
say_hello()
```

Global Scope 1

```
greeting = "Hello"

def say_hello():
    """Print a greeting"""
    print(greeting)

say_hello()
```

There is a dotted line around the function because there are limitations on what can be done to global variables.

challenge

What happens if you:

• Modify greeting inside the function:

```
greeting = "Hello"

def say_hello():
    """Print a greeting"""
    greeting = "Bonjour"
    print(greeting)

say_hello()
print(greeting)
```

Global Scope - Modifying Variables

The suggestion above asked you to try and modify greeting inside the function. However, the output of the program did not change the value of the original greeting. Be default, you can reference a global variable in a function, but you cannot modify it. The global keyword allows you to modify global variables inside a function. In the image below, there is no more dotted line around the function. global removes the restriction for modifying greeting. That is why the output is Bonjour and Bonjour.

```
greeting = "Hello"

def say_hello():
    """Demonstrate how to use
    the global keyword"""
    global greeting
    greeting = "Bonjour"
    print(my_var)

say_hello()
print(greeting)
```

Global Scope 2

```
greeting = "Hello"

def say_hello():
    """Demonstrate how to use the global keyword"""
    global greeting
    greeting = "Bonjour"
    print(greeting)

say_hello()
print(greeting)
```

challenge

What happens if you:

• Make the code look like this:

```
def say_hello():
    """Demonstrate how to use the global keyword"""
    global greeting
    greeting = "Bonjour"
    print(greeting)

say_hello()
print(greeting)
```

• Flip the order of say_hello() and print(greeting), and run the program again?

Global vs Local Scope

Global vs Local Scope

If there is a collision of local and global variables in a function, the local variable will always take precedence. The global my_var (the red one) exists only in the light red area. The local my_var (the blue one) exists only in the light blue area. The blue my_var is independent of the red my_var. That is why the output of the program is two different strings.

```
my_var = "global scope"

def print_scope():
    my_var = "local scope"
    print(my_var)

print_scope()
print(my_var)
```

Variable Scope

```
my_var = "global scope"

def print_scope():
    """Demonstrate local scope vs global scope"""
    my_var = "local scope"
    print(my_var)

print_scope()
print(my_var)
```

The exception to this rule is when the global keyword is being used. In this case, the global variable takes precedence.

```
my_var = "global scope"

def print_scope():
    """Demonstrate local scope vs global scope"""
    global my_var
    my_var = "local scope"
    print(my_var)

print_scope()
print(my_var)
```

challenge

What happens if you:

• Add the parameter my_var to the print_scope function and pass my_var to print_scope in the function call?

```
my_var = "global scope"

def print_scope(my_var):
    """Demonstrate local scope vs global scope"""
    my_var = "local scope"
    print(my_var)

print_scope(my_var)
print(my_var)
```

Formative Assessment 1

Formative Assessment 2