

# Pair\_Programming\_Variable\_scope

April 25, 2025

## 1 Variable Scope in Python

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```
[2]: # create a variable and set it to 10
```

```
a=10
```

```
[4]: # create a function that has input x, and uses variables a and b
```

```
def qfunk(x):  
    a=3  
    b=4  
    return 4*(x**a)
```

```
qfunk(2)
```

```
[4]: 32
```

```
[6]: # did the value of a change, because we used a with a different value in the  
    ↪ function?
```

```
a
```

```
[6]: 10
```

```
[10]: # can we use b now, since it was created and used in the function?
```

```
b
```

```
-----  
NameError                                Traceback (most recent call last)  
Cell In[10], line 3  
      1 # can we use b now, since it was created and used in the function?  
----> 3 b  
  
NameError: name 'b' is not defined
```

Note `# b` is not assigned to the global environment

## 1.1 Scope

`a` did not change despite being used in the function. It was created in the *global environment*, the `a` within the function is in a *local environment* specific to the function.

`b` was not visible outside the function it was used in. It exists only as a local variable in the function

This is an example of variable scope, it protects variables from unwanted damage due to re-use of the same name

```
[14]: #trying to use a variable from the global environment in the function
```

```
def qfunk2(x):  
    return a*x
```

```
qfunk2(3)
```

```
[14]: 30
```

We can use a variable defined in the global environment within a function defined in the global environment

Why is this generally a bad idea?

-If `a` is changed in the global environment, and we don't know, or it gets changed by mistake, we now have an error in the function

-Suppose we had intended to create `a` in the local environment of the function and simply forgot. If, by bad luck, `a` was defined in the global function, then our function would work by "borrowing" the global value. It may work in kind of uncontrolled ways.

Try not to do this....

## 2 layered environments

Here we have the global environment, an environment in `qfunk3` and a third environment in `qfunk4`

In the example below, `c` is created in the `qfunk3` environment and then used within `qfunk4`

Since `qfunk4` was defined within `qfunk3`, it can make use of `c` within `qfunk4` without defining it

We have a layered environment

```
[20]: # More complex example
```

```
def qfunk3(x):  
    c=3  
    def qfunk4(y):  
        print(c*y)  
    qfunk4(x)  
    return(0)
```

```
qfunk3(2)
```

6

[20]: 0

```
[22]: # c is not visible in the global environment
      c
```

```
-----
NameError                                Traceback (most recent call last)
Cell In[22], line 2
      1 # c is not visible in the global environment
----> 2 c

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

### 3 Global variables

We have seen that Python functions can use the values of variables in the Global environment, or from environments “above” them in stacked environments (like the qfunk3 example).

We can allow a function to modify a global variable by declaring it global within the function definition

```
[25]: def qfunk5(x):
      global a
      a=3
      return( 3*(x**a))

      qfunk5(2)
```

[25]: 24

```
[27]: # qfunk5 has now changed the value of a

      a
```

[27]: 3

### 4 Comments

It is generally bad practice to use global variables like this in a function

There are cases where you may need to do this, or you will see it done in code, but in generally don't do it.

Pass values into a function as function inputs rather than using global variables.

If you need to send information back to the global environment, do it using return values.

If you need to return a massive amount of information, do so using a dictionary or a user defined class

Note to self: make discriptive names other than simple variables like “a” or “b”...ect

[ ]: