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1

Theoretical Definitions





What did you learn from the pre-class contents?

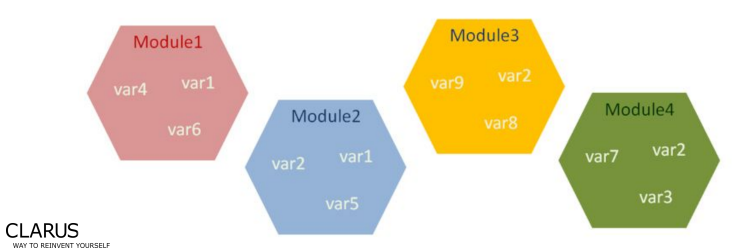
Can you describe "What is Namespace?" and "What is Scope?"





What is Namespace? (review)

► In the following figure, you can see some variables which have the same names are in the different modules (namespaces) at the same time. You can work with the variable that you want using this syntax: module.variable. Considering this figure, we can call var1 in the Module2 as: module2.var1



What is Scope? (review)

- The term **scope** is mostly related to nested **functions** and the **main program flow** in accordance with the use of variables. It describes the accessibility and the existence of a variable
- ► A scope defines the hierarchical order in which the names of the variables have to exist in order to match names with the objects.





What is Scope? (review)

Now, let's put all these definitions into practice with a simple example :

```
1 my_var = 'outer variable'
2
3 def func_var():
4    my_var= 'inner variable'
5    print(my_var)
6
7 func_var()
8 print(my_var)
```

What is the output? Try to figure out in your mind...



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What is Scope? (review)



```
my_var = 'outer variable'

def func_var():
    my_var= 'inner variable'
    print(my_var)

func_var()
    print(my_var)
```

```
inner variable
outer variable
```



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What is Scope? (review)



As you can see in the example, the name of the variable (my_var) has been used both in the function (func_var) and at the top of the main program stream. When you call the function (func_var) or print directly the variable (my_var), you probably noticed that the same variable produces different outputs. This is because of the location (space) of that variable, that is, where or in which space it is defined in the program flow.





Global and Local Variables



Global Variable (review)





If the variable you define is at the highest level of a module, that variable becomes **global**. So you have the freedom to use this **global variable** in a block of code anywhere in your program.

► Global variables allow us to make some interactions between functions. For example, suppose we store the credentials of a student who has applied for Clarusway in a global variable.



Global Variable (review)

Let's assume that we use this global variable many times in 3 different functions that we have defined regarding course activities. The global variable provides us with convenience when the credentials of the person change. Only when we rearrange the information in this global variable will our variables in all functions be rearranged.



Global Variable



Consider this example.

What is the output? Try to figure out in your mind...



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Global Variable

Consider this example.

Output

```
Traceback (most recent call last):
   File "code.py", line 7, in <module>
      foo()
   File "code.py", line 4, in foo
      x = x*2
UnboundLocalError: local variable 'x' referenced before assignment
```



Local Variable (review)

- The variables you have defined in a function body are local. The name of this variable is therefore only valid in the function body to which it is located.
- ► Local variables eliminate some of the confusion risks that global variables can cause.



Local Variable (review)

```
text = "I am the global one"
 3 * def global func():
        print(text) # we can use 'text' in a function
                   # because it's a global variable
 5
                                                                        follow
    global_func() # 'I am the global one' will be printed
   print(text) # it can also be printed outside of the function
10
   text = "The globals are valid everywhere "
11
                                                                         the
   global_func() # we changed the value of 'text'
12
   # 'The globals are valid everywhere' will be printed
14
15 * def local func():
        local_text = "I am the local one"
16
17
        print(local_text) # local_text is a local variable
                                                                        steps
18
19
   local_func() # 'I am the local one' will be printed as expected
20
21
    print(local_text) # NameError will be raised
   # because we can't use local variable outside of its function
```





Local Variable (review) 3 * def global func(): print(text) # we can use 'text' in a function # because it's a global variable global_func() # 'I am the global one' will be printed print(text) # it can also be printed outside of the function text = "The globals are valid everywhere " 12 global_func() # we changed the value of 'text' 13 # 'The globals are valid everywhere' will be printed 14 15 * def local_func(): local_text = "I am the local one" 17 print(local_text) # local_text is a local variable 18 local_func() # 'I am the local one' will be printed as expected print(local text) # NameError will be raised -Read the I am the global one descriptions I am the global one on the next The globals are valid everywhere I am the local one slide NameError: name 'local_text' is not defined

Local Variable (review)

In the above example, we have seen that a *global variable* can be accessed not only from the top-level of the module but also from the body of the function. On the other hand, a *local variable* is valid only in the function's body it is defined. So, it is accessible from inside the nearest scope level and can not be accessed from the outside.

PTips:

 You might have a question about where you will need to use these issues. But, if you are writing a relatively long algorithm, you will eventually need to work with the nested functions and modules.



Local Variable

Consider another example.

```
1 def foo():
    y = "local" # 'y' is a local variable
3    foo()
5    print(y) # we've tried to use local variable 'y' in the global scope
7
```

What is the output? Try to figure out in your mind...



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Local Variable

Consider another example.

```
1  def foo():
    y = "local" # 'y' is a local variable
3    foo()
5    print(y) # we've tried to use local variable 'y' in the global scope
7
```

```
Output
```

```
Traceback (most recent call last):
   File "code.py", line 6, in <module>
      print(y) # we've tried to use local variable 'y' in the global scope
NameError: name 'y' is not defined
```



LEGB Ranking Rule













▶ When you call an object (method or variable), the interpreter looks for its name in the following order:

Locals. The space which is searched first, contains the local names defined in a function body.





LEGB Ranking Rule (review)
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Enclosing. The scopes of any enclosing functions, which are searched starting with the nearest enclosing scope (from inner to outer), contains non-local, but also non-global names.





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Globals. It contains the current module's global names. The variables defined at the top-level of its module.





Locals. The space which is searched first, contains the local names defined in a function body.

Enclosing. The scopes of any enclosing functions, which are searched starting with the nearest enclosing scope (from inner to outer), contains non-local, but also non-global names.

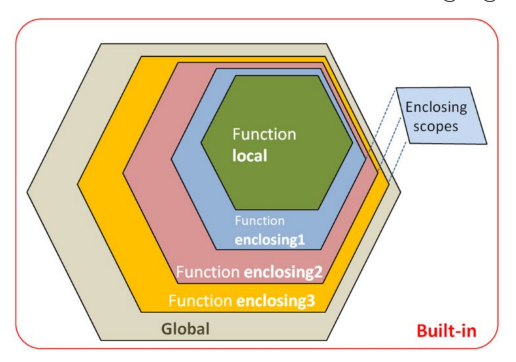
Globals. It contains the current module's global names. The variables defined at the top-level of its module.

Built-in. The outermost scope (searched last) is the namespace containing built-in names.





You can examine LEGB Rule in the following figure.







Let's see how it works in an example :

```
variable = "global"
 2
 3 * def func outer():
        variable = "enclosing outer local"
 4
 5 +
        def func_inner():
            variable = "enclosing inner local"
 6
            def func local():
 7 -
                variable = "local"
 8
                                         What is the output? Try to
 9
                print(variable)
            func local()
10
                                         figure out in your mind...
        func inner()
11
12
    func outer() # prints 'local' defined in the innermost function
13
   print(variable) # 'global' level variable holds its value
```

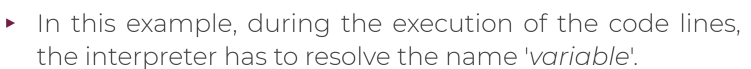


Let's see how it works in an example:

```
variable = "global"
 2
 3 * def func outer():
        variable = "enclosing outer local"
 4
        def func inner():
 5 -
            variable = "enclosing inner local"
 6
 7 -
            def func local():
                variable = "local"
 8
 9
                print(variable)
            func local()
10
11
        func inner()
12
    func outer() # prints 'local' defined in the innermost function
                                                                          Read the
13
    print(variable) # 'global' level variable holds its value
14
                                                                        descriptions
                                                                         on the next
  local
                                                                            slide
  global
```

CLARUSWAY[©] WAY TO REINVENT YOURSELF

LEGB Ranking Rule



- The searching order of the variable names will be as follows:
 - 'local' in func local
 - 'enclosing inner local' in func inner
 - 'enclosing outer local' in func_outer
 - globals
 - built-in names









4

'global' and 'nonlocal'



'global' and 'nonlocal' (review)

- You know from the previous lesson that a variable defined in a function body becomes local. In some cases, we want to work with the variables defined as a global scope in the function body. Normally they are perceived globally and processed accordingly.
- Or we may need to work with the nonlocal variables in the function body. The keywords global and nonlocal save us from these restrictions.



Keyword 'global' (review)

You can not change the value assigned to a globally defined variable within a function. To do this we use the keyword global. If you examine the example below you will understand better.

```
1 \quad count = 1
 3 def print global():
       print(count)
                                         What is the output? Try to
   print global()
                                         figure out in your mind...
7
8 def counter():
9
        print(count)
        count += 1 # we're trying to change its value
10
11
   print() # just empty line
12
13
   counter()
```

Keyword 'global' (review)

The output :

Students, write your response!

```
1 count = 1
 3 def print global():
        print(count)
 5
  print global()
 7
 8 def counter():
 9
        print(count)
        count += 1 # we're trying to change its value
10
11
   print() # just empty line
12
13 counter()
1 1
                                                                                Read the
3 Traceback (most recent call last):
                                                                              descriptions
    File "code.py", line 11, in <module>
                                                                              on the next
5
       counter()
     File "code.py", line 8, in counter
                                                                                  slide
       print(count)
  UnboundLocalError: local variable 'count' referenced before assignment
```

Keyword 'global' (review)

- As you can see in the example, if you try to assign a value contains local variable expressions to a global variable within a function, *UnboundLocalError* will raise.
- We've tried to assign a value to the count variable using an expression contains the count variable.
- This is because the interpreter can't find this variable in the local scope.
- So, let's use the keyword global to solve this problem.



Keyword 'global' (review)

```
count = 1
 2
 3 def counter():
 4
        global count # we've changed its scope
 5
        print(count) # it's global anymore
 6
        count += 1
7
8
   counter()
9
    counter()
    counter()
10
```



Keyword 'global' (review)

```
count = 1

def counter():
    global count # we've changed its scope
    print(count) # it's global anymore
    count += 1

counter()
    counter()
    counter()
    counter()
```

```
1 1
2 2
3 3
```



Keyword 'nonlocal' (review)

► On the other hand, you can use the keyword **nonlocal** to extend the scope of the local variable to an upper scope. Consider the examples of non localization :

```
1 def func_enclosing1():
        x = 'outer variable'
2
        def func enclosing2():
3 -
            x = 'inner variable'
4
 5
            print("inner:", x)
                                          What is the output? Try to
        func enclosing2()
6
                                          figure out in your mind...
7
        print("outer:", x)
8
9
   func enclosing1()
10
```



Keyword 'nonlocal' (review)

► The output :

```
1 def func_enclosing1():
        x = 'outer variable'
2
        def func enclosing2():
3 -
            x = 'inner variable'
4
 5
            print("inner:", x)
        func enclosing2()
6
7
        print("outer:", x)
8
9
   func enclosing1()
10
```

```
inner: inner variable
outer: outer variable
```



Keyword 'nonlocal' (review)

► We will make the variable x nonlocal so we can use its inner-value in the outer function (scope). Let's see.

```
1 def enclosing func1():
        x = 'outer variable'
 2
        def enclosing_func2():
 3 +
         nonlocal x # its inner-value can be used in the outer scope
4
5
            x = 'inner variable'
            print("inner:", x)
 6
7
        enclosing func2()
8
        print("outer:", x)
                                          What is the output? Try to
9
                                          figure out in your mind...
    enclosing func1()
10
11
```



,

Keyword 'nonlocal' (review)

 We will make the variable x nonlocal so we can use its inner-value in the outer function (scope). Let's see.

```
1 def enclosing func1():
        x = 'outer variable'
 2
        def enclosing_func2():
 3 +
            nonlocal x # its inner-value can be used in the outer scope
 4
            x = 'inner variable'
 5
            print("inner:", x)
 6
 7
        enclosing func2()
        print("outer:", x)
 8
 9
    enclosing func1()
10
11
   inner: inner variable
   outer: inner variable
```



4

Keyword 'nonlocal' (review)



1 * def enclosing func1():

?Tips:

 Frankly, these keywords are not widely used in programming but are worth discussing.

```
9
10 enclosing_func1()
11
```

inner: inner variable
outer: inner variable



Keyword 'global'



- ► Task:
 - Define a function named assigner to assign a new value that passed into it.
 - ▶ Call the function and print the result.

Keyword 'global'

The defining of that function can be as:



THANKS!

Any questions?

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