

**Python (Program Functions)****How to define and call a function in Python**

Function in Python is defined by the "def" statement followed by the function name and parentheses ( )

Example:

Let us define a function by using the command " def func1():" and call the function. The output of the function will be "**I am learning Python function**".

The screenshot shows a Python code editor with a file named Python10.1.py. The code contains the following:

```
1  #define a function
2  def func1():
3      print ("I am learning Python Function")
4
5  func1()                                Function Call
6  #print func1()
7  #print func1
8
9
```

Annotations on the right side of the code editor highlight specific parts:

- "Function definition" points to the line `def func1():`.
- "Function Call" points to the line `func1()`.
- "Function OUTPUT" points to the terminal window below which displays the output of the function call.

Terminal window output:

```
Run Python1.1
▶ "C:\Users\DK\Desktop\Python code\Python Test\Python 10\Python10
10\Python10 Code\Python10.1.py"
I am learning Python Function
```

The function `print func1()` calls our `def func1():` and print the command "**I am learning Python function None.**"

There are set of rules in Python to define a function.

- Any args or input parameters should be placed within these parentheses
- The function first statement can be an optional statement- docstring or the documentation string of the function
- The code within every function starts with a colon (:) and should be indented (space)
- The statement `return (expression)` exits a function, optionally passing back a value to the caller. A return statement with no args is the same as `return None`.

**Significance of Indentation (Space) in Python**

Before we get familiarize with Python functions, it is important that we understand the indentation rule to declare Python functions and these rules are applicable to other elements of Python as well like declaring conditions, loops or variable.

Python follows a particular style of indentation to define the code, since **Python functions don't have any explicit begin or end like curly braces to indicate the start and stop for the function, they have to rely on this indentation**. Here we take a simple example with "print" command. When we write "print" function right below the def func1(): It will show an **"indentation error: expected an indented block"**.

The screenshot shows a code editor window titled "Python10.1.py". The code is as follows:

```
1 #define a function
2 def func1():
3     print ("I am learning Python Function")
4
5 func1()
6
7
8
9
```

A callout bubble points to the line "print ("I am learning Python Function")" with the text: "When 'print' function is declared right below the def func1():, it will show indent error".

Below the code editor is a terminal window titled "Run Python1.1". The terminal output shows:

```
"C:\Users\DK\Desktop\Python code\Python Test\Python 10\Python10 Code\venv 10/Python10 Code/Python10.1.py"
File "C:/Users/DK/Desktop/Python code/Python Test/Python 10/Python10 C
    print ("I am learning Python Function")
          ^
IndentationError: expected an indented block
```

Now, when you add the indent (space) in front of "print" function, it should print as expected.

```

1 #define a function
2 def func1():
3     print ("I am learning Python Function")
4
5 func1()
6
7 func1
8
9 Run Python1.1
10 "C:\Users\DK\Desktop\Python code\Python Test\Python 10\Python10 Code\Python10.1.py"
11 I am learning Python Function

```

When you leave indent (space) in front of "print" function, it will give the expected output

At least, one indent is enough to make your code work successfully. But as a best practice it is advisable to leave about 3-4 indent to call your function.

It is also necessary that while declaring indentation, you have to **maintain the same indent for the rest of your code**. For example, in below screen shot when we call another statement "still in func1" and when it is not declared right below the first print statement it will show an indentation error "**unindent does not match any other indentation level**".

```

1 #define a function
2 def func1():
3     print ("I am learning Python Function")
4     print("still in func1")
5
6 func1()
7
8 Run Python1.1
9 "C:\Users\DK\Desktop\Python code\Python Test\Python 10\Python10 Code\venv\Scripts\python.exe
10\Python10 Code\Python10.1.py"
11 File "C:/Users/DK/Desktop/Python code/Python Test/Python 10/Python10 Code/Python10.1.py"
12     print("still in func1")
13 ^
14 IndentationError: unindent does not match any outer indentation level

```

If you are calling out another statement in same function e.g "still in func1", make sure it fall right below the first print function, otherwise it will show indent error

Now, when we apply same indentation for both the statements and align them in the same line, it gives the expected output.

```

1 #define a function
2 def func1():
3     ① print ("I am learning Python Function")
4     ② print("still in func1")
5
6 func1()
7

```

Run Python10.1

```

▶ "C:\Users\DK\Desktop\Python code\Python Test\Python 101\python code\Python10.1.py"
I am learning Python Function
still in func1

```

### How Function Return Value?

Return command in Python specifies what value to give back to the caller of the function.

Let's understand this with the following example

**Step 1)** Here - we see when function is not "return". For example, we want the square of 4, and it should give answer "16" when the code is executed. Which it gives when we simply use "print x\*x" code, but when you call function "print square" it gives "None" as an output. This is because when you call the function, recursion does not happen and fall off the end of the function. Python returns "None" for failing off the end of the function.

```

1 #define return function
2 def square(x):
3     print(x*x)
4
5 print(square(4))
6
7

```

Run Python10.2

```

▶ "C:\Users\DK\Desktop\Python code\Python Test\Python 101\python code\Python10.2.py"
16
None

```

**Step 2)** To make this clearer we replace the print command with assignment command. Let's check the output.

When you run the command "print square (4)" it actually returns the value of the object since we don't have any specific function to run over here it returns "None".

**Step 3)** Now, here we will see how to retrieve the output using "return" command. When you use the "return" function and execute the code, it will give the output "16."

```
1 def square(x):  
2     return x*x  
3  
4 print(square(4))
```

Here we have used "return command" to return the value of function, which is square of (4) i.e 16

**Step 4)** Functions in Python are themselves an object, and an object has some value. We will here see how Python treats an object. When you run the command "print square" it returns the value of the object. Since we have not passed any argument, we don't have any specific function to run over here it returns a default value (0x021B2D30) which is the location of the object. In practical Python program, you probably won't ever need to do this.

The screenshot shows a Python code editor with a file named "Python10.2.py". The code defines a function `square` that returns the square of its argument. It then prints the result of calling this function. Below the editor, a terminal window titled "Run Python10.2" shows the output: the function object itself, indicating where it was defined in memory.

```
def square(x):
    return x*x

print(square)
```

```
"C:\Users\DK\Desktop\Python code
<function square at 0x036EE9C0>"
```

## Arguments in Functions

The argument is a value that is passed to the function when it's called.

In other words on the calling side, it is an argument and on the function side it is a parameter.

Let see how Python Args works -

**Step 1)** Arguments are declared in the function definition. While calling the function, you can pass the values for that args as shown below

```
Python10.2.py
1 def multiply(x,y):
2     print(x*y)
3
4 multiply(2,8)
```

Declaring arguments

Passing arguments

**Step 2)** To declare a default value of an argument, assign it a value at function definition.

```
1 def multiply(x,y=0):
```

Example: x has no default values. Default values of y=0. When we supply only one argument while calling multiply function, Python assigns the supplied value to x while keeping the value of y=0. Hence the multiply of  $x \cdot y = 0$

```
1 def multiply(x,y=0):
2     return x*y
3
4 print(multiply(4))
5
```

Run Python10.2  
Process finished with exit code 0

Default value of argument (y=0). When calling multiply function, in our case  $(4 \times 0)$  gives the expected result 0.

**Step 3)** This time we will change the value to y=2 instead of the default value y=0, and it will return the output as  $(4 \times 2) = 8$ .

```
1 def multiply(x,y=0):
2     return x*y
3
4 print(multiply(4,y=2))
5
```

Run Python10.2  
Process finished with exit code 8

When we change the default value for multiply function "y=0" to "y=2" and declare x as 4, we get the expected result,  $4 \times 2 = 8$

**Step 4)** You can also change the order in which the arguments can be passed in Python. Here we have reversed the order of the value x and y to x=4 and y=2.

```
Python10.2.py
1 def multiply(x,y=0):
2     print("value of x=",x)
3     print("value of y=",y)
4
5     return x*y
6
7 print(multiply(y=2,x=4))
8
9
```

Here we have reversed  
the order of the value  
for x and y.

Run Python10.2

```
▶ "C:\Users\DK\Desktop\Python code\Python Test\Python 10\P
value of x= 4
value of y= 2
8
```

**Step 5)** Multiple Arguments can also be passed as an array. Here in the example we call the multiple args (1,2,3,4,5) by calling the (\*args) function.

Example: We declared multiple args as number (1,2,3,4,5) when we call the (\*args) function; it prints out the output as (1,2,3,4,5)

```
Python0.3.py
1 #passing multiple arguments
2 def guru99(*args):
3
4     print(args)
5
6 guru99(1,2,3,4,5)
7
8
```

you can pass  
multiple  
arguments

Run Python0.3

```
▶ "C:\Users\DK\Desktop\Python code\Python
(1, 2, 3, 4, 5)
```

### Tips:

- In Python 2.7, **function overloading** is not supported in Python. Function Overloading is the ability to create multiple methods of the same name with a different implementation. Function Overloading is fully supported in Python 3

- There is quite a confusion between methods and functions. Methods in Python are associated with object instances while function are not. When Python calls a method, it binds the first parameter of that call to the appropriate object reference. In simple words, a standalone function in Python is a "function", whereas a function that is an attribute of a class or an instance is a "method".

**Here is the complete Python 3 code**

```
#define a function
def func1():
    print ("I am learning Python function")
    print ("still in func1")

func1()

def square(x):
    return x*x
print(square(4))

def multiply(x,y=0):
    print("value of x=",x)
    print("value of y=",y)

    return x*y

print(multiply(y=2,x=4))
```

**Here is the complete Python 2 code**

```
#define a function
def func1():
    print " I am learning Python function"
    print " still in func1"

func1()

def square(x):
    return x*x
print square(4)

def multiply(x,y=0):
    print"value of x=",x
    print"value of y=",y
    return x*y
```

```
print multiply(y=2,x=4)
```

### Summary:

Function in Python is a piece of reusable code that is used to perform single, related action. In this article, we will see

- Function defined by the **def** statement
- The code block within every function starts with a colon (:) and should be indented (space)
- Any arguments or input parameters should be placed within these parentheses, etc.
- At least one indent should be left before the code after declaring function
- Same indent style should be maintained throughout the code within def function
- For best practices three or four indents are considered best before the statement
- You can use the "return" command to return values to the function call.
- Python will print a random value like (0x021B2D30) when the argument is not supplied to the calling function. Example "print function."
- On the calling side, it is an argument and on the function side it is a parameter
- Default value in argument - When we supply only one argument while calling multiply function or any other function, Python assigns the other argument by default
- Python enables you to reverse the order of the argument as well

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