

Functions

Function

The function is a block of effectively grouped related codes which is utilized to execute a single, connected action and can be reused multiple times. For example, `print()` is a Python built-in function, which we use multiple times by calling it with its name. Similar to this one, we can make custom functions and these are called “user-defined functions”.

Defining a function

The basic structure of a Function
<pre>def function_name (parameter_list): """docstring""" Body_of_function return [expression]</pre>
Example of function
<pre>def greetings(): #function body starts """This function prints greetings""" print("Hello Students") print("I hope you guys are loving Python") #function body ends</pre>
<pre>def make_cube(number): #function body starts '''This function makes cube of the given number in the parameter''' print(number**3) #function body ends</pre>

1. **Def:** It is a Python reserved keyword that is used to inform Python that a function is being defined or started.
2. **Name_of_function:** It is used for referring or calling to the function. For example, in the above code, `make_cube` is the function name. Function names can be anything except the Python

reserved keywords. Similar to variable naming, it has to maintain certain rules.

Function names-

- can have letters (a-z), digits(0-9), and underscores.
- Words in a function name should be separated by an underscore
- cannot begin with digits.
- cannot have whitespace and special signs (e.g.: +, -, !, @, \$, #, %.)
- are case sensitive meaning ABC, Abc, abc are three different variables.
- cannot be a reserved keyword for Python. !!

Note: For details read from the link below.

Link: <https://www.python.org/dev/peps/pep-0008/#function-and-variable-names>

3. **Parameters (arguments):** We can have an empty parameter (no variables within the parentheses) or multiple parameters separated with commas. Parameter_list is used to pass values(or inputs) in the function. These are optional. Here, in the above example, the number is a parameter.
4. **Docstring:** This triple quoted string is written in the first statement of the function and contains documentation or the purpose of the function. It is **optional** But maintaining docstring is a convention. Python has built-in functions to access these docstrings.
5. **Body_of_function:** Within the function, codes related to producing a certain result are written in an indented manner in the function body. It can have multiple sequential or conditional statements.

Function call/invoke

If we run the previous two examples, we will get no output or result. In order to invoke the function, only defining it is not enough. We need to call the function with its function name, accompanied by the parentheses. While invoking/calling, the parentheses can have no parameters or multiple parameters separated by commas depending on the structure of the defined function. Functions can be called directly or from other functions or straight from the Python prompt.

Code	Output
<pre>def greetings(): """This function prints greetings""" print("Hello Students") print("I hope you are loving Python") #driver code #calling the function with an empty parameter greetings()</pre>	Hello Students I hope you are loving Python
<pre>def make_cube(number): '''This function makes cube of the given number in the parameter''' print(number**3) #driver code #calling the function with input 2 makeC_cube(2) #calling the function with input 3 make_cube(3)</pre>	8 27

Parameters (arguments):

Parameters: Parameters are the variables declared in the function.

Arguments: Arguments are the values passed through the parameters when calling the function.

1. **Positional arguments:** During the function call, all the arguments must be provided and they have to be in the same order as the function definition. Here position or order is important.

Code: Function definition
<pre>def print_info(name, age, height): print("Name:", name, "Age:", age, "Height:", height, "cm")</pre>

Code: Function call	Output
<pre>#calling with proper order print_info("John", 20, 167)</pre>	Name: John Age: 20 Height: 167
Here, "John" is being mapped to name, 20 is being mapped to age, and 167 is being mapped to height.	

Code: Function call	Output
#calling with the wrong order print_info(20, 167, "John")	Name: 20 Age: 167 Height: John
Here, 20 is being mapped to name, 167 is being mapped to age and "John" is being mapped to height. Since the order of position during the function call was wrong, so our mapping was also wrong. So, finally, the output of the code was wrong.	

2. Default arguments:

When a function has one or multiple arguments with default values in the function definition, then a few of arguments (with default values) can be **excluded** during the function call. Then, the excluded arguments by default take the values provided in the function definition. If no default values are set in the function for the excluded arguments, then Python raises an error, TypeError.

Code: Function with default argument
<pre>def greetings(quizzes, name = "students"): """This function prints greetings""" print("Hello " + name + "!") print("Hope you are loving Python.") print("You will have " + str(quizzes) + " this term") print("=====")</pre> <p><i>* default value</i></p>

Code: Function call	Output
#1)calling the function with values john and 10 greetings(10, "John")	Hello John! Hope you are loving Python. You will have 10 this term =====
Here, 10 is being mapped to the quizzes variable, and "John" is being mapped to the name variable, overwriting the default value, "students".	

Code: Function call	Output
#2)calling the function with only 10, skipping the name greetings(10)	Hello (students!) Hope you are loving Python. You will have 10 this term =====
Here, 10 is being mapped to the quizzes variable and since no value has been provided for the name variable, the default value "students" is used for the name variable.	

Code: Function call	Output
#3)calling the function with an empty parameter greetings()	TypeError: greetings() missing 1 required positional argument: 'quizzes'
Here, the function had been tried to call with an empty parameter. But, since quizzes do not have any default values defined in the function, the Python raises an error.	

Another thing to keep in mind, the non-default argument (parameter with no defined values) must come before the default argument (parameter with defined values). Otherwise, Python will raise an error, SyntaxError.

Code	Output
def greetings(name = "students", quizzes): """This function prints greetings""" print("Hello " + name + "!") print("Hope you are loving Python.") print("You will have " + str(quizzes) + " this term") print("=====")	SyntaxError: <u>non-default</u> <u>argument</u> <u>follows default</u> <u>argument</u>

3. **Keyword arguments:** During the function call, all the arguments must be provided, but they can be in random order. Here position or order is not important as long as you assign a value to the parameter, the positions of the arguments do not matter.

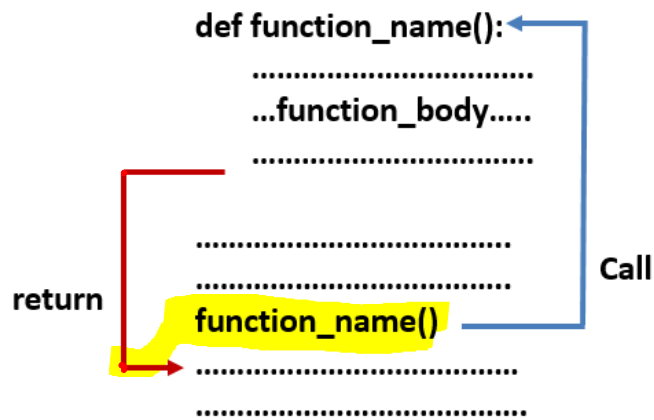
Code: Function definition
<pre>def greetings(quizzes, name = "students"): """This function prints greetings""" print("Hello " + name + "!") print("Hope you are loving Python.") print("You will have " + str(quizzes) + " this term") print("=====")</pre>

Code	Output
#1)calling with keyword argument ✓ <pre>greetings(name = "John", quizzes = 10)</pre>	Hello John! Hope you are loving Python. You will have 10 this term =====
#2)calling without keyword argument ✗ <pre>greetings("John", 10)</pre>	TypeError: can only concatenate str (not "int") to str Here, "John" is being mapped to the quizzes variable, and 10 is being mapped to the name variable, overwriting the default value,"students".

The return Statement

When a function is called, before exiting the function body, it returns a value to the point where the function was called from. **If no values are returned from the function body, then by default it returns None (no values at all).** In order to see the default value, we need to print the function.

By the return statement, results from the function can be passed to the main program. These results provided by the function can be saved for later use in the program, or it can be used to make a more complex expression. While being called, a function can only execute the return statement once. Printing inside a function is mainly done for human consumption (people to see the output).



Code	Output
<pre>def check_even(num): if num%2 == 0: print("even") else: print("Odd") print(check_even(3))</pre>	<p>Odd None</p>
<pre>def check_even(num): if num%2 == 0: print("even") else: print("Odd") return answer = check_even(3) print(answer)</pre>	<p>Odd None</p>
<pre>def check_even(num): if num%2 == 0: return "even" else: return "Odd" answer = check_even(3) print(answer)</pre>	<p>Odd</p>

<pre>def check_even(num): if num%2 == 0: return "even" return "2nd return in if" else: return "Odd" return "return in function body" print(check_even(2))</pre>	<p>even</p>
<pre>def check_even(num): return "return in function body" if num%2 == 0: return "even" else: return "Odd" print(check_even(2))</pre>	<p>return in function body</p> <p>Here, the first return statement is being executed.</p>

Necessity of Functions

- 1) Code reusability: Suppose we want to calculate the area of 3 different lands. What you have learned so far, for calculating the area, we need to write the same code 3 times. But using a function we can do it only once and reuse it.

Code	Output
<pre>def calculateArea(length, width): '''This function calculates area of a land with the given parameters length and width''' print(length*width) calculateArea(100, 50) calculateArea(150, 40) calculateArea(200, 30)</pre>	<p>5000</p> <p>6000</p> <p>6000</p>

- 2) Minimize writing identical code within a program.
- 3) Better modularity: Large programs might have hundreds or thousands of lines of code. The function helps us divide those codes into small easily manageable chunks of codes. So, our code becomes very easy to debug (correcting problems within a code).
- 4) Easy to manage: The more modular our code is, the more manageable and organized it is.
- 5) Easily used inside a program: Functions made it possible to reuse codes easily inside complex computations without making it more lengthy.

- 6) Provides decomposition(breaking a huge program into small related reusable code chunks) and abstraction(hides unnecessary information, for example, a function is calculating roots. every time we use it, we do not need to know or see 100 lines of codes)

Anonymous Functions

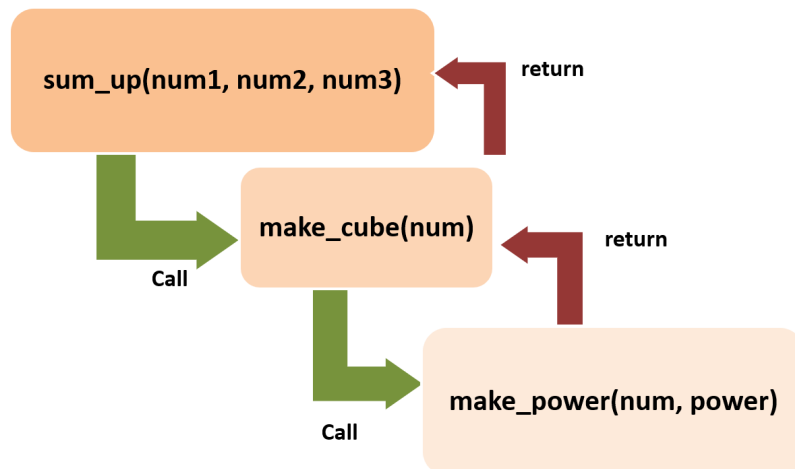
Anonymous functions are written with the lambda keyword. If you are interested to learn more about Lambda read the details from the provided link.

Link: <https://docs.python.org/3/reference/expressions.html#lambda>

Functional decomposition:

When a large problem is broken down into smaller sub-problems, it is called Functional decomposition.

In Python, all the functions can be called from other functions. The function calling another function is known as “Calling function”, whereas the function which is being called, is known as “Called function” Here, in the example, our problem has been solved using multiple functions and inner function calls.



Code	Output
<pre>def make_power(num, power): result = num ** power return result def make_cube(num): result = make_power(num, 3)#calling the make_power return result print(make_cube(5))</pre>	125

<pre>def make_power(num, power): result = num ** power return result def make_cube(num): result = make_power(num, 3) return result def sum_up(num1, num2, num3): s1 = make_cube(num1) s2 = make_cube(num2) s3 = make_cube(num3) return s1 + s2 + s3 print(sum_up(1, 2, 3))</pre>	36
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Style Guide for Python Code

For every programming language, there are few coding conventions followed by the coding community of that language. All those conventions or rules are stored in a collected document manner for the convenience of the coders, and it is called the “Style Guide” of that particular programming language. The provided link gives the style guidance for Python code comprising the standard library in the main Python distribution.

Python style guide link: <https://www.python.org/dev/peps/pep-0008/>