# **Python Functions**

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#### **Definition:**

A function is a block of organized, reusable code that is used to perform a single, related action. Functions provide better modularity for your application and a high degree of code reusing.

Some common examples of **python inbuilt functions** are : print(),type() etc.

Functions defined by us are called user-defined functions.

Defining a Function

You can define functions to provide the required functionality. Here are simple rules to define a function in Python.

- Function blocks begin with the keyword **def** followed by the function name and parentheses (()).
- Any input parameters or arguments should be placed within these parentheses. You can also define parameters inside these parentheses.
- The first statement of a function can be an optional statement the documentation string of the function or *docstring*.
- The code block within every function starts with a colon (:) and is indented.
- The statement return [expression] exits a function, optionally passing back an expression to the caller. A return statement with no arguments is the same as return None.

#### **Syntax**

```
def functionname( parameters ):

"function_docstring"

function_suite

return [expression]
```

By default, parameters have a positional behavior and you need to inform them in the same order that they were defined.

#### **Example**

The following function takes a string as input parameter and prints it on standard screen.

def printme( str ):

"This prints a passed string into this function"

print str

return

#### **Calling a Function**

Defining a function only gives it a name, specifies the parameters that are to be included in the function and structures the blocks of code.

Once the basic structure of a function is finalized, you can execute it by calling it from another function or directly from the Python prompt. Following is the example to call printme() function –

```
#!/usr/bin/python
```

```
# Function definition is here

def printme( str ):

"This prints a passed string into this function"

print str

return;

# Now you can call printme function

printme("I'm first call to user defined function!")

printme("Again second call to the same function")

When the above code is executed, it produces the following result – I'm first call to user defined function!

Again second call to the same function
```

# Pass by reference vs value

All parameters (arguments) in the Python language are passed by reference. It means if you change what a parameter refers to within a function, the change also reflects back in the calling function. For example –

```
#!/usr/bin/python
# Function definition is here
def changeme( mylist ):
    "This changes a passed list into this function"
    mylist.append([1,2,3,4]);
    print "Values inside the function: ", mylist
    return
# Now you can call changeme function
mylist = [10,20,30];
```

changeme( mylist );

```
print "Values outside the function: ", mylist
```

Here, we are maintaining reference of the passed object and appending values in the same object. So, this would produce the following result –

Values inside the function: [10, 20, 30, [1, 2, 3, 4]]

Values outside the function: [10, 20, 30, [1, 2, 3, 4]]

There is one more example where argument is being passed by reference and the reference is being overwritten inside the called function.

#!/usr/bin/python

#### # Function definition is here

def changeme( mylist ):

"This changes a passed list into this function"

mylist = [1,2,3,4]; # This would assig new reference in mylist

print "Values inside the function: ", mylist

return

# Now you can call changeme function

mylist = [10,20,30];

changeme( mylist );

print "Values outside the function: ", mylist

The parameter *mylist* is local to the function changeme. Changing mylist within the function does not affect *mylist*. The function accomplishes nothing and finally this would produce the following result –

Values inside the function: [1, 2, 3, 4]

Values outside the function: [10, 20, 30]

## **Function Arguments**

You can call a function by using the following types of formal arguments -

- Required arguments
- Keyword arguments
- Default arguments
- Variable-length arguments

### **Required arguments**

Required arguments are the arguments passed to a function in correct positional order. Here, the number of arguments in the function call should match exactly with the function definition.

To call the function *printme()*, you definitely need to pass one argument, otherwise it gives a syntax error as follows –

```
#!/usr/bin/python

# Function definition is here

def printme( str ):

"This prints a passed string into this function"

print str

return;

# Now you can call printme function

printme()

When the above code is executed, it produces the following result –

Traceback (most recent call last):

File "test.py", line 11, in <module>
```

TypeError: printme() takes exactly 1 argument (0 given)

#### **Keyword arguments**

printme();

Keyword arguments are related to the function calls. When you use keyword arguments in a function call, the caller identifies the arguments by the parameter name.

This allows you to skip arguments or place them out of order because the Python interpreter is able to use the keywords provided to match the values with parameters. You can also make keyword calls to the *printme()* function in the following ways –

```
#!/usr/bin/python
# Function definition is here
def printme( str ):
    "This prints a passed string into this function"
    print str
    return;
# Now you can call printme function
printme( str = "My string")
```

```
When the above code is executed, it produces the following result -
My string
The following example gives more clear picture. Note that the order of parameters does not matter.
#!/usr/bin/python
# Function definition is here
def printinfo( name, age ):
 "This prints a passed info into this function"
 print "Name: ", name
 print "Age ", age
 return;
# Now you can call printinfo function
printinfo( age=50, name="miki" )
When the above code is executed, it produces the following result -
Name: miki
Age 50
Default arguments
A default argument is an argument that assumes a default value if a value is not provided in the
function call for that argument. The following example gives an idea on default arguments, it prints
default age if it is not passed -
#!/usr/bin/python
# Function definition is here
def printinfo( name, age = 35 ):
 "This prints a passed info into this function"
 print "Name: ", name
 print "Age ", age
 return;
# Now you can call printinfo function
```

printinfo( age=50, name="miki" )

```
printinfo( name="miki" )

When the above code is executed, it produces the following result –

Name: miki

Age 50

Name: miki

Age 35
```

# Variable-length arguments

You may need to process a function for more arguments than you specified while defining the function. These arguments are called *variable-length* arguments and are not named in the function definition, unlike required and default arguments.

Syntax for a function with non-keyword variable arguments is this – def functionname([formal\_args,] \*var\_args\_tuple ):

"function\_docstring"

function\_suite

An asterisk (\*) is placed before the variable name that holds the values of all nonkeyword variable arguments. This tuple remains empty if no additional arguments are specified during the function call. Following is a simple example –

#!/usr/bin/python

return [expression]

```
# Function definition is here

def printinfo( arg1, *vartuple ):

"This prints a variable passed arguments"

print "Output is: "

print arg1

for var in vartuple:

print var

return;

# Now you can call printinfo function

printinfo( 10 )
```

printinfo(70,60,50)

When the above code is executed, it produces the following result –
Output is:

10
Output is:
70
60

### The Anonymous Functions

These functions are called anonymous because they are not declared in the standard manner by using the *def* keyword. You can use the *lambda* keyword to create small anonymous functions.

- Lambda forms can take any number of arguments but return just one value in the form of an expression. They cannot contain commands or multiple expressions.
- An anonymous function cannot be a direct call to print because lambda requires an expression
- Lambda functions have their own local namespace and cannot access variables other than those in their parameter list and those in the global namespace.
- Although it appears that lambda's are a one-line version of a function, they are not equivalent to inline statements in C or C++, whose purpose is by passing function stack allocation during invocation for performance reasons.

Syntax

```
The syntax of lambda functions contains only a single statement, which is as follows – lambda [arg1 [,arg2,.....argn]]:expression

Following is the example to show how lambda form of function works – #!/usr/bin/python

# Function definition is here
sum = lambda arg1, arg2: arg1 + arg2;
double_value = lambda x: x * 2

# Now you can call sum as a function
print "Value of total: ", sum( 10, 20 )
print "Value of total: ", sum( 20, 20 )

When the above code is executed, it produces the following result –
```

Value of total: 30

Value of total: 40

#### The return Statement

The statement return [expression] exits a function, optionally passing back an expression to the caller. A return statement with no arguments is the same as return None.

All the above examples are not returning any value. You can return a value from a function as follows -

#!/usr/bin/python

```
# Function definition is here
def sum( arg1, arg2 ):
 # Add both the parameters and return them."
 total = arg1 + arg2
 print "Inside the function: ", total
 return total;
# Now you can call sum function
```

total = sum(10, 20);

print "Outside the function: ", total

When the above code is executed, it produces the following result -

Inside the function: 30

Outside the function: 30

#### Scope of Variables

All variables in a program may not be accessible at all locations in that program. This depends on where you have declared a variable.

The scope of a variable determines the portion of the program where you can access a particular identifier. There are two basic scopes of variables in Python -

- Global variables
- Local variables

### Global vs. Local variables

Variables that are defined inside a function body have a local scope, and those defined outside have a global scope.

This means that local variables can be accessed only inside the function in which they are declared, whereas global variables can be accessed throughout the program body by all functions. When you

```
call a function, the variables declared inside it are brought into scope. Following is a simple example —
#!/usr/bin/python

total = 0; # This is global variable.
# Function definition is here

def sum( arg1, arg2 ):

# Add both the parameters and return them."

total = arg1 + arg2; # Here total is local variable.

print "Inside the function local total : ", total

return total;

# Now you can call sum function

sum( 10, 20 );

print "Outside the function global total : ", total

When the above code is executed, it produces the following result —

Inside the function local total : 30

Outside the function global total : 0
```

# **Docstrings:**

The first string after the function header is called the docstring and is short for documentation string. It is briefly used to explain what a function does.

You can read a function's docstring by calling \_\_doc\_\_ attribute of a function.

print(greet.\_\_doc\_\_)

#### **Recursion Functions**

Recursion is the process of defining something in terms of itself.

A physical world example would be to place two parallel mirrors facing each other. Any object in between them would be reflected recursively.

In Python, we know that a <u>function</u> can call other functions. It is even possible for the function to call itself. These types of construct are termed as recursive functions.

Following is an example of a recursive function to find the factorial of an integer.

Factorial of a number is the product of all the integers from 1 to that number. For example, the factorial of 6 (denoted as 6!) is 1\*2\*3\*4\*5\*6 = 720.

### **Example of a recursive function**

```
def factorial(x):
    """This is a recursive function
    to find the factorial of an integer"""
    if x == 1:
        return 1
    else:
        return (x * factorial(x-1))
num = 3
print("The factorial of", num, "is", factorial(num))
Take some previous examples and convert it into functions.
```