



Acquaintance with Functions



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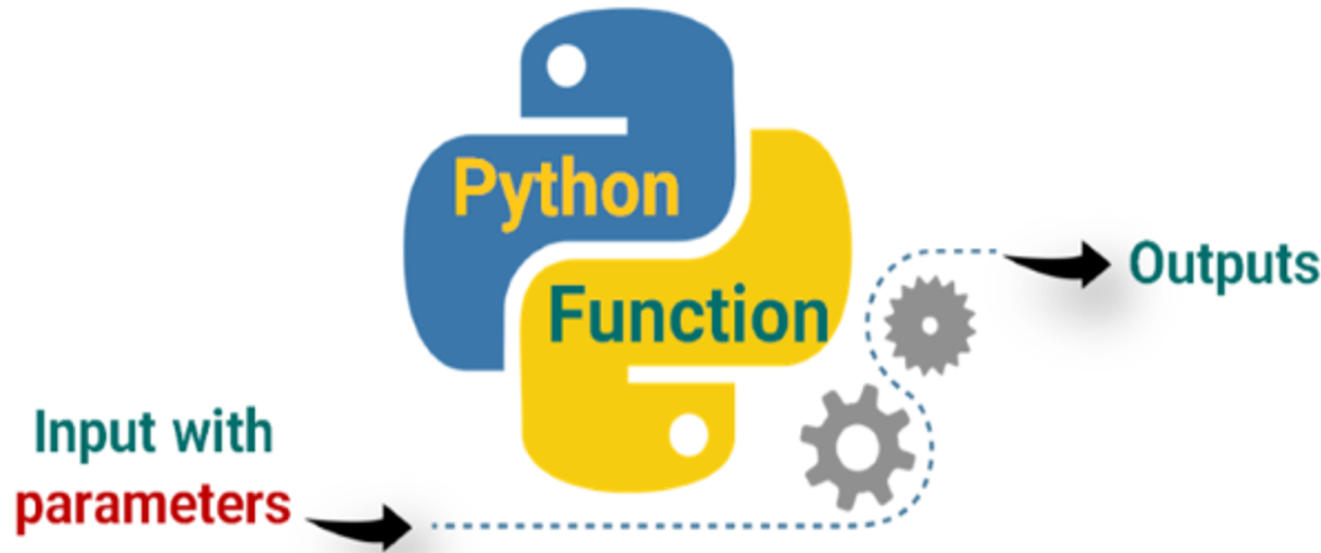


1

Introduction to Functions



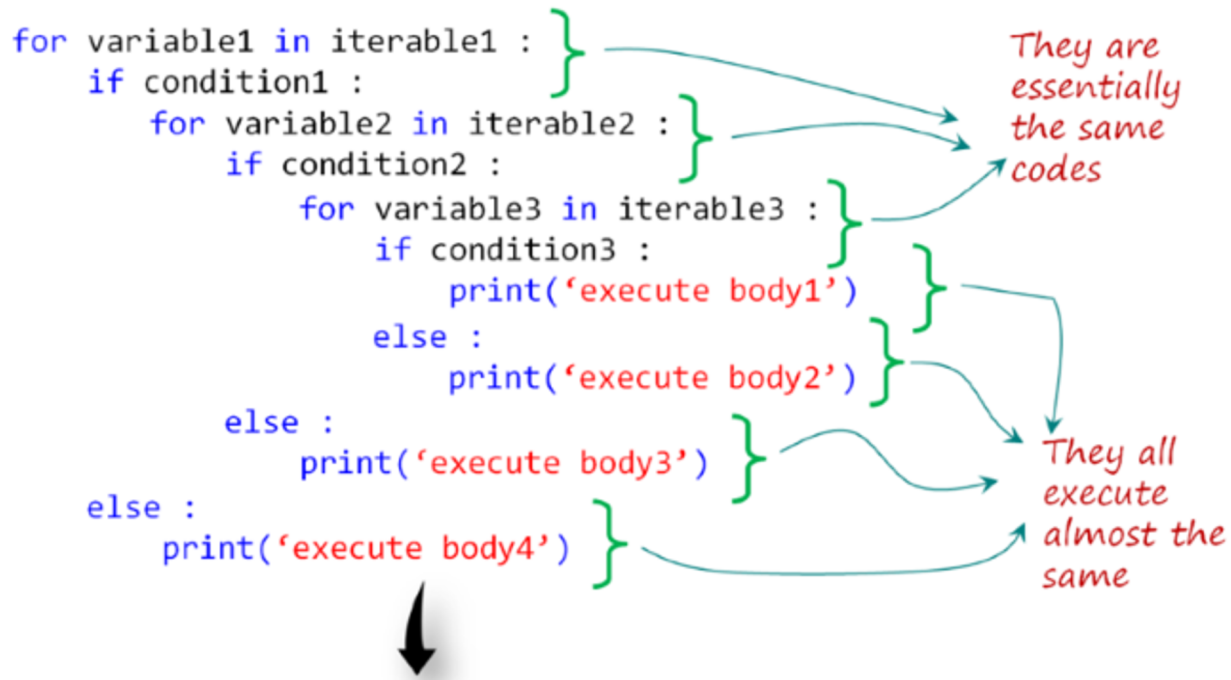
Introduction





Introduction (review)

- ▶ Functions free us from chaos.



Functions frees us from chaos.



Introduction (review)

```
for variable in iterable :  
    if condition :  
        print('execute body')  
    else :  
        print('execute other body')
```

You can choose a piece
of code to convert into
a function

```
for variable in iterable :  
    if condition :  
        print('execute body')  
    else :  
        print('execute other body')
```

You can create a function
which does what you want

```
my_function(iterable)
```

You can call and use your
function whenever and
wherever you want



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Calling a Function

Calling a Function Means Using It(review)

- ▶ Reading a function is very easy in Python.

```
multiply(2, 5)
```

name of
the function

arguments of
the function

► Calling a Function Means Using It(review) ➔

- ▶ Calling a function :



```
1 a = 3
2 b = 5
3
4 multiply(3, 5)
```

Calling a Function Means Using It(review)

- ▶ Calling a function :



```
1 a = 3
2 b = 5
3
4 multiply(3, 5)
```

```
1 15
```

Calling `print()` Function (review)

- ▶ Calling `print()` function :

```
print("Say : I love you!")
```

name of
the function

argument of
the function

Calling `print()` Function (review)

- ▶ Take a look at this pre-class example



```
1 print('Say: I love you!')  
2 print()  
3 print('me too', 2019)
```

Calling `print()` Function (review)

- ▶ Take a look at the example



```
1 print('Say: I love you!')  
2 print()  
3 print('me too', 2019)
```

```
1 Say: I love you!  
2  
3 me too 2019
```



3

Built-in Functions

Built-in Functions (review)

- ▶ The number of built-in functions :

In the latest version
Python 3.10



71

Built-in Functions (review)



- ▶ So far we have learned



```
print(), int(), list(), input(), range()
```

- ▶ Some of them return bool type



```
all(iterable), any(iterable), callable(object)
```

Built-in Functions (review)



- ▶ Some of them help you convert data types



```
bool(), float(), int(), str()
```

- ▶ For creating and processing the collection types.



```
dict(), list(), tuple(), set(), len(), zip(),  
filter(function, iterable), enumerate(iterable)
```

Built-in Functions (review)



- ▶ Some others tackle numbers.



```
max(), min(), sum(), round()
```

- ▶ The others are built for special purposes.



```
map(function, iterable, ...), eval(expression[,  
globals[, locals]]), sorted(iterable), open(),  
dir([object]), help([object])
```

Built-in Functions



▶ **all()** function.

```
1 names = ["susan", "tom", "False"]
2 mood = ["happy", "sad", 0]
3 empty = {}
4
5 print(all(names), all(mood), all(empty), sep="\n")
6 |
```

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

Built-in Functions



▶ `all()` function.

`all()` method returns:

Truth table for `all()`

When

Return Value

All values are true

True

All values are false

False

One value is true (others are false)

False

One value is false (others are true)

False

Empty Iterable

True

1
2
3
4
5
6

Output

True

False

True

Built-in Functions

► **all()** function.

```
1 names = ["susan", "tom", "False"]
2 mood = ["happy", "sad", 0]
3 empty = {}
4
5 print(all(names), all(mood), all(empty), sep="\n")
6
```

`all()` method returns:

- **True** - If all elements in an iterable are true
- **False** - If any element in an iterable is false

Output

```
True
False
True
```

Built-in Functions



► **any()** function.

```
1 | listA = ["susan", "tom", False]
2 | listB = [None, (), 0]
3 | empty = {}
4 |
5 | print(any(listA), any(listB), any(empty), sep="\n")
6 |
```

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

Built-in Functions



▶ `any()` function

The `any()` function returns a boolean value:

Condition	Return Value
All values are true	True
All values are false	False
One value is true (others are false)	True
One value is false (others are true)	True
Empty Iterable	False

1
2
3
4
5
6

Output

True
False
False

mpty

Built-in Functions

► **any()** function.

```
1 listA = ["susan", "tom", False]  
2 listB = [None, (), 0]  
3 empty = {}  
4  
5 print(any(listA), any(listB), any(empty), sep="\n")  
6 |
```

The `any()` function returns a boolean value:

- `True` if at least one element of an iterable is true
- `False` if all elements are false or if an iterable is empty

Output

```
True  
False  
False
```

Built-in Functions



▶ **filter(function, iterable).**

filter() Parameters

`filter()` method takes two parameters:

- **function** - function that tests if elements of an iterable return true or false
If None, the function defaults to Identity function - which returns false if any elements are false
- **iterable** - iterable which is to be filtered, could be [sets](#), [lists](#), [tuples](#), or containers of any iterators

Built-in Functions



- ▶ **filter(function, iterable).**

```
1 listA = ["susan", "tom", False, 0, "0"]
2
3 filtered_list = filter(None, listA)
4
5 print("The filtered elements are : ")
6 for i in filtered_list:
7     print(i)
8
```

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



Built-in Functions

► **filter(function, iterable).**

```
1 listA = [ "susan", "tom", False, 0, "0"  
2  
3 filtered_list = filter(None, listA)  
4  
5 print("The filtered elements are : ")  
6 for i in filtered_list:  
7     print(i)  
8
```

With **filter()** function as **None**, the function defaults to Identity function, and each element in **listA** is checked if it's **True**.

Output

```
The filtered elements are :  
susan  
tom  
0
```

Built-in Functions

► **enumerate(iterable, start=0)**.

enumerate() Parameters

`enumerate()` method takes two parameters:

- **iterable** - a sequence, an iterator, or objects that supports iteration
- **start** (optional) - `enumerate()` starts counting from this number. If `start` is omitted, `0` is taken as `start`.

WHAT IS THE OUTPUT? Try to figure out in your mind...

Built-in Functions



- ▶ **enumerate(iterable, start=0).**

```
1 grocery = ['bread', 'water', 'olive']
2 enum_grocery = enumerate(grocery)
3
4 print(type(enum_grocery))
5
6 print(list(enum_grocery))
7
8 enum_grocery = enumerate(grocery, 10)
9 print(list(enum_grocery))
10
```

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

Built-in Functions



- ▶ **enumerate(iterable, start=0).**

```
1 grocery = ['bread', 'water', 'olive']
2 enum_grocery = enumerate(grocery)
3
4 print(type(enum_grocery))
5
6 print(list(enum_grocery))
7
8 enum_grocery = enumerate(grocery, 10)
9 print(list(enum_grocery))
```

Output

```
<class 'enumerate'>
[(0, 'bread'), (1, 'water'), (2, 'olive')]
[(10, 'bread'), (11, 'water'), (12, 'olive')]
```

Built-in Functions



- ▶ **max(iterable), min(iterable).**

```
1 number = [-222, 0, 16, 5, 10, 6]
2 largest_number = max(number)
3 smallest_number = min(number)
4
5 print("The largest number is:", largest_number)
6 print("The smallest number is:", smallest_number)
7
```

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

Built-in Functions

- ▶ **max(iterable), min(iterable).**

```
1 number = [-222, 0, 16, 5, 10, 6]
2 largest_number = max(number)
3 smallest_number = min(number)
4
5 print("The largest number is:", largest_number)
6 print("The smallest number is:", smallest_number)
7
```

Output

```
The largest number is: 16
The smallest number is: -222
```



Built-in Functions

► **sum(iterable, start).**

```
1 numbers = [2.5, 30, 4, -15]
2
3 numbers_sum = sum(numbers)
4 print(numbers_sum)
5
6 numbers_sum = sum(numbers, 20)
7 print(numbers_sum)
8 |
```

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

sum() Parameters

- **iterable** - iterable (list, tuple, dict, etc). The items of the iterable should be numbers.
- **start** (optional) - this value is added to the sum of items of the iterable. The default value of `start` is 0 (if omitted)

Built-in Functions



► **sum(iterable).**

```
1 numbers = [2.5, 30, 4, -15]
2
3 numbers_sum = sum(numbers)
4 print(numbers_sum)
5
6 numbers_sum = sum(numbers, 20)
7 print(numbers_sum)
8 |
```

Output

```
21.5
41.5
```

Built-in Functions

► **round(numbers, ndigits).**

```
1 print(round(12))  
2 print(round(10.8))  
3 print(round(3.665, 2))  
4 print(round(3.675, 2))  
5
```

round() Parameters

The `round()` function takes two parameters:

- **number** - the number to be rounded
- **ndigits (optional)** - number up to which the given number is rounded; defaults to 0

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



Built-in Functions

- ▶ **round(numbers, ndigits).**

```
1 print(round(12))
2 print(round(10.8))
3 print(round(3.665, 2))
4 print(round(3.675, 2))
5
```

Output

```
12
11
3.67
3.67
```



THANKS!

End of the Lesson

(Acquaintance with Func)

next Lesson



Defining a Function

click above

