



# Session 3

Review

Range, else in loops

**Functions** 

Built-in functions

Maktab Sharif

by Mohammad Amin H.B. Tehrani

www.maktabsharif.ir

# Review







# String formatting

formats the specified value(s) and insert them inside the string's placeholder.

- → F-strings (python +3.6): exp: f"hello {name}"
- → .format() string method (new): exp: "hello {}".format(name)
- → % operator (old): exp: "hello %s" % name

```
name = 'Akbar'
age = 21

print("Hello "+name+' (Age:'+str(age)+')')
print(f"Hello {name} (Age:{age})")
print("Hello {} (Age:{})".format(name, age))
print("Hello {1} (Age:{0})".format(age, name))
print("Hello {name} (Age:{age})".format(age=age, name=name))
print("Hello %s (Age:%d)" % (name, age))
print("Hello %s (Age:%d)" % (name, age))
```



# range() function

Generate a sequence of numbers: range(...)

- $\rightarrow$  range(stop): exp: range(5) -> 0, 1, 2, 3, 4
- → range(start, stop): exp: range(5, 10) -> 5, 6, 7, 8, 9
- → range(start, stop, step): exp: range(5, 10, 2) -> 5, 7, 9

```
print(type(range(1,2)))  # ?

for i in range(8):
    print(i, end='')  # end??

for i in range(1, 6, 2):
    print(i, end=', ')

numbers = list(range(0,10))  # Cast range() to list
print(numbers)  # ???
```



# Else in loops

The else block just after for/while is executed only when the loop is NOT terminated by a break statement.

```
n = 10
while < n:
   print()
    if // 10:
       print('Breaking!')
        break
      += 1
else:
    print('Else part!')
print('Rest of program...')
```



# Example: Is Primal

Primal number

Write a program that, gets a int & positive number, Then prints that it's primal or not

Input 1:	Input 2:
51	23
Output 1:	Output 2:
I	



# Example: Is Primal

Primal number

Write a program that, gets a int & positive number, Then prints that it's primal or not

```
n = int(input("Enter a number: "))
for _ in range(2, n):
   if n % _ == 0:
      print('False')
      break
else:
   print('True')
```

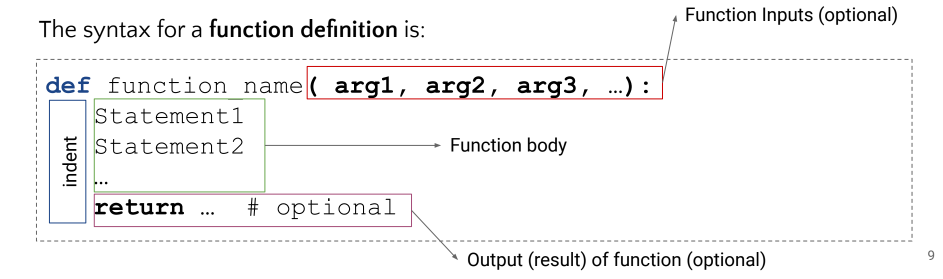
# Chapter 9 Functions







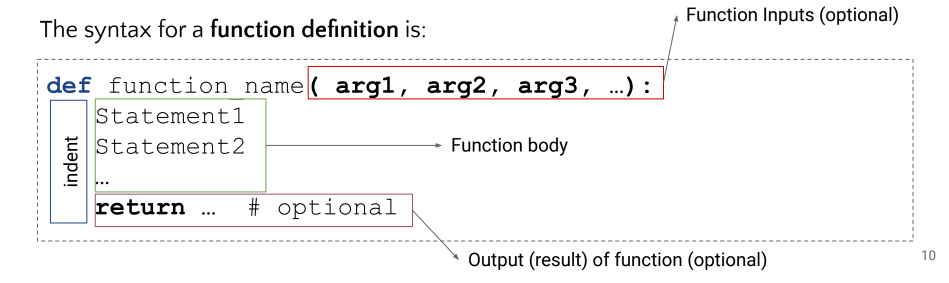
In Python, a **function** is a named sequence of statements that belong together. Their primary purpose is to help us organize programs into chunks that match how we think about the solution to the problem.







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### Function return statement

A **return** statement is used to **END** the execution of the function call and "returns" the result (value of the expression following the return keyword) to the caller. The statements after the return statements are **NOT** executed.

→ If the return statement is without any expression, then the special value **None** is returned.

```
def function_name( arg1, arg2, arg3, ...):
   Statement1
   Statement2
   ...
   return ... # optional
```





To call a function, use the function name followed by parenthesis.

```
def function_name( arg1, arg2, arg3, ...):
    Statement1
    Statement2
    ...
    return ... # optional

result = function_name(1, 'akbar', True, ...)
```

## Function Examples



```
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```

```
def hello world():
    print('Hello world')
res = hello world()
print(type(res))
print(res)
```

```
def pow(a, b):
    return a ** b
res = pow(2, 4)
print(res)
print(type(res))
```

```
def my func(arg1, arg2, arg3):
    print('> Start of function')
    print(arg1, arg2, arg3)
    return arg1, arg2, arg3
    print('> End of function')
res = my func('Akbar', 111, False)
print(res, res[0], res[1], res[2])
print(type(res)) #???
```

```
def pass func(x, y):
    pass
print(pass func(1, 2))
```



# Optional arguments (default value)

Functions can have optional parameters, also called default parameters. Default parameters are parameters, which don't have to be given, if the function is called. In this case, the default values are used. We will demonstrate the operating principle of default parameters with an example. The following little script, which isn't very useful, greets a person. If no name is given, it will greet everybody:

```
def say_hello(name='Akbar'):
    print('Hello', name, '!')

say_hello()
say_hello('Reza')
say_hello('World')
```

```
def pow(base, exponent=2):
    return base ** exponent

print(pow(4))
print(pow(2, 6))
print(pow())
```

# Example: Primal numbers



Primal number

Write a **function** that, gets a int & positive number (N), Then prints primal numbers **between 1 and N**.

Input 1:	Input 2:
7	23
Output 1:	Output 2
2, 3, 5, 7,	2, 3,



5, 7, 11, 13, 17, 19, 23,



# Example: Primal numbers

Primal number

Write a **function** that, gets a int & positive number (N), Then prints primal numbers **between 1 and N**.

```
# Part 1: is_primal function
def is_primal(n):
    for _ in range(2, n):
        if n % _ == 0:
            return False
    else:
        return True
```

```
# Part 2: main
N = int(input('Enter a number:'))
for n in range(2, N+1):
    if is_primal(n):
        print(n, end=', ')
```



# Keyword arguments (Named parameters)

Using keyword parameters is an alternative way to make function calls. The definition of the function doesn't change.

An example:

```
def sum sub(a, b, c=0, d=0):
    return a - b + c - d
print(sum sub(12, 4))
print(sum sub(b=5, a=10))
print(sum sub(42, 15, 11, 10))
print(sum sub(42, 15, 0, 10))
print(sum sub(42, 15, d=10))
print(sum sub(b=2, 5, 4))
```



### Local and Global variables

Using keyword parameters is an alternative way to make function calls. The definition of the function doesn't change.

An example:

```
def square1(x):
    y = x * x
    return y

z = square1(10)
print(y)
```

```
def square2(x):
    y = x ** power
    return y

power = 2
result = square2(10)
print(result)
```



### Local and Global variables

Using keyword parameters is an alternative way to make function calls. The definition of the function doesn't change.

An example:

```
def func2():
    x *= 10

x = 10
func2()
def func1():
    print(x)

x = 10
func1()
```

What is your conclusion?



# Example: Swap function

### Swap function

Write a function that, gets 2 values Then swaps them.

### Inputs:

### result:

Akbar 10



# Example: Swap function

Swap function

Write a function that, gets 2 values Then swaps them.

### Using **global**:

```
def swap():
   global a
   global b
   a, b = b, a
```





# Example

### What's result of code below

```
def hi all(students list, teacher list):
   teacher list.extend(students list)
    for x in teacher list:
        print('> Hello', x, '!')
teachers = ['Shahin', 'Amirhossein', 'MohammadAmin']
students = ['Ali', 'Mohammad', 'Salar', 'Akbar', 'Nader']
print('Before function:', students, teachers, '', sep='\n\t')
hi all(students, teachers)
print('\nAfter function:', students, teachers, sep='\n\t')
```



# Example

### Why??

```
Before function:
     ['Ali', 'Mohammad', 'Salar', 'Akbar', 'Nader']
     ['Shahin', 'Amirhossein', 'MohammadAmin']
> Hello Shahin!
> Hello Amirhossein !
> Hello MohammadAmin !
> Hello Ali !
> Hello Mohammad !
> Hello Salar!
> Hello Akbar!
> Hello Nader !
After function:
     ['Ali', 'Mohammad', 'Salar', 'Akbar', 'Nader']
     ['Shahin', 'Amirhossein', 'MohammadAmin', 'Ali', 'Mohammad', 'Salar', 'Akbar', 'Nader']
```

# Some built-in function





# type(x)

### The **type()** function returns the type of the specified object

```
print(type(""))
print(type(124))
print(type(124.5))
print(type('124'))
print(type([]))
print(type(True))
print(type(range(5)))
print(type(str('123')))
```



# len(...)

The **len()** function returns the number of items in an object.

```
int list = [1, 2, 3, 4, 5]
print(len(int list))
float tuple = (12.5, -2, 1.25, 0.5)
print(len(float tuple))
print(len('Hello world!'))
string = "d e g a b l c f i h k j n"
print(len(string))
str set = set('abcd')
print(str set, len(str set))
```



# abs(num)

The abs() function returns the absolute value of the specified number.

```
print(abs(-12))
print(abs(12))
print(abs(-0.5))
print(abs(0.5123))
print(abs(False))
print(abs('-12'))
```



# round(float\_num)

The **round()** function returns a floating point number that is a rounded version of the specified number, with the specified number of decimals.

```
print(round(-12.8765, 2))
print(round(12.1245, 5))
print(round(-0.5342, 2))
print(round(0.5123, 2 ))
print(round(False, 1))
print(round('-12', 5))
```



# sum(num\_list)

The **sum()** function returns a number, the sum of all items in an **list**.

```
int list = [1,2,3,4,5]
print(sum(int list))
float list = [12.5, -2, 1.25, 0.5]
print(sum(float list))
num string = "12 5.5 -2.5 11"
num str list = num string.split()
num float list = list(map(float, num str list))
print(sum(num float list))
```



# max(num\_list)

The max() function returns the item with the highest value, or the item with the highest value in an iterable.

```
int list = [1,2,3,4,5]
print(max(int list))
float list = [12.5, -2, 1.25, 0.5]
print(max(float list))
num string = "12 5.5 -2.5 11"
num str list = num string.split()
num float list = list(map(float, num str list))
print(max(num float list))
```



# min(num\_list)

The **min()** function returns the item with the lowest value, or the item with the lowest value in an iterable.

```
int list = [1,2,3,4,5]
print(min(int list))
float list = [12.5, -2, 1.25, 0.5]
print(min(float list))
num string = "12 5.5 -2.5 11"
num str list = num string.split()
num float list = list(map(float, num str list))
print(min(num float list))
```



# sorted(list)

The **sorted()** function returns a sorted list of the specified iterable object.

```
int list = [1,2,3,4,5]
sorted i list = sorted(int list)
print(sorted i list)
float list = [12.5, -2, 1.25, 0.5]
sorted f list = sorted(float list)
print(sorted f list)
string = "degablcfihkjn"
str list = string.split()
sorted s list = sorted(str list)
print(sorted s list)
```



# map(x, list)

The map() function executes a specified function for each item in an iterable. The item is sent to the function as a parameter. We can use it to convert all of list items to specific type.

```
str_list = ['-1','13.5', '-2.1', '11']
print(str_list)

float_list = list(map(float, str_list))
print(float_list)

final_list = list(map(lambda x: int(x)**2, float_list))
print(final_list)
```

# Pre-reading

### Search about:

- 1. \* Global in python
- 2. \* List copy in python
- 3. List Comprehensions (inline-for) in python
- Conditional expression (ternary operator or inline-if) in python
- 5. \* Tuple in python (Tuple vs. list)
- 6. \* Set in python (Set vs. list)
- 7. \* Dictionary in python
- 8. Lambda functions in python
- 9. args in python (\*args)
- 10. kwargs in python (\*\*kwargs)

