Fundamentos de Programação

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Summary

- Functions: definition and invocation
- Parameters and local variables
- Lambda expressions

Functions

 So far, we have only been using the functions that are predefined in Python, such as:

```
name = input ("Name? ")
print ("Hello", name, "!")
root2 = math.sqrt(2)
```

But we may also <u>define</u> new functions of our own.

```
def square(x):
    y = x**2
    return y
```

After definition, we may <u>call</u> our function just like any other.

```
a = 10 + square(2)
b = square(a - 8)
x = 3
print(x, square(1 - square(x-1)) + 1)
Play
```

Function definition

 A function definition specifies the name of a new function, a list of parameters, and a block of statements to execute when that function is called.

Syntax	Example
<pre>def functionName(parameters): statements</pre>	<pre>def hms2sec(h, m, s): sec = (h*60+m)*60+s return sec</pre>

- The first line of the function definition is called the *header*, the indented block is called the *body*.
- The header starts with the def keyword and ends with a colon. The body has to be indented.
- Function names follow the same rules as variable names.

Definition vs. invocation

 Do not confuse function definition with function invocation (aka function call)!

- In a function definition, the statements are not executed.
 They are just stored for later use.
- They are executed only if and when the function is invoked.
- A function must be defined before being called.
- Define once, call as many times as needed.

Example

```
def hello():
    print("Hello!")

def helloTwice():
    hello()
    hello()

#calling the function
helloTwice()
```

- This example contains two function definitions: hello and helloTwice.
- Then, helloTwice is called (invoked).
- When helloTwice runs, it calls hello twice.

Flow of execution

- Execution always begins at the first statement of the program. Statements are executed one at a time, in order from top to bottom.
- A function definition simply stores the statements in the function body for later use. The body is not executed at this time.
- A function call is like a detour in the flow of execution.
 Instead of going to the next statement, the flow jumps to
 execute the body of the function, and then returns to pick
 up where it left off.

Parameters and arguments

- Some functions require arguments. For example, when you call math.sin you pass a number as an argument.
- Some functions take more than one argument: math.pow takes two, the base and the exponent.
- When the function is called, the arguments are values assigned to variables called parameters in the definition.

```
def print2times(msg):
    print(msg)
    print(msg)

print2times("bye")
Play ▶
```

Return values

- Some functions, such as abs or math.sin, produce results, which may be used in expressions or stored in variables.
- Other functions, like print, perform an action but don't return a value. They are called void functions. (Actually, they return the special value None.)
- The return statement can only be used inside a function.
 return expression
- When executed, it <u>exits</u> the function and <u>returns</u> the value of the expression to wherever the function was called from.
- A return statement with no expression ⇔ return None
- If execution reaches the end of the body ⇔ return None

Global vs. local variables

- Variables defined inside a function have a local scope. Local variables are accessible and changeable only inside their function.
- Variables defined outside functions have a global scope.
 Global variables are accessible everywhere.
- But when you assign to a name inside a function, you create a new local variable even if an identical global name exists.

 In summary: local names mask global names.

```
def add(a, b):
    total = a + b  # Here total is local variable
    print("Inside:", total)
    return total

total = 0  # This is a global variable
print(add(10, 20))  # Call add function
print("Outside:", total)
print(a, b)  # ERROR!
```



Parameters are local variables

- Parameters are local variables, too.
- You may modify parameters, but the effect is local!

```
def double(x):
    x *= 2  # you may modify parameters
    return x

x = 3
y = double(x) # <=> double(3)
print(x, y) # What's the value of x and y?
```

- When the function is called, the parameter receives (just) the *value* of the argument.
- This form of argument passing is called pass by value.

Positional and keyword arguments

• In a <u>function call</u>, **positional arguments** are assigned to parameters according to their position.

 With keyword arguments, the values are assigned to parameters identified by name.

```
printinfo( "miki", age=50 )
printinfo( age=50 ) keyword arguments
```

- With keyword arguments you don't have to remember the order of parameters, just their names.
- When mixed, positional must precede keyword arguments.

Default argument values

 A <u>function definition</u> may specify **default argument values** for some of its parameters.

```
def printinfo( name, age=35 ):
    print("Name: ", name)
    print("Age ", age)
```

 When calling the function, if a value is not provided for that argument, it takes the default value.

```
printinfo( "miki", 50 )
printinfo( "miki" )  # here, age is 35!
printinfo( name="miki" )  # same here
```

This is used for optional arguments in some functions.

```
print(1, 2, 3)
print(1, 2, 3, sep='->')
print(1, 2, 3, sep='->', end='\n-FIM-\n')
```

Variable-length arguments

- (Advanced topic. Not required.)
- You can define a function to accept a variable number of arguments.
- These so-called variable-length arguments are assigned as a collection to a special parameter in the function definition.

```
def printinfo( arg1, *vartuple ):
    print(arg1)
    for var in vartuple:
        print(var)
printinfo( 10 )
printinfo( 70, 60, 50 ) #the last two are passed as a tuple
```

 The asterisk (*) indicates the parameter that receives the values of all (positional) variable arguments.

Lambda expressions

- A lambda expression is an expression whose result is a function.
- You may store it in a variable and use it later, for example.

```
add = lambda a, b: a + b ← #lambda expression # Now you can call add as a function print("Total: ", add(10, 20)) #Total: 30
```

- They're also known as anonymous functions.
- They cannot contain statements, only a single expression.
- They're most useful to pass as arguments to other functions. We'll see examples later in the course.

Why use functions?

- Defining a function gives a name to a group of statements.
 This makes the program <u>easier to understand and debug</u>.
- Dividing a long program into functions allows you to develop and debug the parts one at a time and then assemble them into a working whole.
- Functions can be called many times. This eliminates redundant, repetitive code, and makes programs <u>smaller and</u> <u>easier to maintain</u> (if you make a change, you only have to make it in one place).
- Well-designed functions are often useful for many programs.
 Once you write and debug one, you can <u>reuse</u> it.

Exercises

Do these <u>codecheck exercises</u>.



• Answer this <u>review quiz</u>.

What was the <u>muddlest point</u> in class?