





# **Scripting Languages**

## Laszlo SZATHMARY

University of Debrecen Faculty of Informatics

#### Lab #2

- string data type (cont.)
- list data type
- for loop

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# Standard data type

## Standard data types in Python:

- number
- string
- list
- tuple
- dictionary
- set

common name: sequence

## String formatting #1:



```
def hello(name, what, color):
        # mario, the bus is red!
        print("{0}, the {1} is {2}!".format(name, what, color))
 6
       # or
        print("{}, the {} is {}!".format(name, what, color))
       # or
9
        print("{n}, the {w} is {c}!".format(n=name.capitalize(), w=what, c=color))
10
11
   def main():
12
13
        hello('mario', 'bus', 'red')
       print('-' * 22)
14
15
        hello('sara', 'sky', 'blue')
16
   if __name__ == "__main__":
17
18
        main()
```

"constant"

```
common mistake:

4 PI = 3.14159
```

```
5
6  # print('value of PI: ' + PI)  # bad
7  print('value of PI: ' + str(PI))  # better
8  print('value of PI:', PI)  # best
```

### String formatting #2:



```
def hello(name, what, color):
    print(f"{name}, the {what} is {color}!")
    # arbitrary expressions can be used:
    print(f"1 + 1 = {1+1}") # 1 + 1 = 2

def main():
    hello("mario", "bus", "red")
```



В	a	t	m	a	n
0	1	2	3	4	5

```
>>> a = 'Batman'
   >>> a
                                     slice
   'Batman'
    >>> len(a)
    6
    >>> a[0]
10
   'B'
    >>> a[1:4]
11
12
   'atm'
   >>> a[0:4]
13
14
   'Batm'
15
   >>> a[0:3]
16
   'Bat'
17
   >>> a[3:6]
18
   'man'
19
    >>> a[3:]
20
   'man'
21
   >>> a[:3]
22
   'Bat'
23 >>> a[:]
24
   'Batman'
25 >>>
```



В	a	t	m	a	n
0	1	2	3	4	5
-6	-5	-4	-3	-2	-1

```
1 >>> a
2 'Batman'
3 >>> a[-1]
4 'n'
5 >>> a[-2]
6 'a'
7 >>> a[-6]
8 'B'
9 >>> a[-3:]
10 'man'
11 >>> a[:-3]
12 'Bat'
13 >>>
```

Negative indexing (from right to left).

#### Note:

$$s[:n] + s[n:] == s$$

(where n can be a positive or negative value)

**HW:** complete string1.py . If you are ready, continue with string2.py.



```
>>> s = "python programming"
>>> s[::2] 
'pto rgamn'
>>> s[::1]
'python programming'
>>> s[::-1] 
'gnimmargorp nohtyp'
>>> s[:6]
'python'
>>> s[:6:2]
'pto'
step
reversing a string
```

```
>>> multi = """first line
... second line"""
>>> multi
'first line\nsecond line'
>>> print(multi)
first line
second line
>>>
>>> s = "hi\nthere"
>>> print(s)
hi
there
>>> len(s)
8
>>> s = r"hi\nthere"
>>> print(s)
hi\nthere
>>> len(s)
>>>
```



multiline string

normal string

raw string (mainly used in regular expressions)

In Python 3, every string is a Unicode string (by default).





```
>>> a = 5
    >>> print (++a)
    >>> print --a
 5
    >>> print(a++)
      File "<stdin>", line 1
        print(a++)
9
10
    SyntaxError: invalid syntax
    >>> print(a--)
11
      File "<stdin>", line 1
12
13
        print(a--)
14
    SyntaxError: invalid syntax
16
    >>> --5
17
    >>> a += 1
19
    >>> a
20
21
    >>> a = 5
22 >>> a -= 1
23
    >>> a
24
25
    >>>
```

```
The + and - are unary operators, i.e. ++5 means: + (+5), whose value is 5.

Similarly, --5 means: - (-5), which is also 5...
```

For incrementing / decrementing, use the += and -= operators.



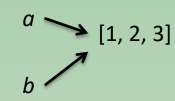
## Lists

```
4 >>> [1, 2, 3]
 5 [1, 2, 3]
 6 >>> a = [1, 2, 3]
  >>> a
8 [1, 2, 3]
9 >>> li = []
10 >>> a = [1, 2, 'ab', 3.14]
11 >>> a
12 [1, 2, 'ab', 3.14]
23 >>> a = [1, 2, 3]
24 >>> a
25 [1, 2, 3]
26 >>> len(a)
27 3
28 >>> [1, 2] + [5, 6]
29
    [1, 2, 5, 6]
```

empty list

the majority of the operations that we saw at the strings also work here

```
>>> a = [1, 2, 3]
   >>> b = a
    >>> a
    [1, 2, 3]
    >>> b
    [1, 2, 3]
    >>> a[0] = 10
    >>> a
    [10, 2, 3]
10
   >>> b
11
    [10, 2, 3]
12
    >>>
    >>> a
13
    [10, 2, 3]
14
15
    >>> b = a[:]
16 >>> b
17
    [10, 2, 3]
18
    >>> a[0] = 20
19
    >>> a
   [20, 2, 3]
20
21
    >>> b
22
    [10, 2, 3]
23
    >>>
24
    >>> a == b
25
   False
    >>> [1, 2] == [1, 2]
26
27
    True
28
    >>> a
29
    [20, 2, 3]
30
    >>> a[1:]
31
    [2, 3]
```





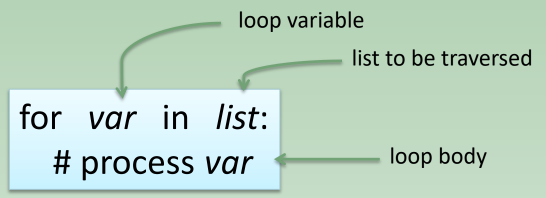
let's create a complete copy of a

two arrays can be compared

slices: they work like in the case of strings

## foreach loop in Python





```
>>> li = [1, 2, 3]
>>> for e in li:
... print(e)
...
1
2
3
```

- works with strings too
- don't call your list a "list", because "list" is the name of a built-in function
- similarly, don't call your string "str", because "str" is the name of a built-in function





```
res = [] # empty list
for e in your_list:
  res.append(e)
# process res
```

```
>>> li = [1, 2, 3, 4, 5, 6, 7, 8]
>>> even = []
>>> for num in li:
... if num % 2 == 0:
... even.append(num)
...
>>> even
[2, 4, 6, 8]
```

**style:** leave a space before and after an operator

### check if a value is in a list



## value in list

```
-----> False
```

True

```
1 >>> li = [1, 2, 3]
2 >>> 2 in li
3 True
4 >>> 15 in li
5 False
6 >>>
7 >>> s = 'Python, C, C++, Java' $
8 >>> '++' in s
9 True
```

works with strings too





## **Exercises**

- 1. [20120815b] strings #1
- 2. [<u>20120815c</u>] strings #2
- 3. [20130218a] a beautiful mind
- 4. [20120815e] palindrome (trivial and recursive methods)
- 5. [20120815j] reverse a whole number
- 6. [20120818j] number of digits
- 7. [<u>20120815a</u>] sum of two numbers
- 8. [20141005a] something\_1 or something\_2 or ... something\_N
- 9. [20141005b] advanced string formatting