





# Programming 1

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#### Lecture #9

- advanced sorting
- exception handling

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## Advanced sorting

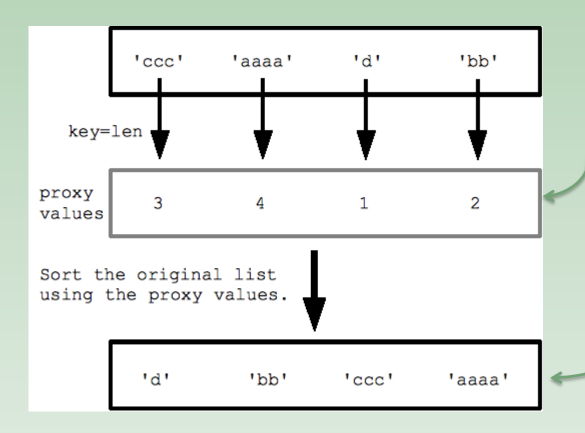


If you want to do some more complex sorting, you can provide a  $\[ key'' \]$  parameter to the  $\[ sorted \]$  () function. The value of the  $\[ key'' \]$  parameter is another function. Before sorting, this function transforms the elements. The function takes a value and it returns a new value. Sorting is based on the values that are returned by the function.

```
1 >>> words = ['ccc', 'aaaa', 'd', 'bb']
2 >>> sorted(words)
3 ['aaaa', 'bb', 'ccc', 'd']
4 >>>
5 >>> sorted(words, key=len)
6 ['d', 'bb', 'ccc', 'aaaa']
```

Here, the value of  $\# \ker y$  is the built-in  $\# \ker y$  function. We want to sort the words by their lengths. The function  $\lim s$  called with each element of the list, and the sorting is done by the values returned by  $\lim s$ .





from the values returned by "len" a proxy list ("shadow list") is constructed, and this proxy list is sorted:

[1, 2, 3, 4]

## then replaced by the original values:

```
1 >>> words = ['Cc', 'BB', 'aa', 'zz']
2 >>> sorted(words)
3 ['BB', 'Cc', 'aa', 'zz']
4 >>>
5 >>> sorted(words, key=str.lower)
6 ['aa', 'BB', 'Cc', 'zz']
```



sort the words in *ignore-case* mode, i.e. no difference between lowercase and uppercase

```
1 >>> words = ['xc', 'zb', 'yd', 'wa']
2 >>> sorted(words)
3 ['wa', 'xc', 'yd', 'zb']
4 >>>
5 >>> def my_func(s):
6 ... return s[-1]
7 ...
8 >>> sorted(words, key=my_func)
9 ['wa', 'zb', 'xc', 'yd']
```

sort the words by their last character

you can provide your own function



#### Exercise

Solve some exercises with advanced sorting.

Link: <a href="https://arato.inf.unideb.hu/szathmary.laszlo/pmwiki/index.php?n=EnPy3.20121006e">https://arato.inf.unideb.hu/szathmary.laszlo/pmwiki/index.php?n=EnPy3.20121006e</a>

### Exceptions



```
#!/usr/bin/env python3
 2
3
    import sys
4
5
    def cat(fname):
        f = open(fname, 'r')
8
9
        text = f.read()
        print('---', fname)
10
        print(text)
11
        f.close()
12
13
    #####
14
15
    if name
                 == " main ":
16
        args = sys.argv[1:]
17
        for arg in args:
18
             cat(arg)
```

this output is similar to the output of the Unix command cat.

#### **Exercise:**

Produce a warning message if a file doesn't exist, then continue processing the next argument.

see also <a href="https://arato.inf.unideb.hu/szathmary.laszlo/pmwiki/index.php?n=EnPy3.20121120a">https://arato.inf.unideb.hu/szathmary.laszlo/pmwiki/index.php?n=EnPy3.20121120a</a>



```
Exception is caught and handled during runtime.
```

If the file doesn't exist: warning message and the program goes on.

```
def cat(fname):
 6
        try:
            f = open(fname, 'r')
 8
 9
            text = f.read()
            print('---', fname)
10
11
            print(text)
12
             f.close()
13
        except IOError as e:
             print('--- I/O error:', e)
14
```

```
"e" is the exception object
```

print the exception object

You can catch different kinds of exceptions in an except branch. In this case the types of the exceptions must be grouped in a **tuple**.

except (KeyboardInterrupt, EOFError):



#### Exercise

Extend the script with exception handlers.

Link: <a href="https://arato.inf.unideb.hu/szathmary.laszlo/pmwiki/index.php?n=EnPy3.20121120b">https://arato.inf.unideb.hu/szathmary.laszlo/pmwiki/index.php?n=EnPy3.20121120b</a>





### Exercises

- 1. [<u>20130920a</u>] swap case
- 2. [20120904b] reverse a part of a list
- 3. [<u>20130326a</u>] last N lines, version **B**