

# Python Bootcamp - Module 02 Basics 3

Summary: Let's continue practicing with more advanced Python programming exercises. Destination: Decorators, lambda, context manager and packaging.

## Chapter I

## **Common Instructions**

- The version of Python recommended to use is 3.7, you can check the version of Python with the following command: python -V
- The norm: during this bootcamp, it is recommended to follow the PEP 8 standards, though it is not mandatory. You can install pycodestyle which is a tool to check your Python code.
- The function eval is never allowed.
- The exercises are ordered from the easiest to the hardest.
- Your exercises are going to be evaluated by someone else, so make sure that your variable names and function names are appropriate and civil.
- Your manual is the internet.
- If you are a student from 42, you can access our Discord server on 42 student's associations portal and ask your questions to your peers in the dedicated Bootcamp channel.
- You can learn more about 42 Artificial Intelligence by visiting our website.
- If you find any issue or mistake in the subject please create an issue on 42AI repository on Github.
- We encourage you to create test programs for your project even though this work won't have to be submitted and won't be graded. It will give you a chance to easily test your work and your peers' work. You will find those tests especially useful during your defence. Indeed, during defence, you are free to use your tests and/or the tests of the peer you are evaluating.
- We are constantly looking to improve these bootcamps, and your feedbacks are essential for us to do so !
  - You can tell us more about your experience with this module by filling this form. Thank you in advance and good luck for this bootcamp!

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# Chapter II

## Exercise 00

| A APPERATURE OF TRANSPORTED                             | Exercise: 00        |
|---|---------------------|
|   | Map, filter, reduce |
| Turn-in directory : $ex00/$                             |                     |
| Files to turn in: ft_map.py, ft_filter.py, ft_reduce.py |                     |
| Forbidden functions: map, filter, reduce                |                     |

#### Objective

The goal of this exercise is to work on the built-in functions map, filter and reduce.

#### Instructions

Implement the functions ft\_map, ft\_filter and ft\_reduce.

Take the time to understand the use cases of these two built-in functions (map and filter) and the function reduce in the functions module.

You are not expected to code specific classes to create ft\_map, ft\_filter or ft\_reduce objects, take a closer look at the examples to know what to do.

Here are the signatures of the functions:

```
def ft_map(function_to_apply, iterable):
    """Map the function to all elements of the iterable.
    Args:
        function_to_apply: a function taking an iterable.
        iterable: an iterable object (list, tuple, iterator).
    Return:
        An iterable.
        None if the iterable can not be used by the function.
    """

# ... Your code here ...

def ft_filter(function_to_apply, iterable):
    """Filter the result of function apply to all elements of the iterable.
    Args:
        function_to_apply: a function taking an iterable.
        iterable: an iterable object (list, tuple, iterator).
    Return:
        An iterable.
        None if the iterable can not be used by the function.
    """
# ... Your code here ...

def ft_reduce(function_to_apply, iterable):
    """Apply function of two arguments cumulatively.
    Args:
        function_to_apply: a function taking an iterable.
        iterable: an iterable object (list, tuple, iterator).
        Return:
        A value, of same type of elements in the iterable parameter.
        None if the iterable can not be used by the function.

# ... Your code here ...

# ... Your code here ...
```

#### Examples

```
# Example 1:
x = [1, 2, 3, 4, 5]
ft_map(lambda dum: dum + 1, x)
# Output:
<generator object ft_map at 0x7f708faab7b0> # The adress will be different

list(ft_map(lambda t: t + 1, x))
# Output:
[2, 3, 4, 5, 6]
# Example 2:
ft_filter(lambda dum: not (dum % 2), x)
# Output:
<generator object ft_filter at 0x7f709c777d00> # The adress will be different

list(ft_filter(lambda dum: not (dum % 2), x))
# Output:
[2, 4]
# Example 3:
lst = ['H', 'e', 'l', 'l', 'o', ' ', 'w', 'o', 'r', 'l', 'd']
ft_reduce(lambda u, v: u + v, lst)
# Output:
"Hello world"
```

You are expected to raise similar exceptions than those of map, filter and reduce when wrong parameters are given (but no need to reproduce the exact same exception messages).

# Chapter III

## Exercise 01

| as all day, we tracked      |   | Exercise: 01     |
|-----------------------------|---|------------------|
|                             | / | args and kwargs? |
| Turn-in directory : $ex01/$ |   |                  |
| Files to turn in : main.py  |   |                  |
| Forbidden functions : None  |   |                  |

#### Objective

The goal of this exercise is to discover and manipulate \*args and \*\*kwargs arguments.

#### Instructions

In this exercise you have to implement a function named what\_are\_the\_vars which returns an instance of class ObjectC.

ObjectC attributes are set via the parameters received during the instanciation. You will have to modify the 'instance' ObjectC, NOT the class.

You should take a look at getattr, setattr built-in functions.

```
def what_are_the_vars(...):
def doom_printer(obj):
       if obj is None:
               print("ERROR")
print("end")
        for attr in dir(obj):
                if attr[0] != '_':
                       value = getattr(obj, attr)
print("{{}}: {{}}".format(attr, value))
doom_printer(obj)
  obj = what_are_the_vars(None, [])
       doom_printer(obj)
       obj = what_are_the_vars("ft_lol", "Hi")
       doom_printer(obj)
       obj = what_are_the_vars()
       doom_printer(obj)
       obj = what_are_the_vars(12, "Yes", [0, 0, 0], a=10, hello="world")
       doom_printer(obj)
       obj = what_are_the_vars(42, a=10, var_0="world")
       doom_printer(obj)
 obj = what_are_the_vars(42, "Yes", a=10, var_2="world")
       doom_printer(obj)
```

#### Examples

```
$> python main.py
var_0: 7
end
var_0: None
var_1: []
var_0: ft_lol
var_1: Hi
end
end
hello: world
var_0: 12
var_1: Yes
var_2: [0, 0, 0]
end
ERROR
end
var_0: 42
var_1: Yes
var_2: world
```

# Chapter IV

## Exercise 02

| AL ASSESSED OF TRANSPORTED   |                           | Exercise: 02 |  |
|------------------------------|---------------------------|--------------|--|
|                              | /                         | The logger   |  |
| Turn-in directory : $ex02/$  |                           |              |  |
| Files to turn in : logger.py |                           |              |  |
| Forbi                        | Forbidden functions: None |              |  |

#### Objective

In this exercise, you will learn about decorators and we are not talking about the decoration of your room.

The Clog will write info about the decorated function in a machine.log file.

#### Instructions

You have to create the log decorator in the same file.

Pay attention to all the different actions logged at the call of each method. You may notice the username from environment variables is written to the log file.

```
import <u>time</u>
from random import randint
import os
class CoffeeMachine():
       water_level = 100
        def start_machine(self):
         if self.water_level > 20:
                  return True
       @log
def boil_water(self):
                if self.start_machine():
                                time.sleep(0.1)
                                self.water_level -= 1
                        print(self.boil_water())
       self.water_level += water_level
print("Blub blub blub...")
if __name__ == "__main__":
       machine = CoffeeMachine()
                machine.make_coffee()
       machine.make_coffee()
       machine.add_water(70)
```

#### Examples

```
$> python logger.py
boiling...
Coffee is ready!
boiling...
Coffee is ready!
boiling...
Coffee is ready!
boiling...
Coffee is ready!
boiling...
Coffee as ready!
Please add water!
Please add water!
Blub blub blub...
$>
```

```
(cmaxime)Running: Make Coffee
(cmaxime)Running: Start Machine
                                           exec-time = 2.618 s]
                                           exec-time = 0.003 \text{ ms}]
(cmaxime)Running: Boil Water
                                           exec-time = 0.004 \text{ ms}]
(cmaxime)Running: Make Coffee (cmaxime)Running: Start Machine
                                           exec-time = 2.676 s ] exec-time = 0.003 ms ]
(cmaxime)Running: Boil Water
                                           exec-time = 0.004 \text{ ms}]
(cmaxime)Running: Make Coffee
                                           exec-time = 2.648 \text{ s}]
(cmaxime)Running: Start Machine
                                           exec-time = 0.011 \text{ ms}]
                                           exec-time = 0.029 ms ]
(cmaxime)Running: Make Coffee
(cmaxime)Running: Start Machine
                                           exec-time = 0.009 \text{ ms}]
(cmaxime)Running: Make Coffee
                                           exec-time = 0.024 \text{ ms}]
(cmaxime)Running: Add Water
                                           exec-time = 5.026 s ]
```

Pay attention, the length between ":" and "[" is 20]. Draw the corresponding conclusions on this part of a log entry.

# Chapter V

## Exercise 03

| AL ASSESSAL ON TRANSPORTED      | Exercise: 03 |
|---------------------------------|--------------|
|                                 | Json issues  |
| Turn-in directory : $ex03/$     |              |
| Files to turn in : csvreader.py |              |
| Forbidden functions: None       |              |

#### Objective

The goal of this exercise is to implement a context manager as a class.

Thus you are strongly encouraged to do some preliminary research about context manager.

#### Instructions

Implement a CsvReader class that opens, reads, and parses a CSV file.

This class is then a context manager as a class.

In order to create it, your class requires a few built-in methods:

- \_\_init\_\_,
- \_\_enter\_\_,
- \_\_exit\_\_.

It is mandatory to close the file once the process is completed. You are expected to handle properly badly-formatted CSV file (i.e. handle the exception):

- mistmatch between number of fields and number of records,
- records with different lengths.

CSV (for Comma-Separated Values) files are delimited text files which use a given character to separate values.

The separator (or delimiter) is usually a comma (,) or an hyphen comma (;), but with your context manager you have to offer the possibility to change this parameter.

One can decide if the class instance skips lines at the top and the bottom of the file via the parameters skip\_top and skip\_bottom.

One should also be able to keep the first line as a header if header is True.

The file should not be corrupted (either a line with too many values or a line with too few values), otherwise return None.

You have to handle the case file not found.

You are expected to implement two methods:

- getdata(),
- getheader().

# Chapter VI

## Exercise 04

| as assessment  | Exercise: 04              |  |
|--|---------------------------|--|
| MiniPack   |                           |  |
| Turn-in directory : $ex04/$                          |                           |  |
| Files to turn in: build.sh, *.py, *.md, *.cfg, *.txt |                           |  |
| Forbi  | Forbidden functions: None |  |

#### Objective

The goal of this exercise is to learn how to build a package and understand the magnificence of PyPi.

#### Instructions

You have to create a package called my\_minipack.



RTFM

It will have 2 modules:

- ullet the progress bar (module  $00 \ \mathrm{ex} 10$ ) which should be imported it via import my\_minipack.progress
- the logger (module 02 ex 02), which should be imported via import my\_minipack.logger.

The package will be installed via pip using one of the following commands (both should work):

```
$> pip install ./dist/my_minipack-1.0.0.tar.gz
$> pip install ./dist/my_minipack-1.0.0-py3-none-any.whl
```

Based on the following terminal commands and corresponding outputs, draw the necessary conclusion.

```
$> python -m venv tmp_env && source tmp_env/bin/activate
 (tmp_env) > pip list
 Package
           Version
 pip
           19.0.3
 setuptools 40.8.0
 (tmp_env) $> cd ex04/ && bash build.sh
 # Output ... No specific verbose expected, do as you wish ...
 (tmp_env) $> ls dist
 my_minipack-1.0.0-py3-none-any.whl my_minipack-1.0.0.tar.gz
 (tmp_env) $> pip list
 # Output
 Package
            Version
 my-minipack 1.0.0
            21.0.1 # the last version at the time
 setuptools 54.2.0 # the last version at the time
 wheel
            0.36.2 \ \mbox{\#} the last version at the time
 (tmp_env) $> pip show -v my_minipack
 # Ouput (minimum metadata asked)
 Name: my-minipack
 Version: 1.0.0
 Summary: Howto create a package in python.
 Home-page: None
 Author: mdavid
 Author-email: mdavid@student.42.fr
 License: GPLv3
 Location: [PATH TO BOOTCAMP PYTHON]/module02/tmp_env/lib/python3.7/site-packages
 Requires:
 Required-by:
 Metadata-Version: 2.1
 Installer: pip
 Classifiers:
 Development Status :: 3 - Alpha
 Intended Audience :: Developers
 Intended Audience :: Students
 Topic :: Education
 Topic :: HowTo
 Topic :: Package
 License :: OSI Approved :: GNU General Public License v3 (GPLv3)
 Programming Language :: Python :: 3
 Programming Language :: Python :: 3 :: Only
(tmp_env) $>
```

Also add a LICENSE.md (you can choose a real license or a fake one it does not matter) and a README file where you will write a small documentation about your packaged library.

The 'build.sh' script upgrades 'pip', and **builds** the distribution packages in 'wheel' and 'egg' formats.



You can check whether the package was properly installed by running the command pip list that displays the list of installed packages and check the metadata of the package with pip show -v my\_minipack. Of course do not reproduce the exact same metadata, change the author information, modify the summary Topic and Audience items if you want to.

# Chapter VII

### Exercise 05

| AND ARTHUR, OF TRANSPORTED   | Exercise: 05     |
|--|------------------|
|  | TinyStatistician |
| Turn-in directory: $ex05/$   |                  |
| Files to turn in: TinyStatistician.py                                      |                  |
| Forbidden functions: Any function that calculates mean, median, quartiles, |                  |
| variance or standar deviation for you.                                     |                  |

#### Objective

Initiation to very basic statistic notions.

#### Instructions

Create a class named TinyStatistician that implements the following methods:

• mean(x): computes the mean of a given non-empty list or array x, using a for-loop. The method returns the mean as a float, otherwise None if x is an empty list or array. Given a vector x of dimension  $m \times 1$ , the mathematical formula of its mean is:

 $\mu = \frac{\sum_{i=1}^{m} x_i}{m}$ 

- median(x): computes the median of a given non-empty list or array x. The method returns the median as a float, otherwise None if x is an empty list or array.
- quartiles(x): computes the 1<sup>st</sup> and 3<sup>rd</sup> quartiles of a given non-empty array x. The method returns the quartile as a float, otherwise None if x is an empty list or array.
- var(x): computes the variance of a given non-empty list or array x, using a for-loop. The method returns the variance as a float, otherwise None if x is an empty

list or array. Given a vector  $\mathbf{x}$  of dimension  $m \times 1$ , the mathematical formula of its variance is:

$$\sigma^2 = \frac{\sum_{i=1}^m (x_i - \mu)^2}{m} = \frac{\sum_{i=1}^m \left[ x_i - \left( \frac{1}{m} \sum_{j=1}^m x_j \right) \right]^2}{m}$$

• std(x): computes the standard deviation of a given non-empty list or array x, using a for-loop. The method returns the standard deviation as a float, otherwise None if x is an empty list or array. Given a vector x of dimension  $m \times 1$ , the mathematical formula of its standard deviation is:

$$\sigma = \sqrt{\frac{\sum_{i=1}^{m} (x_i - \mu)^2}{m}} = \sqrt{\frac{\sum_{i=1}^{m} [x_i - (\frac{1}{m} \sum_{j=1}^{m} x_j)]^2}{m}}$$

All methods take a list or a numpy.ndarray as parameter.

We are assuming that all inputs have a correct format, i.e. a list or array of numeric type or empty list or array.

You don't have to protect your functions against input errors.

#### Examples

```
from TinyStatistician import TinyStatistician
tstat = TinyStatistician()
a = [1, 42, 300, 10, 59]

tstat.mean(a)
# Expected result: 82.4

tstat.median(a)
# Expected result: 42.0

tstat.quartile(a)
# Expected result: [10.0, 59.0]

tstat.var(a)
# Expected result: 12279.4399999999

tstat.std(a)
# Expected result: 110.81263465868862
```

#### Contact

You can contact 42AI by email: contact@42ai.fr

Thank you for attending 42AI's Python Bootcamp module 02!

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