# 0x02. Python - import & modules

#### **Python**

- By: Guillaume
- Weight: 1
- 🗎 Ongoing second chance project started Jun 8, 2023 6:00 AM, must end by Jun 15, 2023 6:00 AM
- An auto review will be launched at the deadline

#### In a nutshell...

- Auto QA review: 79.0/85 mandatory & 55.0/58 optional
- Altogether: 181.08%
  - Mandatory: 92.94%Optional: 94.83%
  - o Calculation: 92.94% + (92.94% \* 94.83%) == 181.08%

### Resources

#### Read or watch:

- Modules (/rltoken/SY-cMfnwbHoPFaJ-D LWig)
- Command line arguments (/rltoken/5e3TphtJ6WSVkWsdd2eX A)
- Pycodestyle Style Guide for Python Code (/rltoken/FlkAJ\_kPXHC4Y65WrRvA4A)

#### man or help:

python3

## **Learning Objectives**

At the end of this project, you are expected to be able to explain to anyone (/rltoken/wwTE\_cGg7Ug-Vp3IQ6tmXA), without the help of Google:

### **General**

Why Python programming is awesome



- How to import functions from another file
- (/). How to use imported functions
  - How to create a module
  - How to use the built-in function dir()
  - How to prevent code in your script from being executed when imported
  - How to use command line arguments with your Python programs

## Copyright - Plagiarism

- You are tasked to come up with solutions for the tasks below yourself to meet with the above learning objectives.
- You will not be able to meet the objectives of this or any following project by copying and pasting someone else's work.
- You are not allowed to publish any content of this project.
- Any form of plagiarism is strictly forbidden and will result in removal from the program.

## Requirements

### **General**

- Allowed editors: vi, vim, emacs
- All your files will be interpreted/compiled on Ubuntu 20.04 LTS using python3 (version 3.8.5)
- · All your files should end with a new line
- The first line of all your files should be exactly #!/usr/bin/python3
- A README.md file, at the root of the folder of the project, is mandatory
- Your code should use the pycodestyle (version 2.8.\*)
- All your files must be executable
- The length of your files will be tested using wc

#### **Quiz questions**

Great! You've completed the quiz successfully! Keep going! (Show quiz)

## **Tasks**

#### 0. Import a simple function from a simple file

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a program that imports the function def add(a, b): from the file  $add_0$ .py and prints the result of the addition 1 + 2 = 3

- You have to use print function with string format to display integers
- You have to assign:
  - o the value 1 to a variable called a
  - o the value 2 to a variable called b
  - and use those two variables as arguments when calling the functions add and print
- a and b must be defined in 2 different lines: a = 1 and another b = 2
- Your program should print: <a value> + <b value> = <add(a, b) value> followed with a new line
- You can only use the word add\_0 once in your code
- You are not allowed to use \* for importing or \_\_import\_\_
- Your code should not be executed when imported by using \_\_import\_\_ , like the example below

```
guillaume@ubuntu:~/0x02$ cat add_0.py
#!/usr/bin/python3
def add(a, b):
    """My addition function
   Args:
        a: first integer
        b: second integer
    Returns:
        The return value. a + b
    return (a + b)
guillaume@ubuntu:~/0x02$ ./0-add.py
1 + 2 = 3
guillaume@ubuntu:~/0x02$ cat 0-import_add.py
__import___("0-add")
guillaume@ubuntu:~/0x02$ python3 0-import_add.py
guillaume@ubuntu:~/0x02$
```

#### Repo:

- GitHub repository: alx-higher\_level\_programming
- Directory: 0x02-python-import\_modules
- File: 0-add.py



#### 1. My first toolbox!



Write a program that imports functions from the file calculator\_1.py, does some Maths, and prints the result.

- Do not use the function print (with string format to display integers) more than 4 times
- You have to define:
  - o the value 10 to a variable a
  - o the value 5 to a variable b
  - o and use those two variables only, as arguments when calling functions (including print )
- a and b must be defined in 2 different lines: a = 10 and another b = 5
- Your program should call each of the imported functions. See example below for format
- the word calculator\_1 should be used only once in your file
- You are not allowed to use \* for importing or \_\_import\_\_
- Your code should not be executed when imported

```
puillaume@ubuntu:~/0x02$ cat calculator_1.py
#!/usr/bin/python3
def add(a, b):
    """My addition function
    Args:
        a: first integer
        b: second integer
    Returns:
        The return value. a + b
    11 11 11
    return (a + b)
def sub(a, b):
    """My subtraction function
    Args:
        a: first integer
        b: second integer
    Returns:
        The return value. a - b
    11 11 11
    return (a - b)
def mul(a, b):
    """My multiplication function
    Args:
        a: first integer
        b: second integer
    Returns:
        The return value. a * b
    return (a * b)
def div(a, b):
    """My division function
    Args:
        a: first integer
        b: second integer
    Returns:
        The return value. a \prime b
    return int(a / b)
```

```
(f)illaume@ubuntu:~/0x02$ ./1-calculation.py

10 + 5 = 15

10 - 5 = 5

10 * 5 = 50

10 / 5 = 2

guillaume@ubuntu:~/0x02$
```

- GitHub repository: alx-higher\_level\_programming
- Directory: 0x02-python-import\_modules
- File: 1-calculation.py

□ Done?	Help	Check your code	>_ Get a sandbox	QA Review

#### 2. How to make a script dynamic!

mandatory

Score: 73.33% (Checks completed: 73.33%)

Write a program that prints the number of and the list of its arguments.

- The output should be:
  - Number of argument(s) followed by argument (if number is one) or arguments (otherwise),
     followed by
  - : (or . if no arguments were passed) followed by
  - o a new line, followed by (if at least one argument),
  - o one line per argument:
    - the position of the argument (starting at 1) followed by : , followed by the argument value and a new line
- Your code should not be executed when imported
- The number of elements of argv can be retrieved by using: len(argv)
- You do not have to fully understand lists yet, but imagine that argv can be used just like a C array: you can use an index to walk through it. There are other ways (which will be preferred for future project tasks), if you know them you can use them.

```
gwillaume@ubuntu:~/0x02$ ./2-args.py
0 arguments.
guillaume@ubuntu:~/0x02$ ./2-args.py Hello
1 argument:
1: Hello
guillaume@ubuntu:~/0x02$ ./2-args.py Hello Welcome To The Best School
6 arguments:
1: Hello
2: Welcome
3: To
4: The
5: Best
6: School
guillaume@ubuntu:~/0x02$
```

- GitHub repository: alx-higher\_level\_programming
- Directory: 0x02-python-import\_modules
- File: 2-args.py



#### 3. Infinite addition

mandatory

Score: 93.33% (Checks completed: 93.33%)

Write a program that prints the result of the addition of all arguments

- The output should be the result of the addition of all arguments, followed by a new line
- You can cast arguments into integers by using int() (you can assume that all arguments can be casted into integers)
- Your code should not be executed when imported

```
guillaume@ubuntu:~/0x02$ ./3-infinite_add.py
0
guillaume@ubuntu:~/0x02$ ./3-infinite_add.py 79 10
89
guillaume@ubuntu:~/0x02$ ./3-infinite_add.py 79 10 -40 -300 89
-162
guillaume@ubuntu:~/0x02$
```

Last but not least, your program should also handle big numbers. And the good news is: if your program works for the above example, it will work for the following example:

9998999999999999999 quillaume@ubuntu:~/0x02\$

Remember how you did (or did not) do it in C? #pythoniscool

#### Repo:

- GitHub repository: alx-higher\_level\_programming
- Directory: 0x02-python-import\_modules
- File: 3-infinite\_add.py

#### 4. Who are you?

mandatory

Score: 92.31% (Checks completed: 92.31%)

Write a program that prints all the names defined by the compiled module hidden\_4.pyc (https://github.com/alx-tools/0x02.py/raw/master/hidden\_4.pyc) (please download it locally).

- You should print one name per line, in alpha order
- You should print only names that do **not** start with \_\_\_
- · Your code should not be executed when imported
- Make sure you are running your code in Python3.8.x ( hidden\_4.pyc has been compiled with this version)

```
gwillaume@ubuntu:~/0x02$ curl -Lso "hidden_4.pyc" "https://github.com/alx-tools/0x0 2.py/raw/master/hidden_4.pyc"

guillaume@ubuntu:~/0x02$ ./4-hidden_discovery.py | sort

my_secret_santa

print_hidden

print_school

guillaume@ubuntu:~/0x02$
```

- GitHub repository: alx-higher\_level\_programming
- Directory: 0x02-python-import\_modules
- File: 4-hidden\_discovery.py

□ Done? Help Check your code	>_ Get a sandbox	QA Review
------------------------------	------------------	-----------

#### 5. Everything can be imported

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a program that imports the variable a from the file variable\_load\_5.py and prints its value.

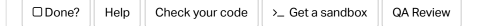
- You are not allowed to use \* for importing or \_\_import\_\_
- Your code should not be executed when imported

```
guillaume@ubuntu:~/0x02$ cat variable_load_5.py
#!/usr/bin/python3
a = 98
"""Simple variable
"""

guillaume@ubuntu:~/0x02$ ./5-variable_load.py
98
guillaume@ubuntu:~/0x02$
```

#### Repo:

- GitHub repository: alx-higher\_level\_programming
- Directory: 0x02-python-import\_modules
- File: 5-variable\_load.py



### 6( Build my own calculator!

#advanced

Score: 84.21% (Checks completed: 84.21%)

Write a program that imports all functions from the file calculator\_1.py and handles basic operations.

- Usage: ./100-my\_calculator.py a operator b
  - If the number of arguments is not 3, your program has to:
    - print Usage: ./100-my\_calculator.py <a> <operator> <b> followed with a new line
    - exit with the value 1
  - o operator can be:
    - + for addition
    - for subtraction
    - \* for multiplication
    - / for division
  - If the operator is not one of the above:
    - print Unknown operator. Available operators: +, -, \* and / followed with a new line
    - exit with the value 1
  - You can cast a and b into integers by using int() (you can assume that all arguments will be castable into integers)
  - The result should be printed like this: <a> <operator> <b> = <result> , followed by a new line
- You are not allowed to use \* for importing or \_\_import\_\_
- Your code should not be executed when imported

```
puillaume@ubuntu:~/0x02$ cat calculator_1.py
#!/usr/bin/python3
def add(a, b):
    """My addition function
    Args:
        a: first integer
        b: second integer
    Returns:
        The return value. a + b
    11 11 11
    return (a + b)
def sub(a, b):
    """My subtraction function
    Args:
        a: first integer
        b: second integer
    Returns:
        The return value. a - b
    11 11 11
    return (a - b)
def mul(a, b):
    """My multiplication function
    Args:
        a: first integer
        b: second integer
    Returns:
        The return value. a * b
    return (a * b)
def div(a, b):
    """My division function
    Args:
        a: first integer
        b: second integer
    Returns:
        The return value. a \prime b
    return int(a / b)
```

```
Usage: ./100-my_calculator.py <a> <operator> <b>
usage: ./100-my_calculator.py <a> <operator> <b>
usage: ./100-my_calculator.py <a> <operator> <b>
usage: ./100-my_calculator.py 3 + 5 ; echo $?

shows a shows a
```

- GitHub repository: alx-higher\_level\_programming
- Directory: 0x02-python-import\_modules
- File: 100-my\_calculator.py



#### 7. Easy print

#advanced

Score: 100.0% (Checks completed: 100.0%)

Write a program that prints #pythoniscool, followed by a new line, in the standard output.

- Your program should be maximum 2 lines long
- You are not allowed to use print or eval or open or import sys in your file 101easy\_print.py

```
guillaume@ubuntu:~/0x02$ ./101-easy_print.py
#pythoniscool
guillaume@ubuntu:~/0x02$
```

#### Repo:

- GitHub repository: alx-higher\_level\_programming
- Directory: 0x02-python-import\_modules
- File: 101-easy\_print.py



## 8(//) SyteCode -> Python #3

#advanced

Score: 100.0% (Checks completed: 100.0%)

Write the Python function def magic\_calculation(a, b): that does exactly the same as the following Python bytecode:

(/) <sup>3</sup>			LOAD_CONST LOAD_CONST		(0) (('add', 'sub'))
			IMPORT_NAME		(magic_calculation_102)
			IMPORT_FROM		(add)
			STORE_FAST		(add)
			IMPORT_FROM		(sub)
			STORE_FAST		(sub)
			POP_TOP	3	(Sub)
		21	101_101		
4		22	LOAD_FAST	0	(a)
			LOAD_FAST	1	
			COMPARE_OP		(<)
			POP_JUMP_IF_FALSE	94	
		-			
5		34	LOAD_FAST	2	(add)
		37	LOAD_FAST	Θ	(a)
			LOAD_FAST		(b)
			<del>-</del>		(2 positional, 0 keyword pair)
			STORE_FAST		(c)
			_		
6		49	SETUP_L00P	38	(to 90)
			LOAD_GLOBAL		(range)
			LOAD_CONST		(4)
			LOAD_CONST		(6)
			CALL_FUNCTION		(2 positional, 0 keyword pair)
			GET_ITER		
	>>		FOR_ITER	21	(to 89)
			STORE_FAST		(i)
			_		
7		71	LOAD_FAST	2	(add)
		74	LOAD_FAST	4	(c)
		77	LOAD_FAST	5	(i)
		80	CALL_FUNCTION	2	(2 positional, 0 keyword pair)
		83	STORE_FAST		(c)
		86	JUMP_ABSOLUTE	65	
	>>	89	POP_BLOCK		
8	>>	90	LOAD_FAST	4	(c)
	-		RETURN_VALUE	ŗ	<b>V</b> -7
		00			
10	>>	94	LOAD_FAST	3	(sub)
			LOAD_FAST		(a)
			LOAD_FAST		(b)
			CALL_FUNCTION		(2 positional, 0 keyword pair)
			RETURN_VALUE	_	( - p. 1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
			LOAD_CONST	Ю	(None)
			RETURN_VALUE	3	()
		±±0	NETOINI_VALUE		

• Tip: Python bytecode (/rltoken/FMdg7W8NKJZKRuFGG8mzmg)

/23, /:33 AM	Project: 0x02. Python - import & modules   Nairobi In	tranet
GitHub repository: alx-hi	igher_level_programming	
(/) Directory: 0x02-python-i	import_modules	
• File: 102-magic_calculat		
· · · · · · · · · · · · · · · · · · ·		
☐ Done? Help Check your c	ode >_ Get a sandbox	
9. Fast alphabet		#advanced
Score: 100.0% (Checks complete	od: 100 0%	
Score. 100.070 (Checks complete	;u. 100.070)	
Write a program that prints the	Inhahat in unnarrange fallowed by a new line	
write a program that prints the a	lphabet in uppercase, followed by a new line.	
<ul> <li>Your program should be m</li> </ul>	aximum 3 lines long	
<ul> <li>You are not allowed to use</li> </ul>	:	
<ul><li>any loops</li></ul>		
<ul> <li>any conditional stat</li> </ul>	ements	
o str.join()		
<ul><li>any string literal</li></ul>		
any system calls		
o any system cans		
guillaume@ubuntu:~/0x02\$	./103-fast alphabet.pv	
ABCDEFGHIJKLMNOPQRSTUVWXY	• • • • • • • • • • • • • • • • • • • •	
-	wc -l 103-fast_alphabet.py	
3 103-fast_alphabet.py	,	
guillaume@ubuntu:~/0x02\$		
Repo:		
<ul> <li>GitHub repository: alx-hi</li> </ul>	igher_level_programming	
<ul> <li>Directory: 0x02-python-i</li> </ul>	import_modules	
• File: 103-fast_alphabet.	ру	
☐ Done? Help Check your c	code >_ Get a sandbox	

Copyright © 2023 ALX, All rights reserved.

