


Avaliação Online Q4_max_14

2370 - Introdução ao Python 1º semestre 2023/2024 (M.CiencDadosAAFA)

 Voltar

 As avaliações online poderão ser compostas por componentes de questões fechadas (com ou sem escolha múltipla), questões abertas (texto livre, numérico, etc) ou ainda reutilizando questões de bancos existentes. Para facilitar a sua organização, poderá criar páginas e distribuir as questões por elas.

Poderá ainda indicar a pontuação para cada resposta correcta, de modo a permitir a correção automática de avaliações.

Minutos para responder

 Editar

Página 1

[+ Nova Página](#) [X Remover esta página](#) [✎ Editar Página](#)

14.00

+ Novo Componente 

1 ▾

 Editar







Question 1

What is sys.argv? Choose the best description among the following.

- ☐ It's a command that interrupts the execution of the current script
- ☐ it's a list of strings that contains the command-line arguments
- ☐ It's a variable that holds the name of the program
- ☐ It's a command that allows to execute a script outside the current script

+ Novo Componente 

2 ▾

 Editor**Question 2****What is json? Choose the best description among the following**

- ☐ It's a data-interchange format that is easy for humans to read and write
- ☐ It's a type of dictionary in Python
- ☐ It's a Python reserved word (like break, while, def, ...)
- ☐ It's the standard extension of a javascript file

[+ Novo Componente](#)

3 ▾

 Editor**Question 3****From the list below choose all the actions that the following program do:**

```
import sys
from saying import goodbye
if len(sys.argv) == 2:
    goodbye(sys.argv[1])
```

- ☐ It imports all functions from file saying.py
- ☐ It uses the name of the file that contains this script
- ☐ It checks if an input is passed through the command-line
- ☐ It imports just function goodbye from saying.py and does not import other functions in that module

[+ Novo Componente](#)

4 ▾

 Editor**Question 4****Choose the true statements about the following program**

```
import statistics  
print(statistics.mean([100, 90]))
```

- ☐ Statistics.py is a module
- ☐ [100,90] is a dictionary
- ☐ There is no need to write statistics.mean since mean would be enough to indicate the function
- ☐ The program prints a single number on the terminal

[+ Novo Componente](#) 