

Curso > Week 2... > 4. Func... > Exercis...

Audit Access Expires Ago 5, 2020

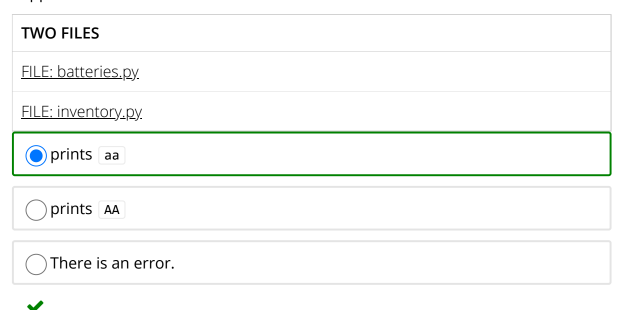
You lose all access to this course, including your progress, on Ago 5, 2020. Upgrade by Jul 1, 2020 to get unlimited access to the course as long as it exists on the site. **Upgrade now**

Exercise 7

Exercise 7

4/4 points (graded)

1. Assume the two files below are in the same folder. You run inventory.py. What happens?



2. Assume the two files below are in the same folder. You run inventory.py. What happens?

TWO FILES	
FILE: batteries.py	
FILE: inventory.py	

prints	aa
prints	AA
There	is an error.
✓ Assume the nappens?	e two files below are in the same folder. You run inventory.py. What
TWO FILE	S
FILE: batte	<u>ries.py</u>
FILE: inven	<u>tory.py</u>
prints	aa
prints	AA
	is an error.
There Assume the happens?	is an error. e two files below are in the same folder. You run inventory.py. What
There Assume the happens?	is an error. e two files below are in the same folder. You run inventory.py. What
There Assume the happens? TWO FILE: FILE: batte	is an error. e two files below are in the same folder. You run inventory.py. What S ries.py
There Assume the nappens? TWO FILE: FILE: batte	is an error. e two files below are in the same folder. You run inventory.py. What S ries.py
There Assume the nappens? TWO FILE: FILE: batte FILE: inven	is an error. e two files below are in the same folder. You run inventory.py. What S ries.py.
There Assume the nappens? TWO FILE: FILE: batte FILE: inven prints prints	is an error. e two files below are in the same folder. You run inventory.py. What s ries.py. AA AAA C D
Assume the happens? TWO FILE: FILE: batte FILE: inven prints prints	is an error. e two files below are in the same folder. You run inventory.py. What s ries.py. tory.py. AA AAA C D aa aaa c d

Enviar

1 Answers are displayed within the problem

Exercise 7

Topic: Lecture 4 / Exercise 7

Ocultar discussão

Add a Post

Show all posts operatividade recent		
? Question 2 Why is there an error on question 2?	1 new_	8
? Question 4 In question 4, why do print(aa) prints "aa" instead of "AA"?	1 new_	3
Question (No.1-4) I don't understand anything. From number 1 to number 4, all look same If someone	can explain, h	5

© All Rights Reserved