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Exercise 7

Finger Exercises due Aug 5, 2020 20:30 -03 Completo

Exercise 7

6/6 points (graded)

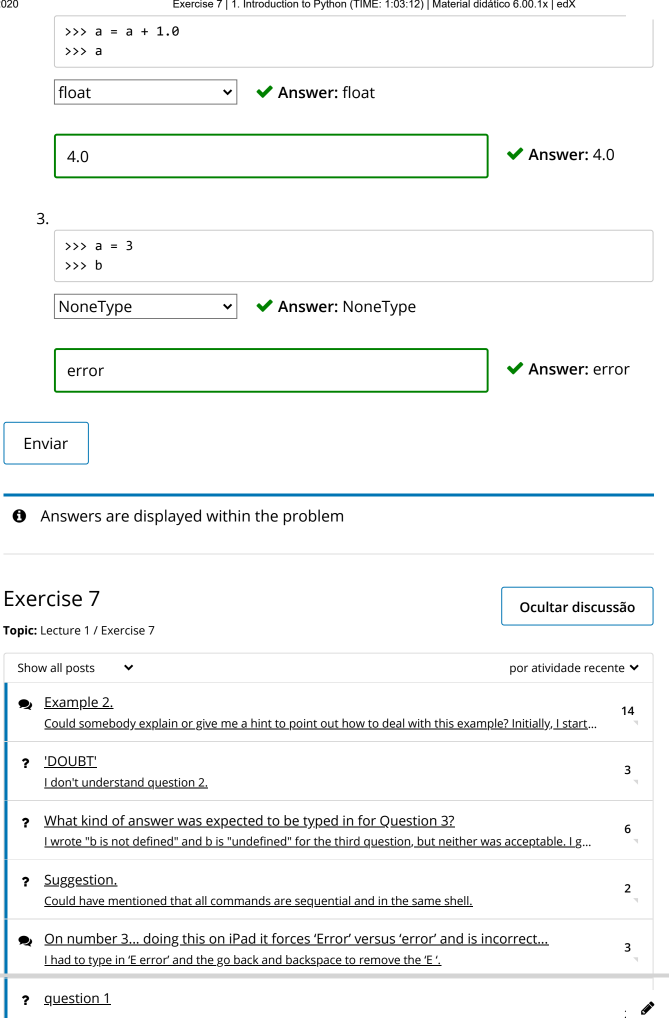
ESTIMATED TIME TO COMPLETE: 3 minutes

Note that you will have to answer all questions before you can click the Check button.

Below is a transcript of a session with the Python shell. For each expression being evaluated, provide the type and the value the expression returns. If evaluating an expression would cause an error, select 'NoneType' and write the word 'error' (note this is a word, not a string, no quotes) in the box. While you could simply type these expressions into your IDE, we encourage you to answer them directly since this will help reinforce your understanding of basic Python expressions.

Assume that the expressions are evaluated in the order shown - that is, each problem part is evaluated directly after the previous problem part(s).

>>> a = 3 >>> a + 2.0		
float	✓ Answer: float	
5.0		✓ Answer: 5.0



	Exercise 7 1. Introduction to 1 years (1102.12) Internal and also 0.00.1x curt	
	can a float and an integer be added together don't we have to do casting	
?	Question #3 I have tried basically everything and have not been able to find the answer for the third question. Ca	14
Q	<u>spoiler: did anybody else get this results on excersise 3?</u> <u>Traceback (most recent call last): File "<pyshell#5>", line 1, in <module> b NameError: name 'b' is not</module></pyshell#5></u>	2
?	Question no. 2 It says "Assume that the expressions are evaluated in the order shown - that is, each problem part is	5
2	float or int? Why are the answers to questions 1 and 2 float and not int? 5 and 4 are both integers.	4
?	Question #2 - error?? <u>Is question #2 correctly set? To get 1 point I selected "float" which it said is correct, but certainly wou</u>	27
?	[STAFF] Exercice 7 -> 3 Lanswered "NameError: name 'b' is not defined" and was informed as an error, the correct answer is	3

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