1.	What is the value of x after the following lines of code?	1/1 point
	x=2	
	x=x+2	
	4	
	O 2	
	Correct Correct: the value x=x+2 changes the value of x, if x is assigned to its self. It's helpful to replace the value of x with its current value in this case 2 or x=2+2.	
2.	What is the result of the following operation 3+2*2?	1/1 point
	O 3	
	7	
	O 9	
3.	What is the result of the following code segment: type(int(12.3))	1/1 point
	O str	
	int int	
	(float	
	Correct correct, in this code, we first cast or convert the float to an integer, then use the type function to determine the type	

4.	What is the result of the following code segment: int(True)	1/1 point
	10	
	O error	
	○ Correct correct, when you cast a boolean True to an integer you get a 1	
5.	In Python, what is the result of the following operation: '1'+'2'?	1/1 point
	O 3	
	O ,3,	
	(12)	
	Correct correct, the '+' applied to strings does not add strings but concatenates them	
6.	What is the result of the following: 'hello'.upper()?	1/1 point
	(in the contract of the contra	
	O 'Hello'	
	○ 'hello'	
	Correct correct, upper returns a copy of the string in which all case-based characters have been converted to uppercase.	

7. What is the result of the following: str(1+1)?	1/1 point
O '11'	
Correct correct, the argument is first evaluated 1+1=2, then the result is cast to a string.	
8. What is the result of the following: "ABC".replace("AB", "ab")?	1/1 point
● 'abC'	
○ 'ABc'	
 Correct correct, the method replace returns a copy of the string with all occurrences of the old substring 	
9. In Python 3, what is the type of the variable x after the following: x=2/2?	1/1 point
float	
O int	