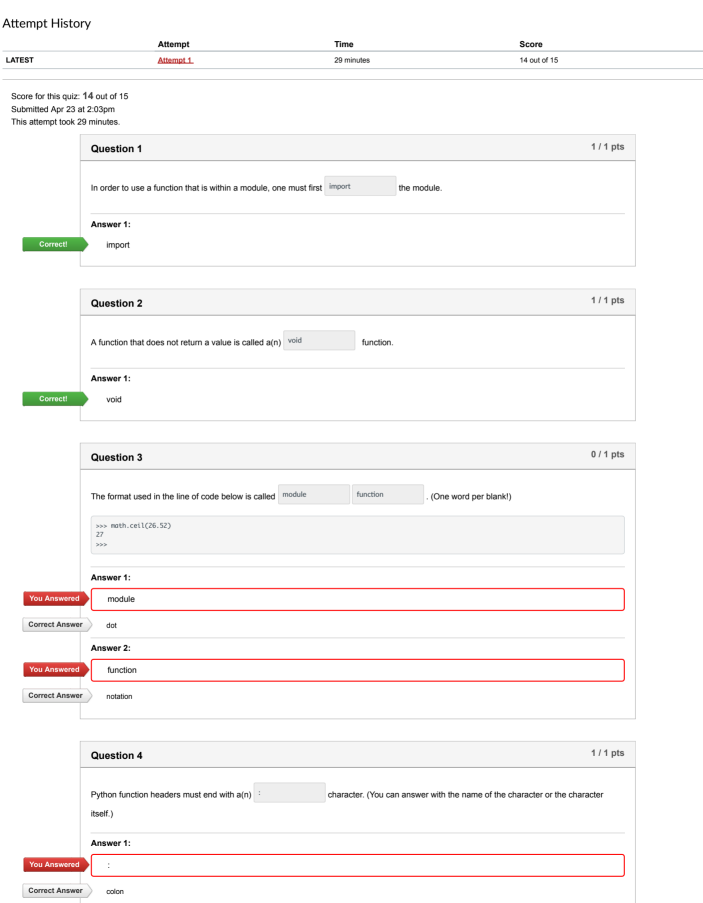
QUIZ-2: Week-2 Material

Due Apr 23 at 2:05pm Points 15 Questions 15 Available Apr 23 at 1:35pm - Apr 23 at 2:05pm 30 minutes Time Limit 30 Minutes

Instructions

This quiz was locked Apr 23 at 2:05pm.



Question 5	1 / 1 p
What is the name for 'Charlotte' in the code below?	
<pre>>>> type('Charlotte') <class 'str'=""> >>></class></pre>	
O none of these	
return value	
o function	
O call	
argument	

uestion 6	1 / 1 pts
e following code will output four lines of lyrics twice in succession.	
<pre>>> def print_hhsc(): print("Hush, hush, sweet Charlotte")</pre>	
print("Charlotte, don't you cry!")	
print("Hush, hush, sweet Charlotte")	
. print("I'll love you 'til I die!")	
 >> repeat_hhsc()	
-> repeat_msc() -> def repeat_hhsc():	
print_hhsc()	
print_hhsc()	
•	
»	
○ True	
0	
• False	

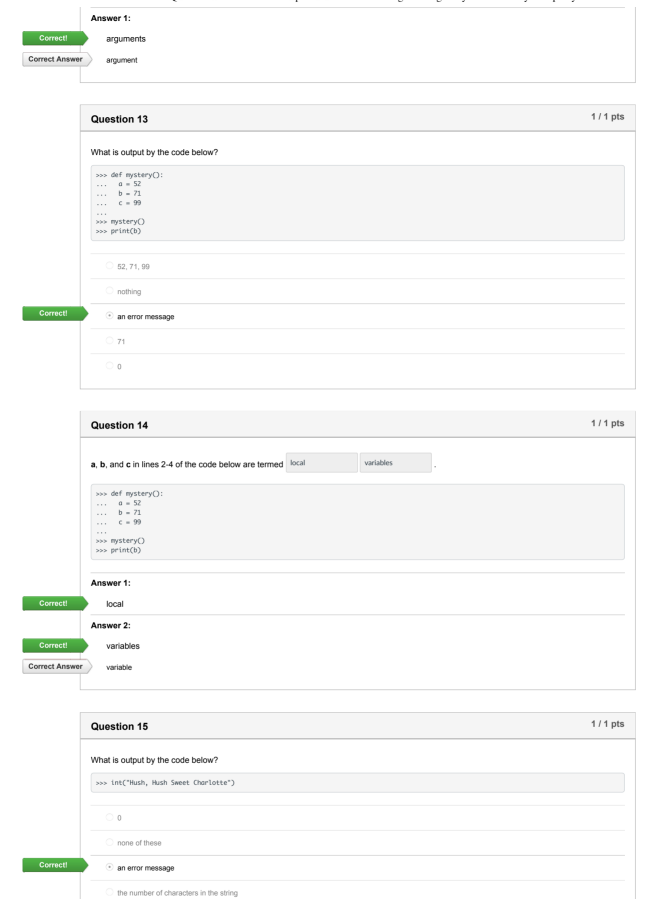
	Question 7	1 / 1 pts
	What is output by the Python code below?	
	>>> def print_first_ten_fibs():	
	0 1 1 2 3 5 8 13 21 34 (in a vertical column)	
	0 1 1 2 3 5 8 13 21 34 (in a horizontal line)	
Correct!	⊙ nothing is output	
	none of these	
	an error message	

```
What is the conventional number of spaces to indent the body of a Python function?

2

none of these
```

	8	
	○ 1	
Correct!	⊙ 4	
	Question 9	1 / 1 pts
	Which of these is the proper function header for a function with no parameters?	
	def mystery:	
Correct!	def mystery():	
	○ def mystery(void):	
	○ def mystery(void)	
	Question 10	1 / 1 pts
	What is the first line of output displayed by the code below? >>> def mystery(a, b, c):	
	print(b) print(a)	
	print(c) >>> mystery(19,20,26)	
Correct!	○ 19○ 20	
	20, 19, 26	
	2 20, 16, 20	
	Question 11	1 / 1 pts
	a , b , and c in the first line of code below are called parameters .	
	>>> def mystery(a, b, c):	
	print(b) print(a) print(c)	
	>>> mystery(19,20,26)	
	Answer 1:	
Correct!	parameters	
Correct Answe	parameter	
	Question 12	1 / 1 pts
	19, 20, and 26 in the last line of code below are termed arguments .	
	>>> def mystery(a, b, c): print(b)	
	print(a) print(c)	
	>>> mystery(19,20,26)	



Quiz Score: 14 out of 15