c.

CS23336-Introduction to Python Programming

Started on Monday, 21 October 2024, 7:40 PM Finished Completed on Monday, 21 October 2024, 7:49 PM Time taken 8 mins 10 secs **Question 1** Complete Marked out of 1.00 Flag question **Question text** L=["Amit","Sumit","Naina"] L1=["Sunil"] print(L + L1)-Question 1 Answer a. ['Amit', 'Sumit', 'Naina', ['Sunil']] \bigcirc b. List can not concatenate c. ['Amit', 'Sumit', 'Naina', 'Sunil'] **Question 2** Complete Marked out of 1.00 Flag guestion **Question text** Find the output? list1 = list('REC CSE ECE')print(list1.index(' ')) Question 2 Answer a. AttributeError: 'list' object has no attribute 'find' \bigcirc b. -4 \bigcirc

\mid 4
d. 3
J
Question 3
Complete Marked out of 1.00 Flag question
Question text
Find the output?
list1 = [1, 2, 3, 4, 1, 2, 3]
<pre>print(list1.pop())</pre>
Question 3 Answer
○ a.
b.
c.
3
$igcup_{\mathbf{d}}$
Question 4
Complete Marked out of 1.00
■ Flag question
Question text
Suppose list1 is [35, 55, 25, 11, 3], what is min(list1)?
—Question 4 Answer
● a.
3
b.
35

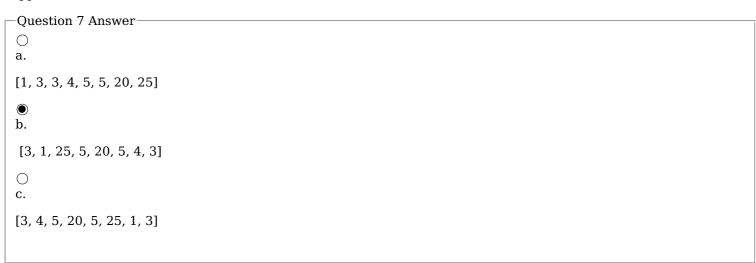
Complete Marked out of 1.00 Flag question
Question text
What will be the output after the following statements?
m = [4, 8]
print(m * 3)
—Question 5 Answer— ○ a. [4, 8] * 3 ● b.
[4, 8, 4, 8, 4, 8] O c.
[4, 8] O d. [4, 8, 4, 8]
Question 6
Complete Marked out of 1.00 Flag question
Question text
Find the output?
ist1 = list('REC_CSE_ECE')
print(list1.count('_'))
—Question 6 Answer— O a.
3
O b.
-4
○ c.
2
⑥d.
Error

Question 7

Complete
Marked out of 1.00
Flag question

Question text

Suppose list1 is [3, 4, 5, 20, 5, 25, 1, 3], what is list1 after list1.reverse()?



Question 8

Complete
Marked out of 1.00
Flag question

Question text

What will be the output after the following statements?

m = [45, 51, 67] n = m[2] print(n)

-Question o Answer	
a.	

67

) b.

45

О с.

[45, 51, 67]

○ d.

51

Question 9

Complete
Marked out of 1.00
Flag question

Question text

Find the output?



Question 9 Answer	
• Question 9 Answer	
a.	
[1,2,3,4,[5,6,7,8]]	
b.	
[1,2,3,4,5,6,7,8]	
○ c.	
[1,2,3,4][5,6,7,8]	
○ d.	
[1,2,3,4]	
Question 10	
Complete Marked out of 1.00	
Marked out of 1.00 Flag question	
Question text	
Find the output?	
list1 = list('REC_CSE_ECE')	
print('r' not in list1)	
—Question 10 Answer—	
a.	
false	
● b.	
True	
○ c.	
False	
d.	
true	

Finish review

Skip Quiz navigation

Quiz navigation

Question 1 This page Question 2 This page Question 3 This page Question 4 This page Question 5 This page Question 6 This page Question 7 This page Question 8 This page Question 9 This page Question 10 This page

Show one page at a time Finish review