

Dashboard / My courses / Python / Collection Frameworks / Practice Session - Lists

Quiz review

Started on	Tuesday, 23 January 2024, 5:50 PM
State	Finished
Completed on	Tuesday, 23 January 2024, 5:51 PM
Time taken	1 min 7 secs
Marks	5.00/5.00
Grade	100.00 out of 100.00

Feedback

Congratulations!!! You have passed by securing more than 80%

45099

Question 1

Correct

Mark 1.00 out of 1.00

Create a list L1 with the elements 1,2,3,4,5,6.

L1=[1,2,3,4,5,6]

45099



Question 2

Correct

Mark 1.00 out of 1.00

Display the third element of the list L1 using negative indexing.

Question 3

Correct

Mark 1.00 out of 1.00

Given the list: L1=[1,2,3,4,5,6], how will you display from the third element to the end of the list without specifying the end index?

Question 4

Correct

Mark 1.00 out of 1.00

45099

Given the list: L1=[1,2,3,4,5,6], how will you display the third and forth element by specifying positive start and end index?

45099

Question 5

Correct

Mark 1.00 out of 1.00

Given the list: L1=[1,2,3,4,5,6], fill up the code to create a new list L2 that contains only the even numbers from the list L1 using the concept of list comprehension.

(Note: Do not leave blank spaces between the operators and operands when writing an expression)

L2=[element for element in L1 | if element%2==0

45099

◄ List - Presentation Deck New

Jump to...

Tuples and Set - Presentation Deck
New ▶

45099

45099