

Name = Mohammad Akrami

F name = Jumma

Class = ISE 1

Title = chepter 6 ' Questions.

Teacher = Mohammad Hanif Gharanai

The questions.

1. The statement that creates the list is.
Answer. A. superstore = list()
2. Suppose continents = [1,2,3,4,5], what is the output if len(continents)?.
Answer. A.5
3. What is the output of the following code.
Islands = [111,222,300,411,546]
Max(islands)
Answer. C. 547
4. Assume the list superstore is [1,2,3,4,5], which of the following is correct syntax for slicing operation.
Answer. D. all of these
5. If zoo = ["lion", "tiger"], what will be zoo *2?
Answer. C. ["tiger", "lion", "tiger", "lion"]
6. To add a new element to a list the statement used is
Answer. B. zoo.apen("snake")
7. To insert the string "snake" to the third position in zoo, which will be
Answer. B. zoo.insert(2,"snake")
8. Consider laptoops = [3,4,5,20,5,25,1,3], what will be the output of laptoops .reverse.
Answer. D. [3,1,25,5,20,5,4,3]

9. Assume quantity = [3,4,5,20,5,25,1,3], then what will be the items of quantity list after quantity.pop(1)
Answer. C.[3,5,20,5,25,1,3]
10. What is the output of the following of code.
Letters = ['a','b','c','d','e']
Letters[::-2]
Answer. D. ['e','c','a']
11. .suppose list _name is [3,4,5,20,5,25,1,3], then what will be the output.
Answer. B.3,5,20,5,25,1,3
12. Find the output of the following code.
Matrix = [[1,2,3],[4,5,6]]
V = matrix[0][0]
For row in range (0,len(matrix)):
 For column in range (0,len(matrix[row])):
 If v < matrix [row][column]:
 V = matrix[row][column]
 Print(v)
Answer.c.6
13. Gauge the output of the following code.
Matrix = [1,2,3,4],
 [4,5,6,6],
 [8,9,10,11],
 [12,13,14,15]
For l in range(0,4):
 Print(matrix[i][1])
Answer. D. 25913
14. What will be the output of the following .
Date = [[[1,2],[3,4],[5,6],[7,8]]]
Print(date[1][0][0])
Answer. D. 5
15. The list function that insert the item at the given index after shifting the item to the right is ?
Answer.c. insert()
16. The method that is used to count the number of times an item has occurred in the list is.
Answer. A . count()

Review questions.