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- 1. The statement that creates the list is a. superstore = list() b. superstore = [] c. superstore = list([1,2,3]) d. All of the above
- 2. Suppose continents = [1,2,3,4,5], what is the output of len(continents)? a. 5 b. 4 c. None d. error
- **3**. What is the output of the following code snippet? islands = [111,222,300,411,546] max(islands) a. 300 b. 222 c. 546 d. 111
- **4**. Assume the list superstore is [1,2,3,4,5], which of the following is correct syntax for slicing operation? a. print(superstore[0:]) b. print(superstore[:2]) c. print(superstore[:-2]) d. All of these
- 5. If zoo = ["lion", "tiger"], what will be zoo \* 2? a. ['lion'] b. ['lion', 'lion', 'tiger', 'tiger'] c. ['lion', 'tiger'] d. ['tiger']
- **6**. To add a new element to a list the statement used is? a. zoo. add(5) b. zoo.append("snake") c. zoo.addLast(5) d. zoo.addend(4)
- **7**. To insert the string "snake" to the third position in zoo, which of the following statement is used? a. zoo.insert(3, "snake") b. zoo. insert(2, "snake") c. zoo.add(3, "snake") d. zoo.append(3, "snake")
- **8**. Consider laptops = [3, 4, 5, 20, 5, 25, 1, 3], what will be the output of laptops.reverse()? a. [3, 4, 5, 20, 5, 25, 1, 3] b. [1, 3, 3, 4, 5, 5, 20, 25] c. [25, 20, 5, 5, 4, 3, 3, 1] 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)? a. [3, 4, 5, 20, 5, 25, 1, 3] b. [1, 3, 3, 4, 5, 5, 20, 25] c. [3, 5, 20, 5, 25, 1, 3] d. [1, 3, 4, 5, 20, 5, 25]
- **10**. What is the output of the following code snippet? letters = ['a', 'b', 'c', 'd', 'e'] letters[::-2] a. ['d', 'c', 'b'] b. ['a', 'c', 'e'] c. ['a', 'b', 'd'] d. ['e', 'c', 'a']
- **11**. Suppose list\_items is [3, 4, 5, 20, 5, 25, 1, 3], then what is the result of list\_items. remove(4)? a. 3, 5, 29, 5 b. 3, 5, 20, 5, 25, 1, 3 c. 5, 20, 1, 3 d. 1, 3, 25
- 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) a. 3 b. 5 c. 6 d. 33
- **13**. Gauge the output of the following. matrix = [[1, 2, 3, 4], [4, 5, 6, 7], [8, 9, 10, 11], [12, 13, 14, 15]] for i in range(0, 4): print(matrix[i][1]) a. 1 2 3 4 b. 4 5 6 7 c. 1 3 8 12 d. 2 5 9 13
- **14**. What will be the output of the following? data = [[[1, 2], [3, 4]], [[5, 6], [7, 8]]] print(data[1][0][0]) a. 1 b. 2 c. 4 d. 5
- **15**. The list function that inserts the item at the given index after shifting the items to the right is a. sort() b. index() c. insert() d. append()
- **16**. The method that is used to count the number of times an item has occurred in the list is a. count() b. len() c. length() d. extend()