00000	C I	<b> 1</b> 1	D	•	
U <b>S</b> 2333	86-Introduction to P	ytnon 1	Progran	ımıng	
	Wednesday, 30 October 2024, 1:13 PM Finished				
Completed on Time taken	Wednesday, 30 October 2024, 1:21 PM 8 mins 43 secs				
Question 1					
Complete Marked out of 1. Flag question					
Question text					
	s used to delete the dictionary.				
−Question 1 An	iswer —				
a. True					
● b. False					
raise					
Question 2					
Complete Marked out of 1.					
Flag question					
Question text					

All elements in dictionary are separated by \_\_\_\_\_.

—Question 2 Answer

olon (:)	
omma( ,)	
emicolon(;)	
ot(.)	
·	

# **Question 3**

Complete Marked out of 1.00 Flag question

### **Question text**

In Python, Dictionaries are immutable

—Question 3 Select one:—		
○True ●False		
●False		

Complete Marked out of 1.00 Flag question **Question text** Dictionaries in python are -Question 4 Answer  $\bigcirc$ a. Mutable data type b. Both Non-Mutable data type and Mapping data type c. Non-Mutable data type Mapping data type **Question 5** Complete Marked out of 1.00 Flag question **Question text** function returns the number of key: value pairs of the dictionary. Question 5 Answer a. len()  $\bigcirc$ b. items()  $\bigcirc$ c. length()  $\bigcirc$ d. total() **Question 6** Complete Marked out of 1.00 Flag question **Question text** What will be the Output of the following code?  $dl=\{1:10, 2:20, 3:30, 4:40\}$  $d2=\{5:50, 6:60, 7:70\}$ dl.update (d2) print (dl) Question 6 Answer a. [1: 10, 2: 20, 3: 30, 4: 40, 5: 50, 6: 60, 7: 70]  $\bigcirc$ 

b.

{1: 10, 2: 20, 3: 30, 4: 40, 5: 50, 6: 60, 7: 70}

○ c.
{1:10, 2: 20, 4: 40, 5: 50, 6: 60, 7: 70}
○ d.
[(1, 10), (2, 20), (3, 30), (4, 40), (5, 50)]

## **Question 7**

Complete
Marked out of 1.00

Flag question

#### **Question text**

Key - value concept is in \_\_\_\_\_

# **Question 8**

Complete
Marked out of 1.00
Flag question

#### **Question text**

To obtain the number of entries in dictionary which command is used?

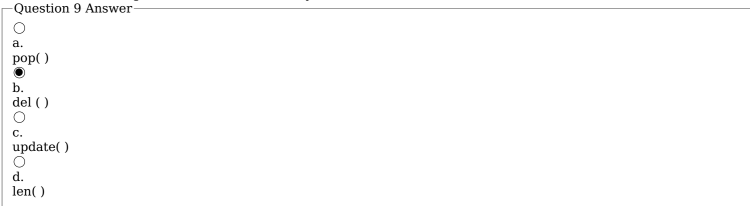
Question 8 Answer————————————————————————————————————	
•	
$\operatorname{en}(\operatorname{d})$	
)	
•	
.len()	
.size()	
ize(d)	

# **Question 9**

Complete
Marked out of 1.00
Remove flag

#### **Question text**

Which of the following is not method of dictionary?



### **Question 10**

Complete
Marked out of 1.00

Flag question

#### **Question text**

Following statement return values in the form of: D1.keys() # D1 is a dictionary

Question 10 Answer	<u> </u>
Question 10 Answer	
a.	
list	
b.	
dictionary	
C.	
tuple	
d.	
string	

### **Question 11**

Complete
Marked out of 1.00

Flag question

#### **Question text**

Which function/statement delete the dictionary from the memory?

```
Question 11 Answer

a.
delete()

b.
clear()

c.
pop()

d.
del
```

## **Question 12**

Complete
Marked out of 1.00

Flag question

#### **Question text**

pop() function delete and the element of dictionary. Question 12 Answer a. add  $\bigcirc$ b. not return  $\bigcirc$ c. display d.

#### **Question 13**

return

Complete Marked out of 1.00 Flag question

#### **Question text**

Only values (without keys) can be printed in dictionary?



### **Question 14**

Complete Marked out of 1.00 Flag question

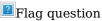
#### **Question text**

Which of the following is an example of dictionary?

```
Question 14 Answer
\bigcirc
a.
L = []
\bigcirc
None of the mentioned
\bigcirc
c.
C = ()
D = \{ \}
```

#### **Question 15**

Complete Marked out of 1.00



# Comparison text Keys in dictionary are \_\_\_\_\_. Question 15 Answer ● a. Immutable

Finish review

b.
Mutable

c.
antique

d.
integers

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 FlaggedQuestion 10 This page Question 11 This page Question 12 This page Question 13 This page Question 14 This page Question 15 This page

Show one page at a time Finish review