# CS23336-Introduction to Python Programming

Started on	Friday, 25 October 2024, 12:19 PM	
State	Finished	
Completed on	Friday, 25 October 2024, 12:37 PM	
Time taken	18 mins 20 secs	
Question 1		
Complete		
Marked out of 1.00		
Flag question		

Question text		
The key-value pair in dictionary is called		
Question 1 Answer		
•		
a. item		
0		
b. paired value		
0		
c. value		
O d.		



Question 2

Complete

Marked out of 1.00

Flag question

## Question text

Write the output of the following codes.

>>>dl={1:10,2:20,3:30,4:40, 5:50}

>>>dl.items ()

#### **Question 2 Answer**

◉

a.

[10, 20, 30, 40, 50]

О

b.

Error

0

C.

[(1, 10), (2, 20), (3, 30), (4, 40), (5, 50)]

О

d.

[1, 2, 3, 4, 5]

Question 3

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 3 Answer
	■ a. list
	O b. tuple
	O c. dictionary
	O d. string
Question 4	
Complete	
Marked out of 1.00	
	Question text Suppose d = {"john":40, "peter":45}, to delete the entry for "john" what command do we use?
	Question 4 Answer
	O a. del d["john"]
	O b.

	del d("john":40)
	0
	C.
	d.delete("john":40)
	d. d.delete("john")
	u.delete( john)
Question 5	
Complete	
Marked out of 1.00	
Flag question	
	Question text
	There is no index value in dictionary like we have in List.(T/F)
	Question 5 Answer
	0
	a.
	False
	b.
	rrue
Question 6	
Complete	
Marked out of 1.00	
Flag question	
	Question text
	Traversing a dictionary can be done using
	Question 6 Answer
Complete Marked out of 1.00	True
	Ouestion 6 Answer
	Question o Answei

	a. loop
	O b. jump statement
	C. if statement
	d. None of the mentioned
Question 7	
Complete	
Marked out of 1.00  Flag question	
	Question text Which of the following function create a dictionary from a sequence of key-value pairs
	Question 7 Answer
	a. create()
	0

b.

C.

О

dict()

dictionary()

d. convert()

Question 8

Complete

Marked out of 1.00

Flag question

#### Question text

In Python, Dictionaries are immutable

Question 8 Select one:

OTrue

False

Question 9

Complete

Marked out of 1.00

Flag question

### **Question text**

What does the following code print?

names = {'Janice': 5, 'Emily': 3, 'John': 7, 'Eleanor': 2}

list\_o\_names = []

names['Emily'] += 10

names['Erik'] = 22

for name in names:

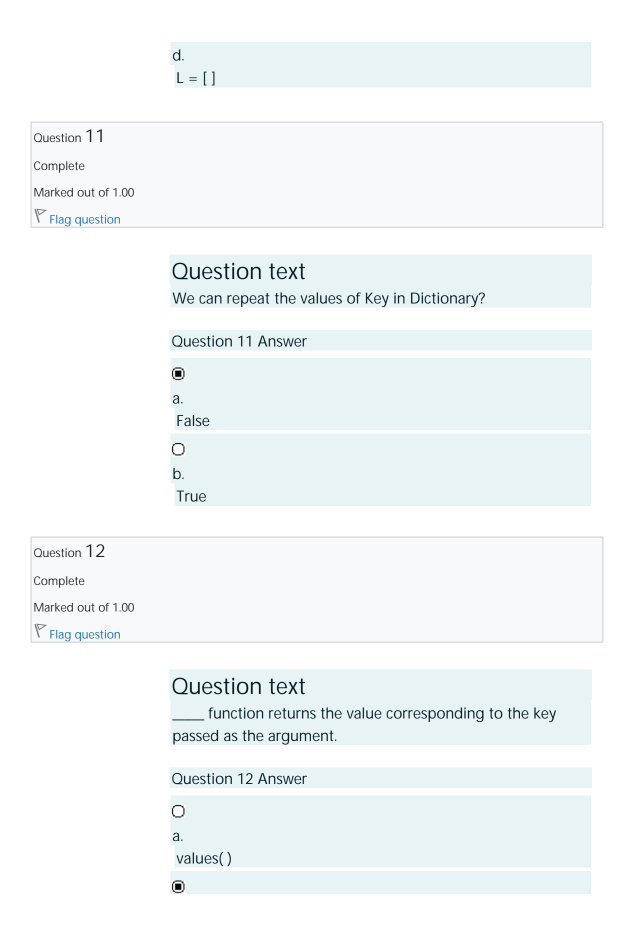
if names[name] > 5:

list\_o\_names.append(name)

print(list\_o\_names)

**Question 9 Answer** 

	O a. ['Janice', 'Emily', 'John']
	O b. ['Janice', 'Emily', 'John', 'Eleanor']
	© c. ['Emily', 'John', 'Erik']
	O d. ['Janice', 'John', 'Erik']
Question 10	
Complete	
Marked out of 1.00  Flag question	
<u> </u>	
	Question text Which of the following is an example of dictionary?
	Which of the following is an example of dictionary?
	Which of the following is an example of dictionary?  Question 10 Answer  a.
	Which of the following is an example of dictionary?  Question 10 Answer  ■ a. D = {}  O b.



	b.
	get()
	0
	C.
	update()
	0
	d.
	del()
Question 13	
Complete	
Marked out of 1.00	
Flag question	
<u> </u>	
	Question text
	Key – value concept is in
	Question 13 Answer
	О
	a.
	String
	•
	b.
	Dictionary
	О
	C.
	List
	О
	d.
	Tuple
Question 14	
Complete	

#### Question text

Which one of the following is correct?

#### **Question 14 Answer**



a.

A dictionary can have two same values with different keys.

О

b.

A dictionary can have two same keys with different values.

О

C.

A python, a dictionary can neither have two same keys nor two same values.

О

d.

A dictionary can have two same keys or same values but cannot have two same key-value pair

#### Question 15

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 15 Answer
О
a.
[(1, 10), (2, 20), (3, 30), (4, 40), (5, 50)]
О
b.
[1: 10, 2: 20, 3: 30, 4: 40, 5: 50, 6: 60, 7: 70]
◉
C.
{1: 10, 2: 20, 3: 30, 4: 40, 5: 50, 6: 60, 7: 70}
О
d.
{1:10, 2: 20, 4: 40, 5: 50, 6: 60, 7: 70}
            Question 1 This page
            Question 2 This page
            Question 3 This page
            Question 4 This page
```

Question 5 This page

[Finish review]
Skip Quiz navigation

Quiz navigation

Question 6 This page
Question 7 This page
Question 8 This page
Question 9 This page
Question 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]