CS23336-Introduction to Python Programming

Started on Monday, 4 November 2024, 2:10 PM

State Finished

Completed on Monday, 4 November 2024, 2:17 PM

Time taken 6 mins 27 secs

Question 1

Complete
Marked out of 1.00
Flag question

Question text

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

—Question 1 Answer——		
a.		
a. False		
b.		
b. True		

Question 2

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)

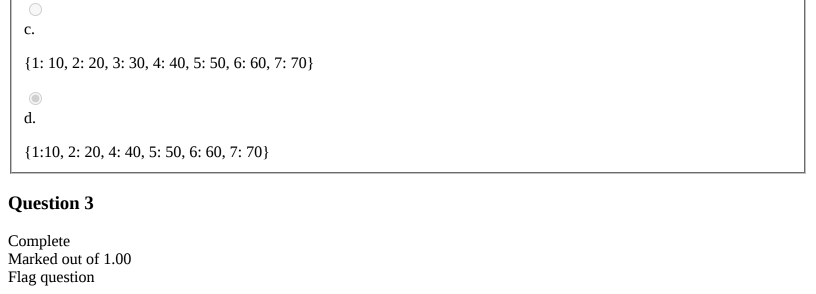
```
Question 2 Answer

a.

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

b.

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



Question text

There is no index value in dictionary like we have in List.(T/F)

—Question 3 Answer—			
a.			
True			
b.			
b. False			

Question 4

Complete Marked out of 1.00 Flag question

Question text

Both keys and values are unique in dictionary.

—Question 4 Answer————		 1
		l
a.		l
a. False		l
		l
b.		l
b. True		l

Question 5

Complete Marked out of 1.00 Flag question

Question text

Keys of dictionary must be _____.

Question 5 Answer—
a.
mutable
b.
antique
C.
unique
d.
integers
Question 6
Complete
Marked out of 1.00
Flag question
Question text
We can repeat the values of Key in Dictionary?
Question 6 Answer—
a.
True
b.
False
Question 7
Complete
Marked out of 1.00
Flag question
Question text
All elements in dictionary are separated by
Question 7 Answer—
a.
Semicolon(;)
b. Colon (*)
Colon (:)
c.
dot(.)
d.

Question 8

Complete Marked out of 1.00 Flag question

Question text

Suppose d = {"john":40, "peter":45}, to delete the entry for "john" what command do we use?

```
Question 8 Answer

a.

d.delete("john":40)

b.

d.delete("john")

c.

del d("john":40)

d.

del d["john"]
```

Question 9

Complete Marked out of 1.00 Flag question

Question text

Write a statement to retrieve the value corresponding to the key 7 in dictionary 'D1'.

```
Question 9 Answer

a.
D1.get(7)

b.
D1.values(7)

c.
D1.pop(7)

d.
```

D1.disp(7)

Question 10

Complete Marked out of 1.00 Flag question

Question text

Choose the correct statement, in reference to the following code: D1.update(D2) #D1 and D2 are dictionaries

Question 10 Answer

a.
It will merge all the elements of dictionary 'D1' in dictionary 'D2'.

b.
It will create a new dictionary.

c.
It will merge all the elements of dictionary 'D2' in dictionary 'D1'.

d.
None of the mentioned

Question 11

Complete Marked out of 1.00 Flag question

Question text

Which of the following are immutable data type? A. String B. Tuple C. List D. Dictionary

Question 11 Answer

a.
a and c

b.
b and d

c.
c and d

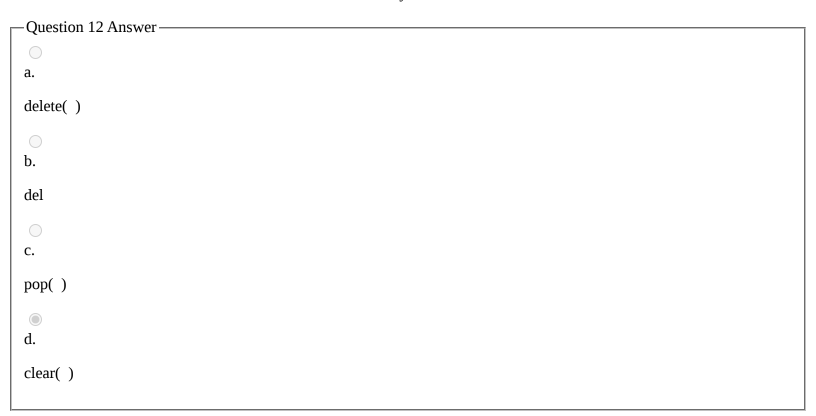
d.
a and b

Question 12

Complete Marked out of 1.00 Flag question

Question text

Which function/statement delete all the items of the dictionary?



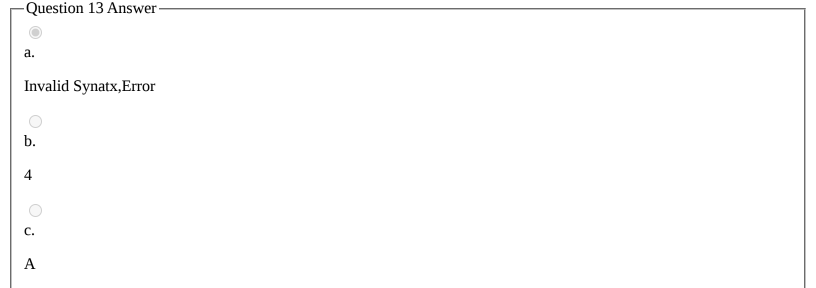
Question 13

Complete Marked out of 1.00 Flag question

Question text

What will be the output of the following Python code snippet?

```
a={1:"A",2:"B",3:"C"}
print(a.get(5,4))
```



1	
d.	
5	
uestion 14	
omplete	
arked out of 1.00	
ag question	
uestion text	
TESTION TEXT	
ctionary is a data type.	
Question 14 Answer—	$\overline{}$
a.	
Sequence	
h.	
b. None of the mentioned	
с.	
Mapping	
d. Ordered	
Ordered	
vection 15	
uestion 15	
omplete arked out of 1.00	
omplete	
omplete arked out of 1.00 ag question	
omplete arked out of 1.00	
omplete arked out of 1.00 ag question uestion text	
omplete arked out of 1.00 ag question uestion text dictionary Keys and values are separated by	
omplete arked out of 1.00 ag question uestion text dictionary Keys and values are separated by Question 15 Answer—	
omplete arked out of 1.00 ag question uestion text dictionary Keys and values are separated by Question 15 Answer————————————————————————————————————	
omplete arked out of 1.00 ag question uestion text dictionary Keys and values are separated by Question 15 Answer—	
omplete arked out of 1.00 ag question uestion text dictionary Keys and values are separated by Question 15 Answer————————————————————————————————————	
omplete arked out of 1.00 ag question uestion text dictionary Keys and values are separated by Question 15 Answer a. Colon (:)	
omplete arked out of 1.00 ag question uestion text dictionary Keys and values are separated by Question 15 Answer a. Colon (:)	
omplete arked out of 1.00 ag question uestion text dictionary Keys and values are separated by Question 15 Answer a. Colon (:)	
omplete arked out of 1.00 ag question uestion text dictionary Keys and values are separated by Question 15 Answer a. Colon (:)	
omplete arked out of 1.00 ag question uestion text dictionary Keys and values are separated by Question 15 Answer a. Colon (:) b. dot(.)	
omplete arked out of 1.00 ag question uestion text dictionary Keys and values are separated by Question 15 Answer a. Colon (:) b. dot(.)	
omplete arked out of 1.00 ag question uestion text dictionary Keys and values are separated by Question 15 Answer a. Colon (:) b. dot(.) c.	
omplete arked out of 1.00 ag question uestion text dictionary Keys and values are separated by Question 15 Answer a. Colon (:) b. dot(.)	

d.

Semicolon(;)

Finish review

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 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