Feedback — Quiz 5b

Help Center

Thank you. Your submission for this quiz was received.

You submitted this quiz on Fri 19 Feb 2016 11:48 PM PST. You got a score of 100.00 out of 100.00.

Question 1

Which of the following expressions corresponds to a dictionary with no elements?

	Score	Explanation
~	3.00	
~	1.00	
~	1.00	
~	5.00	
	10.00 / 10.00	
	~	✓ 3.00✓ 1.00✓ 1.00✓ 5.00

Question 2

Given an existing dictionary <code>favorites</code>, what Python statement adds the key <code>"fruit"</code> to this dictionary with the corresponding value <code>"blackberry"</code>?

Your Answer		Score	Explanation
favorites["fruit" = "blackberry"]	~	1.00	
favorites{"fruit" : "blackberry"}	~	1.00	
favorites["fruit"] = "blackberry"	~	7.00	
favorites["fruit" : "blackberry"]	~	1.00	
Total		10.00 / 10.00	

Question 3

Keys in a dictionary can have which of the following types?

Your Answer		Score	Explanation
✓ Numbers	~	2.50	
✓ Strings	~	2.50	
Lists	✓	1.25	
Dictionaries	~	1.25	
■ Booleans	✓	2.50	
Total		10.00 / 10.00	

Question 4

Values in a dictionary can have which of the following types?

Your Answer		Score	Explanation
✓ Booleans	~	2.50	
✓ Strings	~	2.50	
✓ Lists	~	2.50	
✓ Tuples	~	2.50	
Total		10.00 / 10.00	

Question 5

We often want to loop over all the key/value pairs in a dictionary. Assume the variable my_dict stores a dictionary. One way of looping like this is as follows:

```
for key in my_dict:
    value = my_dict[key]
...
```

However, there is a better way. We can instead write the following:

```
for key, value in ???:
...
```

What code should replace the question marks so that the two forms are equivalent? Refer to the video on dictionaries or the CodeSkulptor documentation.

Your Answer	Score	Explanation
<pre>my_dict.values()</pre>		
<pre>my_dict.keys_values()</pre>		
<pre>my_dict.keys()</pre>		
O list(my_dict)		
<pre>my_dict.items()</pre>	✓ 10.00	
items(my_dict)		
Total	10.00 / 10.00	

Question 6

Conceptually, the purpose of a dictionary is to represent a relationship between two collections of data — each key in the dictionary is related to one value. Which of the following situations are instances of such a relationship?

Do not include situations where you have to introduce additional information in order to fit them into such a relationship.

Your Answer		Score	Explanation
✓ Storing students' IDs (identification numbers) and grades for a particular assignment	*	4.00	Yes, map each ID (key) to the corresponding grade (value). Each ID should be unique — otherwise it shouldn't be considered an ID.

Computing averages	✓ 1.00	No, dictionaries don't compute anything.
Storing a sensor's data samples and the time of each sample	✓ 4.00	Yes, map each time (key) to the corresponding sample (value).
Storing a sensor's data samples	✔ 1.00	No, there is no explicit relationship in this example. Conceptually, that would just be a list or, possibly, set of data.
Total	10.00 / 10.00	

Question Explanation

Note that it is possible to use dictionaries to represent sets and ordered collections. However, the focus of this question is on the relationship between data.

Question 7

Assume we have the following definition:

```
def is_even(number):
    """Returns whether the number is even."""
    return number % 2 == 0
```

Which of the following will compute a list of all of the even elements of list my_list?

Refer to this week's Programming Tips video about list comprehensions. Also, try each example in CodeSkulptor before answering the question.

Your Answer	Sco	re Explanation
<pre></pre>	✓ 4.00	
<pre>[if is_even(number): number for number in my_list]</pre>	✓ 1.00	Syntactically incorrect
[is_even(number) for number in my_list]	✓ 1.00	Returns a list of Booleans
[number for number in my_list if is_even(number)]	✓ 4.00	

Total 10.00 / 10.00

Question 8

You have the following code. The goal is to display a portion of the image, rescaling it to fill the canvas.

Run it, and observe that nothing is displayed in the frame. What is the problem?

Your Answer		Score	Explanation
The source arguments in draw_image are incorrect. We are trying to load pixels that are not within the image, and thus the draw fails.	~	10.00	
The destination arguments in draw_image are incorrect. We aren't specifying values that would draw the image on this size canvas.			
One or more of the draw_image arguments are of the wrong type.			

The file doesn't exist.	
○ The file is not an image.	
Total	10.00 /

Question 9

Write a CodeSkulptor program that loads and draws the following image:

http://commondatastorage.googleapis.com/codeskulptor-assets/alphatest.png with a source center of [220, 100] and a source size of [100, 100]. What one word appears in the canvas? If a letter is capitalized in the image, enter it as a capital.

Note that you do have to position the image as stated to see the correct word.

You entered:



Your Answer		Score	Explanation
tin	~	20.00	
Total		20.00 / 20.00	