Feedback - Quiz 3a

Help

Thank you. Your submission for this quiz was received.

You submitted this quiz on **Tue 7 Oct 2014 10:43 AM WEST**. You got a score of **100.00** out of **100.00**.

Question 1 What Python operator takes two strings (e.g., "sun" and "rise") and forms the combination of these two strings, one followed by the other (e.g., "sunrise")? Your Answer Score Explanation ○ concat → 10.00 * append ○ concatenate 10.00 / 10.00

Question 2

What does the draw handler parameter represent?

If you've forgotten, refer to the documentation.

Your Answer	Score	Explanation
The frame		
The object to be drawn		
○ Nothing — it doesn't have a parameter		

The canvas	~	10.00
The location of the object to be drawn		
Total		10.00 / 10.00

Question 3

What happens if you draw text outside the canvas coordinates?

Try it in CodeSkulptor.

Your Answer	S	core	Explanation
Causes an error			
The text appears in the frame, but some or all of the text is shown outside the canvas area.			
The text coordinates are implicitly "wrapped" around using modular arithmetic, so that the text appears on the canvas			
Some or none of the text is shown. Conceptually, the text is drawn at whatever coordinates are given, but only whatever text fits within the canvas coordinates is shown.	✓ 10	0.00	
Total	10	0.00 /	
	10	0.00	

Question 4

Assume we have a canvas that is 200 pixels wide and 300 pixels high. We want to draw a green line between the upper left corner and the lower right corner. Which of the following calls will accomplish this?

Try the code in CodeSkulptor.

Your Answer	Score	Explanation
canvas.draw_line((0, 0), (300, 200), 10, "Green")	✓ 1.00	
canvas.draw_line((200, 0), (0, 300), 10,	✓ 1.00	

```
"Green")

✓ canvas.draw_line((200, 300), (0, 0), 10,

"Green")

Total

10.00 /
10.00
```

Question 5

Consider the following function definition.

```
def date(month, day):
    """
    Given numbers month and day, returns a string of the form '2/12',
    with the month followed by the day.
    """
    return month + "/" + day

print date(2, 12)
```

This definition leads to an error. To fix it, what Python expression should replace the question marks below?

```
def date(month, day):
    """
    Given numbers month and day, returns a string of the form '2/12',
    with the month followed by the day.
    """
    return ???
print date(2, 12)
```

```
Your Answer

Score

Explanation

string(month) + "/" + string(day)

string(month / day)

str(month + "/" + day)

str(month) + "/" + str(day)

str(month / day)

string(month / day)
```

Total 10.00 / 10.00

Question 6

Assume we have a variable word that contains a string, such as "Mississippi" or "indivisible". We would like to determine how many "i" 's are in the string word. What code should replace the question marks in the following function definition?

```
def number_of_i(word):
    """Returns the number of lower-case i's in the word."""
    return ???
```

There is a built-in function or method that will do this. Look in the CodeSkulptor documentation for the appropriate one.

our Answer		Score	Explanation
count("i", word)			
count(word, "i")			
"i".count(word)			
word.count("i")	~	10.00	Correct.
otal		10.00 / 10.00	

Question 7

Where should your draw_text, draw_line, and similar drawing calls be?

Your Answer		Score	Explanation
In the handlers for the control objects that create or change the drawing, or their helper functions			
Anywhere in your code			
In a draw handler, or a helper function called from it	~	10.00	
Total		10.00 /	

10.00

Question 8

Which of the following function calls are valid, i.e., don't lead to an error?

Read the documentation for these functions, and also try the code in CodeSkulptor.

•	1.00	
~	4.00	
~	1.00	
~	4.00	
	10.00 / 10.00	
	~	✓ 1.00✓ 4.00

Question 9

Turn the following description into a CodeSkulptor program, and run it.

- 1. Create a 300-by-300 canvas.
- 2. Draw two circles with radius 20 and white lines of width 10. One is centered at (90,200) and one at (210,200).
- 3. Draw a red line of width 40 from (50,180) to (250,180).
- 4. Draw two red lines of width 5 from (55,170) to (90,120) and from (90,120) to (130,120).
- 5. Draw a red line of width 140 from (180,108) to (180,160).

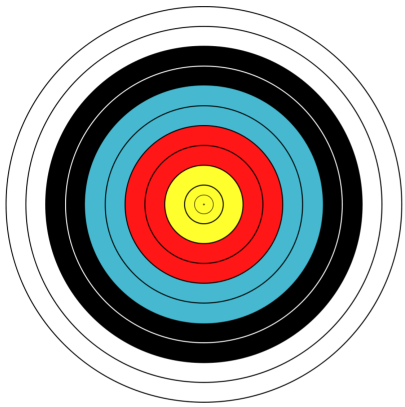
The resulting picture is a simple diagram of what?

Your Answer		Score	Explanation
An automobile	~	10.00	
A computer			
A person			
A motorcycle			
A house			

Total 10.00 / 10.00

Question 10

The following is a diagram of an archery target.



To draw this in CodeSkulptor, we can put a small yellow circle with a black border on top of a slightly bigger yellow circle with a black border, ... on top of a big white circle with a black border. In what order should your code draw these circles?

Your Answer		Score	Explanation
Smallest first			
Largest first	~	10.00	Correct. Whatever you draw last appears to be on top.
Total		10.00 / 10.00	