Feedback — Quiz 3b

Help Center

Thank you. Your submission for this quiz was received.

You submitted this quiz on Tue 2 Feb 2016 11:50 PM PST. You got a score of 100.00 out of 100.00.

Question 1

When the following code is executed, how many times is timer_handler called?

```
import simplegui

def timer_handler():
    ...

timer = simplegui.create_timer(10, timer_handler)
timer.start()
```

The body of timer_handler isn't given, as it is irrelevant for this question. You may want to finish the code and run it before submitting your answer.

Your Answer	Score	Explanation
• Unlimited — It is called repeatedly until you stop the program.	✓ 10.00	
○ 0 — The code hasn't been written correctly.		
O 10		
O 1		
Total	10.00 / 10.00	

Question 2

You want a timer to create exactly 1000 events. Which of the following solutions are

Your Answer	S	core	Explanation
Have a global counter for the number of timer calls. Outside the timer handler, increment the counter. Outside the timer handler, check the count and possibly stop the timer.	✓ 1.	.00	You can't count the timer calls outside of the handler.
Specify the number of timer events when creating the timer.	✓ 1.	.00	There is no such option.
Have a global counter for the number of timer calls. In the timer handler, increment the counter. In the timer handler, check the count and possibly stop the timer.	✓ 7.	.00	
In the timer handler, have a local counter for the number of timer calls. In the timer handler, increment the counter. In the timer handler, check the count and possibly stop the timer.	✓ 1.	.00	With a local counter, you'll forget the count between calls.
Total	/	0.00	

Question 3

How do you change the frequency of a running timer, either increasing or decreasing the frequency? E.g., in the code below, we want code at the question marks that changes the timer.

```
timer = simplegui.create_timer(1000, timer_handler)
timer.start()
...
???
```

Your Answer		Score	Explanation
You can't. But, you can stop this timer, and start a new one with a different frequency and same handler.	~	10.00	That we use the same variable timer is irrelevant. This is a new timer.
timer.stop() timer = simplegui.create_timer(300, time r_handler) timer.start()			
Just run create_timer. It will change the timer.			
timer = simplegui.create_timer(300, time r_handler)			
Just use set_timer_interval .			
timer.set_timer_interval(300)			
Create and start the timer again.			
timer = simplegui.create_timer(300, time r_handler) timer.start()			
Total	,	10.00 / 10.00	

Question 4

How many timers can you have running at once?

Your Answer		Score	Explanation
• Unlimited	~	10.00	
O 0			
0 1			
Total		10.00 / 10.00	

uestion 5		
he function time.time() is	used in Python to keep track	of time. What unit of time is
ssociated with the value	returned by time.time()? Hint:	Look in the documentation.
Your Answer	Score	Explanation
Second	✓ 10.00	
○ Milli-second		
○ Minute		
O Hour		
Total	10.00 / 10.00	

Question 6

In Python, the time module can be used to determine the current time. This module includes the method time which returns the current system time in seconds since a date referred as the *Epoch*. The Epoch is fixed common date shared by all Python installations. Using the date of the Epoch and the current system time, an application such as a clock or calendar can compute the current time/date using basic arithmetic.

Write a CodeSkulptor program that experiments with the method time.time() and determines what date and time corresponds to the Epoch. Enter the year of the Epoch as a four digit number. (Remember to import time.)

You entered:

1070

1970			10
Your Answer		Score	Explanation
1970	~	10.00	Jan. 1, 1970 UTC
Total		10.00 / 10.00	

Question Explanation

Calculate the number of seconds in a year. Then use the current system time in seconds as well as today's date to compute the year of the Epoch.

Question 7

The Python code below uses a timer to execute the function update() 10 times, computing a good approximation to a common mathematical function. Examine the code, and run it while varying the input value n.

What is the common name for what this computes?

```
# Mystery computation in Python
# Takes input n and computes output named result
import simplegui
# global state
result = 1
iteration = 0
max iterations = 10
# helper functions
def init(start):
 """Initializes n."""
 global n
 n = start
 print "Input is", n
def get_next(current):
 """??? Part of mystery computation."""
 return 0.5 * (current + n / current)
# timer callback
def update():
 """??? Part of mystery computation."""
 global iteration, result
 iteration += 1
 # Stop iterating after max_iterations
 if iteration >= max_iterations:
    timer.stop()
    print "Output is", result
  else:
```

result = get_next(result)

register event handlers

timer = simplegui.create_timer(1, update)

start program
init(13)
timer.start()

Your Answer	Score	Explanation
Square $-n^2$		
Square root of n	15.00	
○ Multiplication by 2 — 2 <i>n</i>		
\bigcirc Exponentiation — 2^n		
O Logarithm base 2		
Ocsine of <i>n</i>		
\bigcirc Multiplicative inverse $-1/n$		
Total	15.00 / 15.00	

Question Explanation

Such a computation is more typically written using loops, which we haven't introduced yet in this course. However, this example illustrates timers and handler/callback functions and one possible use for them.

Question 8

Given any initial natural number, consider the sequence of numbers generated by repeatedly following the rule:

- divide by two if the number is even or
- multiply by 3 and add 1 if the number is odd.

The Collatz conjecture states that this sequence always terminates at 1. For example, the sequence generated by 23 is:

23, 70, 35, 106, 53, 160, 80, 40, 20, 10, 5, 16, 8, 4, 2, 1

Write a Python program that takes a global variable | n | and uses a timer callback to

repeatedly apply the rule above to n. Use the code from the previous question as a template. I suggest that your code prints out the sequence of numbers generated by this rule. Run this program for n = 217. What is the largest number in the sequence generated by this starting value?

To test your code, starting at n = 23 generates a sequence with a maximum value of 160.

You entered:

736			

Your Answer		Score	Explanation
736	~	15.00	
Total		15.00 / 15.00	

Question Explanation

Again, such a computation is more typically written using loops, but this exercise is illustrating the usage of timers and callback functions.

Question 9

CodeSkulptor runs your Python code by converting it into Javascript when you click the "Run" button and then executing this Javascript in your web browser. Open this example and run the provided code. If the SimpleGUI frame is spawned as a separate window, you should see an animation of an explosion in the canvas for this frame. If the SimpleGUI frame is spawned as a separate tab on top of the existing window containing the code (as happens in some browser configurations), the animation will "freeze" and a single static image is displayed. (If the SimpleGUI frame spawns as a separate window, you can also cause the animation to freeze by opening a new tab on top of the code window.)

As explained in the FAQ, what is the explanation for this behavior?

Your Answer		Score	Explanation
To save resources, modern browsers only execute the Javascript associated with the topmost tab of a window. The animation freezes	~	10.00	Correct. If your browser does happen to open a SimpleGUI frame as a new tab on top of the existing code tab, "pull" this tab off of the top of the current window to create a new separate window.

since the code tab and its associated Javascript is no longer the topmost tab. Modern browser don't support running Javascript in multiple windows simultaneously. This situation causes the animation to freeze. Javascript and Python are incompatible languages. As a result, the Python in one tab can't run at the same time as the Javascript in the SimpleGUI frame. Total 10.00 10.00