Feedback — Quiz 7a

Help

You submitted this quiz on **Sun 2 Nov 2014 10:23 PM IST**. You got a score of **100.00** out of **100.00**.

Question 1

Let's define a class for 2-dimensional points.

```
class Point2D:
    def __init__(self, x = 0, y = 0):
        self.x = x
        self.y = y

def translate(self, deltax = 0, deltay = 0):
    """Translate the point in the x direction by deltax
        and in the y direction by deltay."""
        self.x += deltax
        self.y += deltay
...
```

Which of the following code snippets are valid usages of the Point2D initializer and its translate method? For your first attempt at this problem, we suggest that you try to answer without using CodeSkulptor.

```
Your
Answer

✓ 6.00

point = Po
int2D(3, 9
)

point.tran
slate(5, -2
)

✓ 1.50
```

Point2D(3

```
. ....-.
, 9)
Point2D.tr
anslate(5,
-2)
                           Yes, you can define multiple Point2D objects. Furthermore, the
1
                 6.00
point1 = P
                           initializer is defined so that you don't have to provide arguments to
oint2D(3,
                           Point2D()
9)
point2 = P
oint2D()
point2.tra
nslate(20,
4)
1.50
Point2D =
(3, 9)
Point2D.tr
anslate(5,
-2)
Total
                  15.00
                  15.00
```

Let's continue to use the same class for 2-dimensional points.

```
class Point2D:
    def __init__(self, x=0, y=0):
        self.x = x
        self.y = y

def translate(self, deltax=0, deltay=0):
    """Translate the point in the x direction by deltax
        and in the y direction by deltay."""
    self.x += deltax
        self.y += deltay
...
```

Which of the following code snippets are valid usages of the Point2D initializer and its translate method? For your first attempt at this problem, we suggest that you try to answer without using CodeSkulptor.

Your Answer	Score	Explanation
point0 = Point2D(2, 5) point1 = Point2D(8, 3) point2 = Point2D(0, 2) points = [point0, point1, point2] for point in points: point.translate(-1, -1)	✓ 12.00	
points = [(2, 5), (8, 3), (0, 2)] for point in points: point.translate(-1, -1)	✓ 1.50	No, translate is defined only on a Point2D object, no on a tuple.
point0 = Point2D(2, 5) point1 = Point2D(8, 3) point2 = Point2D(0, 2) points = [point0, point1, point2] points.translate(-1, -1)	✓ 1.50	No, translate is defined only on a Point2D object, no on a list of Point2D objects.
Total	15.00 / 15.00	

Let's continue to use the same class for 2-dimensional points.

```
class Point2D:
    def __init__(self, x=0, y=0):
        self.x = x
        self.y = y

def translate(self, deltax=0, deltay=0):
    """Translate the point in the x direction by deltax
        and in the y direction by deltay."""
    self.x += deltax
        self.y += deltay
...
```

Which of the following code snippets are valid usages of the Point2D initializer and its method? For your first attempt at this problem, we suggest that you try to answer without using CodeSkulptor.

Your Answer		Score	Explanation
point = Point2D(3, 6) lst = list(point) x = lst[0]	~	1.50	
point = Point2D(3, 6) tup = tuple(point)	~	1.50	
point = Point2D(3, 6) Ist = list(point)	~	1.50	
point = Point2D(3, 6) s = str(point)	•	10.50	
Total		15.00 / 15.00	

In SimpleGUI, the function <code>draw_image</code> takes an optional sixth parameter that determines the angle of rotation of the destination rectangle around its center. Do positive values for the angle rotate the image clockwise or counterclockwise? Is the angle specified in degrees or radians?

Refer to the CodeSkulptor documentation.

Your Answer		Score	Explanation
clockwise, radians	~	10.00	
counterclockwise, radians			
Clockwise, degrees			
counterclockwise, degrees			
Total		10.00 / 10.00	

Question 5

One interesting extension of *Rice Rocks* would be to have two ships, with each controlled by a separate player, instead of one single ship. Using the provided class definitions, what is the best way to represent the two ships in this new variant?

```
Your Answer

Score

Explanation

In the Ship class definition, duplicate every method. For example, Ship.draw1(...) would be used to draw the first ship, while Ship.draw2(...) would be used to draw the second ship.

Copy the Ship class code, e.g.,
```

```
class Another_Ship:
  def __init__(self, pos, vel, angle):
Then create two ship objects, one of each class, assigning
each to a global variable.
ship1 = Ship(...)
ship2 = Another_Ship(...)
                                                                     15.00
Add another call to the Ship constructor, assigning the
result to another global variable.
ship1 = Ship(...)
ship2 = Ship(...)
In the Ship class definition, change the variables pos,
vel, angle to be lists of two values each. Then, change
each method to take an additional number argument that
indicates which ship should be used. Thus, when we call the
constructor now, we are creating both ships.
ships = Ship(...)
Total
                                                                     15.00 /
                                                                     15.00
```

Which of the following browsers fully support MP3 audio files? Refer to the CodeSkulptor documentation.

Your Answer		Score	Explanation
Firefox	~	2.00	Firefox currently supports MP3 files on some, but not all systems.
✓ Safari	~	4.00	
✓ Chrome	~	4.00	

Total 10.00 / 10.00

Question 7

Consider a spaceship where the ship's thrusters can accelerate the ship by 10 pixels per second for each second that the thrust key is held down. If the friction induces a deceleration that is 10% of the ship's velocity per second, what is the maximal velocity of the ship? If you are having trouble, consider writing a short program to help understand this problem.

•	20.00	At a velocity of 100 pixels per second, friction would induce a deceleration of 10 pixels per second. This deceleration would exactly cancel an acceleration of 10 pixels per second from the thrusters. We used "around" here since the true maximal velocity depends on the rate at which the frame is drawn.
	•	✓ 20.00

The ship has no maximal velocity. It can reach any velocity the player desires if you hold the thrust key down long enough.

Total	20.00	
	/	
	20.00	