Dashboard / My courses / F19: CSCI 1300/5001 / Previous Chapters / Chapter 04: Playing with Graphics

/ Before "Day 1" - Friday, September 6 / Reading Quiz: Chapter 04 / Preview Back to 'Before "Day 1" - Friday, September 6' You can preview this quiz, but if this were a real attempt, you would be blocked because: This quiz is not currently available Question 1 What color is initially used as the default fill color for a FillableShape such as a Rectangle? Not yet answered Select one: Marked out of 'Transparent' 1.00 'black' 'white' 'rainbow' Question 2 Consider the following snippet of Python code using cs1graphics: Not yet paper = Canvas() answered c = Circle(5)Marked out of paper.add(c) 1.00 What is drawn on the Canvas window? Select one: A partially visible circle in the upper left corner Nothing A partially visible circle in the lower right corner A partially visible circle in the lower left corner A circle in the center of the screen A partially visible circle in the upper right corner Question 3 Assume that name artwork identifies a Canvas instance, and name ball identifies a Circle instance. Which Not yet of the following is a legal command? answered Marked out of Select one: ball.add(artwork) artwork.add(ball)

Question 4	Which location has coordinates (0,0) on a canvas?				
Not yet answered	Select one:				
Marked out of	the center of the canvas				
1.00	the top-left corner				
	the bottom-left corner				
	the top-right corner				
	the bottom-right corner				
	G the bettern right conten				
Question 5	Which of the fellowing DOD calculates has the high act interests of green?				
Not yet	Which of the following RGB color values has the highest intensity of green?				
answered	Select one:				
Marked out of 1.00	O (200, 250, 40)				
	O (25, 100, 60)				
	O (75, 150, 120)				
	O (125, 200, 20)				
	O (225, 50, 80)				
	O (175, 0, 100)				
Question 6 Not yet answered	Based on the illustrated hierarchy of Drawable objects, which of the following methods is NOT supported for Square instances?				
Marked out of	Select one:				
1.00	O addPoint				
	○ setBorderWidth				
	○ setHeight				
	O getSize				
	<pre>adjustReference</pre>				
Question 7					
Not yet	Assume a canvas has width 400 and height 300. What are the coordinates of the center of the canvas?				
answered	Select one:				
Marked out of 1.00	O (150,200)				
	O (300,400)				
	O (200,150)				
	O (400,300)				
	O (0,0)				
Question 8	Which of the following statements is true				
Not yet answered					
Marked out of	Select one:				
	 Every shape has two colors: one for the border and one to fill in the interior of the shape. 				

1.00	Every shape has a border color and some also have an interior color.None of the above				
		Jump to	\$	Learning survey: Chapter 04 ▶	