Programming Assignment Quiz (Do programming assignment FIRST)



7/7 questions correct

Quiz passed!

Continue Course (/learn/object-oriented-java/lecture/aJbgS/module-introduction-classes-and-objects)

Back to Week 1 (/learn/object-oriented-java/home/week/1)



1

Consider the following line of code:

What is the y-coordinate which corresponds to the pixel at the *lower left* corner of the map that is created by the line of code above?

- **O** 400
- 350
- 500
- O 50
- 550

Well done!

550 is the y coordinate of the lower left corner of the map, since positive y points down.



2

Which of the following lines of code will create two maps of the same height next to each other, side-by-side in the window.

0	
O	<pre>map1 = new UnfoldingMap(50, 50, 200, 300); map2 = new UnfoldingMap(50, 50, 250, 300);</pre>
0	<pre>map1 = new UnfoldingMap(50, 50, 200, 300); map2 = new UnfoldingMap(250, 350, 200, 300);</pre>
0	<pre>map1 = new UnfoldingMap(50, 50, 200, 300); map2 = new UnfoldingMap(250, 50, 200, 300);</pre>
mapa	done! 2's upper left coordinate is (250, 50), while map1's upper left coordinate is (50, 50). So map2 be to the right of map1, but at the same height.
pplet pplet	e you have some code that creates two maps that are supposed to be displayed side by side in an window. Your code compiles and runs, but only one map shows up in the visible portion of the window when you run it. Which of the following bugs might explain why? SELECT ALL the possible es that could be causing this problem.
	Forgetting to call map2.draw()
	done! u do not call map2.draw, Java will not display the map.
	Placing the map2 outside the coordinates of the window
It is p	done! cossible to specify coordinates so that the map is drawn completely outside the window and user won't be able to see it.
	Forgetting to call zoomAndPanTo on map2
	done! u do not call zoomAndPanTo, the map will still display, but at a default location and zoom .



Which of the following latitude, longitude pairs, when passed to the method zoomAndPanTo, would

cause the map to be centered on Rio de Janeiro, Brazil?

0	-22.9, -43.2
This	I done! is the correct response. Southern latitudes and Western longitudes are represented with ative numbers.
0	-12.0, -77.0
0	25.7, -80.2
0	-33.9, 18.4
Which	of the following lines of code will set the window background color to green?
VVIIICII	of the following lines of code will set the window background color to green?
0	map2.background(0, 0, 255);
O	<pre>map2.background(green);</pre>
0	this.background(0, 255, 0);
Wel	l done!
This	is the correct answer. "this" refers to the applet window, and the background method sets background color in terms of red, green and blue.
	sacing, out to construct the construction of t
0	this.background(green);
	6.
wnat w	vas the most challenging part of this assignment?
0	Getting eclipse and Unfolding Maps set up.
0	Reading and understanding the starter code.
0	Figuring out what the assignment was asking me to do
0	Getting the map to show up in the correct place.

0	Changing the background color of the window.	
0	Getting the syntax right.	
0	Nothing. I found the assignment very straightforward.	
0	Something else not listed above.	
time yo suppoi include	ong, total, did you spend on this programming assignment, to the nearest hour? Include only the ou were actively working on the programming assignment including time you spent watching int videos or re-watching videos specifically because you needed help on the assignment. Do not e the time you spent setting up eclipse/java, but DO include the time you spent setting up the dingMaps package.	
	Mins total. Including setting up unfolding maps, reading the assignment instructions, was corting videos and coding the assignment.	itching
	Il done! nk you for your response.	

