Feedback — Week 4 Quiz

Help

You submitted this quiz on **Thu 13 Feb 2014 7:41 AM PST**. You got a score of **8.00** out of **8.00**.

Question 1

Which of the following statements describe key responsibilities of a View?

	Score	Explanation
~	0.25	
	1.00 / 1.00	
	*	✓ 0.25✓ 0.25✓ 0.25✓ 0.25

Question 2

Which of the following are properties that can be set on a View?

Your Answer		Score	Explanation
Position.	~	0.25	
Screen orientation.	~	0.25	
✓ Visibility.	~	0.25	
	~	0.25	
Total		1.00 / 1.00	

Question 3

(True or False) - An AutoCompleteTextView is a subclass of ViewGroup. Hint: Consult the Android documentation at http://developer.android.com/reference/classes.html

Your Answer		Score	Explanation
True.			
False.	~	1.00	
otal		1.00 / 1.00	

Question 4

Which of the following statements describe the relationship between and AdapterView and its Adapter?

Your Answer		Score	Explanation
▼The Adapter manages a data set for the AdapterView.	~	0.25	
■The AdapterView creates the Views for the data in the Adapter.	~	0.25	
☐The Adapter asks for Views from the AdapterView.	~	0.25	
Adapters can notify the AdapterView when the Adapter data changes.	~	0.25	
Total		1.00 /	
		1.00	

Question 5

Suppose a layout file declares a LinearLayout called LL that contains two child Views, View1 and View2. In the layout file View1 is given an android:layout_weight of 2 and a layout_width of 0dp. View 2 is given an android:layout_weight of 3 and a layout_width of 0dp. In this example, which of the following statements must be true?

S	Score	Explanation
~ (0.25	
1	1.00 / 1.00	
	•	1.00 / 1.00

Question 6

When a user long clicks on a View that has registered to show a Context Menu, which one of the following methods will be called?

	Score	Explanation
~	1.00	
	1.00 / 1.00	
	•	

Question 7

Suppose that an application wants to create and display a Dialog. If the application embodies

the Dialog in a DialogFragment, which DialogFragment method will it call to make the Dialog visible to the user?

Your Answer	Score	Explanation
OnCreateView()		
show()	1.00	
ShowFragment().		
dismiss()		
Total	1.00 / 1.00	
Otal	1.00 / 1.00	

Question 8

The ActionBar has four functional areas: The App icon, a View control area, an Action Buttons area and an Action Overflow area. What is the purpose of the Action Overflow area? See; http://developer.android.com/design/patterns/actionbar.html for more information.

Your Answer		Score	Explanation
• When Action Buttons cannot fit in or should not be placed on the Action Bar, they are displayed in a separate View that is accessible by touching the Action Overflow area.	~	1.00	
OThe Action Overflow area displays a drop down list for accessing commonly-used functions.			
OIt is the default location for Action buttons.			
The Action Overflow area lets the user navigate back to previous points in the Task Back Stack.			
Total		1.00 /	
		1.00	