ents, 9 questio	Permissions, and Fragments
1 point	
1. Suppos tag for for this What st	se that an application includes an Activity named A, and that the application declares an <activity <intent-filter="" a="" activity="" also="" an="" androidmanifest.xml="" application="" application.="" be="" entry="" file.="" its="" main="" poir="" should="" specifies="" suppose="" that="" the="" therefore="" within=""> tag, containing an <action> tag tring value should be included to complete the following <action> tag definition - <action d:name=""></action>?</action></action></activity>
Ent	er answer here
tag for for this What st	se that an application includes an Activity named A, and that the application declares an <activity <category="" a="" activity="" also="" an="" and="" androidmanifest.xml="" appear="" application="" be="" complete="" entry="" file.="" following="" for="" icon="" in="" its="" launche="" main="" poi="" should="" suppose="" that="" the="" this="" to="" top-level="" tring="" used="" value="" within=""> tag - <category d:name=""></category>?</activity>
Ent	er answer here
	pLocationFromContacts application created an Intent with the Action string, Intent.ACTION_PIC
	vith data URI representing the contacts database. It then started an Activity using tivityForResult(). What type of data will the started Activity return?
	Phone number.
	Text containing Contact Data items.

() A	String Uri.
1	
point	
4. Supposo v	ou create an application that uses the Vibration Service to make a device vibrate as a deadline
approach element t	es. To receive permission to use the Vibrator Service, you will need to add a <uses-permission> o your application's AndroidManifest.xml file. What string value should you use to complete -permission> tag - <uses-permission android:name=""></uses-permission>?</uses-permission>
See: http:/	//developer.android.com/reference/android/Manifest.permission.html for more information.
Enter	answer here
1	
point	
D. Supposo v	ou create an application that captures and stores personal information from users, such as
the medic provide ac following	tines they are currently taking. Other applications may want to use this information and then dd-on services over it, for example, to create 'time to take your pill' reminders. Which of the tags would you put in your application's AndroidManifest.xml file to define a new application-ermission for accessing your application.
<	permission-tree>.
<	permission>.
<(uses-permission>.
<u></u> <	permission-group>.
1	
point	
	alse) The Fragment class is a subclass of the Activity class and replaces Activities on large vices such as Tablets.
O Tr	ue.
Fa	alse.

1	
point	
7.	
In whic	h method do Fragments typically create their user interfaces?
	onCreate().
	onAttach().
	onActivityCreated().
	onCreateView().
1 point	<u>-</u>
8.	
	of the following are good reasons for dynamically modifying application layouts at runtime,
rather	than by using static layout files.
	Dynamically-created layouts will appear on the screen and will respond noticeably faster than static layouts will.
	Dynamic layouts can take advantage of contextual information that's not tracked by Android's configuration system (such as current location, usage time, or ambient light measurements).
	Dynamically-created user interfaces can adapt to an application's runtime state, such as the amount of data that needs to be displayed at any one time.
	Static layouts can't take advantage of contextual information, such as the device's orientation.
1	
point	
9.	
	se you have an Activity that hosts a Fragment. This Fragment has invoked the setRetainInstance() d, passing in the parameter true. Which of the following Fragment lifecycle methods will not be
	f the Activity is later killed and restarted due to a reconfiguration?
	onCreate().
	onDestroyView().

	onAttach().
	onDestroy().
	onCreateView().
	binay shah , understand that submitting work that isn't my own may result in permanent failure
0	binay shah , understand that submitting work that isn't my own may result in permanent failure f this course or deactivation of my Coursera account. earn more about Coursera's Honor Code
0	f this course or deactivation of my Coursera account.



