Quiz Submissions - Chapter 9 Quiz

Derrick McFall	(username:	dmcfall)
----------------	------------	---------	---

Attempt 1

Written: Nov 4, 2018 7:33 PM - Nov 4, 2018 7:57 PM

Submission View

Your quiz has been submitted successfully.

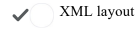
chapter 9

Question 1 1 / 1 point

What does the first argument in the inflate method display?

layout parameters

URI



SDK

Question 2 1 / 1 point

Which of the following terms best describes a restriction limiting access to a part of the code or to data on the device?

intent

request

✓ permission

context

Question 3 1 / 1 point

The purpose of the DummyContent.java file is to provide sample code you customize to suit your specific app content.

1 of 3 12-Dec-18, 11:13 PM

True	
False	
Question 4	1 / 1 point
Responsive design is an approach to designing apps and web ites that provide an optimal vacross as many devices as possible.	viewing experience
True	
False	
Question 5	0 / 1 point
Which statement compares the string named gender to "Male"?	
if(gender == "Male")	
<pre>if(gender.isequal("Male"))</pre>	
if(gender.equals("Male"))	
<pre>if(gender = "Male")</pre>	
Question 6	1 / 1 point
What are used to initialize instance variables of an object?	
Classes	
Constructors	
Functions	
Initializers	
Question 7	1 / 1 point
Which of the following classes provide sample content to display in the user interface of the	ne template?
✓ DummyContent.java	
TabOne.java	
Content.java	

2 of 3

SampleContent.java	
Question 8 1 / 1	L point
When using the Master/Detail Flow template on smaller devices, where are the list and details displa	yed?
Top and bottom	
Side by side	
In rows and columns	
✓ On separate screend	
Question 9 1 / 1	L point
When using the Master/Detail Flow template on a tablet, which item(s) appears in a pane along the loof the screen?	eft edge
Master	
All	
List	
Detail	
Question 10 1 / 1	L point
Which template creates an adaptive, responsive layout for a set of list items and associated detail con	ntent?
Master/Detail Flow	
Navigation Drawer Activity	
Activity with Fragment	
Fullscreen Activity	
Attempt Score:	90 %
Overall Grade (highest attempt):	90 %
Done	

3 of 3