Module 2 Quiz

LATEST SUBMISSION GRADE

100%

1.	What version of the Android API are we going to use in this class?	1 / 1 point
	Android API version 30	
	Android API version 29	
	Android API version 22	
	Android API version 28	
	✓ Correct See Installing Java and Android Studio	
2.	Which Android Studio wizard button will you use to -Open- an existing project?	1 / 1 point
	Start a new Android Studio project	
	Open an existing Android Studio project	
	Import project (Gradle, Eclipse ADT, etc.)	
	○ Configure	
	✓ Correct See Creating and Importing Projects	
3.	There is a folder in Android Studio projects called 'res'. What does 'res' mean?	1 / 1 point
	resources	
	O reveal	
	oregular expression system	
	O responsible	
	✓ Correct See Project File Organization	

4.	mathLibrary MathLibrary MathLibrary mathLibrary	1/1 point
	✓ Correct See Creating and Editing Files	
5.	Bugs(defects) in software can be categorized into two main groups. Which of these match those categories? Syntax and Logical Highlighting and Grammar Syntax and Grammar Logical and Highlighting	1/1 point
	✓ Correct See Debugging	
6.	In Android Studio what does a word having a red squiggly line under it likely mean? That word likely has a syntax error That word likely has too much teen spirit. That word likely has a desire to be a blue line, but it didn't study enough to get into 'Squiggly Blue Line School' That word likely has hurt feelings.	1/1 point
	✓ Correct See Syntax Highlighting	
7.	Which of the following is not a step in running our code in the supplied Android app? Select "app" from the configuration drop-down menu Select an AVD with API 29 that will run on our computer Right-click on Logic.java and select Run Press the Run button on the tool bar	1/1 point
	✓ Correct You cannot run the file Logic.java by itself.	

0 10	ou upload the file Logic.java to the Coursera server.
Yo	ou use the submitForGrading gradle task to create submission.zip that you will upload to the Coursera server.
O Yo	ou will run the supplied unit tests on your computer to grade your submission.
O Yo	ou use the graderPreview gradle task to grade your submission.