



Module 2 Quiz

Graded Quiz • 20 min

Due Mar 15, 12:29 PM IST

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 28
- Android API version 22
- Android API version 29



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



Module 2 Quiz

Graded Quiz • 20 min

Due Mar 15, 12:29 PM IST

3. There is a folder in Android Studio projects called 'res'. What does 'res' mean?

1 / 1 point

- responsible
- regular expression system
- resources
- reveal



Correct

See Project File Organization



Module 2 Quiz

Graded Quiz • 20 min

Due Mar 15, 12:29 PM IST

4. By convention which of these names is in proper formatting for a Java class?

1 / 1 point

- mathlibrary
- Mathlibrary
- MathLibrary
- mathLibrary



Correct

See Creating and Editing Files

5. Bugs(defects) in software can be categorized into two main groups. Which of these match those categories?

1 / 1 point

- Highlighting and Grammar
- Syntax and Logical
- Logical and Highlighting
- Syntax and Grammar



Module 2 Quiz

Graded Quiz • 20 min

Due Mar 15, 12:29 PM IST



Correct

See Debugging

6. In Android Studio what does a word having a red squiggly line under it likely mean?

1 / 1 point

- That word likely has too much teen spirit.
- That word likely has hurt feelings.
- That word likely has a syntax error
- That word likely has a desire to be a blue line, but it didn't study enough to get into 'Squiggly Blue Line School'



Correct

See Syntax Highlighting

7. Which of the following is **not** a step in running our code in the supplied Android app?

1 / 1 point

- 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



Correct

You cannot run the file Logic.java by itself.

8. To submit your solution to the auto-grader so that you can receive a grade...

1 / 1 point

- You upload the file **Logic.java** to the Coursera server.
- You use the **submitForGrading** gradle task to create **submission.zip** that you will upload to the Coursera server.
- You will run the supplied unit tests on your computer to grade your submission.
- You use the **graderPreview** gradle task to grade your submission.



Correct