

AND-801^{Q&As}

Android Application Development v8

Pass Android AND-801 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass2lead.com/and-801.html>

100% Passing Guarantee
100% Money Back Assurance

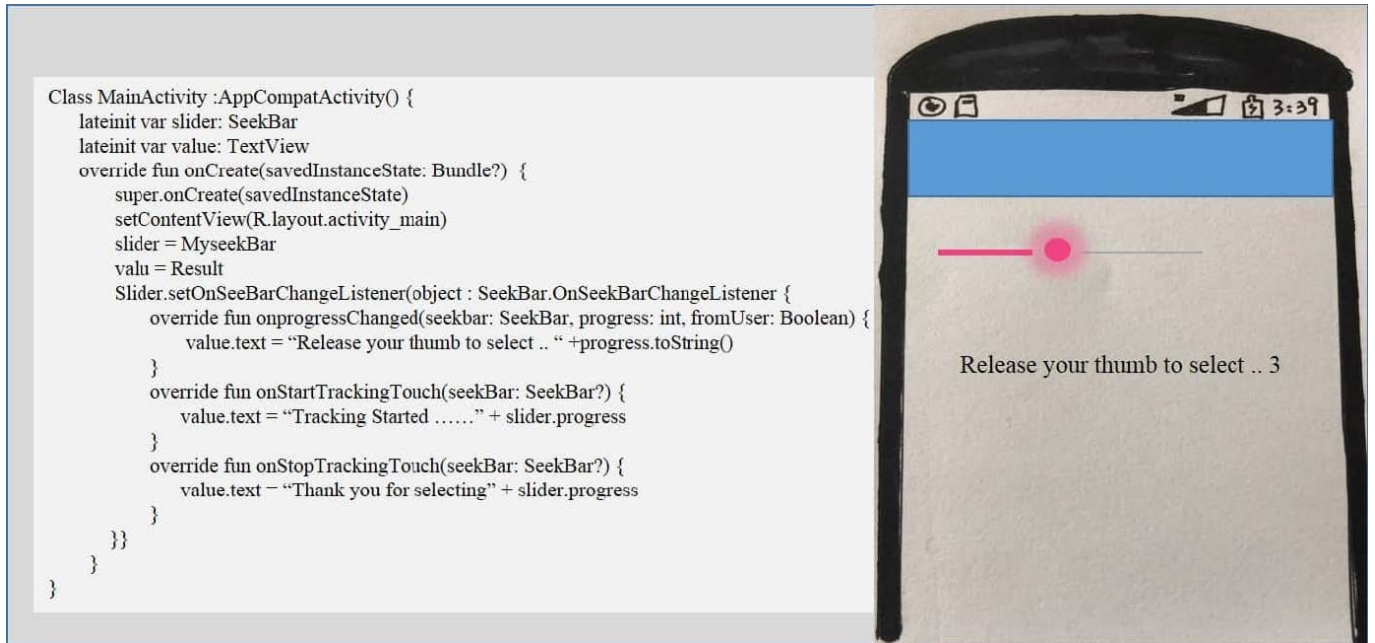
Following Questions and Answers are all new published by Android
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



QUESTION 1

The following images include an Android code for SeekBar (id: MyseekBar) and one state of its operation. What does "Result" represent in this code?



- A. Result is the seekbar id.
- B. No any role for Result in this code.
- C. Result is the id of TextView widget which will show the result messages of SeekBar operation.
- D. Result is the maximum value of SeekBar steps that can be moved.

Correct Answer: C

QUESTION 2

Which of the below choices is the best answer to fill the empty space in the following sentence? If you want to give all text widgets in an app the same format such as font color, font size, and font family, you should add the style attribute to the TextView XML tags in layout file and set the attribute value to the same style name. You should define that style by adding a new style tag "style name-style_name" inside.....

- A. AandroidManifest.xml file
- B. activity_main.xml file
- C. styles.xml file
- D. MainActivity.java or MainActivity.kt file

Correct Answer: C

QUESTION 3

Which of the following information is not included in the Manifest file?

- A. The activities contained in the application.
- B. The permissions required by the application.
- C. The application's minimum SDK version required.
- D. The handset model compatible with your application.

Correct Answer: D

QUESTION 4

Which Consider the following code:

```
Intent i = new Intent(this, MainActivity.class);
```

- A. `addFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP); startActivity(i);` What best explains the code above?
- B. The activity being launched is already running in the current task, then instead of launching a new instance of that activity, all of the other activities on top of it will be closed and this Intent will be delivered to the (now on top) old activity as a new Intent.
- C. Any existing task that would be associated with the activity to be cleared before the activity is started.
- D. A new Activity will be launched and it will be on the top of the stack.
- E. A new activity will be launched but will be in full-screen mode.

Correct Answer: A

QUESTION 5

Which of the following is not an Activity lifecycle call-back method?

- A. `onStart`
- B. `onCreate`
- C. `onPause`
- D. `onBackPressed`

Correct Answer: D
