

# AND-801<sup>Q&As</sup>

Android Application Development v8

# Pass Android AND-801 Exam with 100% Guarantee

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

https://www.pass4itsure.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



## https://www.pass4itsure.com/and-801.html 2024 Latest pass4itsure AND-801 PDF and VCE dumps Download

#### **QUESTION 1**

۱۸/I- : - I-	- 6 (1	£ = 11 =		A - C - : 1	. 1:6 1	
vvnicn	or the	tollowing	is not	an Activity	/ IITECVCIE	call-back method?

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

Correct Answer: D

#### **QUESTION 2**

Consider the following code snippet:

String[] result\_columns = new String[]{KEY\_ID, COL1, COL2};

Cursor allRows = myDatabase.query(true, DATABASE\_TABLE, result\_columns,

null,null,null,null,null,null);

Which of the following prints out the values of COL1 column correctly if the result is not empty?

A. if (cursor.moveToFirst()) {do {System.out.println(cursor.getString(1));}while (cursor.moveToNext()); }

- $B.\ do\ \{System.out.println(cursor.getString(0));\} while\ (cursor.moveToNext());\\$
- C. if (cursor.moveToFirst()) {do {System.out.println(cursor.getString(0));}while (cursor.moveToNext()); }
- D. if (cursor != null) {do {System.out.println(cursor.getString(1));}while (!cursor.isNull());}

Correct Answer: A

#### **QUESTION 3**

If your application is throwing exception android.content.ActivityNotFoundException, how to fix it?

- A. Create a new activity Java sub-class
- B. Rename your activity
- C. ISO Create the activity layout
- D. Add the activity to the AndroidManifest

Correct Answer: D

### https://www.pass4itsure.com/and-801.html 2024 Latest pass4itsure AND-801 PDF and VCE dumps Download

#### **QUESTION 4**

Check the following image which includes Android code for a sum calculator. Which of the following choices is correct about this Android code?

```
package androidatc.com.android_calculator
import android.support.v7.app.AppCompatAvtivity
import android.os.Bundle
import kotlinx.android.synthetic.main.activity_main.*
class MainActivity : AppCompatActivity() {
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
            setContentView(R.layout.activity_main)
            var N1=Number1.text
            var N2=Number2.text
            button_sum.setOnclickListener {
        var sum_rusult=N1.toString().toDouble()+ N2.toString().toDouble()
        result_view.text= sum_result.toString()
    }
}
```

- A. The sum result will not appear on the app until adding another print out method.
- B. The sum result of N1 and N2 will appear in result\_view TextView widget when the user clicks button\_sum button.
- C. The sum result will not work, because N1 and N2 must be changed to Integer first.
- D. You must add input method to this code to enter the value of N1 and N2 numbers.

Correct Answer: B

#### **QUESTION 5**

To add a new Activity to your application, you need to perform the following steps:

- A. Create a Java class that extends View, set a layout, and add an Activity tag in AndroidManifest.xml.
- B. Create layout resource only.
- C. Create a Java class that extends Activity, add an Activity tag in AndroidManifest.xml, and create a layout for the activity.
- D. Add an Activity tag to AndroidManifest.xml, and add ACTIVITY permission.

Correct Answer: C



# https://www.pass4itsure.com/and-801.html 2024 Latest pass4itsure AND-801 PDF and VCE dumps Download

Latest AND-801 Dumps

AND-801 PDF Dumps

**AND-801 Exam Questions**