



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.passapply.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

What are the main two types of thread in Android?

- A. Main thread and worker threads.
- B. Main thread and UI thread.
- C. Activities and services.
- D. Main thread and background process.

Correct Answer: A

QUESTION 2

Consider the following AndroidManifest.xml file:

What is the syntax error of this file?

- A. The INTERNET permission must be removed.
- B. Tag uses-sdk must have attribute android:maxSdkVersion set.
- C. the package name must be "com.mycube.test".



D. The tag for Activity ".Compute" should be contained inside tag.

Correct Answer: C

QUESTION 3

Consider the following the code :

```
public boolean onCreateOptionsMenu(Menu menu) {  
  
    MenuInflater inflater = getMenuInflater();  
  
    inflater.inflate(R.menu.game_menu, menu);  
  
    return true;  
  
}
```

Which of the following is true about the code above?

- A. The code is auto generated and should not be edited.
- B. This method handles clicks and assign actions to menu items.
- C. This function inflates an XML file in the res/menu folder into menu items.
- D. This method inflates an XML file in the res/layout folder into layout.

Correct Answer: C

QUESTION 4

You can embed a web browser inside your application using the WebView class.

- A. True
- B. False

Correct Answer: B

QUESTION 5

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.AppCompatActivity
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

[Latest AND-801 Dumps](#)

[AND-801 Study Guide](#)

[AND-801 Braindumps](#)