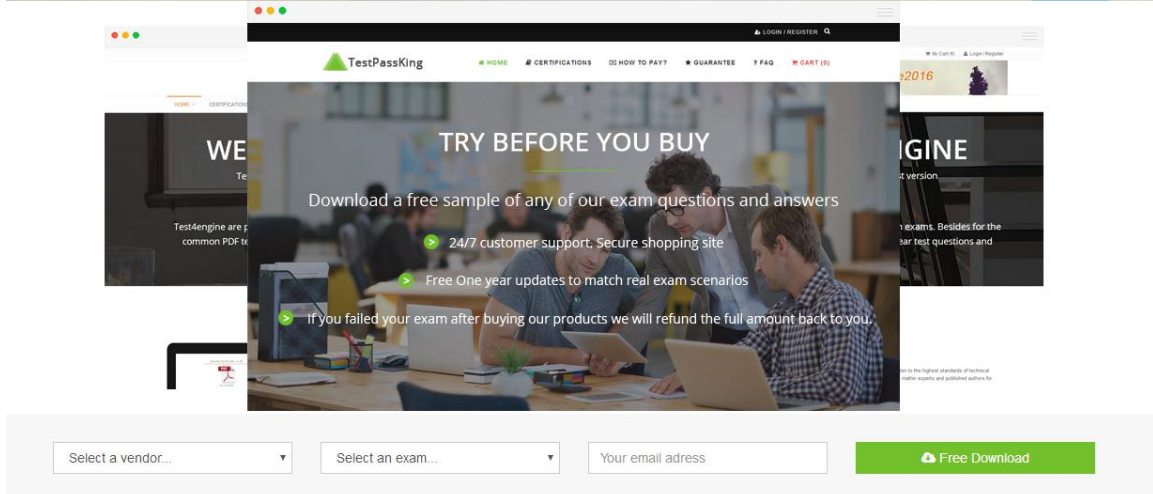


TestPassKing

Over **61842+** Satisfied Customers

[About Us](#)

TRY BEFORE YOU BUY

Download a free sample of any of our exam questions and answers

- 24/7 customer support, Secure shopping site
- Free One year updates to match real exam scenarios
- If you failed your exam after buying our products we will refund the full amount back to you.

Select a vendor... Select an exam... Your email address [Free Download](#)

What Clients Say About Us

Disclaimer Policy: The site does not guarantee the content of the comments. Because of the different time and the changes in the scope of the exam, it can produce different effect. Before you purchase the dump, please carefully read the product introduction from the page. In addition, please be advised the site will not be responsible for the content of the comments and contradictions between users.

“ I think the dump is very good. It was well written, easy to understand. I passed the E_HANAAW151 last week. If you're looking for a good material to guide your certification exam, this is a good choice. ”



Blanche

“ Just know I pass, happy happy happy. Recommendation!!! The 070-743practice test is very useful for me. I fail once. This time I buy the SOFT file, I feel easy to pass. Wonderful! ”



Eartha

<http://www.testpassking.com>

Reliable test question & new testking PDF & wonderful pass score

Exam : **AND-801**

Title : Android Application
Development v8

Vendor : Android

Version : DEMO

NO.1 If you want to configure a link between two Android activities in the same Android application, you need to use:

- A. Progressbar
- B. Toast
- C. Intent
- D. Gradle

Answer: C

NO.2 The following Android code locates Toronto CN tower on Google map using on the latitude and longitude coordinates. Which of the following choices is the correct choice to show your Google map in the zoom-in state?

```
override fun onMapReady(googleMap: GoogleMap) {
    GMap=googleMap
    val cnTower =LatLng(43.642633,-79.3878268)
    GMap.moveCamera(CameraUpdateFactory.newLatLng(cnTower))
    GMap.addMarker(MarkerOptions().position(cnTower).title("Toronto CN Tower"))
}
```

- A. Replace: GMap.moveCamera(CameraUpdateFactory.newLatLng(cnTower)) with: Map.moveCamera(CameraUpdateFactory.newLatLngZoom(cnTower, 16f))
- B. We can only show a position on Google map and we don't have permission to modify the zoom level
- C. Change the coordinates value to get the zoom level what we need
- D. Add the following code: GoogleMapZoom(60)%

Answer: A

NO.3 You have an Android application that consists of two activities (MainActivity and SecondActivity) and you want to pass data in text field (ID: FirstNameID) of MainActivity to SecondActivity. The passed data will appear in SecondActivity inside a TextView widget with Id: HelloMessageID. You will use Intent to pass this data from MainActivity to SecondActivity. The Following two images include the Android code which will be written in MainActivity.kt and SecondActivity.kt files. Your data will not pass from MainActivity to SecondActivity due to a mistake in the code in SecondActivity.kt. Which of the following choices is a correct solution to make this app run correctly?

```
class MainActivity : AppCompatActivity() {
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity_main)

        Mybutton.setOnClickListener{
            var intent=Intent(this,SecondActivity::class.java)
            intent.putExtra("pass",FirstName_ID.text.toString())
            startActivity(intent)
        }
    }
}
```

```
class SecondActivity : AppCompatActivity() {
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity_second)
        var message = intent.getStringExtra("name")
        HelloMessage_ID.text=message
    }
}
```

- A. Add startActivity(intent) to SecondActivity.kt

- B.** Replace getStringExtra("name") with putSiringExtra("name") in SecondActiy.kt file
- C.** You need to add an if statement to solve this issue in the two files
- D.** Replace "name" with "pass" in intent.getSt4ingExtra("name")

Answer: D

NO.4 Which of the following Android Studio folders includes drawable files for different launcher icon densities?

- A.** Values
- B.** Drawable
- C.** layout
- D.** Mipmap

Answer: D