



**Free Questions for Associate-Android-Developer by
dumpsheet**

Shared by Graham on 06-06-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Android uses adapters (from the Adapter class) to connect data with View items in a list. There are many different kinds of adapters available, and you can also write custom adapters. To connect data with View items, the adapter needs to know about the View items. From what is extended the entity that is usually used in an adapter and describes a View item and its position within the RecyclerView?

Options:

- A- RecyclerView.AdapterDataObserver
- B- RecyclerView.ItemDecoration
- C- RecyclerView.ViewHolder
- D- RecyclerViewAccessibilityDelegate

Answer:

C

Explanation:

Question 2

Question Type: MultipleChoice

RecyclerView is a subclass of ViewGroup and is a more resource-efficient way to display scrollable lists. Instead of creating a View for each item that may or may not be visible on the screen, RecyclerView:

Options:

- A-** creates a single list item and reuses it for visible content.
- B-** creates an unlimited number of list items and never reuses them
- C-** creates a limited number of list items and reuses them for visible content.
- D-** creates a single list item and never reuses it

Answer:

C

Explanation:

<https://developer.android.com/guide/topics/ui/layout/recyclerview>

Question 3

Question Type: MultipleChoice

We have a custom view that extends `android.widget.ProgressBar`. Our progress bar is not touchable, focusable, etc.: it just shows progress. Style for our custom progress bar extends

"`Widget.AppCompat.ProgressBar.Horizontal`". An item, named "progressDrawable", in our style, is a xml file . What we usually can see as a main single element in this xml file:

Options:

- A-** A State List (<selector> element)
- B-** A Layer List (<layer-list> element) with items `android:id='@+id/progress'` and `android:id='@+id/ background'` inside it.
- C-** An <ImageView> element with `android:id='@+id/progress'` identifier

Answer:

B

Explanation:

<https://developer.android.com/guide/topics/resources/drawable-resource>

Question 4

Question Type: MultipleChoice

Working with Custom View. Once you define the custom attributes, you can use them in layout XML files just like built-in attributes. The only difference is that your custom attributes belong to a different namespace. Instead of belonging to the `http://schemas.android.com/apk/res/android` namespace, they belong to:

Options:

A- `http://schemas.android.com/apk/res/[your package name]`

B- [http://schemas.android.com/apk/\[your package name\]](http://schemas.android.com/apk/[your package name])

C- [http://schemas.android.com/\[your package name\]](http://schemas.android.com/[your package name])

Answer:

A

Explanation:

<https://developer.android.com/guide/topics/ui/custom-components>

Question 5

Question Type: MultipleChoice

Working with Custom View. To define custom attributes, we can add resources to our project. It is customary to put these resources into a file:

Options:

A- res/layout/attrs.xml

B- res/values/attrs.xml

C- res/raw/attrs.xml

D- res/xml/attrs.xml

Answer:

B

Explanation:

<https://developer.android.com/guide/topics/ui/custom-components>

Question 6

Question Type: MultipleChoice

To handle an options menu item click in an activity, we usually should override method named:

Options:

A- onKey

B- onClick

C- onOptionsItemSelected

Answer:

C

Explanation:

<https://developer.android.com/guide/topics/ui/menus>

To Get Premium Files for Associate-Android-Developer Visit

<https://www.p2pexams.com/products/associate-android-developer>

For More Free Questions Visit

<https://www.p2pexams.com/google/pdf/associate-android-developer>

