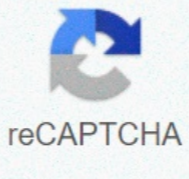




I'm not robot



**Continue**



```
(absoluteGravity & Gravity.HORIZONTAL_GRAVITY_MASK) { case Gravity.LEFT:// Handle left justification object.
time out; case Gravity.RIGHT: // Handles right-aligned objects. time out; } This means that you can keep existing code that handles left and right justified values, even if you use start and end for severities.
Note. When using gravity settings, use an overloaded version of Gravity.apply() that includes a layoutDirection argument. Margins and padding To support RTL scripting in your application, follow these best practices for margin and padding values: Per-application language preference support In many cases, multilingual users set their system language to a language such as English, but they want to choose it. for specific uses such as Dutch, Chinese or Hindi. To help apps provide a better experience for these users, Android 13 introduces the following features for apps that support multiple languages: System Settings: A central location where users can choose their preferred language for each app. You must declare the android:localeConfig attribute in your app's manifest to tell the system that it supports multiple languages. For more information, see the instructions for creating and declaring a resource file in an application's manifest file. Additional APIs: These public APIs, like the setApplicationLocales() and getApplicationLocales() methods in LocaleManager, allow applications to set a language other than the system language at runtime. Applications that use custom in-app language switchers can use these APIs to provide users with a consistent experience no matter where they select their language preferences. Public APIs also help reduce boilerplate code and support split APKs. They also support automatic application backup to preserve the user's language settings at the application level. The corresponding APIs are also available in AndroidX for backwards compatibility with older versions of Android. It is recommended to use AppCompatActivity higher. For additional information, see instructions for installing a new API. See also the application transfer service for additional resources to learn more about the support of old devices, look at the following resources: Blog messages
```