1 /build	

```
1 plugins {
 2
       id 'com.android.application'
 3 }
 4
 5 android {
       namespace 'com.example.tablelayout'
 6
 7
       compileSdk 33
 8
 9
       defaultConfig {
10
           applicationId "com.example.tablelayout"
11
           minSdk 25
           targetSdk 33
12
13
           versionCode 1
           versionName "1.0"
14
15
16
           testInstrumentationRunner "androidx.test.
   runner.AndroidJUnitRunner"
17
18
19
       buildTypes {
20
           release {
21
               minifyEnabled false
22
               proquardFiles getDefaultProquardFile('
   proguard-android-optimize.txt'), 'proguard-rules.pro'
23
           }
24
25
       compileOptions {
           sourceCompatibility JavaVersion.VERSION_1_8
26
27
           targetCompatibility JavaVersion.VERSION_1_8
28
       }
29 }
30
31 dependencies {
32
33
       implementation 'androidx.appcompat:appcompat:1.6.
   1'
34
       implementation 'com.google.android.material:
   material:1.9.0'
       implementation 'androidx.constraintlayout:
35
   constraintlayout:2.1.4'
       testImplementation 'junit:junit:4.13.2'
36
```

37	androidTestImplementation	'androidx.test.ext:
	junit:1.1.5'	
38		'androidx.test.espresso
	:espresso-core:3.5.1'	·
39		

```
1 # Add project specific ProGuard rules here.
 2 # You can control the set of applied configuration
  files using the
 3 # proquardFiles setting in build.gradle.
 4 #
 5 # For more details, see
      http://developer.android.com/quide/developing/
   tools/proguard.html
 7
8 # If your project uses WebView with JS, uncomment the
   following
9 # and specify the fully qualified class name to the
   JavaScript interface
10 # class:
11 #-keepclassmembers class fqcn.of.javascript.interface
   .for.webview {
12 #
      public *;
13 #}
14
15 # Uncomment this to preserve the line number
   information for
16 # debugging stack traces.
17 #-keepattributes SourceFile,LineNumberTable
18
19 # If you keep the line number information, uncomment
   this to
20 # hide the original source file name.
21 #-renamesourcefileattribute SourceFile
```