

José Carlos Sequeira Alvarado SA211247

DPS07L

Guia 4

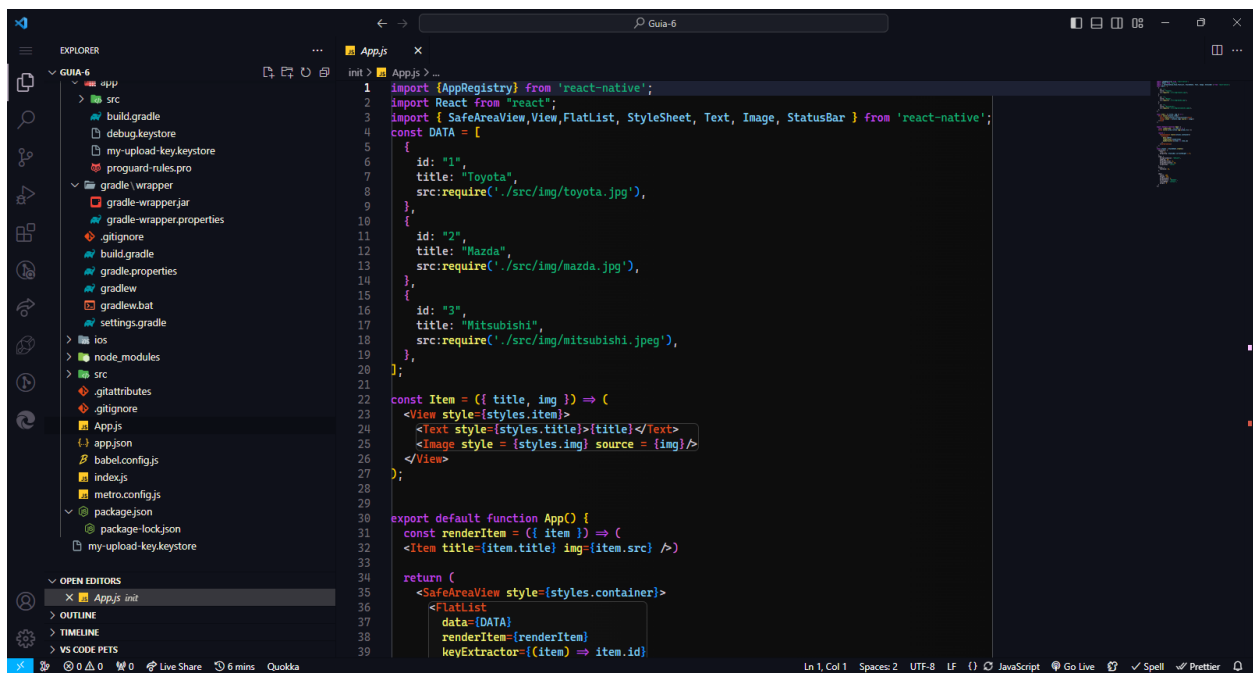
Aplicación que muestra 3 diferentes marcas de automóviles

<https://github.com/Sequeiraa/DPS07L/tree/master/Semana%206/Guia-4>

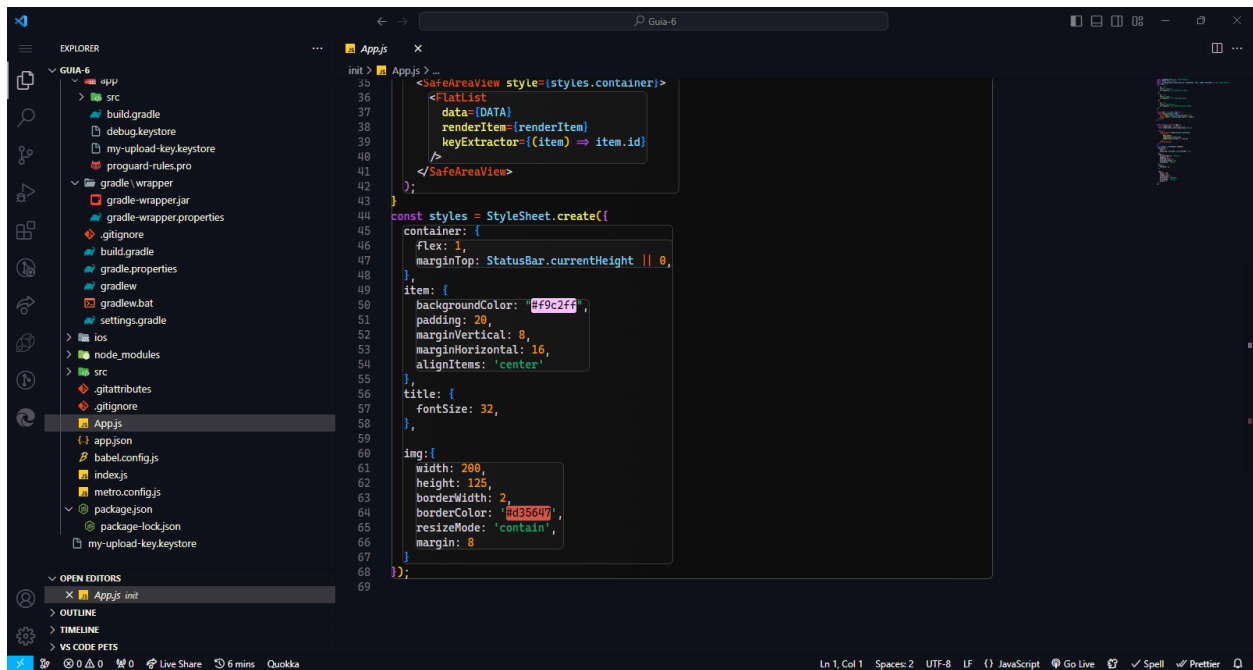
Comentario: aparecen “guía 4” y “guía 6”, son las mismas pero había cometido el error de poner “guía 6” entonces cambien el nombre del archivo a “guía 4” pero desconozco como eliminar el archivo de “guía 6”

Capturas de código:

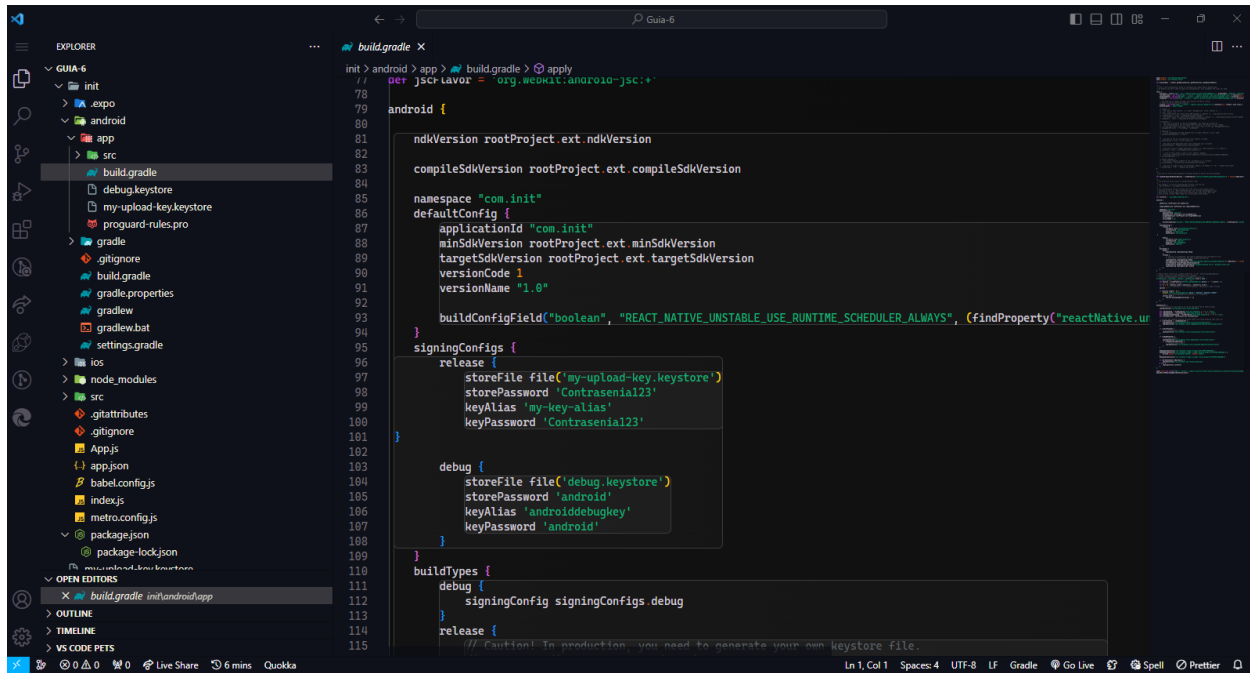
App.js:



```
1 import {AppRegistry} from 'react-native';
2 import React from 'react';
3 import { SafeAreaView, View, FlatList, StyleSheet, Text, Image, StatusBar } from 'react-native';
4 const DATA = [
5   {
6     id: "1",
7     title: "Toyota",
8     src: require('./src/img/toyota.jpg'),
9   },
10  {
11    id: "2",
12    title: "Mazda",
13    src: require('./src/img/mazda.jpg'),
14  },
15  {
16    id: "3",
17    title: "Mitsubishi",
18    src: require('./src/img/mitsubishi.jpeg'),
19  },
20 ];
21
22 const Item = ({ title, img }) => (
23   <View style={styles.item}>
24     <Text style={styles.title}>{title}</Text>
25     <Image style={styles.img} source = {img}/>
26   </View>
27 );
28
29 export default function App() {
30   const renderItem = ({ item }) => (
31     <Item title={item.title} img={item.src} />
32   );
33
34   return (
35     <SafeAreaView style={styles.container}>
36       <FlatList
37         data={DATA}
38         renderItem={renderItem}
39         keyExtractor={item => item.id}
40       />
41     </SafeAreaView>
42   );
43 }
```

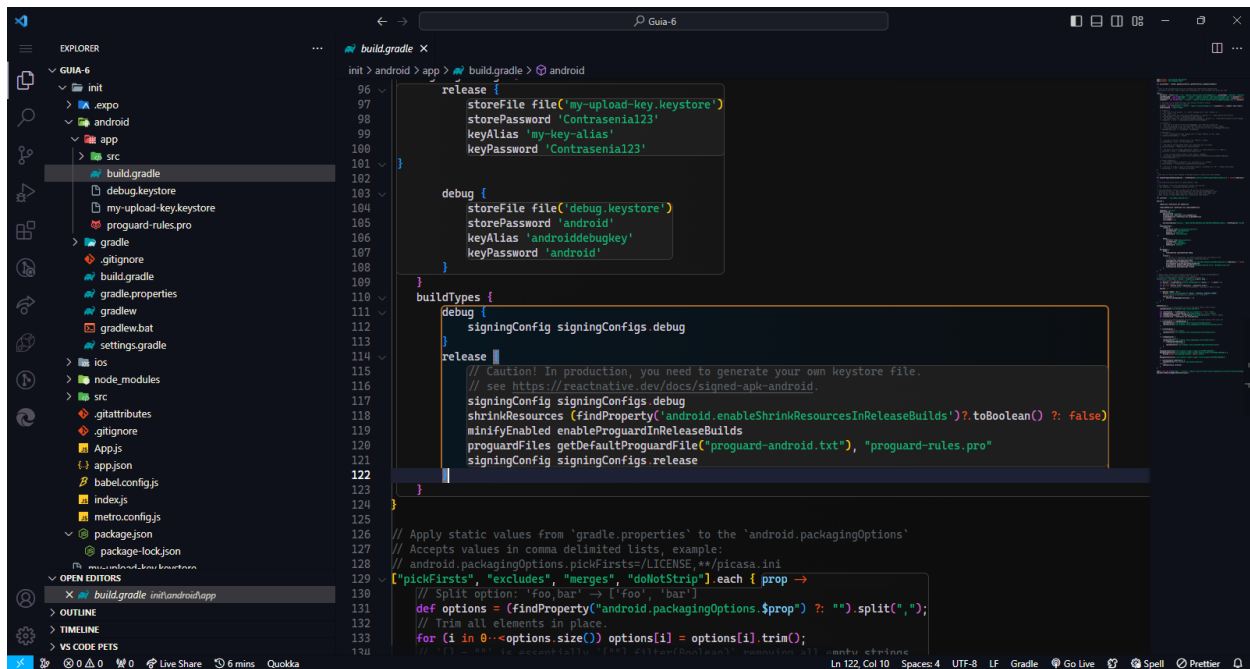


Carpeta: app – src – build.gradle:



```
init > android > app > build.gradle > apply
// jsc: flavor = 'org.webkit.android-jsc:'
android {
    ndkVersion rootProject.ext.ndkVersion
    compileSdkVersion rootProject.ext.compileSdkVersion
    namespace "com.init"
    defaultConfig {
        applicationId "com.init"
        minSdkVersion rootProject.ext.minSdkVersion
        targetSdkVersion rootProject.ext.targetSdkVersion
        versionCode 1
        versionName "1.0"
        buildConfigField("boolean", "REACT_NATIVE_UNSTABLE_USE_RUNTIME_SCHEDULER_ALWAYS", (findProperty("reactNative.unstableUseRuntimeSchedulerAlways") ?: true).toString())
    }
    signingConfigs {
        release {
            storeFile file("my-upload-key.keystore")
            storePassword 'Contrasenial23'
            keyAlias 'my-key-alias'
            keyPassword 'Contrasenial23'
        }
        debug {
            storeFile file("debug.keystore")
            storePassword 'android'
            keyAlias 'androiddebugkey'
            keyPassword 'android'
        }
    }
    buildTypes {
        debug {
            signingConfig signingConfigs.debug
        }
        release {
            // Caution! In production, you need to generate your own keystore file.

```



```
init > android > app > build.gradle > android
release {
    storeFile file("my-upload-key.keystore")
    storePassword 'Contrasenial23'
    keyAlias 'my-key-alias'
    keyPassword 'Contrasenial23'
}
debug {
    storeFile file("debug.keystore")
    storePassword 'android'
    keyAlias 'androiddebugkey'
    keyPassword 'android'
}
}
buildTypes {
    debug {
        signingConfig signingConfigs.debug
    }
    release {
        // Caution! In production, you need to generate your own keystore file.
        // see https://reactnative.dev/docs/signed-apk-android.
        signingConfig signingConfigs.debug
        shrinkResources (findProperty("android.enableShrinkResourcesInReleaseBuilds")?.toBoolean() ?: false)
        minifyEnabled enableProguardInReleaseBuilds
        proguardFiles getDefaultProguardFile("proguard-android.txt"), "proguard-rules.pro"
        signingConfig signingConfigs.release
    }
}
}
// Apply static values from 'gradle.properties' to the 'android.packagingOptions'
// Accepts values in comma delimited lists, example:
// android.packagingOptions.pickFirsts=LICENSE,**/picasa.ini
// ["pickFirsts", "excludes", "merges", "doNotStrip"].each { prop ->
//   // Split option: 'foo,bar' -> ['foo', 'bar']
//   def options = (findProperty("android.packagingOptions.$prop") ?: "").split(",");
//   // Trim all elements in place.
//   for (i in 0..options.size()-1) options[i] = options[i].trim();
//   // ** is essentially **() filter(Boolean), removing all empty strings

```

## Aplicación en funcionamiento:

