UNIVERSIDAD DON BOSCO

ESCUELA DE COMPUTACION

DISEÑO Y PROGRAMACION DE SOFTWARE MULTIPLATAFORMA



TITULO:

Guia #04

DOCENTE:

Ing. Emerson Francisco Cartagena Candelario

PRESENTADO POR:

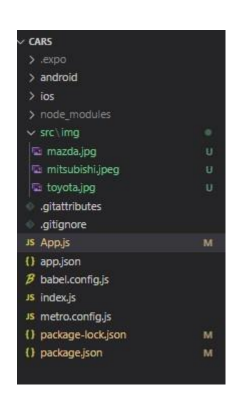
Alvarenga Romero, Josías Isaac #AR200778,

Antiguo Cuscatlán, 6 de septiembre de 2023

 $\underline{https://github.com/isaac\text{-}rom/Guia04\text{-}Procedimiento.git}$

DESARROLLO

1. Creación y ejecución de la aplicación (Literales 1,2,3,4,5,6,7,8,9,10,11,12,13,14).



```
import { SafeAreaView, View, FlatList, StyleSheet, Text, StatusBar, Image } from 'react-native';
const DATA = [
      id: '1',
title: 'Toyota',
src: require('./src/img/toyota.jpg')
   id: '2',
title: 'Mazda',
src: require('./src/img/mazda.jpg')
   id: '3',
title: 'Mitsubishi',
   src: require('./src/img/mitsubishi.jpeg')
const Item = ({ title,img }) => (
  <View style={styles.item}</pre>
  <Text style={styles.title}>{title}</Text>
   <Image style={styles.img} source={img}/>
 </View>
export default function App() {
   const renderItem = ({ item }) => (
     <Item title={item.title} img={item.src} />
      <SafeAreaView style={styles.container}>
        (FlatList
         data={DATA}
          renderItem={renderItem}
keyExtractor={item => item.id}
       </SafeAreaView>
```

```
const styles = StyleSheet.create({
 container: {
   flex: 1,
   marginTop: StatusBar.currentHeight | 0,
 item: {
   backgroundColor: '#f9c2ff',
   padding: 20,
   marginVertical: 8,
   marginHorizontal: 16,
 title: {
   fontSize: 32,
 img:{
   width: 200,
   height:125,
   borderWidth: '#d35647',
   resizeMode: 'contain',
   margin:8
});
```

2. Resultado App.js (Literal 15).



Toyota

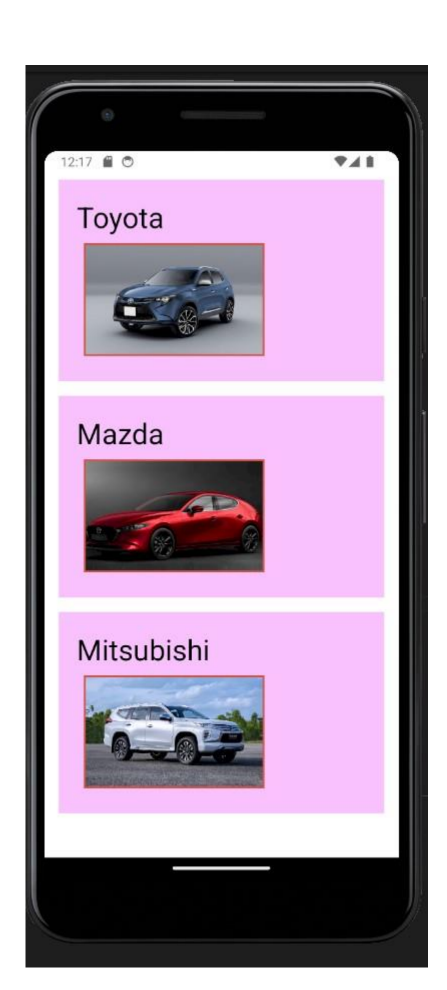


Mazda



Mitsubishi





PARTE II:

```
C:\Program Files\Java\jdk-19\bin>keytool -genkey -v -keystore my-upload-key.keystore -alias my-key-alias -keyalg RSA -ke ysize 2048 -validity 10000
Enter keystore password:
Re-enter new password:
Enter the distinguished name. Provide a single dot (.) to leave a sub-component empty or press ENTER to use the default value in braces.
What is your first and last name?
[Unknown]: Alvanenga
What is the name of your organizational unit?
[Unknown]: udb
What is the name of your organization?
[Unknown]: udb
What is the name of your City or Locality?
[Unknown]: San Salvador
What is the name of your State or Province?
[Unknown]: San Salvador
What is the two-letter country code for this unit?
[Unknown]: San Salvador
What is the two-letter country code for this unit?
[Unknown]: San Salvador
What is the two-letter ountry code for this unit?
[Unknown]: San Salvador
What is the two-letter ountry code for this unit?
[Unknown]: San Salvador
What is the two-letter ountry code for this unit?
[Unknown]: San Salvador
San Salvador
San Salvador
San Salvador
C-sv correct?
[no]: yes

Generating 2,048 bit RSA key pair and self-signed certificate (SHA384withRSA) with a validity of 10,000 days
for: CN-Alvarenga, OU-udb, O-udb, L-San Salvador, ST-San Salvador, C-sv
[Storing my-upload-key.keystore]
```

```
C:\Users\MINEDUCT\Documents\GitHub\Guia04-Procedimiento\android>gradlew assembleRelease --no-daemon
To honour the JVM settings for this build a single-use Daemon process will be forked. See https://docs.gradle.org/8.0.1/
userguide/gradle_daemon.html#sec:disabling_the_daemon.

* What went wrong:
Unable to start the daemon process.
This problem might be caused by incorrect configuration of the daemon.
For example, an unrecognized jvm option is used.
Please refer to the User Manual chapter on the daemon at https://docs.gradle.org/8.0.1/userguide/gradle_daemon.html
Process command line: C:\Program Files (x86)\Java\jre-1.8\bin\java.exe -XX:MaxMetaspacesize=512m -Xmx2048m -Dfile.encodi
ng=windows-1252 -Duser.country=US -Duser.language=en -Duser.variant -cp C:\Users\MINEDUCT\.gradle\wrapper\dists\gradle-8
.0.1-all\aro4huic3oeioove7]0i4i140\gradle-8.0.1\lib\gradle-launcher-8.0.1.jar org.gradle.launcher.daemon.bootstrap.Gradl
eDaemon 8.0.1
Please read the following process output to find out more:

Error occurred during initialization of VM
Could not reserve enough space for 2097152KB object heap

* Try:
    Run with --stacktrace option to get the stack trace.
    Run with --stacktrace option to get the stack trace.
    Run with --scan to get full insights.

* Get more help at https://help.gradle.org
C:\Users\MINEDUCT\Documents\GitHub\Guia04-Procedimiento\android>
```

Explicación Apk Android:

Como se puede observar pen la imagen, como en los archivos del proyecto, no se encuentra la realización de la apk, debido a que mi computadora no cuenta con el recurso necesario para poder crearla, se intento incluso instalar gradlew por separado, pero no se pudo crear.