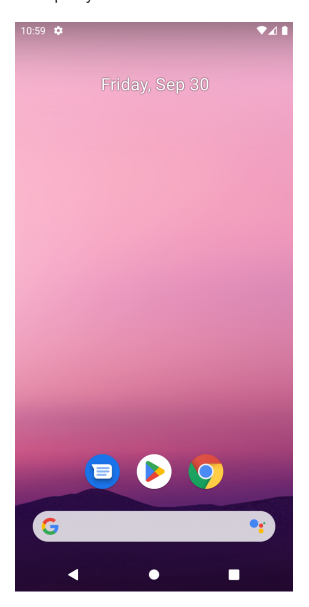
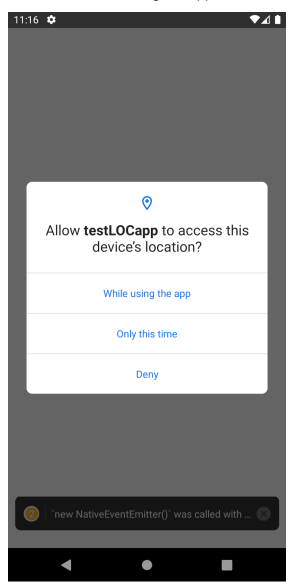
Geo Location App (React Native):

Android:

- 1. Go to AndroidManifest.xml then paste the line <uses-permission android:name="android.permission.ACCESS FINE LOCATION" />
- 2. Open your android device



- 3. Open the terminal then execute the command "react-native run-android"
- 4. Click the While using the app



IOS:

1. When I run the react native project I get a error

```
bundle URL present.
ake sure you're running a packager server
have included a .jsbundle file in your
plication bundle.
TFatal
RCTBatchedBridge stopLoadingWithError
25-[RCTBatchedBridge start]_block_inv
ispatch_call_block_and_release
ispatch_client_callout
ispatch_main_queue_callback_4CF
CFRUNLOOP_IS_SERVICING_THE_MAIN_DISPA<sup>-</sup>
QUEUE___
CFRunLoopRun
RunLoopRunSpecific
miss (ESC) Reload JS (#R)
```

2. How to solve a error

```
Go to package.json then paste the line for script object:
"build:ios": "react-native bundle --entry-file='index.js'
--bundle-output='./ios/main.jsbundle' --dev=false
--platform='iOS'"
```

3. Open xcode click on the debug option select the Apple

4. Build the app then click the Allow while in app

Allow "Your App" to access your location

s to share your current lo with a fleet manager.

Allow While in Use

Allow Once

Don't Allow