

```
import React from "react";
import { SafeAreaView, StyleSheet, Text } from "react-native";

export default () => {
  return (

    /* SafeAreaView

    É um componente react-native usado para quando queremos uma "div" que não ocupe a área da StatusBar no iOS, já que as
    View ocupam toda a tela no iOS.
    */
    <SafeAreaView style={styles.background}>
      <Text style={styles.texts}>Um texto que não fica junto a StatusBar do iOS</Text>
    </SafeAreaView>
  )
}

const styles = StyleSheet.create(
  {
    background: {
      padding: 10,
    },
    texts: {
      color: 'red',
    },
  }
)
```

RESULTADO...

Visual Studio Code interface showing a React Native project setup. The Explorer view on the left displays the project structure, including the `src/components/ThisIsText` directory. The main editor displays the `index.js` file, which imports `React`, `SafeAreaView`, `StyleSheet`, and `Text` from `react-native`. The code defines a component that renders a `SafeAreaView` containing a `Text` element. The text content is "Um texto que não fica junto a StatusBar do iOS".

```
1 import React from "react";
2 import { SafeAreaView, StyleSheet, Text } from "react-native";
3
4 export default () => {
5   return (
6     <SafeAreaView style={styles.background}>
7       <Text style={styles.text}>Um texto que não fica junto a StatusBar do
8         iOS</Text>
9     </SafeAreaView>
10   );
11 }
12
13 const styles = StyleSheet.create({
14   background: {
15     flex: 1,
16     backgroundColor: 'white',
17   },
18   text: {
19     color: 'red',
20     padding: 10,
21   },
22 });
```

The bottom status bar shows the build output, indicating a successful build and the start of the application on the emulator.

Build Output:

```
See https://docs.gradle.org/7.5.1/userguide/command_line_interface.html#sec:command_line_warnings
BUILD SUCCESSFUL in 41s
38 actionable tasks: 2 executed, 36 up-to-date
info Connecting to the development server...
info Starting the app on "emulator-5554"...
Starting: Intent { cmp=com.componentes/.MainActivity }
```