Step by step, practical point

* The project is created in Expo using the command “npx create-expo-app@latest” and adding the “--template” statement.



* Template: Blank is selected and the project name App expo is assigned.



* We access our created project with “cd project\_name” and execute the line “code .” to open the program

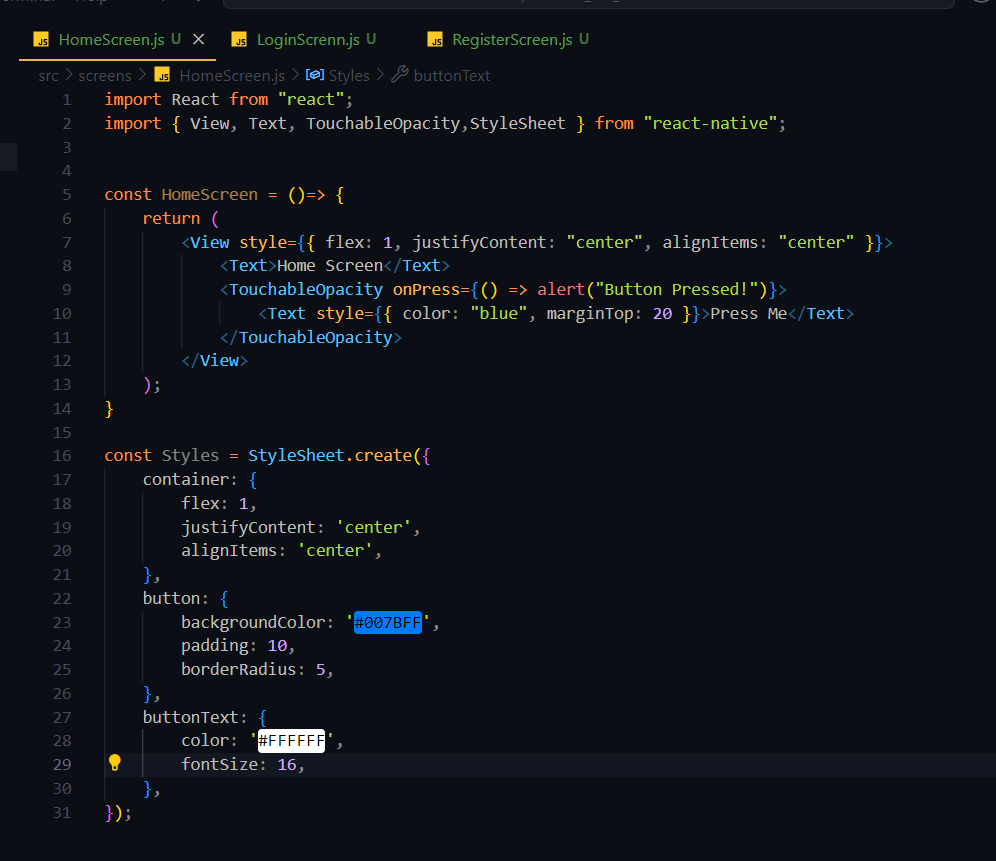
Texto

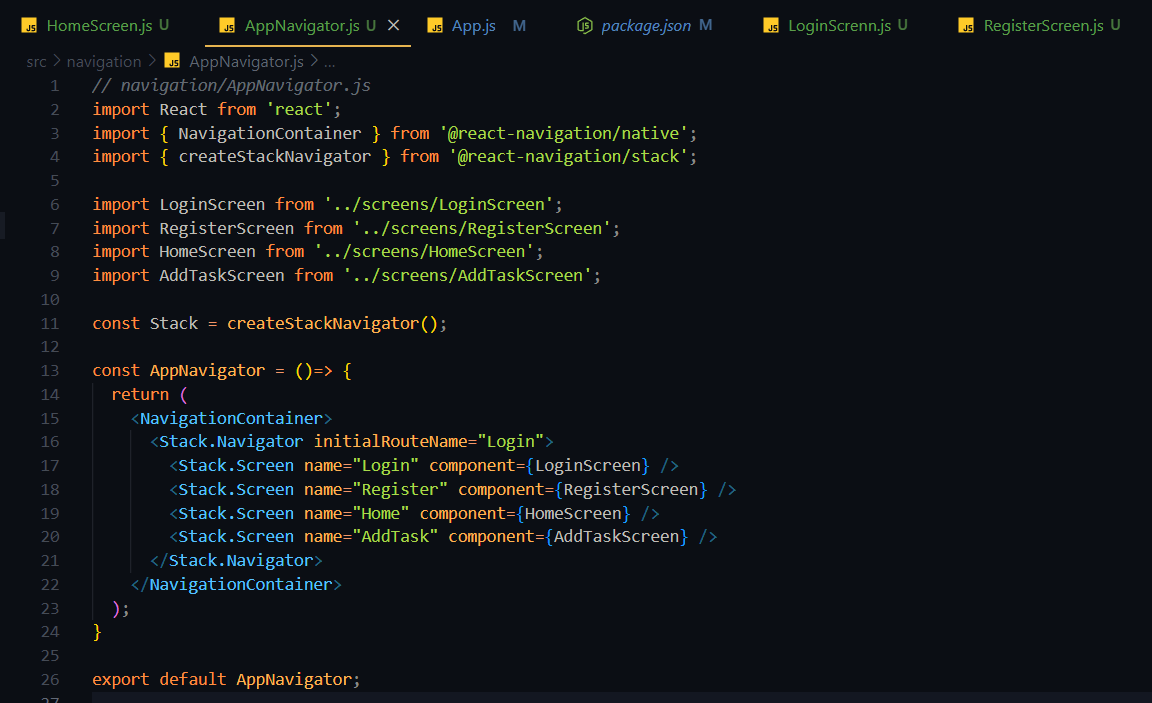
El contenido generado por IA puede ser incorrecto.

* We create the SRC folder to store the elements of our app Project

Interfaz de usuario gráfica, Texto, Aplicación, Chat o mensaje de texto

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- We generate the structure of each of the requested screens and your styles

- The AppNavigator.js file is generated to have control over the created screens

- The “.env” file is created, which contains the information to consume the Firebase API. Texto

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- The “firebaseConfig.js” file is created to consume the firebase service in our project



- In the “AddTaskScreen” file we create the logic to save the new tasksTexto

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- And in the “HomeScreen” file we call, through the Async function, the tasks stored in an arrayTexto

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- We call the “FatList” component to traverse the list we have in our task arrayCaptura de pantalla de computadora

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