



UNIVERSIDAD DON BOSCO

Materia: Diseño y Programación de Software Multiplataforma DPS441 G03L

Ingeniero: Karen Medrano

Tema: Taller 2

Integrantes:

Carné:

Diego Alberto Canizalez Galán

#CG232300

Edgardo Giovanni Cortez Valladares

#Cv211195

Fecha de entrega: viernes 12 de abril de 2024

Ejercicios

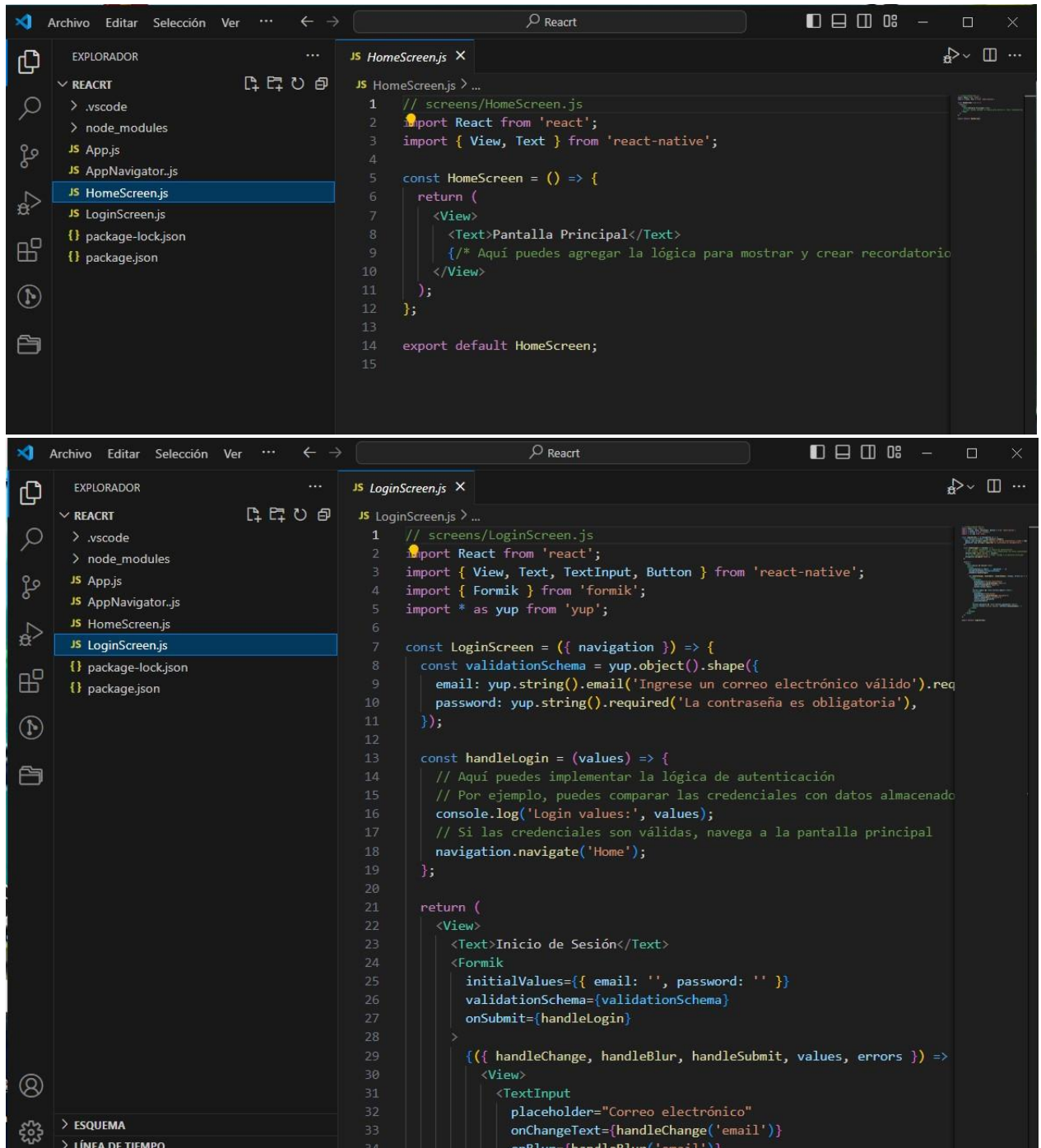
The image displays two screenshots of the Visual Studio Code editor, showing the development of a React Native application. The top screenshot shows the `App.js` file, and the bottom screenshot shows the `AppNavigator.js` file.

Top Screenshot: `App.js`

```
1 // App.js
2 import React from 'react';
3 import { NavigationContainer } from '@react-navigation/native';
4 import AppNavigator from './navigation/AppNavigator';
5
6 const App = () => {
7   return (
8     <NavigationContainer>
9       <AppNavigator />
10    </NavigationContainer>
11  );
12 };
13
14 export default App;
15
```

Bottom Screenshot: `AppNavigator.js`

```
1 // navigation/AppNavigator.js
2 import React from 'react';
3 import { createStackNavigator } from '@react-navigation/stack';
4 import HomeScreen from '../screens/HomeScreen';
5 import LoginScreen from '../screens/LoginScreen';
6
7 const Stack = createStackNavigator();
8
9 const AppNavigator = () => (
10   <Stack.Navigator>
11     <Stack.Screen name="Login" component={LoginScreen} />
12     <Stack.Screen name="Home" component={HomeScreen} />
13   </Stack.Navigator>
14 );
15
16 export default AppNavigator;
17
```



Link de la carpeta del proyecto: https://drive.google.com/file/d/13-cmjPrw-RYXqyj9Q7_Q4MP2nI4rw1EL/view?usp=drive_link