

Contents

20/1/2566	1
หน้าเริ่มต้น	1
หน้าต้อนรับ	2
หน้าเข้าสู่ระบบ	2
หน้าลงทะเบียน	3
หน้าลืมรหัส	4
หน้าเปลี่ยนรหัส	5
หน้าหลัก	5
หน้าเพิ่มยา	6

20/1/2566

หน้าเริ่มต้น

The screenshot shows the Visual Studio Code interface with the file `Navigation.js` open in the editor. The code defines a `Navigation` component using the `createNativeStackNavigator` from the `@react-navigation/native-stack` package. It handles authentication and navigation between screens like `LoginScreen`, `RegisterScreen`, and `StartAppScreen`. The `AuthNavigation` screen is shown in the emulator, which features a red cross icon and the text "Hospital Announcement". The bottom status bar of the emulator shows "Android Emulator - Pixel_3a_API_27:5554" and the time "12:01". The bottom of the screen shows the Windows taskbar with various pinned icons.

```
You, 11 hours ago | 1 author (You)
1 import {StyleSheet, Text, View} from 'react-native';
2 import React, {useState} from 'react';
3 import {NavigationContainer} from '@react-navigation/native';
4 import AuthNavigation from './AuthNavigation';
5 import {createNativeStackNavigator} from '@react-navigation/native-stack';
6 import ManageMedicine from './ManageMedicineNavigation';
7 const Navigation = () => {
8   const Stack = createNativeStackNavigator();
9   const [isLogin, setIsLogin] = useState(false);
10  return (
11    <NavigationContainer>
12      <Stack.Navigator>
13        {!isLogin ? (
14          <Stack.Screen
15            name="AuthNavigation"
16            component={AuthNavigation}
17            options={{headerShown: false}}
18        />
19        ) : (
20          <Stack.Screen
21            name="ManageMedicine"
22            component={ManageMedicine}
23            options={{headerShown: false}}
24        />
25      )
26    </NavigationContainer>
27  );
28}
```

หน้าต่อหน้ารับ

The screenshot shows the Visual Studio Code interface with the file `Navigation.js` open in the editor. The code defines a navigation stack with two screens: `AuthNavigation` for users who are not logged in, and `ManagemMedicine` for users who are logged in. The `AuthNavigation` screen contains a `Login` button. The `ManagemMedicine` screen contains a `Register` button. The application is running on an Android emulator, displaying a teal-colored splash screen with a clock icon and the text "บินเดตต่อหน้ารับ แจ้งเตือนการนัดไข้คุณ".

```
navigation > Navigation.js > Navigation
You, 11 hours ago | 1 author (You)
1 import {StyleSheet, Text, View} from 'react-native';
2 import React, {useState} from 'react';
3 import {NavigationContainer} from '@react-navigation/native';
4 import AuthNavigation from './AuthNavigation';
5 import {createNativeStackNavigator} from '@react-navigation/native-stack';
6 import ManagemMedicine from './ManagemMedicineNavigation';
7 const Navigation = () => {
8   const Stack = createNativeStackNavigator();
9   const [isLogin, setIsLogin] = useState(false);
10  return (
11    <NavigationContainer>
12      <Stack.Navigator>
13        {isLogin ? (
14          <Stack.Screen
15            name="AuthNavigation"
16            component={AuthNavigation}
17            options={{headerShown: false}}
18        />
19      ) : (
20        <Stack.Screen
21          name="ManagemMedicine"
22          component={ManagemMedicine}
23          options={{headerShown: false}}
24        />
25      )}
26    </NavigationContainer>
27  );
28}

const Stack = createNativeStackNavigator();

const [isLogin, setIsLogin] = useState(false);

return (
  <NavigationContainer>
    <Stack.Navigator>
      {isLogin ? (
        <Stack.Screen
          name="AuthNavigation"
          component={AuthNavigation}
          options={{headerShown: false}}
        />
      ) : (
        <Stack.Screen
          name="ManagemMedicine"
          component={ManagemMedicine}
          options={{headerShown: false}}
        />
      )}
    </NavigationContainer>
  );
);

const Stack = createNativeStackNavigator();

const [isLogin, setIsLogin] = useState(false);

return (
  <NavigationContainer>
    <Stack.Navigator>
      {isLogin ? (
        <Stack.Screen
          name="AuthNavigation"
          component={AuthNavigation}
          options={{headerShown: false}}
        />
      ) : (
        <Stack.Screen
          name="ManagemMedicine"
          component={ManagemMedicine}
          options={{headerShown: false}}
        />
      )}
    </NavigationContainer>
  );
);
```

หน้าเข้าสู่ระบบ

The screenshot shows the Visual Studio Code interface with the file `LoginScreen.js` open in the editor. The code defines a login screen with fields for `username` and `password`, and a `Login` button. The application is running on an Android emulator, displaying a white-themed login screen with a red cross icon and the text "แจ้งเตือนการนัดไข้คุณ".

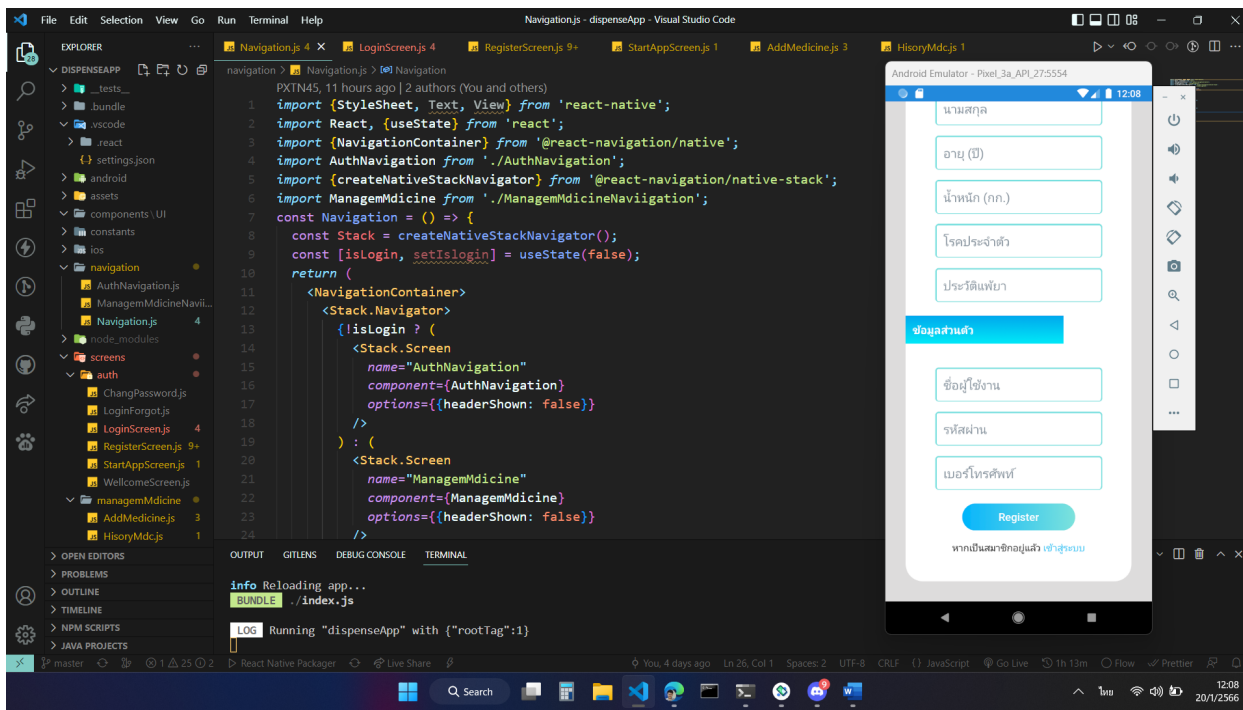
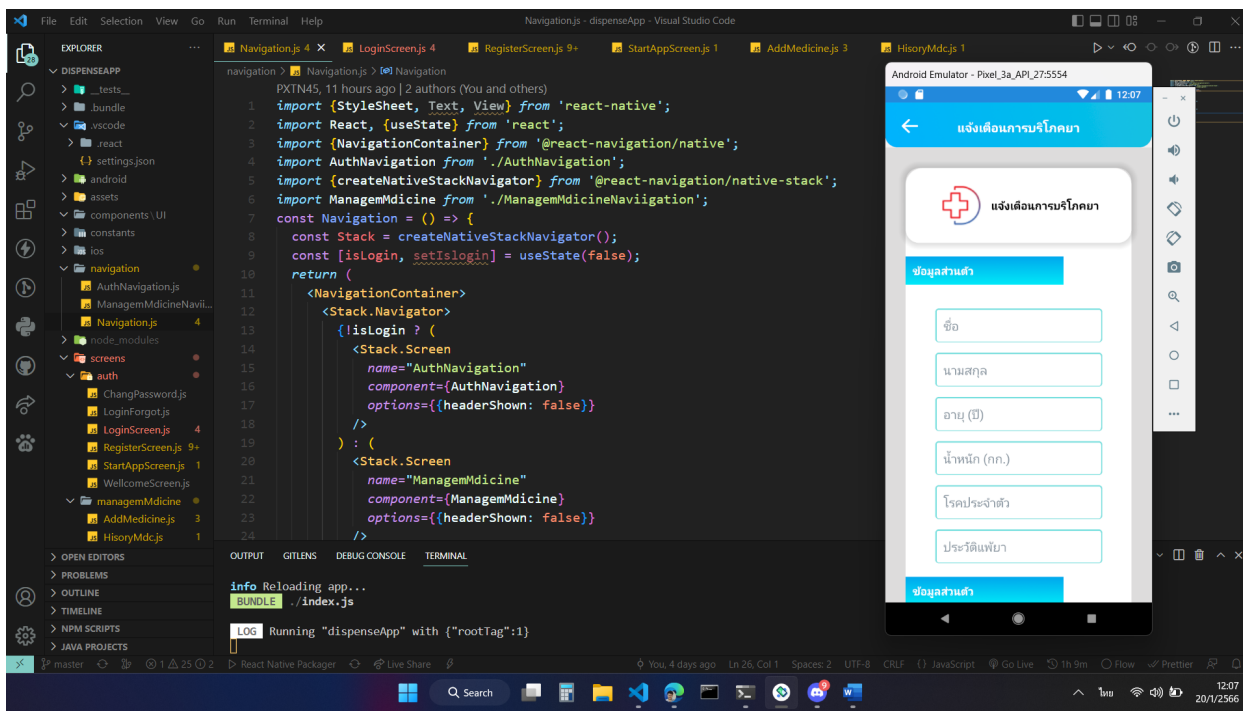
```
PXTN45, 11 hours ago | 2 authors (You and others)
import {StyleSheet, Text, View} from 'react-native';
import React, {useState} from 'react';
import {NavigationContainer} from '@react-navigation/native';
import AuthNavigation from './AuthNavigation';
import {createNativeStackNavigator} from '@react-navigation/native-stack';
import ManagemMedicine from './ManagemMedicineNavigation';
const Navigation = () => {
  const Stack = createNativeStackNavigator();
  const [isLogin, setIsLogin] = useState(false);
  return (
    <NavigationContainer>
      <Stack.Navigator>
        {isLogin ? (
          <Stack.Screen
            name="AuthNavigation"
            component={AuthNavigation}
            options={{headerShown: false}}
          />
        ) : (
          <Stack.Screen
            name="ManagemMedicine"
            component={ManagemMedicine}
            options={{headerShown: false}}
          />
        )}
      </Stack.Navigator>
    </NavigationContainer>
  );
};

const Stack = createNativeStackNavigator();

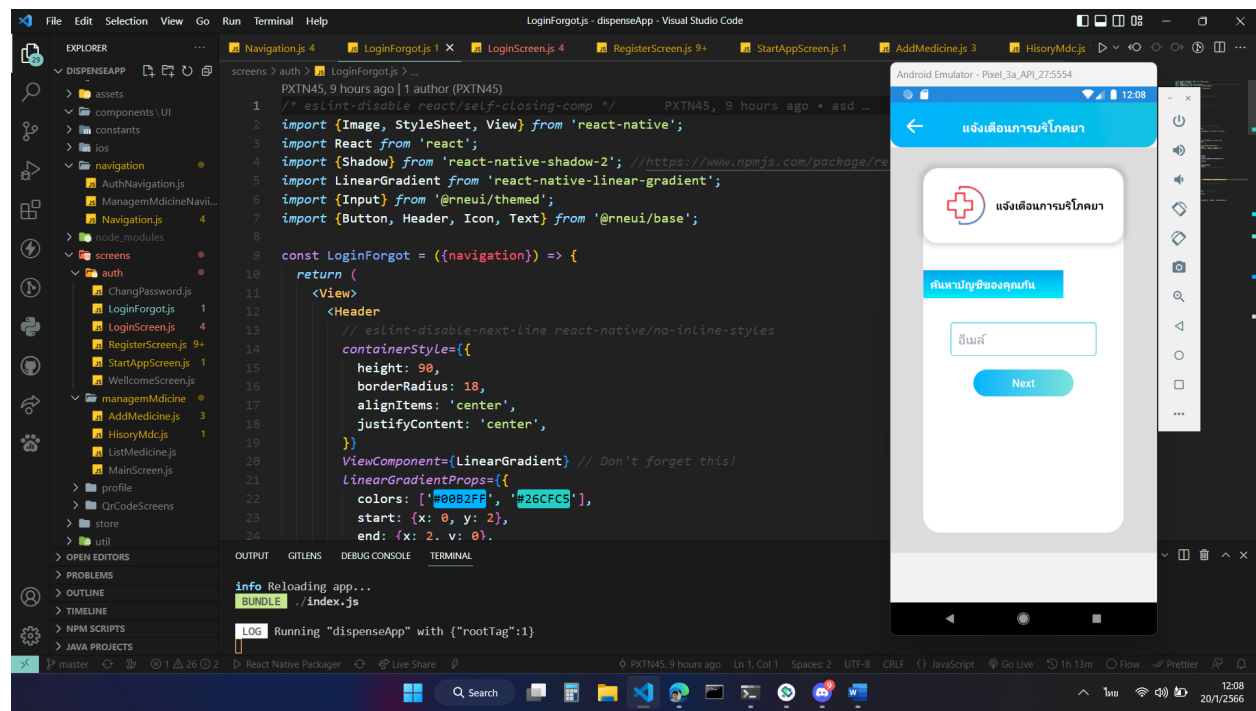
const [isLogin, setIsLogin] = useState(false);

return (
  <NavigationContainer>
    <Stack.Navigator>
      {isLogin ? (
        <Stack.Screen
          name="AuthNavigation"
          component={AuthNavigation}
          options={{headerShown: false}}
        />
      ) : (
        <Stack.Screen
          name="ManagemMedicine"
          component={ManagemMedicine}
          options={{headerShown: false}}
        />
      )}
    </Stack.Navigator>
  </NavigationContainer>
);
```

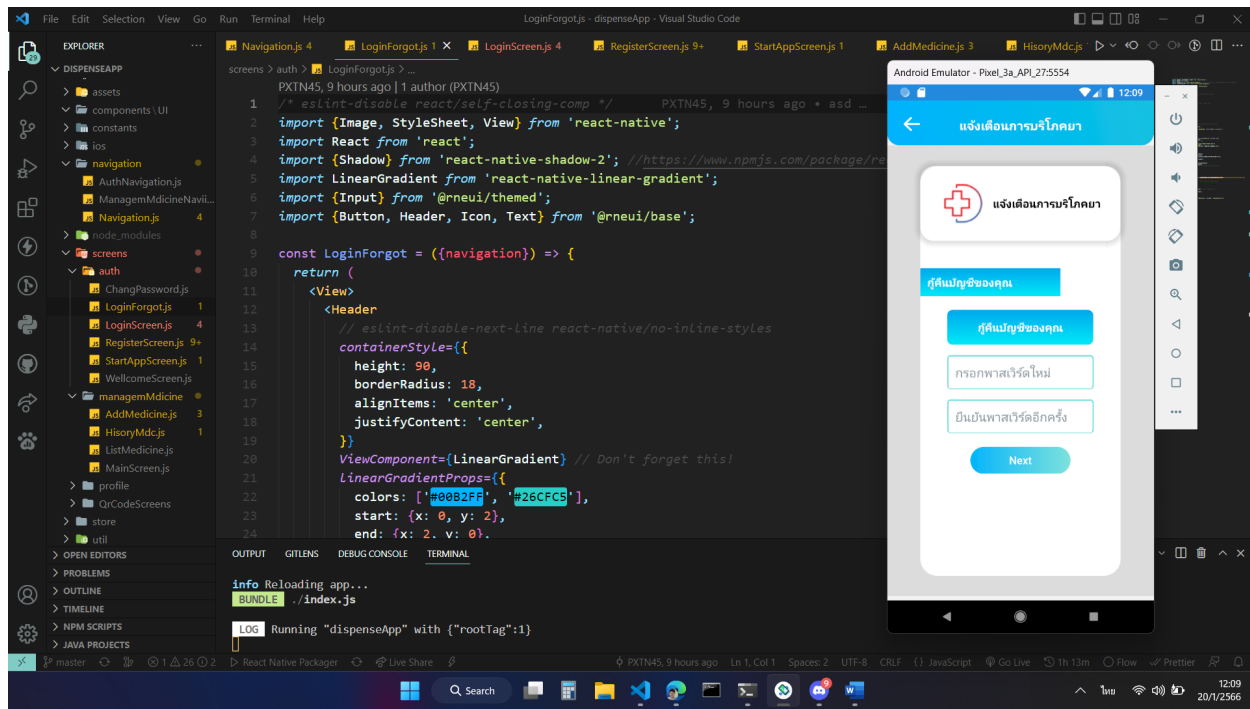
หน้าลงทะเบียน



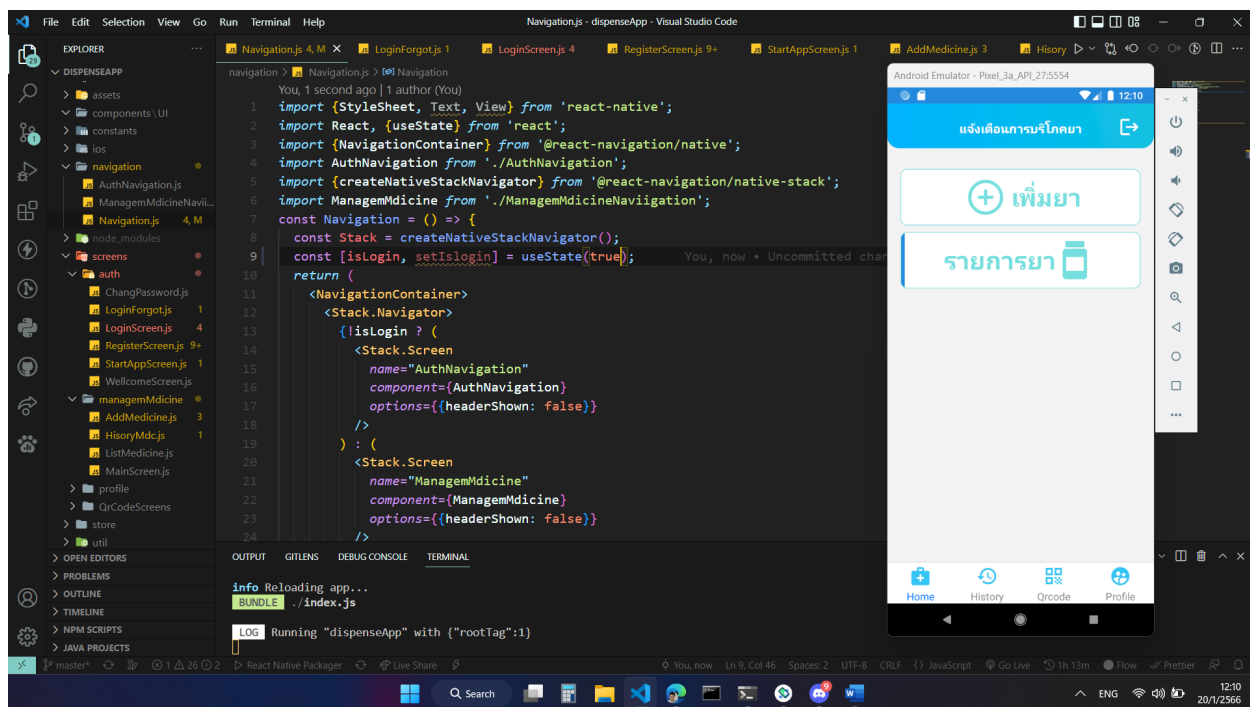
หน้าล็อกอิน



หน้าเปลี่ยนรหัส



หน้าหลัก



หน้าเพิ่มยา

