

Bài 1


snack.expo.dev/@thanh_truc/lap_trinh_di_dong_lab05

Lap_trinh_di_dong_lab05
All changes saved 16 minutes ago. See previous saves.

Expo Docs Save

My Device Android iOS Web

Bài 1



Điện Thoại Vsmart Joy 3 - Hàng chính hãng

★★★★★ (Xem 828 đánh giá)

1.790.000 đ 1.790.000 đ

Ở ĐẦU RẺ HƠN HOÀN TIỀN ⓘ

4 MÀU - CHỌN MUA

CHỌN MUA

```
1
2 import {
3   View,
4   Text,
5   StyleSheet,
6   TouchableOpacity,
7   Image,
8   TextInput,
9 } from 'react-native';
10
11 export default function Screen({ navigation }) {
12   return (
13     <View style={styles.container}>
14       <View style={styles.imgContainer}>
15         <Image source={require('../assets/blue.png')} style={styles.img} />
16       </View>
17
18       <View style={styles.infoContainer}>
19         <Text style={styles.title}>
20           Điện Thoại Vsmart Joy 3 - Hàng chính hãng
21         </Text>
22
23         <View style={{ flexDirection: 'row', marginTop: 15 }}>
24           <View style={{ flex: 1, flexDirection: 'row' }}>
25             <Image
26               source={require('../assets/star.png')}
27               style={styles.starIcon}
28             />
29             <Image
30               source={require('../assets/star.png')}
31               style={styles.starIcon}
32             />
33             <Image
34               source={require('../assets/star.png')}
```

✓ No errors, 1 warning

Prettier {} Editor Expo v53.0.0 Devices Preview


snack.expo.dev/@thanh_truc/lap_trinh_di_dong_lab05

Lap_trinh_di_dong_lab05
All changes saved 17 minutes ago. See previous saves.

Expo Docs Save

My Device Android iOS Web

Chi tiết điện thoại xanh



Điện Thoại Vsmart Joy 3 - Hàng chính hãng

Màu: **xanh**

Cung cấp bởi Tiki Tridding

1.790.000 đ

Chọn một màu bên dưới

XONG

```
1
2 import {
3   View,
4   Text,
5   StyleSheet,
6   TouchableOpacity,
7   Image,
8   TextInput,
9 } from 'react-native';
10
11 export default function Screen({ navigation }) {
12   return (
13     <View style={styles.container}>
14       <View style={styles.imgContainer}>
15         <Image source={require('../assets/blue.png')} style={styles.img} />
16       </View>
17
18       <View style={styles.infoContainer}>
19         <Text style={styles.title}>
20           Điện Thoại Vsmart Joy 3 - Hàng chính hãng
21         </Text>
22
23         <View style={{ flexDirection: 'row', marginTop: 15 }}>
24           <View style={{ flex: 1, flexDirection: 'row' }}>
25             <Image
26               source={require('../assets/star.png')}
27               style={styles.starIcon}
28             />
29             <Image
30               source={require('../assets/star.png')}
31               style={styles.starIcon}
32             />
33             <Image
34               source={require('../assets/star.png')}
```

✓ No errors, 1 warning

Prettier {} Editor Expo v53.0.0 Devices Preview


snack.expo.dev/@thanh_truc/lap_trinh_di_dong_lab05

Lap_trinh_di_dong_lab05
All changes saved 17 minutes ago. See previous saves.

Expo Docs Save

My Device Android iOS Web

Chi tiết điện thoại đỏ



Điện Thoại Vsmart Joy 3 - Hàng chính hãng
Màu: **đỏ**
Cung cấp bởi **Tiki Tridding**
1.790.000 đ

Chọn một màu bên dưới

XONG

✓ No errors, 1 warning

Prettier {} Editor Expo v53.0.0 Devices 1 Preview

```
1
2 import {
3   View,
4   Text,
5   StyleSheet,
6   TouchableOpacity,
7   Image,
8   TextInput,
9 } from 'react-native';
10
11 export default function Screen1({ navigation }) {
12   return (
13     <View style={styles.container}>
14       <View style={styles.imgContainer}>
15         <Image source={require('../assets/blue.png')} style={styles.img} />
16       </View>
17
18       <View style={styles.infoContainer}>
19         <Text style={styles.title}>
20           Điện Thoại Vsmart Joy 3 - Hàng chính hãng
21         </Text>
22
23         <View style={{ flexDirection: 'row', marginTop: 15 }}>
24           <View style={{ flex: 1, flexDirection: 'row' }}>
25             <Image
26               source={require('../assets/star.png')}
27               style={styles.starIcon}
28             />
29             <Image
30               source={require('../assets/star.png')}
31               style={styles.starIcon}
32             />
33             <Image
34               source={require('../assets/star.png')}
```


snack.expo.dev/@thanh_truc/lap_trinh_di_dong_lab05

Lap_trinh_di_dong_lab05
All changes saved 17 minutes ago. See previous saves.

Expo Docs Save

My Device Android iOS Web

Điện thoại đỏ



Điện Thoại Vsmart Joy 3 - Hàng chính hãng
★★★★★ (Xem 828 đánh giá)
1.790.000 đ 4.790.000 đ
Ở ĐẦU RẺ HƠN HOÀN TIỀN ⓘ
4 MÀU - CHỌN MUA
CHỌN MUA

✓ No errors, 1 warning

Prettier {} Editor Expo v53.0.0 Devices 1 Preview

Bài 2

The screenshot shows the Expo Snack editor interface for a project named 'Lap_trinh_di_dong_lab05'. The left sidebar displays the file explorer with a tree structure: Open files (Untitled file.js, Bai1.js, Bai2.js), Project (assets, components, screens, bai1, bai2, bai3, bai4, bai5, HomeScreen.js, Untitled file.js), App.js, package.json, and README.md. The main editor area shows the code for Bai2.js, which imports React and various components from 'react-native'. It defines a constant 'Com' as a function of 'item' and returns a JSX element. The JSX element is a <View> with flexDirection: 'row', padding: 10, and borderBottomWidth: 1. It contains an <Image> component with a source from item.avatar and a <Text> component with item.name. The code also includes an export default function Screen2() that uses useState to manage data.

```
1 import React, { useState, useEffect } from 'react';
2 import {
3   View,
4   Text,
5   StyleSheet,
6   TouchableOpacity,
7   Image,
8   TextInput,
9   FlatList,
10  ActivityIndicator,
11 } from 'react-native';
12
13 const Com = ({ item }) => (
14   <View
15     style={{
16       flexDirection: 'row',
17       padding: 10,
18       borderBottomWidth: 1,
19       alignItems: 'center',
20     }}
21   >
22     <Image
23       style={{ flex: 1 }}
24       source={{ uri: item.avatar }}
25       style={{ width: 60, height: 60, borderRadius: 30 }}
26     />
27     <View style={{ flex: 2 }}>
28       <Text style={{ fontSize: 16, fontWeight: 'bold' }}>{item.name}</Text>
29     </View>
30   </View>
31 );
32
33 export default function Screen2() {
34   const [data, setData] = useState([]);
```

The right sidebar shows the preview of the app, titled 'Bài 2'. It displays a list of users under the heading 'Danh sách người dùng'. The list includes: Esmeralda.Leuschke, Rudy_Konopelski39, Kiera48, Kraig.Gutkowski, Dayton_Hand, and Brook86. Each user entry consists of a small circular profile picture and the user's name.

Bài 3

Trang Home

The screenshot shows the Expo Snack editor interface for a project named 'Lap_trinh_di_dong_lab05'. The left sidebar displays the file explorer with a tree structure: Open files (Untitled file.js, Bai1.js, Bai2.js, Bai3.js), Project (assets, components, screens, bai1, bai2, bai3, bai4, bai5, HomeScreen.js, Untitled file.js), App.js, package.json, and README.md. The main editor area shows the code for Bai3.js, which imports FlatList and ListHeaderComponent from 'react-native'. It defines a function 'SearchScreen' that returns a JSX element. The JSX element is a <FlatList> with data from a prop, renderItem, keyExtractor, and showsVerticalScrollIndicator. The renderItem function returns a <View> with a <Text> component and a <Text> component. The code also includes a comment for the Search Screen and a function SearchScreen that returns a <View> with a <Text> component and a <Text> component.

```
62   ) : (
63     <FlatList
64       data={data}
65       renderItem={({ item }) => <Com item={item} />}
66       keyExtractor={({ item, index }) => index.toString()}
67       showsVerticalScrollIndicator={true}
68       style={{ margin: 10 }}
69       ListHeaderComponent={
70         <View style={{ padding: 10 }}>
71           <Text
72             style={{
73               fontSize: 18,
74               fontWeight: 'bold',
75               marginBottom: 10,
76               color: 'red',
77             }}
78           >Danh sách người dùng
79         </Text>
80       </View>
81     </FlatList>
82   )
83 }
84
85 // ----- Search Screen -----
86 function SearchScreen() {
87   return (
88     <View style={styles.containerCenter}>
89       <TextInput
90         style={styles.input}
91         placeholder="Nhập từ khóa tìm kiếm..."
92       />
93     </View>
94   );
95 }
```

The right sidebar shows the preview of the app, titled 'Bài 3'. It displays a list of users under the heading 'Danh sách người dùng'. The list includes: Esmeralda.Leuschke, Rudy_Konopelski39, Kiera48, and Kraig.Gutkowski. Each user entry consists of a small circular profile picture and the user's name. Below the list, there is a search bar with a placeholder text 'Nhập từ khóa tìm kiếm...'.

Trang Search

The screenshot shows the Expo Snack editor interface. The top bar displays the URL `snack.expo.dev/@thanh_truc/lap_trinh_di_dong_lab05`. The main editor area shows the code for the Search screen. The code includes a `FlatList` component with a `renderItem` function and a `Text` component with a `placeholder` attribute. The code is as follows:

```
62  ) : {
63    <FlatList
64      data={data}
65      renderItem={({ item }) => <Com item={item} />}
66      keyExtractor={(item, index) => index.toString()}
67      showsVerticalScrollIndicator={true}
68      style={{margin: 10}}
69      ListHeaderComponent={
70        <View style={{ padding: 10 }}>
71          <Text
72            style={{
73              fontSize: 18,
74              fontWeight: 'bold',
75              marginBottom: 10,
76              color: 'red',
77            }}>
78            Danh sách người dùng
79          </Text>
80        </View>
81      </>
82    </>
83  </View>
84  </>
85  </>
86  </>
87  </>
88  </>
89  </>
90  </>
91  </>
92  </>
93  </>
94  </>
95  </>
96  </>
97  </>
98  </>
99  </>
100 </>
```

The right sidebar shows the project structure with files like `Bai1.js`, `Bai2.js`, `Bai3.js`, `Bai4.js`, `Bai5.js`, `HomeScreen.js`, `App.js`, `package.json`, and `README.md`. The bottom bar shows the Expo logo, version `v53.0.0`, and buttons for `Devices` and `Preview`.

Trang Profile

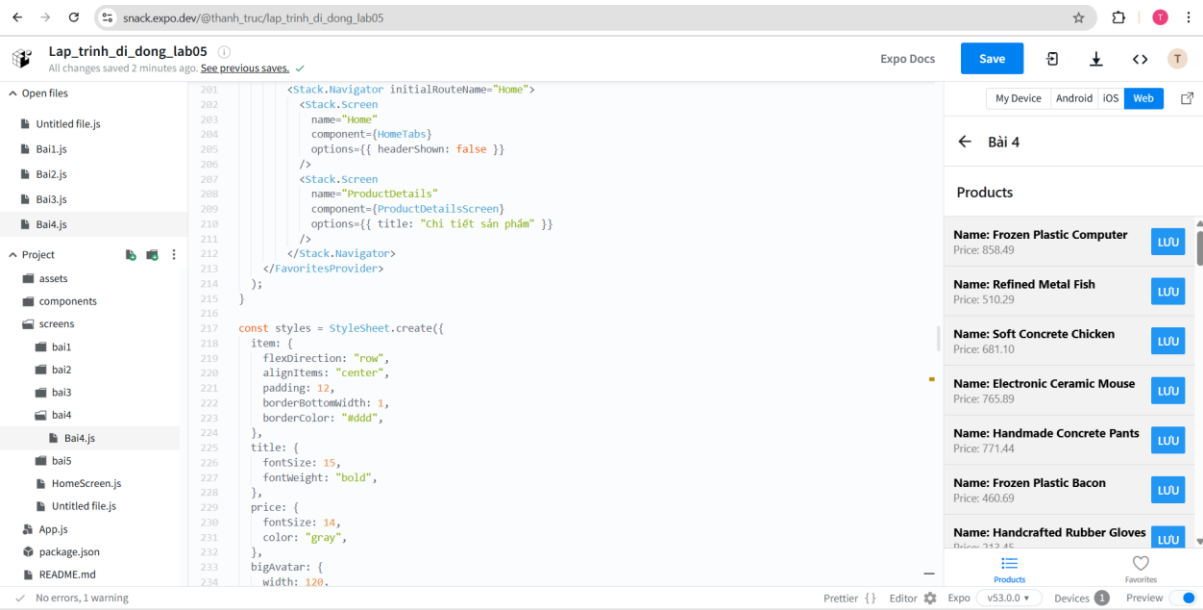
The screenshot shows the Expo Snack editor interface. The top bar displays the URL `snack.expo.dev/@thanh_truc/lap_trinh_di_dong_lab05`. The main editor area shows the code for the Profile screen. The code includes a `FlatList` component with a `renderItem` function and a `Text` component with a `placeholder` attribute. The code is as follows:

```
62  ) : {
63    <FlatList
64      data={data}
65      renderItem={({ item }) => <Com item={item} />}
66      keyExtractor={(item, index) => index.toString()}
67      showsVerticalScrollIndicator={true}
68      style={{margin: 10}}
69      ListHeaderComponent={
70        <View style={{ padding: 10 }}>
71          <Text
72            style={{
73              fontSize: 18,
74              fontWeight: 'bold',
75              marginBottom: 10,
76              color: 'red',
77            }}>
78            Danh sách người dùng
79          </Text>
80        </View>
81      </>
82    </>
83  </View>
84  </>
85  </>
86  </>
87  </>
88  </>
89  </>
90  </>
91  </>
92  </>
93  </>
94  </>
95  </>
96  </>
97  </>
98  </>
99  </>
100 </>
```

The right sidebar shows the project structure with files like `Bai1.js`, `Bai2.js`, `Bai3.js`, `Bai4.js`, `Bai5.js`, `HomeScreen.js`, `App.js`, `package.json`, and `README.md`. The bottom bar shows the Expo logo, version `v53.0.0`, and buttons for `Devices` and `Preview`.

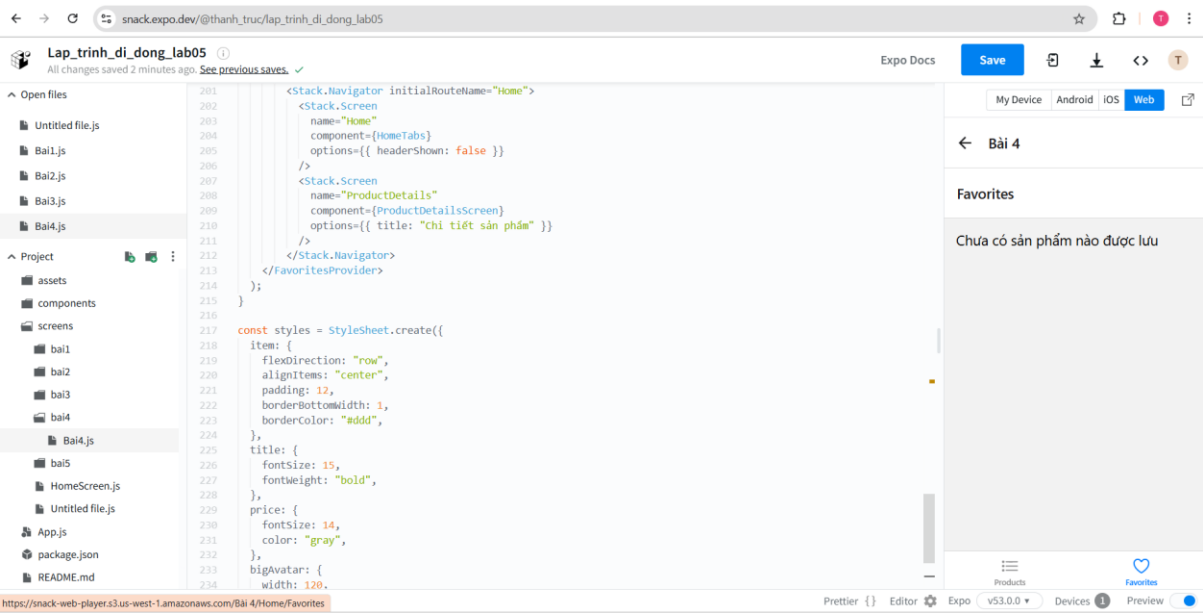
Bài 4

Trang Danh Sách

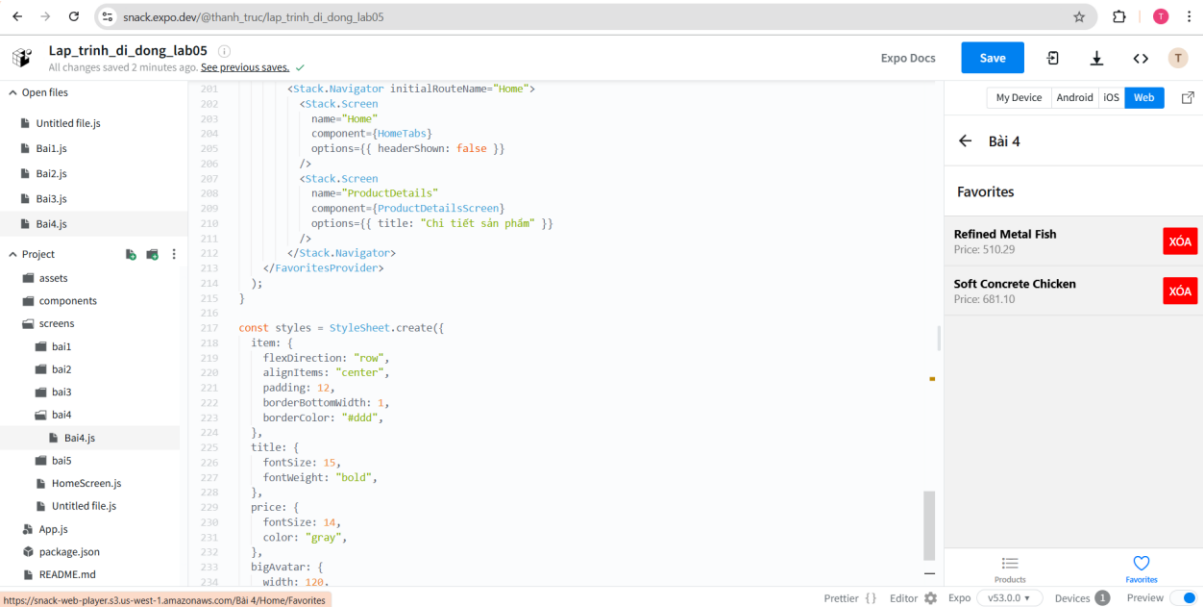


Trang Favorite

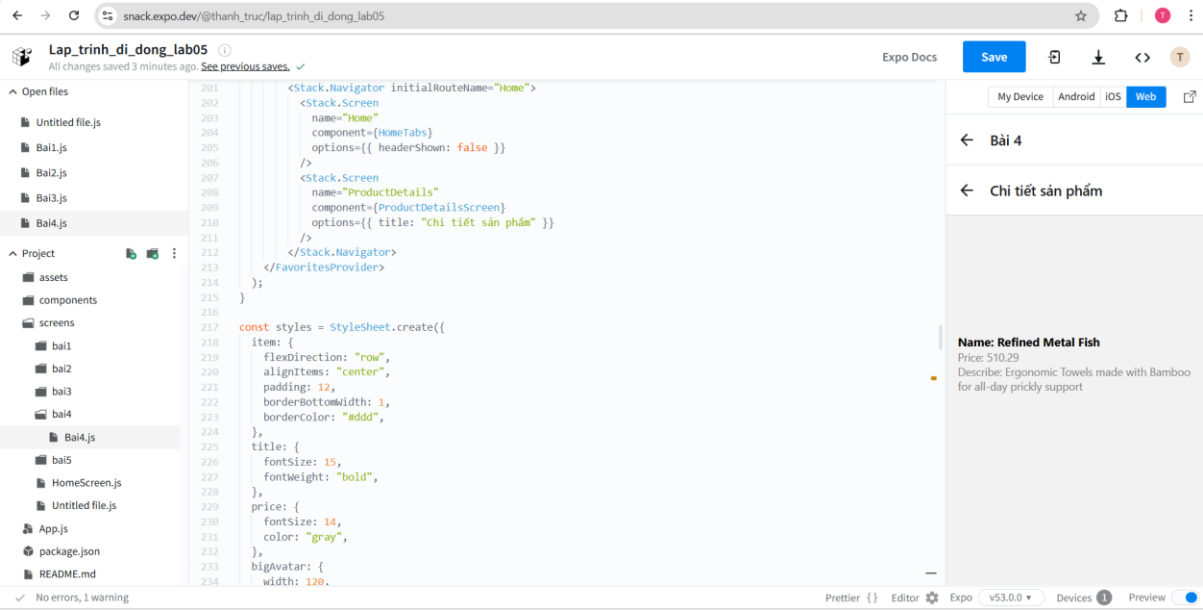
Chưa cs sản phẩm



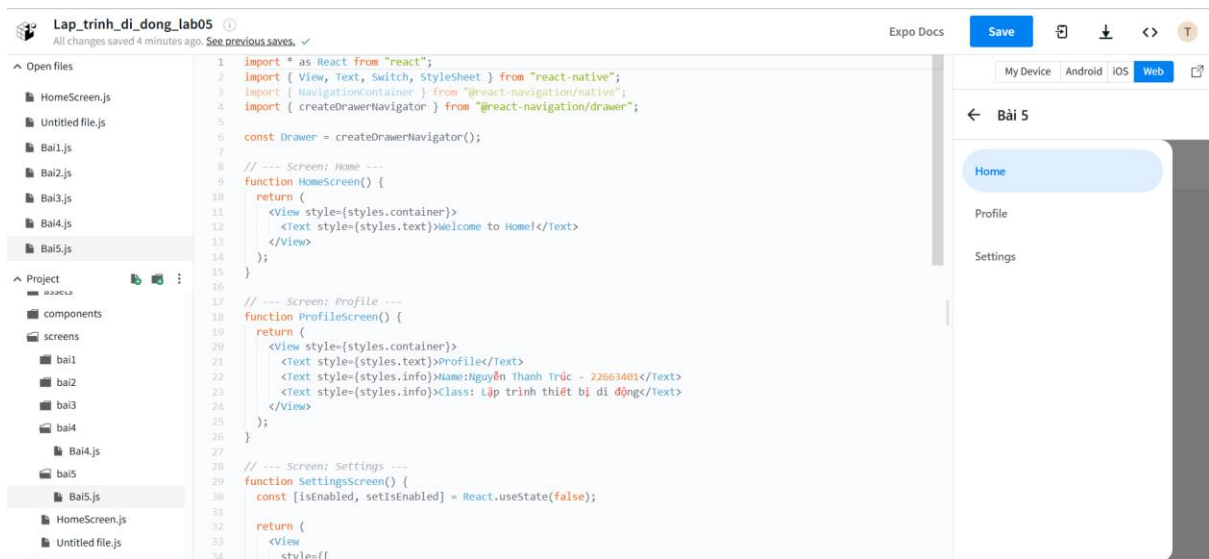
Đã có sản phẩm



Trang product detail



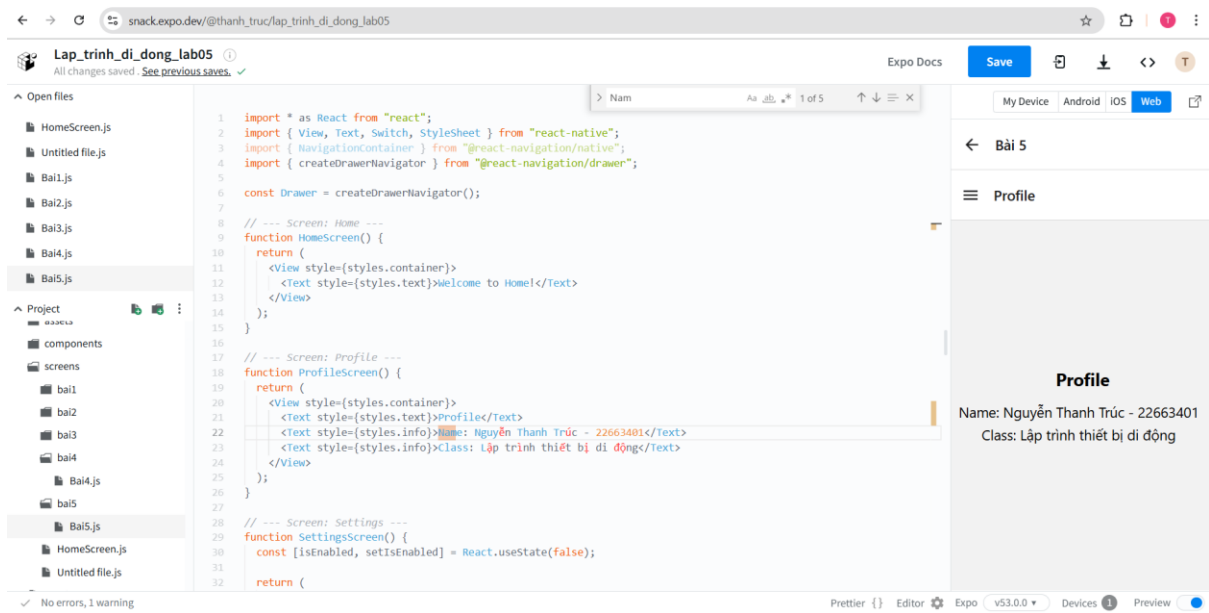
Bài 5



Trang Home

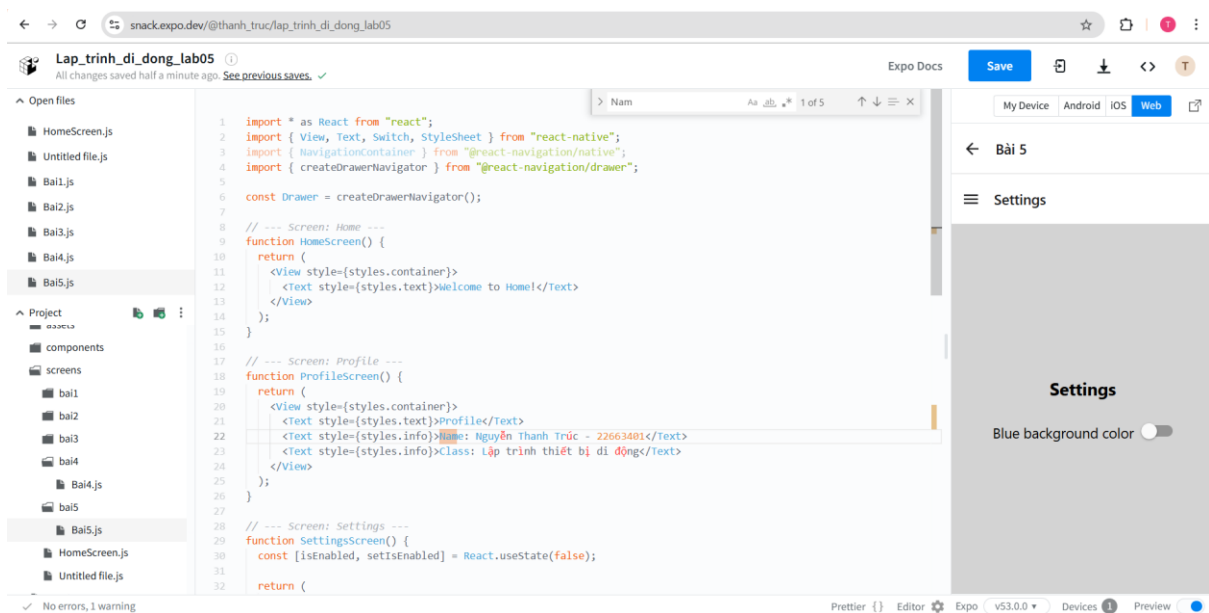


Trang profile



Trang setting

Chưa bật



Đã bật

The screenshot shows the Expo Snack editor interface. The top bar displays the URL `snack.expo.dev/@thanh_truc/lap_trinh_di_dong_lab05`. The main editor area is divided into three sections: a file explorer on the left, a code editor in the center, and a preview on the right.

File Explorer: Shows a project structure with files `HomeScreen.js`, `Untitled file.js`, `Bai1.js`, `Bai2.js`, `Bai3.js`, `Bai4.js`, and `Bai5.js`. The `Project` folder is expanded, showing subfolders `components`, `screens`, and files `Bai1`, `Bai2`, `Bai3`, `Bai4`, `Bai5`, `HomeScreen.js`, and `Untitled file.js`.

Code Editor: Displays the following code:

```
1 import * as React from "react";
2 import { View, Text, Switch, StyleSheet } from "react-native";
3 import { NavigationContainer } from "@react-navigation/native";
4 import { createDrawerNavigator } from "@react-navigation/drawer";
5
6 const Drawer = createDrawerNavigator();
7
8 // --- Screen: Home ---
9 function HomeScreen() {
10   return (
11     <View style={styles.container}>
12       <Text style={styles.text}>Welcome to Home!</Text>
13     </View>
14   );
15 }
16
17 // --- Screen: Profile ---
18 function ProfileScreen() {
19   return (
20     <View style={styles.container}>
21       <Text style={styles.text}>Profile</Text>
22       <Text style={styles.info}>Họ: Nguyễn Thanh Trúc - 22663401</Text>
23       <Text style={styles.info}>Class: lập trình thiết bị di động</Text>
24     </View>
25   );
26 }
27
28 // --- Screen: Settings ---
29 function SettingsScreen() {
30   const [isEnabled, setIsEnabled] = React.useState(false);
31
32   return (
```

Preview: Shows a mobile app interface with a blue background. The title bar contains a back arrow, "Bài 5", and a menu icon. Below the title bar is a "Settings" screen with a toggle switch labeled "Blue background color" which is currently turned on.

The bottom status bar shows "No errors, 1 warning" and "Prettier Editor Expo v53.0.0 Devices Preview".