**Passing props to Screen**

Previously you learned how to create and configure a Native Stack Navigator and pass props to the screens. This reading will explore the code you wrote to pass props to the screen via the **Screen** and **Navigator** components.

**Screen Options**

Within your stack navigator, if you want to specify the same options for all the screens, then you can utilize the **screenOptions** prop that can be passed to the **Navigator***.*

5

2

3

4

1

        initialRouteName="Welcome"

        screenOptions={{ headerStyle: { backgroundColor: '#FBDABB' } }}>

        {/\* Rest of the code ... \*/}

<Stack.Navigator

In the previous example, the **screenOptions** prop has been set within the Stack Navigator. A **headerStyle** has been set with a specific background color. This means that all the screens within this navigator will have the same **headerStyle** and background color. This will ensure that all the screens are visually consistent.

**Options**

If you want to pass specific props per screen, you can then pass them through the **options** prop within the Stack Screen as shown below:

3

4

5

6

1

2

   component={WelcomeScreen}

   options={{ title: 'Home' }}

 />

<Stack.Screen

   name="Welcome"

In the previous example, the title for the **Welcome** screen has been provided as **Home**. This is specific to the **Welcome** screen and will have nothing to do with the other screens.

Now let’s put all this code together to find out how it appears in full:

**Putting it all together**

10

11

12

13

14

15

16

17

18

19

8

9

5

6

7

3

4

1

2

          name="Welcome"

          component={WelcomeScreen}

          options={{ title: 'Home' }}

        />

        <Stack.Screen name="Menu" component={MenuScreen} />

      </Stack.Navigator>

    </NavigationContainer>

  );

}

        screenOptions={{ headerStyle: { backgroundColor: '#FBDABB' } }}>

        <Stack.Screen

    <NavigationContainer>

      <Stack.Navigator

        initialRouteName="Welcome"

export default function App() {

  return (

const Stack = createNativeStackNavigator();

In this reading, you learned how to pass additional props to the **Screen**, to configure the individual screens and the overall Navigator.