**Setting the Default Screen**

When setting up a Navigator (like <Stack.Navigator>) and registering its screens (via <Stack.Screen>), you can decide **which screen will be shown as a default when the app starts**.

Out of the box, the **top-most screen** (i.e. the **first child**inside of <Stack.Navigator>) is used as the initial screen.

I.e., in the following example, the AllProducts screen would be shown as an initial screen when the app starts:

1. <Stack.Navigator>
2. <Stack.Screen name="AllProducts" component={AllProducts} /> // initial screen
3. <Stack.Screen name="ProductDetails" component={ProductDetails} />
4. </Stack.Navigator>

You can therefore change the initial screen by changing the <Stack.Screen> order. Alternatively, there also is an initialRouteName prop that can be set on the navigator component (i.e., on <Stack.Navigator> in this case):

1. <Stack.Navigator initialRouteName="ProductDetails">
2. <Stack.Screen name="AllProducts" component={AllProducts} />
3. <Stack.Screen name="ProductDetails" component={ProductDetails} /> // initial screen
4. </Stack.Navigator>