## Sign Out with React and Firebase

This lesson is the final step in building our application's authentication process.

## WE'LL COVER THE FOLLOWING ^

- The Sign-Out Button
- Route Navigation

To complete the authentication loop, we have to implement the **sign-out component**. The component is just a button that appears within the **Navigation** component. Since we can use the previously-defined authentication API to sign out a user, passing functionality to a button in a React component is fairly straightforward.

## The Sign-Out Button #

Implement the SignOutButton component in the src/components/ SignOut/index.js file:

SignOut/index.js

## Route Navigation #

The SignOutButton has access to the Firebase instance using the higher-order component again. Now, we'll use the SignOutButton in the Navigation

component in our src/components/ Navigation/index.js file:

```
import React from 'react';
import { Link } from 'react-router-dom';
import SignOutButton from '../SignOut';
import * as ROUTES from '../../constants/routes';
const Navigation = () => (
  <div>
   <l
     <
       <Link to={ROUTES.SIGN_IN}>Sign In</Link>
     <Link to={ROUTES.LANDING}>Landing</Link>
     <Link to={ROUTES.HOME}>Home</Link>
     <
       <Link to={ROUTES.ACCOUNT}>Account</Link>
     <1i>>
       <Link to={ROUTES.ADMIN}>Admin
     <1i>>
       <SignOutButton />
     </div>
);
export default Navigation;
```

Navigation/index.js

And there we have it. Everything is set to fulfill a full authentication roundtrip. Users can sign-up (register), sign-in (login), and sign-out (log out).

Next, we'll run and verify if our app is working after the implementation of the Sign Out button.