# Making Your App Aware of Users

This lesson covers a powerful feature of the Firebase - the authentication state. With a tiny bit of code, your application will be aware of signed in users.

# Invoke onAuthStateChanged Firebase Method Check Your Console Making Authentication State Hide and Show Elements hide-when-signed-in hide-when-signed-out Choosing What to Hide or Show Hero Banner Exchange Modify the onAuthStateChanged firebase method A few more lines of CSS The Authentication Boilerplate Application

With any Firebase application, we need to add our configuration details to the top of our JavaScript file. For this app, we will also make a variable for auth so that we can access them easily throughout the app.

```
// Your web app's Firebase configuration
var firebaseConfig = {
   apiKey: "provided apiKey",
   authDomain: "provided authDomain",
   databaseURL: "provided databaseURL",
   projectId: "provided projectId",
   storageBucket: "provided storageBucket",
   messagingSenderId: "provided messagingSenderId",
   appId: "provided appId"
}

// Initialize Firebase
firebase.initializeApp(firebaseConfig)

// Reference to auth method of Firebase
```

const autn = firebase.autn()

**JavaScript** 

# Invoke onAuthStateChanged Firebase Method #

Making your app aware of the user's authentication state is as easy as invoking the <a href="mailto:onAuthStateChanged">onAuthStateChanged</a> Firebase method. It makes displaying different things to your users based on their state incredibly easy.

Firebase monitors the auth state in real-time. We can use an if/else statement to do different things based on that state.

```
// declare uid globally so you can access it throughout your app
let uid

auth.onAuthStateChanged(user => {
    if (user) {
        // Everything inside here happens if user is signed in
        console.log(user)
        // this assigns a value to the variable 'uid'
        uid = user.uid
        modal.style.display = `none`
    } else {
        // Everything inside here happens if user is not signed in
        console.log('not signed in')
    }
})
```

## Check Your Console #

After we run the code specified above, we will see the following message in the console: *not signed in*.

# Making Authentication State Hide and Show Elements #

In the next lesson, we are going to create a user. The act of creating a user also signs you in. When this happens, we want our program to show their name to them in the header. By doing this our users will have immediate feedback that the authentication worked.

### hide-when-signed-in #

We will add the class of <a href="hide-when-signed-in">hide-when-signed-in</a> if we want to hide elements based on someone being **signed in**.

urae-mien-signea-out

We will add the class of <a href="hide-when-signed-out">hide-when-signed-out</a> if we want to hide elements based on someone being <a href="signed-out">signed-out</a>.

Using the code below you will gain access to any element that the classes are present on.

```
// Access elements that need to be hidden or show based on auth state
const hideWhenSignedIn = document.querySelectorAll('.hide-when-signed-in')
const hideWhenSignedOut = document.querySelectorAll('.hide-when-signed-out')
```

JavaScript

Choosing What to Hide or Show #

Now we will selectively add the classes to DOM elements that we want to show or hide.

```
<!-- Header -->
                                                                                         G
    <div id="header">
            <div>
                     <img src="/udata/kvy8DD1x1RW/authentication-boilerplate-logo.jpg" alt</pre>
    </div>
    <div></div>
            <div class="hide-when-signed-in header-buttons-grid">
            <button id="sign-in-link-header" class="auth gray-button" auth="show-sign-in-</pre>
        </div>
            <button id="create-user-link-header" class="auth purple-button" auth="show-cr</pre>
        </div>
    </div>
            <div class="hide-when-signed-out hide" id="user-details-header">
                     <h1 id="display-name-header"></h1>
            </div>
    </div>
<!-- Hero Banner -->
<div class="hide-when-signed-in">
    <img src="/udata/GDpzwxlVjl2/hero-banner-desktop.jpg" alt="hero banner" id="hero-banner"</pre>
    <img src="/udata/nWG9YbPorB4/hero-banner-tablet.jpg" alt="hero banner" id="hero-banne"</pre>
    <img src="/udata/4Pb8eYMaPvn/hero-banner-phone.jpg" alt="hero banner" id="hero-banner</pre>
    </div>
```

HTML

We want the *Hero Banner* to be hidden when our user signs in. We will be switching the *Hero Banner* in for the *Dashboard* while keeping the *Header\** and *Footer\** visible. Showing the dashboard to users will be covered soon, but for now, let's go ahead and hide the hero banner.

# Modify the <a href="mailto:onAuthStateChanged">onAuthStateChanged</a> firebase method

The onAuthStateChanged method is where we will control these classes. Classes are iterable, like arrays when selected with JavaScript. This is why we can use a forEach loop to get access to every element our classes are attached to. To make the magic happen, we add or remove the class of *hide* from elements.

While we are at it, let's also inject the user's display name into the header using the id of display-name-header.

```
// Makes your app aware of users
auth.onAuthStateChanged(user => {
 if (user) {
   // Everything inside here happens if user is signed in
   console.log(user)
   uid = user.uid
   modal.style.display = 'none'
   // Hides or shows elements depending on if user is signed in
   hideWhenSignedIn.forEach(eachItem => {
     eachItem.classList.add('hide')
   });
   hideWhenSignedOut.forEach(eachItem => {
     eachItem.classList.remove('hide')
   });
   // Greet the user with a message and make it personal by using their name
   if (user.displayName) {
     document.getElementById('display-name-header').textContent = `Hello, ${user.displayName}
 } else {
   // Everything inside here happens if user is not signed in
   console.log('not signed in');
   // Hides or shows elements depending on if user is signed out
   hideWhenSignedIn.forEach(eachItem => {
     eachItem.classList.remove('hide')
   hideWhenSignedOut.forEach(eachItem => {
     eachItem.classList.add('hide')
    }):
```

```
};
});

JavaScript
```

# A few more lines of CSS #

Lastly, let's add a couple more lines of CSS to keep it all looking good.

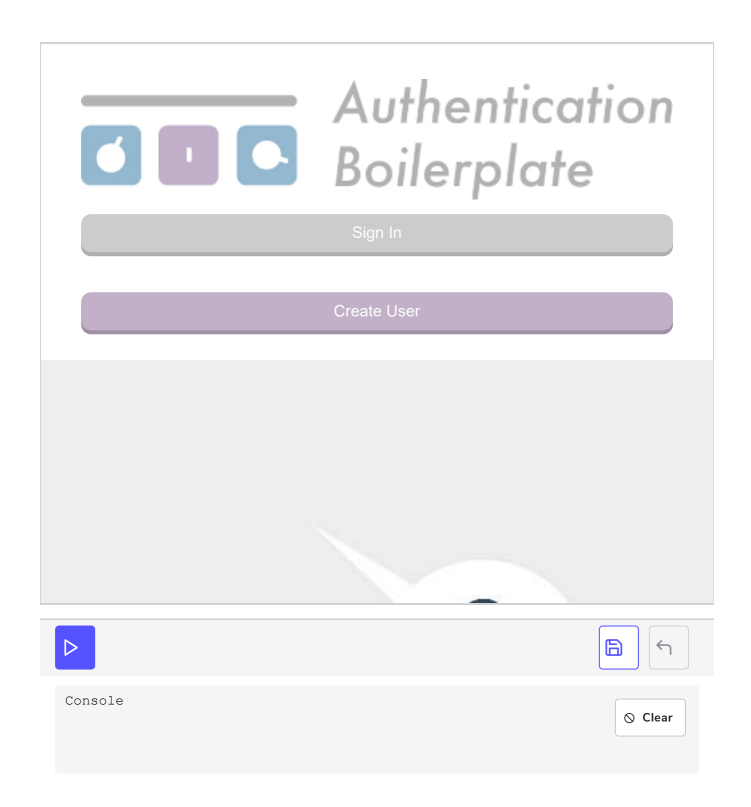
```
#user-details-header{
    text-align: right
}

#have-or-need-account-dialog{
    padding-top: 10px;
}
CSS
```

# The Authentication Boilerplate Application #

Check your console; you should see the **not signed in** message because your app is now aware of the user's authentication state.

This code requires the r	ollowing keys to execute:	
Key:	Value:	
apiKey	Not Specified	
authDomain	Not Specified	
databaseURL	Not Specified	
projectId	Not Specified	
storageBucket	Not Specified	
messagingSenderId	Not Specified	
appld	Not Specified	
	Output	
	JavaScript	
	HTML	
	CSS (SCSS)	



In the next lesson, we create a user with the email and password method. Once the user is created, you will be able to see the <code>onAuthStateChanged</code> method you implemented in this lesson in action.