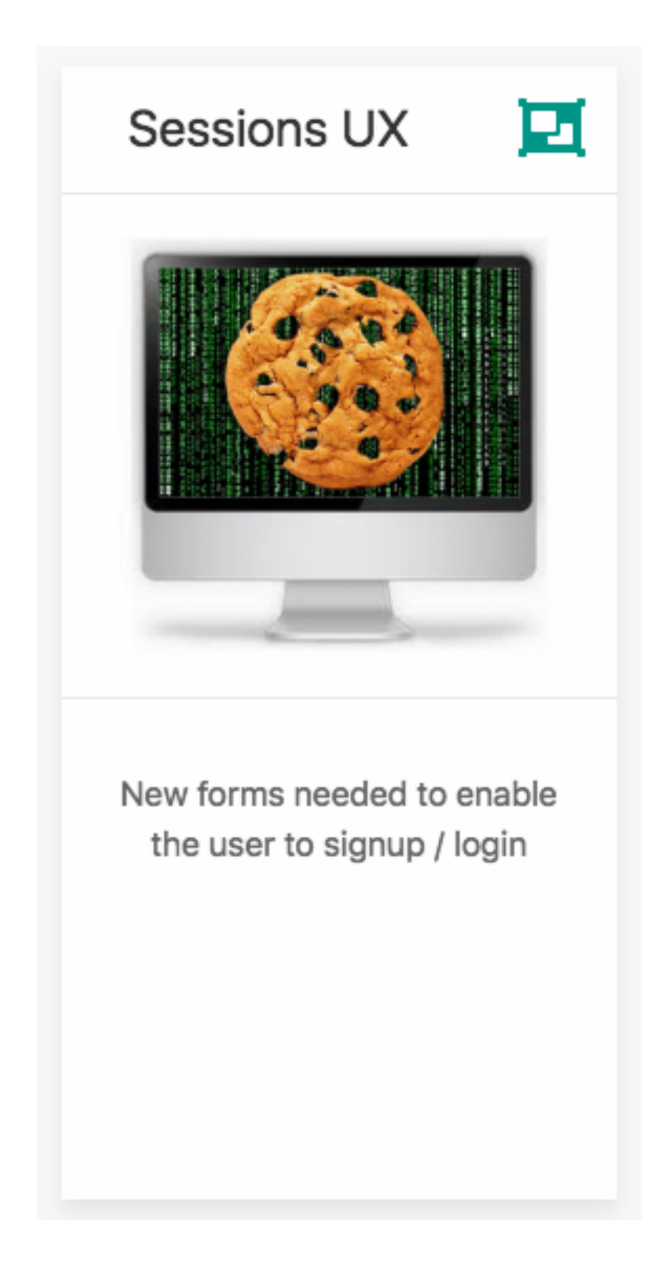
Sessions UX



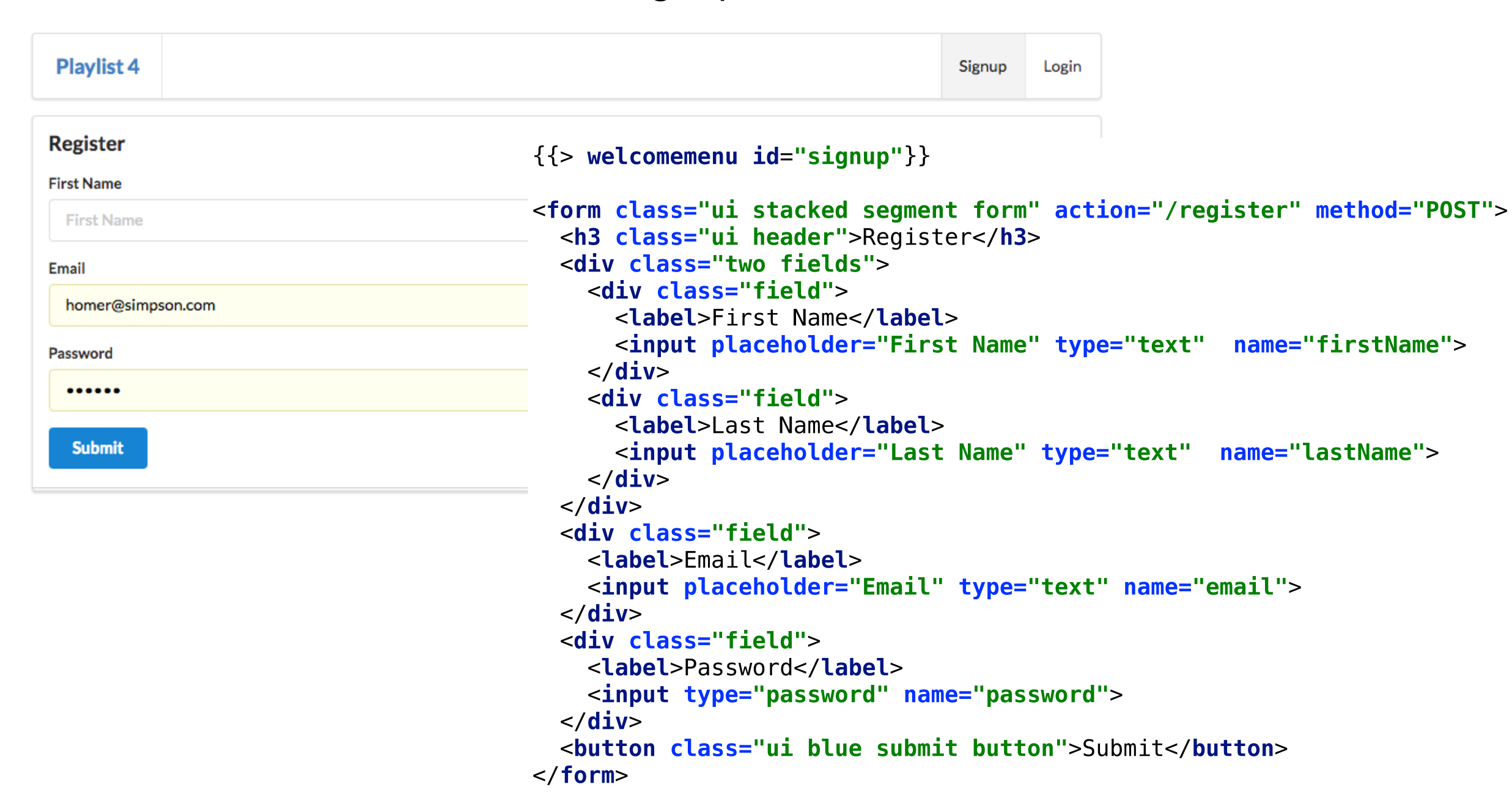
New Views

Playlist 4 Signup Login index.html Sign up or Log in... Playlist 4 Signup Login Register First Name Last Name First Name Last Name signup.html Email homer@simpson.com Password ••••• Submit Playlist 4 Signup Login Log-in Email login.html homer@simpson.com Password ••••• Login

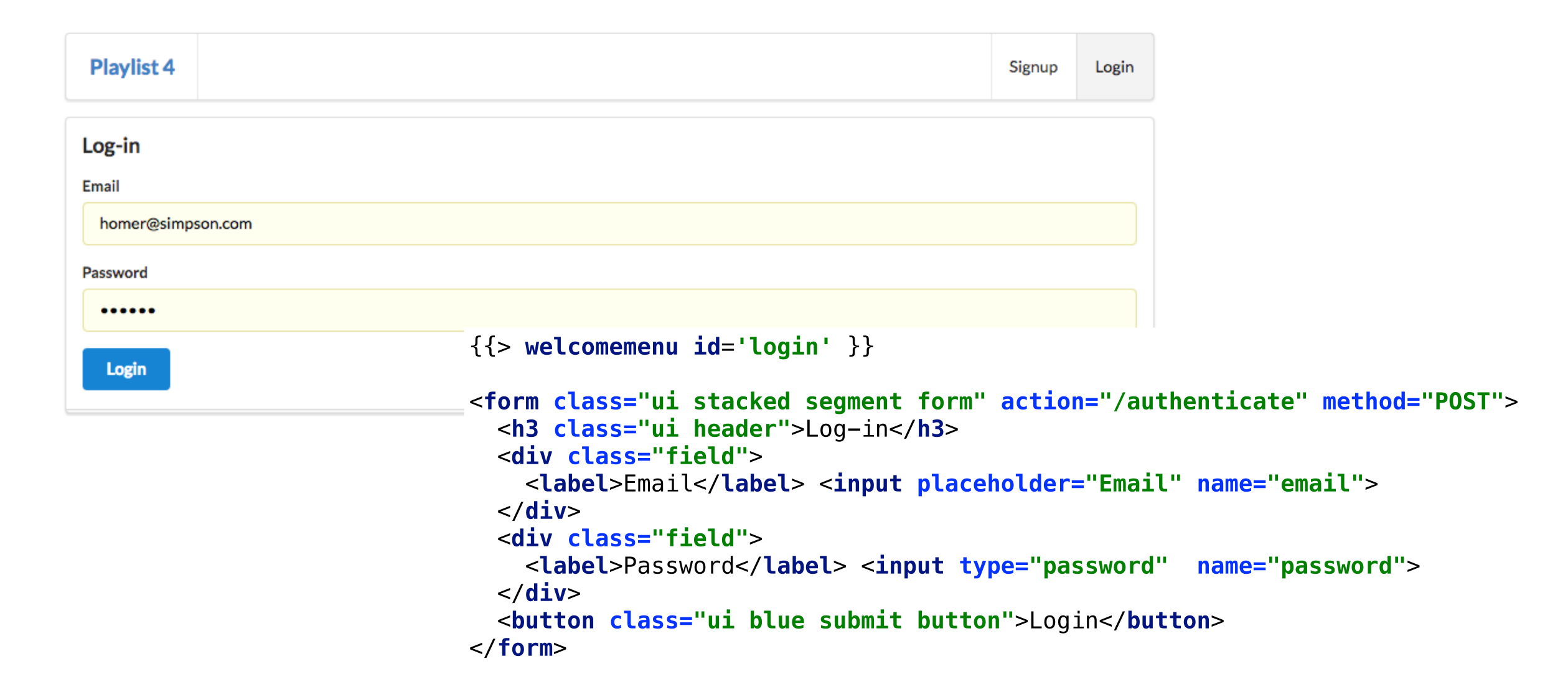
welcome

```
<nav class="ui menu">
                     <header class="ui header item"> <a href="/"> Playlist 4 </a></header>
                     <div class="right menu">
                       <a id="signup" class="item" href="/signup"> Signup </a>
welcomemenu.html
                       <a id="login" class="item" href="/login"> Login </a>
                     </div>
                   </nav>
                   <script>
                     $("#{{id}}}").addClass("active item");
                   </script>
                    Playlist 4
                                                                                Login
                                                                           Signup
                                                Sign up or Log in...
                   {{> welcomemenu }}
  index.html
                   <section class="ui center aligned middle aligned segment">
                      Sign up or Log in... 
                   </section>
```

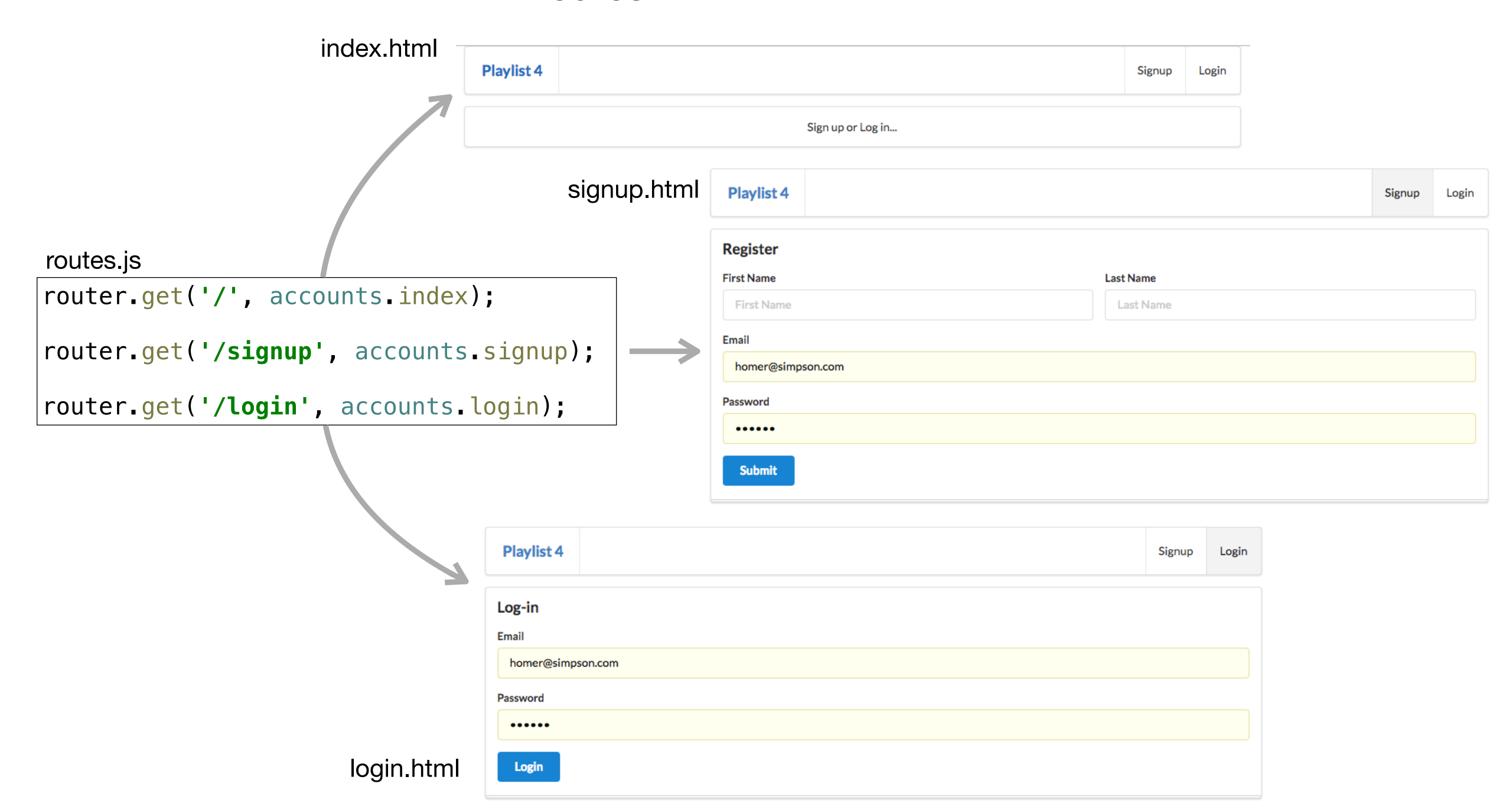
Signup Form



Login Form



Routes I



Accounts Controller

```
index(request, response) {
  const viewData = {
    title: 'Login or Signup',
  };
  response.render('index', viewData);
},
accounts.js
```

routes.js

```
router.get('/', accounts.index);
router.get('/signup', accounts.signup);
router.get('/login', accounts.login);
```

```
signup(request, response) {
  const viewData = {
    title: 'Login to the Service',
  };
  response.render('signup', viewData);
},
```

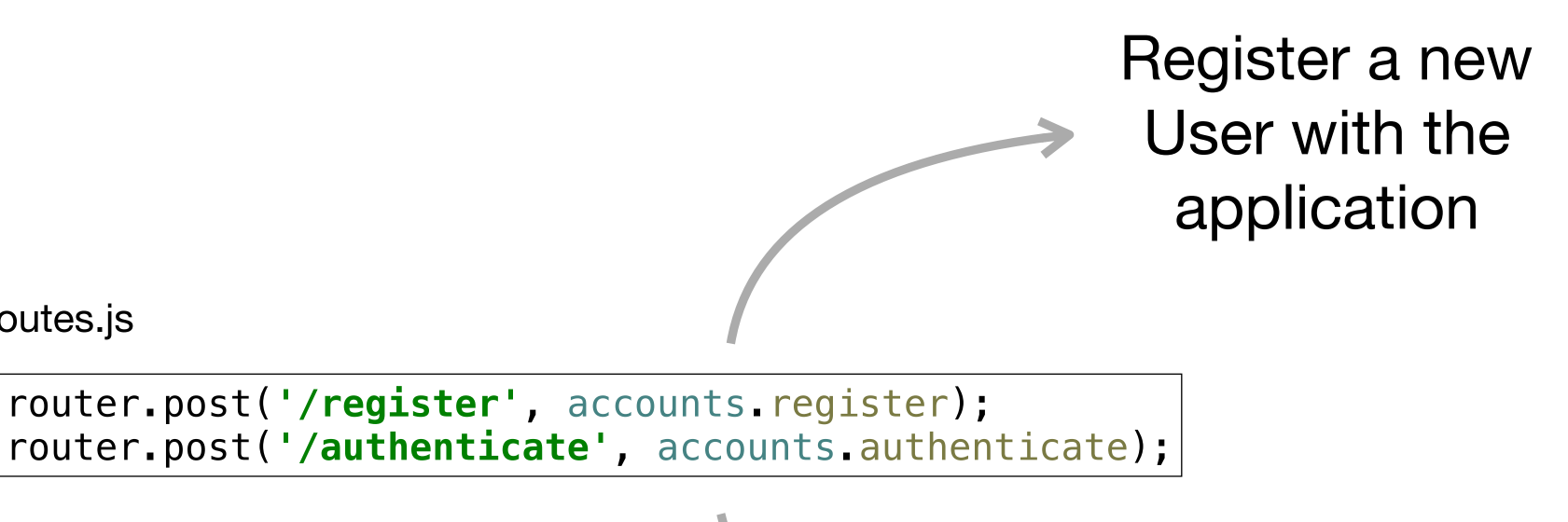
accounts.js

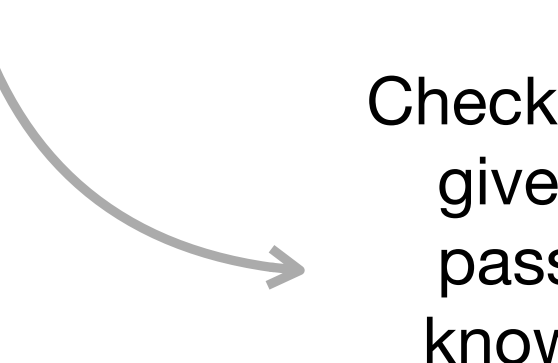
```
login(request, response) {
  const viewData = {
    title: 'Login to the Service',
  };
  response.render('login', viewData);
},
```

accounts.js

Routes - II

routes.js





Check to see if a given email/ password is known to the application