## **EXPRESS EXERCISE 1**

**Task:** Continuing from Express Lab 1, add a front-end to display the shopping cart items from your back-end API.

## What does the application do?

When the user visits /index.html, an AngularJS application is displayed, which fetches the shopping cart items from the API and displays them beautifully.

## **Build Specifications:**

Server Side

1. Create a **public** folder that will house your front-end files. Adjust the server.js file accordingly to ensure Express is going to be using the public folder.

## Client (Angular) Side

- 1. Build an Angular app within the public folder.
- 2. Create a CartService in Angular. Give it a getAllItems() method that uses \$http to make a GET request to your /cart-items API.
- 3. Display the cart items from the service on the page.
- 4. For this part of the exercise, we do NOT yet need to handle POST, PUT, and DELETE on the Angular side.

