Using any technology or framework, you need to create a shopping cart implementation exposing and using REST services to add item and remove item from the cart.

**User Story:**

As a Shopper managing my basket on a mobile app, I want to see the contents and values in the basket change when I add or remove items, so that I will get visual feedback for the actions I take.

**Business Acceptance Criteria:**

1. I can add products to my basket.
2. I can remove products from my basket.
3. I can see which products are in my basket.
4. I can see costs for the items in my basket.
5. A subtotal displays and gets updated whenever I make a changes to my cart

**Technical Acceptance Criteria:**

1. The solution manages one shopping cart per user session
2. HTTP method POST is used to send data
3. HTTP method GET is used to read data
4. HTTP method DELETE is used to remove data

**Service Definition:**

In Dropbox: <https://www.dropbox.com/s/ii1gbbx0rs3ktbm/shoppingcart-v1-rest-specification.html?dl=0>

**Your Solution will be judged based on**

* Code Quality
* Completeness (requirements are met)
* Simplicity
* Scalability