

## **Assignment 6A Deliverables**

**Jenny Xin**

### **Reflection**

For my original shopping cart, I created two main sections. One section is for the list of items in the cart and the other section is the order summary, which contains the price breakdown of the customer's order and a check out button that would lead the customer to the payment & shipping page. The customer can delete items from their cart and also edit the item by changing the quantity. If they wanted to change the glazing, they'd have to remove the current item and go back to the product page and re-select the roll combination they want. I also included the total price of each "item", which takes into account the price per roll and number of rolls.

For Assignment 6A, I changed my low-fidelity shopping cart design by adding more items to the cart (previously, I only showed the cart layout with one item) and I also added a promo code functionality to the order summary. I avoided adding too many additional features to this page because I did not want to overwhelm the user and did not want to make the page difficult to use. I also adjusted the spacing and size of the item containers in order to account for the additional rows of items. For my high-fidelity prototype, I added more interactions in order to demonstrate how deleting multiple items would work (i.e. how deletion would dynamically affect the cart count, the subtotal, and total price).

### **Links**

#### **Figma Low-Fidelity Sketch:**

<https://www.figma.com/proto/1qTCoczso8EckobTYU3Y0a/PUI?node-id=207%3A686&viewport=491%2C405%2C0.46927082538604736&scaling=contain>

#### **Figma High-Fidelity Prototype:**

<https://www.figma.com/proto/1qTCoczso8EckobTYU3Y0a/PUI?node-id=173%3A3&viewport=204%2C474%2C0.09181215614080429&scaling=contain>

#### **Github Page:**

[https://jenny-xin.github.io/PUI2020/homework\\_6/product.html](https://jenny-xin.github.io/PUI2020/homework_6/product.html)

#### **Repo:**

[https://github.com/Jenny-xin/PUI2020/tree/master/homework\\_6](https://github.com/Jenny-xin/PUI2020/tree/master/homework_6)