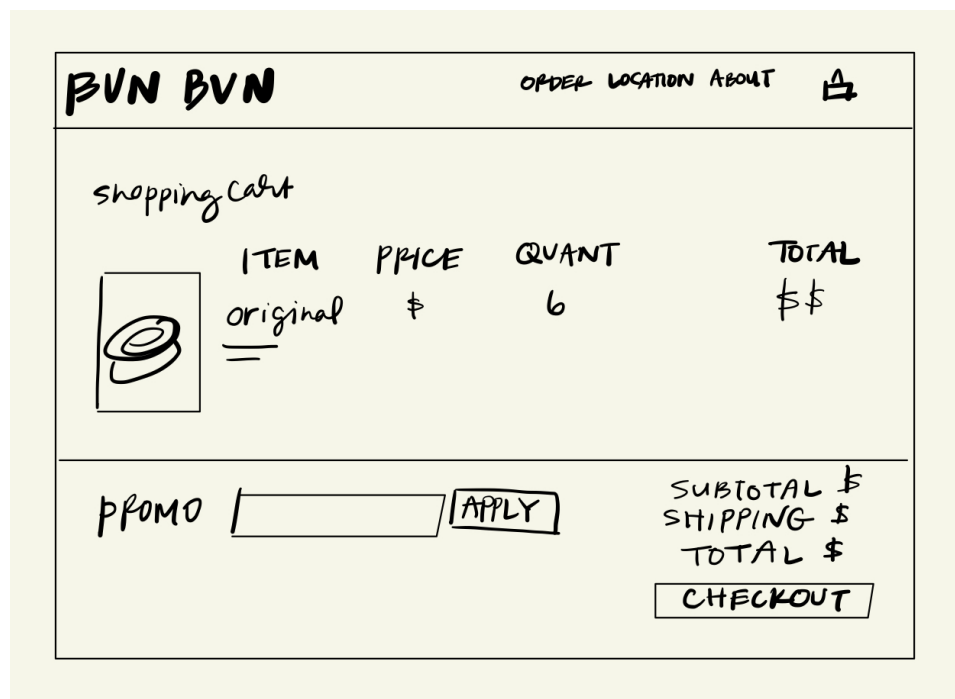


# Assignment 6A: Low and High-Fidelity Prototypes

Janelle Wen

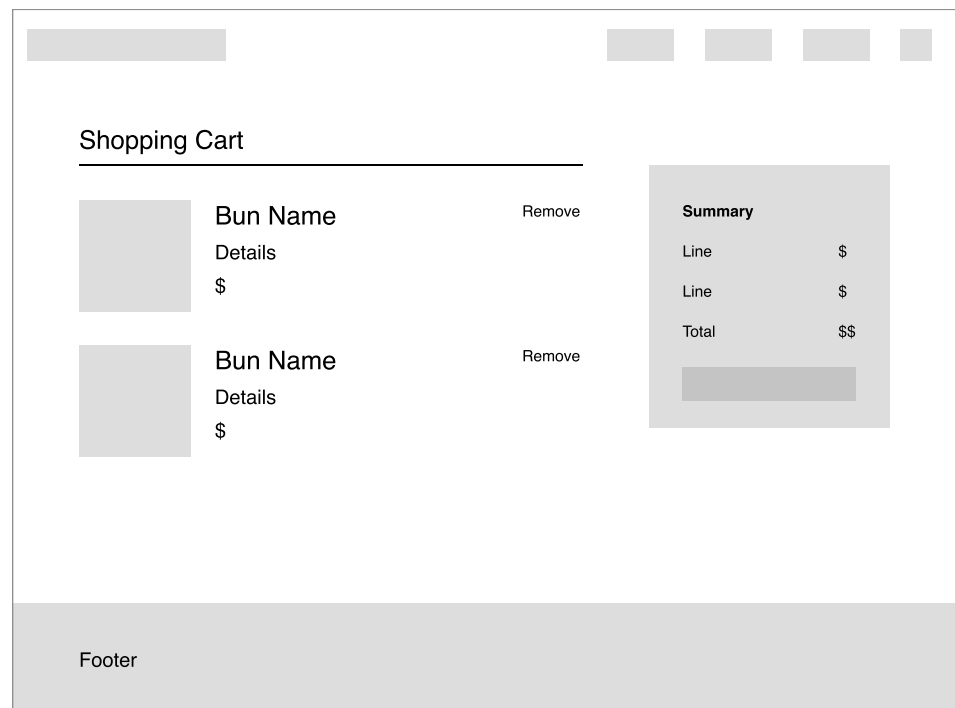
## Sketch

For the cart page, I quickly sketched from memory what I thought a cart page looked like. I always remember there being many columns with different values to specify each item. The totals and ability to enter a promo code would be below. Then, the user may click the "Checkout" button to continue to the checkout process.



## Wireframe

For the next interaction, I looked at a variety of retail sites for inspiration on the layout. It appeared that they reduced the number of columns and included details under the item name. I saw that on some, the checkout button was higher on the page in a separate section. I tried this arrangement in the wireframe stage.



## Cart



The Original

Sugar-milk

3

remove

3 buns x \$2.50 = \$7.50

## Order Summary

Subtotal	\$7.50
Shipping	\$0 (pickup)
Total	\$7.50

CONTINUE TO CHECKOUT

[add promo code](#)

COME BY AND SAY HI

501 N Neville St  
Pittsburgh, PA 15213  
412 - 555 - 5555



## High-fidelity

For the high-fidelity mockup, I focused on keeping the visual consistency of the previous pages. I researched even more pages to refine my word choices for the headlines, buttons, and values. I wanted the customer to be able to adjust the values within the cart, so I made those attributes themselves dropdowns. Also, I moved the order summary box up to be in line with the left section, so that it doesn't appear like it's drooping.