

## HW 6 | Part A | Write Up

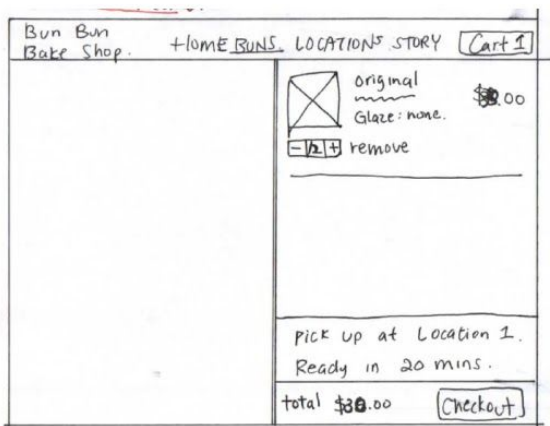
Site: [https://laurenhungcode.github.io/homework\\_6/](https://laurenhungcode.github.io/homework_6/)

Repository: <https://github.com/LaurenHungCode/laurenhungcode.github.io>

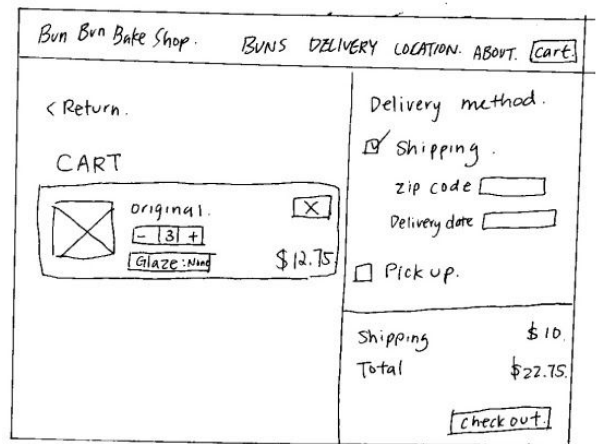
### Prototypes

#### Low-Fidelity

##### First iteration



##### Second iteration





In my first iteration sketch, I designed the cart to hover over the current product page. The cart allows the user to remove and edit her list of products. It also provides the pick-up information, total cost, and the checkout button. In my second iteration, I included additional features for the user to choose her preferred delivery method. In order to provide adequate space for the additional functions, I designated the shopping cart as it's own page and provided a button for the user to go back to the previous product page.

## High-Fidelity


Bun Bun Bake Shop

BUNSDELIVERYLOCATIONSABOUT



[< RETURN TO PRODUCT PAGE](#)

CART



BUN BUN'S CLASSIC ORIGINAL BUN


REMOVE

- 3 +

Vanilla-milk

\$12.75

SELECT DELIVERY OR PICKUP


☒  Get shipped to your home as soon as Thursday, October 1st

ZIP CODE

15213

DELIVERY DATE

10/01/2020

☐ 

SHIPPING + HANDLING

\$10

SUBTOTAL

\$22.75

CHECKOUT

The high-fidelity prototype closely follows the layout of interaction-two sketch. The color and typography follows the style guide as the rest of the site. The pinkish-purple signals interactive elements. The left side of the page displays the items in the user's cart and the right side allows the user to choose her available product delivery method. In the case shown above, in-store pick-up is not available to the user, so she would enter her zip code and desired delivery date in order to proceed to the check out page.