

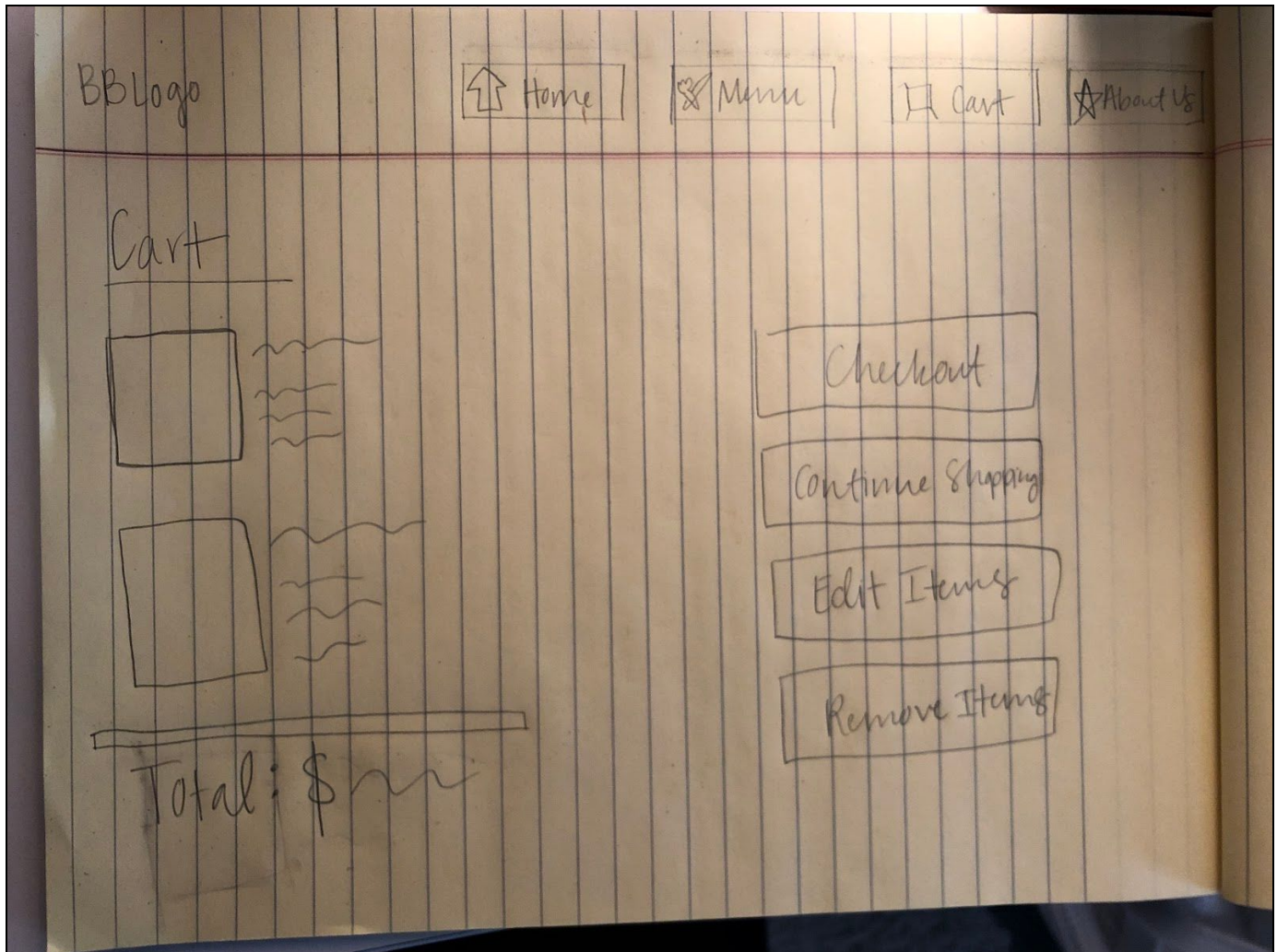
Lia Slaton

Assignment 6A

GitHub Page: https://lslaton.github.io/assignment_6/

GitHub Repository: https://github.com/lslaton/assignment_6

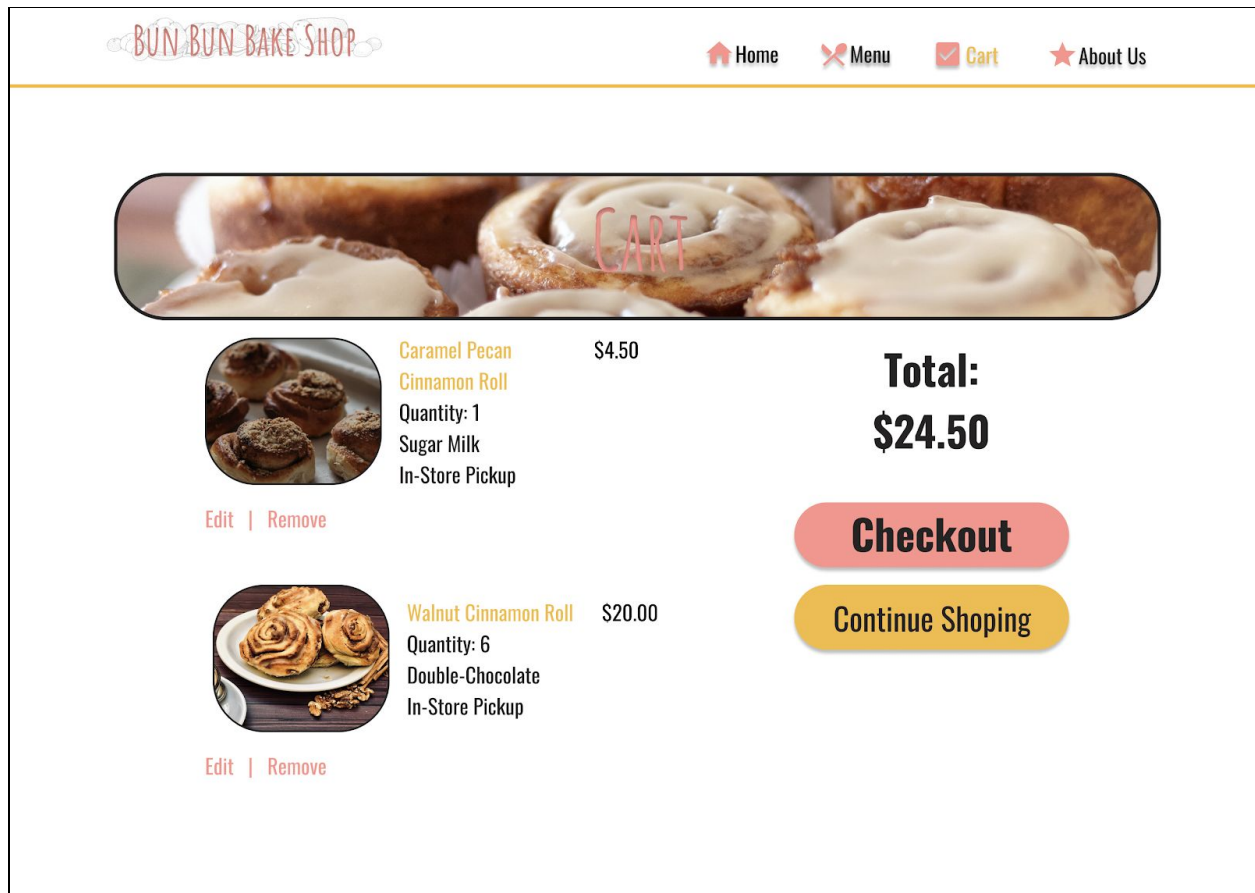
Low-Fidelity Sketch



In my original sketch, I had the cart items on the left hand side of the page with a total amount in the cart below it. My thought was that the total at the bottom of the page would replicate the accumulation of the total prices of each individual item. I realized, however, that that might inhibit the user from easily being able to see how much their total is without scrolling down the page. On other websites, like Amazon, they also typically had the total on the right hand side of the page. The product picture would be next to the title of the item, as well as the different options (quantity and glaze). I did forget to include the individual prices originally, though I made sure to incorporate that into later prototypes. On the right hand side of my own page, there were different buttons for each action to take in the cart: checkout, continue shopping, edit items, or

remove items from the cart. By making these stand-alone buttons that took up the right-hand side of the page, I was hoping to make the actions that a user could take in the cart more clear and obvious, though I realized after the sketch that it wouldn't allow for easy adjustments to individual items in the cart.

High-Fidelity Prototype



In this high-fidelity prototype, I made the changes that I outlined above by moving the total to the right hand side of the page. It employs the above-the-fold principle, where the total of the cart can easily be found without needing to scroll. The prices are listed next to the name of the item in the cart to draw the user's eye, and make that information easier to find. I also minimized the number of buttons available on the right hand side to just the Checkout and Continue Shopping buttons; it's much visually cleaner, and allows for some of the more nuanced functions to be linked to individual items in the cart. The Edit and Remove functions have been moved below each item, which allows for more flexibility for the user. Rather than having to edit or delete the entire cart, they can now go in and fix specific items as they need to/would like to.