

# Assignment 6A - Adding Functionality to a Website with JavaScript

Jai Sawkar


05-430 | Section A

**Table of Contents**

Low-Fidelity Design	3
Hi-Fidelity Design	4
Coded Prototype	5
Reflection	6

# Low-Fidelity Design

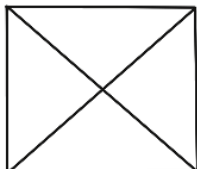
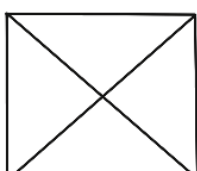
## New Checkout Page

  
Logo

Pick Up

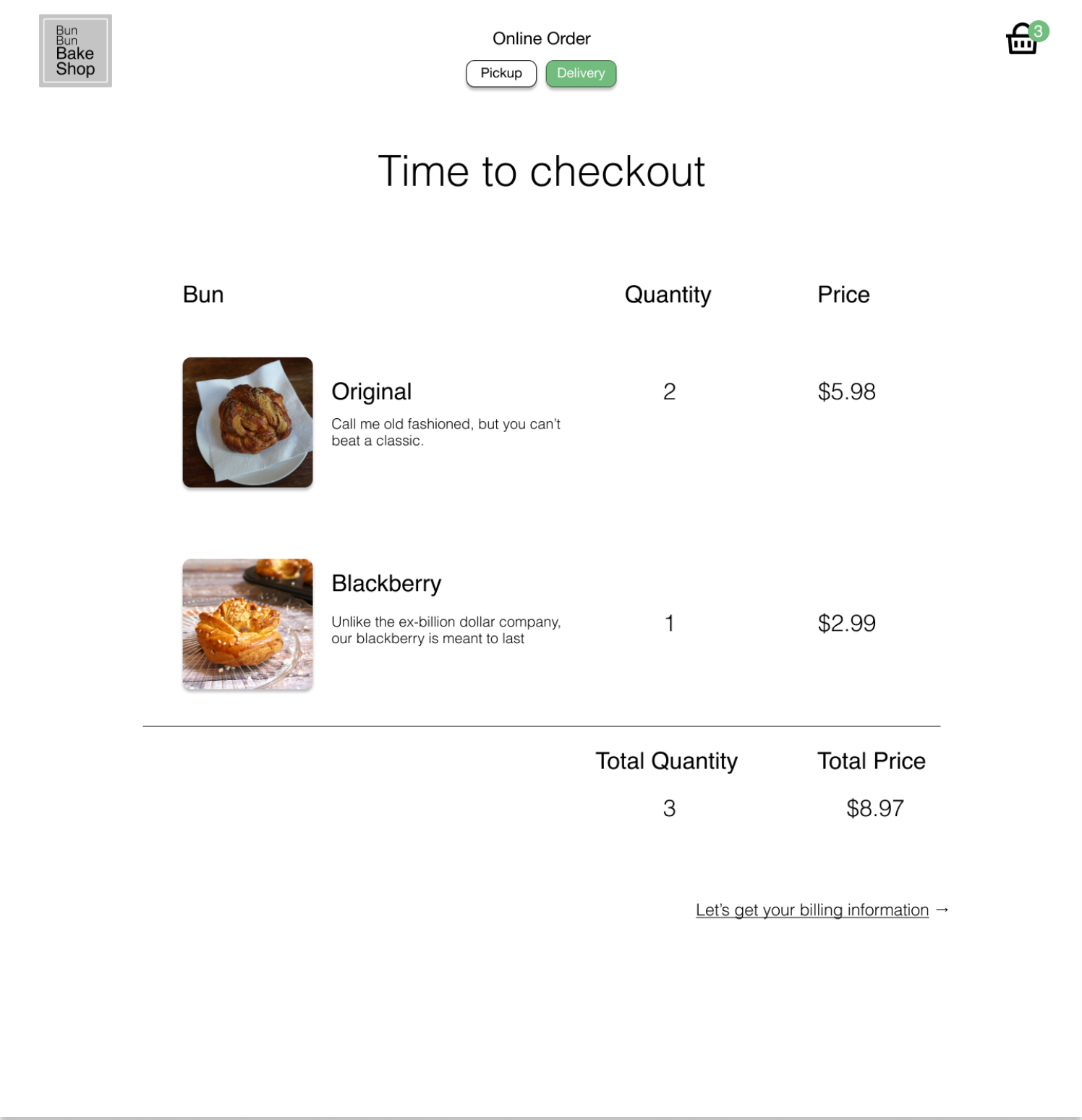
Delivery

Time to Checkout

Bun	Quantity	Price
<div><div><div>Name</div><div>Description</div></div></div>	3	\$ 8.97
<div><div><div>Name</div><div>Description</div></div></div>	2	\$5.78
		Total \$14.75

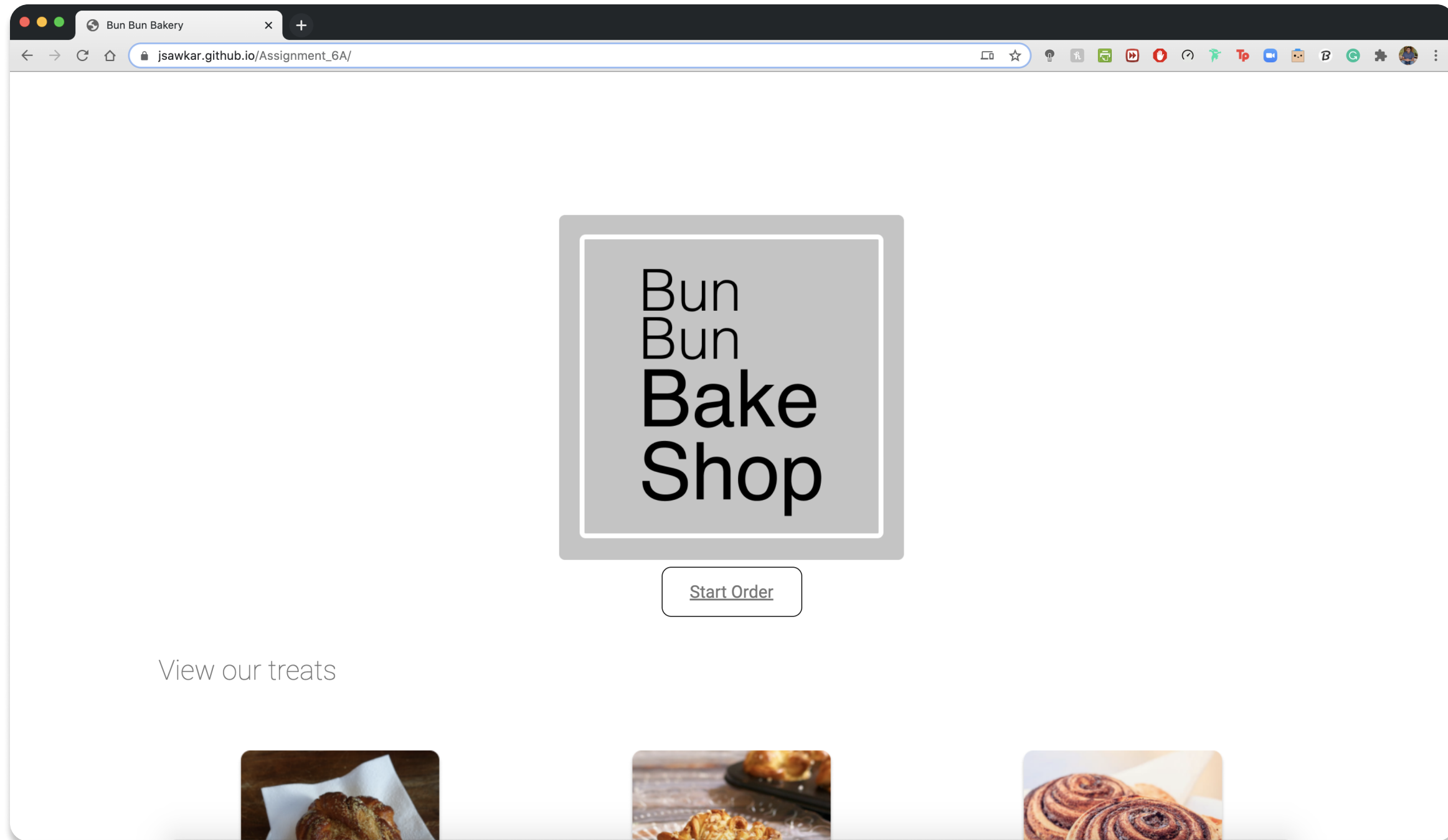
This was the first time designing a checkout page for Bun Bun Bakery. Designing this page alone is different from when I designed all the pages of the site ground up. Instead of creating a brand-new experience, I was introducing a new aspect to an existing experience, meaning I had to match both the visual design and experience of the existing pages. In my low-fidelity sketch, I outlined a page with the same header as its following screens with the same minimal, grid layout to illustrate quantity & price.

# Hi-Fidelity Design



When moving to the hi-fidelity design, I carried over the minimal theme from my sketch, but decided to increase the emphasis on the Final Quantity & Price. I did this by only using a line at the end of the part and using a larger font size.

# Coded Prototype & Link



Repository: [https://github.com/jsawkar/Assignment\\_6A](https://github.com/jsawkar/Assignment_6A)

GitHub Page: [https://github.com/jsawkar/Assignment\\_6A](https://github.com/jsawkar/Assignment_6A)

# Reflection

Before I began to implement JavaScript in my code, I first decided to restructure my site. While the general user experience was not going to change, I wanted to re-work my original HTML/CSS code to be more clean, use a grid format, and be more open to further edits in this assignment (Assignment 6B & following assignments). Through taking the time to rework this, I believe I was able to further grasp & understand HTML/CSS, and I am much more proud of the sight I created this go-around.

This was also the first time I implemented JavaScript into a website, and it was a good learning experience. As of right now, my JavaScript is nothing too complex, but I will definitely be able to use my experience implementing it this time around to further it in future iterations.

# Assignment 6A - Adding Functionality to a Website with JavaScript

Jai Sawkar

05-430 | Section A