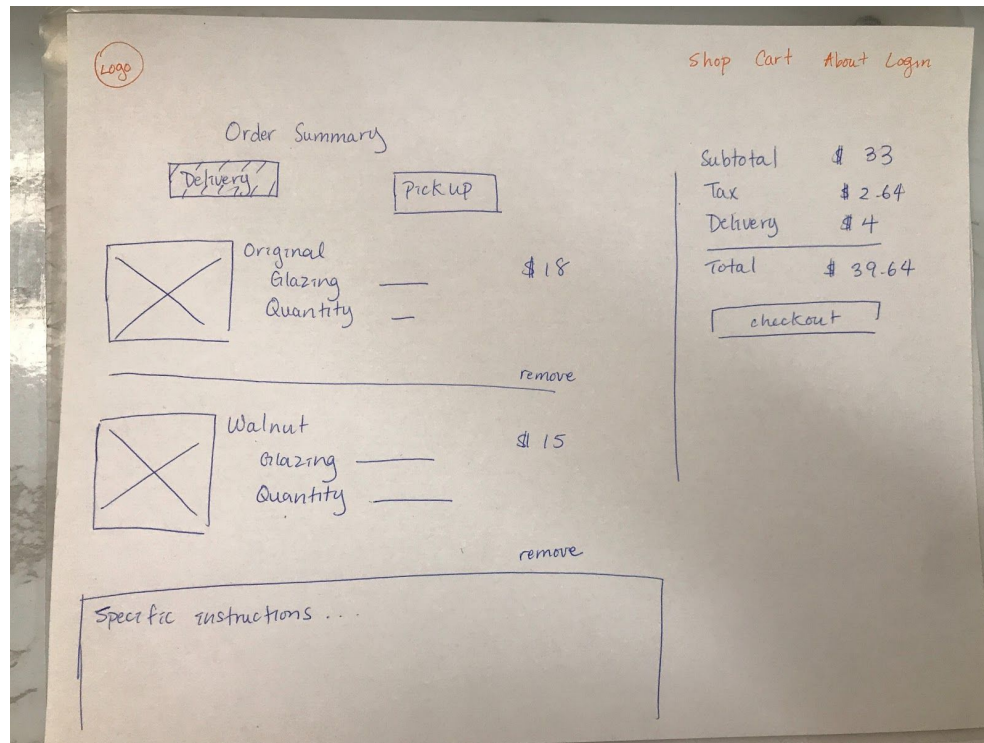


High Fidelity Prototype and Low Fidelity Prototype

Low Fidelity Prototype of Shopping Cart Page

Linked to index.html with the “cart” option on navigation.

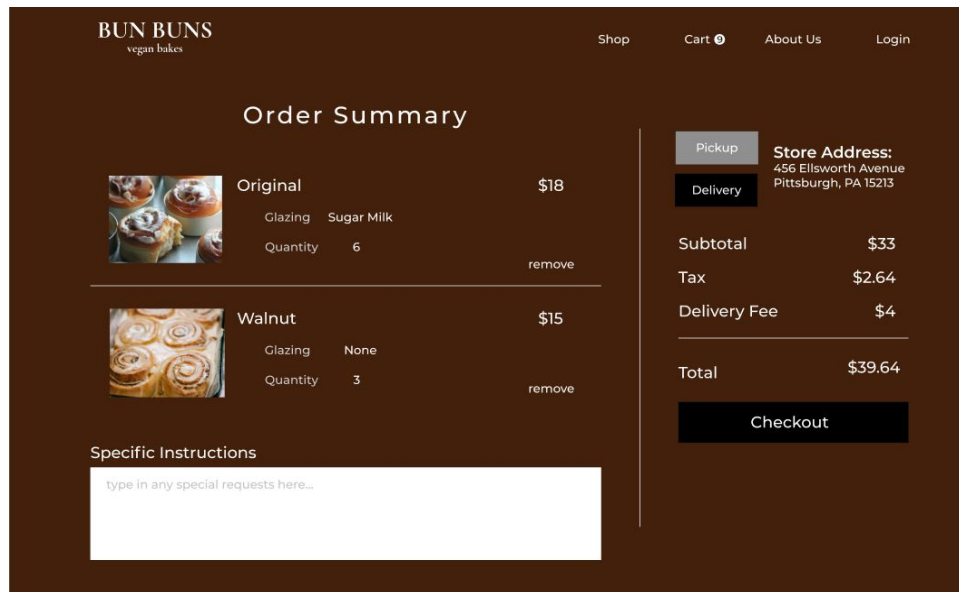


For the cart page, I want to have a two column structure. The left column is for viewing the items in the cart and removing items. The second column is for viewing the price as well as completing the checkout. I find that having two columns is easier to view, and it is a common design pattern.

I decided to add a toggle feature where users can select delivery or pickup. The fee for delivery will update to either \$4 or \$0 depending on their choice. When the delivery is selected, it will be a solid color while pickup will be grayed out.

I also decided to have a section with specific instructions so that users can write down anything specific they want the store to know about.

High Fidelity Prototype of Shopping Cart Page

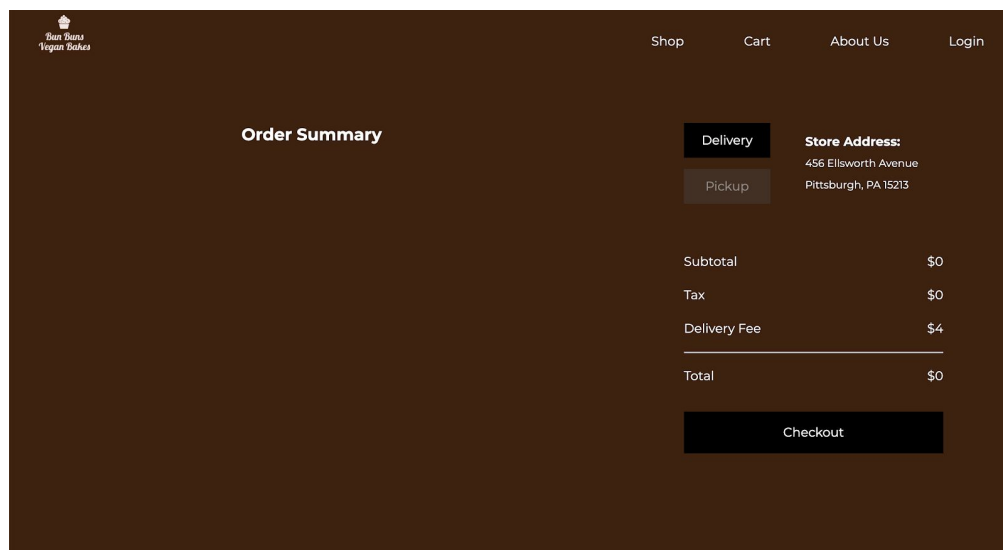


Link to Prototype:

<https://www.figma.com/file/vZYY3h0LwfFbolcBeUU34X/Bun-Bun?node-id=433%3A105&viewport=422%2C427%2C0.41863733530044556>

After testing the design with users, I found that I needed to make some adjustments. They said that it would be difficult to decide whether they need pickup or delivery if they did not know how far the bakery is. Therefore, I decided to add the address of the bakery. To indicate which option (pickup or delivery) users are selecting, the other option will be grayed out. I kept the aesthetics of the checkout consistent with the rest of the website. The buttons are black with white text, and other texts are in white against the brown background.

Some users found it confusing that the toggle button you can click on is so bright. For example, if you select delivery, the pick up is a bright gray box with white text. This sometimes seems like you can click on delivery. Therefore, I changed it so that the option you can go to is lighter.



Web Prototype with JavaScript:

1. On the products detail page, when users select a glazing, the ingredients for the glazing will appear.
2. On the products detail page, when the users select a quantity, the price will update accordingly.
3. When users click add to cart, the quantity that they selected will be added to the cart number.
4. Live Site: https://leaemerlyn.github.io/pui-lab/homework_6/
5. Repository: https://github.com/Leaemerlyn/pui-lab/tree/master/homework_6