

<https://www.figma.com/file/8yGXQvOxObU0hm616GKM3l/Bun-Bun-Bake-Shop?node-id=0%3A1>

#### Detail Page Changes:

I added the quantity and total cost to the cart on the top right of the page. This component is updated the moment the client clicks on “Add to cart” button in the details page. This is done to match the Nielson Heuristic of system status visibility.

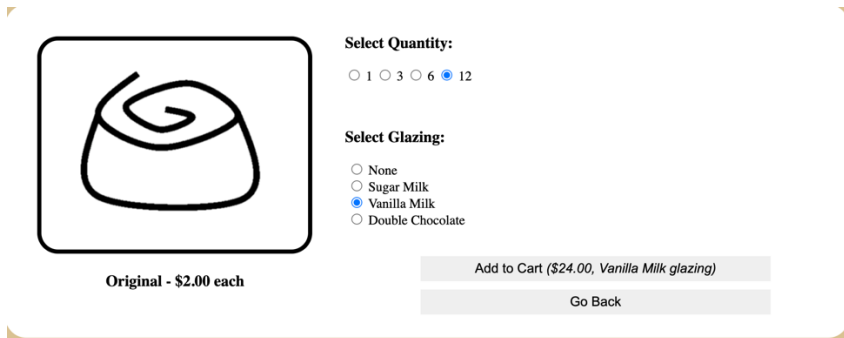


I added feedback to the user if the client failed to provide information in the client’s order. This is shown below. This will allow the user to diagnose and recover from errors according to the Nielson Heuristics.

A product detail form for a bun. On the left is a line drawing of a bun with a swirl of glaze, labeled 'Original - \$2.00 each'. To the right, under 'Select Quantity:', there is a red error message 'Quantity not selected! Please select quantity.' and radio buttons for 1, 3, 6, and 12. Under 'Select Glazing:', there is a red error message 'Glazing not selected! Please select glazing.' and radio buttons for None, Sugar Milk, Vanilla Milk, and Double Chocolate. At the bottom right are two buttons: 'Add to Cart (\$0.00)' and 'Go Back'.

I added feedback on the client’s order which will be updated on the “Add to Cart” button as shown below. This is a form of feedback for the user to confirm the choices are as desired before adding to cart. I provided feedback so that the status of the current order is shown to the user. This is done to match the Nielson Heuristic of system status visibility.

Also, the reason why it is reflected on the button is to reduce the number of elements on the page so to keep the page as simple as possible. This is done to match the Nielson Heuristic of simplistic and minimalist design.



**Select Quantity:**

☐ 1 ☐ 3 ☐ 6 ☒ 12

**Select Glazing:**

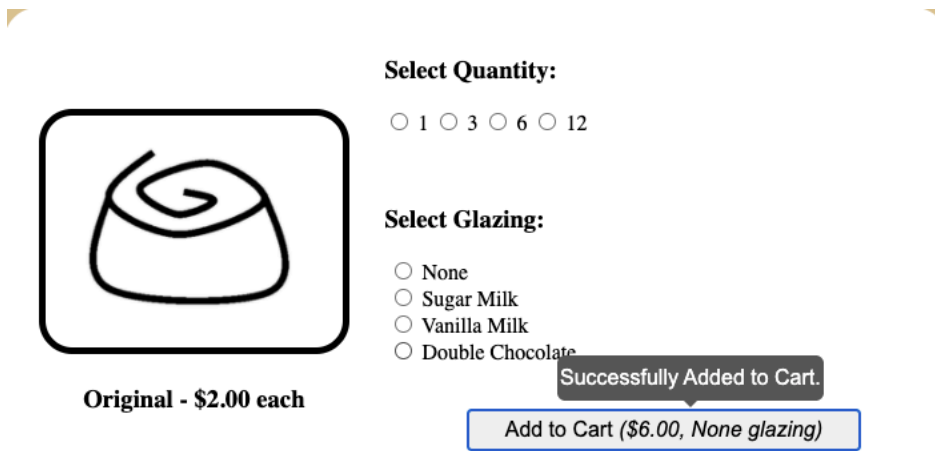
☐ None  
☐ Sugar Milk  
☒ Vanilla Milk  
☐ Double Chocolate

Original - \$2.00 each

Add to Cart (\$24.00, Vanilla Milk glazing)

Go Back

A pop-up appears and the select on the radio buttons are removed when the user successfully adds the order to the client's cart. This follows Nielson Heuristic of system status visibility so that the user will be aware that the order was successfully added to cart.



**Select Quantity:**

☐ 1 ☐ 3 ☐ 6 ☒ 12

**Select Glazing:**

☐ None  
☐ Sugar Milk  
☐ Vanilla Milk  
☐ Double Chocolate

Original - \$2.00 each

Successfully Added to Cart.

Add to Cart (\$6.00, None glazing)

## Cart Page

To view the cart page, the user can click on the top right cart icon which is available in all pages. This follows the pattern of most web shops so it should be fairly intuitive for users who want to view cart,

If the cart is empty, a button that directs the user to the browse page is displayed, as shown in the image below. This is done to allow flexibility and efficiency of use so that the user can click on the button to open the browse page instead of clicking the navigation bar.



If the page is not empty, the user will see a list of the orders in the cart. If the user wants to make changes, the user can click on "Edit" (html page for Edit not made; different from detail page) or "Remove" to remove the order (functionality not made yet for 6A). If the user wants to add more to the current order, the user can click on the button "Add More". This button allows flexibility and efficiency of use so that the user can click on the button to open the browse page instead of clicking the navigation bar. If the user is ready to checkout, the user can click on the Checkout button.

