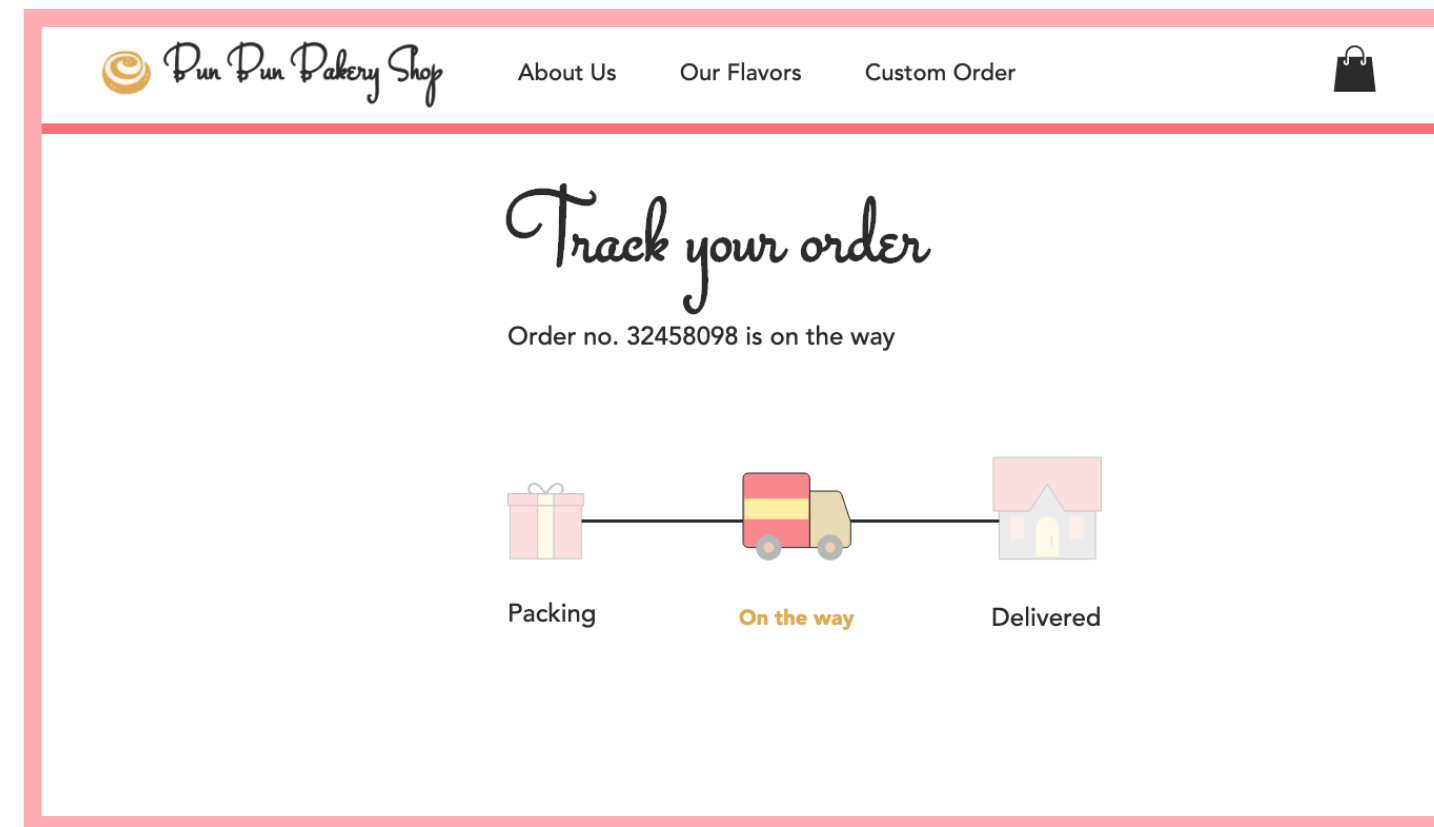


Pon Pon Bakery Shop

Assignment 6A, By: Aditi Magal

https://aditimagal2.github.io/PUI_AditiMagal/assgn6/

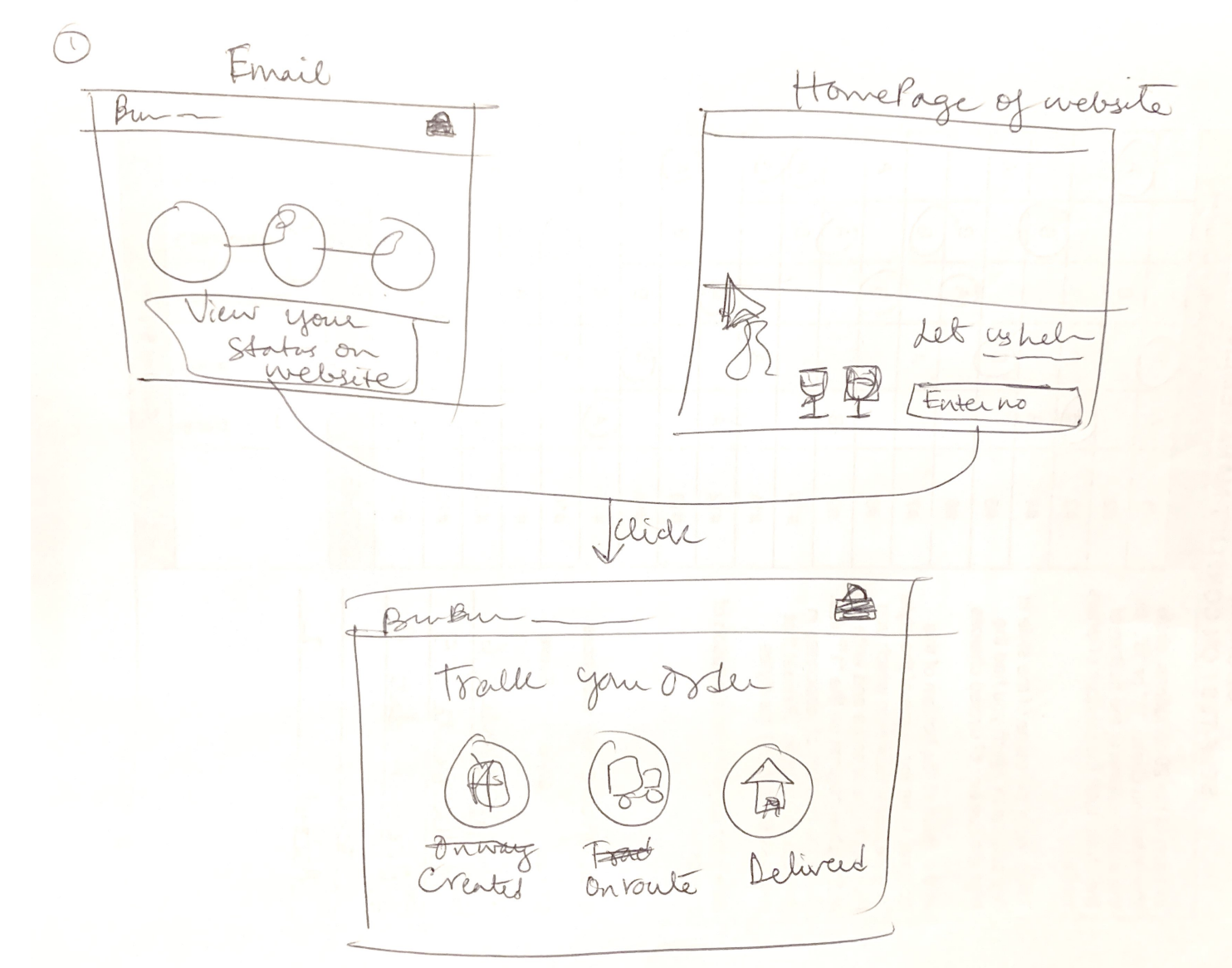
New page- Order tracking



Design Choice

Since I had a shopping cart page already I decided to design an Order Tracking page. In my design the customer will have an order number. By entering the order number on the homepage (index.html) the customer can go to the track your order page.

I was inspired by the pizza hut online tracker, so I followed a similar format. The stage the customer is on will be highlighted. For example the current page shows that the delivery is on the way.



Low fidelity prototype

My sketch shows how users can get to the track order page from their email or from the homepage of the website.

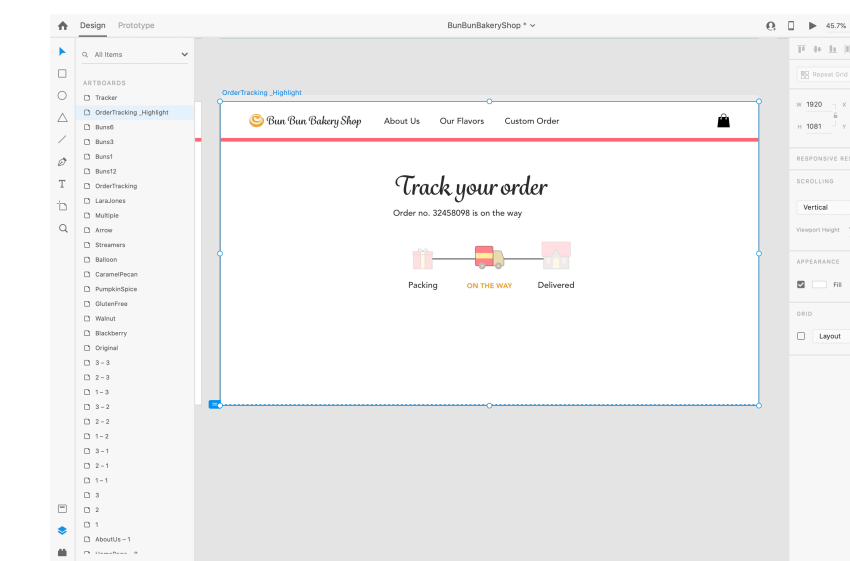
They would ideally have an order number they can use to get to this page.

New page- Order tracking



High fidelity prototype

I made my high fidelity model in AdobeXD and updated my inVision link.



Screenshot from AdobeXD

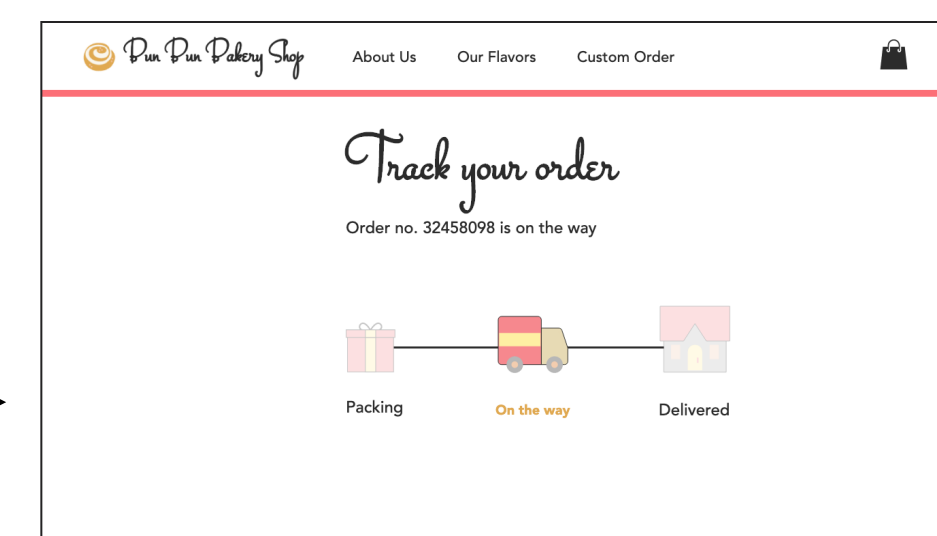
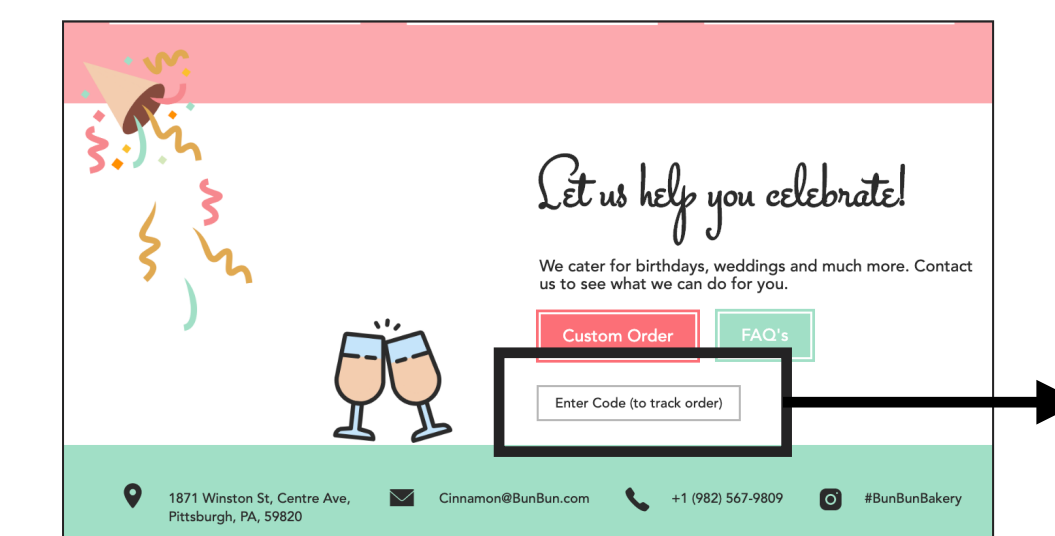
InVision Link: <https://invis.io/DGU1918Y4R6#/385100283> HomePage

HTML + CSS

GIT link: https://github.com/aditimagal2/PUI_AditiMagal.git

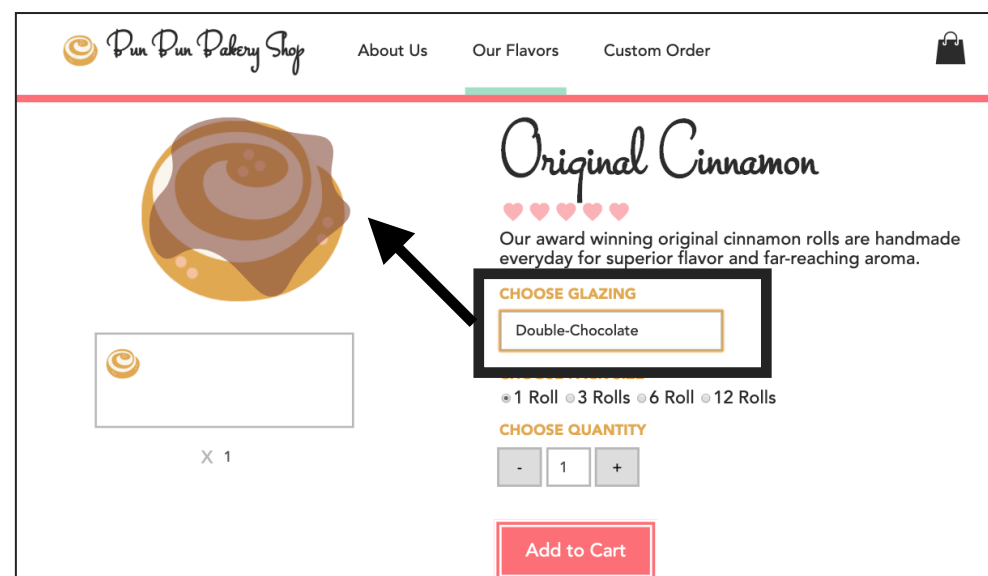
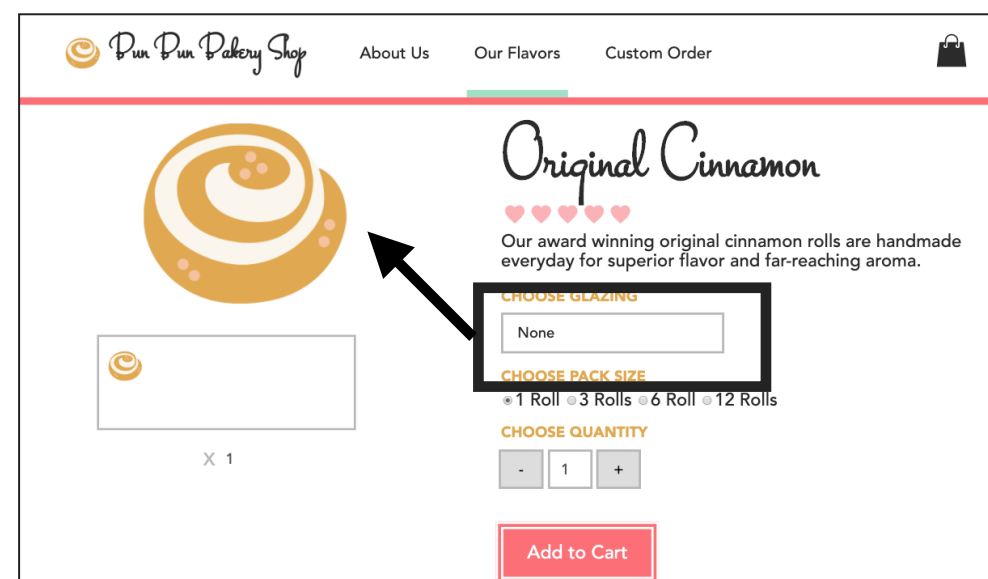
Link in homepage

The order tracking page can be reached by clicking on the button in the HomePage (index.html)



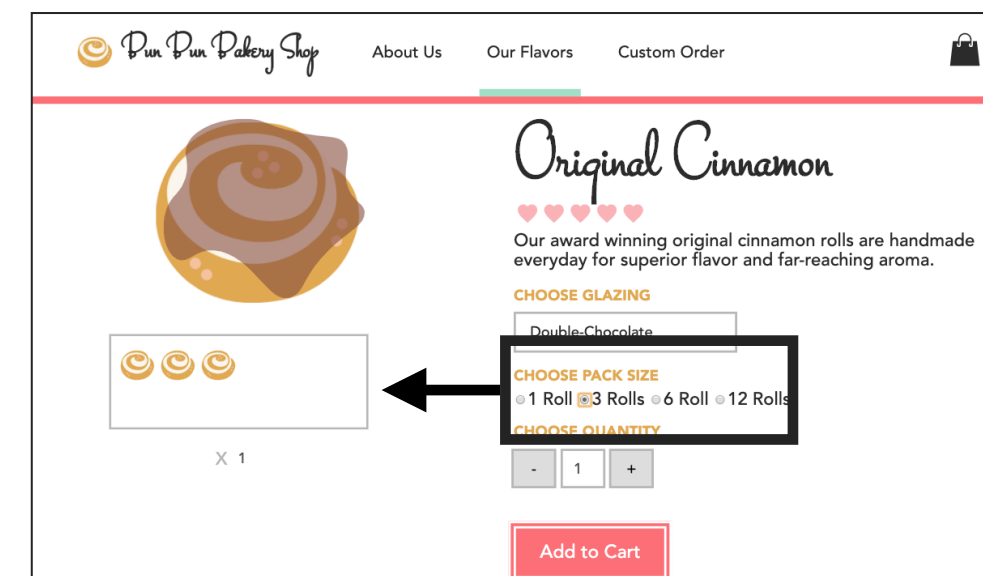
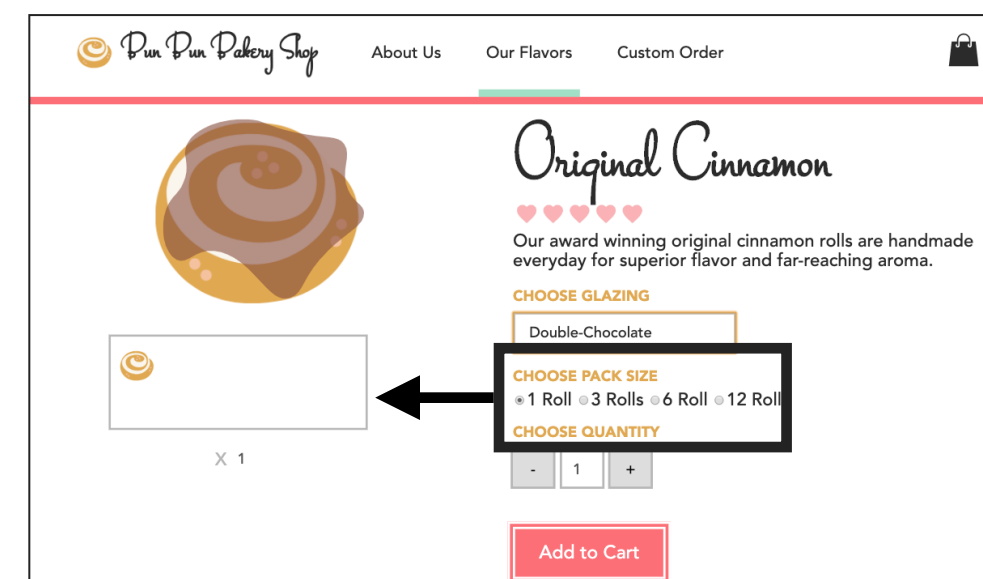
Product detail page- 3 feature modifications

Glazing color



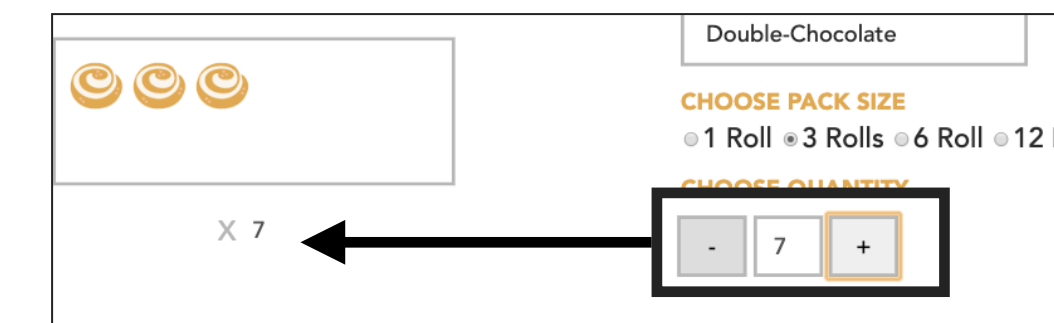
Selecting glazing changes the svg color of glazing on top of the cinnamon bun icon.

Pack size



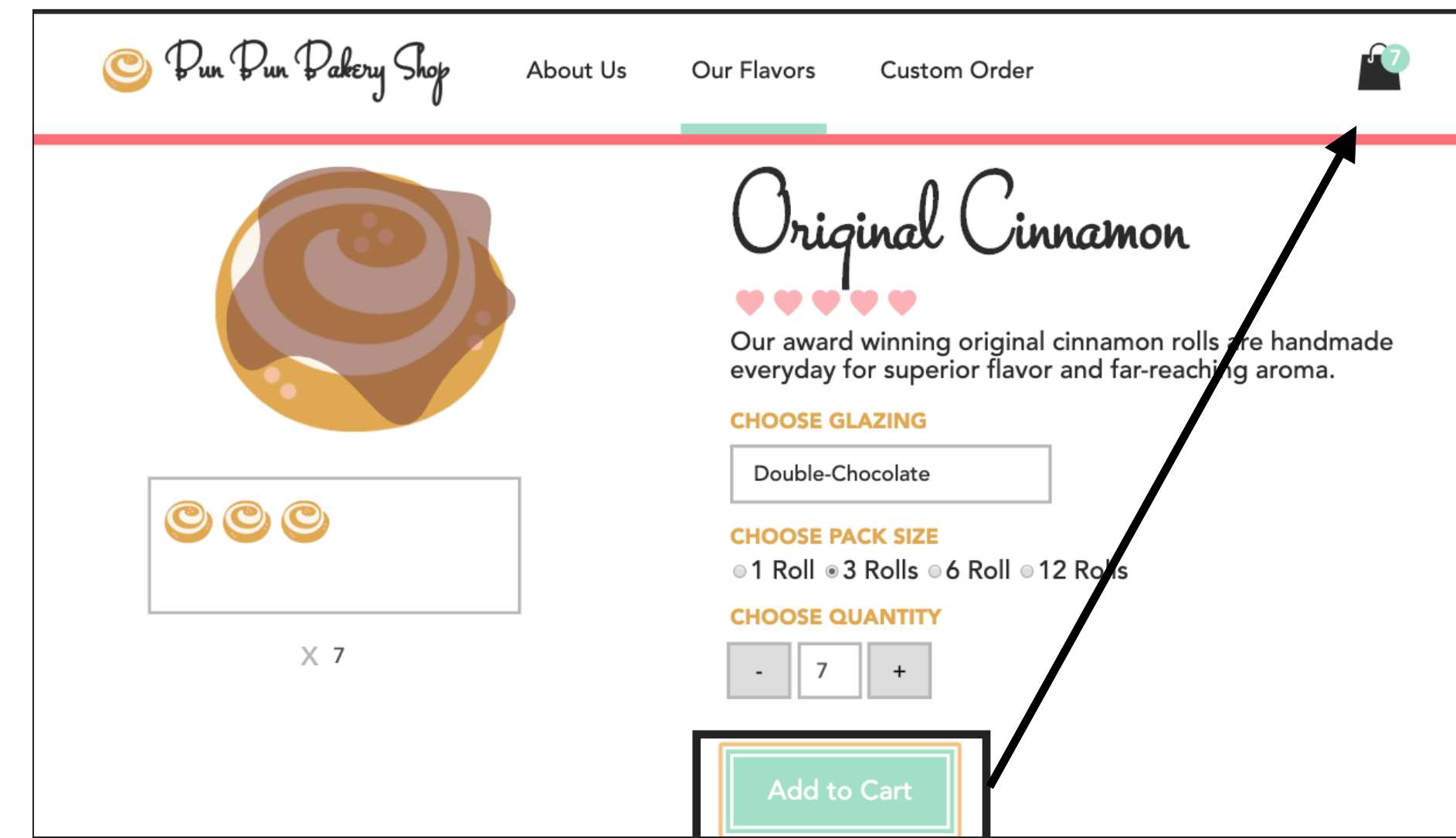
Selecting a different bun pack changes the image under the bun icon.

Quantity



Adding or subtracting quantity changes number under the pack size image.

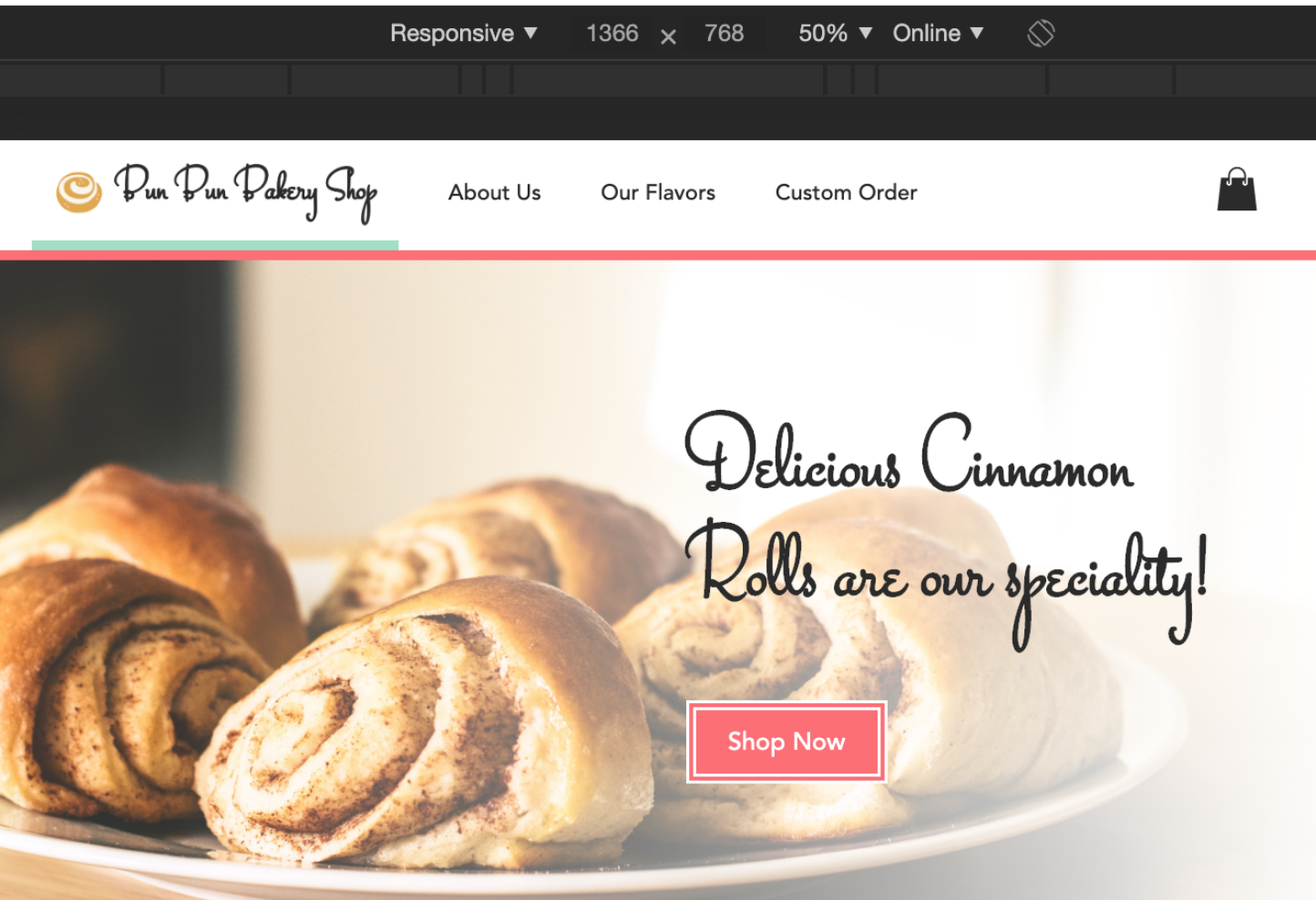
Add to shopping cart- Visual indication



When user selects "Add to Cart" button the number on top of shopping cart changes.

Code details

1366x 768 screen ratio



I resized all my pages to fit the 1366 x 768 screen ratio

Indent and comment code

A screenshot of an IDE showing the 'index.html' file. The code is well-indented and includes various HTML tags like <html>, <head>, <body>, and <div>. It also includes CSS and JavaScript code, along with comments explaining the structure. The code is organized into sections such as the navigation bar, hero image, and footer.

I indented pages based on Google's guidelines

Link to GIT: [https://aditimagal2.github.io/ PUI_AditiMagal/assgn6/](https://aditimagal2.github.io/PUI_AditiMagal/assgn6/)

The image displays two side-by-side screenshots of a website for "Dun Dun Bakery Shop".

Left Screenshot: The header features the bakery's logo and navigation links for "About Us", "Our Flavors", and "Custom Order". A shopping cart icon shows 1 item. The main content area has a pink background and displays a message: "Track your order" followed by "Order no. 32458098 is on the way". Below this, a flowchart shows the delivery process: "Packing" (represented by a gift box icon), "On the way" (represented by a truck icon), and "Delivered" (represented by a house icon). A small decorative element of three circles is present.

Right Screenshot: The header includes the bakery's logo and navigation links. A shopping cart icon shows 7 items. The main content area features a large image of a cinnamon roll with the text "Original Cinnamon" and five red hearts below it. A descriptive text states: "Our award winning original cinnamon rolls are handmade everyday for superior flavor and far-reaching aroma." Below this, there are sections for "CHOOSE GLAZING" (with "Double-Chocolate" as an option), "CHOOSE PACK SIZE" (radio buttons for "1 Roll", "3 Rolls", "6 Roll", and "12 Rolls"), and "CHOOSE QUANTITY" (a numeric input set to 7 with minus and plus buttons). A green "Add to Cart" button is at the bottom.