

**Link to code:**

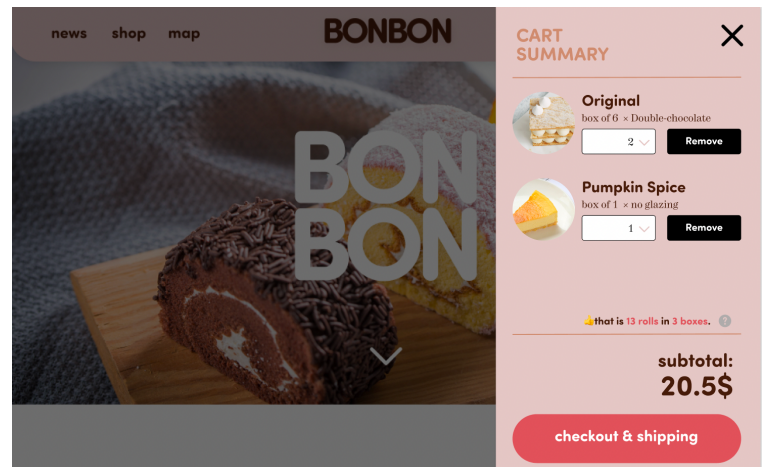
<https://github.com/JennyShuyuLiu/JennyShuyuLiu>

**Link to the live page:**

[https://jennyshuyuliu.github.io/JennyShuyuLiu/homework\\_6/](https://jennyshuyuliu.github.io/JennyShuyuLiu/homework_6/)

## New Design - Low-fi Sketches

In the original design, the cart was in a pop-up window. One issue is that the information seems cluttered, hence inaccessible. The new designs put the cart function on a new html page, aiming to *increase information accessibility* and further ease users' process of *adjusting products already in the cart*.



↑ the original design

Items feature	Name of the product choice (glazing...)	Price	Quantity	Total
<input checked="" type="checkbox"/>	Original	\$24.00	2	\$48.00
<input checked="" type="checkbox"/>	Pumpkin Spice	\$24.00	1	\$24.00

Properties	
<input checked="" type="checkbox"/>	Original
<input checked="" type="checkbox"/>	Pumpkin Spice

TOTAL \$20.50	
CHECK OUT	OR
PayPal	

1      2  
  
 3

connects to check-out process funnel

← sketches of 3 new designs

1. The first one kept the spacey feel of the rest pages of the site. The big pictures function as 1)the featured product image and 2)the buttons for users to increase or decrease the quantity of the selected product. The major issue is: when users try to check out, they care more about the correctness of the information rather than the look and feel (function shall > look). Hence, the big buttons with big images may not be ideal.
2. **The 2nd sketch is the one used in the later Figma prototype.** It neatly listed all information needed in a table format. In the 4th column, the user can easily change the quantity or remove a product completely. The table format also helps users to figure out how the total cost is made up. Under the 'proceed to checkout button,' there is also a link that goes back to the shop page so that users have the flexibility and control to go back and continue browsing.
3. The final design is an alternation to the 2nd iteration, but with all the information extracted from the table and placed in blocks. Although the look feels nice, some users I interviewed commented that it became harder to see the link between information ("why is my total x? how did the price add up?")

## High-fi Mockup

Link to Figma:

[https://www.figma.com/file/tULVPKd9D9Qrcx44s3eRfT/Jenny-PUI-hw6\\_submit?node-id=0%3A1](https://www.figma.com/file/tULVPKd9D9Qrcx44s3eRfT/Jenny-PUI-hw6_submit?node-id=0%3A1)

cart - separate html

BONBON

CART SUMMARY

Original  
Box of 6 x Double-chocolate

Pumpkin Spice  
Box of 1 x No glazing

Order total:  
**\$85.50\$**

Proceed to payment

or continue shopping

Follow us!

website by Jenny Shyu (shuyul1)

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Checkout Funnel

Add items to cart

Enter shipping info

Enter payment info

BONBON

Cart Summary

Original  
Box of 6 x Double-chocolate  
Quantity: 8

Pumpkin Spice  
Box of 1 x No glazing  
Quantity: 1

Order total:  
**\$85.50\$**

Shipping info

First name \_\_\_\_\_ Last name \_\_\_\_\_  
Address \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_ Zip code \_\_\_\_\_  
Phone no. (111-123-1234) \_\_\_\_\_ Email (example@email.com) \_\_\_\_\_

proceed to payment

if item overflows

Cart Summary

Original  
Box of 6 x Double-chocolate  
Quantity: 3

Original  
Box of 6 x Double-chocolate  
Quantity: 3

Original  
Box of 6 x Double-chocolate  
Quantity: 3

Pumpkin Spice  
Box of 1 x No glazing  
Quantity: 1

Order total:  
**\$85.50\$**

↑ a screen-shot of art-boards in Figma