



Muddy Paws

Log inSign up

[< Back to Shopping](#)




Cat Backpack

Color: Strawberry

Size: Tiny

3

▲▼



Cat Backpack

Color: Strawberry

Size: Tiny

3

▲▼

Order Summary

Subtotal

\$30

Continue to Checkout

This is the initial shopping cart sketch I made. In this page, users can:

1. see all the items they added in the shopping cart
2. see the subtotal amount of money in the shopping cart
3. add the number of each item
4. delete the item
5. check out to pay

This is the high-fidelity version of the shopping cart, I used the same design pattern to follow the consistency.

[← Back to Shopping](#)

Cat Backpack

Color: Strawberry

Size: Tiny

\$ 20



Cat Harness1

Color: Strawberry

Size: Tiny

\$ 20

Order Summary

Subtotal	30
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[Continue to check out](#)

Challenges

1. The first challenge I encountered is to change the text and the visual effect the size/color options I made at the same time. At first, I could only change the button's visual effect or the text indicating the size/color, but couldn't do it at the same time. I almost two hours and finally figured out that that's because I selected "this" instead of the certain image.
2. The second challenge I encountered is that some of my Js code just didn't work and I couldn't figure out why. Then I realized that mixed Javascript's gramma with JQuery. They shouldn't be confounded.
3. The third challenge I encountered is to add the number of the items I added to the shopping cart. At first the number indicator in my shopping cart can only be the number of the item I just clicked, and when I clicked the next time, the former number just disappeared without adding to the new number. Then I wrote another variable to count the total of the former clicked items.
4. The fourth challenge I encountered is how to store the properties of an object, but I couldn't figure it out yet. This is a huge challenge for me and I'll ask more help to figure this out.