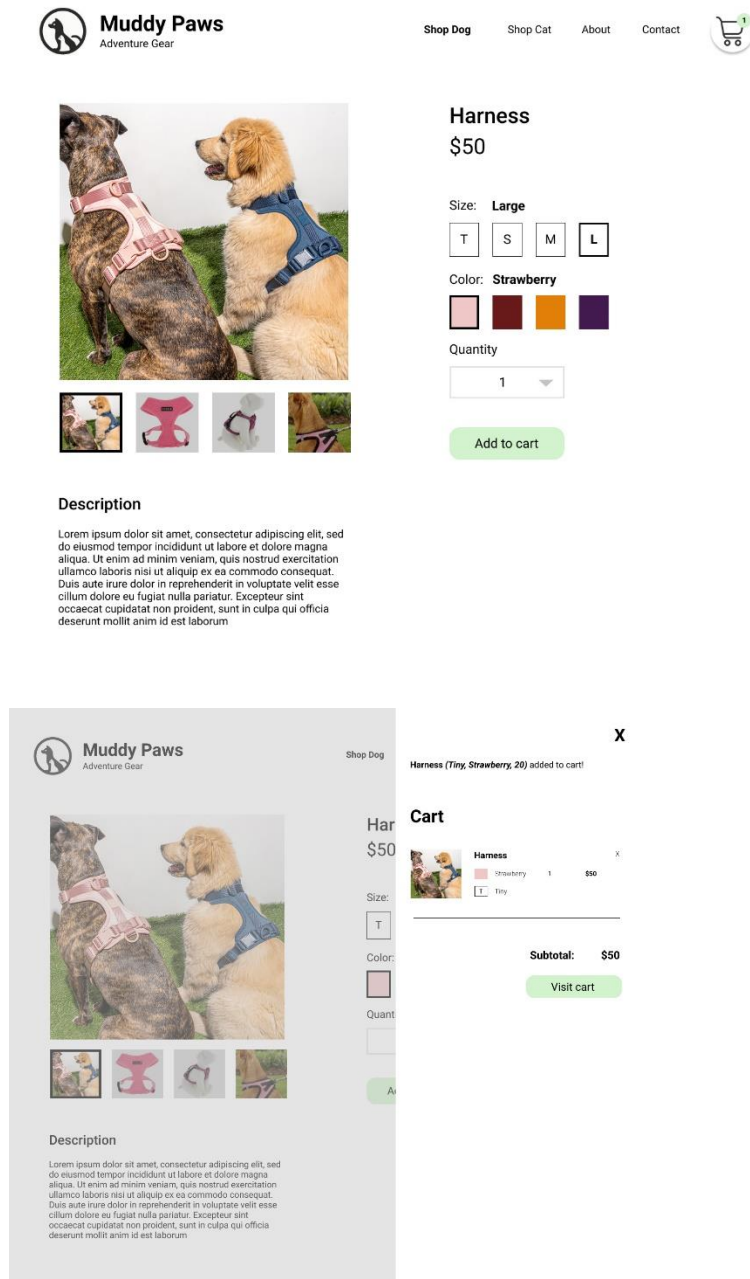


# High-fi

<https://www.figma.com/file/86ZWvfeWYQ3OAE1uXPUp0V/PUI-Assignment-3?node-id=0%3A1>



I planned for adding a sliding cart notification that would show the user the details of the product they most recently added to their cart, as well as the cart subtotal, so that the user would have more visibility of status.

[Shop Dog](#)
[Shop Cat](#)
[About](#)
[Contact](#)

Cart / Checkout / Receipt

**Cart**

**Harness**

Size: **Small**

Quantity:

\$50

Color: **Fire Orange**

Subtotal \$50

Shipping \$10

Tax \$5.75

**Total \$65.75**

[Checkout](#)

[Shop Dog](#)
[Shop Cat](#)
[About](#)
[Contact](#)

Cart / Checkout / Receipt

**Checkout**

**Shipping Address**

First Name \*

Last Name \*

Address \*

Address 2

City \*

State \*

Zip / Postal Code \*

Telephone \*

**Billing Address**

First Name \*

Last Name \*

Address \*

Address 2

City \*

State \*

Zip / Postal Code \*

Telephone \*

**Payment**

Credit Card Number \*

Expiration Number \*

Security Code \*

Email

**Review**

Subtotal \$50

Shipping \$10

Tax \$5.75

**Total \$65.75**

[Submit order](#)

[Shop Dog](#)
[Shop Cat](#)
[About](#)
[Contact](#)

Cart / Checkout / Receipt

**Receipt**

Thank you for your purchase!

**Purchase Details**

**Shipping Address**

John Doe  
123 Alphabet Street  
Pittsburgh, PA 15245

**Billing Address**

John Doe  
123 Alphabet Street  
Pittsburgh, PA 15245

**Payment**

Card ending in 1234

**Email**

example@gmail.com

**Cost**

Subtotal \$50

Shipping \$10

Tax \$5.75

**Total \$65.75**

I created a separation between the cart for review, checkout information submission, and the checkout receipt information as to facilitate a process funnel to allow the user to focus on the task more directly at hand, completing their order. I fleshed out the details of the receipt page, deciding that there would be feedback that the order was submitted and confirmation of the billing details and items purchased. I considered that the loading of the receipt page would coincide with a confirmation email to the user's inbox.