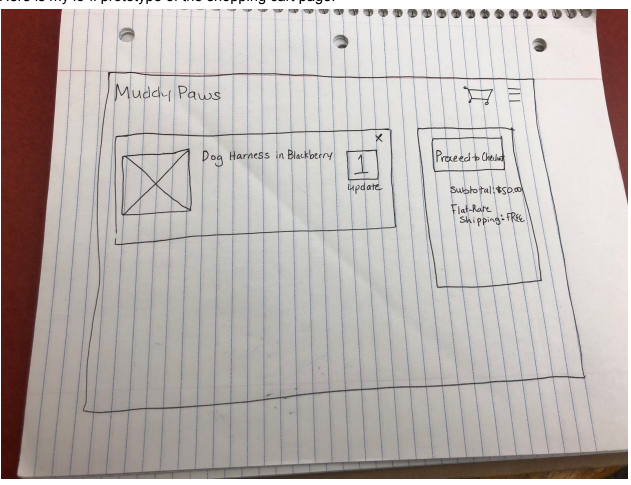
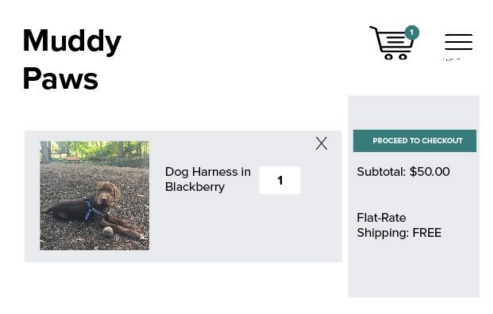
Lo-Fi Prototype

Here is my lo-fi prototype of the shopping cart page:



Hi-Fi Prototype

Here is my hi-fi prototype of my shopping cart page. Note that I added how many items are in the cart on the cart image itself, which would reflect across all web pages of the site:



Coding Challenges

Overall, my biggest struggle is adopting the problem-solving mindset when I am stuck. Kristin, I am amazed by your ability to go right into my console and play around using console.log entries. I don't know where to start with that sort of thing and would love to learn some best practices or starting points during lab. I end up defaulting to asking for help from someone more experienced than I am, like a TA, but I know that practice will not get me far with learning how to code and feeling comfortable with problem solving.

Acknowledgements

- Thanks to my MHCI classmate, Asit Parida, for helping with Shopping Cart page HTML/CSS formatting, Marybeth for localStorage and product image/color/quantity changes through JS and HTML, and Cole and Kristin for all of your help with the renderCart function.
- Blackberry GPS collar image: https://www.dusupply.com/tek-series-1-0-gps-tracking-collar.html
- Orangeberry, strawberry, and blueberry harness images: https://ruffwear.com/collections/harnesses/products/hi-and-light-dog-harness
- Circles: https://www.w3schools.com/howto/howto_css_circles.asp
- Tables: https://www.w3schools.com/html/html_tables.asp
- Z-index: https://www.w3schools.com/cssref/pr_pos_z-index.asp
- forEach: https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global Objects/Array/forEach