Assignment 6A

Connie Ye constany@andrew.cmu.edu

→ Link to React code on Github

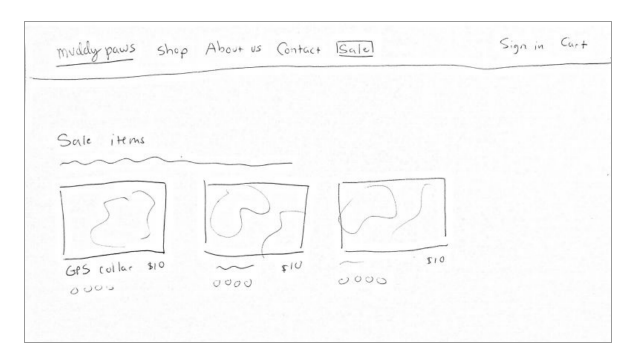
→ Link to live prototype

Note: My main github account, khanniie.github.io, is set up with react router for my portfolio site, which somehow broke the gh-pages functionality (meaning anything that has khanniie.github.io as the domain, even gh-page links, will route to my portfolio site automatically), so while the main code will be hosted using my khanniie account, I'm deploying the site on a different github account called khanniie-sites instead.

PART 1: New Page

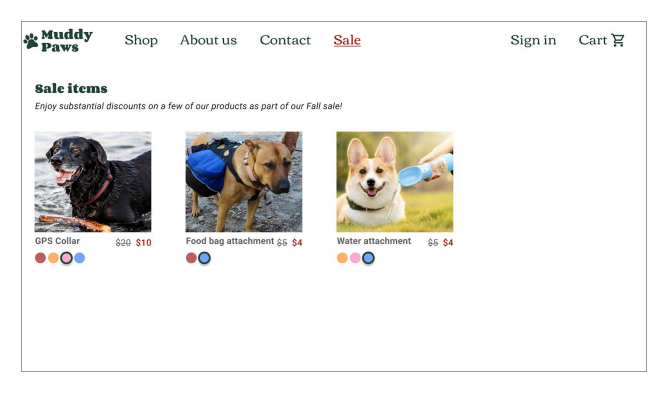
Lo-fi prototype: Sales

For the new page, I added a new tab and page for "Sale" items. I've noticed that this is a common page on other websites. I initially didn't want to include a separate sales page because Muddy Paws has a very small catalog of items, but ultimately I decided that it's still worthwhile to include a sales page to make it clear that there are indeed discounted objects. This may spark interest for the users.



Hi-fi prototype: Sales [LINK]

After making the paper prototype, I added it to the Figma prototype. This helped me flesh out what it would actually look like when implemented. Original prices are still shown, but are stricken out to demonstrate that they're discounted. In the interest of consistency, the rest of the product design is exactly the same as it is from the shopping page.



PART 2: New features

Lo-fi prototype: Size selectors

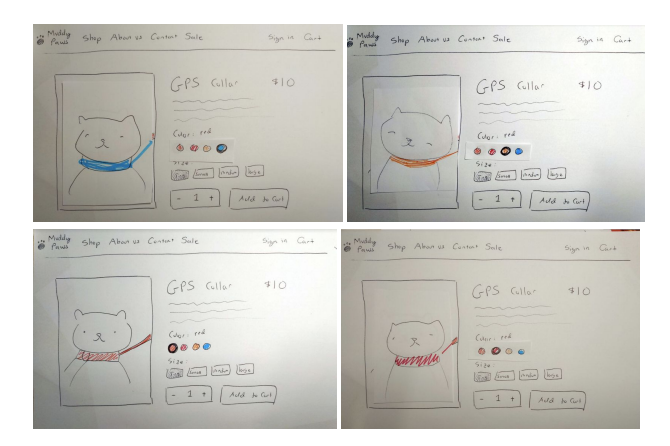
Paper prototyping interaction: On "tap" for one of the size elements, overlay the corresponding strip on the right.



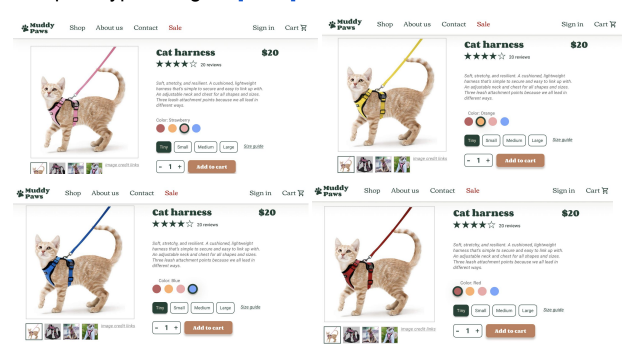
Lo-fi prototype: Color selectors

Paper prototyping interaction: On "tap" for one of the color elements, overlay the corresponding color selector stip and ALSO overlay the image with the correct color.

See next page for images



Hi-fi prototype in Figma [LINK]



If anything isn't working, refresh the page. It's possible that the prototype loses access to toggling the color buttons if you've pressed the size buttons.

