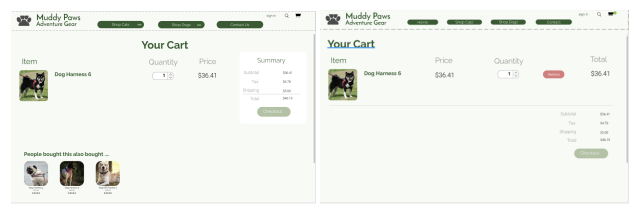
Note: I have designed low- and high-fidelity shopping cart prototypes before. So in addition to a newer version of the shopping cart prototype, I also include low- and high-fidelity order tracking prototypes as the new page. Although I added the order tracking prototype on Figma, I did not have the 'order history' or related page where customers can normally click and be directed to the order status tracking page. Thus I made the 'Checkout' button on the product detail page clickable and it will direct you to the order tracking page. I know it's not the correct navigation in the real world, but for the sake of showing this page for this assignment, I did so. Thank you for your understanding.

Link to Figma

https://www.figma.com/file/jIf7cF00cHhBm5H7pWqyiE/05430figma-prototype?node-id= 162%3A0

Changes and Designs

Shopping Cart



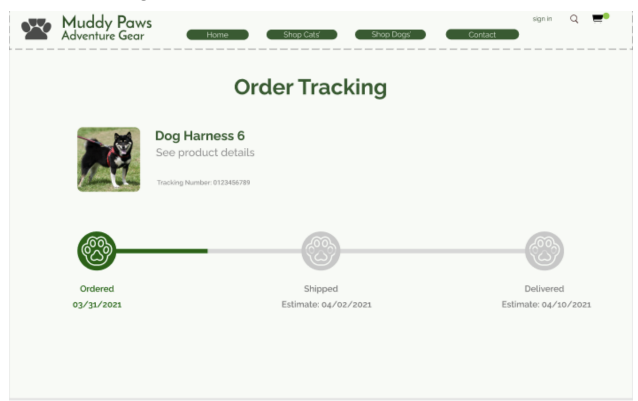
New Old

Reasons for changes:

The new version and the old version are similar in providing information, etc, but the newer version is easier to implement in HTML and CSS. I removed the 'people bought this also bought' not because it's useless, but because I have already included this feature in the product detail page, so there's no need to add this feature here (and also this removal saves my effort of implementation). I added a 'remove' function so that it's easier for users to remove an item they do not want to buy.

The reason for the modification of the title row has been explained in the previous assignments.

Order Tracking



Design Rationale:

I want the order tracking page to be simple yet display the most important information: the item and its order status. For a better navigation experience, the user is able to go back to view the item by clicking 'see product details'. Initially, I wanted to make the order status bar look like a trail to be more outdoorsy, but I realized that it might be hard to implement in HTML and CSS, so I decided to design it simply as a straight bar with three 'paw' icons that indicate three status of the delivery. Still, the final design is simple and informative as the order status bar tells users the estimated delivery time.