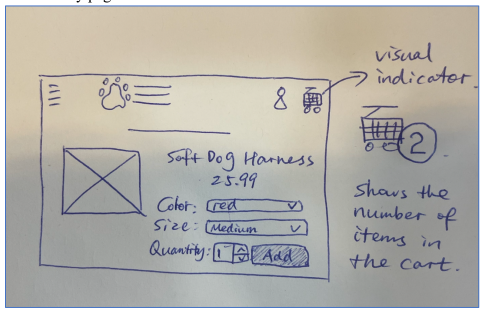
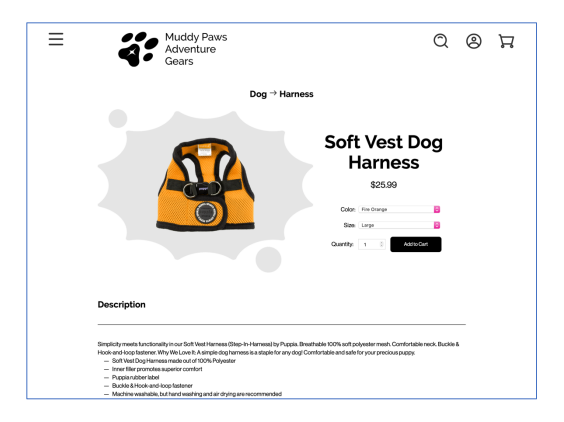
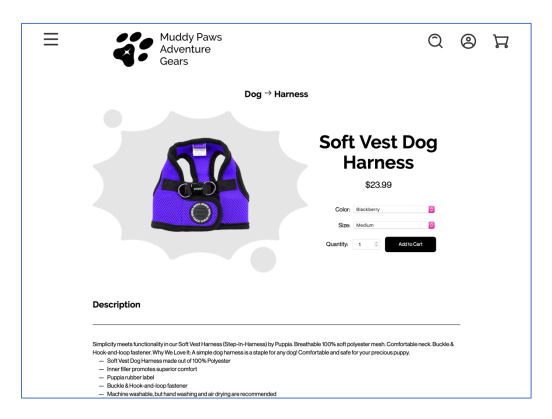
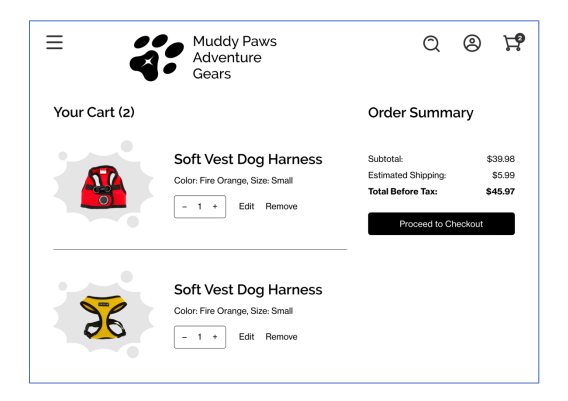
- 1. Link to website:
 - a. https://ningjingsun.github.io/pui-repo/homework-6a/
- 2. Link to GitHub repository:
 - a. https://github.com/ningjingsun/pui-repo
- 3. Link to Figma
 - a. https://www.figma.com/file/b0vOhqNzKMc1yYtXZUV4Vx/Muddy-Paws-Adventure-Gears?node-id=0%3A1
- 4. Low & High-Fidelity Prototypes for Shopping Cart
 - a. HTML+CSS of the Shopping Cart page: right now the shopping cart page is static. It shows some sample products on the left side, and the order summary on the right side. All the product details are shown for each selected product, so the user could have a quick overview of products in their shopping carts.
 - b. **Modify options on Product Detail page**: On the product detail page, the user can customize the color, size and quantity of the product by using the drop-down menus. Compared to radio buttons, I choose drop-down menu for choosing color and size, since drop-down menu can show more texts while saving space. If the user choose a specific color, the picture of the product will update and show that specific color. If the user choose a specific size, the price of the procuc will update and show a different price.
 - c. Add products to shopping cart + visual indication of the number of items in shopping cart: Once the user adds some certain products to the shopping cart, the number at the icon of the car at the top right corner will update and show the total number of products that are currently in the cart. The number will keep the same for every page on the website.









External sources:

- 1. All images of harness and dogs are from Petco:
 - a. https://www.petco.com/shop/en/petcostore
- 2. All images of icons (e.g. shopping cart, search) are from Iconpark:
 - a. https://iconpark.oceanengine.com/home