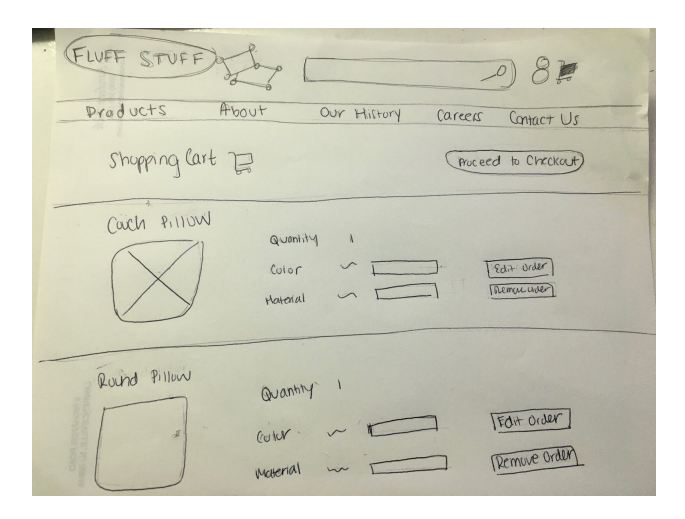
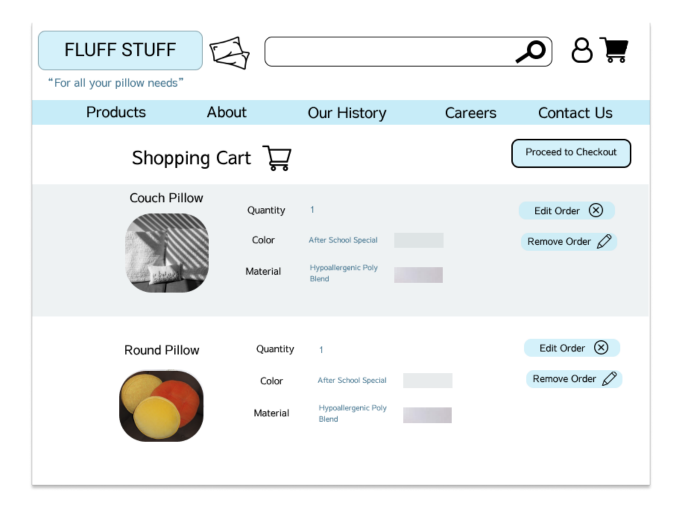
1. Low-Fidelity Prototype



I designed my shopping cart page to be relatively simple. It is broken down into sections for each product that a user adds to their cart. Each section displays the quantity, color, and material selected by the shopper. There are also buttons to edit the order and remove the order if the user chooses to do so. Although not reflected in this sketch, the product title, quantity, color, and material are black and the user choices are teal. A new section will be added to the page each time the user adds a new order.

2. High-Fidelity Prototype



My high fidelity prototype is attached above. I did not make many changes to my design in this iteration, but one change I made was moving the "Edit Order" and "Remove Order" buttons slightly up in each section. This is because I realized that by making them directly next to the user preferences, this resulted in confusing coupling. I thought this design was simple and spaced out, and easy for the user to take a quick glance at everything in their cart.