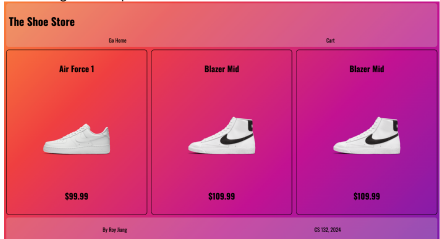
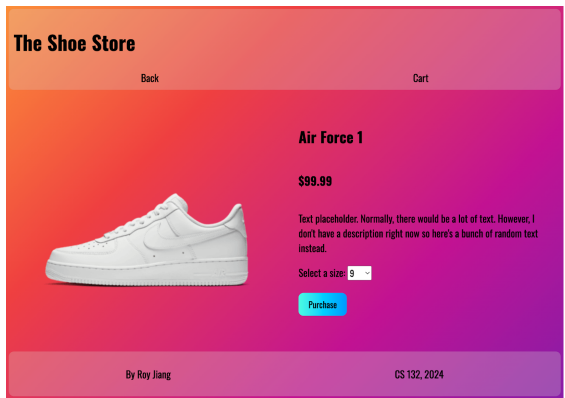
1. User visits home page of website (index.html):



- b. Here, they can choose from the nav bar, or the carousel also goes from Nike to Adidas logo so they can make a choice there. Let's assume they click Nike.
- 2. They see a listing of Nike products in nike.html:



- b. This page is populated with products from a GET request made, which would fetch all Nike products and make product cards out of them for display.
- c. Here, they can click one of the cards to be brought to a product page, or they can go home or see their cart from the nav bar. Let's say they select the Air Force 1.
- 3. They are brought to the right product.html page, where product is appropriately named for the actual product (or maybe I'll just have a product.html page but populate it with JS):



- b. If I populate using JS, I would make GET requests to get the name, price, and descriptions.
- c. Customers can see the product. They can go back to the products page using back on the nav bar or see their cart. They can select a size and hit the purchase button to add to cart. Lets say they select size 9.5 and purchase. There would be a post request made so that the page knows what is in the cart. That way, when the user goes to the cart page (I haven't made that yet) a get request is made to figure out what should be in the cart page and the page will populate. I didn't plan to implement actual purchasing so seeing the cart is going to be the end of the line here.