The biggest challenge I encountered was ensuring my cart number stayed updated even if I moved to different pages. I first tried to replace my navigation bar HTML with JavaScript so that I could display the same code in the navbar.js file across my website. Below is the code I wrote.

```
navbar = '<div id="home"><a class="homenav" href="index.html">Home</a></div>'+

'' +

    '<a class="productnav" id="spacing" href="productlist.html">Products</a>' +

    '<a class="aboutnav" id="spacing" href="#">About</a>' +

    '<a class="cartnav" href="cart.html">Cart</a>' +

'
$('#header').html(navbar);
```

While this code did allow the navigation bar to show up on all pages, it did not solve the ultimate problem of keeping the cart numbers visible across page. I realized that the problem was regarding storing data, not just simply displaying consistent code across. Therefore, I used the localStorage property to save, update, and display my cart number. I made comments on my JavaScript file so I could copy and paste the code and just change the references and targets. Here are screenshots of how I used the same code multiple times.

```
arrayOfItems = JSON.parse(localStorage.getItem("globalCart")); //get global
arrayOfItems.push(newOriginal); //add new item
localStorage.setItem("globalCart", JSON.stringify(arrayOfItems)); //update global
```

```
$('#addtocart').click(function(){
   var count = localStorage.getItem("cartNumber"); //get global
   count++; //update count
   localStorage.setItem("cartNumber",count); //update global
   updateCartIndicator();
```

```
function minusCart(){
   var cart = localStorage.getItem("cartNumber"); //get global
   cart--; //update cart
   localStorage.setItem("cartNumber",cart); //update global
   updateCartIndicator();
}
```

What I learned from this was that if I am able to understand one concept well, I am able to duplicate its usage for multiple purposes with just slight changes in the code. When I was first assigned this homework, there seemed to be so much logic I needed to figure out, but it turned out that I could solve multiple tasks with similar codes.