



Submitted by

Muhammad Usman

Registration No#

Sp22-bse-054

Submitted to

Mr Muhammad Kamran

Date

26-9-2024

Assignment #01

Title

Develop a JavaScript-based mobile shopping cart feature that uses ES6 arrow functions, array methods (map, filter, reduce), and object manipulation to manage items in a shopping cart.

Introduction

The objective of this assignment is to implement a JavaScript-based shopping cart using ES6 features, including arrow functions, array methods like map, filter, and reduce, and object manipulation. The goal is to allow users to add, remove, update items, calculate total costs, and apply a discount to the shopping cart.

Code Explanation:

Shopping Cart Array

The cart array is used to store product objects, each containing properties like productId, productName, quantity, and price.

Add item to cart

This function takes product details as arguments, creates a product object, and adds it to the cart array using the push method.

RemoveItemFromCart

It finds the index of the product based on productId, then removes the product from the cart using the splice method. If the product is not found, an error message is displayed.

UpdateItemQuantity

This function updates the quantity of a specific product using the map method. If the productId matches, it returns a new product object with the updated quantity, ensuring immutability.

CalculateTotalCost

The reduce method calculates the total cost by multiplying the quantity and price of each product and summing them up.

DisplayCartSummary

This function uses the map method to iterate over the cart and display each product's name, quantity, and total price.

FilterOutZeroQuantityItems

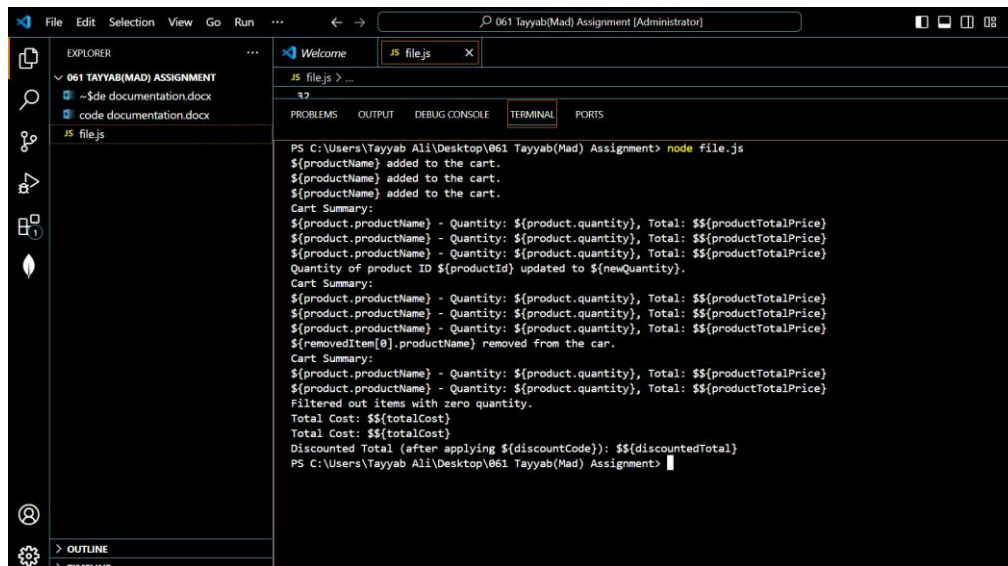
This function removes any products from the cart that have a quantity of zero using the filter method.

ApplyDiscount

If a valid discount code (DISCOUNT10) is provided, the function calculates the discount and applies it to the total cost.

This code efficiently handles basic shopping cart functionalities using modern ES6 features.

Screenshot



The screenshot shows the Visual Studio Code interface with a file explorer on the left and a terminal window on the right. The terminal displays the output of a Node.js script named 'file.js'. The script simulates a shopping cart with various actions like adding items, updating quantities, and applying a discount. The output shows the state of the cart after each action, including item names, quantities, and prices.

```
PS C:\Users\Tayyab Ali\Desktop\061 Tayyab(Mad) Assignment> node file.js
${productName} added to the cart.
${productName} added to the cart.
${productName} added to the cart.
Cart Summary:
${product.productName} - Quantity: ${product.quantity}, Total: $$${productTotalPrice}
${product.productName} - Quantity: ${product.quantity}, Total: $$${productTotalPrice}
${product.productName} - Quantity: ${product.quantity}, Total: $$${productTotalPrice}
Quantity of product ID ${productId} updated to ${newQuantity}.
Cart Summary:
${product.productName} - Quantity: ${product.quantity}, Total: $$${productTotalPrice}
${product.productName} - Quantity: ${product.quantity}, Total: $$${productTotalPrice}
${product.productName} - Quantity: ${product.quantity}, Total: $$${productTotalPrice}
${removedItem[0].productName} removed from the car.
Cart Summary:
${product.productName} - Quantity: ${product.quantity}, Total: $$${productTotalPrice}
${product.productName} - Quantity: ${product.quantity}, Total: $$${productTotalPrice}
Filtered out items with zero quantity.
Total Cost: $$${totalCost}
Total Cost: $$${totalCost}
Discounted Total (after applying ${discountCode}): $$${discountedTotal}
PS C:\Users\Tayyab Ali\Desktop\061 Tayyab(Mad) Assignment>
```

Conclusion

Through this assignment, I gained deeper insights into ES6 features, particularly arrow functions, array manipulation methods (map, filter, reduce), and object immutability. It reinforced my understanding of how modern JavaScript techniques can streamline code and make it more readable and efficient.