Assignment: Shopping Cart

Objective: Create a shopping cart application using only HTML, CSS, and JavaScript. The application will have a front-end interface where users can select items from dropdown lists, specify quantities, view the cart items, and see the total cart value. Use a data structure like a Map to manage the cart items.

User Interface: Dropdown lists can be used for selecting items and input fields for specifying quantities. Display the cart items in a table, including the item name, quantity, individual item price, and total price for each item. Display the total cart value at the bottom of the page. Style the application using CSS to ensure a clean and user-friendly interface.

Assignment: Shopping Cart...

Functionality: Implement functionality to add items to the cart with specified quantities. Update the cart display dynamically as items are added. Also add a functionality to delete items from cart. Calculate and display the total price for each item and the total cart value. Use a Map to manage the cart items, where the key is the item name and the value is an object containing the quantity and price.