cart.css old code 🡪  
/\* Container for cart items \*/

.cart-content {

display: flex;

flex-direction: column;

justify-content: center;

align-items: center;

margin-top: 20px;

}

/\* Container for each cart item \*/

.cart-items-container {

width: 100%;

max-width: 600px;

border: 1px solid #ccc;

border-radius: 5px;

padding: 10px;

margin-top: 10px;

}

/\* Header row for cart items \*/

.cart-header {

display: flex;

align-items: center;

padding: 10px;

background-color: #f0f0f0;

border-bottom: 1px solid #ccc;

}

/\* Styling for each cart item \*/

.cart-item {

display: flex;

align-items: center;

padding: 10px;

border-bottom: 1px solid #ccc;

}

/\* Styling for cart item image \*/

.cart-item img {

width: 80px;

height: 80px;

margin-right: 40px;

}

/\* Styling for cart item details \*/

.cart-item-details {

flex-grow: 1;

display: flex;

justify-content: space-between;

align-items: center;

}

/\* Styling for price and quantity container \*/

.price-and-quantity {

display: flex;

align-items: center; /\* Align items vertically \*/

}

/\* Styling for price \*/

.price-info {

margin-right: 20px; /\* Add some right margin \*/

}

/\* Styling for quantity \*/

.quantity-info {

display: flex;

align-items: center; /\* Align items vertically \*/

margin-left: 20px; /\* Add some left margin \*/

}

/\* Styling for quantity button \*/

.quantity-info button {

background-color: #009688;

color: #fff;

border: none;

border-radius: 5px;

padding: 5px 10px;

cursor: pointer;

}

.quantity-info button:hover {

background-color: #00796b;

}

/\* Styling for checkout button and total price/total items \*/

.checkout-info-wrapper {

display: flex;

justify-content: space-between;

align-items: center;

margin-top: 20px;

}

#total-price,

#total-items {

font-weight: bold;

}

#checkout-button,

#remove-all-button {

background-color: #009688;

color: #fff;

border: none;

border-radius: 5px;

padding: 10px 20px;

cursor: pointer;

}

#checkout-button:hover,

#remove-all-button:hover {

background-color: #00796b;

}

cart.js 🡪  
  
import React from 'react';

import './cart.css';

const Cart = ({ cart, addToCart, subtractFromCart, removeFromCart, removeAllFromCart, checkout }) => {

const totalPrice = cart.reduce((total, item) => total + item.price \* item.quantity, 0);

const totalItems = cart.reduce((total, item) => total + item.quantity, 0);

return (

<div>

<h2>Shopping Cart</h2>

{/\* Header row \*/}

<div className="cart-content">

<div className="cart-items-container">

<div className="cart-item cart-header">

<div className="cart-item-details">

<div className="product-info">

<span>Item</span>

</div>

<div className="name-info">

<span>Name</span>

</div>

<div className="price-info">

<span>Price</span>

</div>

<div className="quantity-info">

<span>Quantity</span>

</div>

<div className="total-info">

<span>Total</span>

</div>

</div>

</div>

{/\* Render cart items \*/}

{cart.map((item, index) => (

<div key={index} className="cart-item">

<img src={`/${item.image}`} alt={item.name} />

<div className="cart-item-details">

<div className="name-info">

{item.name ? <span>{item.name}</span> : <span>No Name</span>}

</div>

<div className="price-and-quantity">

<div className="price-info">

<span>${item.price}</span>

</div>

<div className="quantity-info">

<button id="subtract-button" onClick={() => subtractFromCart(item)}>-</button>

<span>{item.quantity}</span>

<button id="add-button" onClick={() => addToCart(item)}>+</button>

</div>

</div>

<div className="total-info">

<span>${item.price \* item.quantity}</span>

<button id="remove-button" onClick={() => removeFromCart(item)}>Remove</button>

</div>

</div>

</div>

))}

{/\* Checkout button and total price/total items \*/}

<div className="checkout-info-wrapper">

{/\* Total price and total number of items displayed here \*/}

<p id="total-price">Total Price: ${totalPrice}</p>

<p id="total-items">Total Items: {totalItems}</p>

<button id="remove-all-button" onClick={removeAllFromCart}>Remove All</button>

<button id="checkout-button" onClick={checkout}>Checkout</button>

</div>

</div>

</div>

</div>

);

};

export default Cart;