

Shopping Cart - List Items



List Items in the Shopping Cart

luv²shop

Search for products ...

Search

\$37.98 2

Cart

Product Image	Product Detail	
	Coffee Mug - Cherokee \$18.99	Quantity: 1 Subtotal: \$18.99
	Coffee Mug - Sweeper \$18.99	Quantity: 1 Subtotal: \$18.99
		Total Quantity: 2 Shipping: FREE Total Price: \$37.98

New Component: CartDetailsComponent

luv²shop

Search for products ...

Search

\$37.98 2

Product Image	Product Detail	
	Coffee Mug - Cherokee \$18.99	Quantity: 1 Subtotal: \$18.99
	Coffee Mug - Sweeper \$18.99	Quantity: 1 Subtotal: \$18.99
		Total Quantity: 2 Shipping: FREE Total Price: \$37.98

Development Process

Step-By-Step

1. Create new component: CartDetailsComponent
2. Add new route for CartDetailsComponent
3. Update link for Shopping Cart icon
4. Modify CartDetailsComponent to retrieve cart items
5. Add HTML template for CartDetailsComponent

Step 1: Create new component for Cart Details

```
> ng generate component components/cart-details
```

Step 2: Add new route for CartDetailsComponent

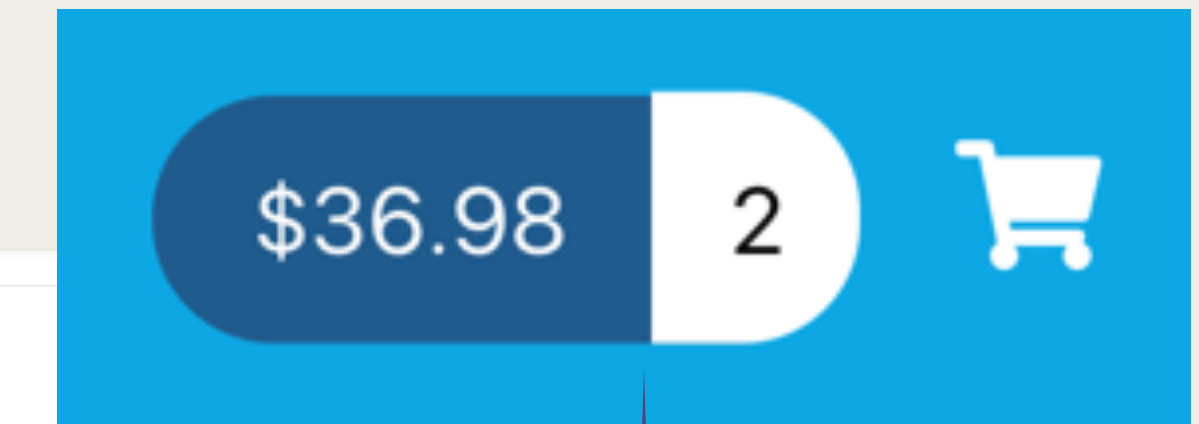
File: app.module.ts

```
const routes: Routes = [
  {path: 'cart-details', component: CartDetailsComponent},
  ...
];
```

Step 3: Update link for Shopping Cart icon

File: cart-status.component.html

```
<div class="cart-area d-n">  
  <a routerLink="/cart-details">  
    <div class="total">{{ totalPrice | currency: 'USD' }}  
      <span>{{ totalQuantity }}</span>  
    </div>  
    <i class="fa fa-shopping-cart" aria-hidden="true"></i>  
  </a>  
</div>
```



When user clicks **CartStatusComponent**
then use new route: **/cart-details**
to view **CartDetailsComponent**

Step 4: Modify CartDetailsComponent to retrieve cart items

File: cart-details.component.ts

```
export class CartDetailsComponent implements OnInit {  
  
    cartItems: CartItem[] = [];  
    totalPrice: number = 0;  
    totalQuantity: number = 0;  
  
    constructor(private cartService: CartService) { }  
  
    ngOnInit() {  
        this.listCartDetails();  
    }  
}
```

```
listCartDetails() {  
  
    // get a handle to the cart items  
    this.cartItems = this.cartService.cartItems;  
  
    // subscribe to the cart totalPrice  
    this.cartService.totalPrice.subscribe(  
        data => this.totalPrice = data  
    );  
  
    // subscribe to the cart totalQuantity  
    this.cartService.totalQuantity.subscribe(  
        data => this.totalQuantity = data  
    );  
  
    // compute cart total price and total quantity  
    this.cartService.computeCartTotals();  
}  
}
```

Step 5: Add HTML template for CartDetailsComponent

File: cart-details.component.ts

```
<table class="table table-bordered">
  <tr>
    <th width="20%">Product Image</th>
    <th width="50%">Product Detail</th>
    <th width="30%"></th>
  </tr>

  <tr *ngFor="let tempCartItem of cartItems">
    <td>
      
    </td>

    <td>
      <p>{{ tempCartItem.name }}</p>
      <p>{{ tempCartItem.unitPrice | currency:'USD' }} </p>
    </td>

    <td>
      <div class="items">
        <label>Quantity:</label> {{ tempCartItem.quantity }}
      </div>

      <p class="mt-2">Subtotal: {{ tempCartItem.quantity * tempCartItem.unitPrice | currency: 'USD' }}</p>
    </td>
  </tr>

</table>
```

Product Image	Product Detail	
	Coffee Mug - Cherokee \$18.99	Quantity: 1 Subtotal: \$18.99
	Coffee Mug - Sweeper \$18.99	Quantity: 1 Subtotal: \$18.99

Step 5: Add HTML template for CartDetailsComponent

File: cart-details.component.ts

```
...
<tr>
  <td colspan="2"></td>
  <td style="font-weight: bold">
    <p>Total Quantity: {{ totalQuantity }}</p>
    <p>Shipping: FREE</p>
    <p>Total Price: {{ totalPrice | currency: 'USD' }}</p>
  </td>
</tr>
```

Total Quantity: 2

Shipping: FREE

Total Price: \$37.98