Experiment 5: Cart Page Documentation

Overview

The cart page is part of an online bookstore website, designed to display items added to the user's shopping cart. It provides a clean, responsive interface for users to review their selected books, adjust quantities, and proceed to checkout.

Features

- Display of cart items in a tabular format
- Book details including image, title, and price
- · Quantity adjustment for each item
- Remove button for individual items
- Automatic calculation of subtotal, tax, and final total
- Checkout button

Structure

HTML Components

- Main container with .cart-container class
- Table structure for cart items
- Total section for price calculations
- Checkout button

Styling

The page uses clean, modern styling with:

- Responsive layout (max-width: 800px)
- · White background with subtle shadow
- Clear typography using Arial font
- · Hover effects on buttons
- Responsive table design

Cart Items Display

Each cart item includes:

- Book cover image (80px width)
- Book title
- Unit price
- Quantity input
- Subtotal
- Remove button

Price Calculation

- Subtotal of all items
- 18% GST calculation
- Final total display

Interactive Elements

- Quantity adjustment inputs
- · Remove buttons for each item
- "Proceed to Checkout" button

Sample Data

Currently displaying:

- 1. Let Us C (₹365)
- 2. Core Python Programming (₹1,475)

File Location

Located at: Web Workshop [College LAB]/Exp5/cartpage.html

Related Files

· Connected to the main bookstore catalog

•	Integrated with the shopping system	