FSD/ Web Development: Assignment 1

Static HTML Website - Online Book Store

Problem Statement

You are provided with a starter folder containing:

- The **layout designs** of all the required pages as image files (.png or .jpg), showing how each page should look.
- A set of **required images** (like the store logo, book cover images, cart icon, etc.) to be used in your pages.

Your task is to build a static HTML website for an online book store using only HTML tags.

Do not use any CSS, <div>, or JavaScript. Focus on using semantic HTML elements and proper page structure.

Pages to Create

You must create the following pages:

- 1. Home Page (index.html): ref figure 1
 - o A navigation bar (present on all pages) with links to:
 - Home
 - Login
 - Registration
 - Catalogue
 - Cart
 - A welcome heading and a brief description of the store.
- 2. Login Page (login.html): ref figure 2
 - o A form with fields for username/email and password.
 - Login and reset button.
- 3. Registration Page (register.html): ref figure 3
 - A form with fields for:
 - Name, Email, Password, Phone Number, date of birth: using text field with html5 standard
 - Gender: radio button
 - Language known (English, Telugu, Hindi, Tamil): checkbox
 - Address: text area
 - A submit button.
- 4. Branch-wise Book Catalogue Pages: ref figure 4
 - o Create one page for each branch:
 - cse.html fig 4
 - ece.html fig 5

- eee.html fig 6
- civil.html fig 7
- Each page should contain a table displaying books for that branch.
- Each row should show:
 - Book cover image
 - Price
 - "Add to Cart" link.

5. Cart Page (cart.html): ref figure 8

- A table listing books added to the cart with their quantity and price.
- Total amount
- A "Proceed to Checkout" button.

Requirements & Instructions

- Use only HTML tags (such as <header>, <nav>, <main>, <section>, <article>, , <form>,</mi>
 , <a>, <input>, <button>, <select>, etc.).
- **Do not use <div>** or any **CSS styling** (inline, internal, or external).
- The **layout structure must match** the images provided in the starter folder.
- Place all your HTML files in the root of the starter folder and keep the folder structure intact.
- Use **relative paths** to include images and link between pages.
- The navigation bar should be consistent across all pages.

Deliverables (via GitHub Classroom)

- Accept the assignment using the **GitHub Classroom invitation link** provided by your instructor.
- This will create a private repository for you containing the starter files.
- Complete your work inside this repository by adding the following HTML files:
 - o index.html
 - o login.html
 - o register.html
 - o cse.html
 - o ece.html
 - o eee.html
 - o civil.html
 - o cart.html
- Commit and push your changes regularly.
- When finished, ensure:
 - o All pages are properly linked and openable in a web browser.
 - The layout matches the provided design images.
- Your final submission is your last pushed commit before the deadline. No separate upload is needed.

Evaluation Criteria

Criteria	Marks
Project Structure : All required HTML files exist and are properly linked (index.html, login.html,	10
registration.html, cse.html, ece.html, civil.html, cart.html)	
Navigation and Layout: Consistent <header>, <nav>, and -based layout on all pages as</nav></header>	10
shown in the provided design images	10
Home Page (index.html): Contains introduction content about the bookstore and proper table-	10
based structure	10
Catalogue Pages (cse, ece, eee, civil): Each branch has a table layout with correct number of	20
<article> tags (CSE – 10, others – 5 each) to display books</article>	
Cart Page (cart.html): Shows list of selected books in a table with columns (Name, Price,	10
Quantity, Amount) and a "Proceed to Checkout" button	
Login Page (login.html): Contains a <form> with at least two <input/> fields (username/email</form>	10
and password) and a submit button	
Registration Page (registration.html): Contains a <form> with: – Name, Email, Password, Phone</form>	
Number (text/email/password/tel inputs) – Gender (radio buttons) – Date of Birth (3 select boxes)	20
– Languages Known (English, Telugu, Hindi, Tamil as checkboxes) – Address (textarea)	
HTML Semantics: Proper use of semantic tags like <header>, <nav>, <main>, <section>,</section></main></nav></header>	10
<article>, , <form>, , <a> without using <div> or CSS</div></form></article>	
Total	100

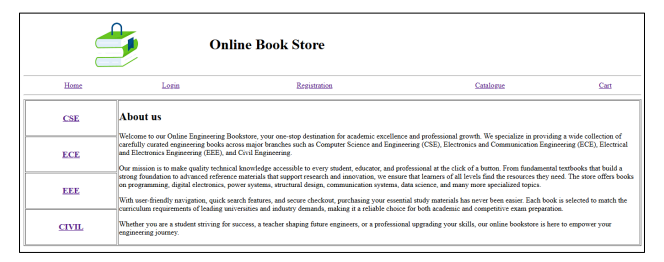


Figure 1- Index/home page



Figure 2-Login page



Figure 3- Registration page

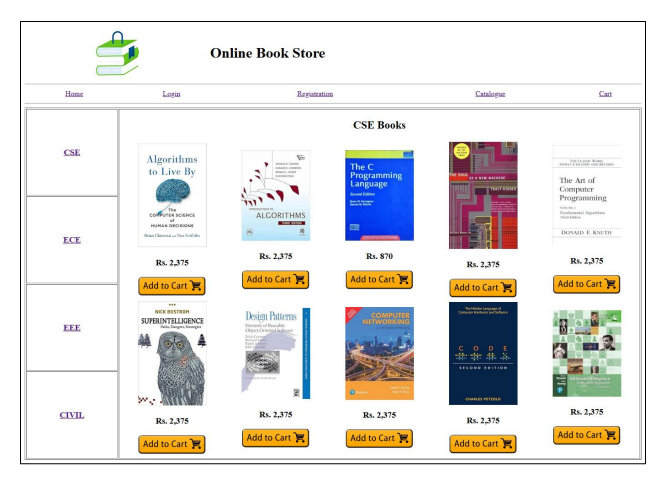


Figure 4-cse.html

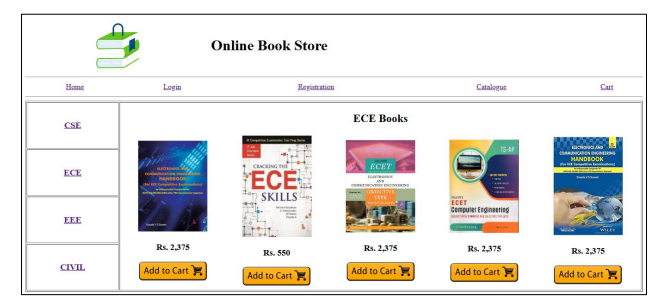


Figure 5-ece.html



Figure 6-eee.html

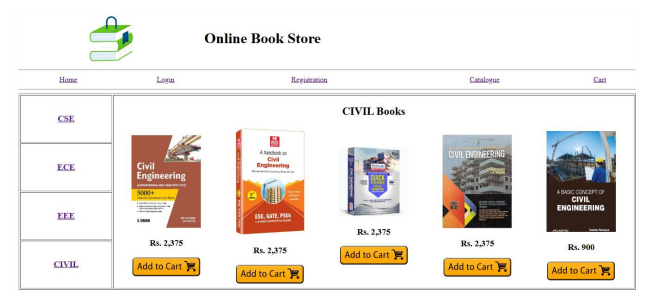


Figure 7-civil.html

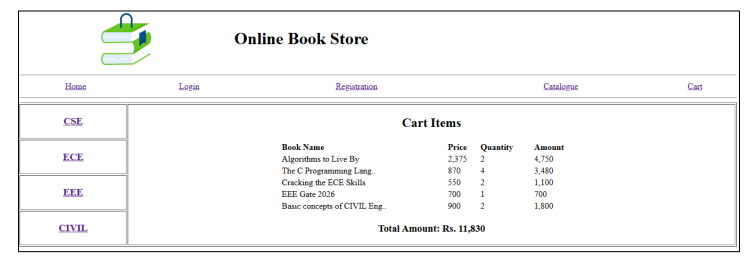


Figure 8-cart.html