

Online Bookstore

A modern, client-side web application built purely with semantic HTML5, CSS3, and Vanilla JavaScript.

By: Priscilla, Feryel, Solene & Leo

Team Organization & Task Split

Priscilla

Core HTML5 Skeleton: Set up the repository and built the entire semantic structure, including the navbar, grids, and form foundations.

Feryel

UI/UX & CSS Architecture: Handled glassmorphism effects, responsive media queries, and mapped the variables for the Light/Dark theme transition.

Solene

Core JavaScript Logic: Engineered the dynamic "Read More" logic, asynchronous real-time clock, and strict RegEx form validation.

Leo

QA & UI Integration: Led quality assurance, integrated complex animated buttons, optimized image assets, and conducted debugging.

Issues Overcome & Lessons Learnt

Git Conflicts & Collaboration

Early reliance on shared HTML IDs caused conflicts. We resolved this by communicating better, dividing work by technology stack rather than page sections, and enforcing strict pull-before-push rules.

DOM State Management

Managing the expanding "Read More" cards required careful Vanilla JS logic to ensure the Flexbox layout adapted dynamically without breaking the visual grid structure.

CSS Specificity Challenges

Integrating external open-source buttons caused global style overrides. We learned to deeply inspect browser DevTools to adjust margins and class priorities without breaking animations.

Advancing in Vanilla JavaScript

We successfully moved beyond basic scripts, mastering real DOM tree navigation, asynchronous timing functions, and complex Regular Expressions for secure client-side validation.