

Project Design Phase
Proposed Solution Template

Date	13 July 2026
Team ID	SWTID-2026-7108
Project Name	BookStore
Maximum Marks	2 Marks

Proposed Solution Template:

Project team shall fill the following information in the proposed solution template.

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	Book lovers, gift shoppers, and casual readers often face fragmented experiences when looking for books online. They deal with cluttered interfaces on massive e-commerce sites, a lack of trusted community reviews, and rigid options that only allow buying rather than reserving. Furthermore, many online book platforms lack a seamless, responsive mobile experience for reading and browsing on the go.
2.	Idea / Solution description	BookStore is a comprehensive, one-stop web application built on the powerful MERN Stack (MongoDB, Express.js, React, Node.js). It features a vast collection covering every genre, author, and language. The platform simplifies the user journey by enabling users to browse books, read community reviews, receive personalized recommendations, and choose between buying or reserving their favorite titles in just a few clicks. The entire system is fully optimized to work flawlessly across computers, tablets, and smartphones.
3.	Novelty / Uniqueness	Unlike generic e-commerce platforms, BookStore uniquely bridges the gap between commercial purchasing and library convenience by offering a flexible "Buy or Reserve" ecosystem. Driven by a fast MERN architecture, it delivers real-time personalized recommendations tailored to individual tastes while maintaining an entirely cross-platform, responsive UI optimized specifically for avid readers.

4.	Social Impact / Customer Satisfaction	BookStore promotes literacy and a culture of reading by making timeless classics and new releases highly accessible "anytime, anywhere." Customer satisfaction is driven by eliminating decision fatigue through smart recommendations, fostering transparency via user reviews, and providing a lightning-fast, highly reliable browsing experience that
		respects the user's time and device preferences.
5.	Business Model (Revenue Model)	The platform generates revenue through multiple streams: 1. Direct Sales: E-commerce margins from book purchases. 2. Reservation Fees / Premium Subscriptions: A small fee for reserving high-demand books or a monthly subscription model for unlimited reserves and early access to new releases. 3. Publisher Partnerships: Featured placements and sponsored recommendations for authors and publishers looking to promote new titles.
6.	Scalability of the Solution	The MERN stack provides an inherently scalable architecture. MongoDB utilizes a flexible, document-based structure capable of handling massive growth in book inventories and user profiles without performance drops. Node.js and Express.js handle high volumes of concurrent requests efficiently due to their asynchronous nature, allowing the platform to seamlessly expand its features (such as adding global shipping, expanding to audiobooks, or hosting large-scale digital book clubs) as the user base grows.