

Department: **FEST** Program: **BS (CS)**

Full Stack Development

Total Marks = 11

Name: **Dil Zaib** Registration: **54655** Announced date: 30/12/2024 Due Date: 22/1/2025

Complex Computing Problem (CCP)			
Mapped CLO	SDG	Complex Problem Solving Mapped	
CLO3	4 & 9	WP1 (Range of Conflicting Requirements) WP2 (Depth of Analysis required) WP3 (Depth of Knowledge required)	

E-Bookstore Project Report

Project Overview

The E-Bookstore project is a full-stack web application designed to provide users with an online platform to browse, purchase, and manage books. The application includes features for user registration, login, book browsing, cart management, order placement, and an admin dashboard for managing books and viewing sales.

Technologies Used

Frontend:

- React.js
- React Router
- Axios
- Bootstrap

Backend:

- Node.js
- Express.js
- MongoDB
- Mongoose



- bcrypt.js (for password hashing)
- express-session (for session management)
- connect-mongo (for session storage)

Features

User Features

- 1. User Registration and Login:
 - Users can register with their name, email, and password.
 - Users can log in with their email and password.

2. Book Browsing:

- Users can browse a list of books displayed on the home page.
- Each book displays its title, author, description, price, and image.

3. Cart Management:

- Users can add books to their cart.
- Users can view their cart and proceed to place an order.

4. Order Placement:

- Users can place an order for the books in their cart.
- Orders are stored in the database with details such as user ID, items, total amount, and order date.

Admin Features

- 1. Admin Login:
 - Admins can log in with their email and password.

2. Book Management:

- Admins can add, update, and delete books.

3. Sales Dashboard:

- Admins can view all orders placed by users.
- Orders are displayed with details such as order ID, user, order date, and total amount.
- Admins can filter orders by daily, weekly, and monthly sales.

Project Structure

Frontend

Components:

- AdminNavbar.js: Navigation bar for admin users.



- BookList.js: Displays a list of books.
- BookDetails.js: Displays details of a single book.
- Cart.js: Displays the user's cart and allows order placement.
- Footer.js: Footer component for the application.
- Sales Dashboard.js: Displays sales data for admin users.

Pages:

- Home.js: Home page displaying a slider and a list of books.
- Login.js: User login page.
- Register.js: User registration page.
- AdminLogin.js: Admin login page.
- AdminDashboard.js: Admin dashboard page.

Backend

Models:

- User.js: User schema and model.
- Book.js: Book schema and model.
- Order.js: Order schema and model.
- Admin.js: Admin schema and model.

Controllers:

- userController.js: Handles user registration, login, and authentication.
- bookController.js: Handles book CRUD operations.
- orderController.js: Handles order placement and fetching.
- adminController.js: Handles admin login and authentication.

Routes:

- userRoutes.js: Routes for user-related operations.
- bookRoutes.js: Routes for book-related operations.
- orderRoutes.js: Routes for order-related operations.
- adminRoutes.js: Routes for admin-related operations.

Middleware:

- authMiddleware.js: Middleware for protecting user routes.
- adminMiddleware.js: Middleware for protecting admin routes.



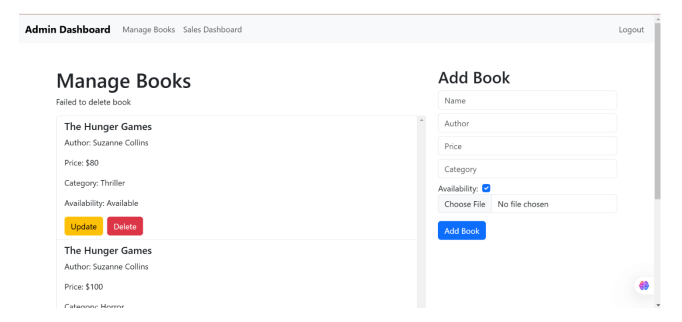
Database

MongoDB:

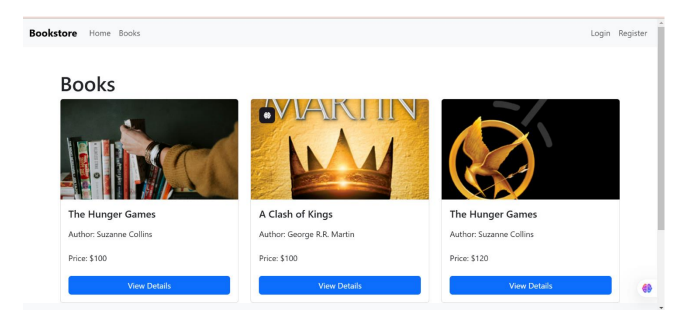
- Used for storing user, book, and order data.
- Mongoose is used for schema definition and interaction with MongoDB.

Snapshots

Manage Books

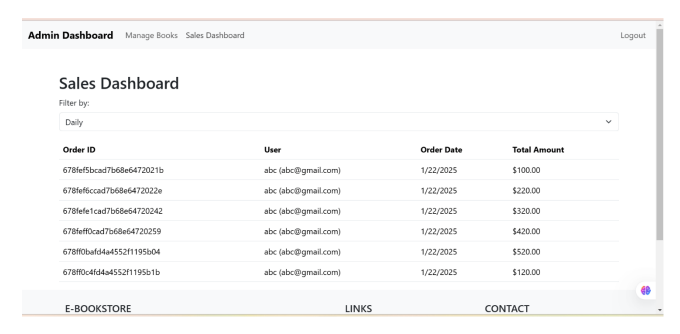


Books

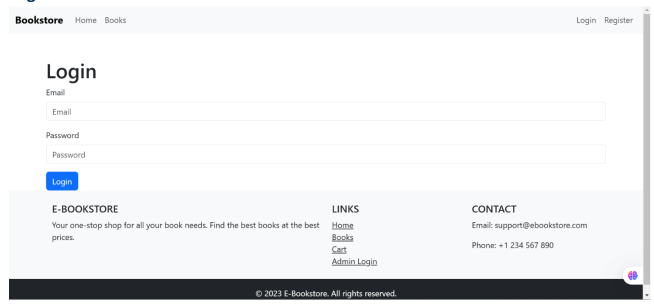




Sales Dashboard



Login



Installation and Setup

1. Clone the repository: git clone https://github.com/dilzaibofficial/Book-Store-With-Admin-dashboard-Mern-Stack.git



cd E-Bookstore

2. Install dependencies:

npm install cd frontend npm install

3. Set up environment variables:

Create a .env file in the root directory with the following variables:

MONGO_URI=<your-mongodb-uri> SESSION_SECRET=<your-session-secret>

4. Run the application:

npm run dev

Conclusion

The E-Bookstore project provides a comprehensive platform for users to browse and purchase books online, while also offering robust admin features for managing books and viewing sales data. The project leverages modern web technologies to deliver a seamless and user-friendly experience.

CCP Attributes mapped				
Attributes of Complex Problem Solving		Justification		
WP1	Range of Conflicting Requirements	Balancing features like real-time ordering with a clean, responsive UI design.		
WP2	Depth of Analysis required	Requires analyzing and designing RESTful APIs, database relationships, and flows.		
WP3	Depth of Knowledge required	Involves integrating advanced front-end and back-end technologies.		