

Book-Store

Introduction:

Introducing the Book Store App – your gateway to a world of literary wonders! Whether you're an avid reader, a casual browser, or someone on the hunt for the perfect gift, our app is designed to cater to all your bookish needs. With a vast collection of books spanning genres, authors, and languages, finding your next great read has never been easier. Explore recommendations, read reviews, and effortlessly purchase or reserve books for pickup at your convenience. Dive into the immersive world of books with the Book Store App – where every page turns into an adventure!

Description:

Welcome to the literary haven of the digital age—introducing our revolutionary Book-Store Application, a masterpiece crafted with precision using the powerful MERN (MongoDB, Express.js, React, Node.js) Stack. Immerse yourself in a world where the love for reading converges seamlessly with cutting-edge technology, redefining the way bibliophiles explore, discover, and indulge in their literary pursuits.

Tailored for the modern book enthusiast, our MERN-based Book-Store Application seamlessly blends robust functionality with an intuitive user interface. From the joy of discovering new releases to the nostalgia of revisiting timeless classics, our platform promises an immersive reading experience customized to cater to your literary preferences.

Fueling the backbone of our application is MongoDB, ensuring a scalable and efficient database infrastructure that facilitates swift access to an extensive collection of literary works. Express.js, with its streamlined web application framework, establishes a responsive and efficient server, while Node.js ensures high-performance, non-blocking I/O operations—resulting in a seamless and enjoyable user experience.

At the heart of our Book-Store Application lies React, a dynamic and feature-rich JavaScript library. Dive into a visually enchanting and interactive interface where every

click, search, and book selection feels like a literary journey. Whether you're exploring on a desktop, tablet, or smartphone, our responsive design ensures a consistent and delightful experience across all devices.

Say farewell to the constraints of traditional bookstores and embrace a new era of possibilities with our MERN Stack Book-Store Application. Join us as we transform how you connect with literature, making the discovery of your next favorite read an effortless and enriching experience. Get ready to turn the digital pages of a new chapter in reading, where every book is just a click away, and the literary world is at your fingertips. It's time to open the door to a future where the love for books meets the convenience of modern technology.

Scenario Based Case Study:

Sarah is an avid reader with a passion for exploring new genres and authors. However, her busy schedule often leaves her with limited time to visit physical bookstores. Sarah is looking for a solution that allows her to discover and purchase books conveniently, without compromising her reading preferences or the joy of browsing through a bookstore.

User Registration and Authentication: Allow users to register accounts securely, log in, and authenticate their identity to access the book store platform.

Book Listings: Display a comprehensive list of available books with details such as title, author, genre, description, price, and availability status.

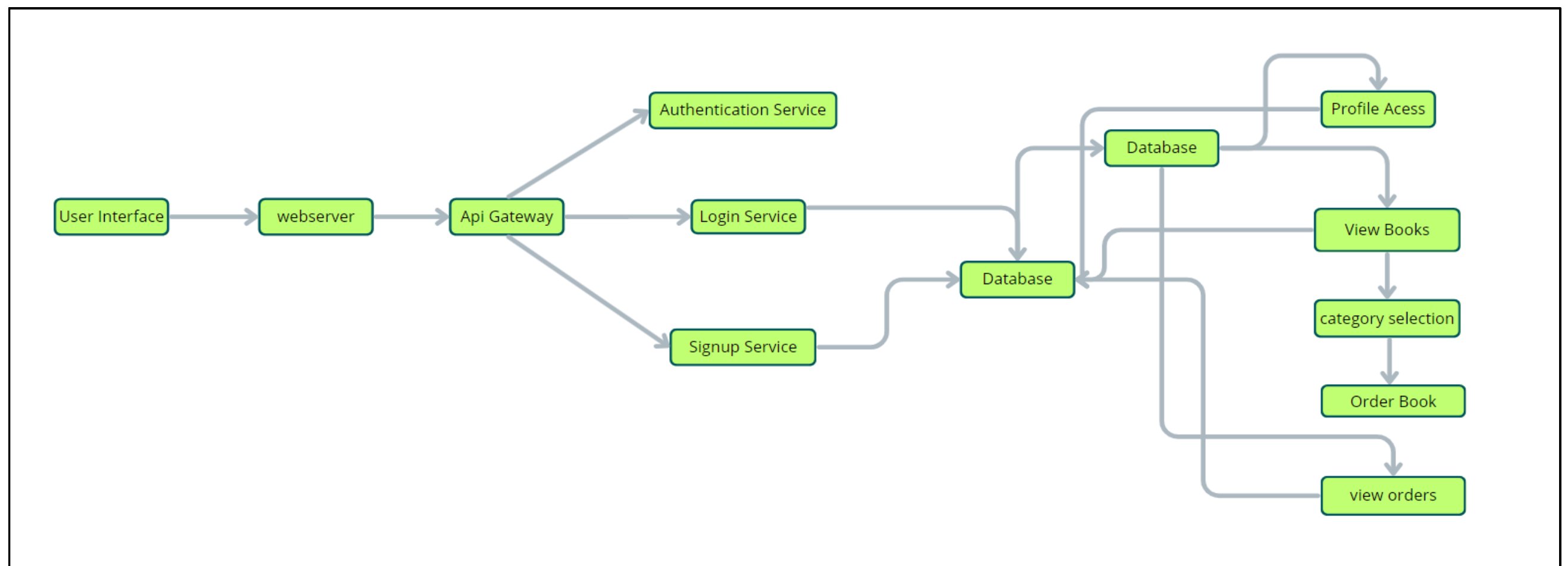
Book Selection: Provide users with options to select their preferred books based on factors like genre, author, ratings, and popularity.

Purchase Process: Allow users to add books to their cart, specify quantities, and complete purchases securely. Upon successful completion, an order is generated, and the inventory is updated accordingly.

Order Confirmation: Provide users with a confirmation page or notification containing details of their order, including book information, total price, and order ID.

Order History: Allow users to view their past and current orders, providing options to track shipments, review purchased books, and rate their shopping experience.

Technical Architecture:



User Interface: The user interface will serve as the platform where customers can browse books, search for specific titles or authors, read book descriptions, and make purchases. It should be intuitive and user-friendly, enabling easy navigation and exploration of available books.

Web Server: The web server hosts the user interface of the book store app, serving dynamic web pages to users and ensuring a seamless browsing and shopping experience.

API Gateway: Similar to the original architecture, the API gateway will serve as the central entry point for client requests, directing them to the relevant services within the system. It will handle requests such as fetching book information, processing orders, and managing user accounts.

Authentication Service: The authentication service manages user authentication and authorization, ensuring secure access to the book store app and protecting sensitive user information during the browsing and purchasing process.

Database: The database stores persistent data related to books, including information such as titles, authors, genres, descriptions, prices, and availability. It also stores user profiles, purchase history, and other essential entities crucial to the book store app.

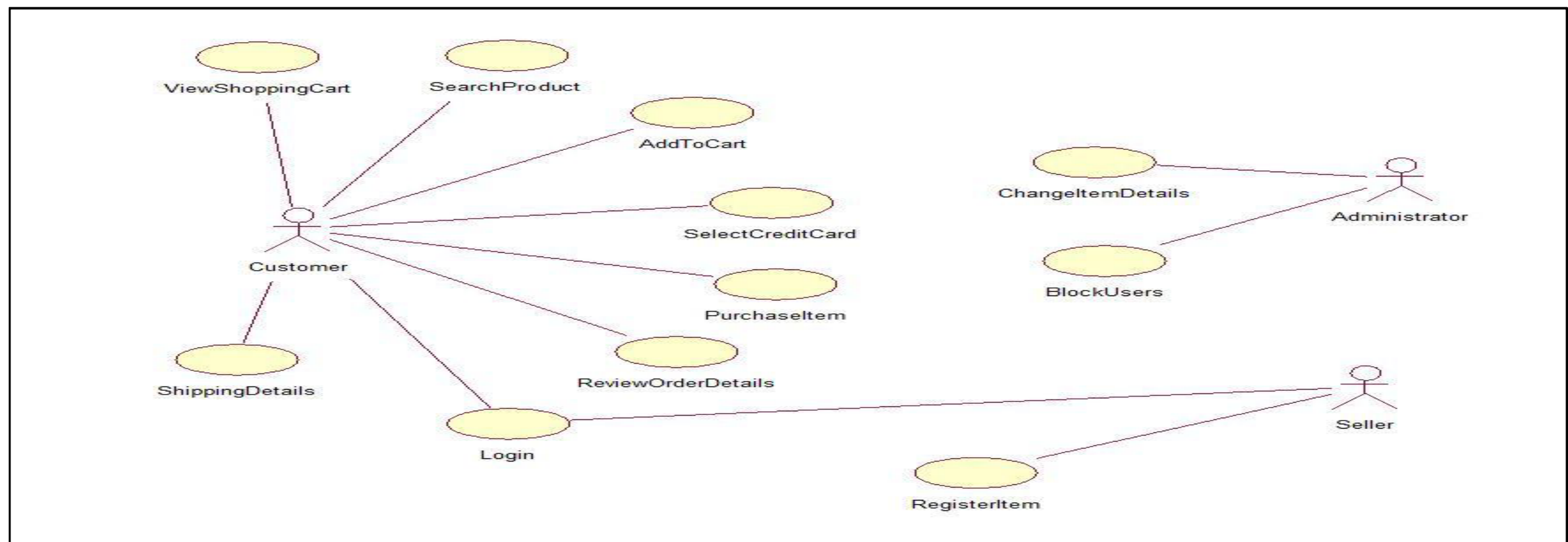
View Books: This feature allows users to browse through the available books. They can explore different categories and genres to discover books of interest.

Category Selection: Users can select specific categories or genres to filter and refine their book browsing experience, making it easier to find books tailored to their preferences.

Inventory Management Service: This service manages information about available books, including their availability, stock levels, and ratings. It ensures efficient management of the book inventory and seamless integration with the browsing and purchasing process.

Order Management Service: This service facilitates the ordering process, allowing users to add books to their cart, specify quantities, and complete purchases securely. It also handles order tracking and status updates in real-time.

ER-Diagram:



User-Book Relationship:

Type: Many-to-Many (M:M). A single user can read or interact with many books, and a single book can be accessed by many users.

Implementation: Introduce an intermediate entity, "Interaction", with foreign keys to both User and Book tables. This table could store additional information like reading progress, reviews, or ratings.

Book-Inventory Relationship:

Type: One-to-Many (1:M). Each book can have multiple copies in inventory, but each copy belongs to one book.

Implementation: Maintain a separate Inventory table with fields like BookID (foreign key), quantity, location, and condition.

User-Order Relationship:

Type: One-to-Many (1:M). A single user can place multiple orders, but each order belongs to one user. Implementation: Keep the UserID foreign key in the Order table to track user purchase history.

Additional Relationships:

Book-Author Relationship: Many-to-Many (M:M). A book can have multiple authors, and an author can write multiple books. (Similar to User-Book, use an intermediate "WrittenBy" table)

Book-Genre Relationship: Many-to-Many (M:M). A book can belong to multiple genres, and a genre can have many books. (Similar to User-Book, use an intermediate "CategorizedAs" table)

Review-User Relationship: Many-to-One (M:1). A review is written by one user, but a user can write many reviews. (Keep UserID as a foreign key in the Review table)

Key Features:

User Registration and Authentication: Allow users to register accounts securely, log in, and authenticate their identity to access the book store platform.

Book Listings: Display a comprehensive list of available books with details such as title, author, genre, description, price, and availability status.

Book Selection: Provide users with options to select their preferred books based on factors like genre, author, ratings, and popularity.

Purchase Process: Allow users to add books to their cart, specify quantities, and complete purchases securely. Upon successful completion, an order is generated, and the inventory is updated accordingly.

Order Confirmation: Provide users with a confirmation page or notification containing details of their order, including book information, total price, and order ID.

Order History: Allow users to view their past and current orders, providing options to track shipments, review purchased books, and rate their shopping experience.

Organizer Dashboard: Offer administrators an interface to manage book listings, inventory levels, user accounts, orders, and other platform-related activities.

Create Item: Organizer can create items and add new items and he can get the items and he can update items.

Admin Dashboard: Offer administrators an interface to manage book listings, inventory levels, user accounts, orders, and other platform-related activities. Manage the users and organizers.

Reporting and Analytics: Generate reports and analytics on book sales, popular genres, user demographics, and other relevant metrics to gain insights into platform usage and performance.

Integration with External APIs: Integrate with third-party APIs for services like payment processing, shipping logistics, and book recommendations to enhance the functionality and user experience of the book store platform.

PRE REQUISITES:

To develop a full-stack Book Store App using React js, Node.js, Express js and MongoDB, there are several prerequisites you should consider. Here are the key prerequisites for developing such an application:

Node.js and npm: Install Node.js, which includes npm (Node Package Manager), on your development machine. Node.js is required to run JavaScript on the server side.

- Download: <https://nodejs.org/en/download/>

- Installation instructions: <https://nodejs.org/en/download/package-manager/>

MongoDB: Set up a MongoDB database to store hotel and booking information. Install MongoDB locally or use a cloud-based MongoDB service.

- Download: <https://www.mongodb.com/try/download/community>

- Installation instructions: <https://docs.mongodb.com/manual/installation/>

Express.js: Express.js is a web application framework for Node.js. Install Express.js to handle server-side routing, middleware, and API development.

- Installation: Open your command prompt or terminal and run the following command: **npm install express**

React js: React is a JavaScript library for building client-side applications. And Creating Single Page Web-Appliaction

Getting Started

Create React App is an officially supported way to create single-page React applications. It offers a modern build setup with no configuration.

Quik Start

```
npm create vite@latest  
cd my-app  
npm install  
npm run dev
```

If you've previously installed create-react-app globally via `npm install -g create-react-app`, we recommend you uninstall the package using `npm uninstall -g create-react-app` or `yarn global remove create-react-app` to ensure that npx always uses the latest version.

Create a new React project:

- Choose or create a directory where you want to set up your React project.
- Open your terminal or command prompt.
- Navigate to the selected directory using the `cd` command.
- Create a new React project by running the following command: `npx create-react-app your-app-name`. Wait for the project to be created:
- This command will generate the basic project structure and install the necessary dependencies

Navigate into the project directory:

- After the project creation is complete, navigate into the project directory by running the following command: **`cd your-app-name`**

Start the development server:

- To launch the development server and see your React app in the browser, run the following command: **`npm run dev`**
- The `npm start` will compile your app and start the development server.
- Open your web browser and navigate to <https://localhost:5173> to see your React app.

You have successfully set up React on your machine and created a new React project. You can now start building your app by modifying the generated project files in the `src` directory.

Please note that these instructions provide a basic setup for React. You can explore more advanced configurations and features by referring to the official React documentation: <https://react.dev/>

HTML, CSS, and JavaScript: Basic knowledge of HTML for creating the structure of your app, CSS for styling, and JavaScript for client-side interactivity is essential.

Database Connectivity: Use a MongoDB driver or an Object-Document Mapping (ODM) library like Mongoose to connect your Node.js server with

the MongoDB database and perform CRUD (Create, Read, Update, Delete) operations.

Front-end Library: Utilize React to build the user-facing part of the application, including products listings, booking forms, and user interfaces for the admin dashboard.

Version Control: Use Git for version control, enabling collaboration and tracking changes throughout the development process. Platforms like GitHub or Bitbucket can host your repository.

- Git: Download and installation instructions can be found at: <https://git-scm.com/downloads>

Development Environment: Choose a code editor or Integrated Development Environment (IDE) that suits your preferences, such as Visual Studio Code, Sublime Text, or WebStorm.

- Visual Studio Code: Download from <https://code.visualstudio.com/download>
- Sublime Text: Download from <https://www.sublimetext.com/download>
- WebStorm: Download from <https://www.jetbrains.com/webstorm/download>

Roles and Responsibility

User:

- Registration: Users are responsible for registering an account on the BookEase book store app by providing essential details such as name, email, and password.
- Profile Management: Users have the capability to manage their profiles, allowing them to update information like email, name, and password.
- Book Browsing: Users can browse through the available books, explore different genres, and search for specific titles or authors.
- Purchase: Users can add books to their cart, specify quantities, and complete purchases securely.
- Feedback: Provide feedback and ratings for purchased books and sellers on the BookEase platform.
- Logout: Lastly, they can logout from the BookEase book store app.

Seller:

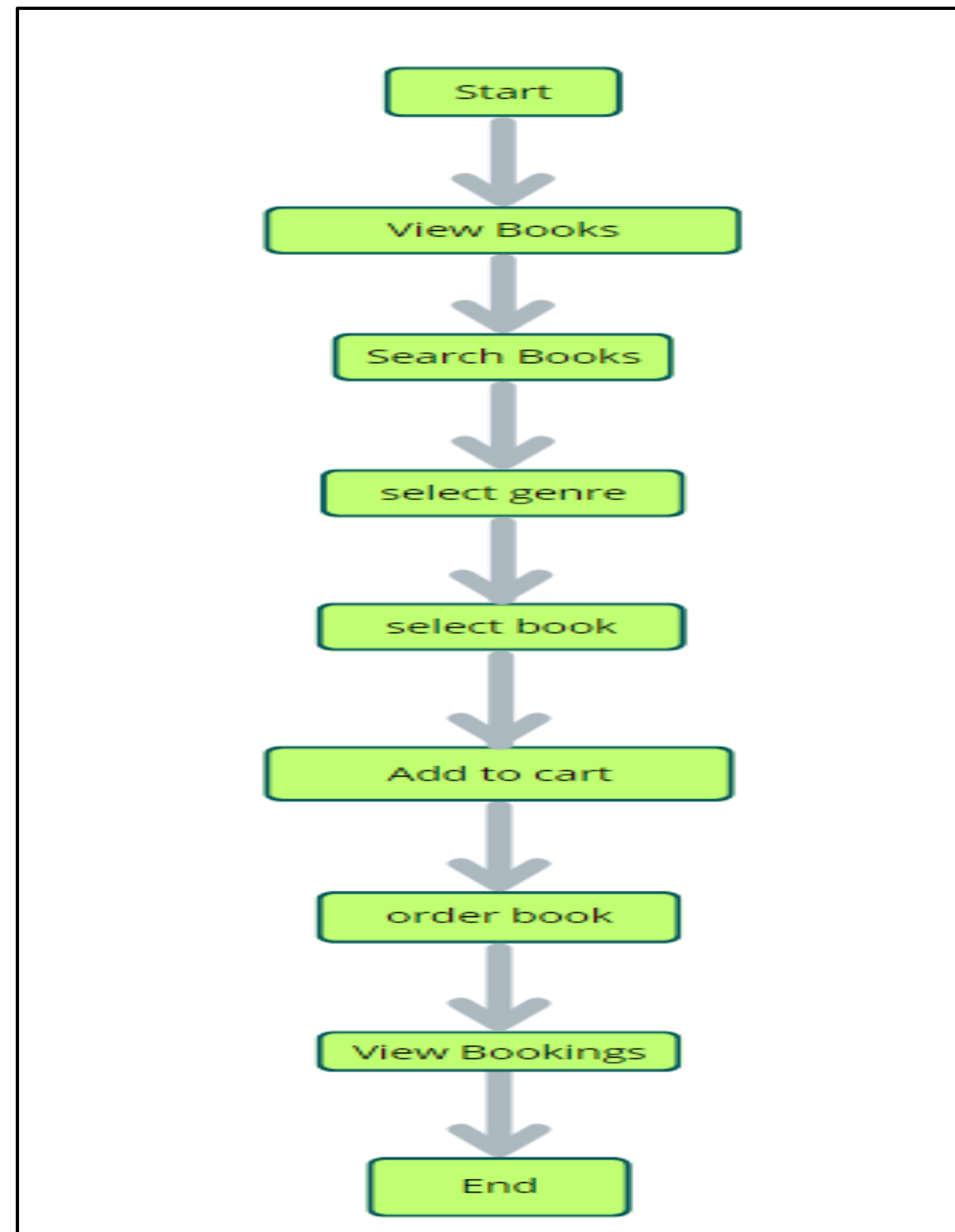
- Registration: Sellers register an account on the BookEase book store app by providing necessary details such as business name, email, and password.
- Profile Management: Sellers have the capability to manage their profiles, allowing them to update information like email, business name, and password.
- Book Listing: Sellers can add new books to the platform, including details such as title, author, genre, description, price, and quantity available.
- Inventory Management: Sellers can manage their book inventory, updating stock levels, removing inactive listings, and handling book ratings.
- Order Fulfillment: Sellers are responsible for fulfilling orders placed by users, including packaging and shipping books in a timely manner.
- Logout: Finally, they can logout from the BookEase book store app.

Admin:

- System Management: Admins have full control over all aspects of the book store system, overseeing functionalities, configurations, and security.
- User Management: Admins can manage user information, including creating, updating, and deleting accounts. They also have authority over user ratings.
- Book Management: Admins can manage book listings, including adding new books, updating details, and removing inactive listings from the platform.
- Seller Management: Admins have the authority to manage seller information, including approving new seller accounts, updating profiles, and handling seller ratings.
- Logout: Finally, they can logout from the BookEase book store app.

This adaptation aligns user, seller, and admin functionalities with those of a book store app, emphasizing actions and terminology relevant to book browsing, purchasing, and selling.

User Flow:



Start: Users open the BookEase app to explore a vast collection of books.

Home Page: Users land on the home page, which provides an overview of the book store's offerings. From here, they can navigate to various sections of the app.

Access Profile: Users have the option to access their profiles, allowing them to view or update personal information, preferences, and order history.

Book Selection: After accessing their profiles, users proceed to browse and select books to purchase. The app presents a list of available books, along with details such as title, author, genre, and price.

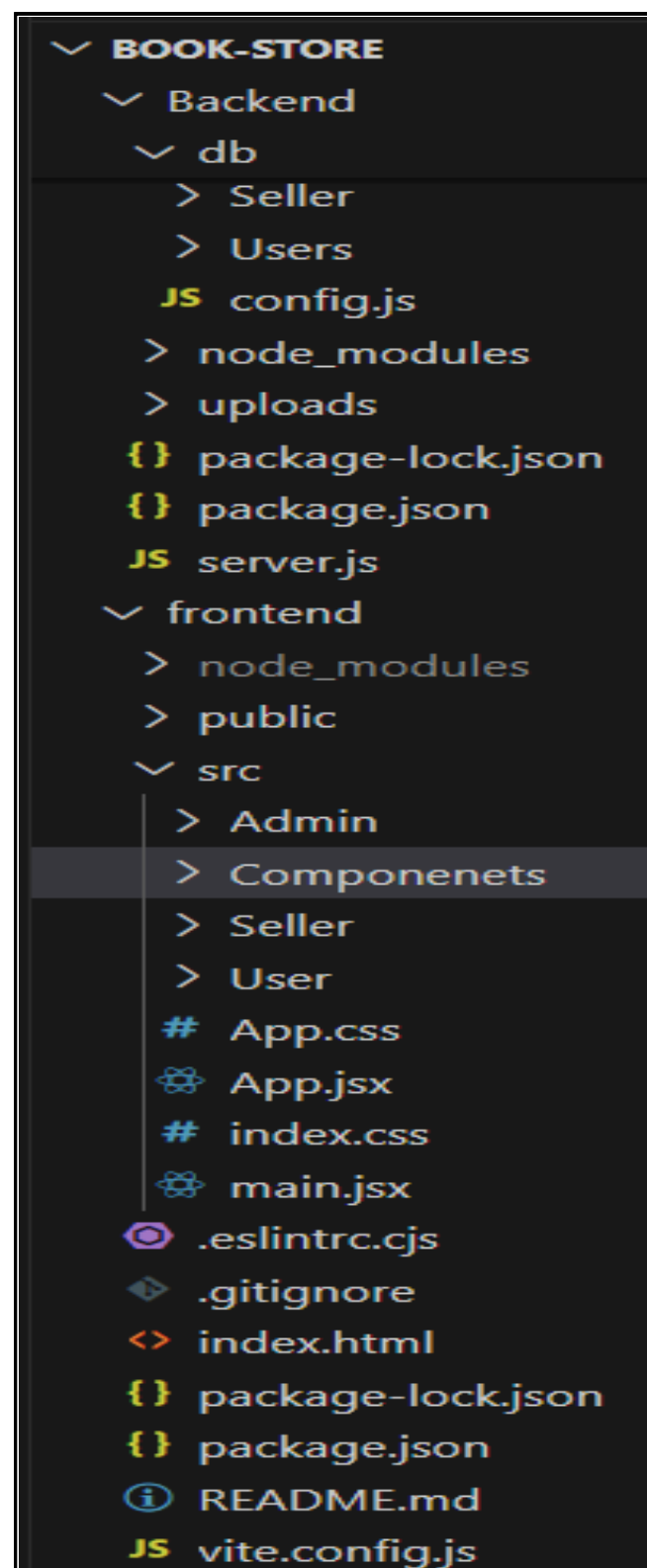
Book Purchase: Users navigate through the available book options and specify the quantity of each book they wish to purchase. They can also choose additional options such as e-book format or special editions.

View Orders: Users have the option to view their current and past orders. This section provides details about ordered books, order status, and payment history.

Order Confirmation: For new purchases, users can initiate the ordering process. This involves selecting books, specifying quantities, confirming the order, and receiving an order confirmation.

End: The flow concludes as users have completed their desired actions within the BookEase app.

Project Structure:-



PROJECT FLOW:-

Before starting to work on this project, let's see the demo.

Demo link:-

https://drive.google.com/file/d/14zsjfT65GYyZdnw2v5StoNeRn5bApsxa/view?usp=drive_link

Use the code in:-

[code](#)

or follow the videos below for better understanding.

Milestone 1: Project Setup and Configuration:

1. Install required tools and software:

- Node.js.
- MongoDB.
- Create-react-app.

2. Create project folders and files:

- Client folders.
- Server folders.

3. Install Packages:

Frontend npm Packages

- Axios.
- React-Router –dom.
- Bootstrap.
- React-Bootstrap.

Backend npm Packages

- Express.
- Mongoose.
- Cors.

Reference Link:-

https://drive.google.com/file/d/1Acv3Lx3PtJcOYkUjREWAzIoC-i6w96TI/view?usp=drive_link

Milestone 2: Backend Development:

● Setup express server

1. Create index.js file in the server (backend folder).
2. Create a .env file and define port number to access it globally.
3. Configure the server by adding cors, body-parser.

● User Authentication:

- Create routes and middleware for user registration, login, and logout.
- Set up authentication middleware to protect routes that require user authentication.

● Define API Routes:

- Create separate route files for different API functionalities such as users orders, and authentication.
 - Define the necessary routes for listing products, handling user registration and login, managing orders, etc.
 - Implement route handlers using Express.js to handle requests and interact with the database.
- **Implement Data Models:**
 - Define Mongoose schemas for the different data entities like products, users, and orders.
 - Create corresponding Mongoose models to interact with the MongoDB database.
 - Implement CRUD operations (Create, Read, Update, Delete) for each model to perform database operations.
- **User Authentication:**
 - Create routes and middleware for user registration, login, and logout.
 - Set up authentication middleware to protect routes that require user authentication.
- **Error Handling:**
 - Implement error handling middleware to catch and handle any errors that occur during the API requests.
 - Return appropriate error responses with relevant error messages and HTTP status codes.

Referance Link:- https://drive.google.com/file/d/14Vut4GVqofFnPO-z1DjWKgQsVq3R4-r1/view?usp=drive_link

Milestone 3: Database:

1. Configure MongoDB:

- Install Mongoose.
- Create database connection.

- Create Schemas & Models.

2. Connect database to backend:

Now, make sure the database is connected before performing any of the actions through the backend. The connection code looks similar to the one provided below.

```
const PORT = process.env.PORT || 6001;
mongoose.connect(process.env.MONGO_URL, {
  useNewUrlParser: true,
  useUnifiedTopology: true
}).then(()=>{

  server.listen(PORT, ()=>{
    console.log(`Running @ ${PORT}`);
  });

}).catch((err)=>{
  console.log("Error: ", err);
})
```

3. Configure Schema:

Firstly, configure the Schemas for MongoDB database, to store the data in such pattern.

Use the data from the ER diagrams to create the schemas.

The Schemas for this application look alike to the one provided below.

```
JS User.js X
server > models > JS User.js > ...
1  import mongoose from 'mongoose';
2
3  const UserSchema = new mongoose.Schema({
4    username:{
5      type: String,
6      require: true
7    },
8    email:{
9      type: String,
10     require: true,
11     unique: true
12   },
13   password:{
14     type: String,
15     require: true
16   },
17 });
18
19 const User = mongoose.model("users", UserSchema);
20 export default User;
```

Milestone 4: Frontend Development:

1. Setup React Application:

- Create React application.
- Configure Routing.
- Install required libraries.

2. Design UI components:

- Create Components.
- Implement layout and styling.
- Add navigation.

3. Implement frontend logic:

- Integration with API endpoints.
- Implement data binding.

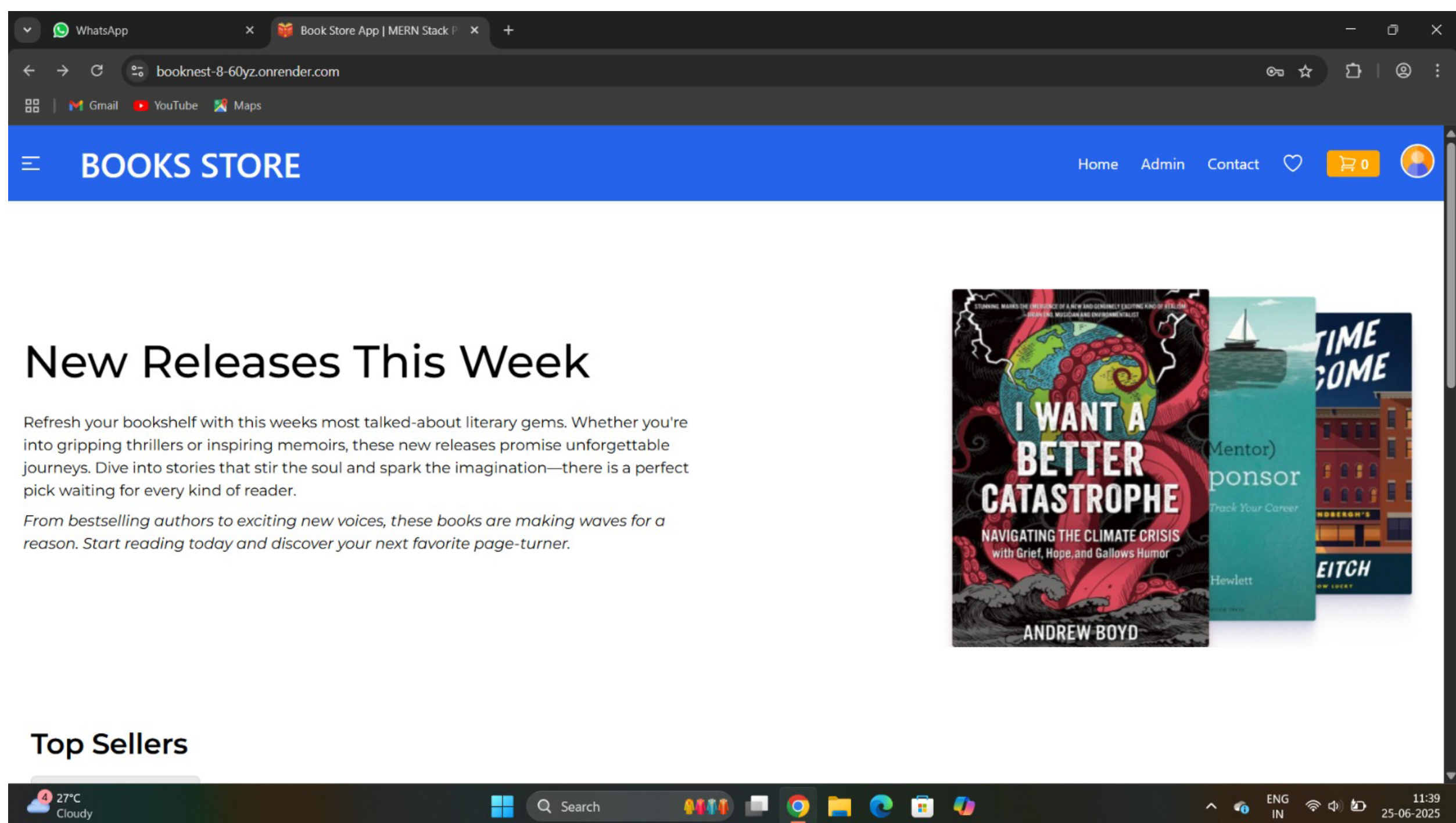
Reference:-

https://drive.google.com/file/d/1L4aHUedhBJSAmnY2iGsoVhwxXpo5Fz4t/view?usp=drive_link

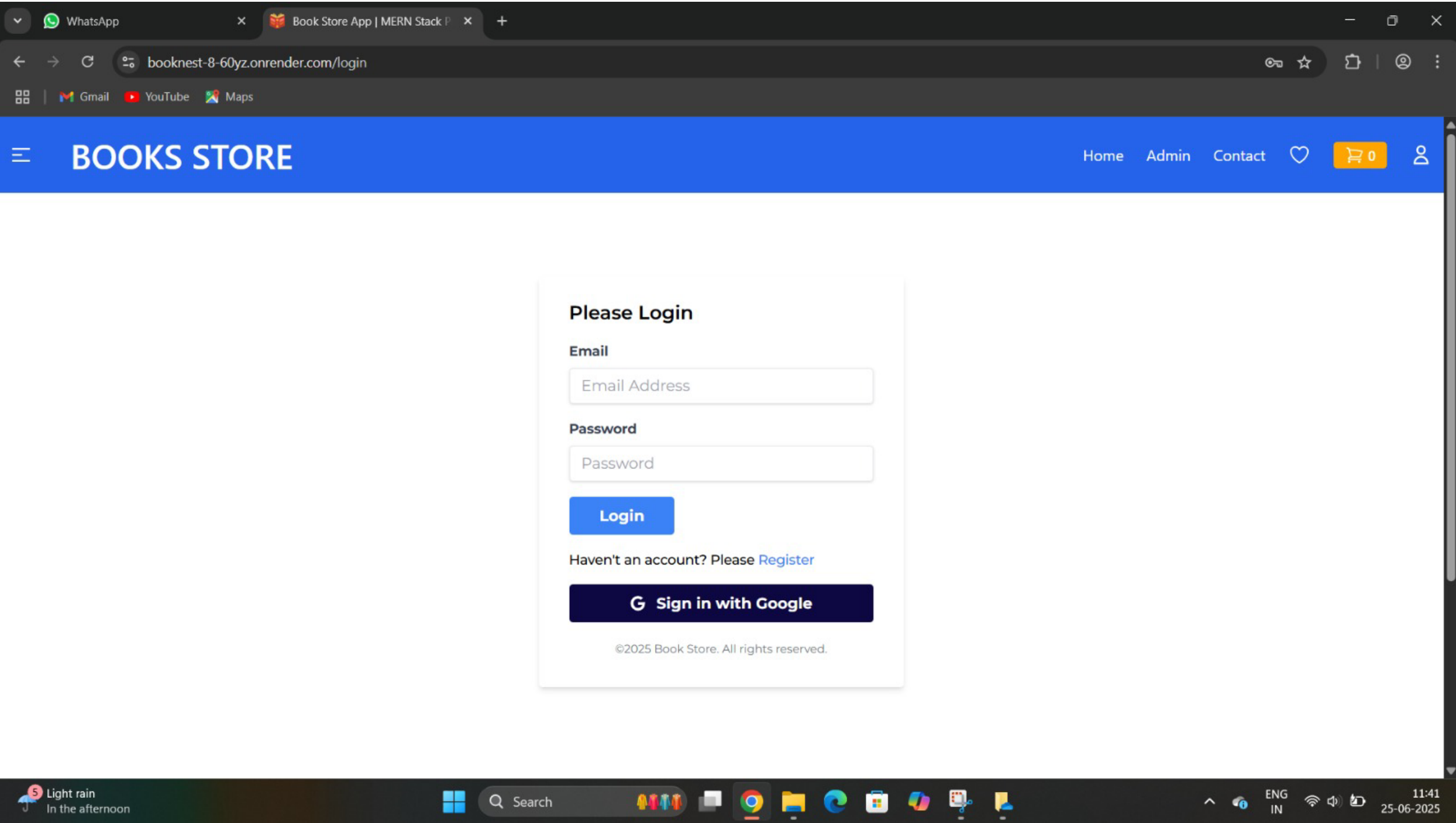
Milestone 5: Project Implementation:

Finally, after finishing coding the projects we run the whole project to test it's working process and look for bugs. Now, let's have a final look at the working of our Cab Booking application.

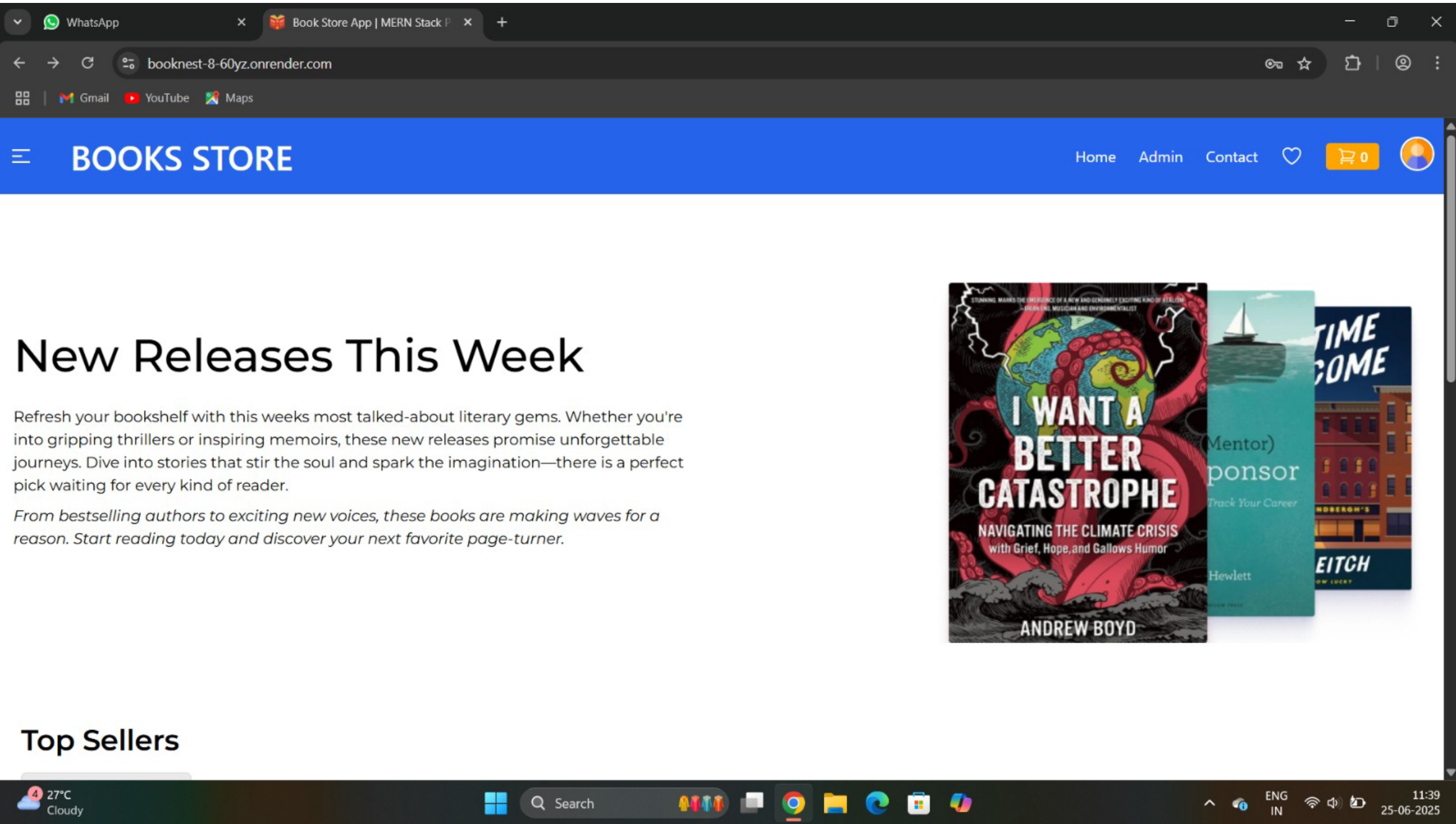
Landing page:-



Login Page:-



Home Page:-



Books Page:-

WhatsApp

Book Store App | MERN Stack P

booknest-8-60yz.onrender.com

GmailYouTubeMaps

Top Sellers

Choose a genre



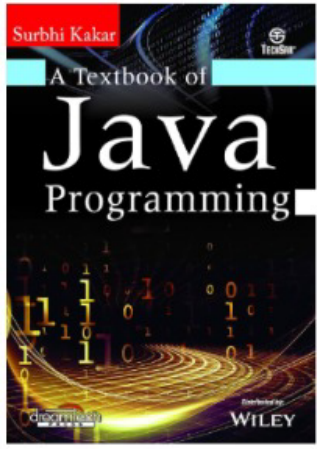
The Picture of Dorian Gray

Oscar Wilde's only novel is the dreamlike story of a young man who sells his sou...

₹ 299

₹299

Add to Cart



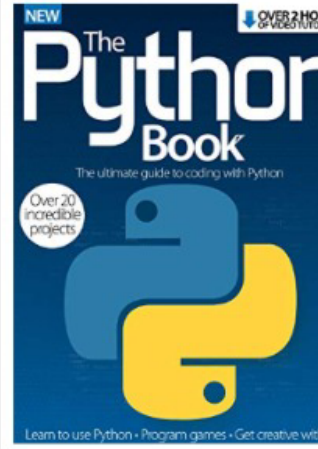
Java

Java is a versatile, object-oriented programming language designed for portabili...

₹ 899

₹999

Add to Cart



Python

Python is a high-level, versatile programming language known for its readability...

₹ 299

₹799

Add to Cart

Recommended for you



The Lightning Thief

Percy Jackson is a good kid,



Gone with the Wind

Scarlett O'Hara, the



How to Grow Your Online Store

Light rain
In the afternoon

Search

ENG
IN

11:42
25-06-2025

Wishlist

Page:-

WhatsApp

Book Store App | MERN Stack P

booknest-8-60yz.onrender.com/wishlist

GmailYouTubeMaps

BOOKS STORE

HomeAdminContact

0

My Wishlist



The First Days

Katie is driving to work one beautiful day when a dead man jumps into her car an...

₹ 49.99

₹59.99

Add to Cart



The Picture of Dorian Gray

Oscar Wilde's only novel is the dreamlike story of a young man who sells his sou...

₹ 299

₹299

Add to Cart

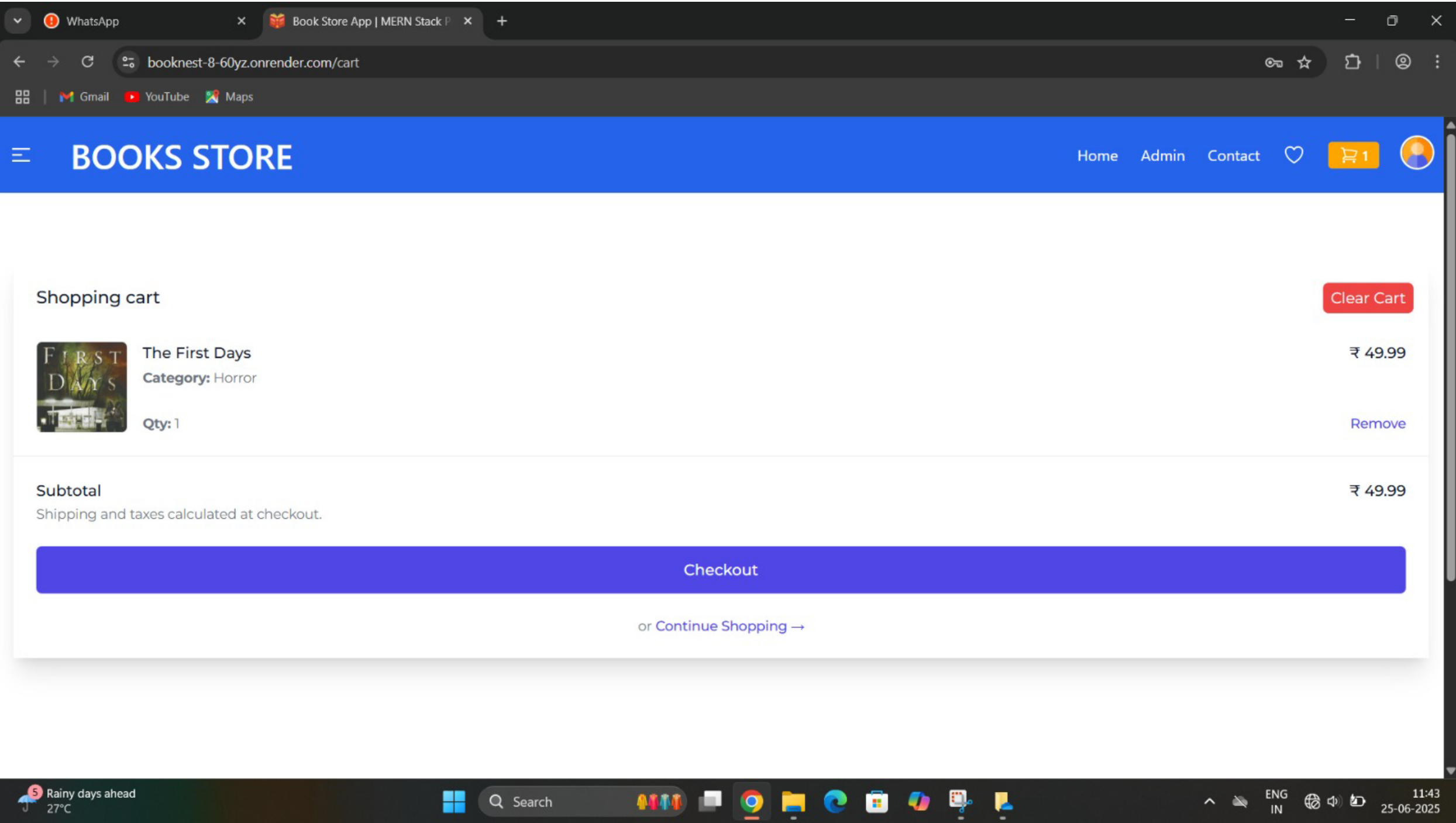
Rainy days ahead
27°C

Search

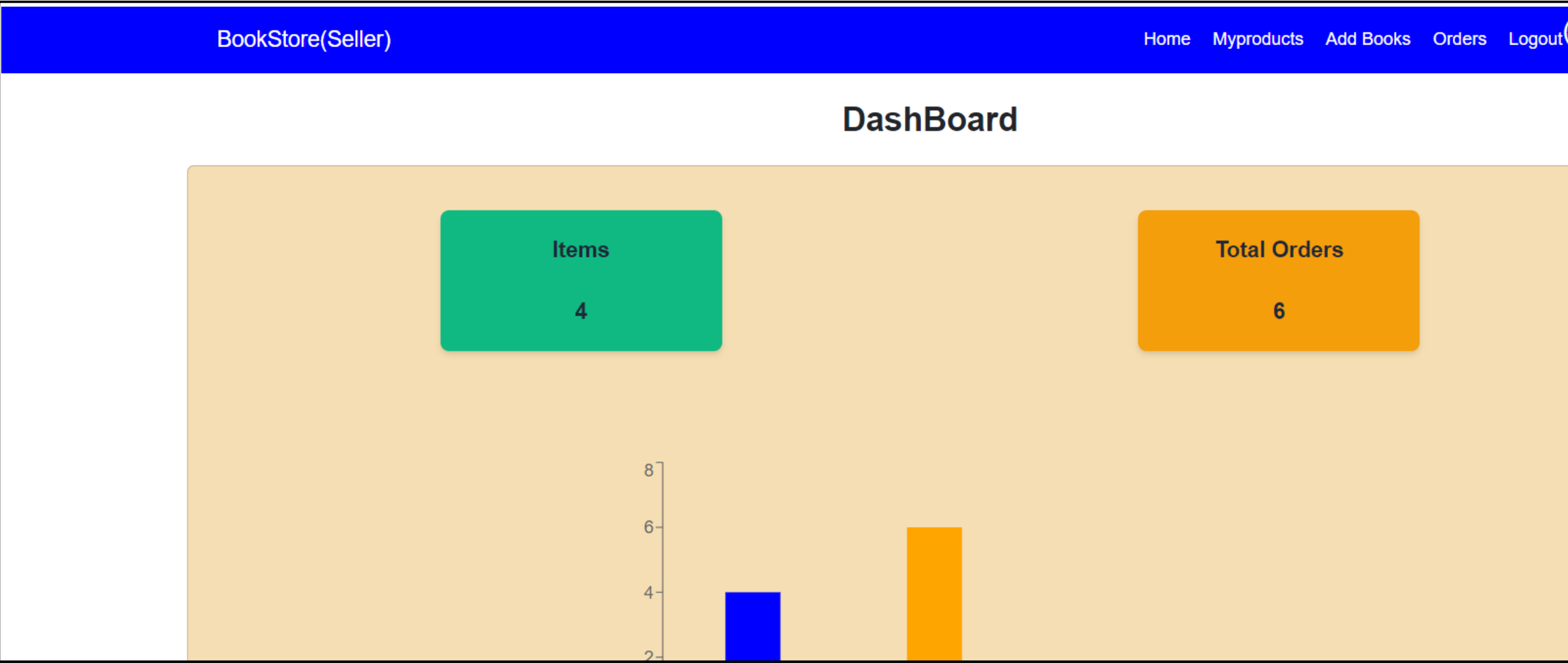
ENG
IN

11:43
25-06-2025

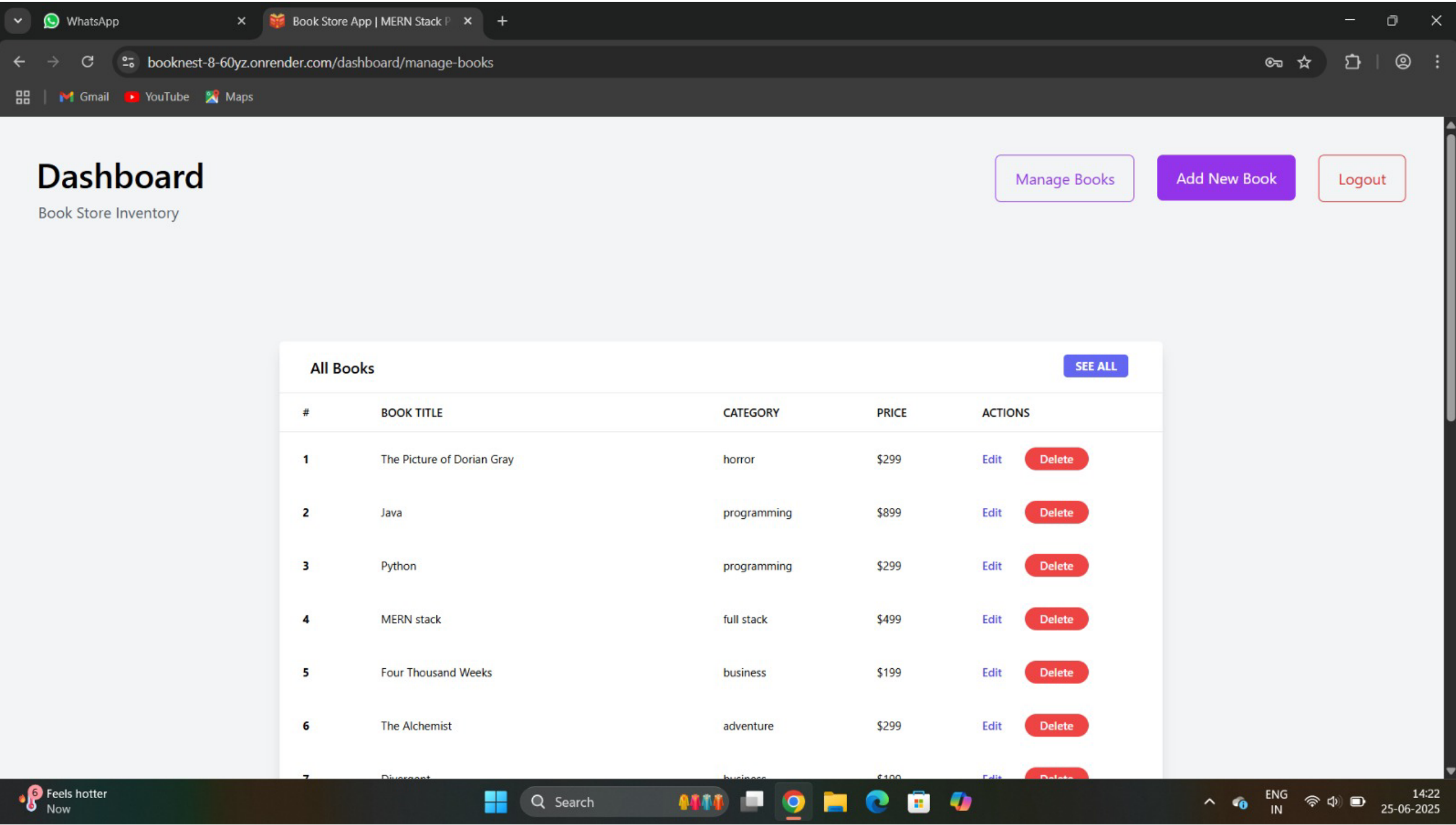
My Bookings Page :-



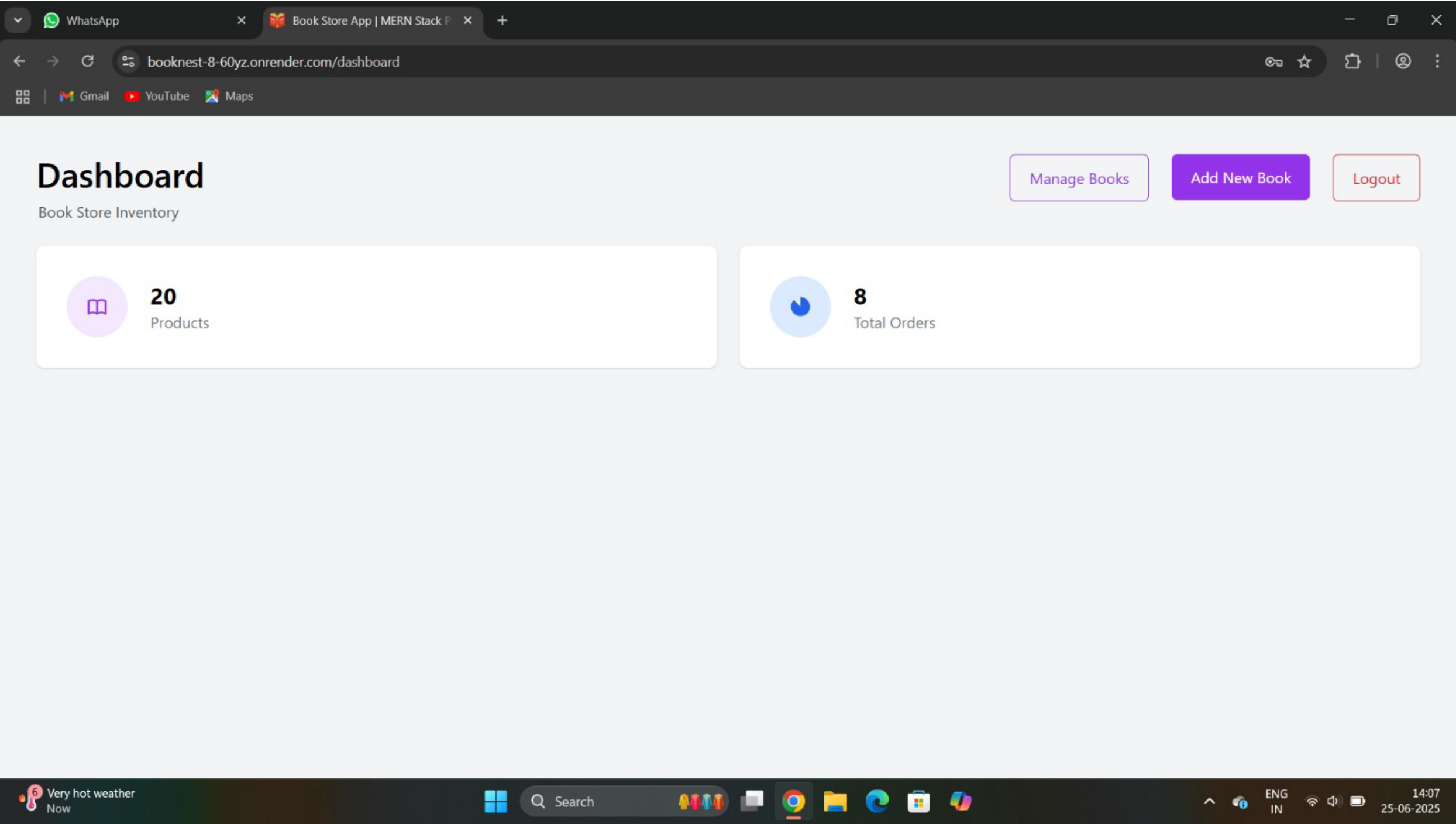
Seller Dashboard:-



Seller Items:



Admin Dashboard:-



Users Page:

BookStore(Admin)

HomeUsersSellersLogout (syed)

Users

sl/no	Userld	User name	Email	Operation
1	655d9f4c4f4ace5f198b9abf	arshad	arshad@gmail.com	view
2	655e571f62e8144c8a9cb27f	shivani	shivani@gmail.com	view
3	6580442915b2ba8ff503a659	syed	syed@gmail.com	view

User Orders:

WhatsApp

Book Store App | MERN Stack P

booknest-8-60yz.onrender.com/cart

BOOKS STORE

Home Admin Contact

1

Shopping cart

Java Programming

Java

Category: Programming

Qty: 1

₹ 899

Remove

Subtotal

Shipping and taxes calculated at checkout.

₹ 899.00

Checkout

or Continue Shopping →

Clear Cart

Hot days ahead 34°C

Search

ENG IN

14:32 25-06-2025

Sellers Page:

BookStore(Admin)

HomeUsersSellersLogout (syed)

Vendors

sl/no	Userld	User name	Email	Operation
1	655da3154992a4960bff6489	elf	elf@gmail.com	view
2	655c4b32b451e85b2daade96	syed	syed@gmail.com	view

BookStore(Admin)

HomeUsersSellersLogout (syed)

Users

sl/no

Userld

User name

Email

Operation

User Orders

DONT LET HER STAY

Product Name:

Orderid:

Address:

Buyer

Seller

BookingDate

Delivery By

Warranty

Price

Status

-da8a

655da8aa49

22_sri apartments,
banglore.(516269),
karnataka.

arshad

syed

22/11/2023

11/29/2023

1 year

189

delivered

Close

The demo of the app is available at:-
<https://booknest-8-60yz.onrender.com>

Happy Hacking!!