ONLINE BOOKSTORE PROJECT

(ANGULAR + SPRING BOOT)

TEAM MEMBERS:

- 1. Ratnakumar A
- 2. Shivapriya
- 3. Sahil Barick

MODULE DETAILS:

- Develop an online bookstore application that allows users to browse and purchase books.
- ❖ The application will consist of a backend developed with Java Spring Boot and a frontend built using Angular.

TOOLS USED:

- Spring Tool Suite (Spring Boot Backend)
- VS Code (Angular Frontend)
- MySQL (Database)
- Postman (Client Request)

USE CASE DIAGRAM:

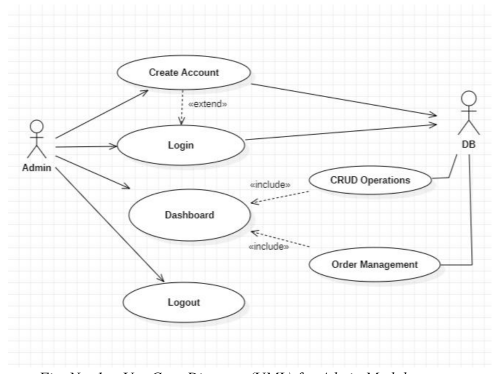


Fig. No. 1: - Use Case Diagram (UML) for Admin Module

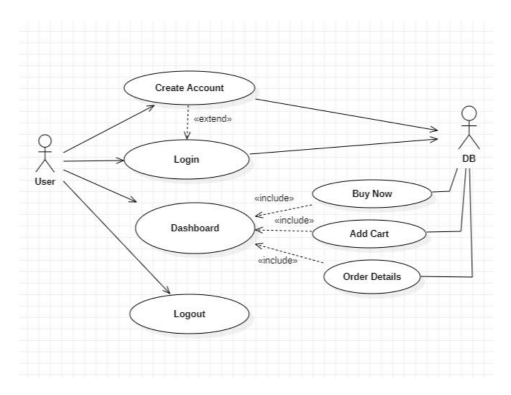
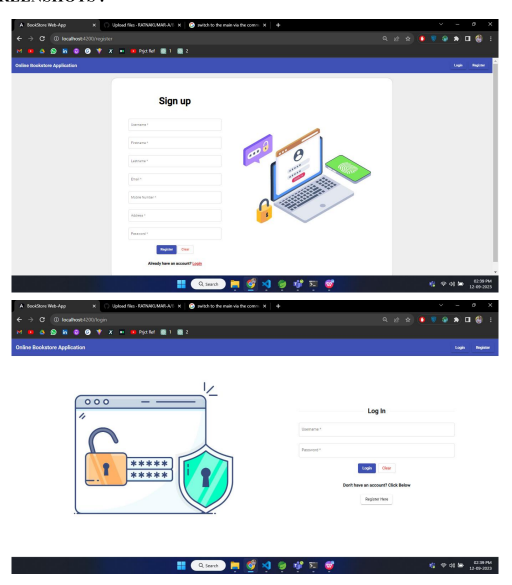
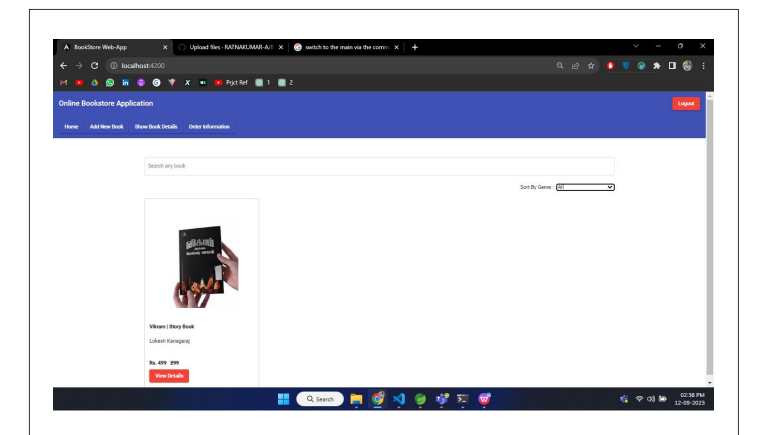


Fig. No. 2:- Use Case Diagram (UML) for Admin Module

OUTPUT SCREENSHOTS:





CONCLUSION:

- ❖ Upon completing this project, you will have built a functional online bookstore application with a Java Spring Boot back end and an Angular frontend.
- ❖ This project will provide you with hands-on experience in full-stack development, RESTful API design, user authentication, shopping cart management, and building interactive user interfaces