### **Project Name:**

**Book Store Management** 

### **Group Members:**

Miłosz Komarnicki 23352525068 Nurlan Jahangirzada 23351535027 Fatih Kabul 23352525071 Hanan Abdulahi 23352525059 Yara Alaghbar 22091000346

### **Project Description:**

In this project, we simulate a book shop. After the user creates a profile on the website, he can search for books and buy them. There is an admin panel on our website. Admins who log in from here can add and delete books and categories.

#### Video:

https://www.youtube.com/watch?si=dUvNRfQU\_5TJWO-9&v=1\_Trrp0MB3s&feature=youtu.be

### **Technologies:**

#### Front-end:

- HTML
- CSS
- Javascript

#### Back-end:

- Java Spring Framework
- Spring Security / JWT
- PostgreSQL (Database)
- Kafka

### **Our Api Documentation:**

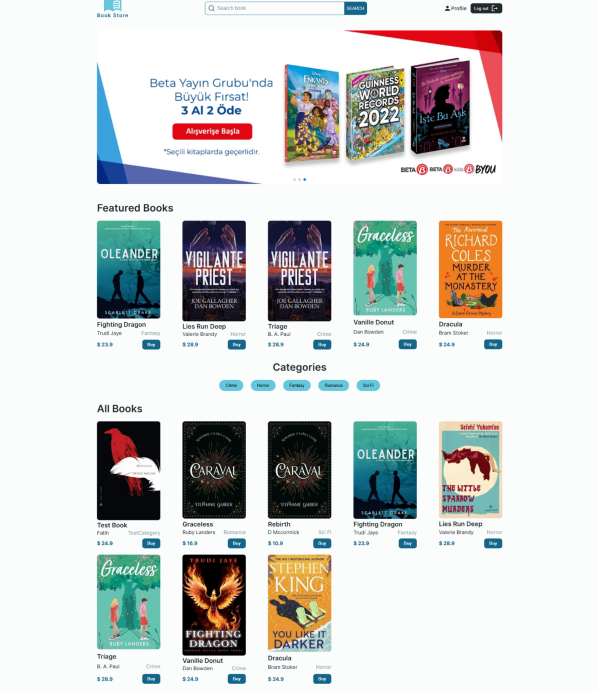
### User Registration Api:



You can see all api endpoints in this link:

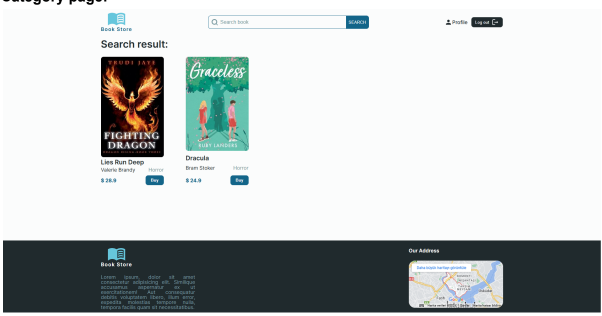
https://documenter.getpostman.com/view/26229867/2sA3XVAL8F#6a0c8cc5-658d-4d90-984e-cee5d1a61d3b

## **Home Page:**

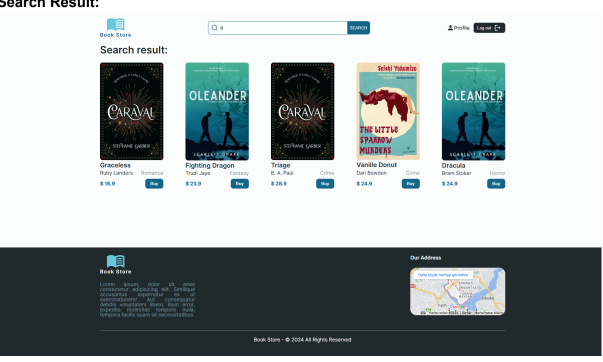




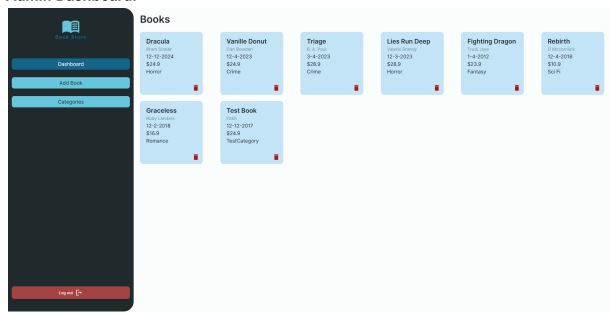
# Category page:



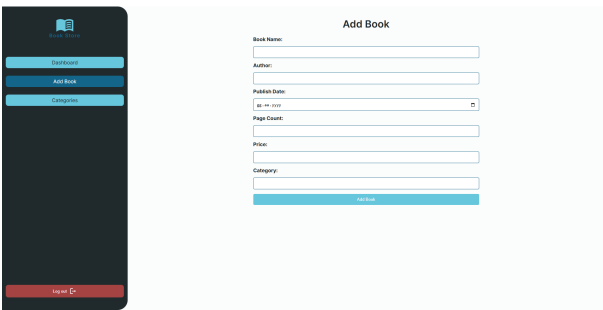
## Search Result:



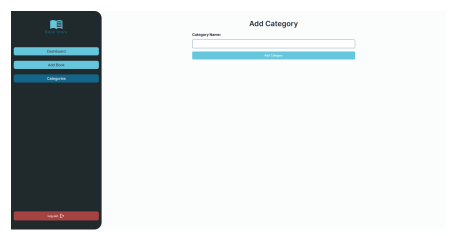
## **Admin Dashboard:**



# Add Book:



Add Category:



# Orders:

