

# ONLINE BOOK STORE



**SUBMITTED BY:**

**LAYA REBBA**

**MASAM SRIJA**

**YATA AMULYA**

**YERRAGINNELA YASHASWINI**

**POLULA SWAPNA**

**UNDER THE GUIDENCE:**

**POOJA MEHTHA**

# **INTRODUCTION**

The online bookstore is a revolution of book industry. The main objective of the project is to design a online bookstore where customer can buy books from online. We develop a code to add books, update new books insert new books and delete the books in the book store.

# TECHNOLOGIES USED

## FRONTEND

- ❖ Postman

## BACKEND

- ❖ Spring Boot
- ❖ Hibernate
- ❖ Mysql

# FUNCTIONALITIES

- ❖ Entity
- ❖ Controller
- ❖ Service
- ❖ Repository

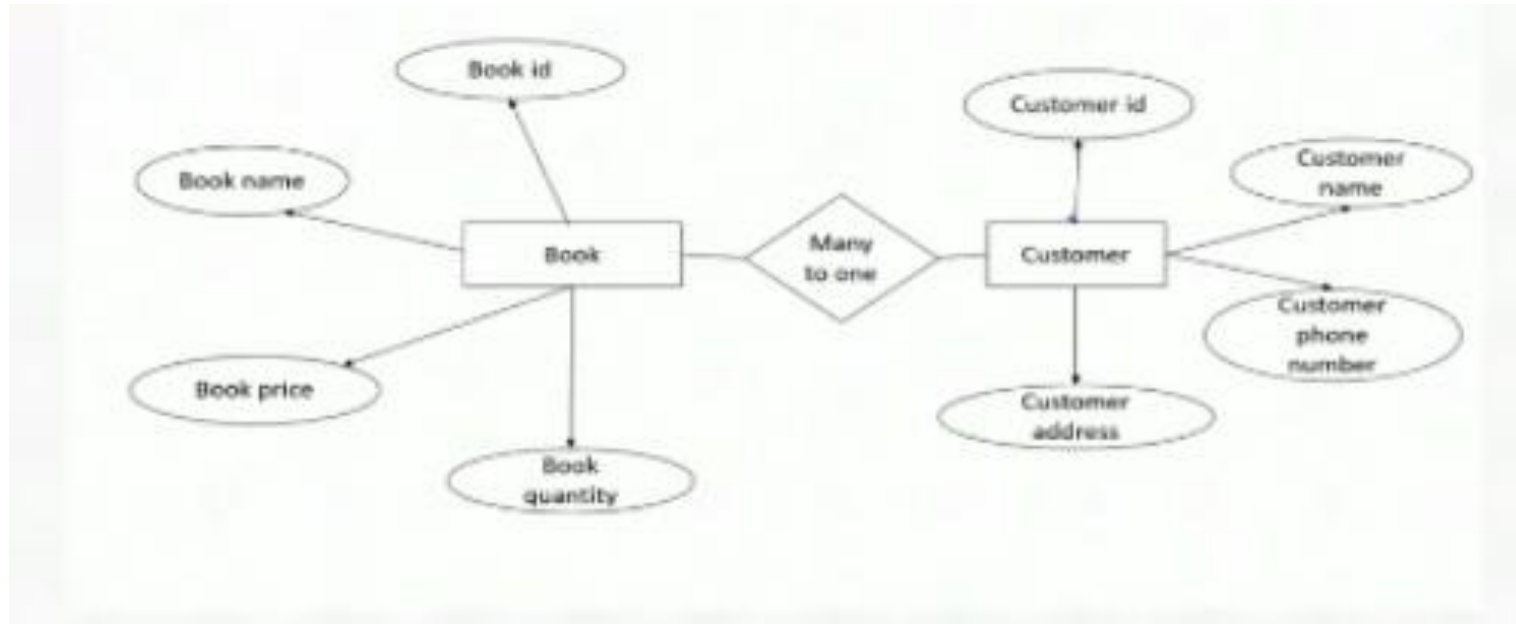
# ANNOTATION'S USED

- ❖ @Spring Boot Application
- ❖ @Rest Controller
- ❖ @Auto wired
- ❖ @PathVariable
- ❖ @Get Mapping
- ❖ @Post Mapping
- ❖ @Delete Mapping

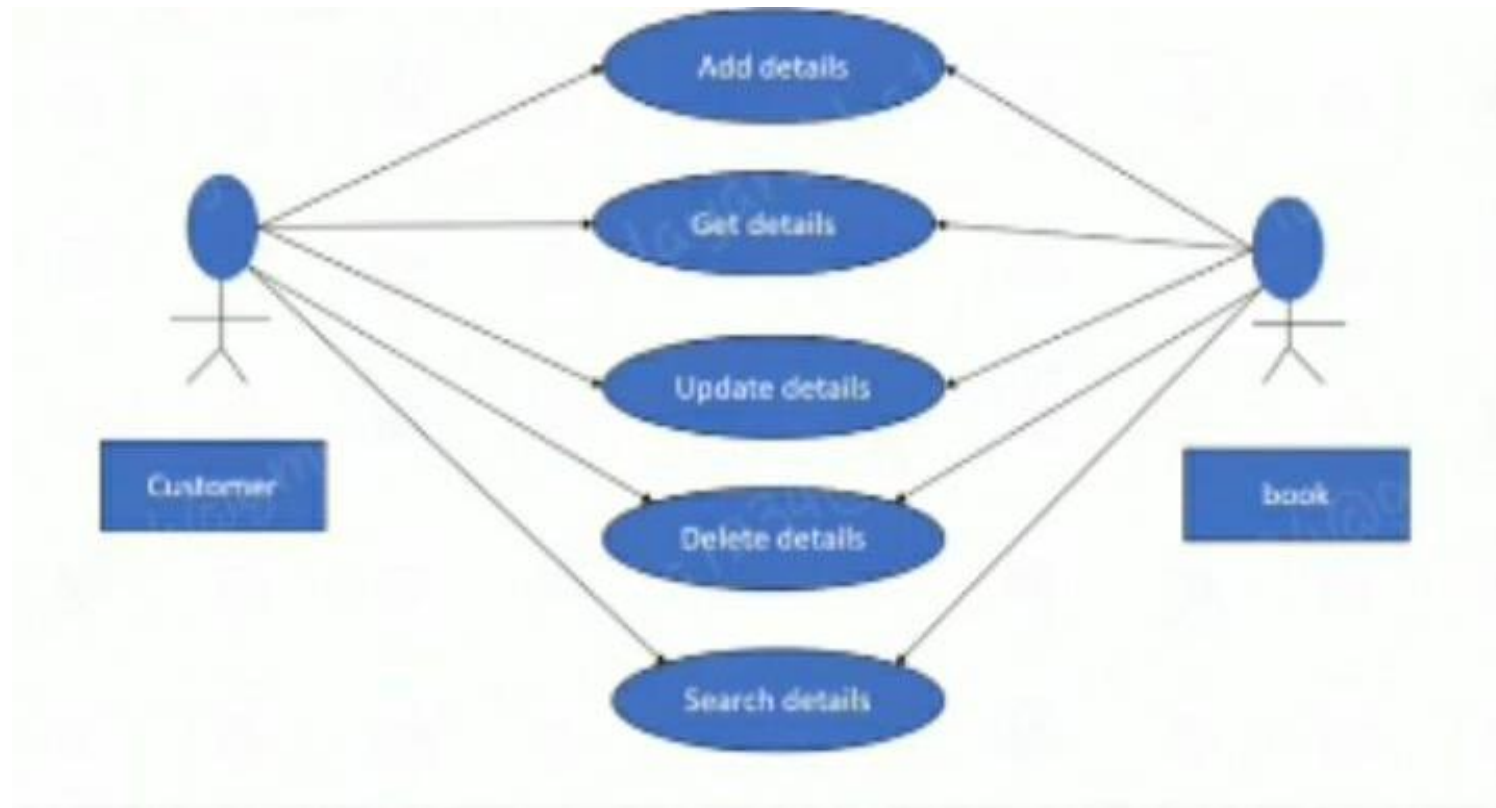
There are Annotations used in Entity

- ❖ @Entity
- ❖ @Id
- ❖ @GeneratedValue
- ❖ @JoinColumn
- ❖ @ManyToOne
- ❖ @OneToMany

# ENTITY DIAGRAM



# USECASE DIAGRAM





# CONCLUSION

- An online shopping allow people to shop online rather going to an actual shopping centre.
- Even there are disadvantages and many advantages and ways to solve the disadvantages.