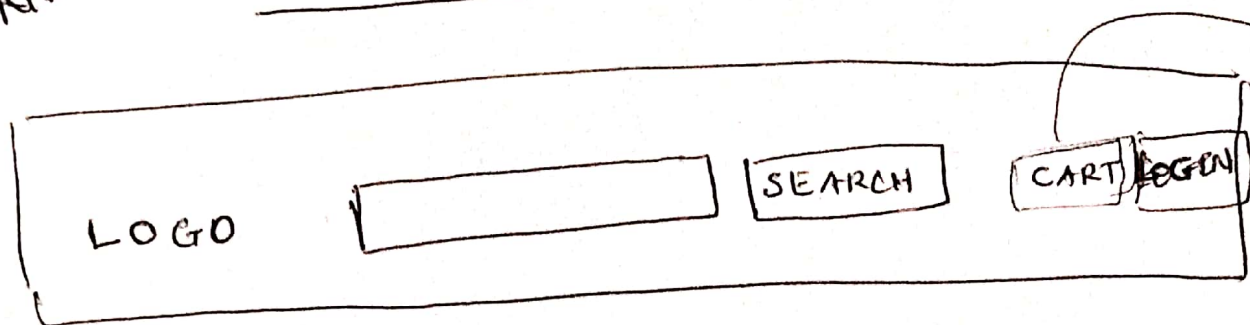
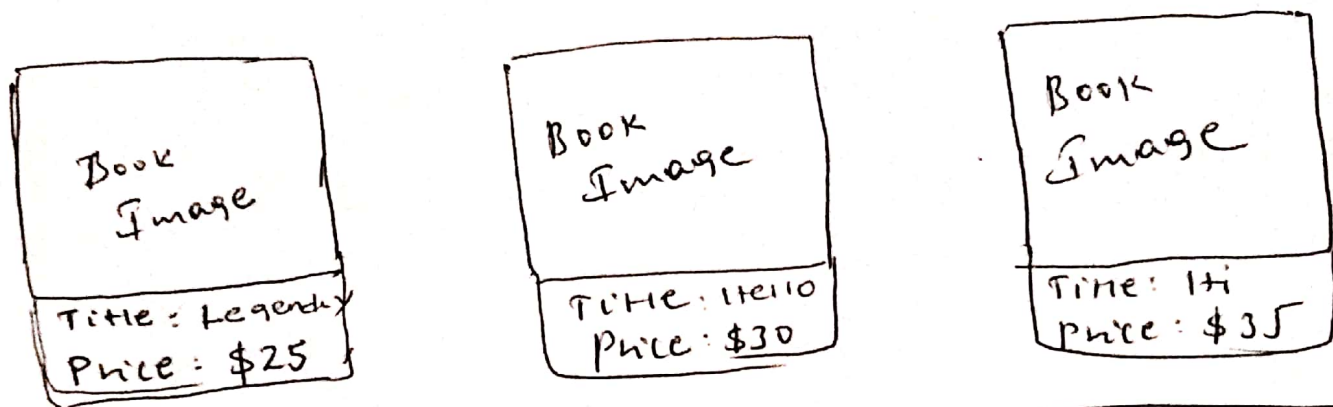


ONT
END

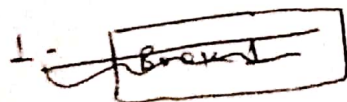
Home Screen



List of books

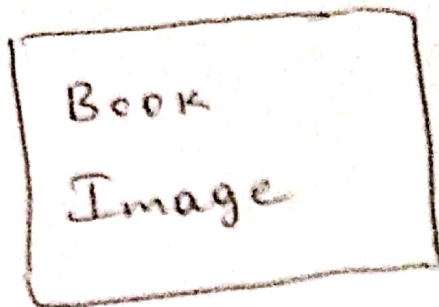


~~Shopping Cart~~



- ① When User click a book title, it goes to book page
- ② When User clicks Search after writing title, it will find one book
- ③ When User clicks CART → Shopping Cart Page
- ④ When User clicks LOGIN → Log in page

Book screen



Title: Hello
Price: \$20
Description: Hi

Price \$20.00
Status In stock
Qty

Shopping Cart Screen

- | | Book Image | Title | Price | Qty | Delete |
|---|------------|---------|---------|-------|--------|
| 1 | | Title 1 | Price 1 | Qty 1 | Delete |
| 2 | | Title 2 | Price 2 | Qty 1 | Delete |

Subtotal: Price + Price 2 + Price 3

Sign in Screen

Email

Password

New Customer?

Register Screen

~~Sign~~

Name :

Email :

Password :

Register

Shipping Screen

Address :

City :

Country :

Zipcode :

Continue

Payment Screen

Ordered items

☐ item

time

total price

☐ item

time

total price

Order Summary

Total items : \$ 200

Place Order

Back End

Resources

api/books \Rightarrow book Routes

api/users \Rightarrow user Routes

api/orders \Rightarrow Order Routes

api/books

- * Get - read all books

- * post - create a new book

api/books/:id

- * Get - read book details

- * Put - update relevant book detail

- * Delete - Delete relevant book details

api/users

- * Post - Create a new user

- * Get - Get all users

api/users/login

- * Post - Authenticate ^{authorized} user

api/users/:id

- * Get - Get user details

- * put - update user details

- * Delete - Delete user

api/orders

Post - create a new order

Get - get all orders

api/orders/:id

Get - get details of an order

api/orders/:id/pay

Put - update order is paid

api/orders/:id/deliver

Put - update order is delivered

Database

Connections I will have on my database

Users

name : string

email : string

password : string

isAdmin : Boolean

Books

title : string

image : string

categories : string

price : Number

countInStock : Number

user : ObjectId, ref → User

Orders

user : ObjectId, ref → User

book : ObjectId, ref → Book

shipping : — } need to work more on this

payment : — } how to design