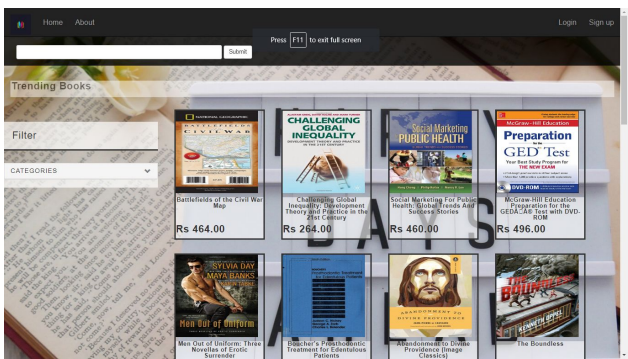
## **ONLINE BOOKSTORE**

### **PROBLEM STATEMENT:**

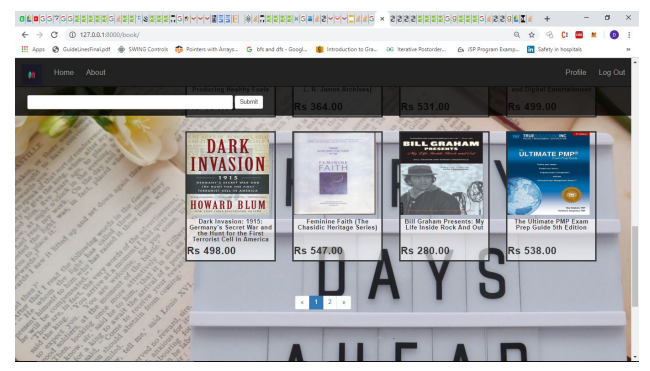
The online book ordering system's main purpose is to allow the user across various platforms to be able to buy various types of books at a centralized place. Using a rating based recommendation system will provide the user with a better knowledge of the popularity of a book among other users. This might help the user while taking the decision to buy a particular book. Books similar to the books that the user wishes to buy will be recommended which might increase the sales.

## **SNAPSHOTS**:

#### **HOME PAGE:**

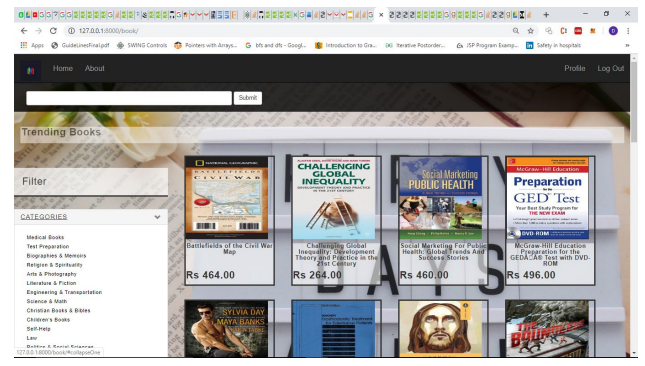


On Home Page, at first random books are displayed which have highest rating amongst all the categories.

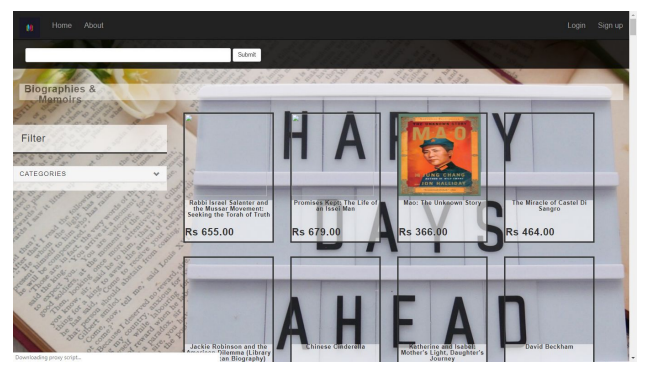


Paginator is implemented on the home page to show only 9 books on a certain page. The books displayed on the home page are according to the rating with the highest rated book shown first.

#### **FILTERS:**

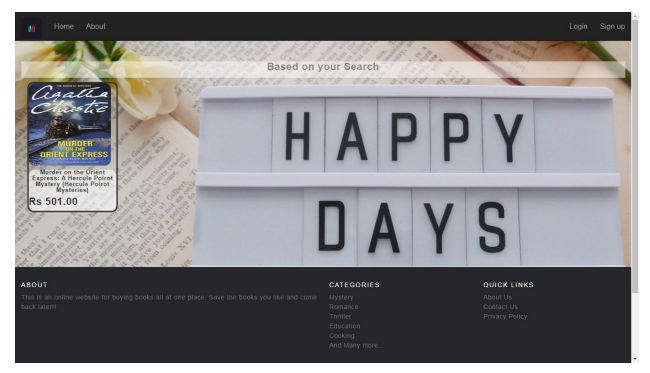


Various filters based on categories and ratings. There is a drop down list to show all the options available. The user has to select the category and apply the filter accordingly.



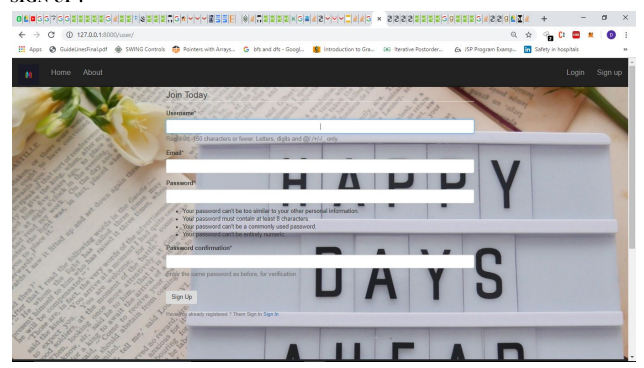
On applying a particular filter, only the books satisfying those filter will be displayed on the home page.

# **SEARCH:**



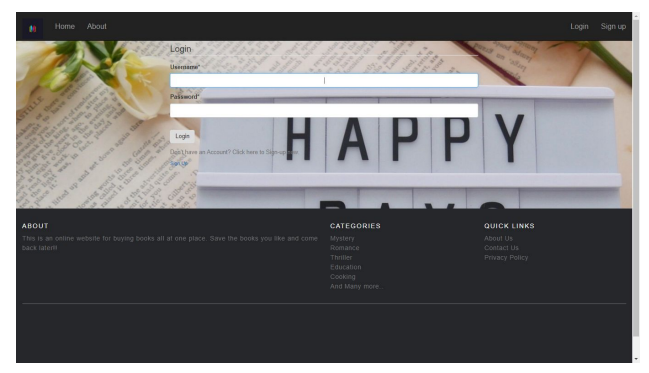
User can search books by its name.

### **SIGN UP:**



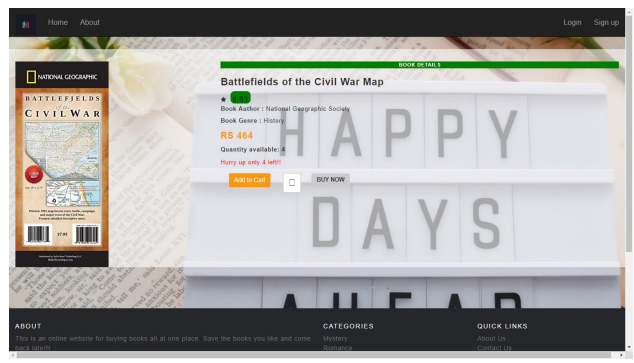
In Sign Up, user first needs to register so that he/she can buy the books.

## **LOGIN:**



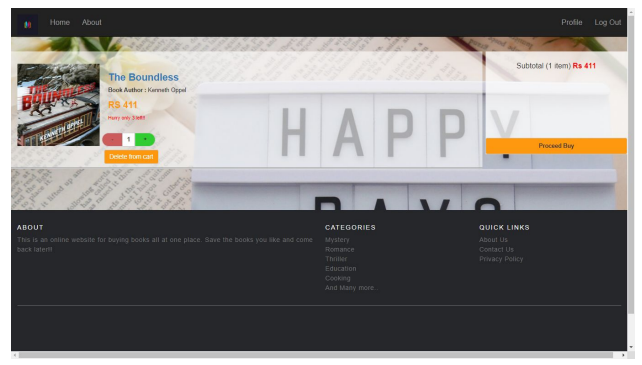
In Log In, user has already registered, he/she just needs to login so that he/she can buy the books.

### **BOOK DETAILS:**



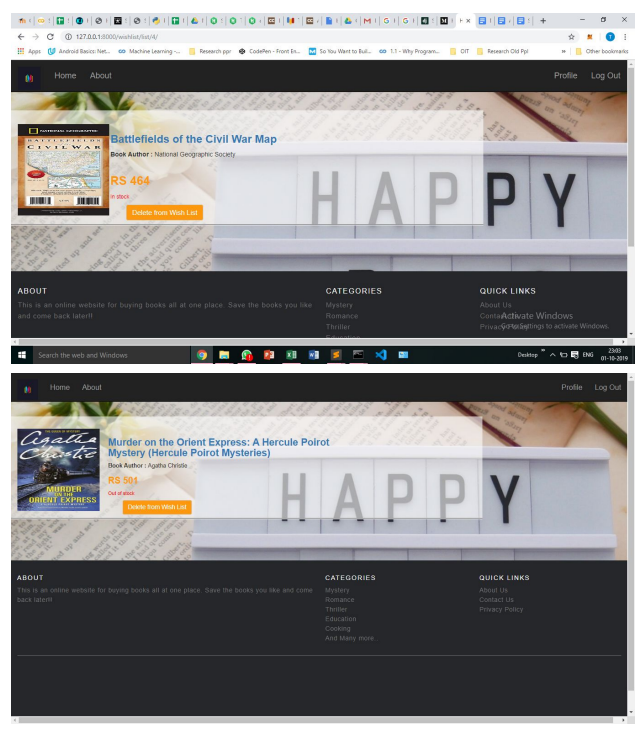
On selecting a particular book, the details of the book are displayed. The number of books available in stock are displayed. If the book is added to the cart, the database is updated. The price of the book is displayed. The book can be added to the cart or wishlist.

## **CART:**



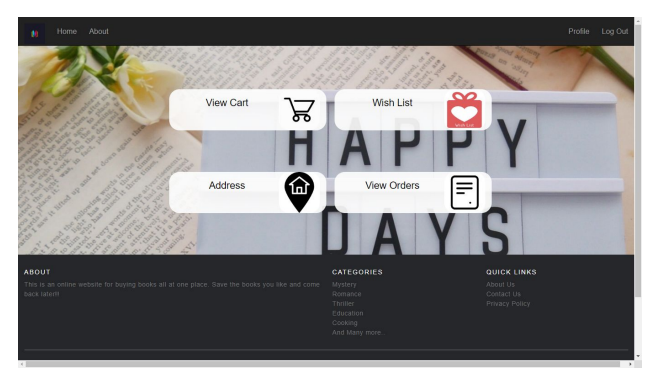
The user can add books to the cart. The total price of all the items in the cart is displayed on the right hand corner. The user can then proceed to buy the books present in the cart. The cart can be updated and books can be deleted from the cart. The database gets updated accordingly.

### WISHLIST:



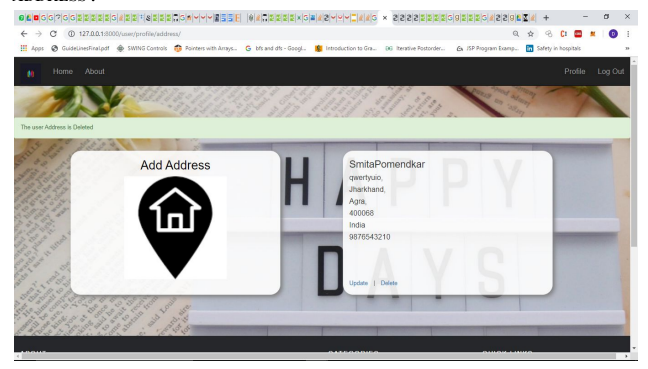
The user can add books to their wishlist. This include books that they do not wish to purchase now and hence have not added it to the cart but may wish to purchase it in the future.

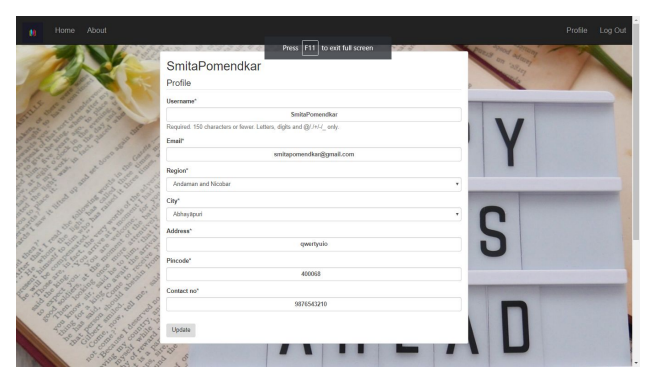
### **PROFILE:**



In profile section, user can view his cart, wishlist, orders and also he can view his address.

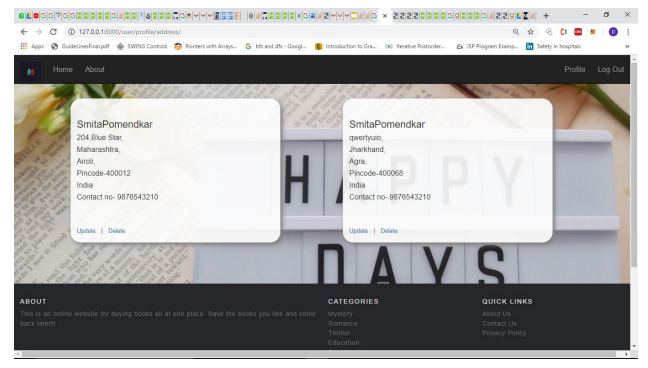
### **ADDRESS:**





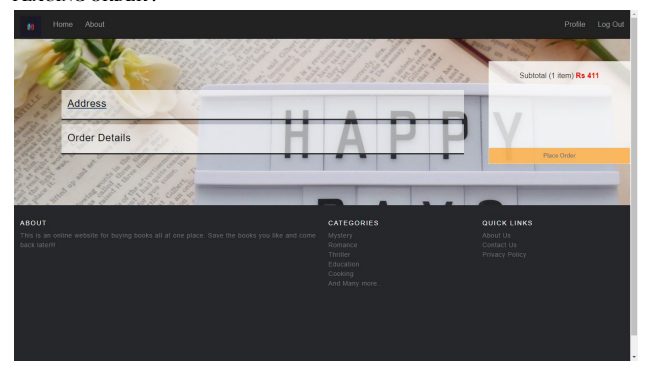
In address section, user can add or delete his address. A user can have a maximum of two addresses. So either he can delete one of the previous address or update one of them.

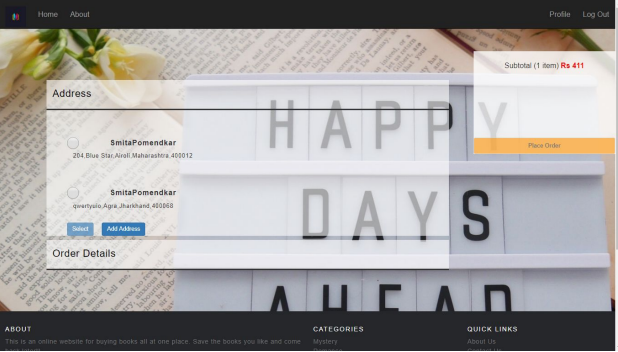
## **UPDATING ADDRESS:**

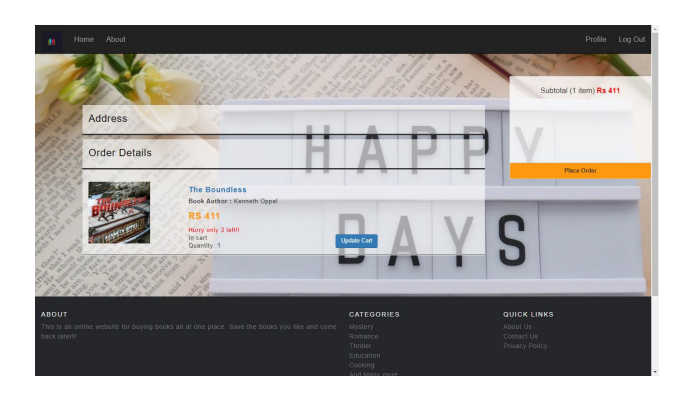


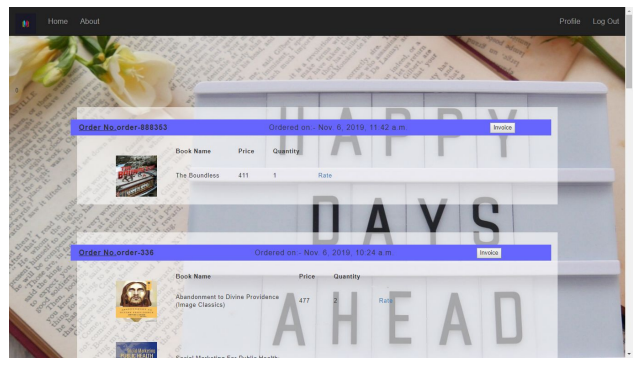
The user can update or delete the address and add a maximum of two addresses.

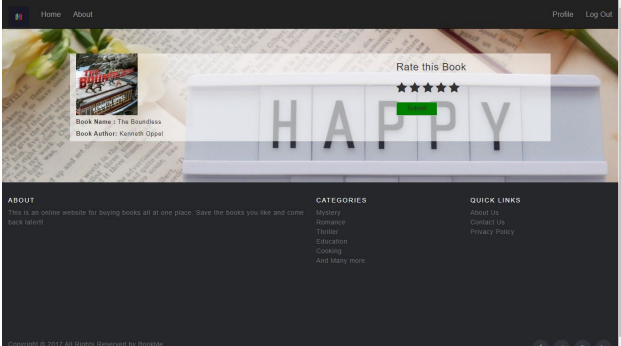
# **PLACING ORDER:**











While placing an order, the user first needs to select the address, on which address he/she needs the delivery.

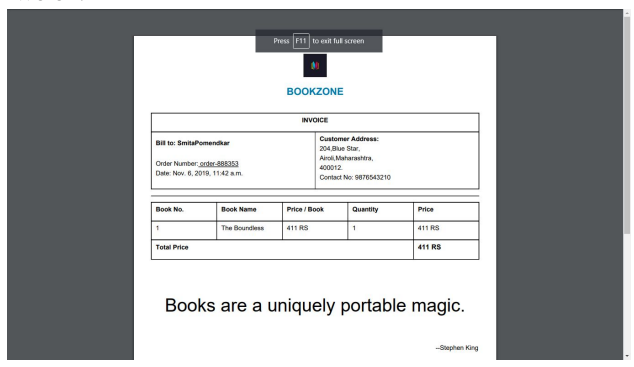
If the user has not put any address, then the user needs to add the address and till that the select button is enabled, also if user has not select any address, till that select button is disabled.

After selecting the address, the order details are shown. If user has to update the cart, then the user can do it. But after updating again the user needs to repeat the procedure.

After clicking on place an order, the order is placed. Also all the previous orders are shown.

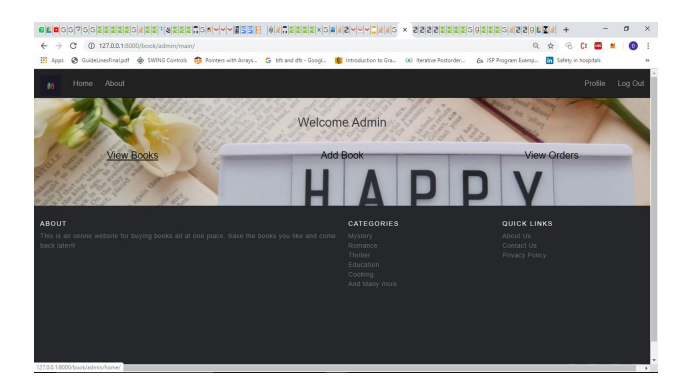
If user wants to rate the book, he can rate the book. He can also rate the book after rating it once.

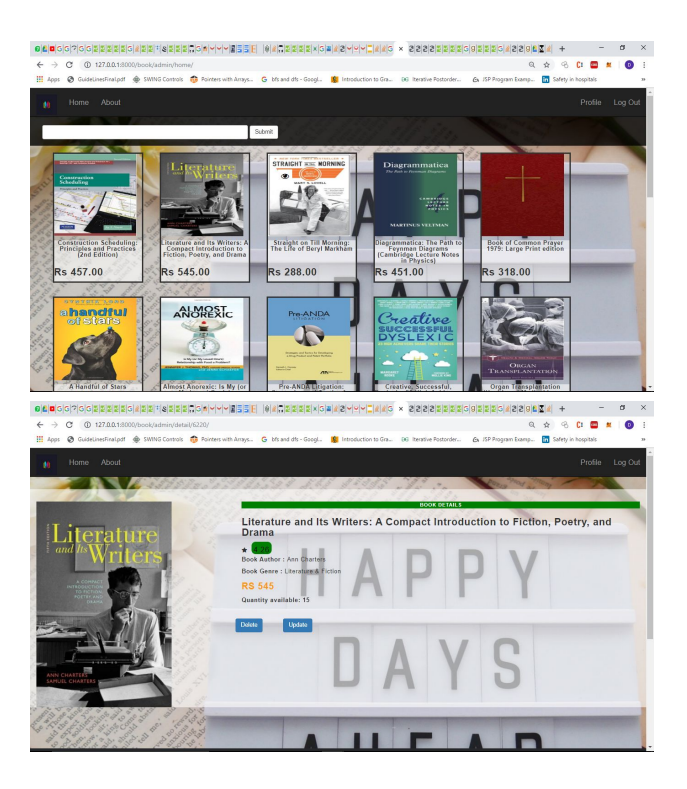
### **INVOICE:**

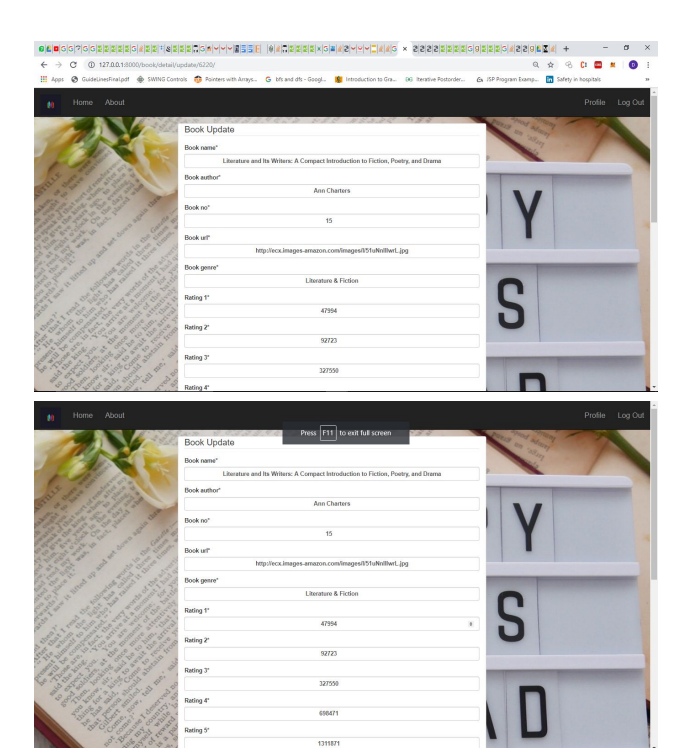


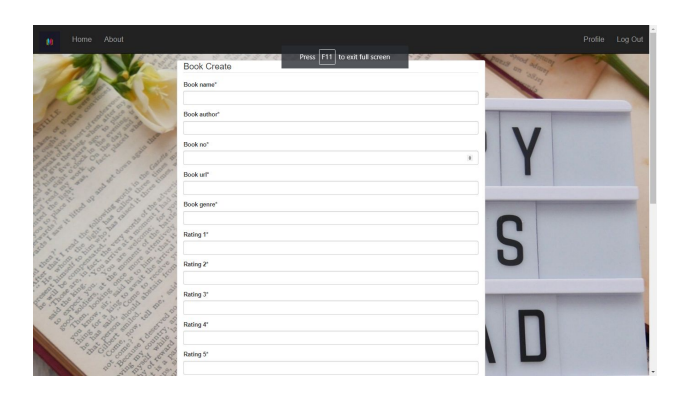
This is how the invoice looks. After placing an order, the invoice is generated and user can download it for his purpose.

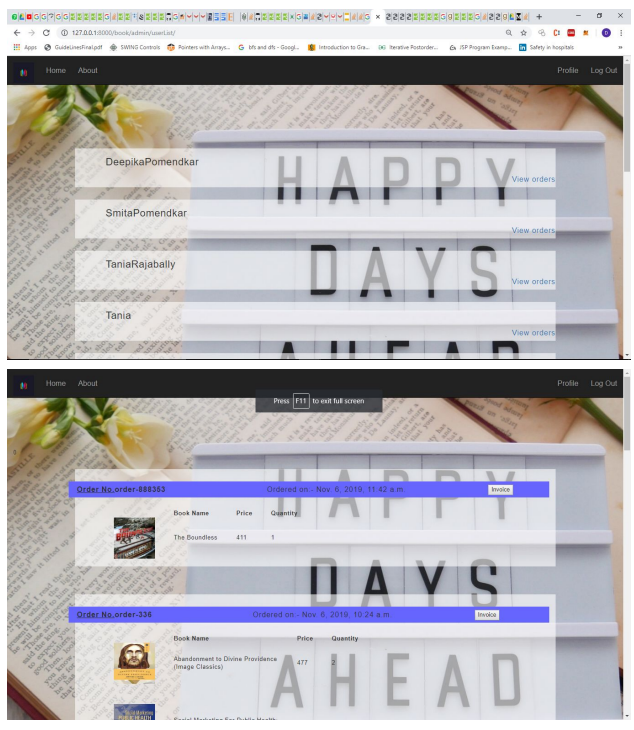
### **ADMIN PAGE:**











This is how the admin page looks. Admin can view books, add book or view orders.