

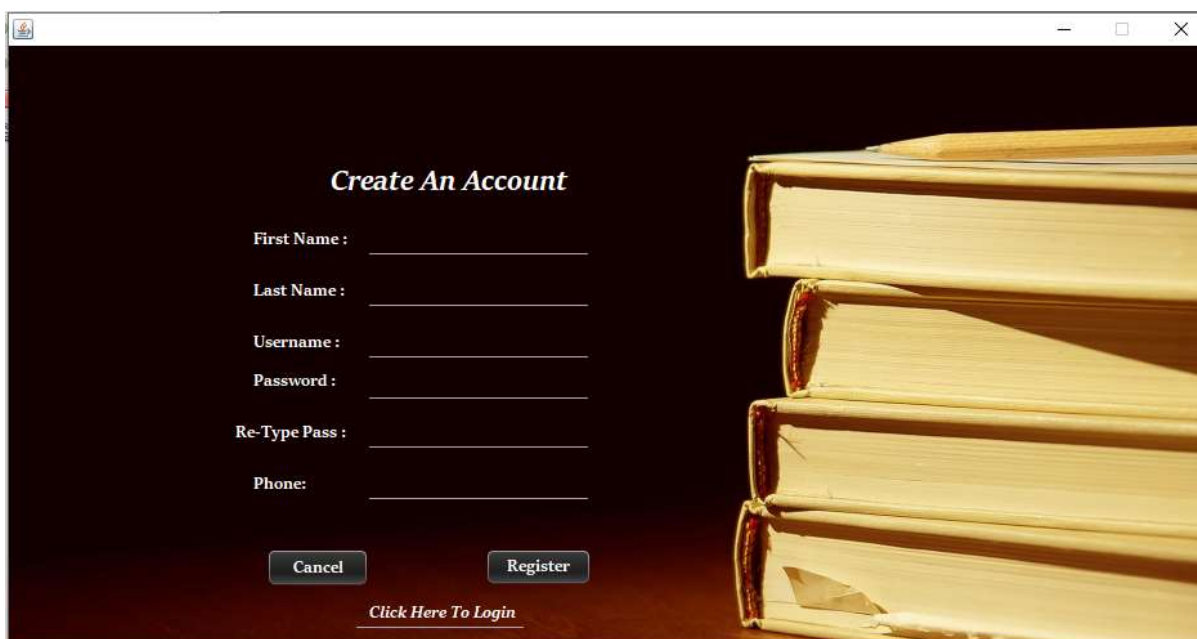
NAME : ALIAN SAJIB

ID : C183031

Project Name: Online BookShop

My Project is based on an online bookshop management system. I am using Java language. The database system of this project is MySQL by using xaamp. I am working my whole project in Netbeans.

Firstly, When you open it, you are asking for a username and password to login on it. If You have not any account, you should register or create an account.

A screenshot of a web browser window displaying a registration form titled "Create An Account". The form is set against a dark background with a stack of books on the right side. The form contains several input fields: "First Name :", "Last Name :", "Username :", "Password :", "Re-Type Pass :", and "Phone:". Below the fields are two buttons: "Cancel" and "Register". At the bottom, there is a link that says "Click Here To Login". The browser window has standard OS controls (minimize, maximize, close) in the top right corner.

After Succesfully Register You Can Log on it By The Username and Password. One Thing You Will be Notice that Your Username must Be Unique. Otherwise You can't register on it.

aaa

Username :

Password :

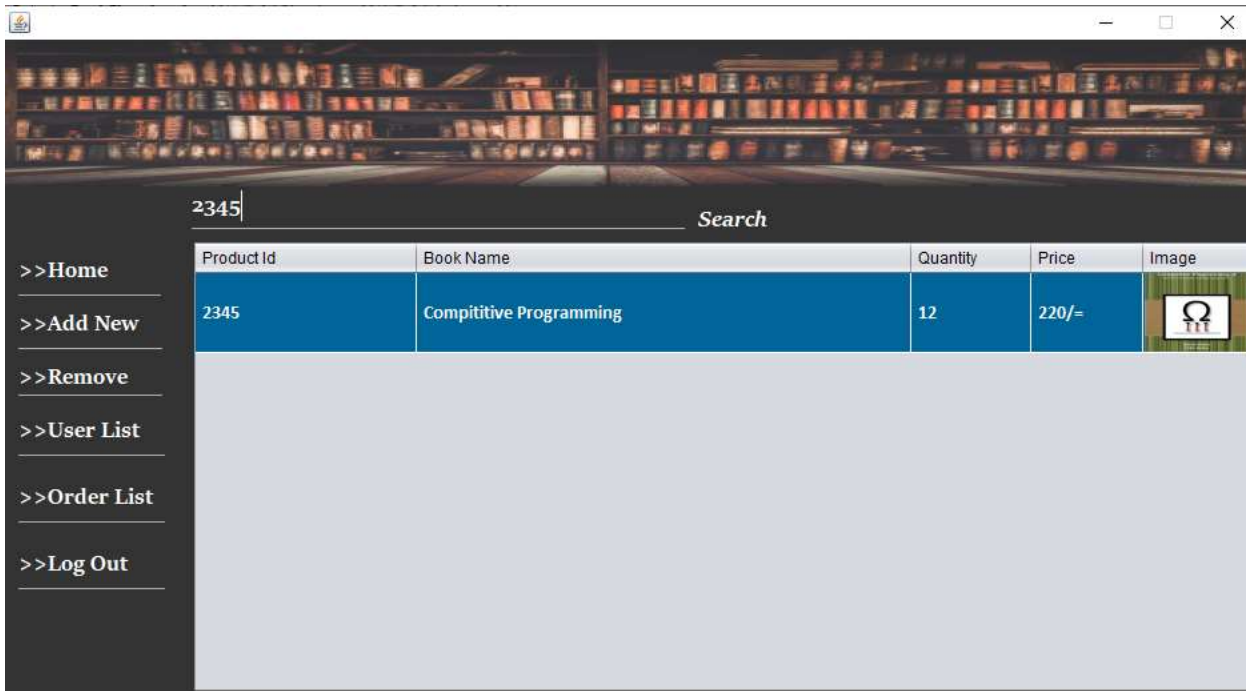
[Click Here To Create An Account](#)

There Was a unique username and password for admin panel which is built in the code. Only admin can know. By using it admin can log on it. After login The admin panel window appear.

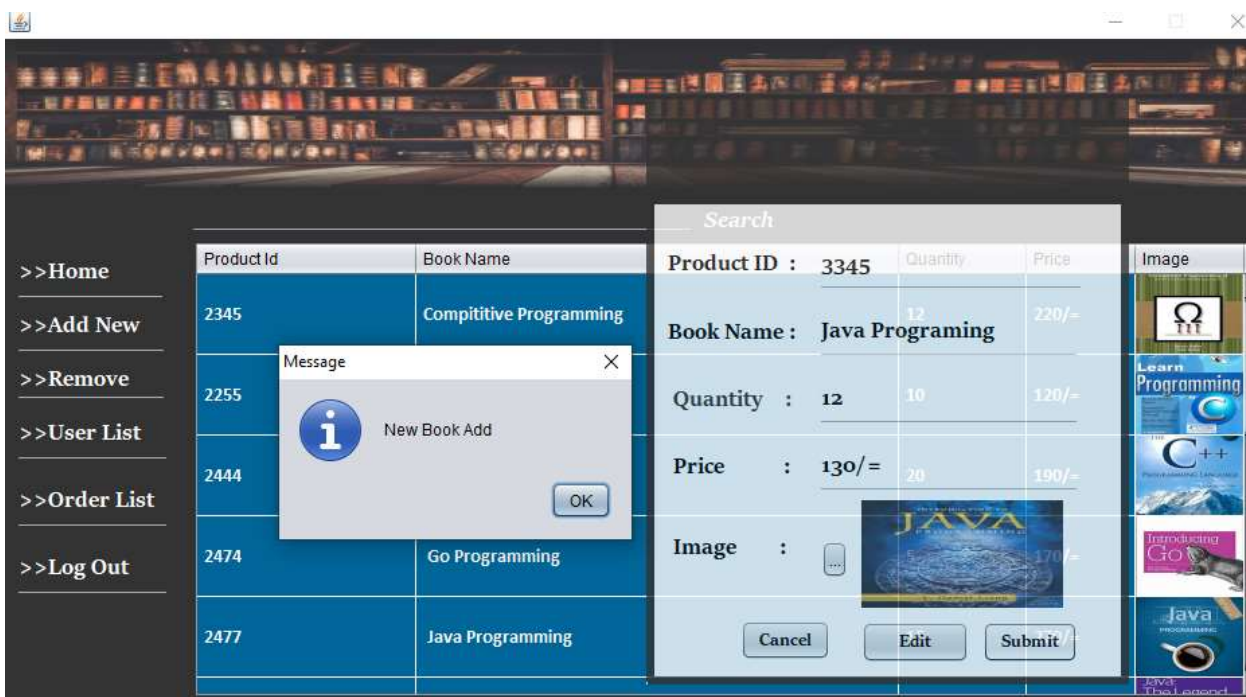
Search					
Product Id	Book Name	Quantity	Price	Image	
2345	Compititive Programming	12	220/=		
2255	Programming With C	10	120/=		
2444	Programming With C ++	20	190/=		
2474	Go Programming	5	170/=		
2477	Java Programming	15	270/=		

Admin can see the table which actually user can see it. Admin have multiple option. He can Add book ,Remove . Also can see the user list and the order list.

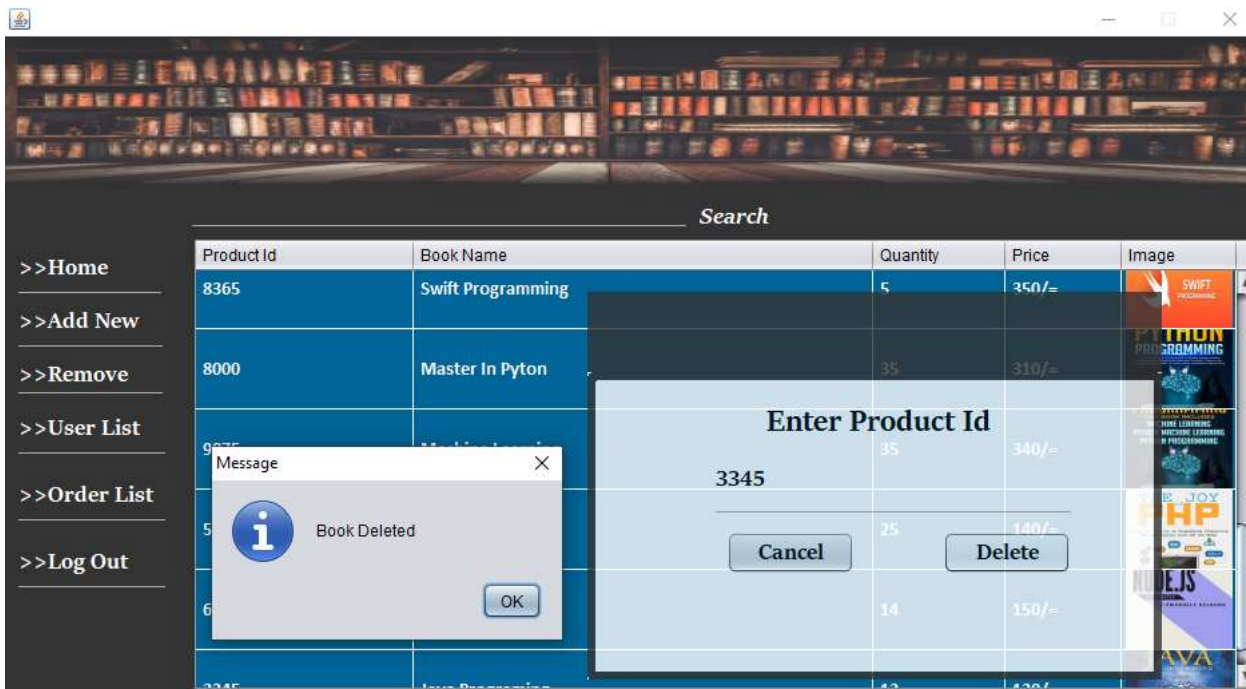
If Admin want to search something He can search it by Product id. Which he got from order list.



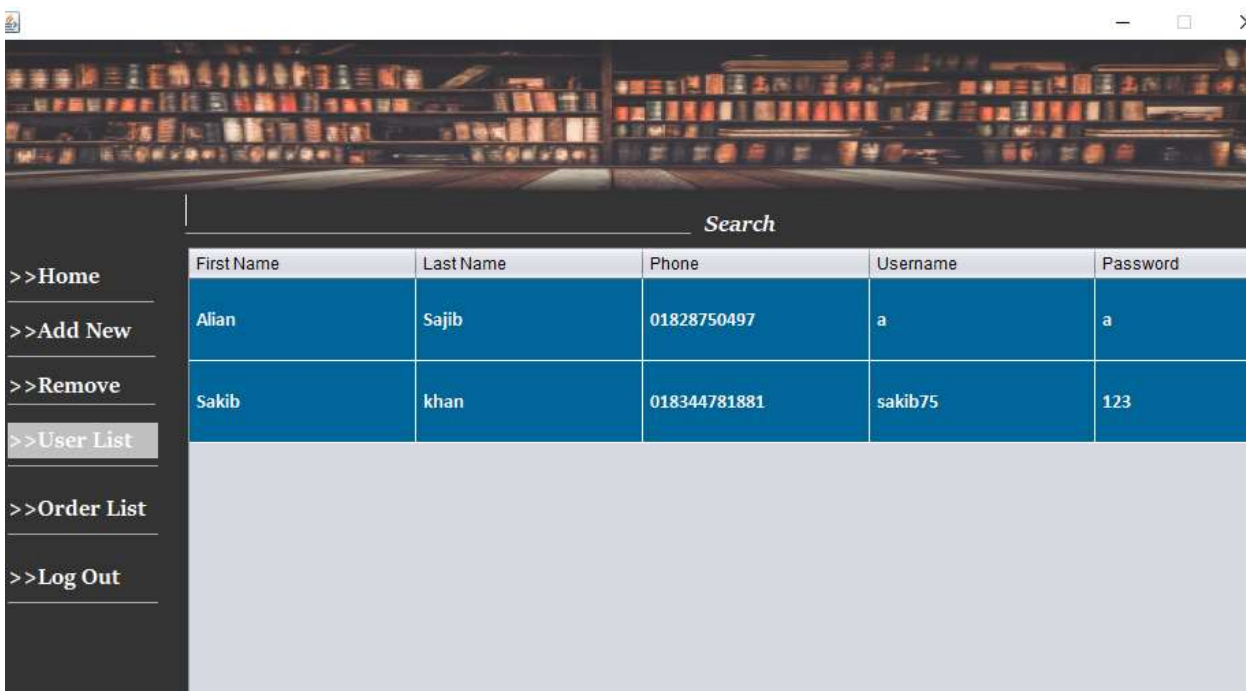
Admin can Add a new book or edit some existing book if he want. After pressing Add New Button Admin can see the Add book window where he have to Fill up the form and easily can Add a new book. Similarly he can Edit/update it if he want.



If Admin need to remove something. He can also do it. He Has Just Asking the Product Id which He want to delete. Because The Product Id is Unique. And He can delete an item using this.



As Admin has multiple option. He can see the user list and details of the user. This for the App Privacy. Only Admin can see it.

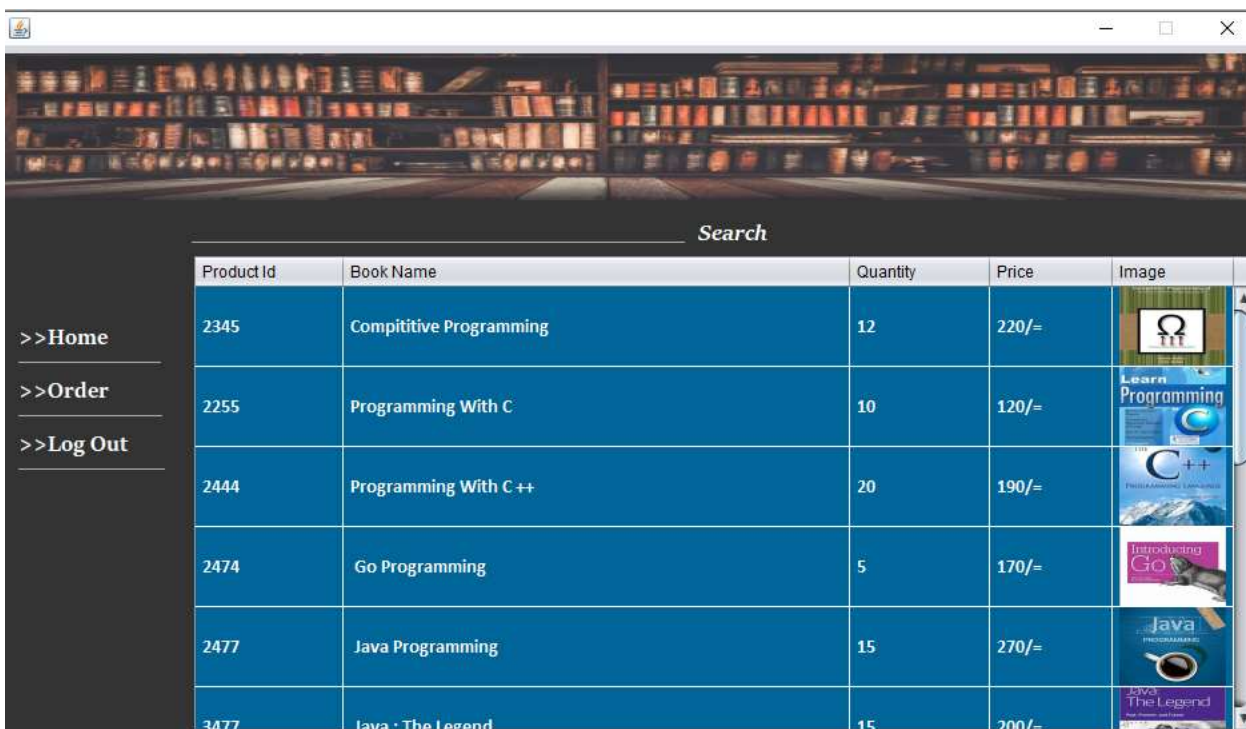








Admin can also see The Order List. Where he can know about which book are ordered. And confirm it by communicate with the customer. There are phone number and address of the customer.



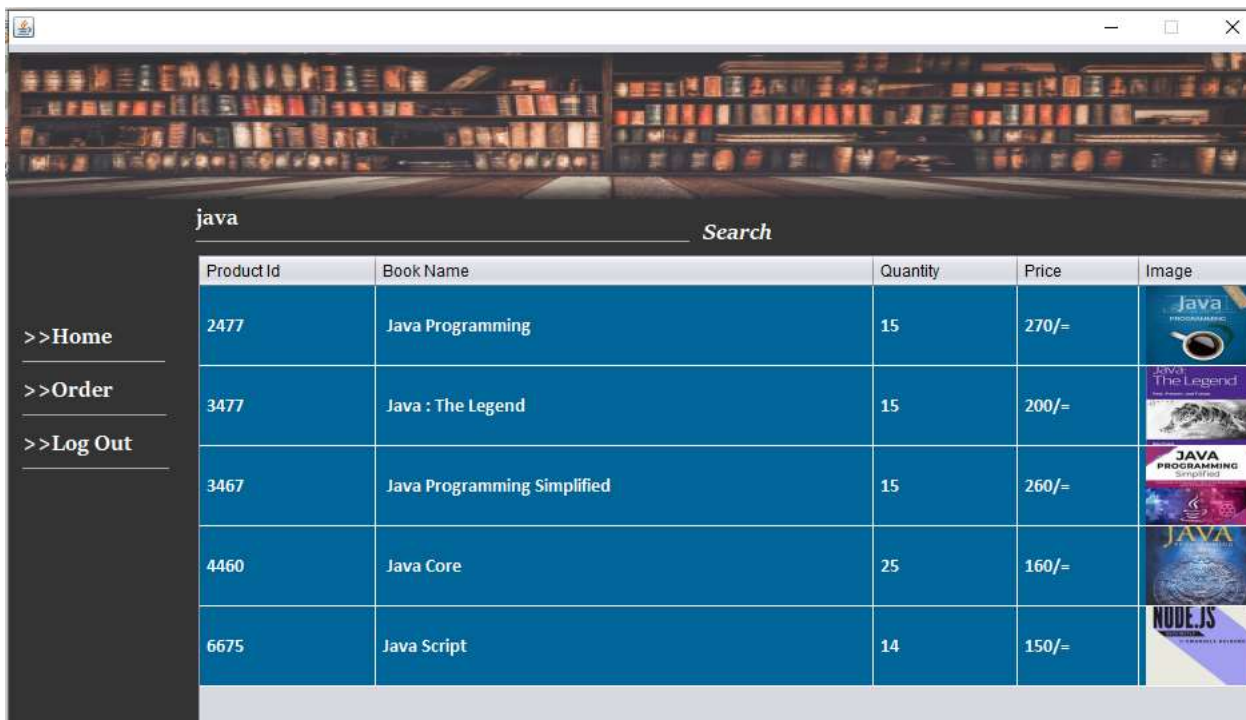
Customer Name	Product ID	Quantity	Phone No	Address
Alian Sajib	2344	2	01828750497	Chittagong
Sakib	9840	1	017273737189	Patenga
Rahim	2347	4	0183534211	Bandar
Jakir	2345	1	0180000000	GEC

This is all about admin panel. Now when a customer login by using username and password. He can see a New window. Where he can see the Book list which are available. Their Price, Quantity, Cover-Picture.

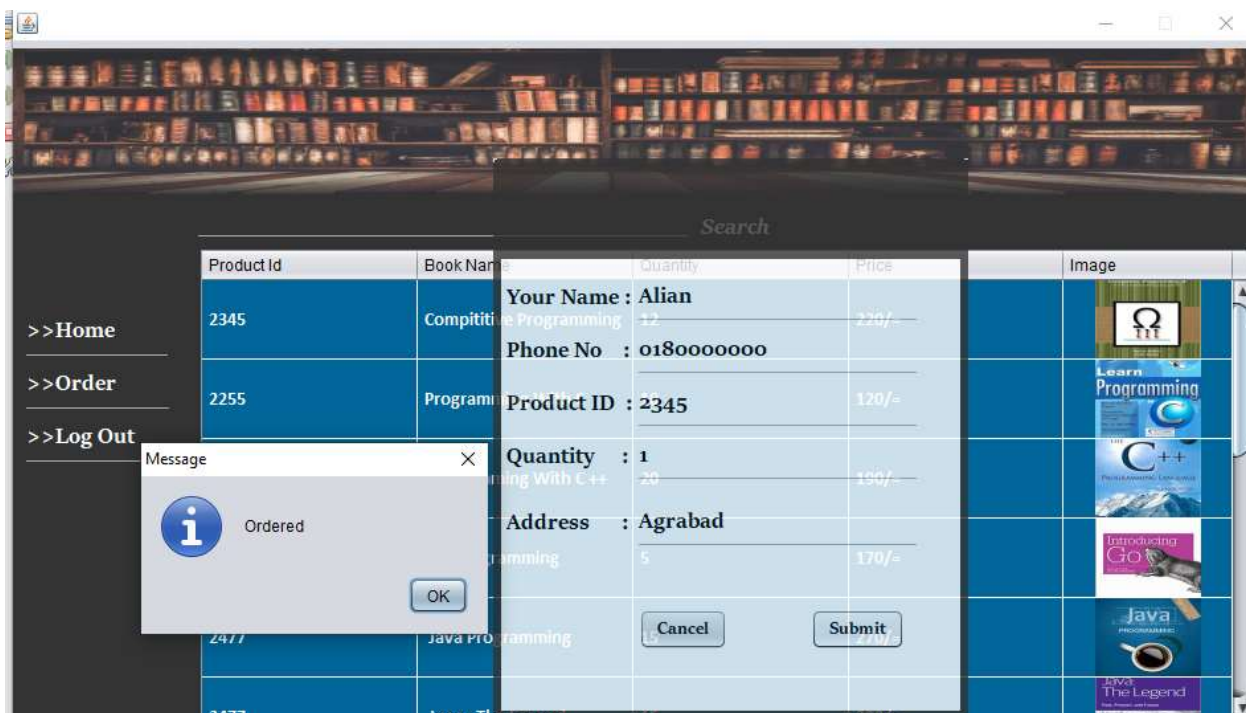


Product Id	Book Name	Quantity	Price	Image
2345	Compititive Programming	12	220/=	
2255	Programming With C	10	120/=	
2444	Programming With C++	20	190/=	
2474	Go Programming	5	170/=	
2477	Java Programming	15	270/=	
3477	Java - The Legend	15	200/=	

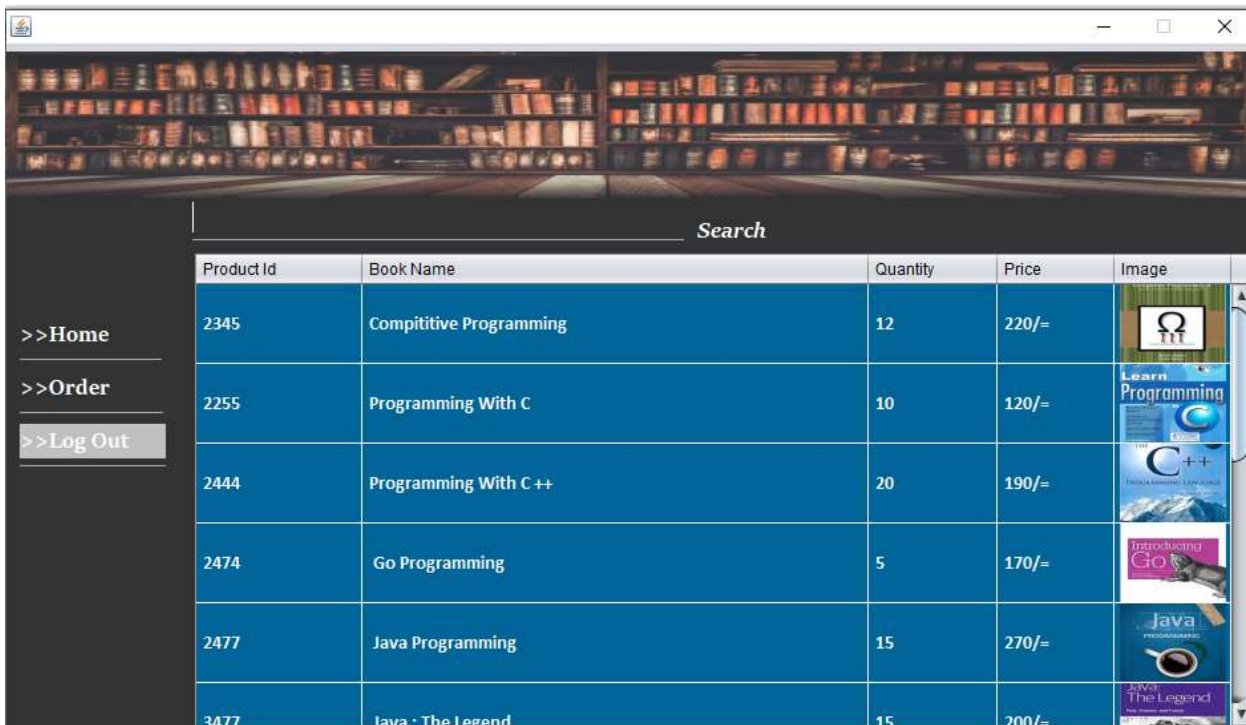
As there was so many book. User can search it by book name. Then he can easily find out his desirable book. If the book is not exits he can see nothing.









User can purchase or order book by click on the Order button. He order by fill up the form with valid information. Then admin will receive his request and contact with him through mobile.



Then if user want to logout from his account he can click on Logout button and safely log out from it.



Search				
Product Id	Book Name	Quantity	Price	Image
2345	Compititive Programming	12	220/=	
2255	Programming With C	10	120/=	
2444	Programming With C++	20	190/=	
2474	Go Programming	5	170/=	
2477	Java Programming	15	270/=	
3477	Java - The Legend	15	200/=	

That's all about my project. It was a simple online bookshop management system. Hope You are like it. ☺

-----END-----