

TITLE OF THE PROJECT

BOOK STORE

ACKNOWLEDGEMENT

Getting a project ready requires the work and effort of many people. I would like all those who have contributed in completing this project. First, I would like to send my sincere thanks to my project guide **Mr. VINAY GUPTA** for her helpful hand in the completion of project.

I would like to take an opportunity to thank all the people who helped me in collecting necessary information and making of the report. I am grateful to all of them for their time, energy, and wisdom.

DECLARATION

I hereby declare that the project entitled "**UDIT BOOK STORE**" has been prepared by me during the academic under the able guidance of my guide & my project Guide **Mr. VINAY GUPTA.**

I also declare that this project is the result of my effort and has not been submitted to any other University or Institution for the award of any degree, or personal favors whatsoever. All the details and analysis provided in the report hold true to the best of my knowledge.

APPLICANT: -

Vineet Kumar

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1. INTRODUCTION: -

The main objective of the project is to create an online bookstore that allows users to search and purchase a book based on title, author and subject. The selected books are displayed in a tabular format and the user can order their books online through credit card payment. The Administrator will have additional functionalities when compared to the common user.

The motivation to create this project has many sources

- Interest to develop a good user-friendly website with many online transactions using a database.
- To increase my knowledge horizon in technologies like PHP, SQL, CSS, HTML.
- To gain good experience in PHP before joining in a full-time job.
- To gain expertise using Data Grid, Data Set, Data Table, Data Adapter and Data Readers.

2. OBJECTIVE OF THE PROJECT: -

Aim: -

Aim is to design an electronic system which allow user to buy the Home Appliances and products using internet. The vision is to create an ecommerce which let the user to make its order books online.

Objectives: -

- This site is gives all the information about the e-shopping to provide better service for the customer.
- It provides the facility to the customers who want to order on-line due to lack of time.
- It's providing the full details about the product and related information about the product like cost, size etc.
- With the help of it we can save the time and money also.
- It provides the remote order by the cash.
- It provides better security and good delivery service to the customer.

3. PROJECT CATEGORY:-

My undergoing project falls under **Web Based Application.**

Web based project management software is the collection of programs, processes and information that is used to manage various phases of a project and that is accessible on the Internet. Project management entails processes such as scheduling, calculating a critical path, building timelines, creating task lists, managing resources, controlling documents and providing audit trails. Each of these processes can be controlled and sometimes automated through project management software solutions.

Web based solutions are coded in a browser supported language such as HTML, CSS, JavaScript, PHP. So, they can be accessed by clients through a web browser. One main software version is installed and maintained on a server so that more than one client can access this version.

One disadvantage to using Web-based software is that the program is usually slower to respond than a typical desktop or client application; Web-based applications are limited by the speed of one's Internet connection, while client applications operate as quickly as the client's processor speed. (If you can think of a better way to phrase this, go ahead.) In addition, most information in Web-based applications is not accessible when a user is offline.

4. TOOLS AND PLATFORM: -

➤ Software Tools: -

- **Web Server:** - Operating System, window10 (Using Chrome Browser)
- **Data Base Server:** -MY SQL v 5.3 (WAMP sever)
- **Development End:** - PHP Using VISUAL STUDIO

➤ Hardware Tools: -

- **Processor:** - Core to due processor
- **Secondary Storage:** - 265gb HDD
- **Memory:** - 2GB RAM

5. SYSTEM ANALYSIS: -

Systems analysis is a problem-solving technique that decomposes a system into its component pieces for the purpose of the studying how well those component parts work and interact to accomplish their purpose". According to the Merriam-Webster dictionary, systems analysis is "the process of studying a procedure or business in order to identify its goals and purposes and create systems and procedures that will achieve them in an efficient way". Analysis and synthesis, as scientific methods, always go hand in hand; they complement one another. Every synthesis is built upon the results of a preceding analysis, and every analysis requires a subsequent synthesis in order to verify and correct its results.

In a broad sense, a general methodology (not a fixed set of techniques) that applies a 'systems' or 'holistic' perspective by taking all aspects of the situation into account, and by concentrating on the interactions between its different elements. It provides a framework in which judgments of the experts in different fields can be combined to determine what must be done, and what is the best way to accomplish it in light of current and future needs. Although closely associated with data or information processing, the practice of SA has been in existence since long before computers were invented.

In a narrow sense, analysis of the current and future roles of proposed computer system in an organization, The system analyst (usually a software engineer or programmer) examines the flow of documents, information, and material to design a system that best meets the cost, performance, and scheduling objectives.

6. SYSTEM REQUIREMENT SPECIFICATION: -

1) Hardware Requirements

Processor: Core 3 Due

Ram: 4GB

HDD: 20GB

2) Software Requirements

Operating System: Window and Linux

Browser: Firefox, Chrome, Opera

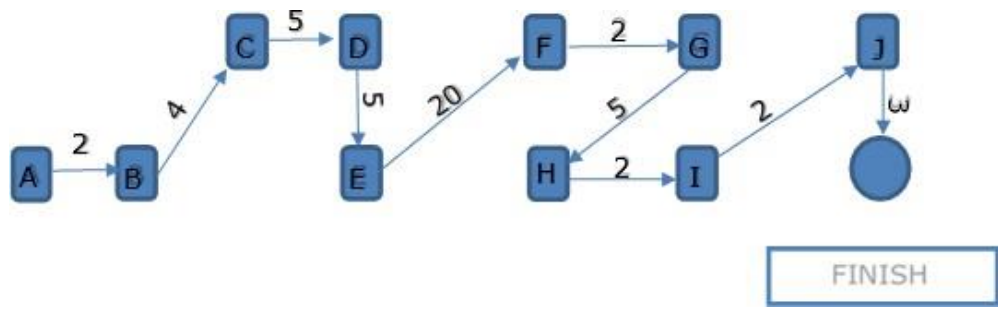
Database: MySQL (Wamp server)

7. SCHEDULING:-

Pert chart

Pert Chart (program evaluation and review technique) is the scheduling project that can be applied to software development. This technique is used to allow software planner to determine the critical path the chain of tasks that determines the duration of the project.

Project Phases	Day s	Activi ty
Feasibility Study	2	A
System Analysis	4	B
System Design	5	C
Database Design	5	D
Coding & Design	20	E
System Integration	2	F
System Testing	5	G
System Implementation	2	H
User Training	2	I
Post-Implementation Review	3	J
Total Days	50	

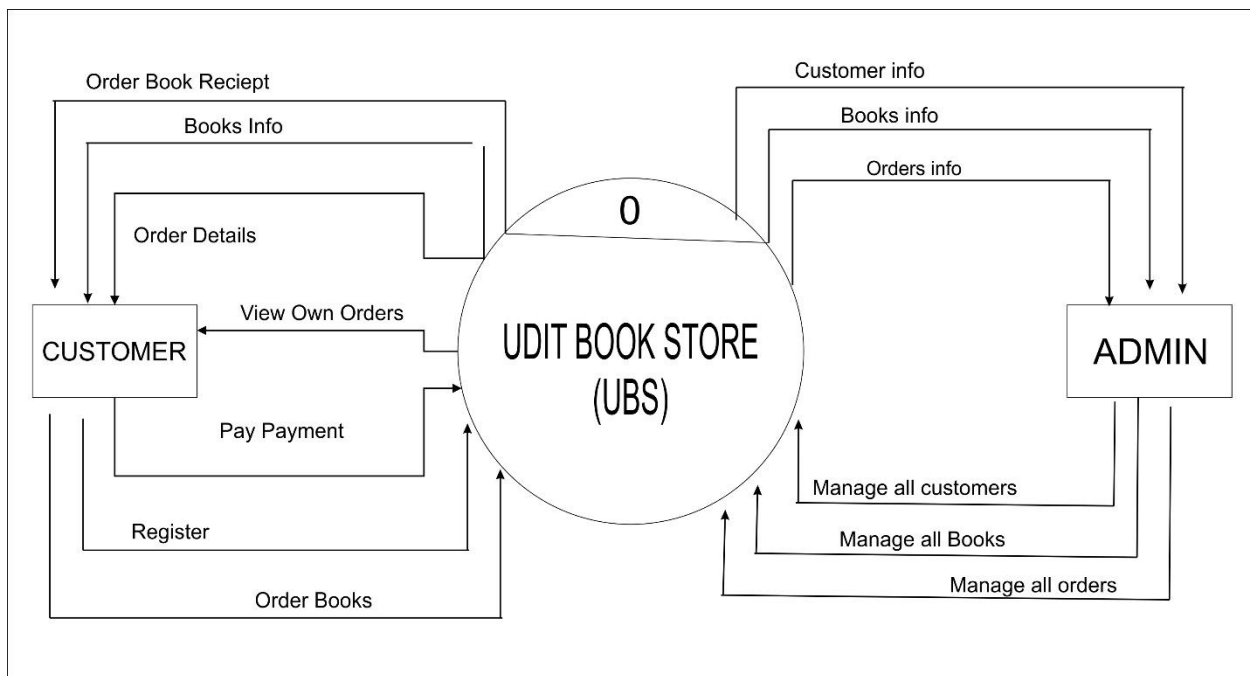


Gantt chart:

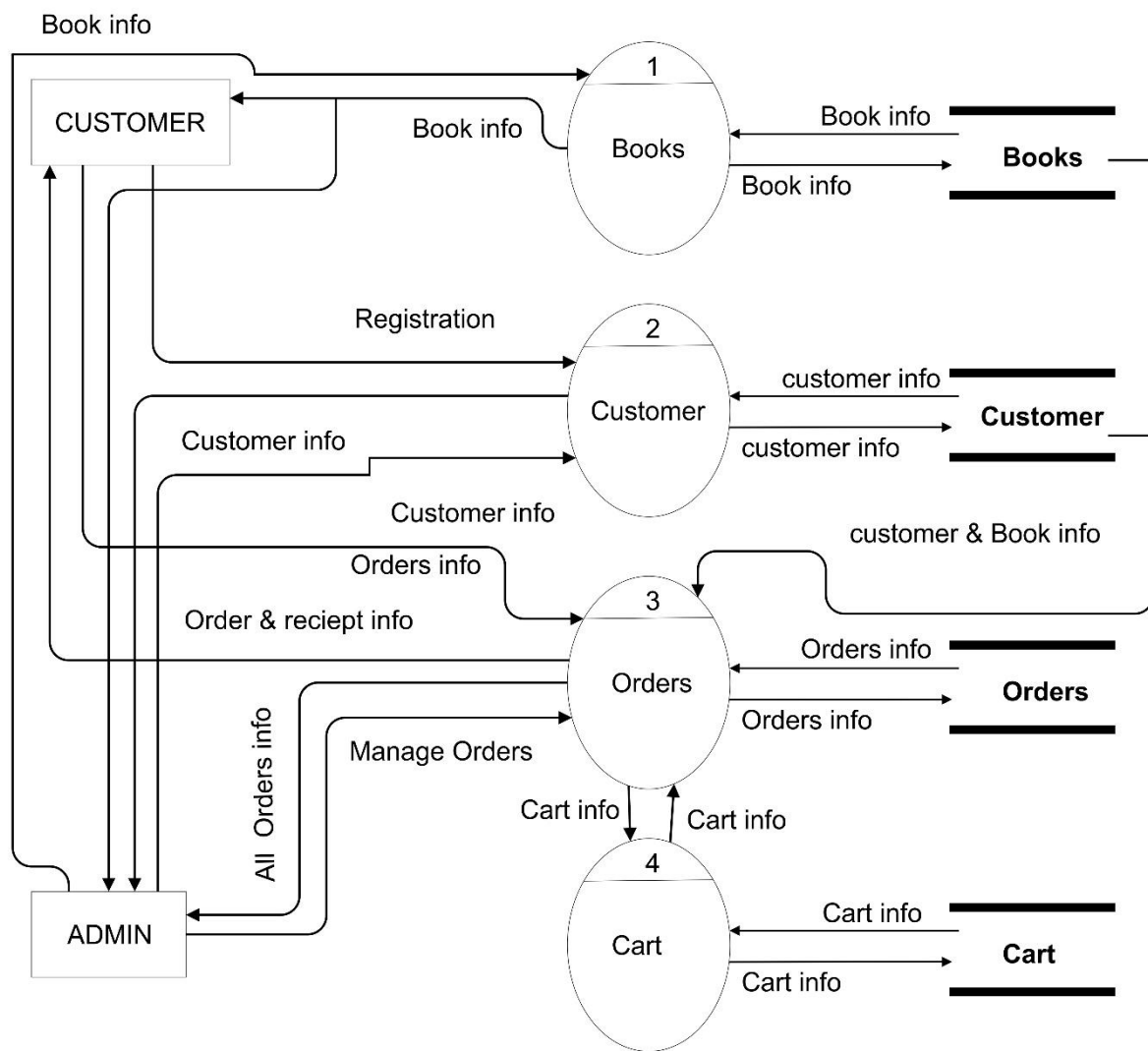
PHASE	TIME REQUIRED (IN WEEKS)					
	WK 1	WK 2	WK 3	WK 4	WK 5	WK 6
REQUIREMENT GATHERING						
REQUIREMENT ANALYSIS						
DESIGN						
CODING						
TESTING						
IMPLEMENTATION						

8. DATA FLOW DIAGRAM (DFD):-

0Level DFD

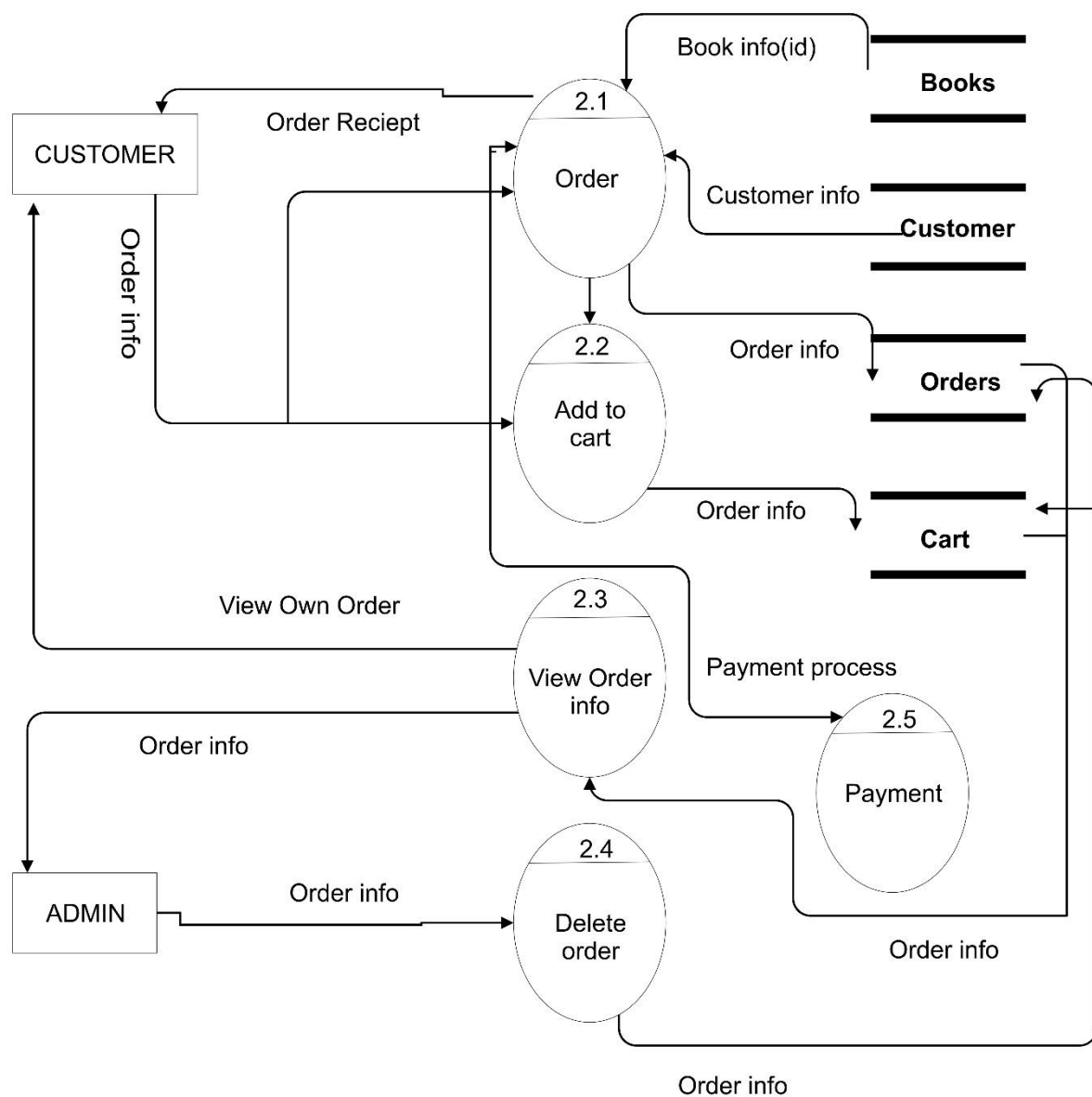


1Level DFD

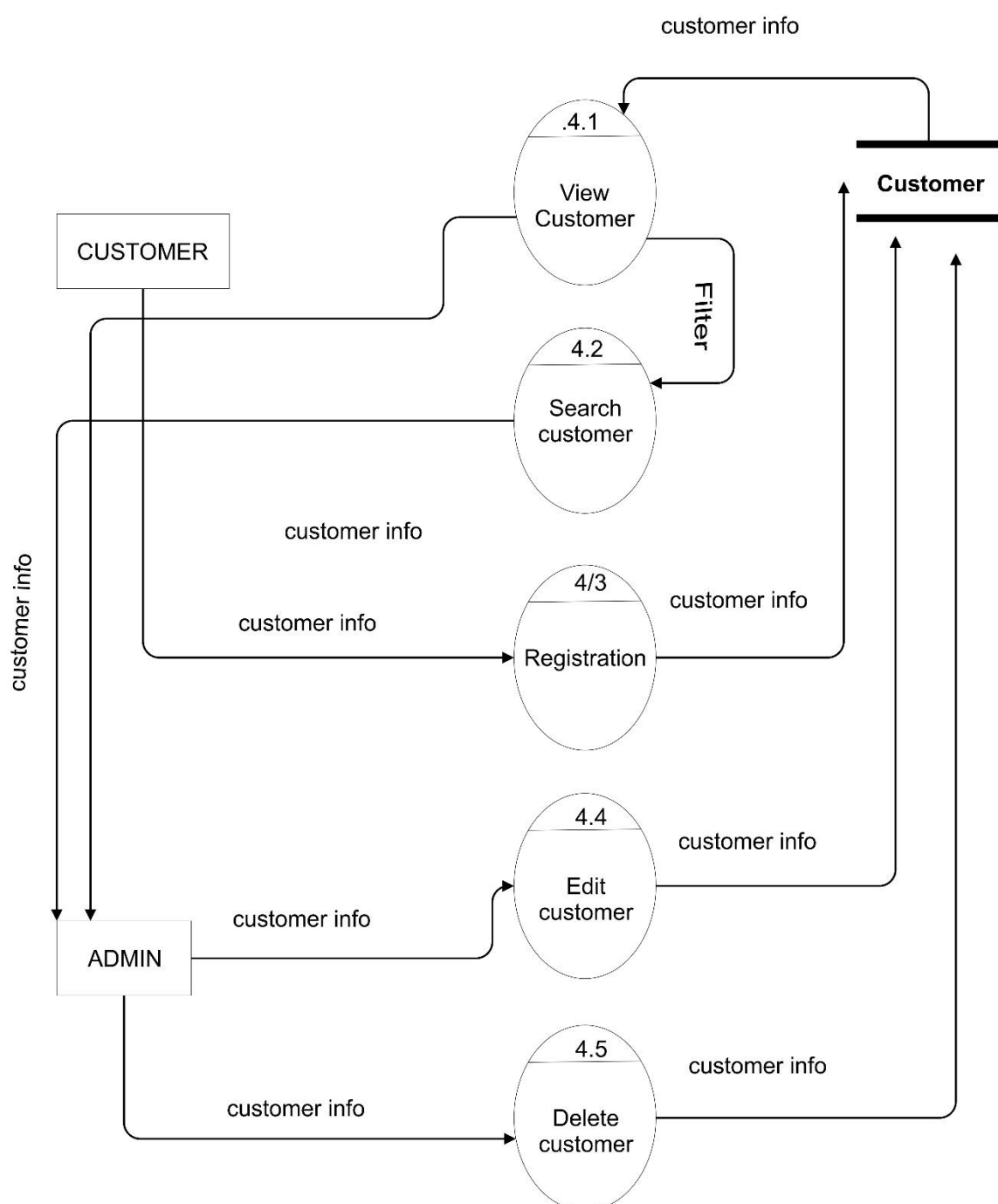


2Level DFD

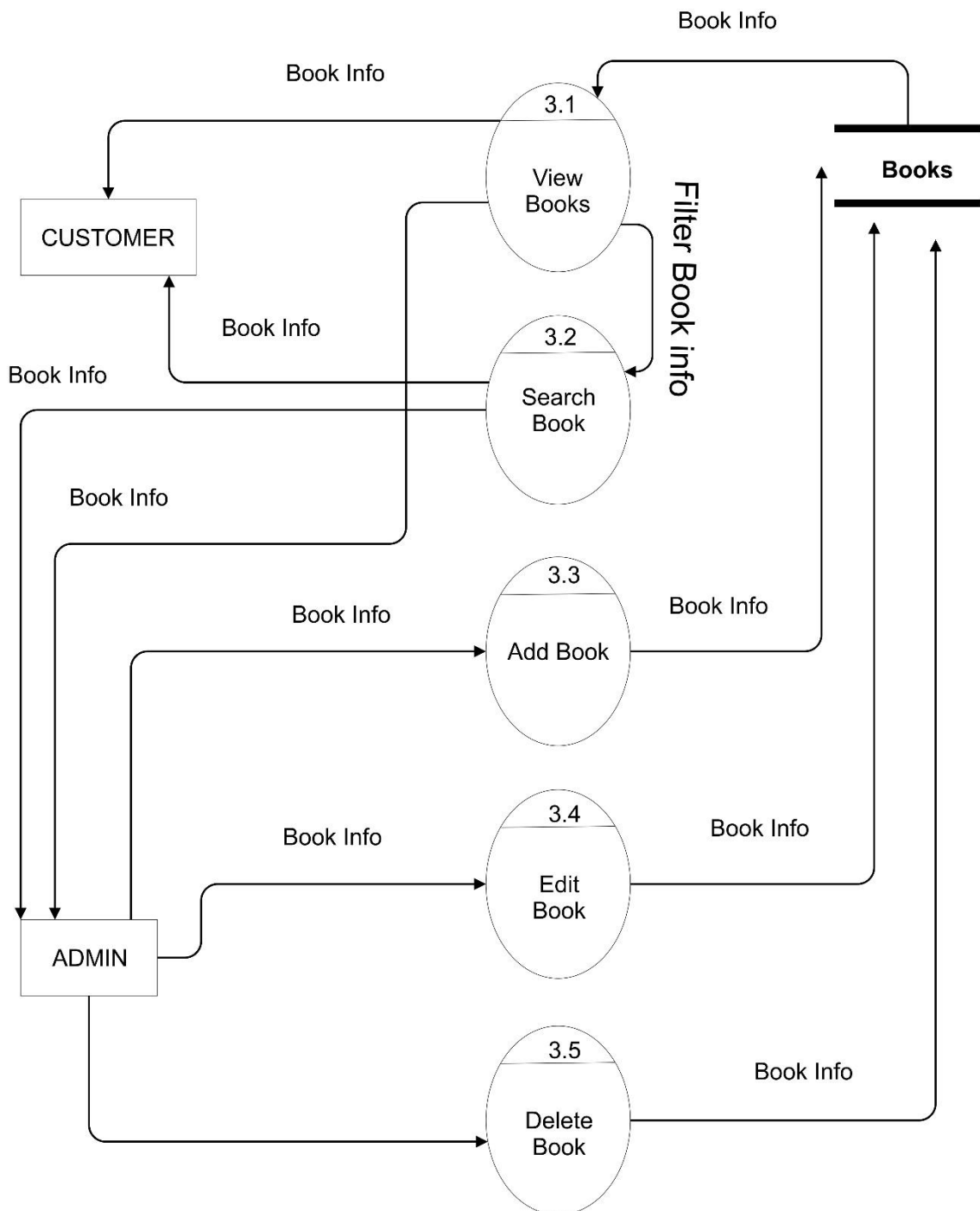
2.1 Order Module



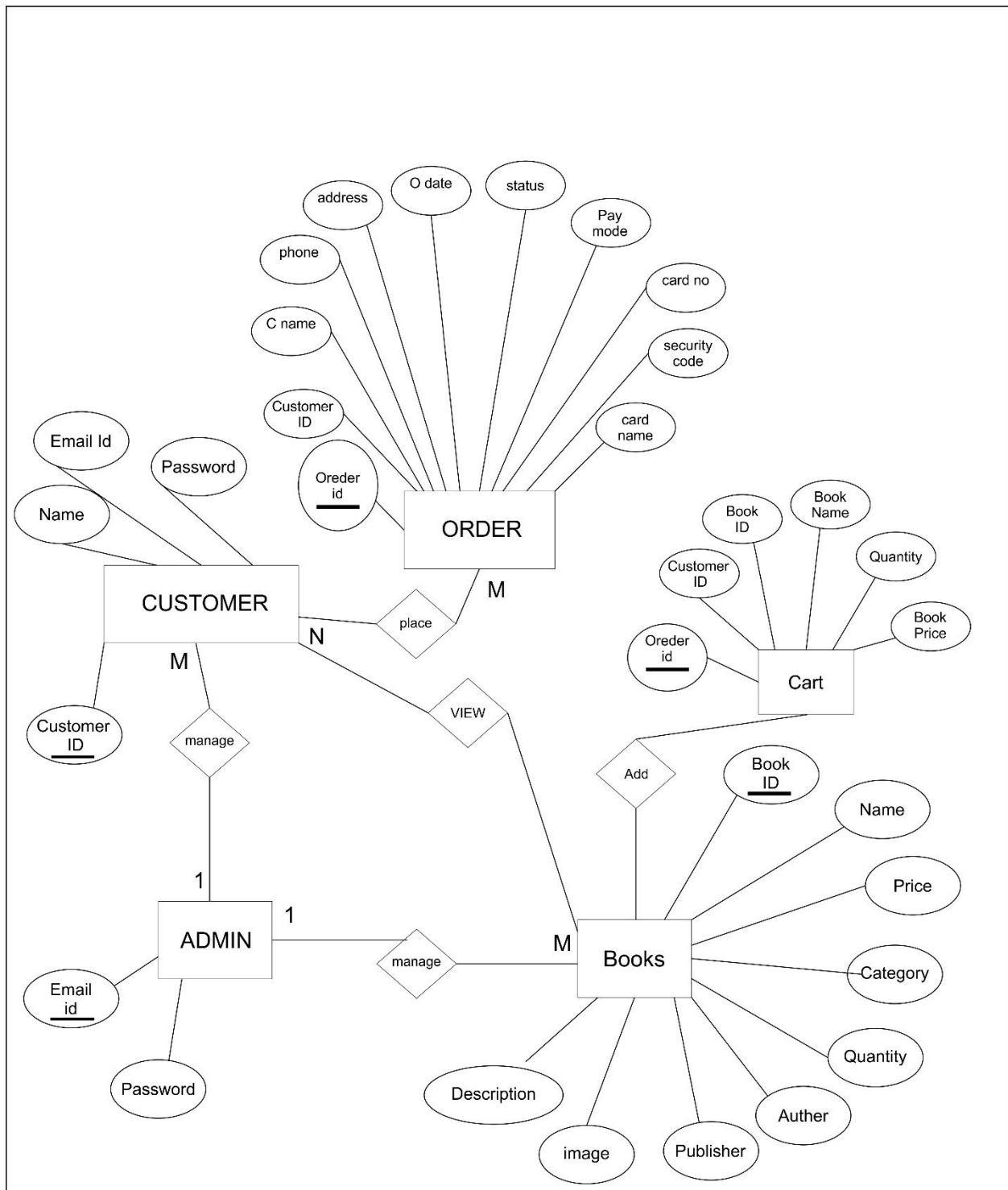
2.2 Customer Module



2.3 Book Module



9. ENTITY RELATIONSHIP DIAGRAM (ERD):-



10. Data dictionary: -

Database name: book_store

The screenshot shows the phpMyAdmin interface for the 'book_store' database. The left sidebar lists databases and tables. The main area displays the table structure for the 'book_store' database.

Table Structure:

Table	Action	Rows	Type	Collation	Size	Overhead
admin	Browse Structure Search Insert Empty Drop	1	InnoDB	utf8mb4_general_ci	16.0 Kib	-
book	Browse Structure Search Insert Empty Drop	12	InnoDB	utf8mb4_general_ci	16.0 Kib	-
cart	Browse Structure Search Insert Empty Drop	15	InnoDB	utf8mb4_general_ci	16.0 Kib	-
customer	Browse Structure Search Insert Empty Drop	3	InnoDB	utf8mb4_general_ci	16.0 Kib	-
orders	Browse Structure Search Insert Empty Drop	11	InnoDB	utf8mb4_general_ci	16.0 Kib	-
5 tables	Sum	42	InnoDB	utf8mb4_general_ci	80.0 Kib	0 B

Create Table:

Name: Number of columns:

Go

Table 1: book

Sr.n o.	Field name	Data type	Constrain	Size	Description
1.	book_code	varchar	Primary key	8	Book Code
2.	book_name	Varchar	Not null	50	Book Full Name
3.	price	Integer	Not null	4	Book Price
4.	category	Varchar	Not null	30	Book category
5.	author	varchar	Not null	30	Book author
6.	publisher	Varchar	Not null	30	Book publisher
7.	quantity	Integer	Not null	2	Book Quantity
8.	image	Text	Not null	—	Book image
9.	description	Text	Not null	—	Book description
10.	Isbn	Number	Not Null	13	Book ISBN number
11.	Edition	Varchar	Not Null	20	Book Edition

Table 2: customer

Sr.n o.	Field name	Data type	Constrai n	Size	Description
1.	customer_id	Integer	Primary key	8	Auto generated customer id
2.	name	Varchar	Not null	30	Customer full name
3.	email	varchar	Not null	40	Customer email address
4.	password	Varchar	Not null	30	Customer password

Table 3: cart

Sr.n o.	Field name	Data type	Constrain	Size	Description
1.	order_id	integer	Primary key	8	Order id for cart
2.	customer_id	Integer	Foreign Key	8	Foreign Key Customer id
3.	Book_code	Varchar	Foreign Key	8	Foreign Key Book code
4.	Book_name	varchar	Not null	50	Book name
5.	Quantity	Integer	Not null	2	Book quantity
6.	Price	Integer	Not null	4	Book price

Table 4: Order

Sr.no .	Field name	Data type	Constraint	Size	Description
1.	order_id	Integer	Primary key	8	Auto generated
2.	customer_id	Integer	Foreign Key	8	Foreign Key Customer id
3.	customer_name	Varchar	Not null	30	Book received customer name
4.	order_date	Date	Not null	-	Order date
5.	address	Text	Not null	-	Delivery address
6.	Phone_no	Integer	Not null	13	Customer phone number
7.	status	Varchar	Not null	15	Status for track customer order
8.	mode	Varchar	Not Null	17	Payment mode (debit card or cash)
9.	card_no	Number	Null	20	Debit card number
10.	security_code	Varchar	Null	10	Debit card pin number
11.	card_name	Varchar	Null	30	Debit card name

Table 5: admin

Sr.n o.	Field name	Data type	Constrain	Size	Description
1.	email_id	varchar	Primery Key	30	Admin email id
2.	password	Varchar	Not null	30	Admin password

11. Input to the System:-

<p>❖ User: -</p> <ul style="list-style-type: none">▪ Registration▪ Login▪ Search Book▪ Category Display▪ View All Books▪ Book Add to Shopping Cart▪ Pay Payment▪ Get Bill Receipt▪ Check Your order states▪ Filter by price rang	<p>❖ Admin: -</p> <ul style="list-style-type: none">▪ Login▪ Add Book▪ Edit Book▪ Check All Orders▪ Bill Generation▪ View Sales Details▪ View All User info▪ View All book▪ Search Book, order, user
--	---

12. Module Description: -

1) Search for a Book

- Purpose: A user can search for a book of his choice by selecting category and title. Then a select query is used to retrieve data from the database and display the selected information.
- Actor: Customer
- Input: The user will select a category and enter title in a text box provided.
- Output: The system will display the books which matches the selected search criteria. A dataset is created as a result of select query. Later the dataset is binded to the data repeater to display the selected data.

2) Perform Advanced Search

- Purpose: If the user wants to perform an advanced search he can search for a book of his choice by selecting category, title, author and price range. Then a select query is used to retrieve data from the database and display the selected information.
- Actor: customer
- Input: The user will select a category and enter title, author, and price range in a text box provided.
- Output: The system will display the books which matches the selected search criteria. A dataset is created as a result of select query. Later the dataset is binded to the data repeater to display the selected data.

3) Register

- Purpose: If the user doesn't have an account then he will be asked to register.
- Actor: Customer
- Input: The user will enter details in the registration form according to the required fields.
The fields include
1. customer id

- 2. Password
 - 3. Full name
 - 6. email
 - 7. Address
- Output: After registration the user will be directed to the main home page.

4) Login

- Purpose: If the user wants to get access to all the functionalities of Online Book Store, he should login using his username and password.
- Actor: customer
- Input: The user will enter his username and password.
- Output: If it is a successful login the user will be directed to the main home page. Else if the user enters invalid information, he will be asked to check the entered information.

5) Logout

- Purpose: If the user wants to end his session and sign out of the website then he can use the logout option.
- Actor: customer
- Input: The user will click the logout button.
- Output: The user's account session comes to an end and he should login again if he wants to enter into the website.

6) Shopping Cart

- Purpose: If the user wants to purchase a book, then he can place an order by selecting the add to shopping cart button and entering the quantity required under the book description.
- Actor: customer
- Input: The user will enter the quantity required and click the add to shopping cart button.
- Output: The order will be added to the user's shopping cart.

Administrator

1) Login

- Purpose: If the Administrator wants to get access to all the functionalities of Online Book Store he should login using his username and password.
- Actor: Administrator
- Input: The Administrator will enter his username and password.
- Output: If it is a successful login the Administrator will be directed to his menu page. Else if the Administrator enters invalid information, he will be asked to check the entered information

2) Add, edit or Delete Book

- Purpose: If the Administrator wants to add or delete a book then he can insert or delete a book using his administration rights and the book table will be updated in the database.
- Actor: Administrator
- Input: If the Administrator wants to add a book the he should click the insert link button in the book page and fill the fields
- Output: The updated books list will be displayed in the main home page under their particular category.

3) Manage Orders

- Purpose: If the Administrator wants to add or delete an order then he can insert or delete an order using his administration rights.
- Actor: Administrator
- Input: If the Administrator wants to add an order the he should click the insert link button in the orders page else he can delete a particular selected order
- Output: The updated orders list will be processed to the users.

1) Add ,Edit or Delete Customer

- Purpose: If the Administrator wants to add or delete a book category then he can insert or delete a book category using his administration rights and the category table will be updated in the database. -
- Actor: Administrator
- Input: If the Administrator wants to add a book category then he should click the insert link button in the category page else he can delete a particular selected book category.
- Output: The updated categories list will be displayed in the main home page.

2) Logout

- Purpose: If the Administrator wants to end his session and sign out of the website then he can use the logout option.
- Actor: Administrator
- Input: The Administrator will click the logout button.
- Output: The Administrator's account session comes to an end and he should login again if he wants to enter the website

13. Use Interface Design:-

CUSTOMER INTERFACE DESIGN Home Page—

The screenshot shows the homepage of the Udit Book Store website. At the top, there's a red header bar with the Udit Book Store logo, navigation links for HOME, BOOKS, TRACK ORDER, ABOUT & HELP, and user options for Login, Sign Up, and a shopping cart icon.

The main content area features a large vertical banner on the left with a Christian cross on a hill at sunset, and text: "EASTER", "THE 2,000 YEAR OLD STORY THAT CAN CHANGE YOUR LIFE. TODAY!". To its right is another section featuring four book covers by Paulo Coelho: "Hippie", "Adultery", "The Alchemist", and "The Archer". A promotional message from Paulo Coelho is displayed: "From PAULO COELHO comes a new book that will touch your heart. From the author of *The Alchemist*".

A red banner below this section reads "I LOVE BOOKS". The page then displays a grid of 12 book recommendations, each with a small image, title, author, price, and a "BUY & VIEW" button:

- 1984** by George Orwell (Book Cover May Vary, Rs 450)
- Anne of Green Gables** by L. M. Montgomery (Rs 890)
- As I Lay Dying: The Corrected Text** by William Faulkner (Rs 786)
- Beloved** by Toni Morrison (Rs 952)
- The Book Thief** by Markus Zusak (Rs 120)
- Brave New World** by Aldous Huxley (Rs 250)
- The Brothers Karamazov** by Fyodor Dostoevsky (Rs 365)
- CATCH-22** by Joseph Heller (Rs 360)
- The Last Battle** by C.S. Lewis (Rs 152)
- The Alchemist** by Paulo Coelho (Rs 450)
- THE CHRONICLES OF NARNIA: THE LAST BATTLE** by C.S. Lewis (Rs 152)

At the bottom, there's a footer bar with the Udit Book Store logo, copyright information ("© Copyright 2013-2020 - ® All rights reserved by UBS"), and social media links for Facebook, LinkedIn, and Twitter.

Book Page

UDIT BOOK STORE

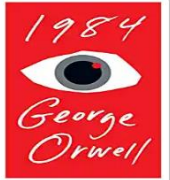
HOME BOOKS TRACK ORDER ABOUT & HELP Login Sign Up

All Types Books

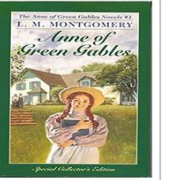
Book Name Search

Price Filter
Minimum price: Rs 1
Maximum price: Rs 9999

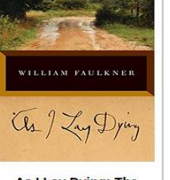
Filter by Category



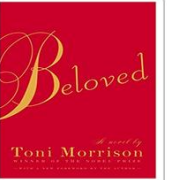
1984
George Orwell
1984 (Signet Classics), Book Cover May Vary
Rs 450
Author: Erich Fromm



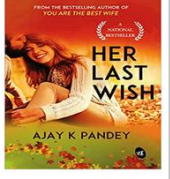
Anne of Green Gables
L. M. MONTGOMERY
Rs 890
Author: L. M. Montgomery



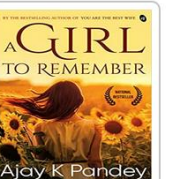
As I Lay Dying: The Corrected Text
WILLIAM FAULKNER
Rs 786
Author: William Faulkner



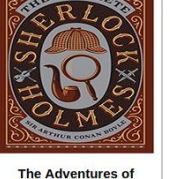
Beloved
Toni Morrison
Rs 952
Author: Toni Morrison



Her Last Wish
Ajay K Pandey
Rs 40
Author: Ajay K. Pandey (Author)



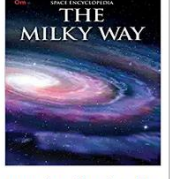
A Girl to Remember
Ajay K Pandey
Rs 100
Author: Ajay K Pandey



The Adventures of Sherlock Holmes
SIR ARTHUR CONAN DOYLE
Rs 650
Author: Sir Arthur Conan Doyle



Love, Hope and Magic
ASHISH BAGRECHA
Rs 96
Author: Ashish Bagrecha (Author)



Encyclopedia: The Milky Way (Space)
Om Books Editorial Team
Rs 155
Author: Om Books Editorial Team



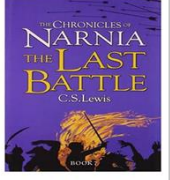
Pride and Prejudice
Jane Austen
Rs 210
Author: Jane Austen (Author)



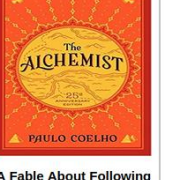
Iron Man
MARVEL
Rs 650
Author: Daniel Knauf



The Magician's Nephew
C.S. Lewis
Rs 1200
Author: C.S. Lewis



The Last Battle
C.S. Lewis
Rs 152
Author: C.S. Lewis



The Alchemist
PAULO COELHO
Rs 450
Author: Paulo Coelho

UDIT BOOK STORE

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Search book page

Activities Firefox Web Browser May 8 15:16

Udit Book Store https://localhost/ubs/displaybook.php

HOME BOOKS TRACK ORDER ABOUT & HELP Login Sign Up Cart

Book Name

Search

Price Filter

Minimum price: Rs 1

Maximum price: Rs 9999

Filter by Category

Apply

Action and Adventure

The Catcher in the Rye by J. D. Salinger (Rs 329)

Adventures of Huckleberry Finn by Mark Twain (Rs 550)

The Adventures of Sherlock Holmes by Sir Arthur Conan Doyle (Rs 650)

Animal Farm: 75th Anniversary Edition by George Orwell (Rs 350)

<https://localhost/ubs/bookdetails.php?book-code=2>

Activities Firefox Web Browser May 8 15:15

Udit Book Store https://localhost/ubs/displaybook.php

HOME BOOKS TRACK ORDER ABOUT & HELP Login Sign Up Cart

iron

Search

Price Filter

Minimum price: Rs 1

Maximum price: Rs 9999

Filter by Category

Apply

All Types Books

Iron Man: Director of S.H.I.E.L.D by Daniel Knauf (Rs 1200)

<https://localhost/ubs/bookdetails.php?book-code=33>

Activities Firefox Web Browser May 8 15:16

Udit Book Store https://localhost/ubs/displaybook.php

HOME BOOKS TRACK ORDER ABOUT & HELP Login Sign Up Cart

All Types Books

Book Name

Search

Price Filter

Minimum price: Rs 137

Maximum price: Rs 219

Filter by Category

Apply

The Hound of the Baskervilles
Rs 145
Author: Arthur Conan Doyle
BUY & VIEW

The Hound of Baskervilles
Rs 159
Author: Sir Arthur Conan Doyle
BUY & VIEW

STEPHEN KING
It
Rs 150
Author: King Stephen
BUY & VIEW

THE MILKY WAY
Encyclopedia: The Milky Way (Space Encyclopedia)
Rs 155
Author: Om Books Editorial Team
BUY & VIEW

Book Information

Activities Firefox Web Browser May 8 15:17

Udit Book Store https://localhost/ubs/bookdetails.php?book-code=22&submit=

HOME BOOKS TRACK ORDER ABOUT & HELP Login Sign Up Cart

Name : The Hound of Baskervilles
Pricer : Rs 159
Author : Sir Arthur Conan Doyle
Publisher : Jaico Publishing House
ISBN No. : 9388423135
Edition : 3rd
Quantity :

Add To Cart

More About book :
Jaico illustrated classics series is a collection of beloved children's classics read by generations all over the world.

EASTER
THE 2,000 YEAR OLD STORY THAT CAN CHANGE YOUR LIFE, TODAY!

Activities Firefox Web Browser May 8 15:17

Udit Book Store https://localhost/ubs/bookdetails.php?book-code=22&submit=

Rich with adventures and thrills, these immortal stories with vivid illustrations are designed to delight young readers. The hound of Baskervilles begins with the murder of Sir Charles Baskerville, hunted down by a supernatural hound.

Related Books

The Hound of The Baskervilles
Rs 129
Author: Sir Arthur Conan Doyle

[BUY & VIEW](#)

The Hound of the Baskervilles
Rs 145
Author: Arthur Conan Doyle

[BUY & VIEW](#)

The Hound of Baskervilles
Rs 159
Author: Sir Arthur Conan Doyle

[BUY & VIEW](#)

Login and registration

Activities Firefox Web Browser May 8 15:35

Admin https://localhost/ubs/login.php

UDIT BOOK STORE HOME BOOKS TRACK ORDER ABOUT & HELP Login Sign Up

Login

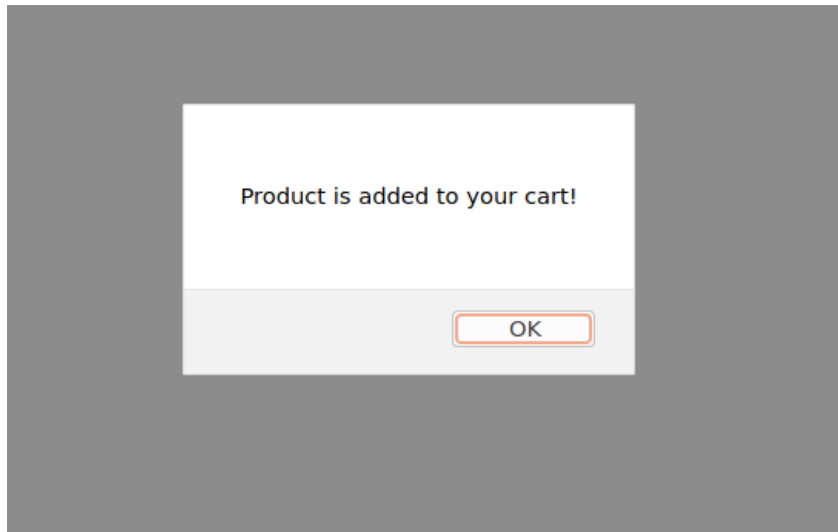
[Login](#)

Register

[Register](#)

EASTER
THE 2,000 YEAR OLD STORY THAT CAN CHANGE YOUR LIFE, TODAY!

Add to cart



Card

Activities Firefox Web Browser May 8 15:34

Admin localhost /localhost/bc Document Preferences

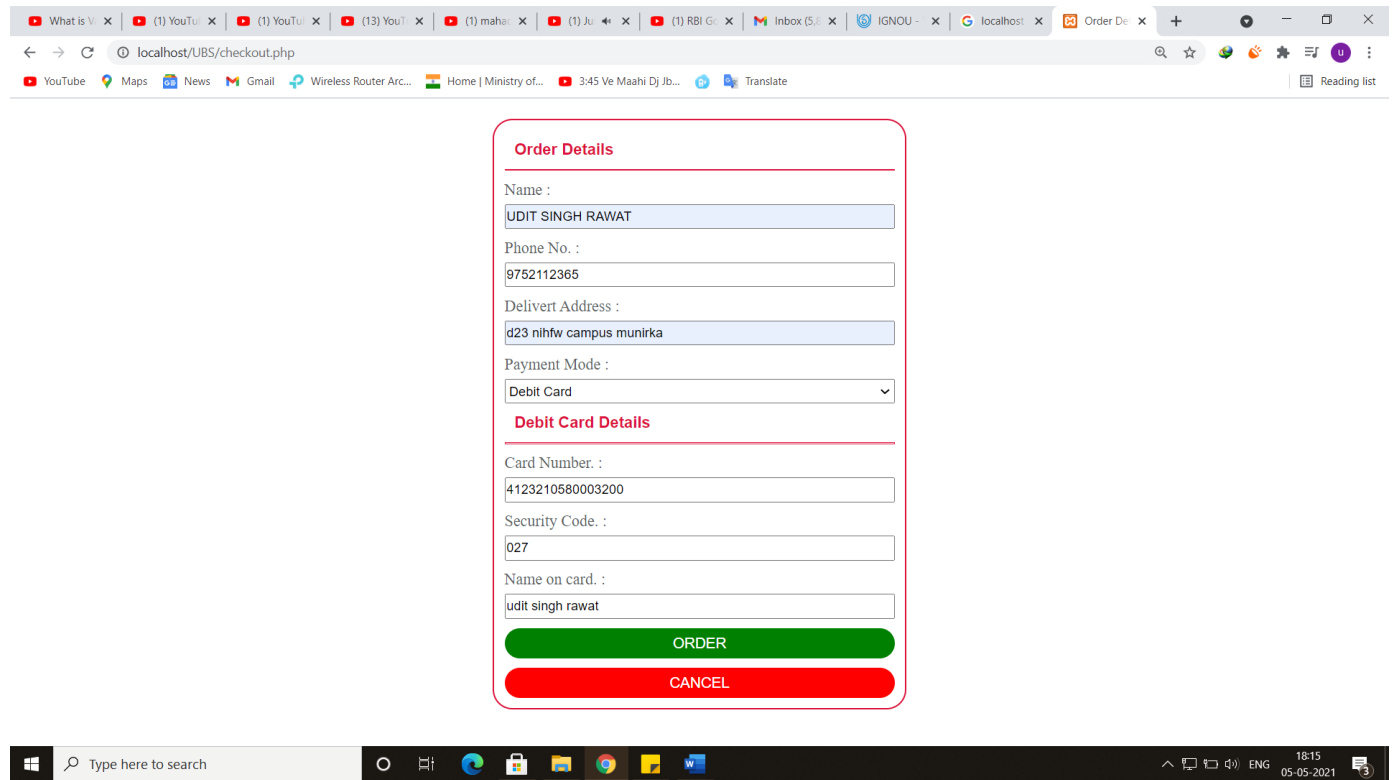
https://localhost/ubs/cart.php

BOOK NAME	QUANTITY	UNIT PRICE	ITEMS TOTAL
Anne of Green Gables	1	Rs. 890	Rs. 890
Recursion	3	Rs. 289	Rs. 867
As I Lay Dying: The Corrected Text	3	Rs. 786	Rs. 2358

TOTAL: Rs. 4115

[Continue Shopping](#) [Checkout](#)

Order details



localhost/UBS/checkout.php

YouTube Maps News Gmail Wireless Router Arc... Home | Ministry of... 3:45 Ve Maahi Dj Jb... Translate

Reading list

Order Details

Name : UDIT SINGH RAWAT

Phone No. : 9752112365

Delivery Address : d23 nihfw campus munirka

Payment Mode : Debit Card

Debit Card Details

Card Number. : 4123210580003200

Security Code. : 027

Name on card. : udit singh rawat

ORDER

CANCEL



Order Receipt

The screenshot shows a web browser window with the title "Order Receipt". The page displays order details: Order Id : 55, Customer Id : 19, Phone No. : 9752112365, Address : d23 nihfw campus munirka, and Order Date : 2021-05-05. Below the details are two buttons: "Print & Save" and "Home Page". The browser's address bar shows the URL "localhost/UBS/checkout.php". The taskbar at the bottom of the screen includes icons for search, file operations, and system status.

Order Details

The screenshot shows a Firefox browser window displaying the "Udit Book Store" website. The page title is "Track Order". The order status is listed as "ORDER". The customer information includes: Name - Udit Singh rawat, Delivery Address - Lajpat Nagar 110066, Phone No. - 9999999987, Payment Mode - Debit Card, and Order Date - 2021-05-08. A table below lists the ordered books with their names, prices, quantities, and total item amounts. The total amount for the order is Rs. 4115.

Book Name	Price	Quantity	ITEM TOTAL
Anne of Green Gables	890	1	890
Recursion	289	3	867
As I Lay Dying: The Corrected Text	786	3	2358

View your orders

The screenshot shows a web browser window with multiple tabs open at the top. The main content area displays an order status page. On the left, there's a section titled "Change Status:" with a dropdown menu set to "received" and a red "UPDATE" button. To the right, under "Order Status : ORDER", it shows the customer name as UDIT SINGH RAWAT, delivery address as d23 nihw campus munirka, phone number as 9752112365, payment mode as Case On Delivery, and order date as 2021-05-05. Below this is a table of book purchases:

Book Name	Book Code	Price	Quantity	ITEM TOTAL
Anne of Green Gables	10	890	1	890
As I Lay Dying: The Corrected Text	11	786	1	786
Beloved by Toni Morrison	12	952	1	952

At the bottom, it says "Total Amount : Rs. 2628" and has a green "Print Bill" button. The browser taskbar at the bottom shows the Windows Start button, a search bar with "Type here to search", and various pinned icons.

TRACKING ORDER

The screenshot shows a web browser window with multiple tabs open at the top. The main content area displays the 'TRACK ORDER' page for 'UDIT BOOK STORE'. The page has a red header bar with the store's logo and navigation links for HOME, BOOKS, TRACK ORDER, ABOUT & HELP, and Log Out. A shopping cart icon is also present in the header. Below the header, there is a form for tracking an order, which includes a text input for 'Order ID' and a red 'Track' button. To the right of the form, the 'Order Status' is shown as 'DELIVERED'. Below this, several order details are listed: Customer Name (UDIT SINGH RAWAT), Delivery Address (d23 niftw campus munirka), Phone No. (9752112365), Payment Mode (Case On Delivery), and Order Date (2021-05-05). A table summarizes the order items:

Book Name	Price	Quantity	ITEM TOTAL
Anne of Green Gables	890	1	890
As I Lay Dying: The Corrected Text	786	1	786
Beloved by Toni Morrison	952	1	952

Total Amount : Rs. 2628

The footer of the page includes the store's logo, social media links for Facebook, LinkedIn, and Twitter, and a copyright notice: © Copyright 2013-2020 - ® All rights reserved by UBS.

The bottom of the screenshot shows a Windows taskbar with various pinned icons and system status information.

About and Help

Udit Book Store

localhost/UBS/about.php

YouTube Maps News Gmail Wireless Router Arc... Home | Ministry of... 3:45 Ve Maahi Dj Jb... Translate

HOME BOOKS TRACK ORDER ABOUT & HELP Login Sign Up

Contact Us

Author : UDIT RAWAT
Email ID : UDRAWAT25@gmail.com
GitHub : @UDIT25
Phone : 9717545985

PAULO COELHO Hippie Adultery Flattery The Archer

From PAULO COELHO comes a new book that will touch your heart.
From the author of *The Alchemist*

UDIT BOOK STORE

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f in t



Book page

The screenshot shows a web browser displaying a book details page from 'Udit Book Store'. The URL in the address bar is localhost/UBS/bookdetails.php?book-code=19. The page features a red header with navigation links: HOME, BOOKS, TRACK ORDER, ABOUT & HELP, and a search bar. A sidebar on the left contains a book cover for 'Charlotte's Web' by E.B. White, along with its price (Rs 125), author, publisher, ISBN, and edition information. Below the book details is a quantity input field and an 'Add to Cart' button. To the right of the main content is a large vertical banner for 'EASTER' featuring a cross on a hill at sunset, with the text 'THE 2,000 YEAR OLD STORY THAT CAN CHANGE YOUR LIFE, TODAY!'. At the bottom of the page is a footer with social media links and copyright information.

ADMIN INTERFACE DESIGN

Home page

The screenshot shows the Admin Home page of the Udit Book Store. The top navigation bar includes tabs for 'Admin' (selected), 'localhost / localhost / bo' (disabled), and 'Udit Book Store'. The URL in the address bar is <https://localhost/ubs/adminhome.php>. The page features a sidebar with links: Home, Add Book, Book Table, Orders, Customer, and Log Out. A red header bar contains four buttons: 'New Orders' (document icon), 'Received Orders' (shopping cart icon), 'Packed Orders' (box icon), and 'Delivered Orders' (truck icon). Below this is a section showing book covers for 'Hippie', 'Adultery', 'The Spy', and 'The Archer' by Paulo Coelho. To the right, there's a promotional box for 'The Archer' by Paulo Coelho, stating it's a new book from the author of 'The Alchemist'.

Add Book page



1 ADD BOOK

Book Details :

Book Code :-

Book Name :-

ISBN No. :-

Edition :-

Book Price :-

Book Quantity :-

Book Author:-

Book Publisher :-

Book Category :-
 Please fill out this field.

Book Image :-
 Browse... No file selected.

Book Description :-

ADD BOOK

RESET

The sidebar menu includes: Home, Add Book, Book Table, Orders, Customer, Log Out.

View and update book page

Screenshot of a web browser showing the 'BOOK TABLE' page of the 'UDIT BOOK STORE' application.

The page title is 'BOOK TABLE' with a circular icon containing the number '3'.

The left sidebar menu includes:

- Home
- Add Book
- Book Table
- Orders
- Customer
- Log Out

The main content area displays a table of books:

Book Code	Book Name	Image	Price	Quantity	Category	Action
1	1984 (Signet Classics), Book Cover May Vary		450	25	Fantasy	<button>Edit</button> <button>Delete</button>
10	Anne of Green Gables		890	84	Short Stories	<button>Edit</button> <button>Delete</button>
11	As I Lay Dying: The Corrected Text		796	98	Literary Fiction	<button>Edit</button> <button>Delete</button>

The bottom status bar shows:

- Type here to search
- Windows logo
- System icons: battery, signal, volume, etc.
- Time: 18:24
- Date: 05-05-2021

Update Book Page



UDIT BOOK STORE

- Home
- Add Book
- Book Table
- Orders
- Customer
- Log Out

2 EDIT BOOK

Book Details :

Book Name :- 1984 (Signet Classics), Book Cover May Vary

ISBN No. :- 9780451524935

Edition :- 1st

Book Price :- 450

Book Quantity :- 24

Book Author:- Erich Fromm

Book Publisher :- Signet Classic

Book Category :- Fantasy

Book Image :-
Browse... No file selected.

Book Description :-
Written more than 70 years ago, 1984 was George Orwell's chilling prophecy about the future. And while 1984 has come and gone, his dystopian vision of a government that will do anything to control the narrative is timelier than ever..

UPDATE BOOK

RESET

Delete book

Activities Firefox Web Browser May 8 15:48

Admin localhost / localhost / bo Udit Book Store https://localhost/ubs/booktable.php

BOOK TABLE

Are you sure you want to delete?

Cancel OK

Book Code	Price	Quantity	Category	Action
g1	450	24	Fantasy	<button>Edit</button> <button>Delete</button>
g10	890	82	Short Stories	<button>Edit</button> <button>Delete</button>

https://localhost/ubs/deletebook.php?id=g1

View and delete all customer page

The screenshot shows a Firefox browser window with the title "Udit Book Store". The URL in the address bar is <https://localhost/ubs/orderstable.php>. The page has a red header with the number "4" and the text "ORDERS TABLE". Below the header is a search bar with three fields: "Order ID", "Customer ID", and "Name". The main content area is a table with 15 rows of order data. The columns are: Order ID, Customer ID, Name, Status, Order Date, and two buttons: "View/Edit" and "Delete". The "View/Edit" button is green and the "Delete" button is red. The data in the table is as follows:

Order ID	Customer ID	Name	Status	Order Date	Action	Action
44	1	vineet	delivered	2020-12-09	View/Edit	Delete
45	1	343	order	2020-12-11	View/Edit	Delete
46	18	7787	order	2020-12-11	View/Edit	Delete
47	18	343	order	2020-12-11	View/Edit	Delete
48	1	AKS	order	2020-12-11	View/Edit	Delete
49	1	aks	order	2020-12-11	View/Edit	Delete
50	1	343	order	2020-12-12	View/Edit	Delete
51	1	454545	order	2020-12-12	View/Edit	Delete
52	1	rwr	order	2020-12-12	View/Edit	Delete
53	1	weqw	order	2020-12-12	View/Edit	Delete
54	1	vineet kumar	order	2021-03-11	View/Edit	Delete
55	19	UDIT SINGH RAWAT	delivered	2021-05-05	View/Edit	Delete
56	25	UDIT SINGH RAWAT	order	2021-05-06	View/Edit	Delete
57	27	UDIT SINGH RAWAT	order	2021-05-06	View/Edit	Delete
58	32	Udit Singh rawat	order	2021-05-08	View/Edit	Delete

Order page

Activities Firefox Web Browser May 8 15:50 ●

Udit Book Store X localhost /localhost/b X Udit Book Store X +

https://localhost/ubs/orderlist.php?id=58-32

Change Status :

Order Status : ORDER

Customer Name : Udit Singh rawat

Delivery Address : Lajapat Nagar 110066

Phone No. : 9999999987

Payment Mode : Debit Card

Order Date : 2021-05-08

BACK

Book Name	Book Code	Price	Quantity	ITEM TOTAL
Anne of Green Gables	g10	890	1	890
Recursion	g25	289	3	867
As I Lay Dying: The Corrected Text	g11	786	3	2358

Total Amount : Rs. 4115

Print Bill

View Order Status

localhost/ubs/orderstable.php

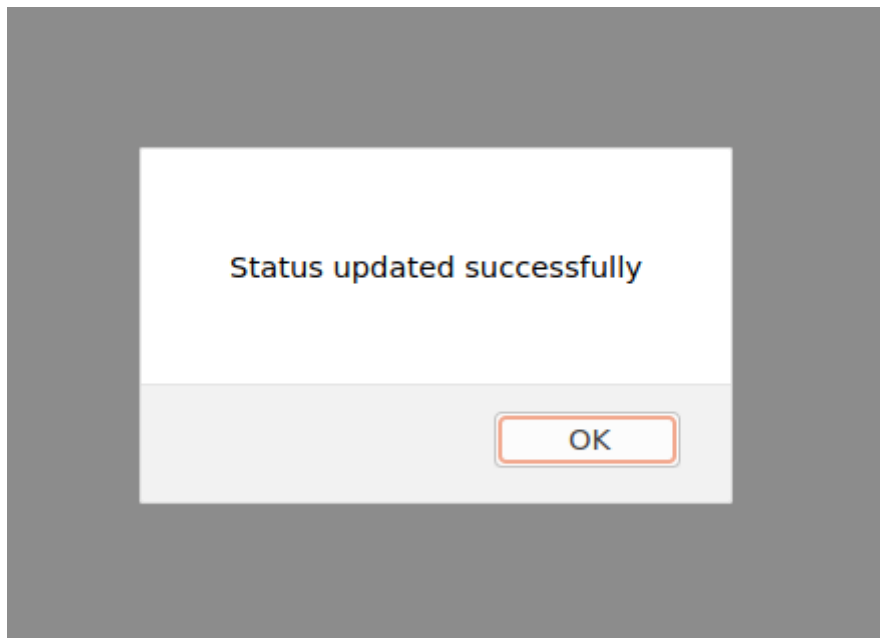
YouTube Maps News Gmail Wireless Router Arc... Home | Ministry of... 3:45 Ve Maahi Dj Jb... Translate

UDIT BOOK STORE

4 ORDERS TABLE

Order ID	Customer ID	Name	Status	Order Date	FullView
44	1	vineet	delivered	2020-12-09	<button>View/Edit</button> <button>Delete</button>
45	1	343	order	2020-12-11	<button>View/Edit</button> <button>Delete</button>
46	18	7787	order	2020-12-11	<button>View/Edit</button> <button>Delete</button>
47	18	343	order	2020-12-11	<button>View/Edit</button> <button>Delete</button>
48	1	AKS	order	2020-12-11	<button>View/Edit</button> <button>Delete</button>
49	1	aks	order	2020-12-11	<button>View/Edit</button> <button>Delete</button>
50	1	343	order	2020-12-12	<button>View/Edit</button> <button>Delete</button>
51	1	454545	order	2020-12-12	<button>View/Edit</button> <button>Delete</button>
52	1	rwr	order	2020-12-12	<button>View/Edit</button> <button>Delete</button>
53	1	weqw	order	2020-12-12	<button>View/Edit</button> <button>Delete</button>
54	1	vineet kumar	order	2021-03-11	<button>View/Edit</button> <button>Delete</button>
55	19	UDIT SINGH RAWAT	delivered	2021-05-05	<button>View/Edit</button> <button>Delete</button>

Update books:



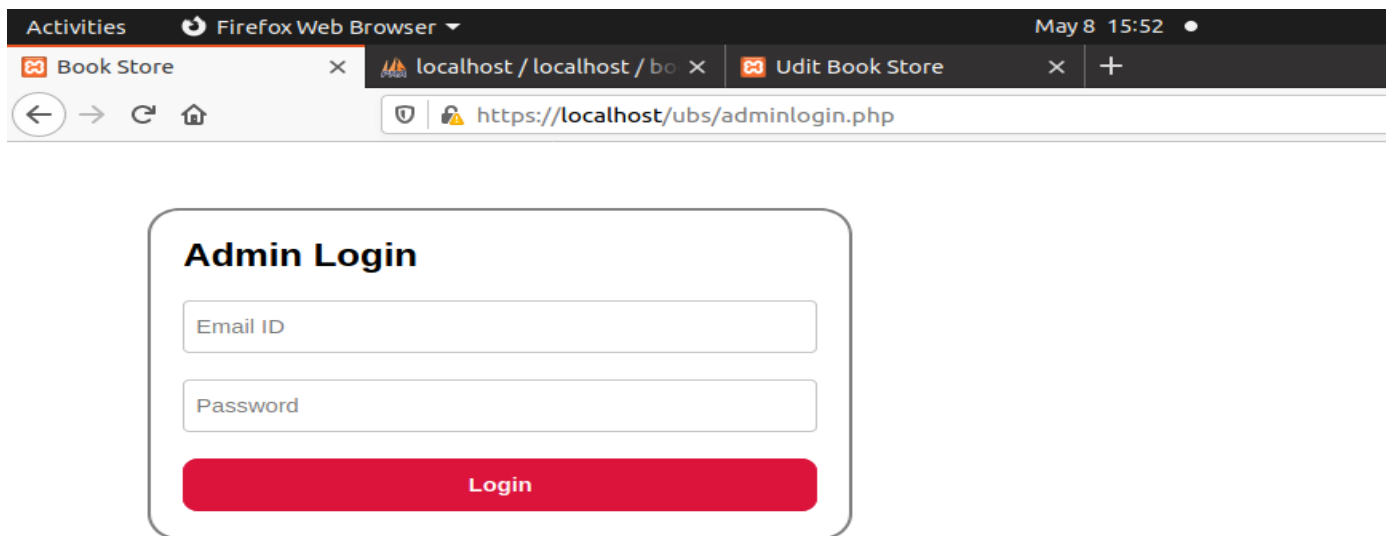
Customer :

A screenshot of a Firefox browser window showing the "CUSTOMER TABLE" page. The page has a red header with the title "CUSTOMER TABLE" and a number "9". Below the header is a search bar with three fields: "ID", "Name", and "Email". The main area is a table with columns: "Customer ID", "Name", "Email ID", and "Delete". The table contains the following data:

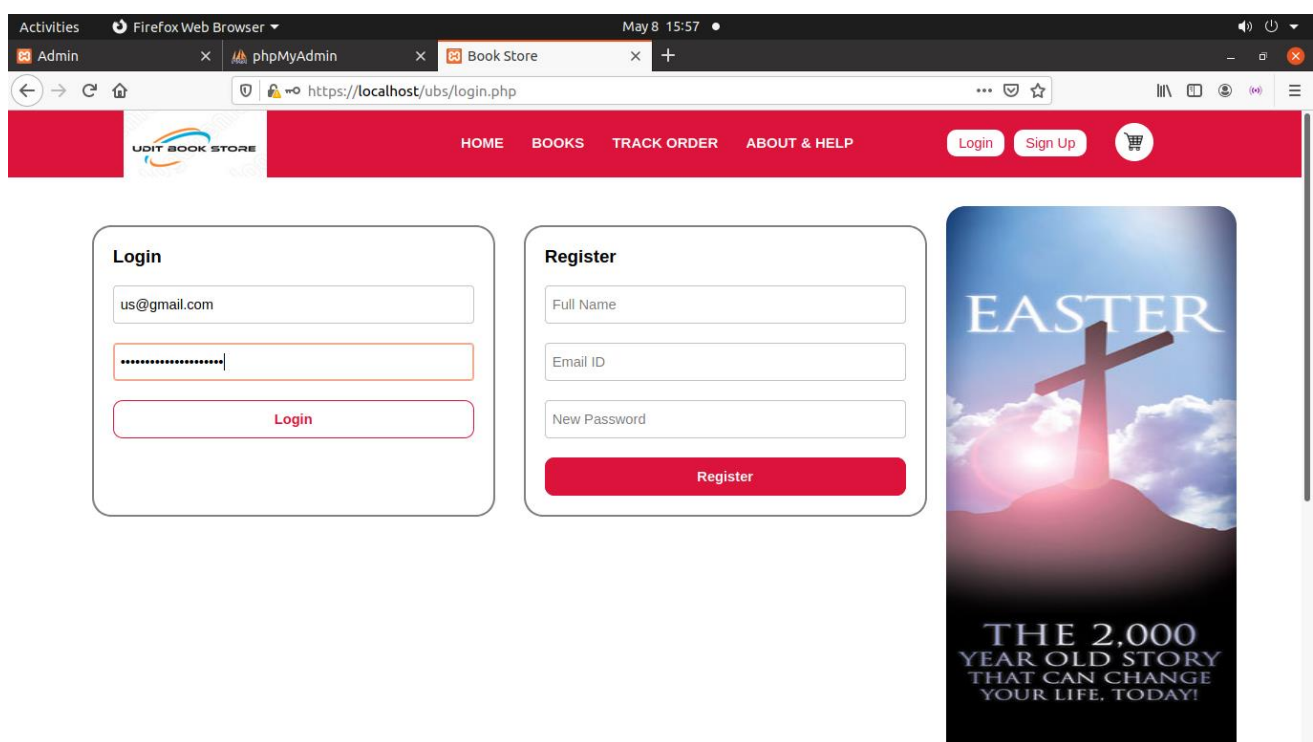
Customer ID	Name	Email ID	Delete
1	Vineet Kumar	vk@gmail.com	Delete
17	aryan	ak@gmail.com	Delete
19	UDIT SINGH RAWAT	UDRAWAT25@GMAIL.COM	Delete
20	sonu	UDIT1998RAWAT@gmail.com	Delete
21	sher	sher@sherp.com	Delete
22	kaushal	kaushalkh@gmail.com	Delete
23	karshin	karshir25@gmail.com	Delete
24	BHAVYA	BHAVYA@GMAIL.COM	Delete
25	sonu	sonu@sonu.com	Delete

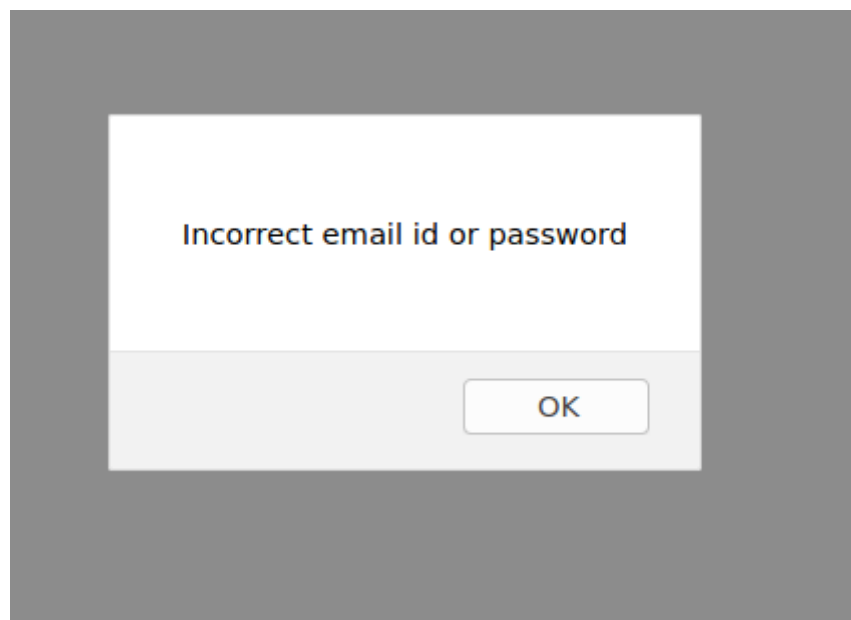
The sidebar on the left shows navigation links: Home, Add Book, Book Table, Orders, Customer, and Log Out.

Admin :



Validation: -





Activities Firefox Web Browser May 8 16:02

Admin phpMyAdmin Order Details +

https://localhost/ubs/checkout.php

Order Details

Name : Invalid name & maximum 30 characters

Phone No. : Invalid phone no. & maximum 13 digits

Delivert Address :

Payment Mode :

Debit Card Details

Card Number. :

Security Code. :

Name on card. :

ORDER

CANCEL

This screenshot shows a Firefox browser window with multiple tabs open. The active tab is titled 'Order Details' and contains a form for entering payment information. The 'Name' field is highlighted with a red border and displays the error message 'Invalid name & maximum 30 characters'. The 'Phone No.' field also has a red border and displays the error message 'Invalid phone no. & maximum 13 digits'. The 'Delivert Address' field is empty. The 'Payment Mode' dropdown menu is open. Below the main form, there are sections for 'Debit Card Details' with fields for 'Card Number.', 'Security Code.', and 'Name on card.', all of which are currently empty. At the bottom of the form are two large buttons: a green 'ORDER' button and a red 'CANCEL' button.

Activities Firefox Web Browser May 8 16:08

Admin x phpMyAdmin x Order Details x + https://localhost/ubs/adminindex.php

UDIT BOOK STORE

1 ADD BOOK

Book Details :

Book Code :- Book code already exist
g1

Book Name :- Invalid book name & maximum 50 characters
javasd|||||||||fsfsd|||||||||

ISBN No. :- Invalid book isbn no & 13 digits only
4444444444444444444444444433333333333333weqwe

Edition :-
3rd

Book Price :-
455

Book Quantity :-
45

Book Author :-

Tracking Order

Activities Firefox Web Browser May 8 15:59

Admin x phpMyAdmin x Udit Book Store x + https://localhost/ubs/trackorder.php

UDIT BOOK STORE

HOME BOOKS TRACK ORDER ABOUT & HELP Login Sign Up

Track Order :

Order Status :

Customer Name :

Delivery Address :

Phone No. :

Payment Mode :

Order Date :

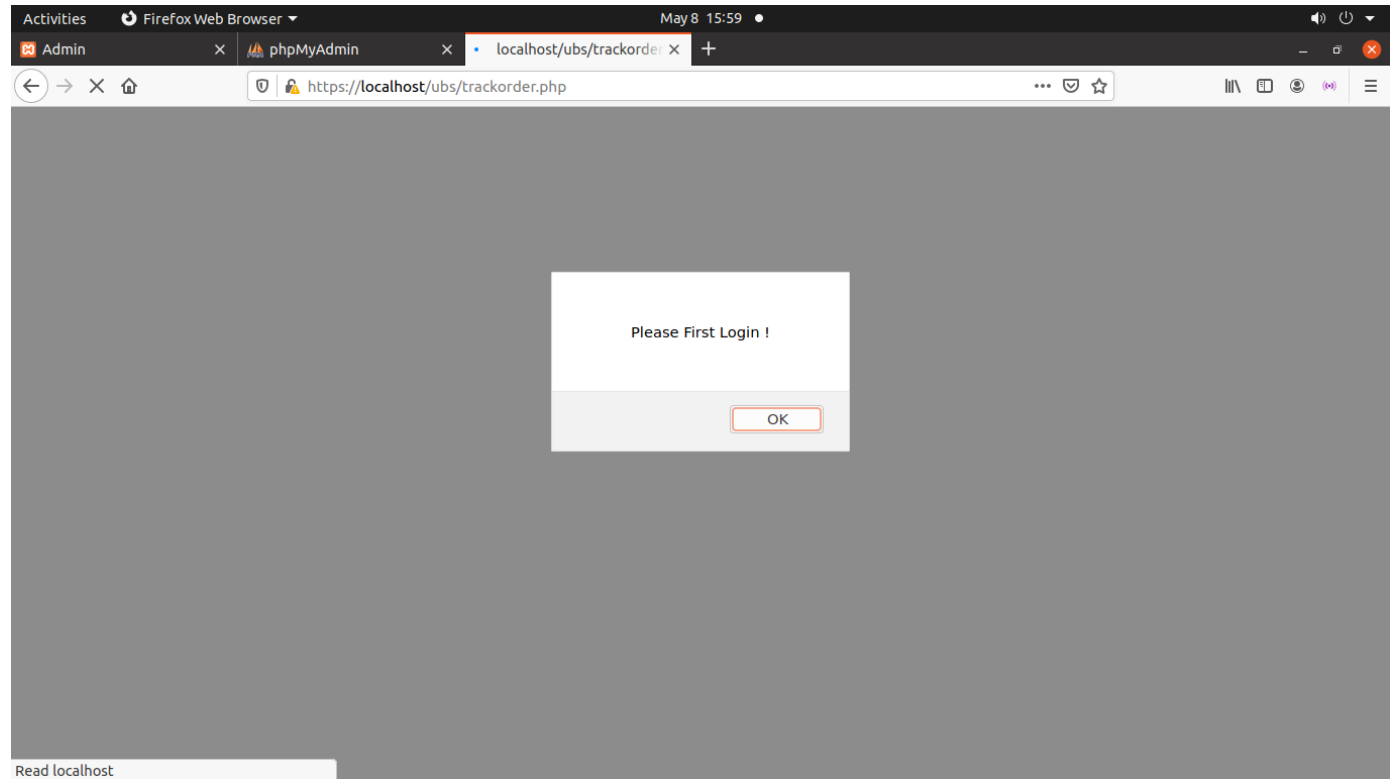
Book Name	Price	Quantity	ITEM TOTAL

Total Amount : Rs. 0

UDIT BOOK STORE

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[f](#) [in](#) [t](#)



Shopping cart :-

The screenshot shows a browser window with multiple tabs open at the top. The active tab is 'localhost/UBS/cart.php'. Below the tabs, the address bar shows 'localhost/UBS/cart.php'. The page content is titled 'Your Shopping Cart' in a red header. A table lists the items in the cart:

BOOK NAME	QUANTITY	UNIT PRICE	ITEMS TOTAL
1984 (Signet Classics), Book Cover May Vary	1	Rs. 450	Rs. 450

Total: Rs. 450

At the bottom, there are two buttons: 'Continue Shopping' (red) and 'Checkout' (green).

At the very bottom of the screen, the Windows taskbar is visible, showing the Start button, a search bar with 'Type here to search', and various pinned icons.

13. Source Code(coding):-

MySql file :

book_store.sql

```
-- phpMyAdmin SQL Dump
-- version 5.0.3
-- https://www.phpmyadmin.net/
--
-- Host: localhost
-- Generation Time: Mar 12, 2021 at 05:05 AM
-- Server version: 10.4.14-MariaDB
-- PHP Version: 7.2.34

SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
START TRANSACTION;
SET time_zone = "+00:00";

/*!40101 SET
@OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET
@OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
/*!40101 SET
@OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
/*!40101 SET NAMES utf8mb4 */;

--
-- Database: `book_store`
--

-----
-- Table structure for table `admin`


--
```

```
CREATE TABLE `admin` (
  `email` varchar(40) NOT NULL,
  `password` varchar(20) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
```

```
--  
-- Dumping data for table `admin`  
--
```

```
INSERT INTO `admin` (`email`, `password`) VALUES
('vk@gmail.com', '12345');
```

```
--  
-- Table structure for table `book`  
--
```

```
CREATE TABLE `book` (
  `book_code` varchar(8) NOT NULL,
  `book_name` varchar(50) NOT NULL,
  `book_price` int(4) NOT NULL,
  `book_quantity` int(2) NOT NULL,
  `book_author` varchar(30) NOT NULL,
  `book_publisher` varchar(30) NOT NULL,
  `book_category` varchar(30) NOT NULL,
  `book_img` text NOT NULL,
  `book_description` text NOT NULL,
  `book_isbn` varchar(14) NOT NULL,
  `book_edition` varchar(20) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
```

```
--  
-- Dumping data for table `book`  
--
```

```
INSERT INTO `book` (`book_code`, `book_name`, `book_price`,
```

`book_quantity`, `book_author`, `book_publisher`, `book_category`, `book_img`, `book_description`, `book_isbn`, `book_edition`) VALUES
('g10', 'Watchmen (2019 Edition)', 299, 54, 'Alan Moore', 'vin', 'Comic Book or Graphic Novel ', 'Watchmen.jpg', 'Considered the greatest graphic novel in the history of the medium, the Hugo Award-winning story chronicles the fall from grace of a group of superheroes plagued by all-too-human failings. Along the ', '1234567899876', '4th'),
('g11', '234', 34, 34, '234', '324', 'Classics', 'LifeofPi.jpg', '23423424', '2342', '23423'),
('g12', 'dads', 12, 12, 'avsk', 'avsk', 'Action and Adventure', 'TheWalking.jpg', 'sdfsdfsd sf sfs ', '1234566755', '4th'),
('g13', 'dfgdg', 12, 12, 'adsa', 'asdad', 'Comic Book or Graphic Novel ', 'Beloved.jpg', 'dasdasd s ad aad ', '111111111111', '3rd'),
('g2', 'Database', 299, 75, 'avsk', 'aasadada', 'Horror ', 'Screenshot from 2020-11-23 17-59-34.png', 'efinition and Usage. strтолower() - converts a string to lowercase. lcfirst() - converts the first character of a string to lowercase. ucfirst() - converts the first character of a string to uppercase. ucwords() - converts the first character of each word in a string to uppercase. efinition and Usage. strтолower() - converts a string to lowercase. character of a string to uppercase. ucwords() - converts the first character of each w', '0', ''),
('g3', 'Mysql', 300, 75, 'gg', 'kk', 'employee ', 'Screenshot from 2020-11-23 18-14-53.png', 'description\r\n', '0', ''),
('g4', 'The Call of the Wild', 350, 65, ' Jack London ', 'vin', 'Action and Adventure', 'TheCalloftheWild', 'The Call of the Wild is a novel by Jack London published in 1903. The story is set in the Yukon during the 1890s Klondike Gold Rush—a period in which strong sled dogs ', '0', ''),
('g5', 'The Three Musketeers', 500, 75, 'Alexandre Dumas', 'vin', 'Action and Adventure', 'TheThreeMusketeers.jpg', 'The Three Musketeers is a novel by Alexandre Dumas. Set in the 17th century, it recounts the adventures of a young man named d\'Artagnan after he leaves home to travel to Paris, to join the ', '0', ''),
('g6', 'Life of Pi ', 499, 33, 'Yann Martel', 'vin', 'Action and Adventure', 'LifeofPi.jpg', 'The son of a zookeeper, Pi Patel has an encyclopedic knowledge of animal behavior and a fervent love of stories. When Pi is sixteen, his family emigrates from India to North America aboar', '0', ''),
('g7', 'Toni Morrison', 399, 44, 'Toni Morrison', 'vin', 'Classics', 'Beloved.jpg', 'Sethe, its protagonist, was born a slave and escaped to Ohio, but eighteen years later she is still not free. She has too many memories of Sweet Home, the

```
beautiful farm where so many hideous things ', '0', ''),
('g8', 'To Kill a Mockingbird', 449, 18, 'Harper Lee', 'vin', 'Classics ',
'ToKillAMockingbird.jpg', 'One of the most cherished stories of all time, To Kill
a Mockingbird has been translated into more than forty languages, sold more
than forty million copies world', '111111111111', '3rd'),
('g9', 'The Walking Dead: Compendium One', 345, 19, 'Robert Kirkman', 'vin',
'Comic Book or Graphic Novel', 'TheWalking.jpg', 'Introducing the first eight
volumes of the fan-favorite, New York Times Best Seller series collected into ',
'0', '');
```

```
--  
-- Table structure for table `cart`  
--
```

```
CREATE TABLE `cart` (
`order_id` int(8) NOT NULL,
`customer_id` int(8) NOT NULL,
`book_name` varchar(50) NOT NULL,
`book_code` varchar(8) NOT NULL,
`quantity` int(2) NOT NULL,
`price` int(4) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
```

```
--  
-- Dumping data for table `cart`  
--
```

```
INSERT INTO `cart` (`order_id`, `customer_id`, `book_name`, `book_code`,
`quantity`, `price`) VALUES
(44, 1, 'The Three Musketeers', 'g5', 1, 500),
(44, 1, 'Life of Pi', 'g6', 1, 499),
(45, 1, 'Watchmen (2019 Edition)', 'g10', 1, 299),
(46, 18, 'The Walking Dead: Compendium One', 'g9', 1, 345),
(46, 18, 'To Kill a Mockingbird', 'g8', 1, 449),
(47, 18, 'The Call of the Wild', 'g4', 1, 350),
(48, 1, 'Watchmen (2019 Edition)', 'g10', 1, 299),
```

```
(49, 1, 'Mysql', 'g3', 1, 300),
(50, 1, 'The Three Musketeers', 'g5', 2, 500),
(51, 1, 'The Three Musketeers', 'g5', 1, 500),
(52, 1, 'Toni Morrison', 'g7', 1, 399),
(53, 1, 'To Kill a Mockingbird', 'g8', 1, 449),
(54, 1, 'Watchmen (2019 Edition)', 'g10', 4, 299),
(54, 1, 'To Kill a Mockingbird', 'g8', 3, 449),
(54, 1, 'The Three Musketeers', 'g5', 1, 500);
```

```
-- Table structure for table `customer`
```

```
CREATE TABLE `customer` (
  `customer_id` int(8) NOT NULL,
  `name` varchar(30) NOT NULL,
  `email` varchar(40) NOT NULL,
  `password` varchar(30) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
```

```
-- Dumping data for table `customer`
```

```
INSERT INTO `customer`(`customer_id`, `name`, `email`, `password`)
VALUES
(1, 'Vineet Kumar', 'vk@gmail.com', '1234'),
(17, 'aryan', 'ak@gmail.com', '1234'),
(18, 'ak', 'aKR@GMAIL.COM', '123456789');
```

```
-- Table structure for table `orders`
```

```

CREATE TABLE `orders` (
  `order_id` int(8) NOT NULL,
  `customer_id` int(8) NOT NULL,
  `name` varchar(30) NOT NULL,
  `phone` varchar(13) NOT NULL,
  `address` text NOT NULL,
  `date1` date NOT NULL,
  `status` varchar(15) NOT NULL,
  `mode` varchar(17) NOT NULL,
  `card_no` int(20) DEFAULT NULL,
  `security_code` varchar(10) DEFAULT NULL,
  `card_name` varchar(30) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;

```

--

-- Dumping data for table `orders`

--

```

INSERT INTO `orders` (`order_id`, `customer_id`, `name`, `phone`, `address`,
`date1`, `status`, `mode`, `card_no`, `security_code`, `card_name`) VALUES
(44, 1, 'vineet', '56745643', 'Badarpur New Delhi 110044', '2020-12-09',
'delivered', 'Case On Delivery', 0, 'null ', 'null'),
(45, 1, '343', '34534', '435435', '2020-12-11', 'order', 'Case On Delivery', 0, 'null ',
'null'),
(46, 18, '7787', '7878', '7878', '2020-12-11', 'order', 'Case On Delivery', 0, 'null ',
'null'),
(47, 18, '343', '234', '234234', '2020-12-11', 'order', 'Case On Delivery', 0, 'null ',
'null'),
(48, 1, 'AKS', '777777777', 'sdfsdf sdfsdfsfsdf234234', '2020-12-11', 'order',
'Case On Delivery', 0, 'null ', 'null'),
(49, 1, 'aks', '43', 'assdasdasd adaw rw', '2020-12-11', 'order', 'Case On Delivery',
0, 'null ', 'null'),
(50, 1, '343', '444444444', '343sdfs sdfr42 fsf', '2020-12-12', 'order', 'Case On
Delivery', 0, 'null ', 'null'),
(51, 1, '454545', '444444444', '444444', '2020-12-12', 'order', 'Case On Delivery',
0, 'null ', 'null'),
(52, 1, 'rwr', '5555555555', 'werwe', '2020-12-12', 'order', 'Case On Delivery', 0,
'null ', 'null'),

```

```

(53, 1, 'weqw', '8888888888', 'ewrwe', '2020-12-12', 'order', 'Case On Delivery',
0, 'null ', 'null'),
(54, 1, 'vineet kumar', '8510800127', 'f663 jaipur ,new Delhi 110044', '2021-03-
11', 'order', 'Debit Card', 123455, '123566', 'Debit card');

-- 
-- Indexes for dumped tables
-- 

-- 
-- Indexes for table `book`
-- 

ALTER TABLE `book`
ADD PRIMARY KEY (`book_code`);

-- 
-- Indexes for table `customer`
-- 

ALTER TABLE `customer`
ADD PRIMARY KEY (`customer_id`, `email`);

-- 
-- Indexes for table `orders`
-- 

ALTER TABLE `orders`
ADD PRIMARY KEY (`order_id`);

-- 
-- AUTO_INCREMENT for dumped tables
-- 

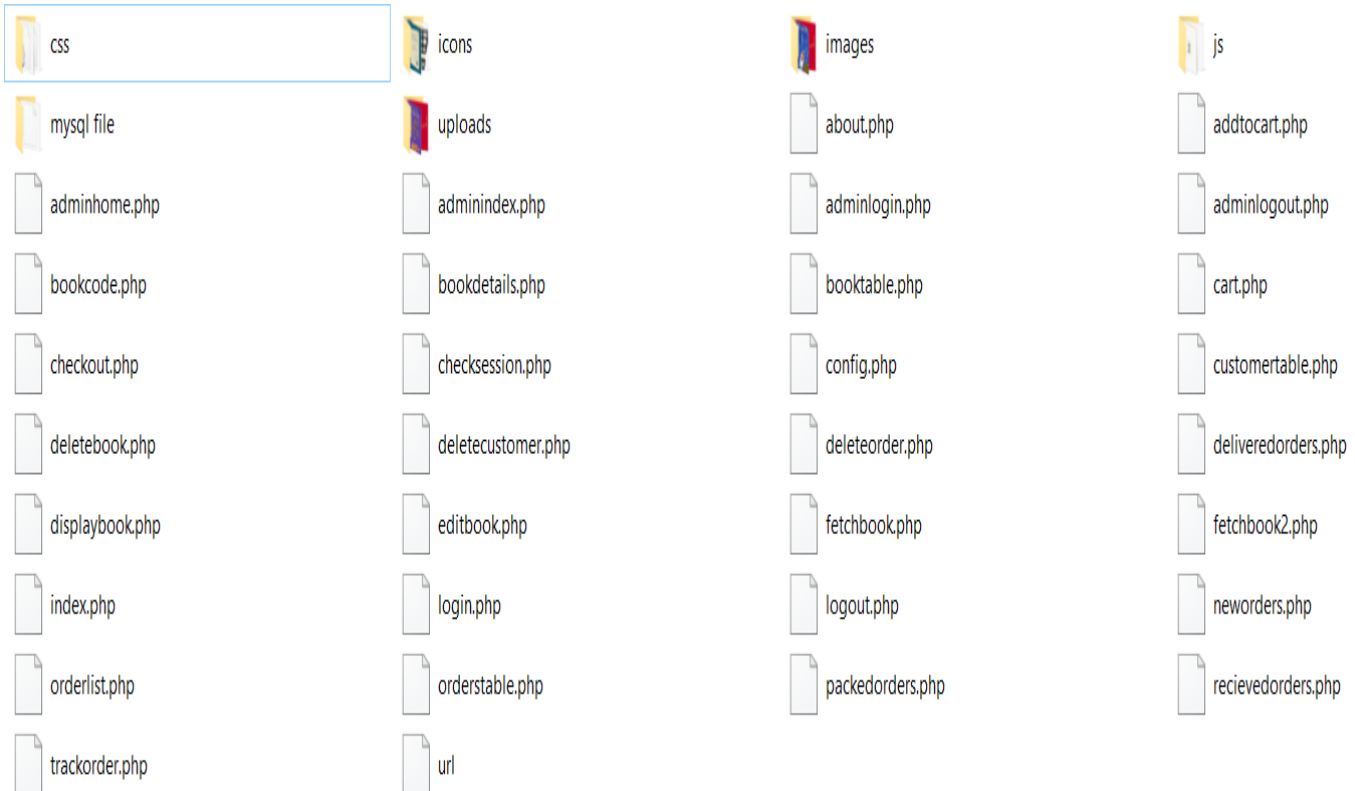
-- 
-- AUTO_INCREMENT for table `customer`
-- 

ALTER TABLE `customer`
MODIFY `customer_id` int(8) NOT NULL AUTO_INCREMENT,
AUTO_INCREMENT=19;

```

```
--  
-- AUTO_INCREMENT for table `orders`  
  
--  
ALTER TABLE `orders`  
    MODIFY `order_id` int(8) NOT NULL AUTO_INCREMENT,  
AUTO_INCREMENT=55;  
COMMIT;  
  
/*!40101 SET  
CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;  
/*!40101 SET  
CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;  
/*!40101 SET  
COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;
```

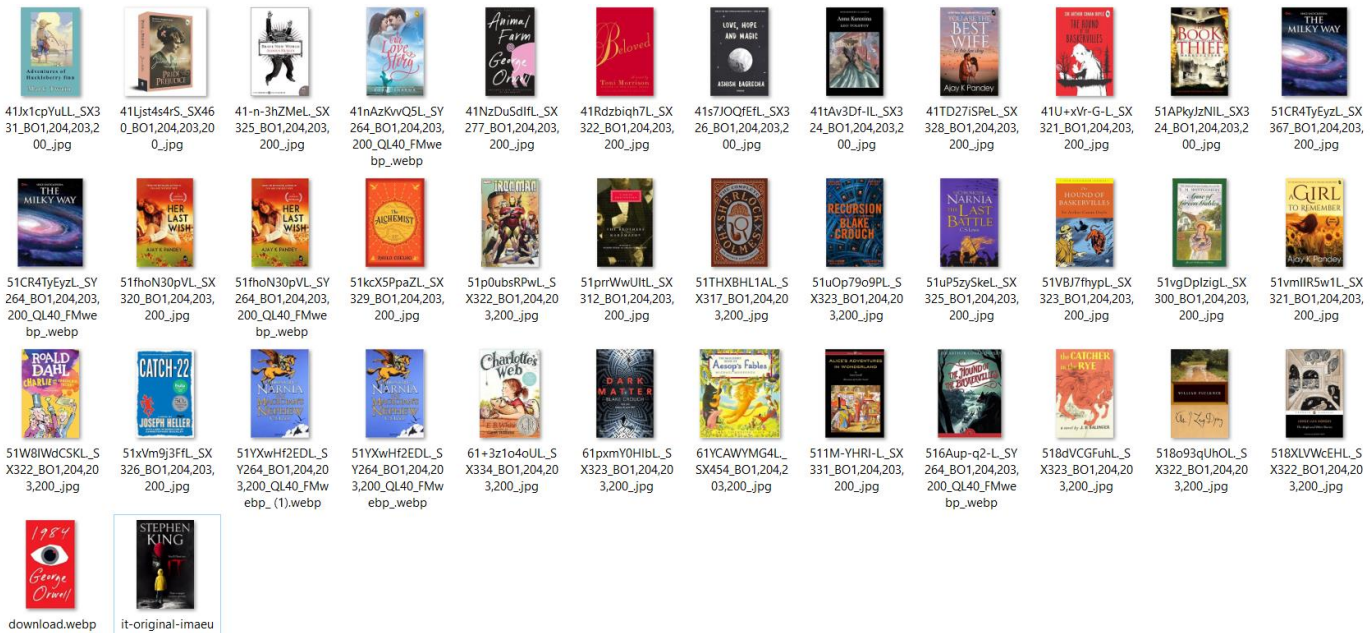
Main folder



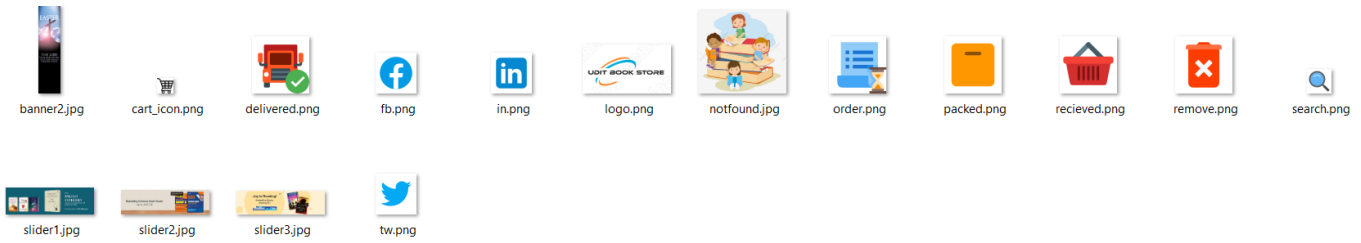
css folder

 about.css	02-04-2021 23:10	Cascading Style Sh...	1 KB
 adminindex.css	02-04-2021 23:10	Cascading Style Sh...	3 KB
 bookdetails.css	02-04-2021 23:10	Cascading Style Sh...	2 KB
 booktable.css	02-04-2021 23:10	Cascading Style Sh...	2 KB
 cart.css	02-04-2021 23:10	Cascading Style Sh...	2 KB
 checkout.css	02-04-2021 23:10	Cascading Style Sh...	2 KB
 displaybook.css	02-04-2021 23:10	Cascading Style Sh...	3 KB
 home.css	02-04-2021 23:10	Cascading Style Sh...	1 KB
 index.css	02-04-2021 23:10	Cascading Style Sh...	3 KB
 login.css	02-04-2021 23:10	Cascading Style Sh...	1 KB
 orderlist.css	02-04-2021 23:10	Cascading Style Sh...	1 KB
 orderstable.css	02-04-2021 23:10	Cascading Style Sh...	2 KB
 track.css	02-04-2021 23:10	Cascading Style Sh...	1 KB

IMAGE folder



Icon folder



adminhome.php

```
<?php  
  
include_once('config.php');  
  
session_start();;  
  
if(isset($_SESSION['admin'])){  
  
}else{  
  
    header("Location: adminlogin.php");  
  
    die();  
  
}  
  
?>  
  
<!DOCTYPE html>  
  
<html lang="en">  
  
<head>  
  
<meta charset="UTF-8">
```

```
<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Admin</title>

<link rel="stylesheet" href=".css/adminindex.css">

<link rel="stylesheet" href=".css/orderstable.css">

<link rel="stylesheet" href=".css/home.css">

<script src=".js/jquery.js"></script>

<script src=".js/ajax.js"></script>

</head>

<body>

<div class="container">

    <div class="side-menus">

        <ul class="menus">

            <a href="adminhome.php"><li>Home</li></a>

            <a href="adminindex.php"><li>Add Book</li></a>

            <a href="booktable.php"><li>Book Table</li></a>

            <a href="orderstable.php"><li>Orders</li></a>

            <a href="customertable.php"><li>Customer</li></a>

            <a href="adminlogout.php"><li>Log Out</li></a>

        </ul>

    </div>
```

```
<div class="main">

    <div class="box0"><a href="neworders.php"><div class="box"><h3>New Orders</h3></div></a></div>

        <div class="box0"><a href="recievedorders.php"><div class="box"><h3>Recieved Orders</h3></div></a></div>

            <div class="box0"><a href="packedorders.php"><div class="box"><h3>Packed Orders</h3></div></a></div>

                <div class="box0"><a href="deliveredorders.php"><div class="box"><h3>Delivered Orders</h3></div></a></div>

                    <div id="img2"></div>

    </div>

</div>

</body>

</html>
```

adminlogin.php

```
<?php
    include_once("config.php");

    if (isset($_POST['login'])){

        $email = isset($_POST['email-id']) ? $_POST['email-id'] : "";
        $password = isset($_POST['password']) ? $_POST['password'] : "";
        $query = "select * from `admin` where `email`=:email and `password`=:password";
        $stmt = $con->prepare($query);
        $stmt->bindParam('email', $email, PDO::PARAM_STR);
        $stmt->bindParam('password', $password, PDO::PARAM_STR);
        $stmt->execute();
        $count= $stmt->rowCount();
        $row = $stmt->fetch(PDO::FETCH_ASSOC);

        if($count==1){
            session_start();
            $_SESSION['admin'] = "admin";

            echo "<script>alert('Login_succeed');</script>";
            header("Location: adminhome.php");
        }else{
            echo "<script>alert('Incorrect email id or
password');</script>";
        }
    }
?>
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-
scale=1.0">
    <link rel="stylesheet" href=".css/index.css">
    <link rel="stylesheet" href=".css/login.css">
    <script src=".js/jquery.js"></script>
    <script src=".js/ajax.js"></script>
    <script src=".js/register.js"></script>
```

```

<title>Book Store</title>

</head>
<body>

<!-- Start Main -->

<div class="body-container">

    <div class="book-container">
        <div class="book-container3">
            <div class="login-div">
                <h2>Admin Login</h2>
                <form action="" method="POST" enctype="multipart/form-data">
                    <input type="text" name="email-id" placeholder="Email ID" required>
                    <input type="password" name="password" placeholder="Password" required>
                    <input type="submit" class="button" name="login" value="Login">
                </form>
            </div>
        </div>
    </div>

    <!-- End Main -->

</body>
</html>

```

adminindex.php

```

<?php
include_once('config.php');
session_start();;
if(isset($_SESSION['admin'])){

```

```

}else{
    header("Location: adminlogin.php");
    die();
}
if(isset($_POST['submit'])){

    $code = isset($_POST['book-code']) ? $_POST['book-code'] : "";
    $name = isset($_POST['book-name']) ? $_POST['book-name'] : "";
    $price = isset($_POST['book-price']) ? $_POST['book-price'] : "";
    $quantity = isset($_POST['book-quantity']) ? $_POST['book-quantity'] : "";
    $author = isset($_POST['book-author']) ? $_POST['book-author'] : "";
    $publisher = isset($_POST['book-publisher']) ? $_POST['book-publisher'] : "";
    $category = isset($_POST['category']) ? $_POST['category'] : "";
    $img = isset($_FILES['book-img']['name']) ? $_FILES['book-img']['name'] : "";
    $description = isset($_POST['description']) ? $_POST['description'] : "";
    $isbn = isset($_POST['book-isbn']) ? $_POST['book-isbn'] : "";
    $edition = isset($_POST['book-edition']) ? $_POST['book-edition'] : "";

    //upload image

    $file_name = $_FILES['book-img']['name'];
    $file_tmp =$_FILES['book-img']['tmp_name'];
    $uploadOk = 1;
    if(move_uploaded_file($file_tmp,"uploads/".$file_name)){
        $uploadOk = 1;
    }else{ $uploadOk = 0; }

    // insert book details

    if($uploadOk == 1){

        $sql = "INSERT INTO book (book_code, book_name, book_price,
book_quantity, book_author, book_publisher, book_category, book_img,
book_description, book_isbn, book_edition) VALUES (?,?,?,?,?,?,?,?,?,?)";
        $stmt= $con->prepare($sql);
        $stmt->execute([$code, $name, $price , $quantity, $author, $publisher,

```

```

$category, $img, $description, $isbn, $edition]);
$err = $stmt->errorInfo();
if (isset($err[1])){
    // 1062 - Duplicate entry
    if ($err[1] == 1062)
        echo("<script>alert('Sorry book code is already exist!');</script>");
    }else{
        echo("<script>alert('Book add successfully');</script>");
    }
}

?>

```

```

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Admin</title>
    <link rel="stylesheet" href=".//css/adminindex.css">
    <script src=".//js/jquery.js"></script>
    <script src=".//js/adminindex.js"></script>
    <script src=".//js/ajax.js"></script>

</head>
<body>
    <div class="container">
        <div class="side-menus">
            
            <ul class="menus">
                <a href="adminhome.php"><li>Home</li></a>

```

```

<a href="adminindex.php"><li>Add Book</li></a>
<a href="booktable.php"><li>Book Table</li></a>
<a href="orderstable.php"><li>Orders</li></a>
<a href="customertable.php"><li>Customer</li></a>
<a href="adminlogout.php"><li>Log Out</li></a>

</ul>

</div>
<div class="main">
    <div class="title">
        <h1>1</h1>
        <h2>Add Book</h2>
    </div>

    <div class="main-content">
        <h4>Book Details :</h4>
        <hr class='line'>
        <form name="details-form" id="details-form" action="adminindex.php"
method="POST" onsubmit="return validateForm();" enctype="multipart/form-data">
            <label for="book-code">Book Code :-<span id="error"></span></label>
            <input type="text" id="book-code" name="book-code"
placeholder="Book Code" required onfocusout="bookCode()">

            <label for="book-name">Book Name :-<span
id="errorname"></span></label>
            <input type="text" id="book-name" name="book-name"
placeholder="Book Name" required>

            <label for="book-isbn">ISBN No. :-<span
id="errorisbn"></span></label>
            <input type="text" id="book-isbn" name="book-isbn"
placeholder="Book ISBN No." required>

            <label for="book-edition">Edition :-<span
id="erroredition"></span></label>
            <input type="text" id="book-edition" name="book-edition"
placeholder="Book Edition" required>

```

```

        <label for="book-price">Book Price :-<span
id="errorprice"></span></label>
        <input type="number" id="book-price" name="book-price"
placeholder="Book price" required >

        <label for="book-quantity">Book Quantity :-<span
id="errorquantity"></span></label>
        <input type="number" id="book-quantity" name="book-quantity"
placeholder="Book Quantity" required>

        <label for="book-author">Book Author:-<span
id="errorauthor"></span></label>
        <input type="text" id="book-author" name="book-author"
placeholder="Book Author" required>

        <label for="book-publisher">Book Publisher :-<span
id="errorpublisher"></span></label>
        <input type="text" id="book-publisher" name="book-publisher"
placeholder="Book Publisher" required>

        <label for="category">Book Category :-<span
id="errorcategory"></span></label>
        <select name="category" id="category" required>

            <option value=""></option>
            <option value="Action and Adventure">Action and Adventure</option>
            <option value="Classics">Classics</option>
            <option value="Comic Book or Graphic Novel">Comic Book or Graphic
Novel</option>
            <option value="Detective and Mystery">Detective and
Mystery</option>
            <option value="Fantasy">Fantasy</option>
            <option value="Historical Fiction">Historical Fiction</option>
            <option value="Horror">Horror</option>
            <option value="Literary Fiction">Literary Fiction</option>
            <option value="Romance">Romance</option>

```

```

        <option value="Science Fiction (Sci-Fi)">Science Fiction (Sci-
Fi)</option>
        <option value="Short Stories">Short Stories</option>
    </select>

    <label for="book-img">Book Image :-<span
id="errorimg"></span></label>
    <input type="file" id="book-img" name="book-img" placeholder="Book
img" required>

    <label for="description">Book Description :-<span
id="errordescription"></span></label>
    <textarea name="description" id="" cols="65" rows="6" form="details-
form" required></textarea>

    <input id="submit" name="submit" type="submit" value="ADD
BOOK">
    <input id="reset" type="reset" value="RESET">
</form>
</div>

</div>
</div>
</body>
</html>

```

adminlogout.php

```

<?php
session_start();
session_destroy();
header("location: adminlogin.php");
?>

```

Customertable.php

```
<?php
include_once('config.php');
session_start();;
if(isset($_SESSION['admin'])){
    }else{
        header("Location: adminlogin.php");
        die();
    }
?>

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Admin</title>
    <link rel="stylesheet" href=".//css/adminindex.css">
    <link rel="stylesheet" href=".//css/orderstable.css">
    <script src=".//js/jquery.js"></script>
    <script src=".//js/ajax.js"></script>

</head>
<body>
    <div class="container">
        <div class="side-menus">
            
            <ul class="menus">
                <a href="adminhome.php"><li>Home</li></a>
                <a href="adminindex.php"><li>Add Book</li></a>
                <a href="booktable.php"><li>Book Table</li></a>
                <a href="orderstable.php"><li>Orders</li></a>
                <a href="customertable.php"><li>Customer</li></a>
                <a href="adminlogout.php"><li>Log Out</li></a>
            </ul>
        </div>
    </div>
</body>
```

```

</div>
<div class="main">
    <div class="title">
        <h1>9</h1>
        <h2>Customer Table</h2>
    </div>

    <div class="main-content">
        <div class="search-box">
            <input type="text" id="myInput" onkeyup="myFunction()" placeholder="ID">
            <input type="text" id="myInput2" onkeyup="myFunction2()" placeholder="Name">
            <input type="text" id="myInput3" onkeyup="myFunction3()" placeholder="Email">
        </div>

        <table id="myTable">
            <tr>
                <th>Customer ID</th>
                <th>Name</th>
                <th>Email ID</th>
                <th>Delete</th>
            </tr>
            <?php
$stmt = $con->query("SELECT * FROM customer ");
while ($res = $stmt->fetch()) {
    echo "<tr>";
    echo "<td>".$res['customer_id']."</td>";
    echo "<td>".$res['name']."</td>";
    echo "<td>".$res['email']."</td>";
    echo "<td><a href=\"deletecustomer.php?id=$res[customer_id]\" onClick=\"return confirm('Are you sure you want to delete?')\"><div class='delete'>Delete</div></a></td>";
    echo "</tr>";
}
?>
</table>

```

```

</div>

</div>
</div>

<!-- Search Script -->

<script>
function myFunction() {
// Declare variables
var input, filter, table, tr, td, i, txtValue;
input = document.getElementById("myInput");
filter = input.value.toUpperCase();
table = document.getElementById("myTable");
tr = table.getElementsByTagName("tr");

// Loop through all table rows, and hide those who don't match the search query
for (i = 0; i < tr.length; i++) {
td = tr[i].getElementsByTagName("td")[0];
if (td) {
txtValue = td.textContent || td.innerText;
if (txtValue.toUpperCase().indexOf(filter) > -1) {
tr[i].style.display = "";
} else {
tr[i].style.display = "none";
}
}
}
}

function myFunction2() {
// Declare variables
var input, filter, table, tr, td, i, txtValue;
input = document.getElementById("myInput2");
filter = input.value.toUpperCase();
table = document.getElementById("myTable");
tr = table.getElementsByTagName("tr");

```

```

// Loop through all table rows, and hide those who don't match the search query
for (i = 0; i < tr.length; i++) {
    td = tr[i].getElementsByName("td")[1];
    if (td) {
        txtValue = td.textContent || td.innerText;
        if (txtValue.toUpperCase().indexOf(filter) > -1) {
            tr[i].style.display = "";
        } else {
            tr[i].style.display = "none";
        }
    }
}

function myFunction3() {
    // Declare variables
    var input, filter, table, tr, td, i, txtValue;
    input = document.getElementById("myInput3");
    filter = input.value.toUpperCase();
    table = document.getElementById("myTable");
    tr = table.getElementsByTagName("tr");

    // Loop through all table rows, and hide those who don't match the search query
    for (i = 0; i < tr.length; i++) {
        td = tr[i].getElementsByName("td")[2];
        if (td) {
            txtValue = td.textContent || td.innerText;
            if (txtValue.toUpperCase().indexOf(filter) > -1) {
                tr[i].style.display = "";
            } else {
                tr[i].style.display = "none";
            }
        }
    }
}
</script>

```

```
</body>
</html>
```

Editbook.php

```
<?php
include_once('config.php');
session_start();
if(isset($_SESSION['admin'])){

}else{
    header("Location: adminlogin.php");
    die();
}

if(isset($_POST['submit'])){
$upimg ="0";
$code = isset($_POST['book-code']) ? $_POST['book-code'] : "";
$name = isset($_POST['book-name']) ? $_POST['book-name'] : "";
$price = isset($_POST['book-price']) ? $_POST['book-price'] : "";
$quantity = isset($_POST['book-quantity']) ? $_POST['book-quantity'] : "";
$author = isset($_POST['book-author']) ? $_POST['book-author'] : "";
$publisher = isset($_POST['book-publisher']) ? $_POST['book-publisher'] : "";
$category = isset($_POST['category']) ? $_POST['category'] : "";
$isbn = isset($_POST['book-isbn']) ? $_POST['book-isbn'] : "";
$edition = isset($_POST['book-edition']) ? $_POST['book-edition'] : "";
if(empty($_FILES['book-img']['error'])){
    $img = isset($_FILES['book-img']['name']) ? $_FILES['book-img']['name'] : "";
    $upimg ="1";
}else{ $upimg = "0"; }
$description = isset($_POST['description']) ? $_POST['description'] : "";

//upload image

$file_name = $_FILES['book-img']['name'];
$file_tmp =$_FILES['book-img']['tmp_name'];
if(move_uploaded_file($file_tmp,"uploads/".$file_name)) {
```

```

}

// insert book details

if($upimg == "1"){

    try {

        $con->exec("SET CHARACTER SET utf8");      // Sets encoding UTF-8
        $con->setAttribute(PDO::ATTR_ERRMODE,
PDO::ERRMODE_EXCEPTION);
        $sql = "UPDATE `book`  

SET `book_name` = :book_name,  

`book_price` = :book_price,  

`book_quantity` = :book_quantity,  

`book_author` = :book_author,  

`book_publisher` = :book_publisher,  

`book_category` = :book_category,  

`book_img` = :book_img ,  

`book_isbn` = :book_isbn,  

`book_edition` = :book_edition ,  

`book_description` = :book_description  

WHERE `book_code` = :book_code";  

        $statement = $con->prepare($sql);
        $statement->bindValue(":book_name", $name);
        $statement->bindValue(":book_price", $price);
        $statement->bindValue(":book_quantity", $quantity);
        $statement->bindValue(":book_author", $author);
        $statement->bindValue(":book_publisher", $publisher);
        $statement->bindValue(":book_category", $category);
        $statement->bindValue(":book_img", $img);
        $statement->bindValue(":book_isbn", $isbn);
        $statement->bindValue(":book_edition", $edition);
        $statement->bindValue(":book_description", $description);
        $statement->bindValue(":book_code", $code);
        $cont = $statement->execute();  79
    }
}

```

```

echo("<script>alert('Book updated successfully');</script>");
header("Location: booktable.php");

}catch(PDOException $e) {echo $e->getMessage();}

}else{

try {

    $con->exec("SET CHARACTER SET utf8");      // Sets encoding UTF-8
    $con->setAttribute(PDO::ATTR_ERRMODE,
PDO::ERRMODE_EXCEPTION);
    $sql = "UPDATE `book`
SET `book_name` = :book_name,
`book_price` = :book_price,
`book_quantity` = :book_quantity,
`book_author` = :book_author,
`book_publisher` = :book_publisher,
`book_category` = :book_category,
`book_isbn` = :book_isbn,
`book_edition` = :book_edition ,
`book_description` = :book_description
WHERE `book_code` = :book_code";

    $statement = $con->prepare($sql);
    $statement->bindValue(":book_name", $name);
    $statement->bindValue(":book_price", $price);
    $statement->bindValue(":book_quantity", $quantity);
    $statement->bindValue(":book_author", $author);
    $statement->bindValue(":book_publisher", $publisher);
    $statement->bindValue(":book_category", $category);
    $statement->bindValue(":book_isbn", $isbn);
    $statement->bindValue(":book_edition", $edition);
    $statement->bindValue(":book_description", $description);
    $statement->bindValue(":book_code", $code);
    $cont = $statement->execute();
    echo("<script>alert('Book updated successfully');</script>");
    header("Location: booktable.php");
}

```

```

}catch(PDOException $e) {echo $e->getMessage();}

}

?>

<?php
$id = $_REQUEST['id'];
$query = $con->prepare('SELECT * FROM book WHERE book_code = :id');
if (!$query) return false;
if (!$query->execute(array(':id' => $id))) return false;
$results = $query->fetchAll(\PDO::FETCH_ASSOC);
if (empty($results)) return false;
foreach ($results as $row){
$code2 = $row['book_code'];
$name2 = $row['book_name'];
$price2 = $row['book_price'];
$quantity2 = $row['book_quantity'];
$author2 = $row['book_author'];
$publisher2 = $row['book_publisher'];
$category2 = $row['book_category'];
$img = $img2 = $row['book_img'];
$isbn2 = $row['book_isbn'];
$edition2 = $row['book_edition'];
$description2 = $row['book_description'];
}

$con = null;

?>

<!DOCTYPE html>
<html lang="en">
<head>

```

```

<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Admin</title>
<link rel="stylesheet" href=".//css/adminindex.css">
<script src=".//js/editbook.js"></script>

</head>
<body>
<div class="container">
    <div class="side-menus">
        
        <ul class="menus">
            <a href="adminhome.php"><li>Home</li></a>
            <a href="adminindex.php"><li>Add Book</li></a>
            <a href="booktable.php"><li>Book Table</li></a>
            <a href="orderstable.php"><li>Orders</li></a>
            <a href="customertable.php"><li>Customer</li></a>
            <a href="adminlogout.php"><li>Log Out</li></a>
        </ul>
    </div>
    <div class="main">
        <div class="title">
            <h1>2</h1>
            <h2>Edit Book</h2>
        </div>

        <div class="main-content">
            <h4>Book Details :</h4>
            <hr class='line'>
            <form name="details-form" id="details-form" action="editbook.php"
method="POST" onsubmit="return validateForm();" enctype="multipart/form-data">
                <input type="hidden" id="book-code" name="book-code" placeholder="Book
Code" value="<?php echo isset($code2) ? $code2 : ''; ?>">

                <label for="book-name">Book Name :-<span
id="errorname"></span></label>

```

```

<input type="text" id="book-name" name="book-name" placeholder="Book Name" value=<?php echo isset($name2) ? $name2 : ""; ?>" required>

    <label for="book-isbn">ISBN No. :-<span id="errorisbn"></span></label>
    <input type="text" id="book-isbn" name="book-isbn" placeholder="Book ISBN No." value=<?php echo isset($isbn2) ? $isbn2 : ""; ?>" required>

    <label for="book-edition">Edition :-<span id="erroredition"></span></label>
    <input type="text" id="book-edition" name="book-edition" placeholder="Book Edition" value=<?php echo isset($edition2) ? $edition2 : ""; ?>" required>

    <label for="book-price">Book Price :-<span id="errorprice"></span></label>
    <input type="number" id="book-price" name="book-price" placeholder="Book price" value=<?php echo isset($price2) ? $price2 : ""; ?>" required >

        <label for="book-quantity">Book Quantity :-<span id="errorquantity"></span></label>
            <input type="number" id="book-quantity" name="book-quantity" placeholder="Book Quantity" value=<?php echo isset($quantity2) ? $quantity2 : ""; ?>" required>

        <label for="book-author">Book Author:-<span id="errorauthor"></span></label>
            <input type="text" id="book-author" name="book-author" placeholder="Book Author" value=<?php echo isset($author2) ? $author2 : ""; ?>" required>

        <label for="book-publisher">Book Publisher :-<span id="errorpublisher"></span></label>
            <input type="text" id="book-publisher" name="book-publisher" placeholder="Book Publisher" value=<?php echo isset($publisher2) ? $publisher2 : ""; ?>" required>

        <label for="category">Book Category :-<span id="errorcategory"></span></label>
            <select name="category" id="category" required>

```

```

        <option value=<?php echo isset($category2) ? $category2 : ""; ?> " selected >
<?php echo isset($category2) ? $category2 : ""; ?></option>
        <option value="Action and Adventure">Action and Adventure</option>
        <option value="Classics">Classics</option>
        <option value="Comic Book or Graphic Novel">Comic Book or Graphic
Novel</option>
        <option value="Detective and Mystery">Detective and Mystery</option>
        <option value="Fantasy">Fantasy</option>
        <option value="Historical Fiction">Historical Fiction</option>
        <option value="Horror">Horror</option>
        <option value="Literary Fiction">Literary Fiction</option>
        <option value="Romance">Romance</option>
        <option value="Science Fiction (Sci-Fi)">Science Fiction (Sci-Fi)</option>
        <option value="Short Stories">Short Stories</option>

    </select>

    <label for="book-img">Book Image :-<span id="errorimg"></span></label>
    <input type="file" id="book-img" name="book-img" placeholder="Book img"
>

    <label for="description">Book Description :-<span
id="errordescription"></span></label>
    <textarea name="description" id="" cols="65" rows="6" form="details-form"
required><?php echo isset($description2) ? $description2 : ""; ?></textarea>

    <input id="submit" name="submit" type="submit" value="UPDATE BOOK">
    <input id="reset" type="reset" value="RESET">
</form>
</div>

</div>
</div>
</body>
</html>

```

Index.php

```
<?php  
include_once('config.php');  
?  
<!DOCTYPE html>  
<html lang="en">  
<head>  
    <meta charset="UTF-8">  
    <meta name="viewport" content="width=device-width, initial-scale=1.0">  
    <link rel="stylesheet" href="./css/index.css">  
    <link rel="stylesheet" href="./css/displaybook.css">  
    <script src="./js/jquery.js"></script>  
  
    <script src="./js/ajax.js"></script>  
    <title>Udit Book Store</title>  
  
</head>  
<body>  
    <!-- Start Main Navbar -->  
    <nav class='nav-container'>  
        <div class="logo">
```

```
<a href="index.php">  </a>
</div>

<div class="menu1">
<ul>
<a href="index.php"><li>Home</li></a>
<a href="displaybook.php"><li>Books</li></a>
<a href="trackorder.php"><li>Track Order</li></a>
<a href="about.php"><li>About & Help</li></a>
</ul>

</div>

<div class="cart">
<div id="login-div">
</div> <a href="cart.php">
<div class="cart_div">

</div></a>
</div>
</nav>
```

```

<!-- End Main Navbar -->

<!-- Start Main -->

<div class="body-container">

    <div class="sidebar">
        
    </div>

    <div class="book-container">
        <div class="slider">
            <div id="img">
                
            </div>
        </div>
        <h1>I LOVE BOOKS</h1><hr>
    <?php
        $urestult = $con->query("SELECT * FROM book LIMIT 30");
        if ($urestult) {
            while ($row = $urestult->fetch(PDO::FETCH_ASSOC)) {
                $quantity = $row['book_quantity'];
                echo "<div class='product_wrapper' id='product_wrapper'>

```

```

<form method='GET' action='bookdetails.php'>

    <input type='hidden' name='book-code' value=". $row['book_code']."' />

        <div class='image'><a href='./bookdetails.php?book-
code=". $row['book_code']."'><img src='uploads/".$row['book_img']."' /></a></div>

        <div class='book-name'>".$row['book_name']."'</div>

        <div class='book-price'>Rs ".$row['book_price']."'</div>

        <div class='book-
author'>Author:&nbsp;&nbsp;" . $row['book_author']."'</div>

        ;

        if($quantity>0){

            echo "<button type='submit' id='submit' name='submit'
class='buy'>Buy & View</button>

            </form>

            </div>"; } else{

            echo "<button disabled name='submit'
class='unavailable'>Unavailable</button>

            </form>

            </div>";

        }

    }

?>

</div>

```

```

</div>

<!-- End Main -->

<!-- Start Footer -->

<footer>

    <p>© Copyright 2013-2020 - ® All rights reserved by UBS </p>

    <div><a href=""></a>

        <a href=""></a>

        <a href=""></a>

    </div>

    </footer>

<!-- End Footer -->

<script src="./js/slider.js"></script>

<script src="./js/checklogin.js"></script>

</body>

</html>

```

Login.php

```

<?php
include_once("config.php");
if(isset($_POST['register'])){
    $name = isset($_POST['name2']) ? $_POST['name2'] : "";
    $email = isset($_POST['email-id2']) ? $_POST['email-id2'] : "";
    $password = isset($_POST['password2']) ? $_POST['password2'] : "";

```

```

$query = "select * from `customer` where `email`=:email";
$stmt = $con->prepare($query);
$stmt->bindParam('email', $email, PDO::PARAM_STR);
$stmt->execute();
$count= $stmt->rowCount();
$row = $stmt->fetch(PDO::FETCH_ASSOC);
if($count == 1){
    echo("<script>alert('Sorry email id already exist');</script>");

}else{
$sql = "INSERT INTO customer (name, email, password) VALUES (?,?,?)";
$stmt= $con->prepare($sql);
$stmt->execute([$name, $email , $password]);
echo("<script>alert('Registration successfully');</script>");
}
}

//****login****/

if (isset($_POST['login'])){

$email = isset($_POST['email-id']) ? $_POST['email-id'] : "";
$password = isset($_POST['password']) ? $_POST['password'] : "";
$query = "select * from `customer` where `email`=:email and `password` = :password";
$stmt = $con->prepare($query);
$stmt->bindParam('email', $email, PDO::PARAM_STR);
$stmt->bindParam('password', $password, PDO::PARAM_STR);
$stmt->execute();
$count= $stmt->rowCount();
$row = $stmt->fetch(PDO::FETCH_ASSOC);

if($count==1){
    session_start();
    $_SESSION['customer_id'] = $row['customer_id'];
}
}

```

```

$_SESSION['customer_name'] = $row['name'];
echo "<script>alert('Login_succeed');</script>";
header("Location: displaybook.php");
}else{
    echo "<script>alert('Incorrect email id or password');</script>";
}
?

<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<link rel="stylesheet" href=".//css/index.css">
<link rel="stylesheet" href=".//css/login.css">
<script src=".//js/jquery.js"></script>
<script src=".//js/ajax.js"></script>
<script src=".//js/register.js"></script>

```

```

<title>Book Store</title>

</head>
<body>
<!-- Start Main Navbar -->
<nav class='nav-container'>
    <div class="logo">
        <a href="index.php">  </a>
    </div>
    <div class="menu1">
```

```

<ul>
<a href="index.php"><li>Home</li></a>
<a href="displaybook.php"><li>Books</li></a>
<a href="trackorder.php"><li>Track Order</li></a>
<a href="about.php"><li>About & Help</li></a>

</ul>

</div>
<div class="cart">
<div id="login-div">

</div>
<a href="cart.php">
<div class="cart_div">

</div></a>
</div>
</nav>
<!-- End Main Navbar -->

<!-- Start Main -->

<div class="body-container">

<div class="book-container">
<div class="book-container3">
<div class="login-div">
<h3>Login</h3>
<form action="" method="POST" enctype="multipart/form-data">
<input type="text" name="email-id" placeholder="Email ID" required>
<input type="password" name="password" placeholder="Password" required>
<input type="submit" class="button" name="login" value="Login">
</form>

</div>

```

```

<div class="register-div">
    <h3>Register</h3>
    <form name="details-form" id="details-form" action="" method="POST"
onsubmit="return validation();" enctype="multipart/form-data">

        <input type="text" name="name2" placeholder="Full Name" ><span
id="error2"></span>
        <input type="email" name="email-id2" id="email-id"
placeholder="Email ID" ><span id="error"></span>
        <input type="password" name="password2" placeholder="New
Password" ><span id="error3" ></span>
        <input class="button" type="submit" name="register" value="Register">
    </form>
</div>

</div>
</div>
<div class="sidebar">
    

    </div>
</div>

<!-- End Main -->

<!-- Start Footer -->

<footer>

    
    <p>© Copyright 2013-2020 - ® All rights reserved by UBS </p>
    <div><a href=""></a>
    <a href=""></a>
    <a href=""></a>
    </div>

```

```

        </footer>

        <!-- End Footer -->
        <script src=".js/checklogin.js"></script>
        </body>
</html>

```

Orderstable.php

```

<?php
include_once('config.php');
session_start();
if(isset($_SESSION['admin'])){
    }else{
        header("Location: adminlogin.php");
        die();
    }

?>

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Admin</title>
    <link rel="stylesheet" href=".css/adminindex.css">
    <link rel="stylesheet" href=".css/orderstable.css">
    <script src=".js/jquery.js"></script>
    <script src=".js/ajax.js"></script>

</head>
<body>
    <div class="container">
        <div class="side-menus">

```

```


<ul class="menus">
<a href="adminhome.php"><li>Home</li></a>

<a href="adminindex.php"><li>Add Book</li></a>

<a href="booktable.php"><li>Book Table</li></a>

<a href="orderstable.php"><li>Orders</li></a>

<a href="customertable.php"><li>Customer</li></a>

<a href="adminlogout.php"><li>Log Out</li></a>

</ul>

</div>

<div class="main">

<div class="title">

<h1>4</h1>

<h2>Orders Table</h2>
>
</div>

<div class="main-content">

<div class="search-box">

<input type="text" id="myInput" onkeyup="myFunction()" placeholder="Order ID">

<input type="text" id="myInput2" onkeyup="myFunction2()" placeholder="Customer ID">

```

```

<input type="text" id="myInput3" onkeyup="myFunction3()"
placeholder="Name">
</div>

<table id="myTable">
<tr>
<th>Order ID</th>
<th>Customer ID</th>
<th>Name</th>
    <th>Status</th>
<th>Order Date</th>
<th>FullView</th>
</tr>
<?php
$stmt = $con->query("SELECT * FROM orders ");
while ($res = $stmt->fetch()) {
    echo "<tr>";
    echo "<td >".$res['order_id']."</td>";
    echo "<td >".$res['customer_id']."</td>";
    echo "<td >".$res['name']."</td>";
    echo "<td >".$res['status']."</td>";
    echo "<td >".$res['date1']."</td>";
    echo "<td id='fv'><a href=\"orderlist.php?id=$res[order_id]-$res[customer_id]\"><div class='edit'>View/Edit</div></a> <a href=\"deleteorder.php?id=$res[order_id]-$res[customer_id]\" onClick=\"return confirm('Are you sure you want to delete?')\"><div class='delete'>Delete</div></a></td>";
    echo "</tr>";
}
?>
</table>
</div>

```

```

        </div>
    </div>

<!-- Search Script -->

<script>
function myFunction() {
// Declare variables
var input, filter, table, tr, td, i, txtValue;

input = document.getElementById("myInput");

filter = input.value.toUpperCase();

table = document.getElementById("myTable")
;
tr = table.getElementsByTagName("tr");

// Loop through all table rows, and hide those who don't match the search query

for (i = 0; i < tr.length; i++)
{
    td = tr[i].getElementsByTagName("td")[0];

    if (td) {

        txtValue = td.textContent || td.innerText;

        if (txtValue.toUpperCase().indexOf(filter) > -1)
        {
            tr[i].style.display = "";
        }
        else {

            tr[i].style.display = "none";
        }
    }
}

```

```

        }
    }
}
}

function myFunction2() {
// Declare variables
var input, filter, table, tr, td, i, txtValue;
input = document.getElementById("myInput2");
filter = input.value.toUpperCase();
table = document.getElementById("myTable");
tr = table.getElementsByTagName("tr");

// Loop through all table rows, and hide those who don't match the search query
for (i = 0; i < tr.length; i++) {
    td = tr[i].getElementsByTagName("td")[1];
    if (td) {
        txtValue = td.textContent || td.innerText;
        if (txtValue.toUpperCase().indexOf(filter) > -1) {
            tr[i].style.display = "";
        } else {
            tr[i].style.display = "none";
        }
    }
}
}

function myFunction3() {
// Declare variables
var input, filter, table, tr, td, i, txtValue;

input = document.getElementById("myInput3");
filter = input.value.toUpperCase();

table = document.getElementById("myTable");

```

```
tr = table.getElementsByTagName("tr");

// Loop through all table rows, and hide those who don't match the search query
for (i = 0; i < tr.length; i++) {
    td = tr[i].getElementsByName("td")[2];

    if (td) {
        txtValue = td.textContent || td.innerText;

        if (txtValue.toUpperCase().indexOf(filter) > -1)
        {
            tr[i].style.display = "";
        } else {

            tr[i].style.display = "none";
        }
    }
}

</script>

</body>
</html>
```

```

<link rel="stylesheet" href="css/editTable.css" type="text/css">
</head>

<body>
    <div class="container">
        <div class="nav1">
            <ul>
                <a href="admin.php"><li>Home</li></a>
                <a href="product.php"><li>Add
                    IceCream</li></a>
                <a href="products_table.php"><li>View & EditIceCream</li></a>
                <a href="customer.php"><li>Customer</li></a>
                <a href="orders.php"><li>Orders</li></a>
                <a href="adminfeedback.php"><li>Feedback</li></a>
                <a href="adminlogout.php"><li>Logout</li></a>
            </ul>
        </div>
        <div class="ctable">
            <h1>Orders Table</h1>
            <div class="searchc">
                <input type="text" id="myInput" onkeyup="myFunction()"
placeholder="Search fornames..">
                <input type="text" id="myInput2" onkeyup="myFunction2()"
placeholder="Search forusername..">
            </div>
            <table id="myTable">
                <tr>
                    <th>Username</th>
                    <th>Full Name</th>
                    <th>Address</th>
                    <th>Phone No</th>
                    <th>Order Date</th>
                </tr>

```

```

<th>View & Delete</th>
</tr>
<?php
//while($res = mysql_fetch_array($result)) { //
mysql_fetch_array is deprecated, we need to use mysqli_fetch_array
while($res = $result->fetch_assoc()) {echo "<tr>";
    echo "<td>".$res['username']."</td>";
    echo "<td>".$res['name']."</td>";
    echo "<td>".$res['address']."</td>";
        echo "<td>".$res['phone']."</td>";
    echo "<td>".$res['date2']."</td>";echo
    "<td><a href=\"vieworder.php?id=$res[username]\">View</a> |
<a href=\"deleteorder.php?id=$res[username]\" onClick=\"return
confirm('Are you sure you want to delete?')\">Delete</a></td>";
    echo "</tr>";
}
?>
</table>
</div>
</div>

<script>
function myFunction() {
    // Declare variables
var input, filter, table, tr, td, i, txtValue;
input = document.getElementById("myInput");filter =
input.value.toUpperCase();
table = document.getElementById("myTable");tr =
table.getElementsByTagName("tr");

    // Loop through all table rows, and hide those whodon't match the search
query

for (i = 0; i < tr.length; i++) {
    td = tr[i].getElementsByTagName("td")[1];if (td) {
        txtValue = td.textContent || td.innerText;

```

```

        if (txtValue.toUpperCase().indexOf(filter) > -1) {
            tr[i].style.display = "";
        } else {
            tr[i].style.display = "none";
        }
    }
}

function myFunction2() {
    // Declare variables
    var input, filter, table, tr, td, i, txtValue;
    input = document.getElementById("myInput2");filter =
    input.value.toUpperCase();
    table = document.getElementById("myTable");tr =
    table.getElementsByTagName("tr");

    // Loop through all table rows, and hide those whodon't match the
    search query
    for (i = 0; i < tr.length; i++) {
        td = tr[i].getElementsByTagName("td")[0];if (td) {
            txtValue = td.textContent || td.innerText;
            if (txtValue.toUpperCase().indexOf(filter) > -1) {
                tr[i].style.display = "";
            } else {
                tr[i].style.display = "none";
            }
        }
    }
}

</script>
</body>
</html>

```

orderlist.php

```
<?php
    include_once('config.php');

    session_start();
if(isset($_SESSION['admin'])){

}else{
    header("Location: adminlogin.php");
    die();
}

if(isset($_GET['id'])){

$value = explode("-",$_GET['id']);
$customer_id = $value[1];
$order_id = $value[0];

if(isset($_POST['track'])){
    $change = $_POST['status'];
    try {

        $con->exec("SET CHARACTER SET utf8");      // Sets encoding UTF-8
        $con->setAttribute(PDO::ATTR_ERRMODE,
PDO::ERRMODE_EXCEPTION);
        $sql = "UPDATE `orders`"
        SET `order_id` = :order_id,
        `customer_id` = :customer_id,
        `status` = :status
        WHERE `order_id` = :order_id and `customer_id` = :customer_id";

        $statement = $con->prepare($sql);
        $statement->bindValue(":order_id", $order_id);
        $statement->bindValue(":customer_id", $customer_id);

    }
}
```

```

    $statement->bindValue(":status", $change);
    $cont = $statement->execute();
    echo("<script>alert('Status updated successfully');</script>");

}catch(PDOException $e) {echo $e->getMessage();}

}

$query = $con->prepare('SELECT * FROM orders WHERE order_id = :order_id and
customer_id = :customer_id');

if (!$query->execute(array(':order_id' => $order_id, ':customer_id' => $customer_id)))
return false;
$count= $query->rowCount();
if ($count == 0){
    echo("<script>alert('ORDER NOT FOUND !');</script>");

}else{

$results = $query->fetchAll(PDO::FETCH_ASSOC);
if (empty($results)) return false;

foreach ($results as $row){
    $status = $row['status'];
    $name = $row['name'];
    $address = $row['address'];
    $phone = $row['phone'];
    $mode = $row['mode'];
    $date = $row['date1'];

}

```

```

}

}

?>
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<link rel="stylesheet" href="./css/index.css">
<link rel="stylesheet" href="./css/track.css">
<link rel="stylesheet" href="./css/orderlist.css">
<script src="./js/jquery.js"></script>
<script src="./js/ajax.js"></script>

<title>Udit Book Store</title>

</head>
<body>
<!-- Start Main -->

<div class="body-container">
<div class="sidebar">
<h2>Change Status :</h2>
<hr>
<form action="" method="post" enctype="multipart/form-data">

<select name="status" id="status" required>

<option value=""></option>
<option value="received">received</option>
<option value="packed">packed</option>
<option value="delivered">delivered</option>

```

```

        </select>
        <input type="submit" id="track" value="UPDATE" name="track">

    </form>
    <a href="orderstable.php"><button id="back">BACK</button></a>
</div>
<div class="book-container">
    <div><h2>Order Status : <span id="tk"><?php echo isset($status) ? $status : "<?>"></span></h2>
    <h2>Customer Name : <span><?php echo isset($name) ? $name : "<?>"></span></h2>
    <h2>Delivery Address : <span><?php echo isset($address) ? $address : "<?>"></span></h2>
    <h2>Phone No. : <span><?php echo isset($phone) ? $phone : "<?>"></span></h2>
    <h2>Payment Mode : <span><?php echo isset($mode) ? $mode : "<?>"></span></h2>
    <h2>Oreder Date : <span><?php echo isset($date) ? $date : "<?>"></span></h2>

    </div>
    <div>

        <table id="myTable">
            <tr>
                <th>Book Name</th>
                <th>Book Code</th>
                <th>Price</th>
                <th>Quantity</th>
                <th>ITEM TOTAL</th>
            </tr>
            <?php
                $sub_total = 0;
                if(isset($order_id) && isset($customer_id)){
                    $query = $con->prepare('SELECT * FROM cart WHERE order_id = :order_id
and customer_id = :customer_id');

                    if (!$query->execute(array(':order_id' => $order_id, ':customer_id' =>

```

```

$customer_id))) return false;
$results = $query->fetchAll(\PDO::FETCH_ASSOC);
$count2= $query->rowCount();
if($count2 != 0){
if (empty($results)) return false;
foreach ($results as $res){
echo "<tr>";
echo "<td id='code'>".$res['book_name']."</td>";
echo "<td id='name'>".$res['book_code']."</td>";
echo "<td id='name'>".$res['price']."</td>";

echo "<td id='price'>".$res['quantity']."</td>";
$sub_total +=$res['price']*$res['quantity'];
echo "<td id='quantity'>".$res['price']*$res['quantity']."</td>";

echo "</tr>";
}
}
}
?>
</table>

<h1>Total Amount : Rs. <span><?php echo isset($sub_total) ? $sub_total : '';
?></span></h1>
<button id="print">Print Bill</button>

</div>
</div>
</div>

<!-- End Main -->

</body>
</html>

```

about.php

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-
scale=1.0">
    <link rel="stylesheet" href="./css/index.css">
    <link rel="stylesheet" href="./css/about.css">
    <script src="./js/jquery.js"></script>
    <script src="./js/ajax.js"></script>

    <title>Udit Book Store</title>

</head>
<body>
    <!-- Start Main Navbar -->
    <nav class='nav-container'>
        <div class="logo">
            <a href="index.php"> 
        </a>
        </div>
        <div class="menu1">
            <ul>
                <a href="index.php"><li>Home</li></a>
                <a href="displaybook.php"><li>Books</li></a>
                <a href="trackorder.php"><li>Track Order</li></a>
                <a href="about.php"><li>About & Help</li></a>

            </ul>
        </div>
        <div class="cart">
```

```

<div id="login-div">

</div> <a href="cart.php">
<div class="cart_div">

</div></a>
</div>
</nav>
<!-- End Main Navbar -->

<!-- Start Main -->

<div class="body-container">
<div class="sidebar">
<h2>Contact Us</h2>
<hr>
<h4>Author : UDIT RAWAT</h4>
<h4>Email ID : UDRAWAT25@gmail.com</h4>
<h4>GitHub : @UDIT25</h4>
<h4>Phone : 9717545985</h4>
</div>
<div class="book-container">


</div>
</div>

<!-- End Main -->

<!-- Start Footer -->

<footer>


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```

```
</p>
<div><a href=""></a>
<a href=""></a>
<a href=""></a>
</div>

</footer>

<!-- End Footer -->
<script src=".js/checklogin.js"></script>

</body>
</html>
```

Cart.php

```
<?php
session_start();
$status="";
if (isset($_POST['action']) && $_POST['action']=="remove"){
if(!empty($_SESSION["shopping_cart"])) {
    foreach($_SESSION["shopping_cart"] as $key => $value) {
        if($_POST["code"] == $key){
            unset($_SESSION["shopping_cart"][$key]);
        }
        if(empty($_SESSION["shopping_cart"])){
            unset($_SESSION["shopping_cart"]);
        }
    }
}
?>
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=, initial-scale=1.0">
    <link rel="stylesheet" href=".//css/cart.css">
    <title>Document</title>
</head>
<body>
<h2>Your Shopping Cart</h2>
<div class="cart">

<?php
if(isset($_SESSION["shopping_cart"])){
    $total_price = 0;
?>
<table class="table">
<tbody>
<tr id="heading_tr" >
```

```

<td></td>
<td id="hname">BOOK NAME</td>
<td>QUANTITY</td>
<td>UNIT PRICE</td>
<td>ITEMS TOTAL</td>
</tr>
<?php
foreach ($_SESSION["shopping_cart"] as $product){
?>
<tr>
<td>
<img src='./uploads/<?php echo $product["img"]; ?>' width="50" height="60" />
</td>
<td id="name_td"><?php echo $product["name"]; ?><br />
</td>
<td><?php echo $product["qnt"]; ?><br /></td>
<td><?php echo "Rs. ".$product["price"]; ?></td>
<td><?php echo "Rs. ".$product["total"]; ?></td>
<td>
<form method='post' action=">
<input type='hidden' name='code' value="<?php echo $product["code"]; ?>" />
<input type='hidden' name='action' value="remove" />
<button type='submit' class='remove'><img src='./icons/remove.png' alt=""></button>
</form>
</td>
</tr>
<?php
$total_price += ($product["price"]*$product["qnt"]);
}
?>
<tr>
<td colspan="5">
<strong>TOTAL: <?php echo "Rs. ".$total_price; ?></strong>
</td>

</tr>
</tbody>

```

```
</table>
<?php
}else{
echo "<h3>Your cart is empty!</h3>";
}
?>
</div>

<div style="clear:both;"></div>

<div class="div_button">
<a href="displaybook.php"><button class="button cunt">Continue
Shopping</button></a>
<a href="checkout.php"><button class="button check">Checkout</button></a>
</div>

<div class="message_box" style="margin:10px 0px;">
<?php echo $status; ?>
</div>
</body>
</html>
```

Checkout.php

```
<?php  
include_once('config.php');  
  
session_start();  
  
if(isset($_SESSION["shopping_cart"]) && isset($_SESSION["customer_id"])) {  
  
    if(!empty($_SESSION["shopping_cart"]) &&  
    !empty($_SESSION["customer_id"])) {  
  
        }else{ header("location:login.php");  
        die();  
    }  
  
    }else{header("location:login.php");  
    die();  
}  
  
if(isset($_POST['order'])){
```

```

$name = isset($_POST['name']) ? $_POST['name'] : "";
$customer_id = $_SESSION["customer_id"];
$phone = isset($_POST['phone']) ? $_POST['phone'] : "";
$address = isset($_POST['address']) ? $_POST['address'] : "";
$date = date("Y-m-d");
$status = "order";
$mode = isset($_POST['mode']) ? $_POST['mode'] : "";
$card_no = !empty($_POST['card-no']) ? $_POST['card-no'] : 0;
$security_code = !empty($_POST['security-code']) ? $_POST['security-code'] : 'null';
$card_name = !empty($_POST['card-name']) ? $_POST['card-name'] : 'null';

$sql = "INSERT INTO orders (customer_id, name, phone, address, date1, status, mode, card_no, security_code, card_name) VALUES (?,?,?,?,?,?,?,?,?,?)";
$stmt= $con->prepare($sql);
$stmt->execute([$customer_id, $name, $phone , $address, $date, $status, $mode, $card_no, $security_code, $card_name]);
$order_id = $con->lastInsertId();
if($order_id != 0){
    foreach ($_SESSION["shopping_cart"] as $product){
        $sql = "INSERT INTO cart (order_id, customer_id, book_name, book_code, quantity, price) VALUES (?,?,?,?,?,?)";
}
}

```

\$sql = "INSERT INTO cart (order_id, customer_id, book_name, book_code, quantity, price) VALUES (?,?,?,?,?,?)";

```

$stmt= $con->prepare($sql);

$stmt->execute([$order_id, $customer_id, $product["name"],
$product["code"], $product["qnt"], $product["price"]]);

try {

    $con->exec("SET CHARACTER SET utf8"); // Sets encoding UTF-8

    $con->setAttribute(PDO::ATTR_ERRMODE,
PDO::ERRMODE_EXCEPTION);

    $sql2 = "UPDATE `book` SET

`book_code` = :book_code,

`book_quantity` = :book_quantity

WHERE `book_code` = :book_code";

    $statement = $con->prepare($sql2);

    $qm = ((int)$product["qnt2"])-((int)$product["qnt"]);

    $statement->bindValue(":book_code", $product["code"]);

    $statement->bindValue(":book_quantity", $qm);

    $cont = $statement->execute();

}catch(PDOException $e) {echo $e->getMessage();}

}

```

```

$reciept = "<h1>Order Receipt</h1> <h5>Order id :  

$order_id</h5><h5>Customer id : $customer_id</h5><h5>Phone No. :  

$phone</h5><h5>Address : $address</h5> <h5>Order Date :  

$date</h5><button>Print & Save</button><a href='index.php'><button>Home  

Page</button>";  
  

echo("<script>alert('Order successfully');</script>");  
  

$_SESSION["shopping_cart"] = "";  
  

}  
  

}  
  

?>  
  

<!DOCTYPE html>  
  

<html lang="en">  
  

<head>  
  

<meta charset="UTF-8">  
  

<meta name="viewport" content="width=device-width, initial-scale=1.0">  
  

<link rel="stylesheet" href="./css/checkout.css">  
  

<script src=".js/checkout.js"></script>  
  

<title>Order Details</title>  
  

</head>  
  

<body>  
  

<div id="reciept">  
  

<?php echo isset($reciept) ? $reciept : ""; ?>  
  

<?php if (isset($reciept)){ die(); } ?>

```

```
</div>

<div class="order_form">

    <h4>Order Details</h4>

    <hr>

    <form name="details-form" id="details-form" action="" method="POST"
onsubmit="return validateForm();" enctype="multipart/form-data">

        <label for="name">Name :<span id="error1"></span></label>

        <input type="text" name="name">

        <label for="phone">Phone No. :<span id="error2"></span></label>

        <input type="number" name="phone" >

        <label for="address">Delivert Address :<span id="error3"></span></label>

        <input type="text" name="address">

        <label for="mode">Payment Mode :<span id="error4"></span></label>

        <select name="mode" id="mode">

            <option value=""></option>

            <option value="Debit Card">Debit Card</option>

            <option value="Case On Delivery">Case On Delivery</option>

        </select>

        <h4>Debit Card Details</h4>

        <hr>

        <label for="card-no">Card Number. :<span id="error5"></span></label>
```

```
<input type="number" name="card-no">

    <label for="security-code">Security Code. :<span
id="error6"></span></label>

    <input type="text" name="security-code">

    <label for="card-name">Name on card. :<span id="error7"></span></label>

    <input type="text" name="card-name">

<input class="button submit" type="submit" name="order" value="Order">

</form>

<a href="index.php"><button class="button cancel">Cancel</button></a>

</div>

</body>

</html>
```

displaybook.php

```
<?php
    include_once('config.php');
?>

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <link rel="stylesheet" href="./css/index.css">
    <link rel="stylesheet" href="./css/displaybook.css">
    <title>Udit Book Store</title>
    <script src="./js/jquery.js"></script>

    <script src="./js/ajax.js"></script>

</head>
<body>
    <!-- Start Main Navbar -->
    <nav class='nav-container'>
        <div class="logo">
            <a href="index.php">  </a>
        </div>
        <div class="menu1">
            <ul>
                <a href="index.php"><li>Home</li></a>
                <a href="displaybook.php"><li>Books</li></a>
                <a href="trackorder.php"><li>Track Order</li></a>
                <a href="about.php"><li>About & Help</li></a>
            </ul>
        </div>
        <div class="cart">
            <div id="login-div">
```

```

</div>
<a href="cart.php">
<div class="cart_div">

</div></a>
</div>
</nav>
<!-- End Main Navbar --&gt;

<!-- Start Main --&gt;

&lt;div class="body-container"&gt;
&lt;div class="book-sidebar"&gt;
&lt;div class="price-filter"&gt;
&lt;input id="search-value" type="text" placeholder="Book Name"&gt;
&lt;button id="search-btn" onclick="searchButton()"&gt;Search&lt;/button&gt;
&lt;h3&gt;Price Filter&lt;/h3&gt;
&lt;label for=""&gt;Minimum price: Rs &lt;span id='minimum'&gt;1&lt;/span&gt;&lt;/label&gt;
&lt;input type="range" min="1" max="9999" value="1" class="slider"
id="myRange"&gt;
&lt;label for=""&gt;Maximum price: Rs &lt;span id='maximum'&gt;9999&lt;/span&gt;&lt;/label&gt;
&lt;input type="range" min="1" max="9999" value="9999" class="slider"
id="myRange2"&gt;

&lt;/div&gt;

&lt;label id='category-label' for="category-filter"&gt;Filter by Category&lt;/label&gt;
&lt;select name="category-filter" id="category-filter"
onChange="categoryFilter()"&gt;
&lt;option value=""&gt;&lt;/option&gt;
&lt;option value="Action and Adventure"&gt;Action and Adventure&lt;/option&gt;
&lt;option value="Classics"&gt;Classics&lt;/option&gt;
&lt;option value="Comic Book or Graphic Novel"&gt;Comic Book or Graphic
Novel&lt;/option&gt;
&lt;option value="Detective and Mystery"&gt;Detective and Mystery&lt;/option&gt;
&lt;option value="Fantasy"&gt;Fantasy&lt;/option&gt;
&lt;option value="Historical Fiction"&gt;Historical Fiction&lt;/option&gt;
&lt;option value="Horror"&gt;Horror&lt;/option&gt;
</pre>

```

```

        <option value="Literary Fiction">Literary Fiction</option>
        <option value="Romance">Romance</option>
        <option value="Science Fiction (Sci-Fi)">Science Fiction (Sci-Fi)</option>
        <option value="Short Stories">Short Stories</option>

    </select>
    <button id="apply" onclick="categoryFilter()">Apply</button>
</div>
<div class="book-container">
    <h2 id="category-title">All Types Books</h2>
    <hr id='line-title'>
    <div class="book-container2">
<?php
    $urestult = $con->query("SELECT * FROM book LIMIT 30");
    if ($urestult) {
        while ($row = $urestult->fetch(PDO::FETCH_ASSOC)) {
            $quantity = $row['book_quantity'];
            echo "<div class='product_wrapper' id='product_wrapper'>
                    <form method='GET' action='bookdetails.php'>
                        <input type='hidden' name='book-code' value='".$row['book_code']."' />
                        <div class='image'><a href='./bookdetails.php?book-
code='".$row['book_code']."'><img src='uploads/".$row['book_img']."' /></a></div>
                        <div class='book-name'>".$row['book_name']."</div>
                        <div class='book-price'>Rs ".$row['book_price']."</div>
                        <div class='book-
author'>Author:  ".$row['book_author']."</div>" ;
            if($quantity>0){
                echo "<button type='submit' id='submit' name='submit' class='buy'>Buy &
View</button>
            </form>
            </div>"; }else{
                echo "<button disabled name='submit'
class='unavailable'>Unavailable</button>
            </form>
            </div>"; }
        }
    }

```

```
        }
    ?>
</div>
</div>
</div> <!-- End Main -->

<!-- Start Footer -->

<footer>


<p>© Copyright 2013-2020 - ® All rights reserved by UBS </p>
<div><a href=""></a>
<a href=""></a>
<a href=""></a>
</div>

</footer>

<!-- End Footer -->

<script src="./js/categoryfilter.js"></script>
<script src="./js/checklogin.js"></script>

</body>
</html>
```

trackorder.php

```
<?php
include_once('config.php');

session_start();
if(isset($_POST['track'])){

if(isset($_SESSION["customer_id"])){
    $customer_id = $_SESSION["customer_id"];
    $order_id = isset($_POST['order-id']) ? $_POST['order-id'] : '';
    $query = $con->prepare('SELECT * FROM orders WHERE order_id = :order_id and customer_id = :customer_id');

    if (!$query->execute(array(':order_id' => $order_id, ':customer_id' => $customer_id)))
        return false;
    $count= $query->rowCount();
    if ($count == 0){
        echo("<script>alert('ORDER NOT FOUND !');</script>");
    }else{
        $results = $query->fetchAll(PDO::FETCH_ASSOC);
        if (empty($results)) return false;
```

```

foreach ($results as $row){

    $status = $row['status'];
    $name = $row['name'];
    $address = $row['address'];
    $phone = $row['phone'];
    $mode = $row['mode'];
    $date = $row['date1'];

}

}

}else{
    echo("<script>alert('Please First Login !');</script>");
}

?

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <link rel="stylesheet" href=".//css/index.css">
    <link rel="stylesheet" href=".//css/track.css">
    <script src=".//js/jquery.js"></script>
    <script src=".//js/ajax.js"></script>

```

```
<title>Udit Book Store</title>

</head>
<body>
    <!-- Start Main Navbar -->
    <nav class='nav-container'>
        <div class="logo">
            <a href="index.php"> </a>
        </div>
        <div class="menu1">
            <ul>
                <a href="index.php"><li>Home</li></a>
                <a href="displaybook.php"><li>Books</li></a>
                <a href="trackorder.php"><li>Track Order</li></a>
                <a href="about.php"><li>About & Help</li></a>
            </ul>
        </div>
        <div class="cart">
            <div id="login-div">
                </div> <a href="cart.php">
                    <div class="cart_div">
                        
                    </div></a>
                </div>
            </div>
        </nav>
    <!-- End Main Navbar -->
```

```

<!-- Start Main -->

<div class="body-container">
    <div class="sidebar">
        <h2>Track Order :</h2>
        <hr>
        <form action="" method="post" enctype="multipart/form-data">

            <input type="number" name="order-id" placeholder="Order ID" required>
            <input type="submit" id="track" value="Track" name="track">

        </form>
    </div>
    <div class="book-container">
        <div><h2>Order Status : <span id="tk"><?php echo isset($status) ? $status : "<?>"></span></h2>
            <h2>Customer Name : <span><?php echo isset($name) ? $name : "<?>"></span></h2>
            <h2>Delivery Address : <span><?php echo isset($address) ? $address : "<?>"></span></h2>
            <h2>Phone No. : <span><?php echo isset($phone) ? $phone : "<?>"></span></h2>
            <h2>Payment Mode : <span><?php echo isset($mode) ? $mode : "<?>"></span></h2>
            <h2>Oreder Date : <span><?php echo isset($date) ? $date : "<?>"></span></h2>
        </div>
        <div>

```

```

<table id="myTable">
<tr>
<th>Book Name</th>
<th>Price</th>
<th>Quantity</th>
<th>ITEM TOTAL</th>
</tr>
<?php
$sub_total = 0;
if(isset($order_id) && isset($customer_id)){
    $query = $con->prepare('SELECT * FROM cart WHERE order_id = :order_id
and customer_id = :customer_id');

    if (!$query->execute(array(':order_id' => $order_id, ':customer_id' =>
$customer_id))) return false;

    $results = $query->fetchAll(\PDO::FETCH_ASSOC);
    $count2= $query->rowCount();
    if($count2 != 0){
        if (empty($results)) return false;
        foreach ($results as $res){
            echo "<tr>";
            echo "<td id='code'>".$res['book_name']."</td>";
            echo "<td id='name'>".$res['price']."</td>";
            echo "<td id='price'>".$res['quantity']."</td>";
            $sub_total +=$res['price']*$res['quantity'];
            echo "<td id='quantity'>".$res['price']*$res['quantity']."</td>";
        }
    }
}

```

```

echo "</tr>";
}
}
}
?>
</table>

<h1>Total Amount : Rs. <span><?php echo isset($sub_total) ? $sub_total : ">
?></span></h1>

</div>
</div>
</div>

<!-- End Main -->

<!-- Start Footer -->

<footer>


<p>© Copyright 2013-2020 - ® All rights reserved by UBS </p>
<div><a href=""></a>
<a href=""></a>
<a href=""></a>
</div>

```

```

</footer>

<!-- End Footer -->
<script src=".js/checklogin.js"></script>

</body>
</html>

```

addtocart.php

```

<?php
    session_start();

    $name = isset($_POST['name']) ? $_POST['name'] : "";
    $code = isset($_POST['code']) ? $_POST['code'] : "";
    $qnt = isset($_POST['qnt']) ? $_POST['qnt'] : "";
    $qnt2 = isset($_POST['qnt2']) ? $_POST['qnt2'] : "";
    $price = isset($_POST['price']) ? $_POST['price'] : "";
    $img = isset($_POST['img']) ? $_POST['img'] : "";
    $total = isset($_POST['total']) ? $_POST['total'] : "";

    //echo $name.$code.$qnt.$price.$img.$total;

    $cartArray = array(
        $code=>array(
            'name'=>$name,
            'code'=>$code,
            'price'=>$price,
            'qnt'=>$qnt,

```

```

'qnt2'=>$qnt2,
'img'=>$img,
'total'=>$total)
);

if(empty($_SESSION["shopping_cart"])) {
    $_SESSION["shopping_cart"] = $cartArray;
    echo "Book is added to your cart!";

}else{
    $array_keys = array_keys($_SESSION["shopping_cart"]);
    if(in_array($code,$array_keys)) {
        echo "Book is already added to your cart!";
    } else {
        $_SESSION["shopping_cart"] = array_merge(
            $_SESSION["shopping_cart"],
            $cartArray
        );
    }

    echo "Book is added to your cart!";
}

}

?>

```

bookcode.php

```

<?php
    include_once 'config.php';

    $bookCode=$_POST['bookCode'];

```

```
$query = "select * from `book` where `book_code`=:book_code";
$stmt = $con->prepare($query);
$stmt->bindParam('book_code', $bookCode, PDO::PARAM_STR);
$stmt->execute();
$count= $stmt->rowCount();
$row = $stmt->fetch(PDO::FETCH_ASSOC);
if($count == 1 && !empty($row)){
    echo ('201');
}
?>
```

deletebook.php

```
<?php
include_once("config.php");
$id=$_REQUEST['id'];
$sql = "DELETE FROM `book` WHERE book_code = ?";
$q = $con->prepare($sql);
$response = $q->execute(array($id));
header("Location: booktable.php");
```

?>

bookdetails.php

```
<?php
session_start();
include_once("config.php");
if(isset($_GET["book-code"])){
{
```

```

$id = $_GET['book-code'];
$query = $con->prepare('SELECT * FROM book WHERE book_code = :id');
if (!$query) return false;
if (!$query->execute(array(':id' => $id))) return false;
$results = $query->fetchAll(\PDO::FETCH_ASSOC);
if (empty($results)) return false;
foreach ($results as $row){
    $code2 = $row['book_code'];
    $name2 = $row['book_name'];
    $price2 = $row['book_price'];
    $quantity2 = $row['book_quantity'];
    $author2 = $row['book_author'];
    $publisher2 = $row['book_publisher'];
    $category2 = $row['book_category'];
    $img = $img2 = $row['book_img'];
    $isbn2 = $row['book_isbn'];
    $edition2 = $row['book_edition'];
    $description2 = $row['book_description'];
}
}

?>

```

```

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <link rel="stylesheet" href=".//css/index.css">

    <link rel="stylesheet" href=".//css/displaybook.css">
    <link rel="stylesheet" href=".//css/bookdetails.css">
    <script src=".//js/jquery.js"></script>
    <script src=".//js/ajax.js"></script>

```

```
<script src=".js/bookdetails.js"></script>

<title>Udit Book Store</title>

</head>
<body>
    <!-- Start Main Navbar -->
    <nav class='nav-container'>
        <div class="logo">
            <a href="index.php">  </a>
        </div>
        <div class="menu1">
            <ul>
                <a href="index.php"><li>Home</li></a>
                <a href="displaybook.php"><li>Books</li></a>
                <a href="trackorder.php"><li>Track Order</li></a>
                <a href="about.php"><li>About & Help</li></a>
            </ul>
        </div>
        <div class="cart">
            <div id="login-div"> </div>
            <a href="cart.php">
                <div class="cart_div">
                    
                </div> </a>
            </div>
        </div>
    </nav>
    <!-- End Main Navbar -->

    <!-- Start Main -->

    <div class="body-container">
        <div class="book-container">
            <div class="details-container">
```

```

<div class="container1">
    <div class="img">
        
    </div>
    <div class="details">
        <label for="">Name : <span id="span_Id"><?php echo isset($name2) ? $name2 : ''; ?></span></label>
        <label for="">Pricer : <span>Rs <?php echo isset($price2) ? $price2 : ''; ?></span></label>
        <label for="">Author : <span><?php echo isset($author2) ? $author2 : ''; ?></span></label>
        <label for="">Publisher : <span><?php echo isset($publisher2) ? $publisher2 : ''; ?></span></label>
        <label for="">ISBN No. : <span><?php echo isset($isbn2) ? $isbn2 : ''; ?></span></label>
        <label for="">Edition : <span><?php echo isset($edition2) ? $edition2 : ''; ?></span></label>

        <label id="qntl" for="qnt">Quantity : <span id="qntspan"></span></label>
        <input id ="qnt" name="qnt" type="number" value=1
placeholder="Quantity">
        <input id ="qnt2" name="qnt2" type="hidden" value=<?php echo
isset($quantity2) ? $quantity2 : ''; ?>>
        <input id ="code" name="code" type="hidden" value=<?php echo
isset($code2) ? $code2 : ''; ?>>
        <input id ="price" name="price" type="hidden" value=<?php echo
isset($price2) ? $price2 : ''; ?>>
        <input id ="img5" name="img5" type="hidden" value=<?php echo
isset($img2) ? $img2 : ''; ?>>
        <button id="add-cart" onclick="checkQnt()">Add To Cart</button>
    </div>
</div>
<div class="container2">
    <h3>More About book :</h3>
    <p><?php echo isset($description2) ? $description2 : ''; ?></p>
</div>
</div>

```

```

<h1>Related Books</h1>
<hr>
<?php

$query = $con->prepare('SELECT * FROM book WHERE book_category = :id');
if (!$query) return false;
if (!$query->execute(array(':id' => $category2))) return false;
$results = $query->fetchAll(PDO::FETCH_ASSOC);
if (empty($results)){
    echo '
        <h2 id="notfoundheading">Book not found on this price range. Thank you!</h2>';
}
if (empty($results)) return false;
foreach ($results as $row){

    $quantity = $row['book_quantity'];
    echo "<div class='product_wrapper' id='product_wrapper'>
        <form method='GET' action='bookdetails.php'>
            <input type='hidden' name='book-code' value='".$row['book_code']."' />
            <div class='image'><a href='./bookdetails.php?book-
code='".$row['book_code']."'><img src='uploads/".$row['book_img']."' /></a></div>
            <div class='book-name'>".$row['book_name']."'</div>
            <div class='book-price'>Rs ".$row['book_price']."'</div>
            <div class='book-
author'>Author:  ".$row['book_author']."'</div>
        ;
        if($quantity>0){
            echo "<button type='submit' id='submit' name='submit' class='buy'>Buy &
View</button>
        </form>
        </div>"; }else{
            echo "<button disabled name='submit'
class='unavailable'>Unavailable</button>
        </form>
        </div>"; }
}

```

```

        }
    ?>

    </div>
    <div class="sidebar">
        
    </div>

</div>

<!-- End Main -->

<!-- Start Footer -->

<footer>

    
    <p>© Copyright 2013-2020 - ® All rights reserved by UBS </p>
    <div><a href=""></a>
    <a href=""></a>
    <a href=""></a>
    </div>

</footer>

<!-- End Footer -->
<script src=".js/checklogin.js"></script>
</body>
</html>

```

checksession.php

```
<?php
    session_start();
```

```
if(isset($_SESSION['customer_id'])){  
    echo $_SESSION['customer_id'];  
}else{ echo "201";}  
?>
```

deletecustomer.php

```
<?php  
include_once("config.php");  
$id=$_GET['id'];  
$sql = "DELETE FROM `customer` WHERE customer_id = ?";  
$q = $con->prepare($sql);  
$response = $q->execute(array($id));  
header("Location: customertable.php");  
?>
```

login.php

```
<?php  
include_once("config.php");  
if(isset($_POST['register'])){  
    $name = isset($_POST['name2']) ? $_POST['name2'] : " ";  
    $email = isset($_POST['email-id2']) ? $_POST['email-id2'] : " ";  
    $password = isset($_POST['password2']) ? $_POST['password2'] : " ";  
  
    $query = "select * from `customer` where `email`=:email";  
    $stmt = $con->prepare($query);  
    $stmt->bindParam('email', $email, PDO::PARAM_STR);  
    $stmt->execute();  
    $count= $stmt->rowCount();  
    $row = $stmt->fetch(PDO::FETCH_ASSOC);  
    if($count == 1){
```

```

echo("<script>alert('Sorry email id already exist');</script>");

}else{
    $sql = "INSERT INTO customer (name, email, password) VALUES (?,?,?)";
    $stmt= $con->prepare($sql);
    $stmt->execute([$name, $email , $password]);
    echo("<script>alert('Registration successfully');</script>");
}

}

//****login****/

if (isset($_POST['login'])){

    $email = isset($_POST['email-id']) ? $_POST['email-id'] : "";
    $password = isset($_POST['password']) ? $_POST['password'] : "";
    $query = "select * from `customer` where `email`=:email and `password` =
    :password";
    $stmt = $con->prepare($query);
    $stmt->bindParam('email', $email, PDO::PARAM_STR);
    $stmt->bindParam('password', $password, PDO::PARAM_STR);
    $stmt->execute();
    $count= $stmt->rowCount();
    $row = $stmt->fetch(PDO::FETCH_ASSOC);

    if($count==1){
        session_start();
        $_SESSION['customer_id'] = $row['customer_id'];
    }
}

```

```
$_SESSION['customer_name'] = $row['name'];
echo "<script>alert('Login_succeed');</script>";
header("Location: displaybook.php");
}else{
echo "<script>alert('Incorrect email id or password');</script>";
}
?>

<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<link rel="stylesheet" href="./css/index.css">
<link rel="stylesheet" href="./css/login.css">
<script src="./js/jquery.js"></script>
<script src="./js/ajax.js"></script>
<script src="./js/register.js"></script>

<title>Book Store</title>
```

```
</head>

<body>

    <!-- Start Main Navbar -->

    <nav class='nav-container'>

        <div class="logo">
            <a href="index.php">  </a>
        </div>

        <div class="menu1">
            <ul>
                <a href="index.php"><li>Home</li></a>
                <a href="displaybook.php"><li>Books</li></a>
                <a href="trackorder.php"><li>Track Order</li></a>
                <a href="about.php"><li>About & Help</li></a>
            </ul>
        </div>

        <div class="cart">
            <div id="login-div">

            </div>
            <a href="cart.php">
                <div class="cart_div">
                    
                </div></a>
            </div>
        </div>

    </nav>

    <!-- End Main Navbar -->
```

```

<!-- Start Main -->

<div class="body-container">

    <div class="book-container">
        <div class="book-container3">
            <div class="login-div">
                <h3>Login</h3>
                <form action="" method="POST" enctype="multipart/form-data">
                    <input type="text" name="email-id" placeholder="Email ID" required>
                    <input type="password" name="password" placeholder="Password" required>
                    <input type="submit" class="button" name="login" value="Login">
                </form>

            </div>
            <div class="register-div">
                <h3>Register</h3>
                <form name="details-form" id="details-form" action="" method="POST"
onsubmit="return validation();" enctype="multipart/form-data">

                    <input type="text" name="name2" placeholder="Full Name" ><span
id="error2"></span>
                    <input type="email" name="email-id2" id="email-id" placeholder="Email ID"
><span id="error"></span>
                    <input type="password" name="password2" placeholder="New Password"
><span id="error3" ></span>
                    <input class="button" type="submit" name="register" value="Register">
                </form>
            </div>
        </div>
    </div>
</div>

```

```
</div>
</div>
<div class="sidebar">
    

</div>
</div>

<!-- End Main -->

<!-- Start Footer -->

<footer>

    
    <p>© Copyright 2013-2020 - ® All rights reserved by UBS </p>
    <div><a href=""></a>
    <a href=""></a>
    <a href=""></a>
    </div>

    </footer>
<!-- End Footer -->
<script src=".js/checklogin.js"></script>
</body>
</html>
```

booktable.php

```
<?php
include_once('config.php');
session_start();
if(isset($_SESSION['admin'])){
}else{
    header("Location: adminlogin.php");
    die();
}
?>

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Admin</title>
    <link rel="stylesheet" href="./css/adminindex.css">
    <link rel="stylesheet" href="./css/booktable.css">
    <script src="./js/jquery.js"></script>
    <script src="./js/ajax.js"></script>

</head>
<body>
<div class="container">
    <div class="side-menus">
        
        <ul class="menus">
            <a href="adminhome.php"><li>Home</li></a>
            <a href="adminindex.php"><li>Add Book</li></a>
            <a href="booktable.php"><li>Book Table</li></a>
            <a href="orderstable.php"><li>Orders</li></a>
            <a href="customertable.php"><li>Customer</li></a>
```

```

<a href="adminlogout.php"><li>Log Out</li></a>

</ul>

</div>
<div class="main">
  <div class="title">
    <h1>3</h1>
    <h2>Book Table</h2>
  </div>

  <div class="main-content">
    <div class="search-box">
      <input type="text" id="myInput" onkeyup="myFunction()" placeholder="Code.." >
      <input type="text" id="myInput2" onkeyup="myFunction2()" placeholder="Search by names.." >
      <input type="text" id="myInput3" onkeyup="myFunction3()" placeholder="Search by category.." >
    </div>

    <table id="myTable">
      <tr>
        <th>Book Code</th>
        <th>Book Name</th>
        <th>Image</th>
        <th>Price</th>
        <th>Quantity</th>
        <th>Category</th>
        <th>Edit & Delete</th>
      </tr>
      <?php
      $stmt = $con->query("SELECT * FROM book ");
      while ($res = $stmt->fetch()) {
        echo "<tr>";
        echo "<td id='code'>".$res['book_code']."</td>";
        echo "<td id='name'>".$res['book_name']."</td>";
        echo "<td><img src='uploads/".$res['book_img']."'></td>";
      }
    </table>
  </div>

```

```

echo "<td id='price'>".$res['book_price']."</td>";
echo "<td id='quantity'>".$res['book_quantity']."</td>";
echo "<td id='category'>".$res['book_category']."</td>";
echo "<td><a href=\"editbook.php?id=$res[book_code]\\"><div
class='edit'>Edit</div></a> <a href=\"deletebook.php?id=$res[book_code]\"
onClick=\"return confirm('Are you sure you want to delete?')\"><div
class='delete'>Delete</div></a></td>";
echo "</tr>";
}

?>
</table>
```

```
</div>
```

```
</div>
</div>
```

```
<!-- Search Script -->
```

```

<script>
function myFunction() {
// Declare variables
var input, filter, table, tr, td, i, txtValue;
input = document.getElementById("myInput");
filter = input.value.toUpperCase();
table = document.getElementById("myTable");
tr = table.getElementsByTagName("tr");

// Loop through all table rows, and hide those who don't match the search query
for (i = 0; i < tr.length; i++) {
td = tr[i].getElementsByTagName("td")[0];
if (td) {
txtValue = td.textContent || td.innerText;
if (txtValue.toUpperCase().indexOf(filter) > -1) {
tr[i].style.display = "";
} else {
```

```

        tr[i].style.display = "none";
    }
}
}
}

function myFunction2() {
// Declare variables
var input, filter, table, tr, td, i, txtValue;
input = document.getElementById("myInput2");
filter = input.value.toUpperCase();
table = document.getElementById("myTable");
tr = table.getElementsByTagName("tr");

// Loop through all table rows, and hide those who don't match the search query
for (i = 0; i < tr.length; i++) {
    td = tr[i].getElementsByTagName("td")[1];
    if (td) {
        txtValue = td.textContent || td.innerText;
        if (txtValue.toUpperCase().indexOf(filter) > -1) {
            tr[i].style.display = "";
        } else {
            tr[i].style.display = "none";
        }
    }
}
}


```

```

function myFunction3() {
// Declare variables
var input, filter, table, tr, td, i, txtValue;
input = document.getElementById("myInput3");
filter = input.value.toUpperCase();
table = document.getElementById("myTable");
tr = table.getElementsByTagName("tr");

```

```

// Loop through all table rows, and hide those who don't match the search query
for (i = 0; i < tr.length; i++) {
    td = tr[i].getElementsByName("td")[5];
    if (td) {
        txtValue = td.textContent || td.innerText;
        if (txtValue.toUpperCase().indexOf(filter) > -1) {
            tr[i].style.display = "";
        } else {
            tr[i].style.display = "none";
        }
    }
}

</script>

</body>
</html>

```

config.php

```

<?php
define("HOST","mysql:host=localhost;dbname=book_store");
define("USERNAME","root");
define("PASSWORD","");
//Define PDO Connection
try{
$con = new PDO(HOST,USERNAME,PASSWORD);
}
catch(PDOException $ex){
    echo "Connection failed".$ex->getMessage();
}
?>

```

deleteorder.php

```
<?php
include_once("config.php");
$value = explode("-",$GET['id']);
$customer_id = $value[1];
$order_id = $value[0];

$sql = "DELETE FROM `cart` WHERE order_id = ? and customer_id = ?";
$q = $con->prepare($sql);
$response = $q->execute(array($order_id,$customer_id));

$sql2 = "DELETE FROM `orders` WHERE order_id = ? and customer_id = ?";
$q2 = $con->prepare($sql2);
$response = $q2->execute(array($order_id,$customer_id));

header("Location: orderstable.php");

?>
```

fetchbook.php

```
<?php
include('config.php'); //Database Connection

$h =0;
$h2 =0;
$h3 =0;
$h4 =0;
$category = isset($_POST['category']) ? $_POST['category'] : "";
$mini = isset($_POST['mini']) ? $_POST['mini'] : "";
$maxi = isset($_POST['maxi']) ? $_POST['maxi'] : "";
$notfound = 0;
if (isset($_POST["category"])) && $category != "") {
```

```

$query = $con->prepare('SELECT * FROM book WHERE book_category = :id');
if (!$query) return false;
if (!$query->execute(array(':id' => $category))) return false;
$results = $query->fetchAll(PDO::FETCH_ASSOC);
if (empty($results)){
    echo '
<h2 id="notfoundheading">Book not found on this price range. Thank you!</h2>';
}
if (empty($results)) return false;
foreach ($results as $row){
    if($mini <= $row['book_price'] && $maxi >= $row['book_price']){
        $quantity = $row['book_quantity'];
        echo "<div class='product_wrapper' id='product_wrapper'>
            <form method='GET' action='bookdetails.php'>
                <input type='hidden' name='book-code' value='".$row['book_code']."' />
                <div class='image'><a href='./bookdetails.php?book-
code='".$row['book_code']."'><img src='uploads/".$row['book_img']."' /></a></div>
                <div class='book-name'>".$row['book_name']."</div>
                <div class='book-price'>Rs ".$row['book_price']."</div>
                <div class='book-
author'>Author:  ".$row['book_author']."</div>
            ;
            if($quantity>0){
                echo "<button type='submit' id='submit' name='submit' class='buy'>Buy &
View</button>
            </form>
            </div>"; }else{
                echo "<button disabled name='submit'
class='unavailable'>Unavailable</button>
            </form>
            </div>"; }
        $h++;
    } else {
        $h2++;
    }
}

```

```

        }
        if($h == 0 && $h2 != 0){
            echo '
            <h2 id="notfoundheading">Book not found on this price range. Thank
            you!</h2>';
        }
    }

}else{ $query = $con->prepare('SELECT * FROM book limit 30');
if (!$query) return false;
if(!$query->execute())return false;
$results = $query->fetchAll(PDO::FETCH_ASSOC);
if (empty($results)) return false;
foreach ($results as $row){
    if($mini <= $row['book_price'] && $maxi >= $row['book_price']){
        $quantity = $row['book_quantity'];
        echo "<div class='product_wrapper' id='product_wrapper'>
            <form method='GET' action='bookdetails.php'>
            <input type='hidden' name='book-code' value='".$row['book_code']."' />
            <div class='image'><a href='./bookdetails.php?book-
code='".$row['book_code']."'><img src='uploads/".$row['book_img']."' /></a></div>
            <div class='book-name'>".$row['book_name']."'</div>
            <div class='book-price'>Rs ".$row['book_price']."'</div>
            <div class='book-
author'>Author:   ".$row['book_author']."'</div>" ;
        if($quantity>0){
            echo "<button type='submit' id='submit' name='submit' class='buy'>Buy &
View</button>
            </form>
            </div>"; }else{
            echo "<button disabled name='submit'
class='unavailable'>Unavailable</button>
            </form>
            </div>"; }
    }
}

```

```

        $h3++;
    } else {
        $h4++;
    }

    if($h3 == 0 && $h4 != 0){
        echo '
        <h2 id="notfoundheading">Book not found on this price range. Thank
you!</h2>';
    }
}

?>
```

logout.php

```
<?php
session_start();
session_destroy();
header("location: index.php");
?>
```

packedorders.php

```
<?php
include_once('config.php');
session_start();
if(isset($_SESSION['admin'])){
}else{
    header("Location: adminlogin.php");
    die();
}
```

```

?>

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Admin</title>
    <link rel="stylesheet" href="./css/adminindex.css">
    <link rel="stylesheet" href="./css/orderstable.css">
    <script src="./js/jquery.js"></script>
    <script src="./js/ajax.js"></script>

</head>
<body>
    <div class="container">
        <div class="side-menus">
            
            <ul class="menus">
                <a href="adminhome.php"><li>Home</li></a>
                <a href="adminindex.php"><li>Add Book</li></a>
                <a href="booktable.php"><li>Book Table</li></a>
                <a href="orderstable.php"><li>Orders</li></a>
                <a href="customertable.php"><li>Customer</li></a>
                <a href="adminlogout.php"><li>Log Out</li></a>
            </ul>
        </div>
        <div class="main">
            <div class="title">
                <h1>7</h1>
                <h2>Packed Orders</h2>
            </div>
            <div class="main-content">
                <div class="search-box">
                    <input type="text" id="myInput" onkeyup="myFunction()" placeholder="Order

```

```

ID">
    <input type="text" id="myInput2" onkeyup="myFunction2()"
placeholder="Customer ID">
    <input type="text" id="myInput3" onkeyup="myFunction3()"
placeholder="Name">
</div>

<table id="myTable">
<tr>
    <th>Order ID</th>
    <th>Customer ID</th>
    <th>Name</th>
        <th>Status</th>
    <th>Order Date</th>
    <th>FullView</th>
</tr>
<?php
$stmt = $con->query("SELECT * FROM orders where status= 'packed' ");
while ($res = $stmt->fetch()) {
    echo "<tr>";
    echo "<td >".$res['order_id']."'</td>";
    echo "<td >".$res['customer_id']."'</td>";
    echo "<td >".$res['name']."'</td>";
        echo "<td >".$res['status']."'</td>";
    echo "<td >".$res['date1']."'</td>";
    echo "<td id='fv'><a href=\"orderlist.php?id=$res[order_id]-$res[customer_id]\"><div class='edit'>View/Edit</div></a> <a href=\"deleteorder.php?id=$res[order_id]-$res[customer_id]\"
onClick=\"return confirm('Are you sure you want to delete?')\"><div class='delete'>Delete</div></a></td>";
    echo "</tr>";
}
?>
</table>

</div>
</div>

```

```

</div>

<!-- Search Script -->

<script>
function myFunction() {
// Declare variables
var input, filter, table, tr, td, i, txtValue;
input = document.getElementById("myInput");
filter = input.value.toUpperCase();
table = document.getElementById("myTable");
tr = table.getElementsByTagName("tr");

// Loop through all table rows, and hide those who don't match the search query
for (i = 0; i < tr.length; i++) {
  td = tr[i].getElementsByTagName("td")[0];
  if (td) {
    txtValue = td.textContent || td.innerText;
    if (txtValue.toUpperCase().indexOf(filter) > -1) {
      tr[i].style.display = "";
    } else {
      tr[i].style.display = "none";
    }
  }
}

function myFunction2() {
// Declare variables
var input, filter, table, tr, td, i, txtValue;
input = document.getElementById("myInput2");
filter = input.value.toUpperCase();
table = document.getElementById("myTable");
tr = table.getElementsByTagName("tr");

// Loop through all table rows, and hide those who don't match the search query
for (i = 0; i < tr.length; i++) {
  td = tr[i].getElementsByTagName("td")[1];
}
}

```

```

if (td) {
    txtValue = td.textContent || td.innerText;
    if (txtValue.toUpperCase().indexOf(filter) > -1) {
        tr[i].style.display = "";
    } else {
        tr[i].style.display = "none";
    }
}
}
}

```

```

function myFunction3() {
    // Declare variables
    var input, filter, table, tr, td, i, txtValue;
    input = document.getElementById("myInput3");
    filter = input.value.toUpperCase();
    table = document.getElementById("myTable");
    tr = table.getElementsByTagName("tr");

    // Loop through all table rows, and hide those who don't match the search query
    for (i = 0; i < tr.length; i++) {
        td = tr[i].getElementsByTagName("td")[2];
        if (td) {
            txtValue = td.textContent || td.innerText;
            if (txtValue.toUpperCase().indexOf(filter) > -1) {
                tr[i].style.display = "";
            } else {
                tr[i].style.display = "none";
            }
        }
    }
}

</script>

</body>
</html>

```

deliveredorders.php

```
<?php
include_once('config.php');
session_start();
if(isset($_SESSION['admin'])){

}else{
    header("Location: adminlogin.php");
    die();
}

?>

<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Admin</title>
<link rel="stylesheet" href=".css/adminindex.css">
<link rel="stylesheet" href=".css/orderstable.css">
<script src=".js/jquery.js"></script>
<script src=".js/ajax.js"></script>

</head>
<body>
<div class="container">
<div class="side-menus">

<ul class="menus">
<a href="adminhome.php"><li>Home</li></a>
<a href="adminindex.php"><li>Add Book</li></a>
<a href="bookable.php"><li>Book Table</li></a>
<a href="orderstable.php"><li>Orders</li></a>
<a href="customertable.php"><li>Customer</li></a>
```

```

<a href="adminlogout.php"><li>Log Out</li></a>

</ul>

</div>
<div class="main">
  <div class="title">
    <h1>8</h1>
    <h2>Delivered Orders</h2>
  </div>

  <div class="main-content">
    <div class="search-box">
      <input type="text" id="myInput" onkeyup="myFunction()" placeholder="Order ID">
      <input type="text" id="myInput2" onkeyup="myFunction2()" placeholder="Customer ID">
      <input type="text" id="myInput3" onkeyup="myFunction3()" placeholder="Name">
    </div>

    <table id="myTable">
      <tr>
        <th>Order ID</th>
        <th>Customer ID</th>
        <th>Name</th>
        <th>Status</th>
        <th>Order Date</th>
        <th>FullView</th>
      </tr>
      <?php
$stmt = $con->query("SELECT * FROM orders where status= 'delivered' ");
while ($res = $stmt->fetch()) {
  echo "<tr>";
  echo "<td >".$res['order_id']."</td>";
  echo "<td >".$res['customer_id']."</td>";
  echo "<td >".$res['name']."</td>";
  echo "<td >".$res['status']."</td>";
}

```

```

echo "<td>".$res['date1']."</td>";
echo "<td id='fv'><a href=\"orderlist.php?id=$res[order_id]-$res[customer_id]\"><div class='edit'>View/Edit</div></a> <a href=\"deleteorder.php?id=$res[order_id]-$res[customer_id]\" onClick=\"return confirm('Are you sure you want to delete?')\"><div class='delete'>Delete</div></a></td>";
echo "</tr>";
}

?>
</table>

</div>

</div>
</div>

<!-- Search Script -->

<script>
function myFunction() {
// Declare variables
var input, filter, table, tr, td, i, txtValue;
input = document.getElementById("myInput");
filter = input.value.toUpperCase();
table = document.getElementById("myTable");
tr = table.getElementsByTagName("tr");

// Loop through all table rows, and hide those who don't match the search query
for (i = 0; i < tr.length; i++) {
td = tr[i].getElementsByTagName("td")[0];
if (td) {
txtValue = td.textContent || td.innerText;
if (txtValue.toUpperCase().indexOf(filter) > -1) {
tr[i].style.display = "";
} else {
tr[i].style.display = "none";
}
}
}

```

```
}

}

function myFunction2() {
    // Declare variables
    var input, filter, table, tr, td, i, txtValue;
    input = document.getElementById("myInput2");
    filter = input.value.toUpperCase();
    table = document.getElementById("myTable");
    tr = table.getElementsByTagName("tr");

    // Loop through all table rows, and hide those who don't match the search query
    for (i = 0; i < tr.length; i++) {
        td = tr[i].getElementsByTagName("td")[1];
        if (td) {
            txtValue = td.textContent || td.innerText;
            if (txtValue.toUpperCase().indexOf(filter) > -1) {
                tr[i].style.display = "";
            } else {
                tr[i].style.display = "none";
            }
        }
    }
}
```

```
function myFunction3() {
    // Declare variables
    var input, filter, table, tr, td, i, txtValue;
    input = document.getElementById("myInput3");
    filter = input.value.toUpperCase();
    table = document.getElementById("myTable");
    tr = table.getElementsByTagName("tr");

    // Loop through all table rows, and hide those who don't match the search query
    for (i = 0; i < tr.length; i++) {
        td = tr[i].getElementsByTagName("td")[2];
        if (td) {
```

```

txtValue = td.textContent || td.innerText;
if (txtValue.toUpperCase().indexOf(filter) > -1) {
    tr[i].style.display = "";
} else {
    tr[i].style.display = "none";
}
}
}
}
}

</script>

```

```

</body>
</html>

```

fetchbook2.php

```

<?php
include('config.php'); //Database Connection

$h5 =0;
$h6 =0;

$name = isset($_POST['searchValue']) ? $_POST['searchValue'] : "";

$urestult = $con->query("SELECT * FROM book");
if ($urestult) {
    if($name !== ""){
        while ($row = $urestult->fetch(PDO::FETCH_ASSOC)) {
            if(strpos(strtoupper($row["book_name"]), strtoupper($name)) !== false){

                $quantity = $row['book_quantity'];
                echo "<div class='product_wrapper' id='product_wrapper'>
<form method='GET' action='bookdetails.php'>

```

```

        <input type='hidden' name='book-code' value=". $row['book_code']."' />
        <div class='image'><a href='./bookdetails.php?book-
code=". $row['book_code']."'><img src='uploads/".$row['book_img']."' /></a></div>
        <div class='book-name'>".$row['book_name']. "</div>
        <div class='book-price'>Rs ".$row['book_price']. "</div>
        <div class='book-
author'>Author:&nbsp;&nbsp;".$row['book_author']. "</div>""
;
if($quantity>0){
echo "<button type='submit' id='submit' name='submit' class='buy'>Buy &
View</button>
</form>
</div>";}else{
echo "<button disabled name='submit'
class='unavailable'>Unavailable</button>
</form>
</div>";}
$h5++;
} else {
$h6++;
}
}
if($h5 == 0 && $h6 != 0){
echo '
<h2 id="notfoundheading">Book not found. Thank you!</h2>';

}

} else{ $urestult = $con->query("SELECT * FROM book limit 30");
while ($row = $urestult->fetch(PDO::FETCH_ASSOC)) {

$quantity = $row['book_quantity'];
echo "<div class='product_wrapper' id='product_wrapper'>
<form method='GET' action='bookdetails.php'>
<input type='hidden' name='book-code' value=". $row['book_code']."' />
<div class='image'><a href='./bookdetails.php?book-
code=". $row['book_code']."'><img src='uploads/".$row['book_img']."' /></a></div>
<div class='book-name'>".$row['book_name']. "</div>
<div class='book-price'>Rs ".$row['book_price']. "</div>
<div class='book-author'>Author:&nbsp;&nbsp;".$row['book_author']. "</div>""
;
if($quantity>0){
echo "<button type='submit' id='submit' name='submit' class='buy'>Buy &
View</button>

```

```

        </form>
        </div>";}else{
            echo "<button disabled name='submit' class='unavailable'>Unavailable</button>
        </form>
        </div>";
    }
}

?

?>

```

neworders.php

```

<?php
include_once('config.php');
session_start();;
if(isset($_SESSION['admin'])){

}else{
    header("Location: adminlogin.php");
    die();
}

?>

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Admin</title>
    <link rel="stylesheet" href=".//css/adminindex.css">
    <link rel="stylesheet" href=".//css/orderstable.css">
    <script src=".//js/jquery.js"></script>
    <script src=".//js/ajax.js"></script>

</head>

```

```

<body>
<div class="container">
    <div class="side-menus">
        
        <ul class="menus">
            <a href="adminhome.php"><li>Home</li></a>
            <a href="adminindex.php"><li>Add Book</li></a>
            <a href="booktable.php"><li>Book Table</li></a>
            <a href="orderstable.php"><li>Orders</li></a>
            <a href="customertable.php"><li>Customer</li></a>
            <a href="adminlogout.php"><li>Log Out</li></a>
        </ul>
    </div>
    <div class="main">
        <div class="title">
            <h1>5</h1>
            <h2>New Orders</h2>
        </div>

        <div class="main-content">
            <div class="search-box">
                <input type="text" id="myInput" onkeyup="myFunction()" placeholder="Order ID">
                <input type="text" id="myInput2" onkeyup="myFunction2()" placeholder="Customer ID">
                <input type="text" id="myInput3" onkeyup="myFunction3()" placeholder="Name">
            </div>

            <table id="myTable">
                <tr>
                    <th>Order ID</th>
                    <th>Customer ID</th>
                    <th>Name</th>
                    <th>Status</th>
                    <th>Order Date</th>
                </tr>
            </table>
        </div>
    </div>
</body>

```

```

<th>FullView</th>
</tr>
<?php
$stmt = $con->query("SELECT * FROM orders where status= 'order' ");
while ($res = $stmt->fetch()) {
    echo "<tr>";
    echo "<td >".$res['order_id']."</td>";
    echo "<td >".$res['customer_id']."</td>";
    echo "<td >".$res['name']."</td>";
        echo "<td >".$res['status']."</td>";
    echo "<td >".$res['date1']."</td>";
    echo "<td id='fv'><a href=\"orderlist.php?id=$res[order_id]-$res[customer_id]\"><div class='edit'>View/Edit</div></a> <a href=\"deleteorder.php?id=$res[order_id]-$res[customer_id]\" onClick=\"return confirm('Are you sure you want to delete?')\"><div class='delete'>Delete</div></a></td>";
        echo "</tr>";
}
?>
</table>

</div>

</div>
</div>

<!-- Search Script -->

<script>
function myFunction() {
// Declare variables
var input, filter, table, tr, td, i, txtValue;
input = document.getElementById("myInput");
filter = input.value.toUpperCase();
table = document.getElementById("myTable");
tr = table.getElementsByTagName("tr");

// Loop through all table rows, and hide those who don't match the search query

```

```

for (i = 0; i < tr.length; i++) {
  td = tr[i].getElementsByName("td")[0];
  if (td) {
    txtValue = td.textContent || td.innerText;
    if (txtValue.toUpperCase().indexOf(filter) > -1) {
      tr[i].style.display = "";
    } else {
      tr[i].style.display = "none";
    }
  }
}

function myFunction2() {
  // Declare variables
  var input, filter, table, tr, td, i, txtValue;
  input = document.getElementById("myInput2");
  filter = input.value.toUpperCase();
  table = document.getElementById("myTable");
  tr = table.getElementsByTagName("tr");

  // Loop through all table rows, and hide those who don't match the search query
  for (i = 0; i < tr.length; i++) {
    td = tr[i].getElementsByTagName("td")[1];
    if (td) {
      txtValue = td.textContent || td.innerText;
      if (txtValue.toUpperCase().indexOf(filter) > -1) {
        tr[i].style.display = "";
      } else {
        tr[i].style.display = "none";
      }
    }
  }
}

function myFunction3() {
  // Declare variables

```

```

var input, filter, table, tr, td, i, txtValue;
input = document.getElementById("myInput3");
filter = input.value.toUpperCase();
table = document.getElementById("myTable");
tr = table.getElementsByTagName("tr");

// Loop through all table rows, and hide those who don't match the search query
for (i = 0; i < tr.length; i++) {
    td = tr[i].getElementsByTagName("td")[2];
    if (td) {
        txtValue = td.textContent || td.innerText;
        if (txtValue.toUpperCase().indexOf(filter) > -1) {
            tr[i].style.display = "";
        } else {
            tr[i].style.display = "none";
        }
    }
}

</script>

</body>
</html>

```

recievedorders.php

```

<?php
include_once('config.php');
session_start();
if(isset($_SESSION['admin'])){

}else{
    header("Location: adminlogin.php");
    die();
}

```

```

}

?>

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Admin</title>
    <link rel="stylesheet" href="./css/adminindex.css">
    <link rel="stylesheet" href="./css/orderstable.css">
    <script src="./js/jquery.js"></script>
    <script src="./js/ajax.js"></script>

</head>
<body>
    <div class="container">
        <div class="side-menus">
            
            <ul class="menus">
                <a href="adminhome.php"><li>Home</li></a>
                <a href="adminindex.php"><li>Add Book</li></a>
                <a href="booktable.php"><li>Book Table</li></a>
                <a href="orderstable.php"><li>Orders</li></a>
                <a href="customertable.php"><li>Customer</li></a>
                <a href="adminlogout.php"><li>Log Out</li></a>
            </ul>
        </div>
        <div class="main">
            <div class="title">
                <h1>6</h1>
                <h2>Recieved Orders</h2>
            </div>
        <div class="main-content">

```

```

<div class="search-box">
    <input type="text" id="myInput" onkeyup="myFunction()" placeholder="Order
ID">
    <input type="text" id="myInput2" onkeyup="myFunction2()" placeholder="Customer ID">
    <input type="text" id="myInput3" onkeyup="myFunction3()" placeholder="Name">
</div>

<table id="myTable">
<tr>
    <th>Order ID</th>
    <th>Customer ID</th>
    <th>Name</th>
    <th>Status</th>
    <th>Order Date</th>
    <th>FullView</th>
</tr>
<?php
$stmt = $con->query("SELECT * FROM orders where status= 'received' ");
while ($res = $stmt->fetch()) {
    echo "<tr>";
    echo "<td >".$res['order_id']."'</td>";
    echo "<td >".$res['customer_id']."'</td>";
    echo "<td >".$res['name']."'</td>";
        echo "<td >".$res['status']."'</td>";
    echo "<td >".$res['date1']."'</td>";
    echo "<td id='fv'><a href=\"orderlist.php?id=$res[order_id]-$res[customer_id]\"><div class='edit'>View/Edit</div></a> <a href=\"deleteorder.php?id=$res[order_id]-$res[customer_id]\" onClick=\"return confirm('Are you sure you want to delete?')\"><div class='delete'>Delete</div></a></td>";
        echo "</tr>";
}
?>
</table>

</div>

```

```

</div>
</div>

<!-- Search Script -->

<script>
function myFunction() {
// Declare variables
var input, filter, table, tr, td, i, txtValue;
input = document.getElementById("myInput");
filter = input.value.toUpperCase();
table = document.getElementById("myTable");
tr = table.getElementsByTagName("tr");

// Loop through all table rows, and hide those who don't match the search query
for (i = 0; i < tr.length; i++) {
td = tr[i].getElementsByTagName("td")[0];
if (td) {
txtValue = td.textContent || td.innerText;
if (txtValue.toUpperCase().indexOf(filter) > -1) {
tr[i].style.display = "";
} else {
tr[i].style.display = "none";
}
}
}
}

function myFunction2() {
// Declare variables
var input, filter, table, tr, td, i, txtValue;
input = document.getElementById("myInput2");
filter = input.value.toUpperCase();
table = document.getElementById("myTable");
tr = table.getElementsByTagName("tr");

// Loop through all table rows, and hide those who don't match the search query

```

```

for (i = 0; i < tr.length; i++) {
    td = tr[i].getElementsByName("td")[1];
    if (td) {
        txtValue = td.textContent || td.innerText;
        if (txtValue.toUpperCase().indexOf(filter) > -1) {
            tr[i].style.display = "";
        } else {
            tr[i].style.display = "none";
        }
    }
}
}

```

```

function myFunction3() {
    // Declare variables
    var input, filter, table, tr, td, i, txtValue;
    input = document.getElementById("myInput3");
    filter = input.value.toUpperCase();
    table = document.getElementById("myTable");
    tr = table.getElementsByTagName("tr");

    // Loop through all table rows, and hide those who don't match the search query
    for (i = 0; i < tr.length; i++) {
        td = tr[i].getElementsByTagName("td")[2];
        if (td) {
            txtValue = td.textContent || td.innerText;
            if (txtValue.toUpperCase().indexOf(filter) > -1) {
                tr[i].style.display = "";
            } else {
                tr[i].style.display = "none";
            }
        }
    }
}

</script>

```

```
</body>  
</html>
```

about.css

```
h2{  
    margin: 20px;  
    color: crimson;  
}  
hr{  
    margin: 20px;  
}  
h4{  
    margin: 20px;  
    color: gray;  
}  
  
.book-container img{  
    width: 900px;  
    height: 350px;  
}
```

adminindex.css

```
*{  
    margin: 0;  
    padding: 0;  
    box-sizing: border-box;  
    font-family: Arial, Helvetica, sans-serif;  
}  
body{  
    width: 100%;  
}
```

```
.container{
    width: 100%;
    display: flex;
    background-color: brown;
}

.container .side-menus{
    width: 30%;
    height: 700px;
    padding: 20px;
    background-color: brown;
}
.container .side-menus img{
    width: 100%;
    height: 170px;
}
.container .main{
    width: 70%;
    padding: 20px;
}

.container .main .title{
    display: flex;
    width: 100%;
    height: 100px;;
    padding: 10px 0px 0px 10px;
    background-color: crimson;
}

.container .main .title h1{
    padding: 20px;
    width: 80px;
    height: 80px;
    color: brown;
    background-color: white;
    border-radius: 50%;
}
```

```
    text-align: center;  
}  
  
.container .main .title h2{  
    text-transform: uppercase;  
    margin: 20px 20px 0 20px;  
    color: white;  
}  
  
.container .main .main-content{  
    width: 100%;  
    padding: 20px;  
    background-color: white;  
}  
  
.container .main .main-content h4 , hr{  
    color:red;  
}  
  
.container .side-menus ul {  
    text-decoration: none;  
}  
.container .side-menus a{  
    text-decoration: none;  
}  
.container .side-menus .menus li{  
    width: 100%;  
    display: block;  
    padding-left: 20px;  
    padding-top: 5px;  
    margin-top: 10px;  
    height: 30px;  
    color: white;  
    font-weight: bold;  
    background-color: crimson;  
}
```

```
.container .side-menus .menus li:hover{  
background-color: white;  
color: crimson;  
}  
  
.container .main .main-content #details-form{  
margin-top: 20px;  
}  
  
.container .main .main-content #details-form label, input{  
display: block;  
font-size: 20px;  
color: green;  
}  
  
.container .main .main-content #details-form label span{  
font-size: 15px;  
color: red;  
}  
  
.container .main .main-content #details-form input , #category{  
margin-top: 5px;  
margin-bottom: 10px;  
width: 100%;  
color: black;  
font-size: 18px;  
height: 40px;  
}  
  
.container .main .main-content #details-form #submit{  
margin-top: 20px;  
width: 100%;  
color: white;  
font-size: 18px;
```

```
font-weight: bold;  
height: 40px;  
background-color: crimson;  
border-radius: 10px;  
  
}  
  
.container .main .main-content #details-form #submit:hover{  
color: crimson;  
background-color: white;  
}  
  
.container .main .main-content #details-form #reset{  
margin-top: 20px;  
width: 100%;  
color: crimson;  
font-size: 18px;  
font-weight: bold;  
height: 40px;  
background-color: white;  
border-radius: 10px;  
}
```

Bookdetails.css

```
.body-container{  
width: 90%;  
  
}  
.book-container{  
width: 100%;  
  
}  
.sidbar{
```

```
background-color: white;
}
.book-container .details-container{

width: 100%;
border: 2px solid crimson;
border-radius: 20px;
padding: 20px;
}

.book-container .details-container .container1{

display: flex;

}
.book-container .details-container #img{
width: 200px;
height: 300px;

}

.book-container h1{
margin-bottom: 20px;
margin-top: 40px;
color: gray;
}
.book-container hr{
margin-bottom: 20px;
margin-top: 20px;
color: gray;
border: 2px solid gray;
}

.book-container .details-container .details{
padding: 20px;
}
.book-container .details-container #qntl{
margin-top: 40px;
```

```
}

.book-container .details-container #qnt , #add-cart{
    margin: 10px;
    width: 130px;
    height: 40px;;}

}

.book-container .details-container #add-cart{
    border-radius: 8px;
    font-weight: bold;
    border: 1px solid crimson;
    background-color: crimson;
    color: white;

}

}

.book-container .details-container #add-cart:hover{
    background-color: white;
    color: crimson;
}

}

.book-container .details-container .details #qntspan{
    color: red;
    font-size: 18px;
}

}

.book-container .details-container .details label{
    display: block;
    color: brown;
    margin: 20px;
    font-size: 20px;
}

}

.book-container .details-container .details label span{
    color: black;
    font-size: 18px;
}

}

.book-container .details-container .container2 h3{
    color: crimson;
    margin-top: 20px;
```

```
}

.book-container .details-container .container2 p{
    color: gray;
    margin-top: 20px;

}
```

booktable.css

```
.main-content .search-box{
    display: flex;
    box-sizing: border-box;
}

#myInput, #myInput2 , #myInput3 {
    background-image: url('../icons/search.png');
    box-sizing: border-box;
    background-position: 10px 12px;
    background-repeat: no-repeat;
    width: 300px;
    font-size: 16px;
    padding: 12px 20px 12px 40px;
    color: gray;
    border: 1px solid #ddd;
    margin-bottom: 12px;
    margin-right: 20px;
}
#myInput{
    width: 150px;
}

table {
    width: 100%;
```

```
border-collapse: collapse;  
}  
  
th, td {  
  
padding: 15px;  
text-align: left;  
border-bottom: 1px solid #ddd;  
}  
  
th {  
  
height: 50px;  
text-align: left;  
background-color: brown;  
color: white;  
}  
  
td {  
  
height: 50px;  
vertical-align: bottom;  
}  
tr:hover {background-color: #f5f5f5;}  
  
tr:nth-child(even) {background-color: #f2f2f2;}  
td, img {  
width: 100px;  
height: 150px;  
}  
  
table #code{  
width: 130px;  
}  
  
table #name{  
width: 300px;  
}
```

```
table #price{
    width: 40px;
}

table #quantity{
    width: 40px;
}
table #category{
    width: 300px;
}

table a{
    text-decoration: none;
}

table .edit{
    text-align: center;
    margin-bottom: 20px;
    padding: 10px;
    width: 70px;
    color: white;
    border: 1px solid green;
    background-color: green;
}

table .edit:hover{
    color: green;
    background-color: white;
}

table .delete{
    text-align: center;
    margin-bottom: 10px;
    width: 70px;
    padding: 10px;
    color: white;
    border: 1px solid red;
}
```

```

background-color: red;
}
table .delete:hover{
background-color: white;
color: red;
}

```

cart.css

```

*{
padding: 0;
margin: 0;
box-sizing: border-box ;
}
body{
width: 100%;
}
body h2{
width: 70%;
padding: 10px;
font-family: Arial, Helvetica, sans-serif;
margin: 20px auto;
background-color: crimson;
color: white;
}
.cart{
width: 70%;
margin: 20px auto;
text-align: right;
}
.product_wrapper {
float:left;
padding: 10px;
text-align: center;
}
.product_wrapper:hover {
box-shadow: 0 0 0 2px #e5e5e5;
cursor:pointer;
}
.product_wrapper .name {
font-weight:bold;
}
.table{
width: 100%;
}
.table #heading_tr {
font-weight: bold;

```

```
text-align: right;
color: crimson;
}
.table #hname {

    text-align: left;

}

.table #name_td{
    text-align: left;
}
.table td {
border-bottom: #F0F0F0 1px solid;
padding: 10px;
}

.cart .remove {
background: none;
border: none;
color: #0067ab;
cursor: pointer;
padding: 0px;
}

.div_button{
    width: 70%;
    margin: 0 auto;
}

.div_button .button{
    padding: 10px;
    border: 2px solid crimson;
    border-radius: 10px;
    font-weight: bold;
}

.div_button .cunt {
    background-color: orangered;
    border: 2px solid orangered;
    color: white;
}

.div_button .cunt:hover {
    background-color: white;
    color: orangered;
}

.div_button .check {
    background-color: green;
    border: 2px solid green;
    margin-left: 40px;
    color: white;
```

```
}
```

```
.div_button .check:hover {
```

```
    background-color: white;
```

```
    color: green;
```

```
}
```

checkout.css

```
*{
```

```
    padding: 0;
```

```
    margin: 0;
```

```
    box-sizing: border-box;
```

```
}
```

```
body{
```

```
    width: 100%;
```

```
}
```



```
.order_form{
```

```
    width: 30%;
```

```
    padding: 10px;
```

```
    border: 2px solid crimson;
```

```
    margin: 20px auto;
```

```
    border-radius: 20px;
```

```
}
```



```
.order_form h4{
```

```
    margin: 10px;
```

```
    font-family: Arial, Helvetica, sans-serif;
```

```
    color: crimson;
```

```
}
```



```
.order_form hr{
```

```
    margin-bottom: 10px;
```

```
    color: crimson;
```

```
    border: 1px solid crimson;
```

```
}
```



```
span{
```

```
    color: red;
```

```
    font-size: 15px;
```

```
}

label{
    display: block;
    color: rgb(97, 95, 95);
}

input , select{
    display: block;
    margin-bottom: 10px;
    margin-top: 5px;
    width: 100%;
    height: 25px;
}

.button{
    width: 100%;
    height: 30px;
    border-radius: 20px;
    font-size: 15px;
    text-transform: uppercase;
}

.cancel{
    background-color: red;
    color: white;
    border: 2px solid red;
}

.cancel:hover{
    background-color: white;
    color: red;
}

.submit{
    background-color: green;
    color: white;
    border: 2px solid green;
```

```
}

.submit:hover{
    background-color: white;
    color:green;
}
#reciept{
    width: 30%;
    margin: 20px auto;
}
#reciept h1{
    color: crimson;
    font-family: Arial, Helvetica, sans-serif;
    margin: 10px;
}
#reciept h5{
    font-family: Arial, Helvetica, sans-serif;
    margin: 20px;
}

#reciept button{
    width: 150px;
    height: 30px;
    margin: 10px;
}
```

displaybook.css

```
.body-container .book-sidebar{
    width: 25%;
    margin-top: 20px;
    text-align: center;
    padding: 20px;
    border: 2px dotted crimson;
    border-radius: 20px;
```

```
}

.body-container .book-container2{
    width: 100%;

}

.book-container2 img, h2{

}

.body-container .book-sidebar #category-filter{
    width: 100%;
    color: black;
    font-size: 18px;
    height: 40px;
    border-radius: 10px;

}

.body-container .book-sidebar #category-label{
    float: left;
    margin: 10px;
    color:black;
    font-size: 18px;
    font-weight: bold;

}

.book-container #category-title{
    color: crimson;
    display: block;
    margin-bottom: 10px;
}

.book-container #line-title{
    color: crimson;
```

```
border: 2px solid crimson;
margin-bottom: 10px;

}

.product_wrapper {
    width: 198px;
    display: inline-block;
    background-color: white;
    margin: 10px;
    border-radius: 10px;
    border: 2px solid rgb(196, 194, 194);

    padding: 8px;
    text-align: center;
}

.product_wrapper:hover {
    box-shadow: 0 0 0 2px #e5e5e5;
    cursor:pointer;
}

.product_wrapper .image img{
    box-sizing: border-box;
    width: 100%;
    height: 200px;
}

.product_wrapper .book-name {
    font-weight:bold;
    font-size: 15px;
    color: black;
    margin-top: 10px;
}

.product_wrapper .book-price {
    font-weight:bold;
    font-size: 15px;
    margin: 5px;
    color: crimson;
}

.product_wrapper .buy {
```

```
text-transform: uppercase;  
background: #4DBD33;  
border: 1px solid #4DBD33;  
border-radius: 5px;  
cursor: pointer;  
color: #fff;  
padding: 5px 20px;  
margin-top: 10px;  
}
```

```
.product_wrapper .unavailable {  
text-transform: uppercase;  
background: red;  
border: 1px solid red;  
border-radius: 5px;  
color: white;  
font-weight: bold;  
padding: 5px 20px;  
margin-top: 10px;  
}
```

```
.product_wrapper .buy:hover {  
background: skyblue;  
border-color: skyblue;  
}
```

```
.price-filter h3{  
float: left;  
display: block;  
margin-bottom: 20px;  
margin-right: 60px;  
}
```

```
.price-filter label{  
float: left;  
display: block;  
margin: 10px;  
}
```

```
.price-filter input{  
float: left;  
width: 100%;
```

```
}

.price-filter #minimum, #maximum{
    color: orangered;
}
.book-sidebar #apply {
    display: block;
    background-color: #4DBD33;
    width: 90px;
    height: 35px;
    color: white;
    font-weight: bold;
    border-radius: 10px;
    margin-top: 20px;
    border: 1px solid #4DBD33;
}
.book-sidebar #apply:hover {
    background-color: white;
    color: green;
}

.book-sidebar #search-btn {
    background-image: url('../icons/search.png');
    box-sizing: border-box;
    background-position: 10px 12px;
    background-repeat: no-repeat;
    width: 100%;
    font-size: 16px;
    padding: 12px 20px 12px 40px;
    color: gray;
    border: 1px solid #ddd;
    margin-bottom: 40px;
}

.book-sidebar #search-value {
    width: 100%;
    height: 40px;
}
```

```
    font-size: 18px;  
    margin-bottom: 20px;  
  
}
```

home.css

```
.main .box0{  
    display: inline-block;  
}  
.main #img2{  
    margin-top: 20px;  
}  
  
.main #img2 img{  
    width: 100%;  
    border-radius: 30px;  
}  
  
.main a {  
    text-decoration: none;  
    font-weight: bold;  
    display: inline;  
    font-family: Arial, Helvetica, sans-serif;  
    background-color: white;  
    height: 0px;  
}  
  
.main .box{  
    width: 200px;  
    background-color: crimson;  
  
    color: white;  
    text-align: center;  
    padding: 10px;  
    border-radius: 10px;  
    margin: 10px;
```

```
}

.main .box:hover{
    background-color: white;
    color: crimson;
}
```

index.css

```
*{
    margin: 0;
    padding: 0;
    box-sizing: border-box;
    font-family: Arial, Helvetica, sans-serif;

}

body{
    width: 100%;
}

.nav-container{
    width: 100%;
    height: 70px;

    display: flex;
    background-color: crimson;
}

.nav-container .logo{
    width: 20%;
}

.nav-container .logo img{
    float: right;
    width: 150px;
    height: 70px;
}

.nav-container .menu1{
```

```
width: 60%;  
height: 100%;  
text-align: center;  
}  
  
.nav-container .menu1 ul{  
margin-top: 25px;  
font-size: 15px;  
font-weight: bold;  
text-transform: uppercase;  
text-decoration: none;  
}  
  
.nav-container .menu1 ul a{  
  
text-transform: uppercase;  
text-decoration: none;  
}  
.nav-container .menu1 ul li{  
display: inline;  
color: white;  
padding: 22px 10px 22px 10px;  
margin-left: 5px;  
}  
  
.nav-container .menu1 ul li:hover{  
background-color: white;  
color: crimson;  
}  
.nav-container .cart{
```

```
padding: 20px;  
margin-left: -130px;  
display: flex;  
text-align: center;  
}  
.nav-container .cart button {  
margin-left: 10px;  
background-color: white;  
padding: 3px 10px 3px 10px ;  
border-radius: 10px;  
color: crimson;  
border: 2px solid white;  
text-decoration: none;  
}  
  
.nav-container .cart button:hover {  
background-color: crimson;  
color: white;  
}  
.nav-container .cart .cart_div {  
background-color: white;  
width: 40px;  
height: 40px;  
margin-top: -7px;  
margin-left: 30px;  
border-radius: 50%;  
border: 2px solid white;  
}  
  
.nav-container .cart .cart_div:hover {  
background-color: crimson;  
}  
.nav-container .cart .cart_div img{  
margin-top: 8px;  
margin-left: -3px;  
}
```

```
/* Main Container*/  
  
.body-container{  
    margin: 0 auto;  
    margin-top: 30px;  
    display: flex;  
    width: 90%;  
}  
  
.body-container .sidebar{  
    width: 25%;  
}  
  
.body-container .sidebar .banner2{  
    width: 100%;  
    height: 800px;  
    border-radius: 20px;  
}  
  
h1,hr{  
    color: crimson;  
    margin-top: 20px;  
}  
hr{  
    border: 2px solid crimson;  
}  
.body-container .book-container{  
    width: 75%;  
    padding: 20px;  
}  
  
.body-container .book-container .slider{  
    width: 100%;  
    margin: 0 auto;  
    height: 300px;  
    box-sizing: border-box;
```

```
}
```

```
.body-container .book-container .slider img{
```

```
    width: 100%;
```

```
    height: 300px;
```

```
    animation: simg 1s linear;
```

```
}
```

```
@keyframes simg {
```

```
    0% {transform: scale(0.8);}
```

```
    0% {transform: scale(1);}
```

```
    0% {transform: scale(1);}
```

```
}
```

```
footer{
```

```
    width: 100%;
```

```
    margin: 20px auto;
```

```
    padding: 20px;
```

```
    text-align: center;
```

```
    align-items: center;
```

```
    background-color: crimson;
```

```
}
```

```
footer .l{
```

```
    width: 100px;
```

```
}
```

```
footer div{
```

```
    display: inline;
```

```
}
```

```
footer div img{
```

```
    width: 40px;
```

```
    margin-top: 20px;
```

```
    padding: 3px;
```

```
}
```

```
footer p{
```

```
    display: inline;
```

```
color: white;  
margin-left: 30px;  
margin-top: 10px;  
}
```

login.css

```
.book-container3{  
    display: flex;  
}  
.book-container .login-div{  
    width: 50%;  
    padding: 20px;  
    border: 2px solid gray;  
    border-radius: 20px;  
}  
.book-container .register-div{  
    width: 50%;  
    padding: 20px;  
    margin-left: 30px;  
    border: 2px solid gray;  
    border-radius: 20px;  
    display: inline-block;  
}  
.book-container .login-div input ,.register-div input{  
    display: block;  
    width: 100%;  
    margin-top: 20px;  
    height: 40px;  
}  
.book-container3 .button{  
    background-color: crimson;  
    color: white;  
    font-weight: bold;  
    border: 1px solid crimson;  
    border-radius: 10px;  
}
```

```
.book-container3 .button:hover{  
    background-color: white;  
    color: crimson;  
}  
.book-container3 span{  
    color: red;  
    font-size: 15;  
}
```

orderlist.css

```
#print {  
    width: 200px;  
    margin: 20px;  
    height: 40px;  
    font-size: 20px;  
    background-color: green;  
    color: white;  
    border: 1px solid green;  
    border-radius: 10px;  
}  
  
#status{  
    width: 90%;  
    margin-left: 20px;  
    height: 40px;  
}  
  
#back{  
    width: 90%;  
    background-color: orangered;  
    margin: 20px;  
    height: 40px;  
    color: white;  
  
    border: 1px solid orangered;  
    border-radius: 10px;
```

```
}

#back:hover{
    background-color: white;
    color: orangered;
}
```

orderstable.css

```
.main-content .search-box{
    display: flex;
    box-sizing: border-box;
}

#myInput, #myInput2 , #myInput3 {
    background-image: url('../icons/search.png');
    box-sizing: border-box;
    background-position: 10px 12px;
    background-repeat: no-repeat;
    width: 300px;
    font-size: 16px;
    padding: 12px 20px 12px 40px;
    color: gray;
    border: 1px solid #ddd;
    margin-bottom: 12px;
    margin-right: 20px;
}
#myInput{
    width: 150px;
}
```

```
table {
    width: 100%;
    border-collapse: collapse;
}
```

```
th, td {  
    padding: 15px;  
    text-align: left;  
    border-bottom: 1px solid #ddd;  
}  
  
th {  
    height: 50px;  
    text-align: left;  
    background-color: crimson;  
    color: white;  
}  
  
td {  
    vertical-align: bottom;  
}  
tr:hover {background-color: #f5f5f5;}  
  
tr:nth-child(even) {background-color: #f2f2f2;}  
table #fv{  
    width: 200px;  
}  
  
table a{  
    text-decoration: none;  
}  
  
table .edit{  
    display: inline;  
    text-align: center;  
    margin-bottom: 20px;  
    padding: 10px;  
}
```

```
color: white;  
border: 1px solid green;  
background-color: green;  
}  
  
table .edit{  
    color: green;  
    background-color: white;  
}  
table .delete{  
    display: inline;  
    text-align: center;  
    padding: 10px;  
    color: white;  
    border: 1px solid red;  
    background-color: red;  
}  
table .delete:hover{  
    background-color: white;  
    color: red;  
}
```

track.css

```
.sidebar hr,h2{  
    margin: 20px;  
}  
.sidebar input{  
    width: 90%;  
    height: 40px;  
    display: block;  
    margin: 20px;  
}  
  
.sidebar #track{  
    border: 1px solid crimson;  
    background-color: crimson;
```

```
color: white;  
font-weight: bold;  
border-radius: 10px;  
}  
  
.sidebar #track:hover{  
background-color: white;  
color: crimson;  
}  
  
h2{  
color: crimson;  
font-size: 15px;  
}  
  
.book-container h2 span{  
font-size: 10px;  
color: black;  
}  
  
.book-container h2 #tk{  
font-size: 25px;  
text-transform: uppercase;  
}  
table {  
width: 100%;  
margin-top: 20px;  
border-collapse: collapse;  
}  
  
th, td {  
padding: 15px;  
text-align: left;  
border-bottom: 1px solid #ddd;  
}
```

```
th {  
height: 50px;  
text-align: left;  
background-color: crimson;  
color: white;  
}  
  
td {  
height: 50px;  
vertical-align: bottom;  
}  
tr:hover {background-color: #f5f5f5;}  
  
tr:nth-child(even) {background-color: #f2f2f2;}
```

16. Testing and Security:-

Software testing is a process of executing it (software and program) again and again with the purpose of finding error on it. In general test means checking something for fault, dysfunction, and error. Similarly, software testing simply means the process of checking software for any error in it.

WHITE BOX TESTING

White-box testing (also known as clear box testing, glass box testing, transparent box testing, and structural testing) is a method of testing software that tests internal structures or workings of an application, as opposed to its functionality (i.e. black-box testing). In white box testing an internal perspective of the system, as well as programming skills, are used to design test cases. The tester chooses inputs to exercise paths through the code and determine the appropriate outputs. This is analogous to testing nodes in a circuit, e.g. in-circuit testing (ICT).

BLACK BOX TESTING

Black Box Testing, also known as Behavioral Testing, is a software testing method in which the internal structure/ design/ implementation of the item being tested is not known to the tester. These tests can be functional or non-functional, though usually functional. This method is named so because the software program, in the eyes of the tester, is like a black box; inside which one cannot see. This method attempts to find errors in the following categories:

1. Interface errors
2. Errors in data structures or external database access
3. Behavior or performance errors
4. Initialization and termination errors

➤ **Security:** -

A. Basic System Security Measures

Password Protection: All accounts and resources must be protected by passwords which meet the following requirements, Must be at least eight characters long. Must NOT be dictionary or common slang words in any language, or be readily guessable. Must include at least three of the following four characteristics, inany order: upper case letters, lower case letters, numbers, and special characters

Firewall: Systems must be protected by a firewall that allows only those incoming connections necessary to fulfill the business need of that system. Client systems which have no business need to provide network services must deny all incoming connections.

B. Intermediate System Security Measures: -

Authentication and Authorization

Remove or disable accounts upon loss of eligibility: Accounts which are no longer needed must be disabled in a timely fashion using an automated or documented procedure.

Additional Requirements

Report potential security incidents: Potential security incidents must be reported to ITS Technology Security Services: security@nyu.edu.

Security review: During the design of the technical architecture, a review of the system must be requested from ITS Technology Security Services.

Physical access: The system must reside in a locked facility, to which only authorized personnel have access.

C. Advanced System Security Measures:-

Configuration and Maintenance: -

Follow advanced vendor security recommendations: This document cannot be comprehensive for all systems and applications available. Conform to best practices and recommendations outlined in vendor security whitepapers and documentation.

Partitioning: Systems may share hardware and resources only with other systems that have similar security requirements, regardless of their Criticality classification. Systems which share similar security requirements have user communities of similar size and character, similar firewall profiles, and similar technical requirements.

17. Scope of Future Application: -

Future scope of this web application is to make online Home Appliances shopping more easy, effective and reliable to every shopper. Online sales will continue to rise. Every webpage designed to sell a product or market a service should understand the future of online shopping.

There are several major variables that make online sales attractive to the worldwide market. These variables include:

- 1) Value of Products/Services offered
- 2) Dependability and Reputation of the Seller
- 3) Ease and Security of payment.

18. BIBLIOGRAPHY

I have consulted various books for the development of the project and preparing the documents:

- IGNOU STUDY MATERIAL
- WWW.GOOGLE.CO.IN
- PHP AND MY SQL WEB DEVELOPMENT
- EN.WIKIPEDIA.ORG
- <http://www.w3schools.com/>