

A Project Report on
E-COMMERCE BOOKSTORE

*Submitted in partial fulfilment
for the award of the Degree in*

BACHELOR OF COMPUTER APPLICATION

By

GAGANDEEP SINGH

AJU/191022

Under the guidance of

MR DEBANJAN GHOSH



ARKA JAIN UNIVERSITY

JAMSHEDPUR, JHARKHAND

DEPARTMENT OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

2019-22

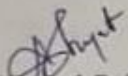
ARKA JAIN UNIVERSITY

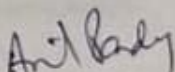
JAMSHEDPUR, JHARKHAND

DEPARTMENT OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

CERTIFICATE

This is to certify that the project entitled "ONLINE E-COMMERCE BOOKSTORE", is work of Gagandeep Singh bearing Registration Number: AJU/191022 submitted in partial fulfilment of the requirement for the award of degree in Bachelor of Computer Application from ARKA JAIN University, Jharkhand.


Internal Guide


Head of the Department

Date: 25/5/22



IT DEVELOPER

IT ENGINEERS

Ref. No: ITD-IP-0222-012

Date: 20-02-2022

PROJECT INTERNSHIP LETTER

TO WHOM IT MAY CONCERN

This is to certify that Mr. **Gagandeep Singh**, a student of ARKA JAIN University, Jharkhand, Jamsheedpur has successfully completed his Project Internship/Training (Virtual) with our organization as a **Web Developer** during the period of October 2021 to January 2022.

The topic of the project was:

“E-Commerce Book Store”

The Frontend and backend used for project development was HTML, CSS, JavaScript, PHP, MYSQL.

During this period of internship/training, he was found to be honest, creative & able to perform all his duties perfectly on the project.

We wish him all the best in all his future accomplishments.

For IT DEVELOPER



(Authorized Signatory)

Address: Rourkela, Odisha, India

Website: itdeveloper.in

E-mail: info@itdeveloper.in

ABSTRACT

It is an online e-commerce bookstore that enables users to check for different book categories accessible at the online store and buy online. The project consists list of book products displayed in various categories. The user may browse through these items as per categories. He/she must register on the site first. He/she can login using same id password. If the user likes a product, he/she may order it. In this way, the online e-commerce bookstore project brings a whole book shop on the web and makes it simple for both purchaser and seller to make book bargains.

Advantage and disadvantage of manual system is list below: -

Advantage: -

- * There is no requirement of power.
- * Helps book shops to automate Book selling online.
- * Does not keep track of stock

Disadvantage: -

- * Data may not be perfect human error.

ACKNOWLEDGEMENT

I would like to express my sincere gratitude to several individuals and organization for supporting me throughout the completion of my project. First, I wish to express my sincere gratitude to my mentor (Mr Debanjan Ghosh) for his enthusiasm patience, insightful comments, helpful information, practical advices and unceasing ideas that have helped me tremendously at all times in my Project and writing of this thesis. His immense knowledge, profound experience and professional expertise in Backend has enabled me to complete this project successfully. Without his support and guidance, this project would not have been possible. I am also thankful to our respected H.O.D Dr. Arvind Kumar Pandey and all faculty members for loving inspiration and timely guidance. I also wish to express my sincere thanks to the Department of Computer Science & Information Technology of ARKA JAIN UNIVERSITY for accepting this project.

Thanks for all your encouragement!

DECLARATION

I hereby declare that the Project entitled "ONLINE E-COMMERCE BOOKSTORE" done at ARKA JAIN UNIVERSITY has not been in any case duplicated to submit to any other university for the award of any degree. To the best of my knowledge other than me, no one has submitted to any other university. This project is done in partial fulfilment of the requirement for the award of degree of BACHELOR OF COMPUTER APPLICATION to be submitted as final semester project as part of our curriculum.

Gagandeep Singh
Signature 25/5/22

(GAGANDEEP SINGH)

CONTENT

Chapter 1

Introduction.....	09
1.1 Overview.....	09
1.2 Objective.....	10

Chapter 2

Requirements and

Analysis.....	11
2.1 Software Requirement.....	11
2.2 Data Flow Diagram (DFD).....	12
2.2.1 DFD 0 Level.....	12
2.2.2 DFD 1 Level.....	12 to 13
2.2.3 DFD 2 Level.....	13 to 15
2.3 Use Case Diagram.....	16 to 17
2.4 Entity Relationship Diagram.....	18 to 19

Chapter 3

System Design.....	20
3.1 Database.....	20 to 22

Chapter 4

Code and Testing.....	23
4.1 Coding.....	23 to 103
4.2 Testing Approach.....	104
4.2.1 Type Of Testing.....	104
4.2.2 Use Case.....	104
4.2.3 Test Case.....	104

Chapter 5	
5.1 Output Screen.....	105 to 112
Chapter 6	
6.1 Conclusion.....	113
6.2	
References.....	114

CHAPTER 1 INTRODUCTION

Nowadays everyone is having busy schedule whether it is urban or rural area, people out there are so busy in their life that they don't get enough time to have their meals. Online Food Delivery System is a web-based project that works within a centralized network. This project ease of buying any food item from anywhere. Online Food Delivery System has been developed to overwrite a major problem like getting cooked food to their favourite food and order it. In this project, we use PHP and MySQL database. It has two modules.

* User

* Admin

Admin Module: -

Admin is the main operator of the website who can manage everything on the website.

- * Admin can log in through the login page
- * Dashboard: In this section, admin can see all detail in brief like the total revenue generated, total confirmed order, delivered order, Order, Food Products, Categories available.
- * Admin manager: In this section, admin can manage admin (add/delete).
- * Category: In this section, admin can manage Food Category (add/delete).
- * Food item: In this section, admin can manage Food items (add/delete).

- * Order: In this section, admin can manage Food orders available (update).

PROJECT OBJECTIVE

Books are very essential for each and every one of us in order to increase our knowledge. An online book store is a virtual store on the internet where customers can browse the catalogue and select books of interest. At checkout time, items in the e-library will be presented as an order. At that time, more information will be needed to complete the request. Usually, the customer will be asked to fill online form. An e-mail notification is sent to the customer as soon as the order is placed.

This project intends different types of forms with many types of books like story, drama, romance, history, adventures, etc. it can manage studying of books online, customers can choose many types of books categories etc. Here, the user may select desired book and view its price. The user may even search for specific books on the website. Once the user selects a book, he / she then has to fill in a form and the book is provided for the user.

A customer can login to his / her account, can browse any book of his / her own interest, and can view prices and other details of selected book, place his/her order and can select from payment options. User needs to register on the site before checking out so that, he / she can login using same ID and Password next time. User can select any payment option that he / she wish to, like Fast Cash, Credit / Debit card or Cash on delivery.

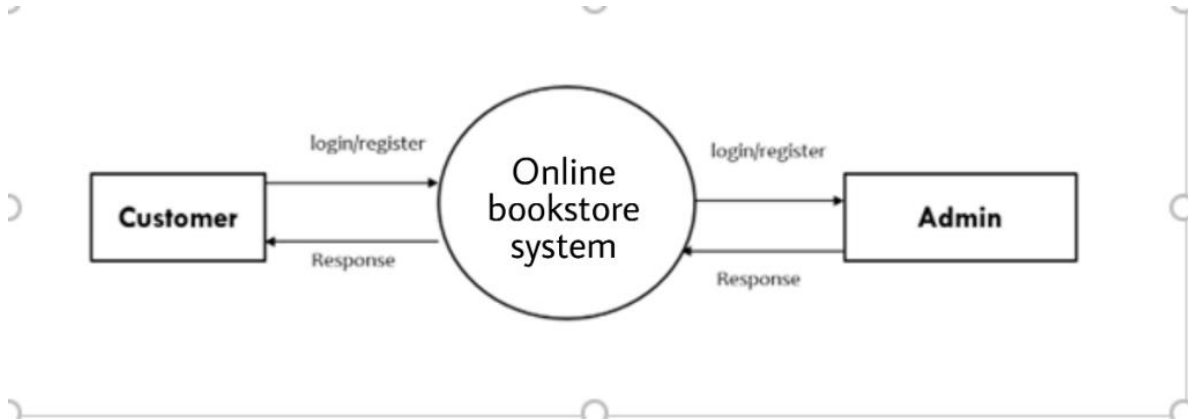
CHAPTER 2

Software requirement

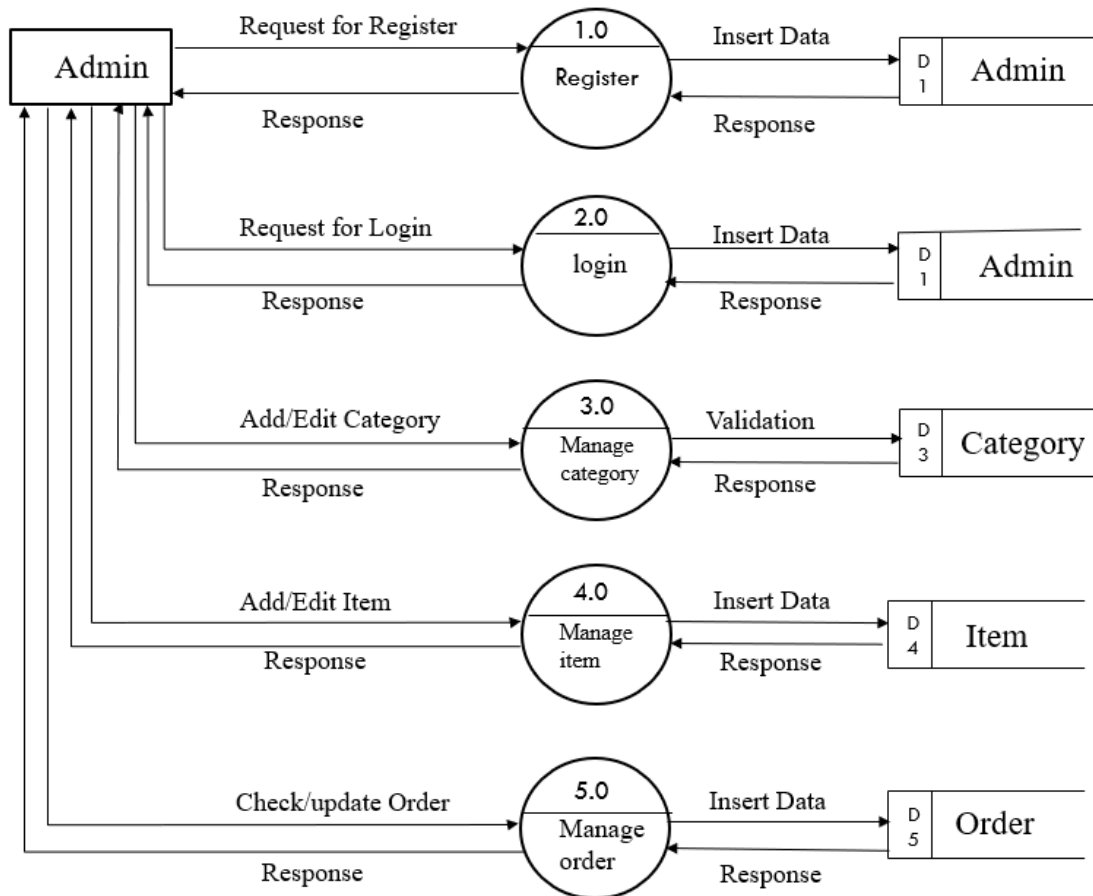
NAME OF COMPONENT	SPECIFICATION
Operating System	Windows 8
Front End	HTML, CSS
Back End	PHP and MY SQL
IDE	Visual studio code (version 1.65)
Web Browser	Google chrome, Mozilla Firefox etc.
Server	Xampp

Data Flow Diagram

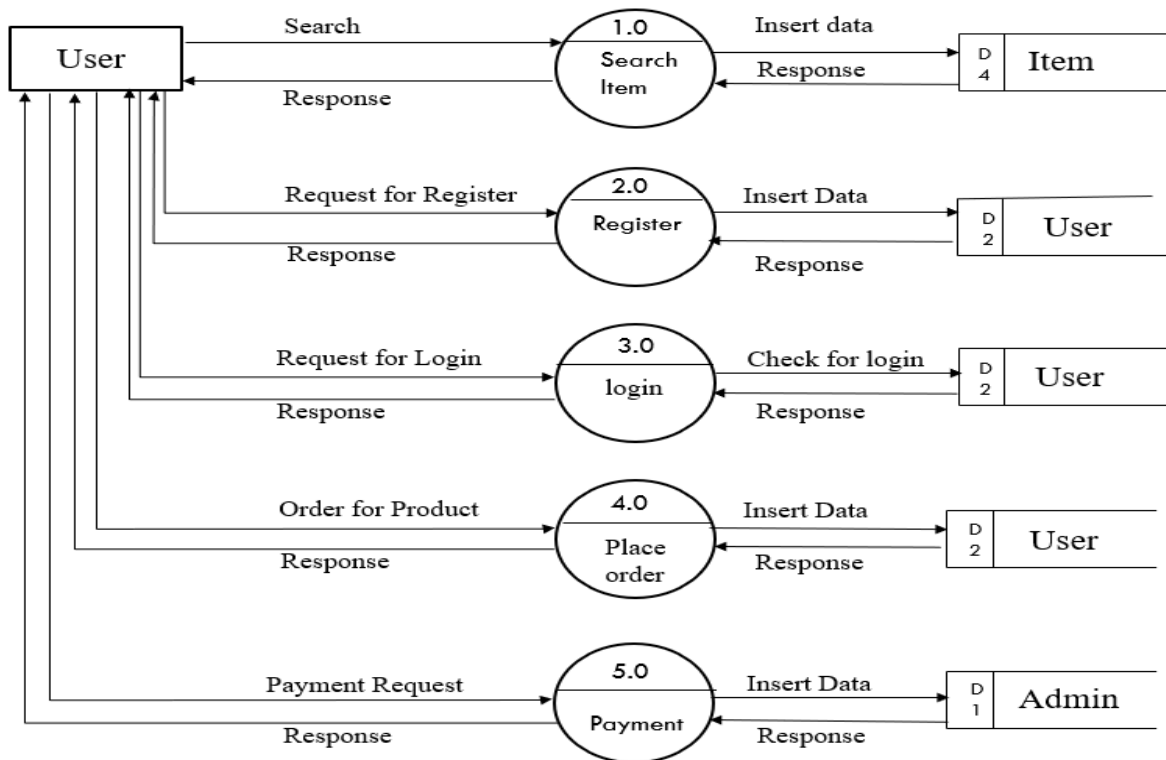
Level 0



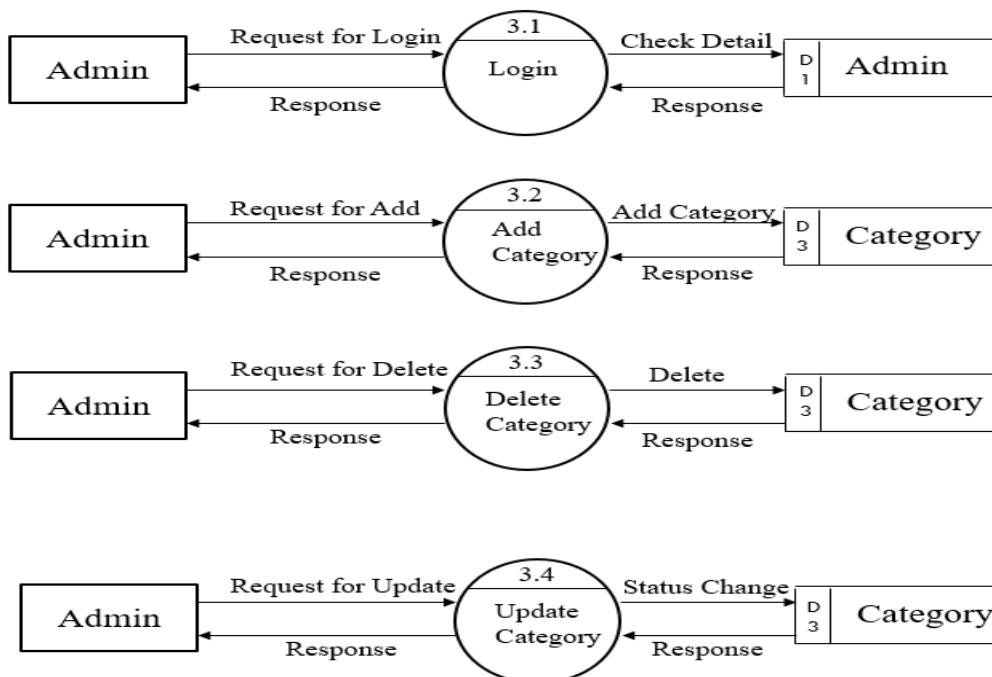
Level 1: admin



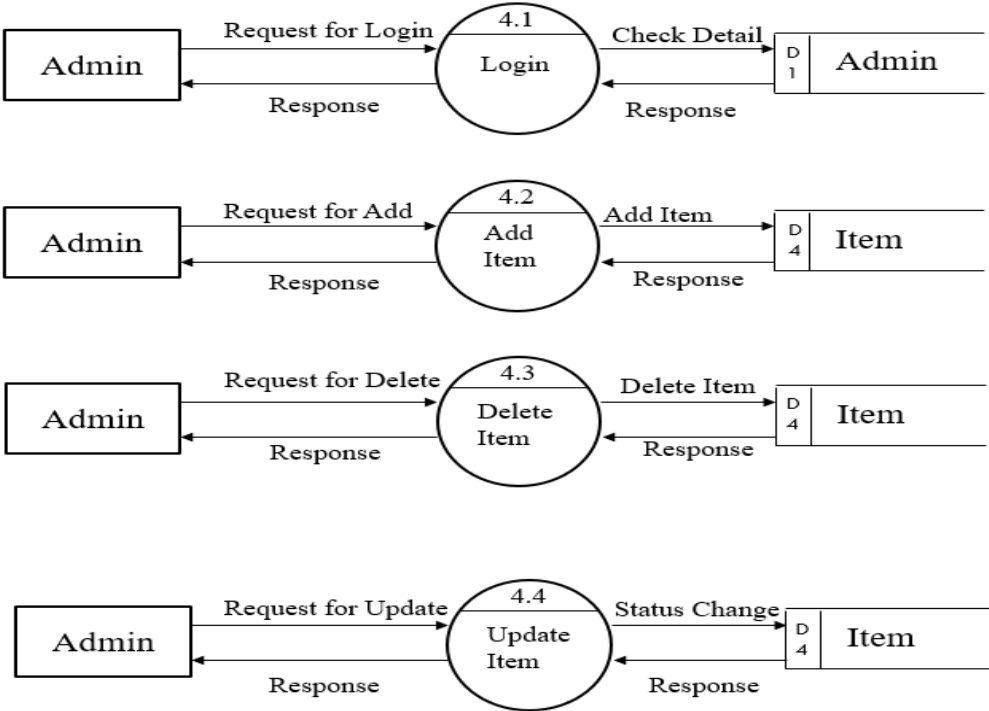
Level 1:user



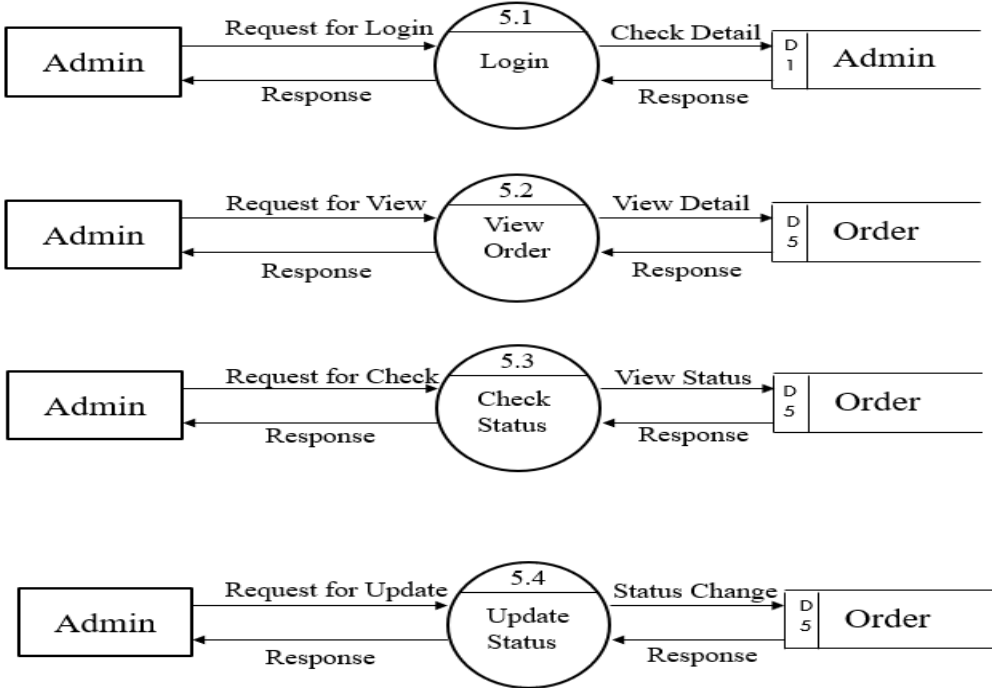
Level 2: admin



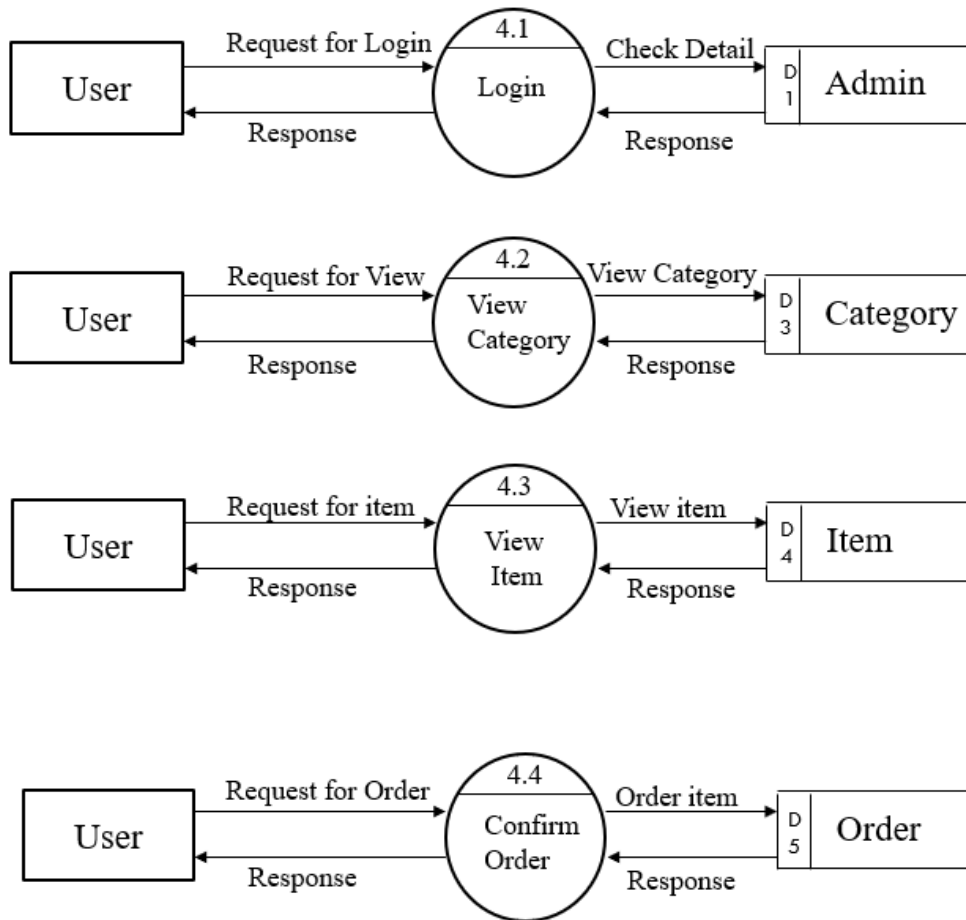
Level 2: admin



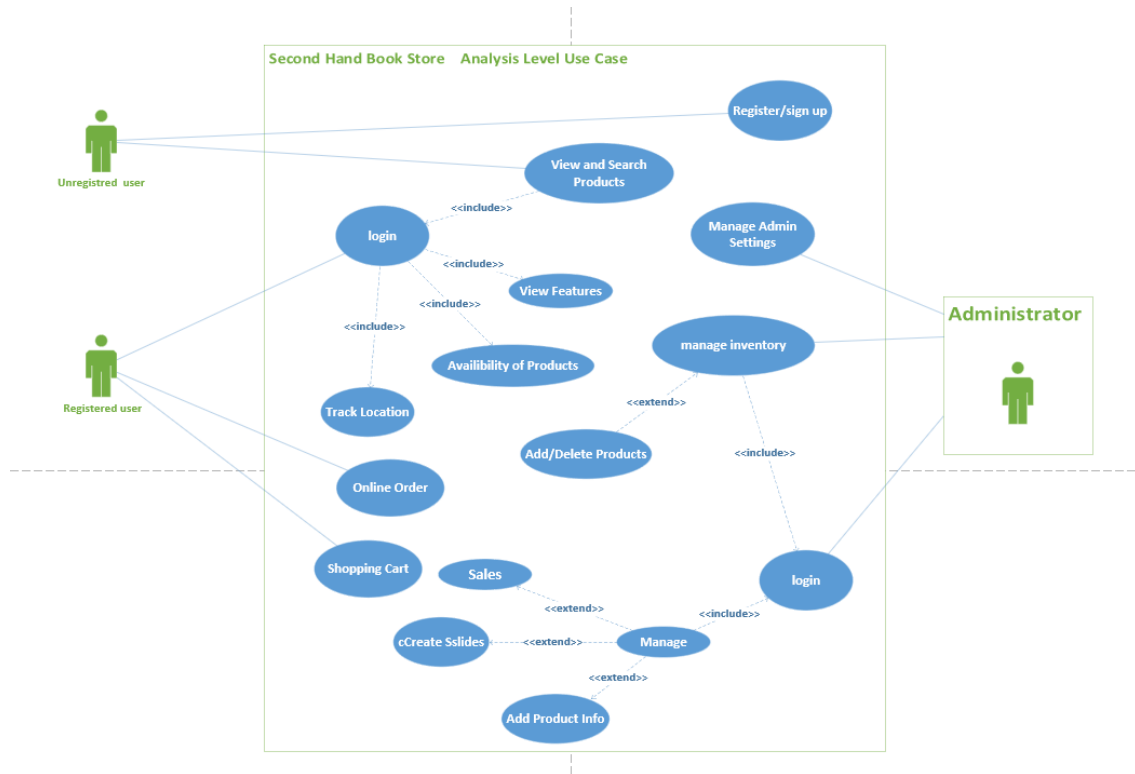
Level 2: admin



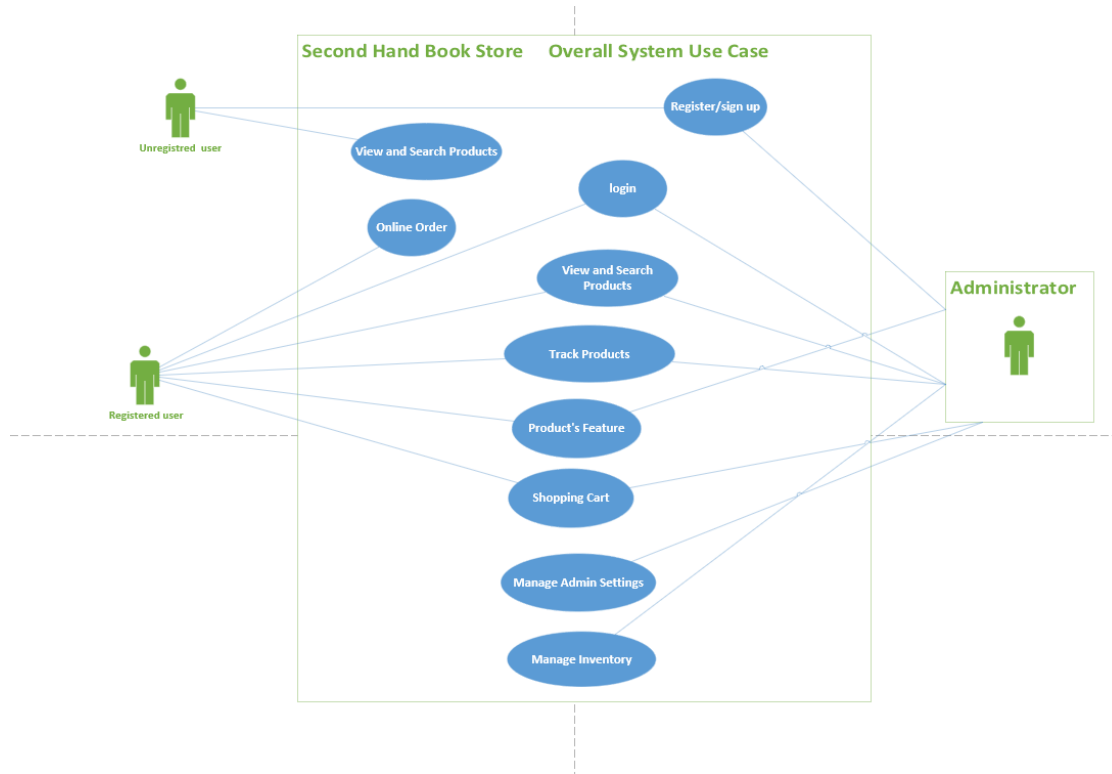
Level 2: user



USE CASE DIAGRAM USER



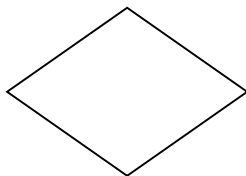
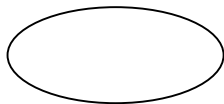
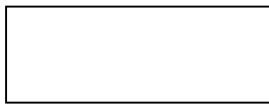
USE CASE DIAGRAM ADMIN



ENTITY-RELATIONSHIP Diagram

E-R (Entity-Relationship) Diagram is used to represents the relationship between entities in the table. The symbols used in E-R diagrams are:

SYMBOL



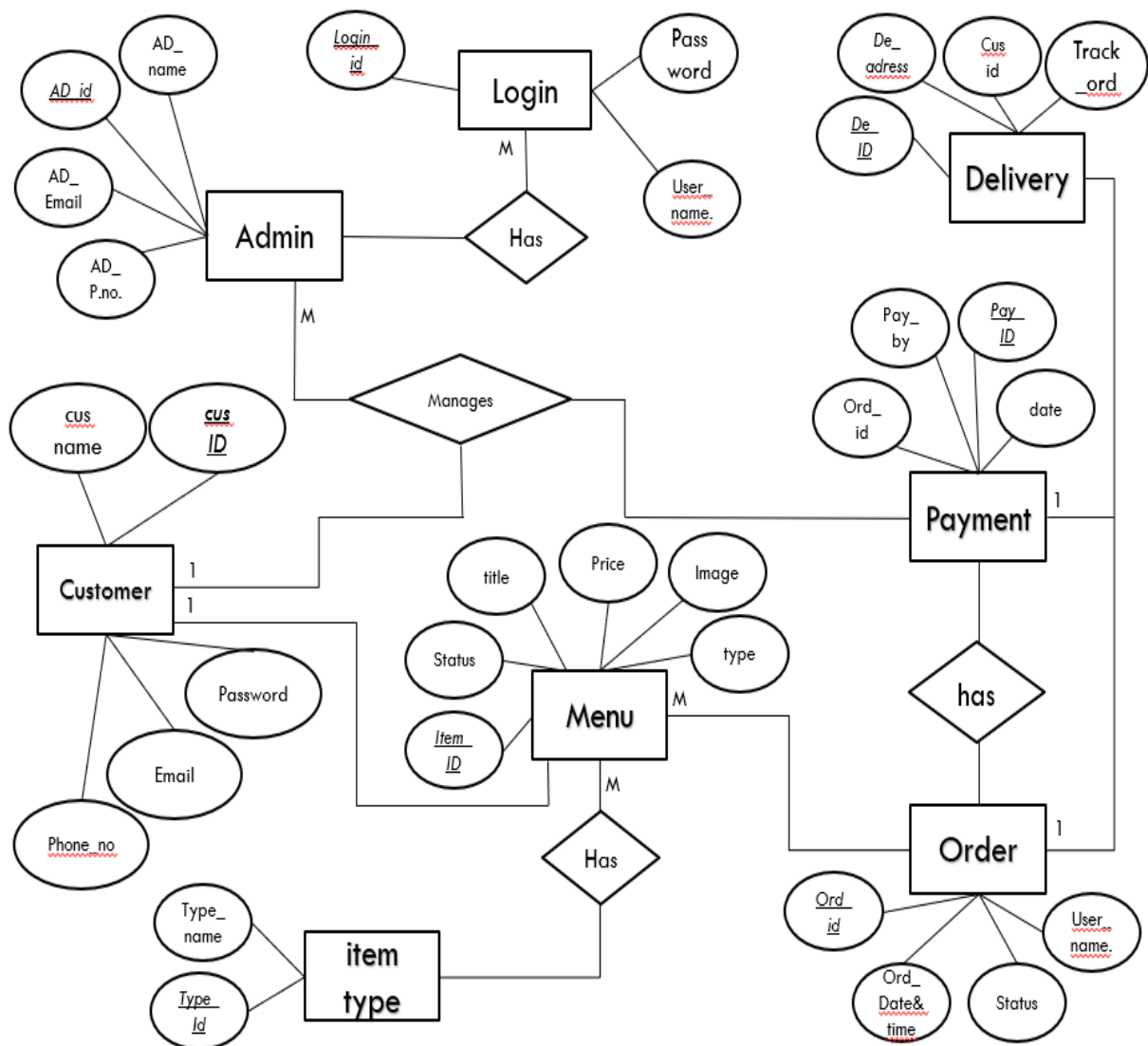
PURPOSE

Represents Entity sets.

Represent attributes.

Represent Relationship Sets.

Line represents flow



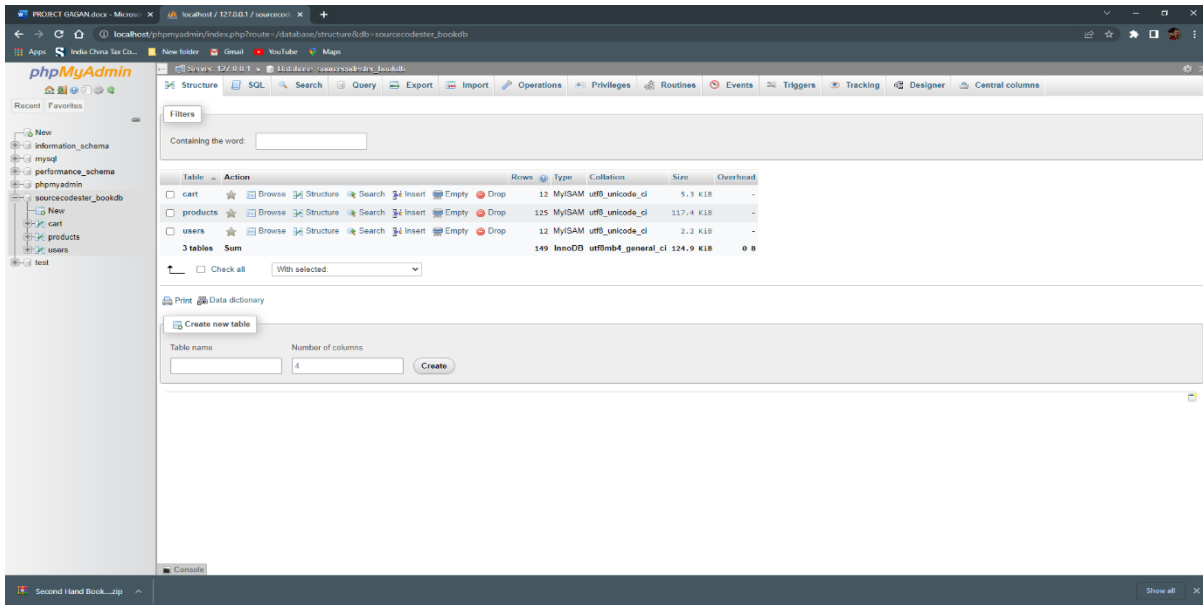
CHAPTER 3

Database Design

The data in the system has to be stored and retrieved from database. Designing the database is part of system design. Data elements and data structures to be stored have been identified at analysis stage. They are structured and put together to design the data storage and retrieval system. A database is a collection of interrelated data stored with minimum redundancy to serve many users quickly and efficiently. The general objective is to make database access easy, quick, inexpensive and flexible for the user. Relationships are established between the data items and unnecessary data items are removed. Normalization is done to get an internal

consistency of data and to have minimum redundancy and maximum stability. This ensures minimizing data storage required, minimizing chances of data inconsistencies and optimizing for updates. The MS Access database has been chosen for developing the relevant databases.

ONLINE E-COMMERCE BOOKSTORE contains 3 MySQL tables:



tbl_admin table Structure: This table store the login details of admin.

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	id	int(30)		UNSIGNED	No	None		AUTO_INCREMENT	Change Drop More
2	full_name	varchar(255)	utf8_general_ci		No	None			Change Drop More
3	email	varchar(255)	utf8_general_ci		No	None			Change Drop More
4	password	varchar(50)	utf8_general_ci		No	None			Change Drop More
5	phone_no	varchar(50)	utf8_general_ci		No	None			Change Drop More
6	address	text	utf8_general_ci		No	None			Change Drop More

Check all With selected: Browse Change Drop Primary Unique Index Spatial Fulltext Add to central columns

tbl_user table Structure : This table store the login details of user.

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
<input type="checkbox"/>	1	id	int(10)	UNSIGNED	No	None		AUTO_INCREMENT	Change Drop More
<input type="checkbox"/>	2	full_name	varchar(100)	utf8_general_ci	No	None			Change Drop More
<input type="checkbox"/>	3	username	varchar(100)	utf8_general_ci	No	None			Change Drop More
<input type="checkbox"/>	4	password	varchar(255)	utf8_general_ci	No	None			Change Drop More

Check all With selected: [Browse](#) [Change](#) [Drop](#) [Primary](#) [Unique](#) [Index](#) [Spatial](#) [Fulltext](#) [Add to central columns](#)
[Remove from central columns](#)

tbl_category table Structure : This table store the login details of category book.

The screenshot shows the phpMyAdmin interface. The top part displays the table structure for 'tbl_category' with columns: PID, Title, Author, MRP, Price, Discount, Available, Publisher, Edition, Category, Description, Language, page, weight. Below this, a list of books is shown with columns: PID, Title, Author, MRP, Price, Discount, Available, Publisher, Edition, Category, Description, Language, page, weight. The list includes books like 'The Indian Economy - For UPSC And State Civil Serv...', 'General Knowledge 2017', 'Khan Prakashan Probability Khan & KICC', 'Previous Years Solved Papers & 10 Practice Sets CMC', 'BAP Indira JPM Full Length Test Series July 2016', 'Marketing Management', 'The Mega Yearbook 2016 - Current Affairs & General', 'Indian Polity (34 Services Mains, Civil Serv. S)', 'Guide to RPSC Non Technical Recruitment Exam', 'General Studies Paper 1', 'Mechanical Engineering', and 'ESE 2016 - Mechanical Engineering Conventional Sol'.

tbl_food table Structure : This table store the login details of BOOK items.

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
<input type="checkbox"/>	1	id	int(10)	UNSIGNED	No	None		AUTO_INCREMENT	Change Drop More
<input type="checkbox"/>	2	title	varchar(150)	utf8_general_ci	No	None			Change Drop More
<input type="checkbox"/>	3	description	text	utf8_general_ci	No	None			Change Drop More
<input type="checkbox"/>	4	price	decimal(10,2)		No	None			Change Drop More
<input type="checkbox"/>	5	image_name	varchar(255)	utf8_general_ci	No	None			Change Drop More
<input type="checkbox"/>	6	category_id	int(10)	UNSIGNED	No	None			Change Drop More
<input type="checkbox"/>	7	featured	varchar(10)	utf8_general_ci	No	None			Change Drop More
<input type="checkbox"/>	8	active	varchar(10)	utf8_general_ci	No	None			Change Drop More

Check all With selected: [Browse](#) [Change](#) [Drop](#) [Primary](#) [Unique](#) [Index](#) [Spatial](#) [Fulltext](#) [Add to central columns](#)
[Remove from central columns](#)

tbl_order table Structure : This table store the login details of ordered book.

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
<input type="checkbox"/>	1 id	int(10)		UNSIGNED	No	None		AUTO_INCREMENT	Change Drop More
<input type="checkbox"/>	2 food	varchar(150)	utf8_general_ci		No	None			Change Drop More
<input type="checkbox"/>	3 price	decimal(10,2)			No	None			Change Drop More
<input type="checkbox"/>	4 qty	varchar(100)	utf8_general_ci		No	None			Change Drop More
<input type="checkbox"/>	5 total	decimal(10,2)			No	None			Change Drop More
<input type="checkbox"/>	6 order_date	datetime(6)			No	None			Change Drop More
<input type="checkbox"/>	7 status	varchar(50)	utf8_general_ci		No	None			Change Drop More
<input type="checkbox"/>	8 customer_name	varchar(150)	utf8_general_ci		No	None			Change Drop More
<input type="checkbox"/>	9 customer_contact	varchar(20)	utf8_general_ci		No	None			Change Drop More
<input type="checkbox"/>	10 customer_email	varchar(150)	utf8_general_ci		No	None			Change Drop More
<input type="checkbox"/>	11 customer_address	varchar(255)	utf8_general_ci		No	None			Change Drop More

Check all With selected: Browse Change Drop Primary Unique Index Spatial Fulltext Add to central columns
 Remove from central columns

CHAPTER 4

CODING

CONSTANTS (VARIABLES FOR DATA CONECTIVITY)

```
<!DOCTYPE html>
```

```
<html lang="en">
```

```
<head>
```

```
<meta charset="utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1">
<meta name="description" content="Books">
<meta name="author" content="Shivangi Gupta">
<title>Online Bookstore</title>
<!-- Bootstrap -->
<link href="css/bootstrap.min.css" rel="stylesheet">
<link href="css/my.css" rel="stylesheet">
<style>
    .modal-header {
        background: #D67B22;
        color: #fff;
        font-weight: 800;
    }

    .modal-body {
        font-weight: 800;
    }

    .modal-body ul {
        list-style: none;
    }

    .modal .btn {
        background: #D67B22;
```

```
    color: #fff;
}

.modal a {
    color: #D67B22;
}

.modal-backdrop {
    position: inherit !important;
}

#login_button,
#register_button {
    background: none;
    color: #D67B22 !important;
}

#query_button {
    position: fixed;
    right: 0px;
    bottom: 0px;
    padding: 10px 80px;
    background-color: #D67B22;
    color: #fff;
    border-color: #f05f40;
    border-radius: 2px;
}
```



```

@media(max-width:767px) {
    #query_button {
        padding: 5px 20px;
    }
}
</style>
</head>

<body>
<nav class="navbar navbar-default navbar-fixed-top navbar-inverse">
    <div class="container-fluid">
        <!-- Brand and toggle get grouped for better mobile display -->
        <div class="navbar-header">
            <button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-
target="#bs-example-navbar-collapse-1" aria-expanded="false">
                <span class="sr-only">Toggle navigation</span>
                <span class="icon-bar"></span>
                <span class="icon-bar"></span>
                <span class="icon-bar"></span>
            </button>
            <a class="navbar-brand" href="#" style="padding: 1px;"></a>
        </div>
        <!-- Collect the nav links, forms, and other content for toggling -->
        <div class="collapse navbar-collapse" id="bs-example-navbar-collapse-1">
            <ul class="nav navbar-nav navbar-right">

```

```

        <li> <a href="#" class="btn btn-lg"> Hello a.</a></li>

        <li> <a href="cart.php" class="btn btn-lg"> Cart </a> </li>;

        <li> <a href="destroy.php" class="btn btn-lg"> LogOut </a> </li>

    </ul>

</div>

<!-- /.navbar-collapse -->

</div>

<!-- /.container-fluid -->

</nav>

<div id="top">

    <div id="searchbox" class="container-fluid" style="width:112%;margin-left:-6%;margin-right:-6%;">

        <div>

            <form role="search" method="POST" action="Result.php">

                <input type="text" class="form-control" name="keyword" style="width:80%;margin:20px 10% 20px 10%;" placeholder="Search for a Book , Author Or Category">

            </form>

        </div>

    </div>

</div>

<div class="container-fluid" id="header">

    <div class="row">

        <div class="col-md-3 col-lg-3" id="category">

            <div style="background:#D67B22;color:#fff;font-weight:800;border:none;padding:15px;"> The Book Shop </div>

            <ul>

                <li> <a href="Product.php?value=entrance%20exam"> Entrance Exam </a> </li>

                <li> <a href="Product.php?value=Literature%20and%20Fiction"> Literature & Fiction
</a> </li>

```

```
<li> <a href="Product.php?value=Academic%20and%20Professional"> Academic & Professional </a> </li>
```

```
<li> <a href="Product.php?value=Biographies%20and%20Auto%20Biographies"> Biographies & Auto Biographies </a> </li>
```

```
<li> <a href="Product.php?value=Children%20and%20Teens"> Children & Teens </a> </li>
```

```
<li> <a href="Product.php?value=Regional%20Books"> Regional Books </a> </li>
```

```
<li> <a href="Product.php?value=Business%20and%20Management"> Business & Management </a> </li>
```

```
<li> <a href="Product.php?value=Health%20and%20Cooking"> Health and Cooking </a> </li>
```

```
</ul>
```

```
</div>
```

```
<div class="col-md-6 col-lg-6">
```

```
<div id="myCarousel" class="carousel slide carousel-fade" data-ride="carousel">
```

```
<!-- Indicators -->
```

```
<ol class="carousel-indicators">
```

```
<li data-target="#myCarousel" data-slide-to="0" class="active"></li>
```

```
<li data-target="#myCarousel" data-slide-to="1"></li>
```

```
<li data-target="#myCarousel" data-slide-to="2"></li>
```

```
<li data-target="#myCarousel" data-slide-to="3"></li>
```

```
<li data-target="#myCarousel" data-slide-to="4"></li>
```

```
<li data-target="#myCarousel" data-slide-to="5"></li>
```

```
</ol>
```

```
<!-- Wrapper for slides -->
```

```
<div class="carousel-inner" role="listbox">
```

```
<div class="item active">
```

```

</div>
```

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

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

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

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

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

```
</div>
```

```
</div>
```

```
</div>
```

```
<div class="col-md-3 col-lg-3" id="offer">
```

```
  <a href="Product.php?value=Regional%20Books">
  </a>
```

```
    <a href="Product.php?value=Health%20and%20Cooking">    </a>
```

```
    <a href="Product.php?value=Academic%20and%20Professional"> </a>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
<div class="container-fluid text-center" id="new">
```

```
  <div class="row">
```

```
    <div class="col-sm-6 col-md-3 col-lg-3">
```

```
      <a href="description.php?ID=NEW-1&category=new">
```

```
        <div class="book-block">
```

```
          <div class="tag">New</div>
```

```
          <div class="tag-side"></div>
```

```
          
```

```
          <hr> Like A Love Song <br> Rs 113 &nbsp;
```

```
          <span style="text-decoration:line-through;color:#828282;"> 175 </span>
```

```
          <span class="label label-warning">35%</span>
```

```
        </div>
```

```
      </a>
```

```
    </div>
```

```
  <div class="col-sm-6 col-md-3 col-lg-3">
```

```
    <a href="description.php?ID=NEW-2&category=new">
```

```
      <div class="book-block">
```

```
        <div class="tag">New</div>
```

```
        <div class="tag-side"></div>
```

```

<hr> General Knowledge 2017 <br> Rs 68 &nbsp;
<span style="text-decoration:line-through;color:#828282;"> 120 </span>
<span class="label label-warning">43%</span>
</div>
</a>
</div>
<div class="col-sm-6 col-md-3 col-lg-3">
  <a href="description.php?ID=NEW-3&category=new">
    <div class="book-block">
      <div class="tag">New</div>
      <div class="tag-side"></div>
      
      <hr> Indian Family Bussiness Mantras <br> Rs 400 &nbsp;
      <span style="text-decoration:line-through;color:#828282;"> 595 </span>
      <span class="label label-warning">33%</span>
    </div>
  </a>
</div>
<div class="col-sm-6 col-md-3 col-lg-3">
  <a href="description.php?ID=NEW-4&category=new">
    <div class="book-block">
      <div class="tag">New</div>
      <div class="tag-side"></div>
      
      <hr> Kiran s SSC Mathematics Chapterwise Solutions <br> Rs 289 &nbsp;
      <span style="text-decoration:line-through;color:#828282;"> 435 </span>
```

```

        <span class="label label-warning">33%</span>
    </div>
</a>
</div>
</div>
</div>
</div>

<div class="container-fluid" id="author">
    <h3 style="color:#D67B22;"> POPULAR AUTHORS </h3>
    <div class="row">
        <div class="col-sm-5 col-md-3 col-lg-3">
            <a href="Author.php?value=Durjoy%20Datta"></a>
        </div>
        <div class="col-sm-6 col-md-3 col-lg-3">
            <a href="Author.php?value=Chetan%20Bhagat"></a>
        </div>
        <div class="col-sm-6 col-md-3 col-lg-3">
            <a href="Author.php?value=Dan%20Brown"></a>
        </div>
        <div class="col-sm-6 col-md-3 col-lg-3">
            <a href="Author.php?value=Ravinder%20Singh"></a>
        </div>
    </div>
</div>
<div class="row">
    <div class="col-sm-5 col-md-3 col-lg-3">

```

```

    <a href="Author.php?value=Jeffrey%20Archer"></a>

</div>

<div class="col-sm-6 col-md-3 col-lg-3">

    <a href="Author.php?value=Salman%20Rushdie"><a>

</div>

<div class="col-sm-6 col-md-3 col-lg-3">

    <a href="Author.php?value=J%20K%20Rowling"></a>

</div>

<div class="col-sm-6 col-md-3 col-lg-3">

    <a href="Author.php?value=Subrata%20Roy"></a>

</div>

</div>

</div>

```

```

<footer style="margin-left:-6%;margin-right:-6%;">

<div class="container-fluid">

<div class="row">

<div class="col-sm-1 col-md-1 col-lg-1">

</div>

<div class="col-sm-7 col-md-5 col-lg-5">

<div class="row text-center">

<h2>Let's Get In Touch!</h2>

<hr class="primary">

<p>Still Confused? Give us a call or send us an email and we will get back to you as
soon as possible!</p>

```



```

</div>
<div class="row">
  <div class="col-md-6 text-center">
    <span class="glyphicon glyphicon-earphone"></span>
    <p>123-456-6789</p>
  </div>
  <div class="col-md-6 text-center">
    <span class="glyphicon glyphicon-envelope"></span>
    <p>BookStore@gmail.com</p>
  </div>
</div>
</div>
</div>
<div class="hidden-sm-down col-md-2 col-lg-2">
</div>
<div class="col-sm-4 col-md-3 col-lg-3 text-center">
  <h2 style="color:#D67B22;">Follow Us At</h2>
  <div>
    <a href="https://twitter.com/strandbookstore">
      
    </a>
    <a href="https://www.linkedin.com/company/strand-book-store">
      
    </a>
    <a href="https://www.facebook.com/strandbookstore/">
      
    </a>
  </div>

```



```

        <label class="sr-only" for="name">Name</label>
        <input type="text" class="form-control" placeholder="Your Name" name="sender"
required>
    </div>
    <div class="form-group">
        <label class="sr-only" for="email">Email</label>
        <input type="email" class="form-control" placeholder="abc@gmail.com"
name="senderEmail" required>
    </div>
    <div class="form-group">
        <label class="sr-only" for="query">Message</label>
        <textarea class="form-control" rows="5" cols="30" name="message"
placeholder="Your Query" required></textarea>
    </div>
    <div class="form-group">
        <button type="submit" name="submit" value="query" class="btn btn-block">
                Send Query
        </button>
    </div>
</form>
</div>
<div class="modal-footer">
    <button type="button" class="btn btn-default" data-dismiss="modal">Close</button>
</div>
</div>
</div>
</div>
</div>

```

```

<!-- jQuery (necessary for Bootstrap's JavaScript plugins) -->

<script src="https://ajax.googleapis.com/ajax/libs/jquery/1.11.3/jquery.min.js"></script>

<!-- Include all compiled plugins (below), or include individual files as needed -->

<script src="js/bootstrap.min.js"></script>

</body>

</html>

$customer_email = $_POST['email'];
$customer_address = $_POST['address'];

//Save the Order in Database
//Create SQL to save the data
$sql2 = "INSERT INTO tbl_order SET
food = '$food',
price = $price,
qty = $qty,
total = $total,
order_date = '$order_date',
status = '$status',
customer_name = '$customer_name',
customer_contact = '$customer_contact',
customer_email = '$customer_email',
customer_address = '$customer_address'
";

//echo $sql2; die();

//Execute the Query
$res2 = mysqli_query($conn, $sql2);

//Check whether query executed successfully or not
if($res2==true)
{
//Query Executed and Order Saved
$_SESSION['order'] = "<div class='success text-center'>Food Ordered Successfully.</div>";
header('location:'.SITEURL.'afterorder.php');
}
else
{
//Failed to Save Order
$_SESSION['order'] = "<div class='error text-center'>Failed to Order Food.</div>";
header('location:'.SITEURL);
}

```

```

}

?>

</div>
</section>
<!-- fOOD sEARCH Section Ends Here -->

<?php include('partials-front/footer.php'); ?>

```

After_order

```

<?php include('config/constants.php'); ?>
<link rel="stylesheet" href="css/login-admin.css">
<?php

if(isset($_SESSION['order']))
{
echo $_SESSION['order'];
unset($_SESSION['order']);
}
?>
<div id="bg1"> </div>
<form action="" method="POST" class="login">
<input type="submit" class="submit" name="Submit" value="Genrate invoice">

<input type="submit" class="register" name="Register" value="back to Home">
</form>

<?php

if(isset($_POST['Submit']))
{
header('location:'.SITEURL.'invoice.php');
}

if(isset($_POST['Register']))
{
header('location:'.SITEURL.'');
}
?>

```

Invoice

```

<?php include('config/constants.php'); ?>
<link rel="stylesheet" href="css/login-admin.css">
<div class="login">

```

```

<div class="wrapper">
<h1>YOUR INVOICE</h1>

<br /><br /><br />

<?php
if(isset($_SESSION['update']))
{
echo $_SESSION['update'];
unset($_SESSION['update']);
}
?>
<br><br>

<table class="tbl-full">
<?php
//Get all the orders from database
$sql = "SELECT * FROM tbl_order ORDER BY id DESC LIMIT 0,1"; // Display the Latest
Order at First
//Execute Query
$res = mysqli_query($conn, $sql);
//Count the Rows
$count = mysqli_num_rows($res);

$sn = 1; //Create a Serial Number and set its initial value as 1

if($count>0)
{
//Order Available
while($row=mysqli_fetch_assoc($res))
{
//Get all the order details
$id = $row['id'];
$food = $row['food'];
$price = $row['price'];
$qty = $row['qty'];
$total = $row['total'];
$order_date = $row['order_date'];
$customer_name = $row['customer_name'];
$customer_contact = $row['customer_contact'];
$customer_email = $row['customer_email'];
$customer_address = $row['customer_address'];

?>
<tr>
<th>Customer</th>
<th>-</th>
<td><?php echo $customer_name; ?></td>
</tr>
<tr>

```

```

<th>Contact</th>
<th>-</th>
<td><?php echo $customer_contact; ?></td>
</tr>

<tr>
<th>Food</th>
<th>-</th>
<td><?php echo $food; ?></td>
</tr>
<tr>
<th>Price</th>
<th>-</th>
<td><?php echo 'rs'.$price; ?></td>
</tr>
<tr>
<th>Qty</th>
<th>-</th>
<td><?php echo $qty; ?></td>
</tr>
<tr>
<th>Total</th>
<th>-</th>
<td><?php echo 'rs'.$total; ?></td>
</tr>
<tr>
<th>Order Date</th>
<th>-</th>
<td><?php echo $order_date; ?></td>
</tr>

<tr>
<th>Email</th>
<th>-</th>
<td><?php echo $customer_email; ?></td>
</tr>
<tr>
<th>Address</th>
<th>-</th>
<td><?php echo $customer_address; ?></td>
</tr>

<?php
}
}
?>

</table>

```

```
</div>
```

```
</div>
```

ADMIN PHP

INDEX (HOME FOR ADMIN)

```
<?php include('reusable/menu.php'); ?>
```

```
<!-- Main Content Section Starts -->
```

```
<div class="main-content">
```

```
<div class="wrapper">
```

```
<h1>Administrator Dashboard</h1>
```

```
<br><br>
```

```
<?php
```

```
if(isset($_SESSION['login']))
```

```
{
```

```
echo $_SESSION['login'];
```

```
unset($_SESSION['login']);
```

```
}
```

```
?>
```

```
<br><br>
```

```
<div class="col-4 text-center">
```

```
<?php
```

```
//Sql Query
```

```
$sql = "SELECT * FROM tbl_category";
```

```
//Execute Query
```

```
$res = mysqli_query($conn, $sql);
```

```
//Count Rows
```

```
$count = mysqli_num_rows($res);
```

```
?>
```

```
<h1><?php echo $count; ?></h1>
```

```
<br />
```

```
Food Categories
```

```
</div>
```

```
<div class="col-4 text-center">
```

```
<?php
```

```
//Sql Query
```

```
$sql2 = "SELECT * FROM tbl_food";
```

```
//Execute Query
```

```
$res2 = mysqli_query($conn, $sql2);
```



```

//Count Rows
$count2 = mysqli_num_rows($res2);
?>

<h1><?php echo $count2; ?></h1>
<br />
Foods
</div>

<div class="col-4 text-center">

<?php
//Sql Query
$sql3 = "SELECT * FROM tbl_order";
//Execute Query
$res3 = mysqli_query($conn, $sql3);
//Count Rows
$count3 = mysqli_num_rows($res3);
?>

<h1><?php echo $count3; ?></h1>
<br />
Total Orders
</div>

<div class="col-4 text-center">

<?php
//Creat SQL Query to Get Total Revenue Generated
//Aggregate Function in SQL
$sql4 = "SELECT SUM(total) AS Total FROM tbl_order WHERE status='Delivered'";

//Execute the Query
$res4 = mysqli_query($conn, $sql4);

//Get the VAlue
$row4 = mysqli_fetch_assoc($res4);

//GEt the Total REvenue
$total_revenue = $row4['Total'];

?>

<h1>Rs <?php echo $total_revenue; ?></h1>
<br />
Revenue Generated
</div>

<div class="col-4 text-center">

```

```
<?php
//Sql Query
$sql6 = "SELECT * FROM tbl_order WHERE status = 'Ordered'";
//Execute Query
$res6 = mysqli_query($conn, $sql6);
//Count Rows
$count6 = mysqli_num_rows($res6);
?>
```

```
<h1><?php echo $count6; ?></h1>
<br />
Pending Orders
</div>
```

```
<div class="col-4 text-center">
```

```
<?php
//Sql Query
$sql7 = "SELECT * FROM tbl_order WHERE status = 'On Delivery'";
//Execute Query
$res7 = mysqli_query($conn, $sql7);
//Count Rows
$count7 = mysqli_num_rows($res7);
?>
```

```
<h1><?php echo $count7; ?></h1>
<br />
On Delivery Orders
</div>
```

```
<div class="col-4 text-center">
```

```
<?php
//Sql Query
$sql7 = "SELECT * FROM tbl_order WHERE status = 'Cancelled'";
//Execute Query
$res7 = mysqli_query($conn, $sql7);
//Count Rows
$count7 = mysqli_num_rows($res7);
?>
```

```
<h1><?php echo $count7; ?></h1>
<br />
Cancelled Orders
</div>
```

```
<div class="col-4 text-center">
```

```
<?php
//Sql Query
```

```
$sql8 = "SELECT * FROM tbl_admin";
//Execute Query
$res8 = mysqli_query($conn, $sql8);
//Count Rows
$count8 = mysqli_num_rows($res8);
?>
```

```
<h1><?php echo $count8; ?></h1>
<br />
System Administrator
</div>
```

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

```
</div>
```

```
</div>
```

```
<!-- Main Content Section Ends -->
```

```
<?php include('reusable/footer.php') ?>
```

MENU BAR

```
<?php
include('../config/constants.php');
include('login-check.php');
```

```
?>
```

```
<!-- Menu Section -->
```

```
<html>
```

```
<head>
```

```
<title>Food Order Website - Home Page</title>
```

```
<link rel="stylesheet" href="../css/admin.css">
```

```
</head>
```

```
<body>
```

```
<div class="menu text-center">
```

```
<div class="wrapper">
```

```
<ul>
```

```
<li><a href="index.php">Home</a></li>
```

```
<li><a href="manage-admin.php">Admin</a></li>
```

```
<li><a href="manage-category.php">Category</a></li>
```

```
<li><a href="manage-food.php">Food</a></li>
```

```
<li><a href="manage-order.php">Order</a></li>
```

```
<li><a href="logout.php">Logout</a></li>
```

```
</ul>
```

```
</div>
```

```
</div>
```

FOOTER

```
<!-- Footer Section-->
<div class="footer">
<div class="wrapper">
<p class="text-center"> Thanks For Visiting</p>
</div>
</div>

</body>
</html>
```

ADMIN-LOGIN

```
<?php include('../config/constants.php'); ?>
<html>
<head>
<title>Login Food Order System</title>
<link rel="stylesheet" href="../css/login-Admin.css">
</head>
<body>
<div id="bg"> </div>
<div class="login">

<h1 class="text-center">Login</h1>
<br><br>

<?php
if(isset($_SESSION['login']))
{
echo $_SESSION['login'];
unset($_SESSION['login']);
}

if(isset($_SESSION['no-login-message']))
{
echo $_SESSION['no-login-message'];
unset($_SESSION['no-login-message']);
}

?>

<!-- Login Form Starts HEre -->
<form action="" method="POST">
Username:<br>
<input type="text" name="username" placeholder="Enter Username"><br><br>
```

```

Password:<br>
<input type="password" name="password" placeholder="Enter Password"><br>
<input type="submit" class="submit" name="submit" value="Login" class="btn-primary">
</form>
<!-- Login Form Ends HEre -->
</div>
</body>
</html>

<?php

if(isset($_POST['submit']))
{
//Process for Login
//1. Get the Data from Login form
$username = $_POST['username'];
$password = md5($_POST['password']);

//2. SQL to check whether the user with username and password exists or not
$sql = "SELECT * FROM tbl_admin WHERE username='$username' AND
password='$password'";

//3. Execute the Query
$res = mysqli_query($conn, $sql);

//4. Count rows to check whether the user exists or not
$count = mysqli_num_rows($res);
if($count==1)
{
//User Available and Login Success
$_SESSION['login'] = "<div class='success'>Login Successful.</div>";
$_SESSION['user']=$username; //to check user is stile login or nor
//REdirect to
header('location:'.SITEURL.'admin/');
}

else
{
//user not avilable and login fail
$_SESSION['login']="<div class='error text-center'> Username or Password did not match
</div>";
//REdirect to
header('location:'.SITEURL.'admin/login.php');
}
}
?>

```

ADMIN-LOGIN CHECK

```
<?php
//authorization check

//check if the user is login or not

if(!isset($_SESSION['user'])) //if user session is not set
{
//user is not logged in
//redirect to login page with message
$_SESSION['no-login-message']= "<div class='error'>please login to access admin
panel.</div>";

//redirect to login page
header('location:'.SITEURL.'admin/login.php');
}
?>
```

ADMIN-LOGOUT

```
<?php

//include constants php for siteurl
include('../config/constants.php');

//1. destroy the session

session_destroy();

//2. redirect to login page
header('location:'.SITEURL.'admin/login.php');

?>
```

MANAGE ADMIN

```
<?php include('reusable/menu.php'); ?>

<div class="main-content">
<div class="wrapper">
<strong> <h1>Manage Admin</h1></strong>

<br><br>

<?php
```

```

if(isset($_SESSION['add']))
{
echo $_SESSION['add'];
unset($_SESSION['add']);
}

if(isset($_SESSION['delete']))
{
echo $_SESSION['delete'];
unset($_SESSION['delete']);
}

?>

<a href="add-admin.php" class="btn-primery">Add Admin</a>
<br>
<br>

</br>
<table class="full_tbl">
<?php
//query to get all admin

$sql ="SELECT * FROM tbl_admin";

//execute the query

$res = mysqli_query($conn,$sql);

//check whether the query is executable or not
if($res==TRUE)
{
$count=mysqli_num_rows($res);

$SN=1;

if($count>0)
{
while($rows=mysqli_fetch_assoc($res))
{
$id=$rows['id'];
$full_name=$rows['full_name'];
$username=$rows['username'];

?>

<tr>
<td><?php echo $SN++ ?></td>
<td><?php echo $full_name ?></td>
<td><?php echo $username ?></td>

```

```

<td>

<a href="<?php echo SITEURL;?>admin/delete-admin.php?id=<?php echo $id; ?>"
class="btn-danger">Delete Admin</a>
</td>
</tr>

<?php
}
}
else
{

}
}
?>
</table >

<?php include('reusable/footer.php'); ?>

```

ADD ADMIN

```

<?php include('reusable/menu.php'); ?>

<div class="main-content">
<div class="wrapper">
<h1>Add Admin</h1>

<form action="" method="POST">

<table class="tbl-30">
<tr>
<td> full Name: </td>
<td>
<input type="text" name="full_name" placeholder="Enter Your name">
</td>
</tr>

<tr>
<td> username: </td>
<td>
<input type="text" name="username" placeholder="Enter Username">
</td>
</tr>

<tr>
<td> password: </td>

```



```

<td>
<input type="Password" name="password" placeholder="Enter Password">
</td>
</tr>

<tr>
<td colspan="2">
<input type="submit" name="submit" value="Add Admin" class="btn-secondary">
</td>
</tr>
</table>
</div>
</div>
<?php include('reusable/footer.php'); ?>

<?php
if(isset($_POST['submit']))
{
/*submit button clicked or not*/
/* 1. get data from form */

$Full_name=$_POST['full_name'];
$username=$_POST['username'];
$password=md5($_POST['password']);

/* 2. SQL Query to save data to database */

$sql = "INSERT INTO tbl_admin SET
full_name='$Full_name',
username='$username',
password='$password'
";

// 3. executing query and saving data to database

$res= mysqli_query($conn, $sql) or die(mysqli_error());

//4. check if the data is inserted in data base or not

if($res==TRUE)
{
$_SESSION['add']="Admin added succesfully";

//redirect page

header("location:".SITEURL.'admin/manage-admin.php');
}
else
{

```

```
}  
}  
?>
```

DELETE ADMIN

```
<?php  
  
//include constants.php file here  
include('../config/constants.php');  
  
//1. get the ID of admin to be deleted  
$id=$_GET['id'];  
  
//2. create sql query to deleted admin  
$sql= "DELETE FROM tbl_admin WHERE id=$id";  
  
//Execute the query  
$res= mysqli_query($conn, $sql);  
  
//check whether the query executed succesfully or not  
if($res==true)  
{  
//query executed succesfully and admin deleted  
//echo "admin Delete";  
$_SESSION['delete']="Admin Deleted Successfully";  
  
//Redirect to Manage admin Page  
header('location:'.SITEURL.'admin/manage-admin.php');  
}  
else  
{  
//fails to delete admin  
echo "failed to delete admin";  
}  
  
?>
```

MANAGE CATEGORY

```
<?php include('reusable/menu.php'); ?>  
  
<div class="main-content">  
<div class="wrapper">  
<strong> <h1>Manage Category</h1></strong>
```

```
<br><br>
```

```
<?php
```

```
if(isset($_SESSION['add']))  
{  
echo $_SESSION['add'];  
unset($_SESSION['add']);  
}
```

```
if(isset($_SESSION['remove']))  
{  
echo $_SESSION['remove'];  
unset($_SESSION['remove']);  
}
```

```
if(isset($_SESSION['delete']))  
{  
echo $_SESSION['delete'];  
unset($_SESSION['delete']);  
}
```

```
?>
```

```
<br><br>
```

```
<a href="<?php echo SITEURL;?>admin/add-category.php" class="btn-primery">Add  
Category</a>
```

```
</br>
```

```
<br>
```

```
</br>
```

```
<table class="full_tbl">
```

```
<tr>
```

```
<th>S.N. </th>
```

```
<th>Title </th>
```

```
<th>Image</th>
```

```
<th>Featured </th>
```

```
<th>Active</th>
```

```
<th>Actions </th>
```

```
</tr>
```

```
<?php
```

```
//query to get the data from database  
$sql="SELECT * FROM tbl_category";
```

```
//execute query  
$res = mysqli_query($conn, $sql);
```

```
//count rows
```

```

$count = mysqli_num_rows($res);

//assign a value for serial number
$sn=1;

//check whether we have data in database or not
if($count>0)
{
//we have data inBD
// get the data to Display
while($row=mysqli_fetch_assoc($res))
{
$хid=$row['id'];
$title=$row['title'];
$image_name= $row['image_name'];
$featured= $row['featured'];
$active= $row['active'];

?>

<tr>
<td><?php echo $sn++; ?></td>
<td><?php echo $title;?></td>
<td>
<?php

//check whether the image name is available or not
if($image_name!="")
{
//display the image

?>



<?php
}

else
{
//display the message
echo "<div class='error'>Image not added.</div>";
}
?>
</td>
<td><?php echo $featured;?></td>
<td><?php echo $active;?></td>
<td>

```

```
<a href="<?php echo SITEURL; ?>admin/delete-category.php?id=<?php echo $id;
?>&image_name=<?php echo $image_name; ?>" class="btn-danger">Delete category</a>
</td>
</tr>
```

```
<?php
```

```
}
}
```

```
else
```

```
{
// we don't have data n DB
// display message under table
?>
<tr>
<td colspan="6"> <div class="error"> No Category added.</div></td>
</tr>
```

```
<?php
```

```
}
```

```
?>
```

```
</table>
```

```
</div>
```

```
</div>
```

```
<?php include('reusable/footer.php'); ?>
```

ADD CATEGORY

```
<?php include('reusable/menu.php'); ?>
```

```
<div class="main-content">
```

```
<div class="wrapper">
```

```
<h1> Add Category </h1>
```

```
<br><br>
```

```
<?php
```

```
if(isset($_SESSION['add']))
```

```
{
```

```
echo $_SESSION['add'];
```

```
unset($_SESSION['add']);
```

```
}
```

```
if(isset($_SESSION['upload']))
```

```
{
```

```
echo $_SESSION['upload'];
```

```

unset($_SESSION['upload']);
}

?>

<form action="" method="POST" enctype="multipart/form-data">

<table class="tbl-30">
<tr>
<td>img </td>
<td>
<input type="file" name="image">
</td>
</tr>

<tr>
<td>Title: </td>
<td>
<input type="text" name="title">
</td>
</tr>

<tr>
<td>Featured: </td>
<td>
<input type="radio" name="Featured" value="Yes">Yes
<input type="radio" name="Featured" value="No">No
</td>
</tr>

<tr>
<td>Active: </td>
<td>
<input type="radio" name="active" value="Yes">Yes
<input type="radio" name="active" value="No">No
</td>
</tr>

<tr>
<td colspan="2">
<input type="submit" name="submit" value="Add Category" class="btn-secondary">
</td>
</tr>

</table>
</form>

<?php

if(isset($_POST['submit']))

```

```

{
//echo "clicked";

//1. get the value for category page
$title =$_POST['title'];

//check the button is selected or not
if(isset($_POST['Featured']))
{
$featured=$_POST['Featured'];
}
else
{
$featured="No";
}

if(isset($_POST['active']))
{
$active=$_POST['active'];
}
else
{
$active="No";
}

if(isset($_FILES['image']['name']))
{
//upload image
// to upload image we need a name , source path and destination path
$image_name=$_FILES['image']['name'];

//rename the image
//get extension for our image
$ext= end(explode('.', $image_name));

//rename the image
$image_name= "food_category_".rand(000,999).'.'.$ext;

$source_path=$_FILES['image']['tmp_name'];

$destination_path=" ../images/category/" . $image_name;

//upload the image
$upload=move_uploaded_file($source_path,$destination_path);

//check if whether the image is uploaded or not
// if image is not uploaded the stop the process

if($upload==false)
{

```

```

//set message
$_SESSION['upload']= "<div class='error'>Failed to upload the image </div>";
//redirecting to add category page
header('location:'.SITEURL.'admin/add-category.php');
//stop the process
die();

}
}
else
{
//don't upload image and set the image_name value as blank
$image_name="";
}

// 2. create sql query for inserting categories in database
$sql= "INSERT INTO tbl_category SET
title='$title',
image_name='$image_name',
featured='$featured',
active='$active'
";

//3. Execute the query and save in database

$res= mysqli_query($conn, $sql);

//4. check whether the query executed or not
if($res==true)
{
//query executed and category added
$_SESSION['add']="<div class='success'>category Added Successfully.</div>";
//redirect to manage category page
header('location:'.SITEURL.'admin/manage-category.php');
}
else
{
//query not executed
$_SESSION['add']="<div class='error'>failed to ADD category.</div>";
//redirect to manage category page
header('location:'.SITEURL.'admin/add-category.php');
}

}

?>

<?php include('reusable/footer.php'); ?>

```



```

<?php

//Include Constants File
include('../config/constants.php');

//echo "Delete Page";
//Check whether the id and image_name value is set or not
if(isset($_GET['id']) AND isset($_GET['image_name']))
{

//Get the value and Delete
//echo "Get value and Delete";

$id = $_GET['id'];
$image_name = $_GET['image_name'];

//Remove the physical image file is available
if($image_name != "")
{
//Image is Available. So remove it
$path="../images/category/".$image_name;
//REmove the Image
$remove = unlink($path);

//IF failed to remove image then add an error message
if($remove=false)
{
//set the session
$_SESSION['remove']="<div class='error'>Failed to remove category image.</div>";
//redirect to manage category page
header('location:'.SITEURL.'admin/manage-category.php');
//stop the process
die();
}
}

//Delete Data from Database
//sql query to delete data from database
$sql="DELETE FROM tbl_category WHERE id=$id";

//execute the query
$res= mysqli_query($conn, $sql);

//check whether the data is deleted from database or not
if($res==true)
{
$_SESSION['delete']="<div class='success'>Category Deleted Successfully.</div>";
//REDirect to Manage Category Page with MESSage
header('location:'.SITEURL.'admin/manage-category.php');
}
}

```

```

else
{
//set fail message and redirect
$_SESSION['delete']="<div class='error'>failed to Deleted.</div>";
//Redirect to Manage Category Page with Message
header('location:'.SITEURL.'admin/manage-category.php');
}

}
else
{
//redirect to Manage Category Page
header('location:'.SITEURL.'admin/manage-category.php');
}

?>

```

MANAGE FOOD

```

<?php include('reusable/menu.php'); ?>

<div class="main-content">
<div class="wrapper">
<h1>Manage Food Items</h1>

<br /><br />

<!-- Button to Add Admin -->
<a href="<?php echo SITEURL; ?>admin/add-food.php" class="btn-primary">Add
Food</a>

<br /><br /><br />

<?php
if(isset($_SESSION['add']))
{
echo $_SESSION['add'];
unset($_SESSION['add']);
}

if(isset($_SESSION['delete']))
{
echo $_SESSION['delete'];
unset($_SESSION['delete']);
}

if(isset($_SESSION['upload']))
{
echo $_SESSION['upload'];
}

```

```

unset($_SESSION['upload']);
}

if(isset($_SESSION['unauthorize']))
{
echo $_SESSION['unauthorize'];
unset($_SESSION['unauthorize']);
}

if(isset($_SESSION['update']))
{
echo $_SESSION['update'];
unset($_SESSION['update']);
}

?>

<table class="tbl-full">
<tr>
<th>S.N.</th>
<th>Title</th>
<th>Price</th>
<th>Image</th>
<th>Featured</th>
<th>Active</th>
<th>Actions</th>
</tr>

<?php
//Create a SQL Query to Get all the Food
$sql = "SELECT * FROM tbl_food";

//Execute the qUery
$res = mysqli_query($conn, $sql);

//Count Rows to check whether we have foods or not
$count = mysqli_num_rows($res);

//Create Serial Number VArIable and Set Default VAlue as 1
$sn=1;

if($count>0)
{
//We have food in Database
//Get the Foods from Database and Display
while($row=mysqli_fetch_assoc($res))
{
//get the values from individual columns
$id = $row['id'];
$title = $row['title'];

```

```

$price = $row['price'];
$image_name = $row['image_name'];
$featured = $row['featured'];
$active = $row['active'];
?>

<tr>
<td><?php echo $sn++; ?>. </td>
<td><?php echo $title; ?></td>
<td>Rs<?php echo $price; ?></td>
<td>
<?php
//Check whether we have image or not
if($image_name=="")
{
//WE do not have image, Display Error Message
echo "<div class='error'>Image not Added.</div>";
}
else
{
//WE Have Image, Display Image
?>

<?php
}
?>
</td>
<td><?php echo $featured; ?></td>
<td><?php echo $active; ?></td>
<td>
<a href="<?php echo SITEURL; ?>admin/update-food.php?id=<?php echo $id; ?>"
class="btn-secondary">Update Food</a>
<a href="<?php echo SITEURL; ?>admin/delete-food.php?id=<?php echo $id;
?>&image_name=<?php echo $image_name; ?>" class="btn-danger">Delete Food</a>
</td>
</tr>

<?php
}
}
else
{
//Food not Added in Database
echo "<tr> <td colspan='7' class='error'> Food not Added Yet. </td> </tr>";
}

?>

```

```
</table>
</div>

</div>

<?php include('reusable/footer.php'); ?>
```

ADD FOOD

```
<?php include('reusable/menu.php'); ?>

<div class="main-content">
<div class="wrapper">
<h1>Add Food </h1>
<br><br>

<?php

if(isset($_SESSION['upload']))
{
echo $_SESSION['upload'];
unset($_SESSION['upload']);
}

?>

<form action="" method="POST" enctype="multipart/form-data">

<table class="tbl-30">
<tr>
<td>img </td>
<td>
<input type="file" name="image">
</td>
</tr>

<tr>
<td>Title: </td>
<td>
<input type="text" name="title">
</td>
</tr>

<tr>
<td>Description: </td>
<td>
<textarea name="description" cols="30" rows="5"></textarea>
</td>
</tr>
```

```

<tr>
<td>Price: </td>
<td>
<input type= "number" name="price">
</td>
</tr>

<tr>
<td>Category: </td>
<td>
<select name="category">

<?php

//creat php code for display food on category page
//1. creat sql query to get all the ctivve category from database
$sql= "SELECT * FROM tbl_category WHERE active='Yes'";

//Executing query
$res = mysqli_query($conn, $sql);

//count rows whether we have category or not
$count=mysqli_num_rows($res);

//if count is more then 0 the we have it otherwise we don't
if($count>0)
{
while($row=mysqli_fetch_assoc($res))
{
//get the detail of category
$id=$row['id'];
$title=$row['title'];
?>
<option value="<?php echo $id; ?>"><?php echo $title; ?></option>
<?php
}
}
else
{
//we do not have collator_get_sort_key
?>
<option value="0"> No category Found</option>
<?php

}

//2. display on dropdown
?>

```

```

</select>
</td>
</tr>

<tr>
<td>Featured: </td>
<td>
<input type= "radio" name="featured" value="Yes"> Yes
<input type= "radio" name="featured" value="No"> No
</td>
</tr>

<tr>
<td>Active: </td>
<td>
<input type= "radio" name="active" value="Yes"> Yes
<input type= "radio" name="active" value="No"> No
</td>
</tr>

<tr>
<td colspan="2">
<input type="submit" name="submit" value="Add Category" class="btn-secondary">
</td>
</tr>

</table>
</form>

<?php
if(isset($_POST['submit']))
{
//1. get the data form

$title=$_POST['title'];
$description=$_POST['description'];
$price= $_POST['price'];
$category=$_POST['category'];

//check whether radio button for featured and active is checked or not
if(isset($_POST['featured']))
{
$featured=$_POST['featured'];
}
else
{
$featured="No";
}
}

```

```

if(isset($_POST['active']))
{
$active=$_POST['active'];
}
else
{
$active="No";
}

//2 upload the image if selected
//check whether theselect image is clicked or not
if(isset($_FILES['image']['name']))
{
//get the details of the slected image

$image_name= $_FILES['image']['name'];

// cehck wether the image is slected or not
if($image_name!="")
{
// image is selected
//a. renamge the image
//get the extension of selected image
$ext = end(explode('.', $image_name));

//create new name for image
$image_name="Food-Name-".rand(0000,9999).".$ext;

//b.upload the image
//get the src path and destination path

//source path is the current location of image
$src= $_FILES['image']['tmp_name'];

//destination path for the image to be uploaded
$dst="../images/food/".$image_name;

//finally upload the image
$upload= move_uploaded_file($src, $dst);

//check whether image uploaded or not
if($upload==false)
{
//failed to upload image
//redirect to add fod page
$_SESSION['upload']="<div class='error'>FAiled to upload image.</div>";
header('location:'.SITEURL.'admin/add-food.php');
//stop the process
die();
}
}
}

```



```

}
}

}
else
{
$image_name="";
}

//3. insert into database
// creat a sqlquery to save or add food
//for numerical we do not need to pass value inside quotes" but for strig it is needed
$sql2= "INSERT INTO tbl_food SET
title= '$title',
description = '$description',
price = $price,
image_name= '$image_name',
category_id = $category,
featured = '$featured',
active= '$active'
";

//execute the query
$res2= mysqli_query($conn , $sql2);

//check whether data inserted or not
//4. redirect with message to manage food page
if($res2 == true)
{
$_SESSION['add']="<div class='success'>Food added successfully.</div>";
header('location:'.SITEURL.'admin/manage-food.php');
}
else
{
//failed to insert data
$_SESSION['add']="<div class='error'> Failed to add Food..</div>";
header('location:'.SITEURL.'admin/manage-food.php');
}

}
?>

</div>
</div>

<?php include('reusable/footer.php'); ?>

```

DELETE FOOD

```
<?php
//Include Constants Page
include('../config/constants.php');

//echo "Delete Food Page";

if(isset($_GET['id']) && isset($_GET['image_name'])) //Either use '&&' or 'AND'
{
//Process to Delete
//echo "Process to Delete";

//1. Get ID and Image Name
$id = $_GET['id'];
$image_name = $_GET['image_name'];

//2. Remove the Image if Available
//Check whether the image is available or not and Delete only if available
if($image_name != "")
{
// IT has image and need to remove from folder
//Get the Image Path
$path = "../images/food/".$image_name;

//REmove Image File from Folder
$remove = unlink($path);

//Check whether the image is removed or not
if($remove==false)
{
//Failed to Remove image
$_SESSION['upload'] = "<div class='error'>Failed to Remove Image File.</div>";
//REDirect to Manage Food
header('location:'.SITEURL.'admin/manage-food.php');
//Stop the Process of Deleting Food
die();
}

}

//3. Delete Food from Database
$sql = "DELETE FROM tbl_food WHERE id=$id";
//Execute the Query
$res = mysqli_query($conn, $sql);

//CHECK whether the query executed or not and set the session message respectively
//4. Redirect to Manage Food with Session Message
if($res==true)
{
```

```

//Food Deleted
$_SESSION['delete'] = "<div class='success'>Food Deleted Successfully.</div>";
header('location:'.SITEURL.'admin/manage-food.php');
}
else
{
//Failed to Delete Food
$_SESSION['delete'] = "<div class='error'>Failed to Delete Food.</div>";
header('location:'.SITEURL.'admin/manage-food.php');
}

}
else
{
//Redirect to Manage Food Page
//echo "REdirect";
$_SESSION['unauthorize'] = "<div class='error'>Unauthorized Access.</div>";
header('location:'.SITEURL.'admin/manage-food.php');
}

?>

```

MANAGE ORDER

```
<?php include('reusable/menu.php'); ?>
```

```

<div class="main-content">
<div class="wrapper">
<h1>Manage Food Order</h1>

```

```
<br /><br /><br />
```

```

<?php
if(isset($_SESSION['update']))
{
echo $_SESSION['update'];
unset($_SESSION['update']);
}
?>
<br><br>

```

```

<table class="tbl-full">
<tr>
<th width="5%">#</th>
<th width="10%">Food</th>
<th width="5%">Price</th>
<th width="5%">Qty</th>
<th width="6%">Total</th>

```

```

<th width="10%">Order Date</th>
<th width="8%">Status</th>
<th width="10%">Customer</th>
<th width="10%">Contact</th>
<th width="15%">Email</th>
<th width="10%">Address</th>
<th>Actions</th>
</tr>

<?php
//Get all the orders from database
$sql = "SELECT * FROM tbl_order ORDER BY id DESC"; // DIsplay the Latest Order at
First
//Execute Query
$res = mysqli_query($conn, $sql);
//Count the Rows
$count = mysqli_num_rows($res);

$sn = 1; //Create a Serial Number and set its initail value as 1

if($count>0)
{
//Order Available
while($row=mysqli_fetch_assoc($res))
{
//Get all the order details
$id = $row['id'];
$food = $row['food'];
$price = $row['price'];
$qty = $row['qty'];
$total = $row['total'];
$order_date = $row['order_date'];
$status = $row['status'];
$customer_name = $row['customer_name'];
$customer_contact = $row['customer_contact'];
$customer_email = $row['customer_email'];
$customer_address = $row['customer_address'];

?>

<tr>
<td><?php echo $sn++; ?> </td>
<td><?php echo $food; ?></td>
<td><?php echo 'rs'. $price; ?></td>
<td><?php echo $qty; ?></td>
<td><?php echo 'rs'. $total; ?></td>
<td><?php echo $order_date; ?></td>

<td>

```

```

<?php
// Ordered, On Delivery, Delivered, Cancelled

if($status=="Ordered")
{
echo "<label style='color: blue;'>$status</label>";
}
elseif($status=="On Delivery")
{
echo "<label style='color: orange;'>$status</label>";
}
elseif($status=="Delivered")
{
echo "<label style='color: green;'><b>$status</b></label>";
}
elseif($status=="Cancelled")
{
echo "<label style='color: red;'>$status</label>";
}
?>
</td>

<td><?php echo $customer_name; ?></td>
<td><?php echo $customer_contact; ?></td>
<td><?php echo $customer_email; ?></td>
<td><?php echo $customer_address; ?></td>
<td>
<a href="<?php echo SITEURL; ?>admin/update-order.php?id=<?php echo $id; ?>"
class="btn-secondary">Update Order</a>
</td>
</tr>

<?php

}
}
else
{
//Order not Available
echo "<tr><td colspan='12' class='error'>Orders not Available</td></tr>";
}
?>

</table>
</div>

</div>

<?php include('reusable/footer.php'); ?>

```

UPDATE ORDER

```
<?php include('reusable/menu.php'); ?>

<div class="main-content">
<div class="wrapper">
<h1>Update Order</h1>
<br><br>

<?php

//Check whether id is set or not
if(isset($_GET['id']))
{
//Get the Order Details
$хid=$_GET['id'];

//Get all other details based on this id
//SQL Query to get the order details
$хsql = "SELECT * FROM tbl_order WHERE id=$хid";
//Execute Query
$хres = mysqli_query($хconn, $хsql);
//Count Rows
$хcount = mysqli_num_rows($хres);

if($хcount==1)
{
//Detail Available
$хrow=mysqli_fetch_assoc($хres);

$хfood = $хrow['food'];
$хprice = $хrow['price'];
$хqty = $хrow['qty'];
$хstatus = $хrow['status'];
$хcustomer_name = $хrow['customer_name'];
$хcustomer_contact = $хrow['customer_contact'];
$хcustomer_email = $хrow['customer_email'];
$хcustomer_address= $хrow['customer_address'];
}
else
{
//Detail not Available/
//Redirect to Manage Order
header('location:'.SITEURL.'admin/manage-order.php');
}
}
else
{
```

```

//REdirect to Manage ORder PAge
header('location:'.SITEURL.'admin/manage-order.php');
}

?>

<form action="" method="POST">

<table class="tbl-30">
<tr>
<td>Food Name</td>
<td><b> <?php echo $food; ?> </b></td>
</tr>

<tr>
<td>Price</td>
<td>
<b> Rs <?php echo $price; ?></b>
</td>
</tr>

<tr>
<td>Qty</td>
<td>
<input type="number" name="qty" value="<?php echo $qty; ?>">
</td>
</tr>

<tr>
<td>Status</td>
<td>
<select name="status">
<option <?php if($status=="Ordered"){echo "selected";} ?>
value="Ordered">Ordered</option>
<option <?php if($status=="On Delivery"){echo "selected";} ?> value="On Delivery">On
Delivery</option>
<option <?php if($status=="Delivered"){echo "selected";} ?>
value="Delivered">Delivered</option>
<option <?php if($status=="Cancelled"){echo "selected";} ?>
value="Cancelled">Cancelled</option>
</select>
</td>
</tr>

<tr>
<td>Customer Name: </td>
<td>
<input type="text" name="customer_name" value="<?php echo $customer_name; ?>">
</td>
</tr>

```

```
<tr>
<td>Customer Contact: </td>
<td>
<input type="text" name="customer_contact" value="<?php echo $customer_contact; ?>">
</td>
</tr>
```

```
<tr>
<td>Customer Email: </td>
<td>
<input type="text" name="customer_email" value="<?php echo $customer_email; ?>">
</td>
</tr>
```

```
<tr>
<td>Customer Address: </td>
<td>
<textarea name="customer_address" cols="30" rows="5"><?php echo $customer_address;
?></textarea>
</td>
</tr>
```

```
<tr>
<td colspan="2">
<input type="hidden" name="id" value="<?php echo $id; ?>">
<input type="hidden" name="price" value="<?php echo $price; ?>">
```

```
<input type="submit" name="submit" value="Update Order" class="btn-secondary">
</td>
</tr>
</table>
```

```
</form>
```

```
<?php
//Check whether Update Button is Clicked or Not
if(isset($_POST['submit']))
{
//echo "Clicked";
//Get All the Values from Form
$id = $_POST['id'];
$price = $_POST['price'];
$qty = $_POST['qty'];

$total = $price * $qty;

$status = $_POST['status'];

$customer_name = $_POST['customer_name'];
```



```

$customer_contact = $_POST['customer_contact'];
$customer_email = $_POST['customer_email'];
$customer_address = $_POST['customer_address'];

//Update the Values
$sql2 = "UPDATE tbl_order SET
qty = $qty,
total = $total,
status = '$status',
customer_name = '$customer_name',
customer_contact = '$customer_contact',
customer_email = '$customer_email',
customer_address = '$customer_address'
WHERE id=$id
";

//Execute the Query
$res2 = mysqli_query($conn, $sql2);

//Check whether update or not
//And REDirect to Manage Order with Message
if($res2==true)
{
//Updated
$_SESSION['update'] = "<div class='success'>Order Updated Successfully.</div>";
header('location:'.SITEURL.'admin/manage-order.php');
}
else
{
//Failed to Update
$_SESSION['update'] = "<div class='error'>Failed to Update Order.</div>";
header('location:'.SITEURL.'admin/manage-order.php');
}
}
?>

</div>
</div>

<?php include('reusable/footer.php'); ?>

```

CSS PART

ADMIN.CSS

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

```
.wrapper  
{  
padding: 1%;  
width: 80%;  
margin: 0 auto;  
}
```

```
.text-center  
{  
text-align: center;  
}
```

```
.clearfix{  
float: none;  
clear: both;  
}
```

```
.full_tbl{  
width: 100%;  
}
```

```
table tr th{  
border-bottom: 1px solid black;  
padding: 1%;  
text-align: left;  
}
```

```
table tr td{  
padding: 1%;  
}
```

```
.tbl-30{  
width: 30% ;  
}  
/* btn*/
```

```
.btn-primery{  
background-color: #1e90ff;  
color: white;  
text-decoration: none;  
padding: 1%;  
}
```

```

.btn-primery:hover{
background-color: darkblue;
}

.btn-secondary{
background-color: #22d649;
color: white;
text-decoration: none;
padding: 1%;
}

.btn-secondary:hover{
background-color: rgb(36, 128, 8);
}

.btn-danger{
background-color: #e62424;
color: white;
text-decoration: none;
padding: 1%;
}

.btn-danger:hover{
background-color: rgb(185, 13, 13);
}
/*end btn*/

/*menu*/
.menu{
border-bottom: 1px solid black;
}

.menu ul
{
list-style-type: none;
}
.menu ul li{
display: inline;
padding: 1%;
}

.menu ul li a{
text-decoration: none;
font-weight: bold;
color: #ff4757;
}

/*
css for main
*/

```

```
.main-content{
margin: 1% 0;
background-color: #f1f2f6;
padding: 3% 0;
}
```

```
.col-4{
width: 20%;
background-color: white;
margin: 1%;
padding: 1%;
float: left ;
}
```

```
/*footer*/
.footer
{
background-color:#ff4757;
color:whitesmoke;
font-weight: bold;
}
```

```
/*error and success*/
.success{
color: #22d649;
}
.error{
color:red ;
}
```

```
Style.CSS
*{
margin: 0 0;
padding: 0 0;
font-family: Arial, Helvetica, sans-serif;
}
```

```
.container{
width: 80%;
margin: 0 auto;
padding: 1%;
}
```

```
.img-responsive{
width: 100%;
}
```

```
.img-curve{
border-radius: 15px;
}
```

```
.text-right{
```

```
text-align: right;
}
.text-center{
text-align: center;
}
.text-left{
text-align: left;
}
.text-white{
color: white;
}

.clearfix{
clear: both;
float: none;
}

a{
color: #ff6b81;
text-decoration: none;
}
a:hover{
color: #ff4757;
}

.btn{
padding: 1%;
border: none;
font-size: 1rem;
border-radius: 5px;
}
.btn-primary{
background-color: #70fa5e;
color: white;
cursor: pointer;
}
.btn-primary:hover{
color: white;
background-color: #aafdaa;
}
h2{
color: #2f3542;
font-size: 2rem;
margin-bottom: 2%;
}
h3{
font-size: 1.5rem;
}
.float-container{
position: relative;
```

```

}
.float-text{
position: absolute;
bottom: 50px;
left: 40%;
}
fieldset{
border: 1px solid white;
margin: 5%;
padding: 3%;
border-radius: 5px;
}

/* CSSS for navbar section */

.logo{
width: 15%;
float: left;
}
.menu{
line-height: 60px;
}
.menu ul{
list-style-type: none;
}

.menu ul li{
display: inline;
padding: 1%;
font-weight: bold;
}

/* CSS for Food SEarch Section */

.food-search{
background-image: url(../images/bg.jpg);
background-size: cover;
background-repeat: no-repeat;
background-position: center;
padding: 7% 0;
}

.food-search input[type="search"]{
width: 50%;
padding: 1%;
font-size: 1rem;
border: none;
border-radius: 5px;
}

/* CSS for Categories */

```

```
.categories{  
padding: 4% 0;  
}
```

```
.box-3{  
width: 28%;  
float: left;  
margin: 2%;  
}
```

```
/* CSS for Food Menu */  
.food-menu{  
background-color: #ecec;ec;  
padding: 4% 0;  
}  
.food-menu-box{  
width: 43%;  
margin: 1%;  
padding: 2%;  
float: left;  
background-color: white;  
border-radius: 15px;  
}
```

```
.food-menu-img{  
width: 20%;  
float: left;  
}
```

```
.food-menu-desc{  
width: 70%;  
float: left;  
margin-left: 8%;  
}
```

```
.food-price{  
font-size: 1.2rem;  
margin: 2% 0;  
}  
.food-detail{  
font-size: 1rem;  
color: #747d8c;  
}
```

```
/* CSS for Social */  
.social ul{  
list-style-type: none;  
}  
.social ul li{  
display: inline;
```

```

padding: 1%;
}

/* for Order Section */
.order{
width: 50%;
margin: 0 auto;
}
.input-responsive{
width: 96%;
padding: 1%;
margin-bottom: 3%;
border: none;
border-radius: 5px;
font-size: 1rem;
}
.order-label{
margin-bottom: 1%;
font-weight: bold;
}

/* CSS for Mobile Size or Smaller Screen */

@media only screen and (max-width:768px){
.logo{
width: 80%;
float: none;
margin: 1% auto;
}

.menu ul{
text-align: center;
}

.food-search input[type="search"){
width: 90%;
padding: 2%;
margin-bottom: 3%;
}

.btn{
width: 91%;
padding: 2%;
}

.food-search{
padding: 10% 0;
}

.categories{

```



```

padding: 20% 0;
}
h2{
margin-bottom: 10%;
}
.box-3{
width: 100%;
margin: 4% auto;
}

.food-menu{
padding: 20% 0;
}

.food-menu-box{
width: 90%;
padding: 5%;
margin-bottom: 5%;
}
.social{
padding: 5% 0;
}
.order{
width: 100%;
}
}Login-ADMIN.CSS

/* css for login*/
.login{
border: 1px solid black;
width: 20%;
margin: 10% auto;
padding: 2%;
position: absolute;
border-radius: 10px;
background-color: #f1f2f6;
}

#bg{
background-image: url('https://images.pexels.com/photos/326279/pexels-photo-326279.jpeg?auto=compress&cs=tinysrgb&w=1260&h=750&dpr=1');
position:fixed;
width: 100%;
height: 100%;
background-size: cover;
}
body {
font-family: 'Lato', sans-serif;
color: #4A4A4A;
display: flex;

```

```
justify-content: center;
align-items: center;
min-height: 100vh;
overflow: hidden;
margin: 0;
padding: 0;
}
form .submit {
outline: none;
border: none;
cursor: pointer;
display: inline-block;
margin: 0 auto;
padding: 0.9rem 2.5rem;
text-align: center;
background-color: #47AB11;
color: #fff;
border-radius: 4px;
box-shadow: 0px 3px 6px rgba(0, 0, 0, 0.16);
font-size: 17px;
}
```

```
form .submit:hover{
background-color:rgb(20, 85, 20);
}
form input {
font-family: inherit;
width: 100%;
outline: none;
background-color: #fff;
border-radius: 4px;
border: none;
display: block;
padding: 0.9rem 0.7rem;
box-shadow: 0px 3px 6px rgba(0, 0, 0, 0.16);
font-size: 17px;
color: #4A4A4A;
text-indent: 40px;
}
/* success and error*/
.success{
color: #22d649;
}
.error{
color:red ;
}
.register{
text-decoration: none;
color: #22d649;
}
```

```

if ("undefined" == typeof jQuery) throw new Error("Bootstrap's JavaScript requires jQuery");
+ function(a) {

    "use strict";

    var b = a.fn.jquery.split(" ")[0].split(".");

    if (b[0] < 2 && b[1] < 9 || 1 == b[0] && 9 == b[1] && b[2] < 1 || b[0] > 2) throw new
Error("Bootstrap's JavaScript requires jQuery version 1.9.1 or higher, but lower than version
3")

}(jQuery), + function(a) {

    "use strict";

    function b() {

        var a = document.createElement("bootstrap"),

            b = {

                WebkitTransition: "webkitTransitionEnd",

                MozTransition: "transitionend",

                OTransition: "oTransitionEnd otransitionend",

                transition: "transitionend"

            };

        for (var c in b)

            if (void 0 !== a.style[c]) return {

                end: b[c]

            };

        return !1

    }

    a.fn.emulateTransitionEnd = function(b) {

        var c = !1,

            d = this;

```

```

a(this).one("bsTransitionEnd", function() {
    c = !0
});
var e = function() {
    c || a(d).trigger(a.support.transition.end)
};
return setTimeout(e, b), this
}, a(function() {
    a.support.transition = b(), a.support.transition && (a.event.special.bsTransitionEnd = {
        bindType: a.support.transition.end,
        delegateType: a.support.transition.end,
        handle: function(b) {
            return a(b.target).is(this) ? b.handleObj.handler.apply(this, arguments) : void 0
        }
    })
})
})(jQuery), + function(a) {
    "use strict";

    function b(b) {
        return this.each(function() {
            var c = a(this),
                e = c.data("bs.alert");
            e || c.data("bs.alert", e = new d(this)), "string" == typeof b && e[b].call(c)
        })
    }

    var c = '[data-dismiss="alert"]',

```

```

d = function(b) {
    a(b).on("click", c, this.close)

    };

d.VERSION = "3.3.6", d.TRANSITION_DURATION = 150, d.prototype.close =
function(b) {

    function c() {

        g.detach().trigger("closed.bs.alert").remove()

    }

    var e = a(this),

        f = e.attr("data-target");

    f || (f = e.attr("href"), f = f && f.replace(/.*(?:#\^[^s]*$)/, ""));

    var g = a(f);

    b && b.preventDefault(), g.length || (g = e.closest(".alert")), g.trigger(b =
a.Event("close.bs.alert")), b.isDefaultPrevented() || (g.removeClass("in"), a.support.transition
&& g.hasClass("fade") ? g.one("bsTransitionEnd",
c).emulateTransitionEnd(d.TRANSITION_DURATION) : c())

    };

    var e = a.fn.alert;

    a.fn.alert = b, a.fn.alert.Constructor = d, a.fn.alert.noConflict = function() {

        return a.fn.alert = e, this

    }, a(document).on("click.bs.alert.data-api", c, d.prototype.close)
}(jQuery), + function(a) {

    "use strict";

    function b(b) {

        return this.each(function() {

            var d = a(this),

                e = d.data("bs.button"),

                f = "object" == typeof b && b;

```

```

        e || d.data("bs.button", e = new c(this, f)), "toggle" == b ? e.toggle() : b &&
e.setState(b)

    })
}

var c = function(b, d) {

    this.$element = a(b), this.options = a.extend({}, c.DEFAULTS, d), this.isLoading = !1

};

c.VERSION = "3.3.6", c.DEFAULTS = {

    loadingText: "loading..."

}, c.prototype.setState = function(b) {

    var c = "disabled",

        d = this.$element,

        e = d.is("input") ? "val" : "html",

        f = d.data();

    b += "Text", null == f.resetText && d.data("resetText", d[e]()),
setTimeout(a.proxy(function() {

        d[e](null == f[b] ? this.options[b] : f[b]), "loadingText" == b ? (this.isLoading = !0,
d.addClass(c).attr(c, c)) : this.isLoading && (this.isLoading = !1,
d.removeClass(c).removeAttr(c))

    }, this), 0)

}, c.prototype.toggle = function() {

    var a = !0,

        b = this.$element.closest("[data-toggle='buttons']");

    if (b.length) {

        var c = this.$element.find("input");

        "radio" == c.prop("type") ? (c.prop("checked") && (a = !1),
b.find(".active").removeClass("active"), this.$element.addClass("active")) : "checkbox" ==
c.prop("type") && (c.prop("checked") != this.$element.hasClass("active") && (a = !1),
this.$element.toggleClass("active")), c.prop("checked", this.$element.hasClass("active")), a
&& c.trigger("change")

```

```

    } else this.$element.attr("aria-pressed", !this.$element.hasClass("active")),
    this.$element.toggleClass("active")

    };

    var d = a.fn.button;

    a.fn.button = b, a.fn.button.Constructor = c, a.fn.button.noConflict = function() {

        return a.fn.button = d, this

    }, a(document).on("click.bs.button.data-api", "[data-toggle^="button"]", function(c) {

        var d = a(c.target);

        d.hasClass("btn") || (d = d.closest(".btn")), b.call(d, "toggle"),
        a(c.target).is('input[type="radio"]') || a(c.target).is('input[type="checkbox"]') ||
        c.preventDefault()

        }).on("focus.bs.button.data-api blur.bs.button.data-api", "[data-toggle^="button"]",
        function(b) {

            a(b.target).closest(".btn").toggleClass("focus", /^focus(in)?$/ .test(b.type))

        })

    }(jQuery), + function(a) {

        "use strict";

        function b(b) {

            return this.each(function() {

                var d = a(this),

                    e = d.data("bs.carousel"),

                    f = a.extend({}, c.DEFAULTS, d.data(), "object" == typeof b && b),

                    g = "string" == typeof b ? b : f.slide;

                e || d.data("bs.carousel", e = new c(this, f)), "number" == typeof b ? e.to(b) : g ? e[g]()
                : f.interval && e.pause().cycle()

            })

        }

        var c = function(b, c) {

```

```

    this.$element = a(b), this.$indicators = this.$element.find(".carousel-indicators"),
    this.options = c, this.paused = null, this.sliding = null, this.interval = null, this.$active = null,
    this.$items = null, this.options.keyboard && this.$element.on("keydown.bs.carousel",
    a.proxy(this.keydown, this)), "hover" == this.options.pause && !("ontouchstart" in
    document.documentElement) && this.$element.on("mouseenter.bs.carousel",
    a.proxy(this.pause, this)).on("mouseleave.bs.carousel", a.proxy(this.cycle, this))

};

c.VERSION = "3.3.6", c.TRANSITION_DURATION = 600, c.DEFAULTS = {

    interval: 5e3,

    pause: "hover",

    wrap: !0,

    keyboard: !0

}, c.prototype.keydown = function(a) {

    if (!/input|textarea/i.test(a.target.tagName)) {

        switch (a.which) {

            case 37:

                this.prev();

                break;

            case 39:

                this.next();

                break;

            default:

                return

        }

        a.preventDefault()

    }

}, c.prototype.cycle = function(b) {

    return b || (this.paused = !1), this.interval && clearInterval(this.interval),
    this.options.interval && !this.paused && (this.interval = setInterval(a.proxy(this.next, this),
    this.options.interval)), this

```



```

}, c.prototype.getItemIndex = function(a) {
    return this.$items = a.parent().children(".item"), this.$items.index(a || this.$active)
}, c.prototype.getItemForDirection = function(a, b) {
    var c = this.getItemIndex(b),
        d = "prev" == a && 0 === c || "next" == a && c == this.$items.length - 1;
    if (d && !this.options.wrap) return b;
    var e = "prev" == a ? -1 : 1,
        f = (c + e) % this.$items.length;
    return this.$items.eq(f)
}, c.prototype.to = function(a) {
    var b = this,
        c = this.getItemIndex(this.$active = this.$element.find(".item.active"));
    return a > this.$items.length - 1 || 0 > a ? void 0 : this.sliding ?
this.$element.one("slid.bs.carousel", function() {
        b.to(a)
    }) : c == a ? this.pause().cycle() : this.slide(a > c ? "next" : "prev", this.$items.eq(a))
}, c.prototype.pause = function(b) {
    return b || (this.paused = !0), this.$element.find(".next, .prev").length &&
a.support.transition && (this.$element.trigger(a.support.transition.end), this.cycle(!0)),
this.interval = clearInterval(this.interval), this
}, c.prototype.next = function() {
    return this.sliding ? void 0 : this.slide("next")
}, c.prototype.prev = function() {
    return this.sliding ? void 0 : this.slide("prev")
}, c.prototype.slide = function(b, d) {
    var e = this.$element.find(".item.active"),
        f = d || this.getItemForDirection(b, e),
        g = this.interval,

```

```

    h = "next" == b ? "left" : "right",
    i = this;
    if (f.hasClass("active")) return this.sliding = !1;
    var j = f[0],
        k = a.Event("slide.bs.carousel", {
            relatedTarget: j,
            direction: h
        });
    if (this.$element.trigger(k), !k.isDefaultPrevented()) {
        if (this.sliding = !0, g && this.pause(), this.$indicators.length) {
            this.$indicators.find(".active").removeClass("active");
            var l = a(this.$indicators.children()[this.getItemIndex(f)]);
            l && l.addClass("active")
        }
        var m = a.Event("slid.bs.carousel", {
            relatedTarget: j,
            direction: h
        });
        return a.support.transition && this.$element.hasClass("slide") ? (f.addClass(b),
        f[0].offsetWidth, e.addClass(h), f.addClass(h), e.one("bsTransitionEnd", function() {
            f.removeClass([b, h].join(" ")).addClass("active"), e.removeClass(["active",
            h].join(" ")), i.sliding = !1, setTimeout(function() {
                i.$element.trigger(m)
            }, 0)
        }).emulateTransitionEnd(c.TRANSITION_DURATION)) : (e.removeClass("active"),
        f.addClass("active"), this.sliding = !1, this.$element.trigger(m)), g && this.cycle(), this
    }
};

```

```

var d = a.fn.carousel;

a.fn.carousel = b, a.fn.carousel.Constructor = c, a.fn.carousel.noConflict = function() {
    return a.fn.carousel = d, this
};

var e = function(c) {
    var d, e = a(this),
        f = a(e.attr("data-target") || (d = e.attr("href")) && d.replace(/.*(?:#\^[^s]+$)/, ""));
    if (f.hasClass("carousel")) {
        var g = a.extend({}, f.data(), e.data()),
            h = e.attr("data-slide-to");
        h && (g.interval = !1), b.call(f, g), h && f.data("bs.carousel").to(h),
        c.preventDefault()
    }
};

a(document).on("click.bs.carousel.data-api", "[data-slide]", e).on("click.bs.carousel.data-
api", "[data-slide-to]", e), a(window).on("load", function() {
    a("[data-ride="carousel]").each(function() {
        var c = a(this);
        b.call(c, c.data())
    })
})

}(jQuery), + function(a) {
    "use strict";

    function b(b) {
        var c, d = b.attr("data-target") || (c = b.attr("href")) && c.replace(/.*(?:#\^[^s]+$)/, "");
        return a(d)
    }
}

```

```

function c(b) {
    return this.each(function() {
        var c = a(this),
            e = c.data("bs.collapse"),
            f = a.extend({}, d.DEFAULTS, c.data(), "object" == typeof b && b);

        !e && f.toggle && /show|hide/.test(b) && (f.toggle = !1), e || c.data("bs.collapse", e =
new d(this, f), "string" == typeof b && e[b]())

    })
}

var d = function(b, c) {

    this.$element = a(b), this.options = a.extend({}, d.DEFAULTS, c), this.$trigger =
a("[data-toggle="collapse"][href="#" + b.id + "],[data-toggle="collapse"][data-target="#" +
b.id + "']"), this.transitioning = null, this.options.parent ? this.$parent = this.getParent() :
this.addAriaAndCollapsedClass(this.$element, this.$trigger), this.options.toggle &&
this.toggle()

};

d.VERSION = "3.3.6", d.TRANSITION_DURATION = 350, d.DEFAULTS = {
    toggle: !0
}, d.prototype.dimension = function() {
    var a = this.$element.hasClass("width");

    return a ? "width" : "height"
}, d.prototype.show = function() {
    if (!this.transitioning && !this.$element.hasClass("in")) {
        var b, e = this.$parent && this.$parent.children(".panel").children(".in, .collapsing");

        if (!(e && e.length && (b = e.data("bs.collapse"), b && b.transitioning))) {
            var f = a.Event("show.bs.collapse");

            if (this.$element.trigger(f), !f.isDefaultPrevented()) {
                e && e.length && (c.call(e, "hide"), b || e.data("bs.collapse", null));
            }
        }
    }
}

```

```

    var g = this.dimension();

    this.$element.removeClass("collapse").addClass("collapsing")[g](0).attr("aria-
expanded", !0), this.$trigger.removeClass("collapsed").attr("aria-expanded", !0),
this.transitioning = 1;

    var h = function() {

        this.$element.removeClass("collapsing").addClass("collapse in")[g](""),
this.transitioning = 0, this.$element.trigger("shown.bs.collapse")

    };

    if (!a.support.transition) return h.call(this);

    var i = a.camelCase(["scroll", g].join("-"));

    this.$element.one("bsTransitionEnd", a.proxy(h,
this)).emulateTransitionEnd(d.TRANSITION_DURATION)[g](this.$element[0][i])

    }

    }

    }, d.prototype.hide = function() {

        if (!this.transitioning && this.$element.hasClass("in")) {

            var b = a.Event("hide.bs.collapse");

            if (this.$element.trigger(b), !b.isDefaultPrevented()) {

                var c = this.dimension();

                this.$element[c](this.$element[c]())[0].offsetHeight,
this.$element.addClass("collapsing").removeClass("collapse in").attr("aria-expanded", !1),
this.$trigger.addClass("collapsed").attr("aria-expanded", !1), this.transitioning = 1;

                var e = function() {

                    this.transitioning = 0,
this.$element.removeClass("collapsing").addClass("collapse").trigger("hidden.bs.collapse")

                };

                return a.support.transition ? void this.$element[c](0).one("bsTransitionEnd",
a.proxy(e, this)).emulateTransitionEnd(d.TRANSITION_DURATION) : e.call(this)

            }

        }

    }

```

```

    }
  }, d.prototype.toggle = function() {
    this[this.$element.hasClass("in") ? "hide" : "show"]()
  }, d.prototype.getParent = function() {
    return a(this.options.parent).find("[data-toggle="collapse"][data-parent=" +
this.options.parent + "']").each(a.proxy(function(c, d) {
      var e = a(d);
      this.addAriaAndCollapsedClass(b(e), e
    }, this)).end()
  }, d.prototype.addAriaAndCollapsedClass = function(a, b) {
    var c = a.hasClass("in");
    a.attr("aria-expanded", c), b.toggleClass("collapsed", !c).attr("aria-expanded", c)
  };
  var e = a.fn.collapse;
  a.fn.collapse = c, a.fn.collapse.Constructor = d, a.fn.collapse.noConflict = function() {
    return a.fn.collapse = e, this
  }, a(document).on("click.bs.collapse.data-api", "[data-toggle="collapse"]", function(d) {
    var e = a(this);
    e.attr("data-target") || d.preventDefault();
    var f = b(e),
        g = f.data("bs.collapse"),
        h = g ? "toggle" : e.data();
    c.call(f, h)
  })
}(jQuery), + function(a) {
  "use strict";

```

```

function b(b) {
    var c = b.attr("data-target");
    c || (c = b.attr("href"), c = c && /[A-Za-z]/.test(c) && c.replace(/.*(?:#[^\s]*$)/, ""));
    var d = c && a(c);
    return d && d.length ? d : b.parent()
}

```

```

function c(c) {
    c && 3 === c.which || (a(e).remove(), a(f).each(function() {
        var d = a(this),
            e = b(d),
            f = {
                relatedTarget: this
            };
        e.hasClass("open") && (c && "click" == c.type &&
|textarea/i.test(c.target.tagName) && a.contains(e[0], c.target) || (e.trigger(c =
a.Event("hide.bs.dropdown", f), c.isDefaultPrevented() || (d.attr("aria-expanded", "false"),
e.removeClass("open").trigger(a.Event("hidden.bs.dropdown", f))))))
    })))
}

```

```

function d(b) {
    return this.each(function() {
        var c = a(this),
            d = c.data("bs.dropdown");
        d || c.data("bs.dropdown", d = new g(this)), "string" == typeof b && d[b].call(c)
    })
}

```

```

var e = ".dropdown-backdrop",
    f = '[data-toggle="dropdown"]',
    g = function(b) {
        a(b).on("click.bs.dropdown", this.toggle)
    };
g.VERSION = "3.3.6", g.prototype.toggle = function(d) {
    var e = a(this);
    if (!e.is(".disabled, :disabled")) {
        var f = b(e),
            g = f.hasClass("open");
        if (c(), !g) {
            "ontouchstart" in document.documentElement && !f.closest(".navbar-nav").length
            && a(document.createElement("div")).addClass("dropdown-
            backdrop").insertAfter(a(this)).on("click", c);
            var h = {
                relatedTarget: this
            };
            if (f.trigger(d = a.Event("show.bs.dropdown", h)), d.isDefaultPrevented()) return;
            e.trigger("focus").attr("aria-expanded", "true"),
            f.toggleClass("open").trigger(a.Event("shown.bs.dropdown", h))
        }
        return !1
    }
}, g.prototype.keydown = function(c) {
    if (/^(38|40|27|32)/.test(c.which) && !/input|textarea/i.test(c.target.tagName)) {
        var d = a(this);
        if (c.preventDefault(), c.stopPropagation(), !d.is(".disabled, :disabled")) {
            var e = b(d),

```



```

    g = e.hasClass("open");

    if (!g && 27 !== c.which || g && 27 === c.which) return 27 === c.which &&
e.find(f).trigger("focus"), d.trigger("click");

    var h = " li:not(.disabled):visible a",

        i = e.find(".dropdown-menu" + h);

    if (i.length) {

        var j = i.index(c.target);

        38 === c.which && j > 0 && j--, 40 === c.which && j < i.length - 1 && j++, ~j ||
(j = 0), i.eq(j).trigger("focus")

    }

}

};

var h = a.fn.dropdown;

a.fn.dropdown = d, a.fn.dropdown.Constructor = g, a.fn.dropdown.noConflict = function()
{

    return a.fn.dropdown = h, this

}, a(document).on("click.bs.dropdown.data-api", c).on("click.bs.dropdown.data-api",
".dropdown form", function(a) {

    a.stopPropagation()

}).on("click.bs.dropdown.data-api", f, g.prototype.toggle).on("keydown.bs.dropdown.data-
api", f, g.prototype.keydown).on("keydown.bs.dropdown.data-api", ".dropdown-menu",
g.prototype.keydown)
}(jQuery), + function(a) {

    "use strict";

    function b(b, d) {

        return this.each(function() {

            var e = a(this),

```

```

    f = e.data("bs.modal"),

    g = a.extend({}, c.DEFAULTS, e.data(), "object" === typeof b && b);

    f || e.data("bs.modal", f = new c(this, g)), "string" === typeof b ? f[b](d) : g.show &&
f.show(d)

    })

}

var c = function(b, c) {

    this.options = c, this.$body = a(document.body), this.$element = a(b), this.$dialog =
this.$element.find(".modal-dialog"), this.$backdrop = null, this.isShown = null,
this.originalBodyPad = null, this.scrollbarWidth = 0, this.ignoreBackdropClick = !1,
this.options.remote && this.$element.find(".modal-content").load(this.options.remote,
a.proxy(function() {

        this.$element.trigger("loaded.bs.modal")

    }, this))

};

c.VERSION = "3.3.6", c.TRANSITION_DURATION = 300,
c.BACKDROP_TRANSITION_DURATION = 150, c.DEFAULTS = {

    backdrop: !0,

    keyboard: !0,

    show: !0

}, c.prototype.toggle = function(a) {

    return this.isShown ? this.hide() : this.show(a)

}, c.prototype.show = function(b) {

    var d = this,

        e = a.Event("show.bs.modal", {

            relatedTarget: b

        });

    this.$element.trigger(e), this.isShown || e.isDefaultPrevented() || (this.isShown = !0,
this.checkScrollbar(), this.setScrollbar(), this.$body.addClass("modal-open"), this.escape(),

```

```

this.resize(), this.$element.on("click.dismiss.bs.modal", '[data-dismiss="modal"]',
a.proxy(this.hide, this)), this.$dialog.on("mousedown.dismiss.bs.modal", function() {

    d.$element.one("mouseup.dismiss.bs.modal", function(b) {

        a(b.target).is(d.$element) && (d.ignoreBackdropClick = !0)

    })

}), this.backdrop(function() {

    var e = a.support.transition && d.$element.hasClass("fade");

    d.$element.parent().length || d.$element.appendTo(d.$body),
d.$element.show().scrollTop(0), d.adjustDialog(), e && d.$element[0].offsetWidth,
d.$element.addClass("in"), d.enforceFocus();

    var f = a.Event("shown.bs.modal", {

        relatedTarget: b

    });

    e ? d.$dialog.one("bsTransitionEnd", function() {

        d.$element.trigger("focus").trigger(f)

    }).emulateTransitionEnd(c.TRANSITION_DURATION) :
d.$element.trigger("focus").trigger(f)

    )))

}, c.prototype.hide = function(b) {

    b && b.preventDefault(), b = a.Event("hide.bs.modal"), this.$element.trigger(b),
this.isShown && !b.isDefaultPrevented() && (this.isShown = !1, this.escape(), this.resize(),
a(document).off("focusin.bs.modal"),
this.$element.removeClass("in").off("click.dismiss.bs.modal").off("mouseup.dismiss.bs.mod
al"), this.$dialog.off("mousedown.dismiss.bs.modal"), a.support.transition &&
this.$element.hasClass("fade") ? this.$element.one("bsTransitionEnd",
a.proxy(this.hideModal, this)).emulateTransitionEnd(c.TRANSITION_DURATION) :
this.hideModal())

}, c.prototype.enforceFocus = function() {

    a(document).off("focusin.bs.modal").on("focusin.bs.modal", a.proxy(function(a) {

        this.$element[0] === a.target || this.$element.has(a.target).length ||
this.$element.trigger("focus")

    }, this))

```

```

    }, c.prototype.escape = function() {

        this.isShown && this.options.keyboard ? this.$element.on("keydown.dismiss.bs.modal",
a.proxy(function(a) {

            27 == a.which && this.hide()

        }, this)) : this.isShown || this.$element.off("keydown.dismiss.bs.modal")

    }, c.prototype.resize = function() {

        this.isShown ? a(window).on("resize.bs.modal", a.proxy(this.handleUpdate, this)) :
a(window).off("resize.bs.modal")

    }, c.prototype.hideModal = function() {

        var a = this;

        this.$element.hide(), this.backdrop(function() {

            a.$body.removeClass("modal-open"), a.resetAdjustments(), a.resetScrollbar(),
a.$element.trigger("hidden.bs.modal")

        })

    }, c.prototype.removeBackdrop = function() {

        this.$backdrop && this.$backdrop.remove(), this.$backdrop = null

    }, c.prototype.backdrop = function(b) {

        var d = this,

            e = this.$element.hasClass("fade") ? "fade" : "";

        if (this.isShown && this.options.backdrop) {

            var f = a.support.transition && e;

            if (this.$backdrop = a(document.createElement("div")).addClass("modal-backdrop " +
e).appendTo(this.$body), this.$element.on("click.dismiss.bs.modal", a.proxy(function(a) {

                return this.ignoreBackdropClick ? void(this.ignoreBackdropClick = !1) :
void(a.target === a.currentTarget && ("static" == this.options.backdrop ?
this.$element[0].focus() : this.hide()))

            }, this)), f && this.$backdrop[0].offsetWidth, this.$backdrop.addClass("in"), !b)
return;

            f ? this.$backdrop.one("bsTransitionEnd",
b).emulateTransitionEnd(c.BACKDROP_TRANSITION_DURATION) : b()

```

```

    } else if (!this.isShown && this.$backdrop) {
        this.$backdrop.removeClass("in");

        var g = function() {
            d.removeBackdrop(), b && b()
        };

        a.support.transition && this.$element.hasClass("fade") ?
this.$backdrop.one("bsTransitionEnd",
g).emulateTransitionEnd(c.BACKDROP_TRANSITION_DURATION) : g()

    } else b && b()
}, c.prototype.handleUpdate = function() {
    this.adjustDialog()
}, c.prototype.adjustDialog = function() {
    var a = this.$element[0].scrollHeight > document.documentElement.clientHeight;
    this.$element.css({
        paddingLeft: !this.bodyIsOverflowing && a ? this.scrollbarWidth : "",
        paddingRight: this.bodyIsOverflowing && !a ? this.scrollbarWidth : ""
    })
}, c.prototype.resetAdjustments = function() {
    this.$element.css({
        paddingLeft: "",
        paddingRight: ""
    })
}, c.prototype.checkScrollbar = function() {
    var a = window.innerWidth;
    if (!a) {
        var b = document.documentElement.getBoundingClientRect();
        a = b.right - Math.abs(b.left)
    }
}

```

```

    this.bodyIsOverflowing = document.body.clientWidth < a, this.scrollbarWidth =
this.measureScrollbar()

    }, c.prototype.setScrollbar = function() {

        var a = parseInt(this.$body.css("padding-right") || 0, 10);

        this.originalBodyPad = document.body.style.paddingRight || "", this.bodyIsOverflowing
&& this.$body.css("padding-right", a + this.scrollbarWidth)

    }, c.prototype.resetScrollbar = function() {

        this.$body.css("padding-right", this.originalBodyPad)

    }, c.prototype.measureScrollbar = function() {

        var a = document.createElement("div");

        a.className = "modal-scrollbar-measure", this.$body.append(a);

        var b = a.offsetWidth - a.clientWidth;

        return this.$body[0].removeChild(a), b

    };

    var d = a.fn.modal;

    a.fn.modal = b, a.fn.modal.Constructor = c, a.fn.modal.noConflict = function() {

        return a.fn.modal = d, this

    }, a(document).on("click.bs.modal.data-api", "[data-toggle="modal"]", function(c) {

        var d = a(this),

            e = d.attr("href"),

            f = a(d.attr("data-target") || e && e.replace(/.*(?=#[^\s]+$)/, "")),

            g = f.data("bs.modal") ? "toggle" : a.extend({

                remote: !/#/.test(e) && e

            }, f.data(), d.data());

        d.is("a") && c.preventDefault(), f.one("show.bs.modal", function(a) {

            a.isDefaultPrevented() || f.one("hidden.bs.modal", function() {

                d.is(":visible") && d.trigger("focus")

            })

        })

```

```

    }), b.call(f, g, this)
  })
}(jQuery), + function(a) {
  "use strict";

  function b(b) {
    return this.each(function() {
      var d = a(this),
          e = d.data("bs.tooltip"),
          f = "object" == typeof b && b;

      (e || !/destroy|hide/.test(b)) && (e || d.data("bs.tooltip", e = new c(this, f)), "string" ==
typeof b && e[b]())
    })
  }

  var c = function(a, b) {
    this.type = null, this.options = null, this.enabled = null, this.timeout = null,
this.hoverState = null, this.$element = null, this.inState = null, this.init("tooltip", a, b)
  };

  c.VERSION = "3.3.6", c.TRANSITION_DURATION = 150, c.DEFAULTS = {
    animation: !0,
    placement: "top",
    selector: !1,
    template: '<div class="tooltip" role="tooltip"><div class="tooltip-arrow"></div><div
class="tooltip-inner"></div></div>',
    trigger: "hover focus",
    title: "",
    delay: 0,
    html: !1,

```

```

    container: !1,
    viewport: {
        selector: "body",
        padding: 0
    }
}, c.prototype.init = function(b, c, d) {
    if (this.enabled = !0, this.type = b, this.$element = a(c), this.options = this.getOptions(d),
    this.$viewport = this.options.viewport && a(a.isFunction(this.options.viewport) ?
    this.options.viewport.call(this, this.$element) : this.options.viewport.selector ||
    this.options.viewport), this.inState = {
        click: !1,
        hover: !1,
        focus: !1
    }, this.$element[0] instanceof document.constructor && !this.options.selector) throw
    new Error("`selector` option must be specified when initializing " + this.type + " on the
    window.document object!");
    for (var e = this.options.trigger.split(" "), f = e.length; f--;) {
        var g = e[f];
        if ("click" == g) this.$element.on("click." + this.type, this.options.selector,
        a.proxy(this.toggle, this));
        else if ("manual" != g) {
            var h = "hover" == g ? "mouseenter" : "focusin",
                i = "hover" == g ? "mouseleave" : "focusout";
            this.$element.on(h + "." + this.type, this.options.selector, a.proxy(this.enter, this)),
            this.$element.on(i + "." + this.type, this.options.selector, a.proxy(this.leave, this))
        }
    }
}
this.options.selector ? this._options = a.extend({}, this.options, {
    trigger: "manual",
    selector: ""

```



```

    }) : this.fixTitle()

  }, c.prototype.getDefaults = function() {

    return c.DEFAULTS

  }, c.prototype.getOptions = function(b) {

    return b = a.extend({}, this.getDefaults(), this.$element.data(), b), b.delay && "number"
    == typeof b.delay && (b.delay = {

      show: b.delay,

      hide: b.delay

    }), b

  }, c.prototype.getDelegateOptions = function() {

    var b = {},

        c = this.getDefaults();

    return this._options && a.each(this._options, function(a, d) {

      c[a] != d && (b[a] = d)

    }), b

  }, c.prototype.enter = function(b) {

    var c = b instanceof this.constructor ? b : a(b.currentTarget).data("bs." + this.type);

    return c || (c = new this.constructor(b.currentTarget, this.getDelegateOptions()),
    a(b.currentTarget).data("bs." + this.type, c)), b instanceof a.Event && (c.inState["focusin" ==
    b.type ? "focus" : "hover"] = !0), c.tip().hasClass("in") || "in" == c.hoverState ?
    void(c.hoverState = "in") : (clearTimeout(c.timeout), c.hoverState = "in", c.options.delay &&
    c.options.delay.show ? void(c.timeout = setTimeout(function() {

      "in" == c.hoverState && c.show()

    }, c.options.delay.show)) : c.show())

  }, c.prototype.isInStateTrue = function() {

    for (var a in this.inState)

      if (this.inState[a]) return !0;

    return !1

  }, c.prototype.leave = function(b) {

```

```

var c = b instanceof this.constructor ? b : a(b.currentTarget).data("bs." + this.type);

return c || (c = new this.constructor(b.currentTarget, this.getDelegateOptions()),
a(b.currentTarget).data("bs." + this.type, c)), b instanceof a.Event && (c.inState["focusout"
== b.type ? "focus" : "hover"] = !1), c.isInStateTrue() ? void 0 : (clearTimeout(c.timeout),
c.hoverState = "out", c.options.delay && c.options.delay.hide ? void(c.timeout =
setTimeout(function() {

    "out" == c.hoverState && c.hide()

    }, c.options.delay.hide)) : c.hide())
}, c.prototype.show = function() {

var b = a.Event("show.bs." + this.type);

if (this.hasContent() && this.enabled) {

    this.$element.trigger(b);

    var d = a.contains(this.$element[0].ownerDocument.documentElement,
this.$element[0]);

    if (b.isDefaultPrevented() || !d) return;

    var e = this,
        f = this.tip(),
        g = this.getUID(this.type);

    this.setContent(), f.attr("id", g), this.$element.attr("aria-describedby", g),
this.options.animation && f.addClass("fade");

    var h = "function" == typeof this.options.placement ? this.options.placement.call(this,
f[0], this.$element[0]) : this.options.placement,

        i = /\s?auto?\s?/i,
        j = i.test(h);

    j && (h = h.replace(i, "") || "top"), f.detach().css({

        top: 0,

        left: 0,

        display: "block"

```

```

    }).addClass(h).data("bs." + this.type, this), this.options.container ?
f.appendTo(this.options.container) : f.insertAfter(this.$element),
this.$element.trigger("inserted.bs." + this.type);

    var k = this.getPosition(),

        l = f[0].offsetWidth,

        m = f[0].offsetHeight;

    if (j) {

        var n = h,

            o = this.getPosition(this.$viewport);

        h = "bottom" == h && k.bottom + m > o.bottom ? "top" : "top" == h && k.top - m
< o.top ? "bottom" : "right" == h && k.right + l > o.width ? "left" : "left" == h && k.left - l <
o.left ? "right" : h, f.removeClass(n).addClass(h)

    }

    var p = this.getCalculatedOffset(h, k, l, m);

    this.applyPlacement(p, h);

    var q = function() {

        var a = e.hoverState;

        e.$element.trigger("shown.bs." + e.type), e.hoverState = null, "out" == a &&
e.leave(e)

    };

    a.support.transition && this.$tip.hasClass("fade") ? f.one("bsTransitionEnd",
q).emulateTransitionEnd(c.TRANSITION_DURATION) : q()

    }

}, c.prototype.applyPlacement = function(b, c) {

    var d = this.tip(),

        e = d[0].offsetWidth,

        f = d[0].offsetHeight,

        g = parseInt(d.css("margin-top"), 10),

        h = parseInt(d.css("margin-left"), 10);

```

```

    isNaN(g) && (g = 0), isNaN(h) && (h = 0), b.top += g, b.left += h,
    a.offset.setOffset(d[0], a.extend({
        using: function(a) {
            d.css({
                top: Math.round(a.top),
                left: Math.round(a.left)
            })
        }
    }, b), 0), d.addClass("in");
    var i = d[0].offsetWidth,
        j = d[0].offsetHeight;
    "top" == c && j != f && (b.top = b.top + f - j);
    var k = this.getViewportAdjustedDelta(c, b, i, j);
    k.left ? b.left += k.left : b.top += k.top;
    var l = /top|bottom/.test(c),
        m = l ? 2 * k.left - e + i : 2 * k.top - f + j,
        n = l ? "offsetWidth" : "offsetHeight";
    d.offset(b), this.replaceArrow(m, d[0][n], l)
}, c.prototype.replaceArrow = function(a, b, c) {
    this.arrow().css(c ? "left" : "top", 50 * (1 - a / b) + "%").css(c ? "top" : "left", "")
}, c.prototype.setContent = function() {
    var a = this.tip(),
        b = this.getTitle();
    a.find(".tooltip-inner")[this.options.html ? "html" : "text"](b), a.removeClass("fade in top bottom left right")
}, c.prototype.hide = function(b) {
    function d() {

```

```

    "in" != e.hoverState && f.detach(), e.$element.removeAttr("aria-
describedby").trigger("hidden.bs." + e.type), b && b()

}

var e = this,

    f = a(this.$tip),

    g = a.Event("hide.bs." + this.type);

return this.$element.trigger(g), g.isDefaultPrevented() ? void 0 : (f.removeClass("in"),
a.support.transition && f.hasClass("fade") ? f.one("bsTransitionEnd",
d).emulateTransitionEnd(c.TRANSITION_DURATION) : d(), this.hoverState = null, this)
}, c.prototype.fixTitle = function() {

    var a = this.$element;

    (a.attr("title") || "string" != typeof a.attr("data-original-title")) && a.attr("data-original-
title", a.attr("title") || "").attr("title", "")

}, c.prototype.hasContent = function() {

    return this.getTitle()

}, c.prototype.getPosition = function(b) {

    b = b || this.$element;

    var c = b[0],

        d = "BODY" == c.tagName,

        e = c.getBoundingClientRect();

    null == e.width && (e = a.extend({}, e, {

        width: e.right - e.left,

        height: e.bottom - e.top

    }));

    var f = d ? {

        top: 0,

        left: 0

    } : b.offset(),

```

```

    g = {
        scroll: d ? document.documentElement.scrollTop || document.body.scrollTop :
b.scrollTop()
    },
    h = d ? {
        width: a(window).width(),
        height: a(window).height()
    } : null;
return a.extend({}, e, g, h, f)
}, c.prototype.getCalculatedOffset = function(a, b, c, d) {
return "bottom" == a ? {
    top: b.top + b.height,
    left: b.left + b.width / 2 - c / 2
} : "top" == a ? {
    top: b.top - d,
    left: b.left + b.width / 2 - c / 2
} : "left" == a ? {
    top: b.top + b.height / 2 - d / 2,
    left: b.left - c
} : {
    top: b.top + b.height / 2 - d / 2,
    left: b.left + b.width
}
}, c.prototype.getViewPortAdjustedDelta = function(a, b, c, d) {
var e = {
    top: 0,
    left: 0

```

```

};

if (!this.$viewport) return e;

var f = this.options.viewport && this.options.viewport.padding || 0,
    g = this.getPosition(this.$viewport);

if (/right|left/.test(a)) {
    var h = b.top - f - g.scroll,
        i = b.top + f - g.scroll + d;

    h < g.top ? e.top = g.top - h : i > g.top + g.height && (e.top = g.top + g.height - i)
} else {
    var j = b.left - f,
        k = b.left + f + c;

    j < g.left ? e.left = g.left - j : k > g.right && (e.left = g.left + g.width - k)
}

return e
}, c.prototype.getTitle = function() {
    var a, b = this.$element,
        c = this.options;

    return a = b.attr("data-original-title") || ("function" == typeof c.title ? c.title.call(b[0]) :
c.title)
}, c.prototype.getUID = function(a) {
    do a += ~(1e6 * Math.random()); while (document.getElementById(a));
    return a
}, c.prototype.tip = function() {
    if (!this.$tip && (this.$tip = a(this.options.template), 1 != this.$tip.length)) throw new
Error(this.type + " `template` option must consist of exactly 1 top-level element!");
    return this.$tip
}, c.prototype.arrow = function() {
    return this.$arrow = this.$arrow || this.tip().find(".tooltip-arrow")
}

```

```

    }, c.prototype.enable = function() {
        this.enabled = !0
    }, c.prototype.disable = function() {
        this.enabled = !1
    }, c.prototype.toggleEnabled = function() {
        this.enabled = !this.enabled
    }, c.prototype.toggle = function(b) {
        var c = this;

        b && (c = a(b.currentTarget).data("bs." + this.type), c || (c = new
this.constructor(b.currentTarget, this.getDelegateOptions(), a(b.currentTarget).data("bs." +
this.type, c))), b ? (c.inState.click = !c.inState.click, c.isInStateTrue() ? c.enter(c) : c.leave(c))
: c.tip().hasClass("in") ? c.leave(c) : c.enter(c)

    }, c.prototype.destroy = function() {
        var a = this;

        clearTimeout(this.timeout), this.hide(function() {

            a.$element.off("." + a.type).removeData("bs." + a.type), a.$tip && a.$tip.detach(),
a.$tip = null, a.$arrow = null, a.$viewport = null

        })

    };

    var d = a.fn.tooltip;

    a.fn.tooltip = b, a.fn.tooltip.Constructor = c, a.fn.tooltip.noConflict = function() {

        return a.fn.tooltip = d, this

    }

}(jQuery), + function(a) {

    "use strict";

    function b(b) {

        return this.each(function() {

            var d = a(this),

```



```

    e = d.data("bs.popover"),

    f = "object" === typeof b && b;

    (e || !/destroy|hide/.test(b)) && (e || d.data("bs.popover", e = new c(this, f)), "string"
    === typeof b && e[b]())

    })
}

var c = function(a, b) {
    this.init("popover", a, b)
};

if (!a.fn.tooltip) throw new Error("Popover requires tooltip.js");

c.VERSION = "3.3.6", c.DEFAULTS = a.extend({}, a.fn.tooltip.Constructor.DEFAULTS,
{
    placement: "right",
    trigger: "click",
    content: "",

    template: '<div class="popover" role="tooltip"><div class="arrow"></div><h3
class="popover-title"></h3><div class="popover-content"></div></div>'

}), c.prototype = a.extend({}, a.fn.tooltip.Constructor.prototype), c.prototype.constructor =
c, c.prototype.getDefaults = function() {

    return c.DEFAULTS

}, c.prototype.setContent = function() {

    var a = this.tip(),

        b = this.getTitle(),

        c = this.getContent();

    a.find(".popover-title")[this.options.html ? "html" : "text"](b), a.find(".popover-
content").children().detach().end()[this.options.html ? "string" === typeof c ? "html" :
"append" : "text"](c), a.removeClass("fade top bottom left right in"), a.find(".popover-
title").html() || a.find(".popover-title").hide()

}, c.prototype.hasContent = function() {

    return this.getTitle() || this.getContent()
}

```

```

    }, c.prototype.getContent = function() {
        var a = this.$element,
            b = this.options;

        return a.attr("data-content") || ("function" == typeof b.content ? b.content.call(a[0]) :
b.content)
    }, c.prototype.arrow = function() {
        return this.$arrow = this.$arrow || this.tip().find(".arrow")
    };
    var d = a.fn.popover;
    a.fn.popover = b, a.fn.popover.Constructor = c, a.fn.popover.noConflict = function() {
        return a.fn.popover = d, this
    }
}(jQuery), + function(a) {
    "use strict";

    function b(c, d) {
        this.$body = a(document.body), this.$scrollElement = a(a(c).is(document.body) ?
window : c), this.options = a.extend({}, b.DEFAULTS, d), this.selector = (this.options.target
|| "") + " .nav li > a", this.offsets = [], this.targets = [], this.activeTarget = null,
this.scrollHeight = 0, this.$scrollElement.on("scroll.bs.scrollspy", a.proxy(this.process, this)),
this.refresh(), this.process()
    }

    function c(c) {
        return this.each(function() {
            var d = a(this),
                e = d.data("bs.scrollspy"),
                f = "object" == typeof c && c;
            e || d.data("bs.scrollspy", e = new b(this, f)), "string" == typeof c && e[c]()
        })
    }
}

```

```

    })
  }
  b.VERSION = "3.3.6", b.DEFAULTS = {
    offset: 10
  }, b.prototype.getScrollHeight = function() {
    return this.$scrollElement[0].scrollHeight || Math.max(this.$body[0].scrollHeight,
document.documentElement.scrollHeight)
  }, b.prototype.refresh = function() {
    var b = this,
        c = "offset",
        d = 0;

    this.offsets = [], this.targets = [], this.scrollHeight = this.getScrollHeight(),
a.isWindow(this.$scrollElement[0]) || (c = "position", d = this.$scrollElement.scrollTop(),
this.$body.find(this.selector).map(function() {

    var b = a(this),
        e = b.data("target") || b.attr("href"),
        f = /^#./.test(e) && a(e);

    return f && f.length && f.is(":visible") && [

      [f[c]().top + d, e]

    ] || null

  })).sort(function(a, b) {

    return a[0] - b[0]

  }).each(function() {

    b.offsets.push(this[0]), b.targets.push(this[1])

  })
  }, b.prototype.process = function() {
    var a, b = this.$scrollElement.scrollTop() + this.options.offset,
        c = this.getScrollHeight(),

```

```

    d = this.options.offset + c - this.$scrollElement.height(),
    e = this.offsets,
    f = this.targets,
    g = this.activeTarget;

    if (this.scrollHeight != c && this.refresh(), b >= d) return g != (a = f[f.length - 1]) &&
this.activate(a);

    if (g && b < e[0]) return this.activeTarget = null, this.clear();

    for (a = e.length; a--;) g != f[a] && b >= e[a] && (void 0 === e[a + 1] || b < e[a + 1])
&& this.activate(f[a])

}, b.prototype.activate = function(b) {

    this.activeTarget = b, this.clear();

    var c = this.selector + '[data-target="' + b + "'],' + this.selector + '[href="' + b + "']',
        d = a(c).parents("li").addClass("active");

    d.parent(".dropdown-menu").length && (d =
d.closest("li.dropdown").addClass("active")), d.trigger("activate.bs.scrollspy")

}, b.prototype.clear = function() {

    a(this.selector).parentsUntil(this.options.target, ".active").removeClass("active")

};

var d = a.fn.scrollspy;
a.fn.scrollspy = c, a.fn.scrollspy.Constructor = b, a.fn.scrollspy.noConflict = function() {
    return a.fn.scrollspy = d, this
}, a(window).on("load.bs.scrollspy.data-api", function() {
    a('[data-spy="scroll"]').each(function() {
        var b = a(this);
        c.call(b, b.data())
    })
})
}(jQuery), + function(a) {

```

```

"use strict";

function b(b) {
  return this.each(function() {
    var d = a(this),
        e = d.data("bs.tab");

    e || d.data("bs.tab", e = new c(this)), "string" === typeof b && e[b]()
  })
}

var c = function(b) {
  this.element = a(b)
};

c.VERSION = "3.3.6", c.TRANSITION_DURATION = 150, c.prototype.show =
function() {
  var b = this.element,
      c = b.closest("ul:not(.dropdown-menu)"),
      d = b.data("target");

  if (d || (d = b.attr("href"), d = d && d.replace(/.*(?:#[^\s]*$)/, "")),
  !b.parent("li").hasClass("active")) {
    var e = c.find(".active:last a"),
        f = a.Event("hide.bs.tab", {
          relatedTarget: b[0]
        }),
        g = a.Event("show.bs.tab", {
          relatedTarget: e[0]
        });

    if (e.trigger(f), b.trigger(g), !g.isDefaultPrevented() && !f.isDefaultPrevented()) {
      var h = a(d);

```

```

this.activate(b.closest("li"), c), this.activate(h, h.parent(), function() {
    e.trigger({
        type: "hidden.bs.tab",
        relatedTarget: b[0]
    }), b.trigger({
        type: "shown.bs.tab",
        relatedTarget: e[0]
    })
})
}
}
}, c.prototype.activate = function(b, d, e) {
    function f() {
        g.removeClass("active").find("> .dropdown-menu >
        .active").removeClass("active").end().find("[data-toggle="tab"]').attr("aria-expanded", !1),
        b.addClass("active").find("[data-toggle="tab"]').attr("aria-expanded", !0), h ?
        (b[0].offsetWidth, b.addClass("in")) : b.removeClass("fade"), b.parent(".dropdown-
        menu").length && b.closest("li.dropdown").addClass("active").end().find("[data-
        toggle="tab"]').attr("aria-expanded", !0), e && e()
    }
    var g = d.find("> .active"),
        h = e && a.support.transition && (g.length && g.hasClass("fade") || !!d.find(">
        .fade").length);
    g.length && h ? g.one("bsTransitionEnd",
    f).emulateTransitionEnd(c.TRANSITION_DURATION) : f(), g.removeClass("in")
};
var d = a.fn.tab;
a.fn.tab = b, a.fn.tab.Constructor = c, a.fn.tab.noConflict = function() {
    return a.fn.tab = d, this
};

```

```

var e = function(c) {
    c.preventDefault(), b.call(a(this), "show")
};

a(document).on("click.bs.tab.data-api", '[data-toggle="tab"]', e).on("click.bs.tab.data-api",
'[data-toggle="pill"]', e)
}(jQuery), + function(a) {
    "use strict";

    function b(b) {
        return this.each(function() {
            var d = a(this),
                e = d.data("bs.affix"),
                f = "object" == typeof b && b;
            e || d.data("bs.affix", e = new c(this, f)), "string" == typeof b && e[b]()
        })
    }

    var c = function(b, d) {
        this.options = a.extend({}, c.DEFAULTS, d), this.$target =
a(this.options.target).on("scroll.bs.affix.data-api", a.proxy(this.checkPosition,
this)).on("click.bs.affix.data-api", a.proxy(this.checkPositionWithEventLoop, this)),
this.$element = a(b), this.affixed = null, this.unpin = null, this.pinnedOffset = null,
this.checkPosition()
    };

    c.VERSION = "3.3.6", c.RESET = "affix affix-top affix-bottom", c.DEFAULTS = {
        offset: 0,
        target: window
    }, c.prototype.getState = function(a, b, c, d) {
        var e = this.$target.scrollTop(),
            f = this.$element.offset(),

```

```

    g = this.$target.height();

    if (null != c && "top" == this.affixed) return c > e ? "top" : !1;

    if ("bottom" == this.affixed) return null != c ? e + this.unpin <= f.top ? !1 : "bottom" : a -
d >= e + g ? !1 : "bottom";

    var h = null == this.affixed,

        i = h ? e : f.top,

        j = h ? g : b;

    return null != c && c >= e ? "top" : null != d && i + j >= a - d ? "bottom" : !1
}, c.prototype.getPinnedOffset = function() {
    if (this.pinnedOffset) return this.pinnedOffset;

    this.$element.removeClass(c.RESET).addClass("affix");

    var a = this.$target.scrollTop(),

        b = this.$element.offset();

    return this.pinnedOffset = b.top - a
}, c.prototype.checkPositionWithEventLoop = function() {
    setTimeout(a.proxy(this.checkPosition, this), 1)
}, c.prototype.checkPosition = function() {
    if (this.$element.is(":visible")) {
        var b = this.$element.height(),

            d = this.options.offset,

            e = d.top,

            f = d.bottom,

            g = Math.max(a(document).height(), a(document.body).height());

        "object" != typeof d && (f = e = d), "function" == typeof e && (e =
d.top(this.$element)), "function" == typeof f && (f = d.bottom(this.$element));

        var h = this.getState(g, b, e, f);

        if (this.affixed != h) {

            null != this.unpin && this.$element.css("top", "");

```



```

var i = "affix" + (h ? "-" + h : ""),
    j = a.Event(i + ".bs.affix");

if (this.$element.trigger(j), j.isDefaultPrevented()) return;

this.affixed = h, this.unpin = "bottom" == h ? this.getPinnedOffset() : null,
this.$element.removeClass(c.RESET).addClass(i).trigger(i.replace("affix", "affixed") +
".bs.affix")

    }

    "bottom" == h && this.$element.offset({

        top: g - b - f

    })

}

};

var d = a.fn.affix;

a.fn.affix = b, a.fn.affix.Constructor = c, a.fn.affix.noConflict = function() {

    return a.fn.affix = d, this

}, a(window).on("load", function() {

    a("[data-spy='affix']").each(function() {

        var c = a(this),

            d = c.data();

        d.offset = d.offset || {}, null != d.offsetBottom && (d.offset.bottom =
d.offsetBottom), null != d.offsetTop && (d.offset.top = d.offsetTop), b.call(c, d)

    })

})

}(jQuery);

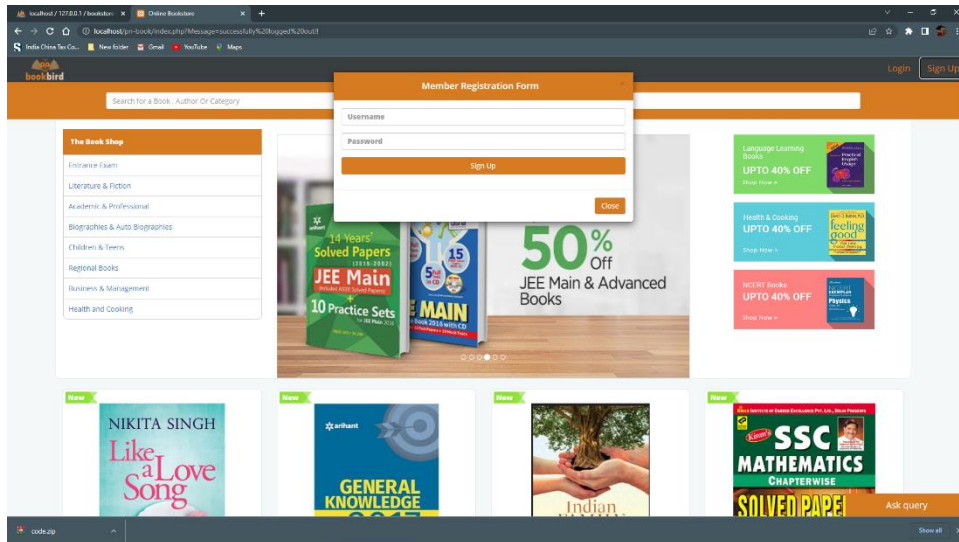
```

CHAPTER 5

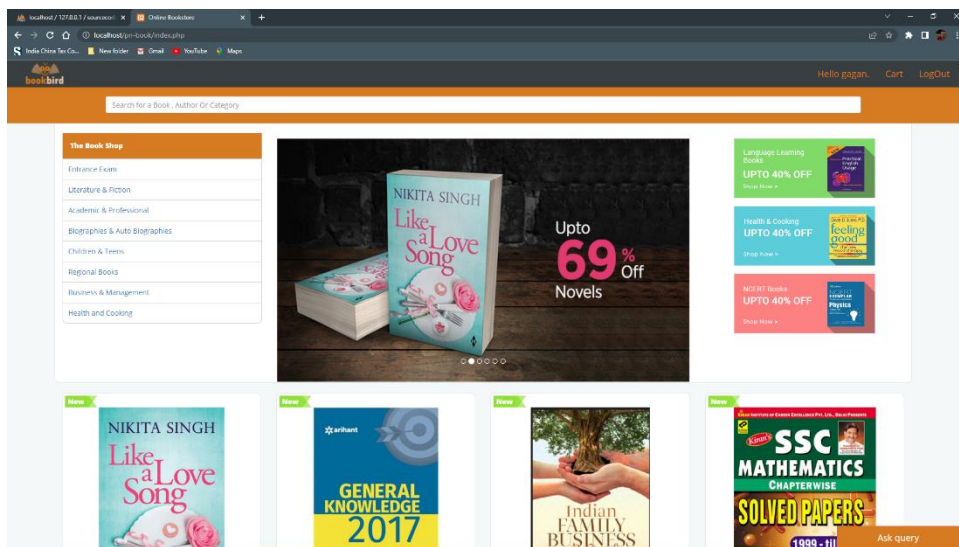
Output screen of project

USER

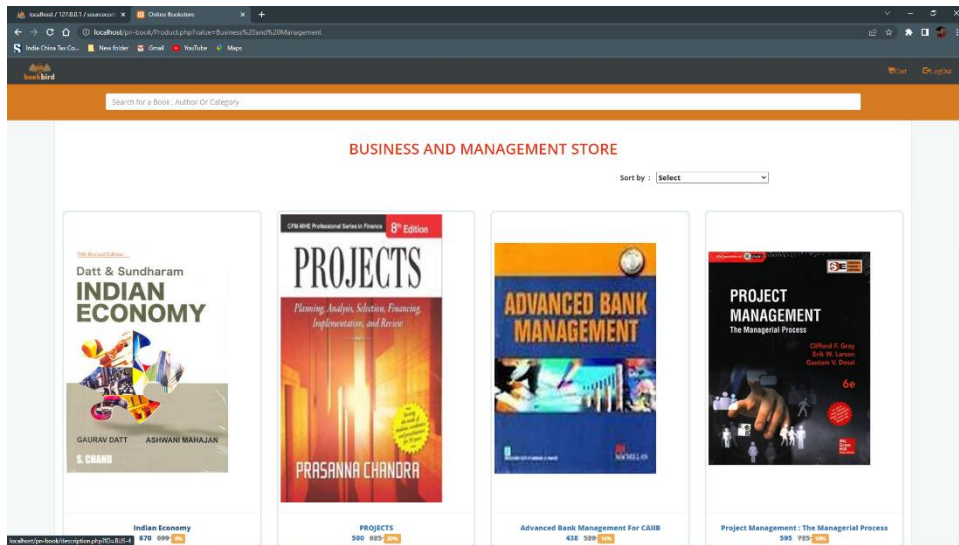
USER LOGIN



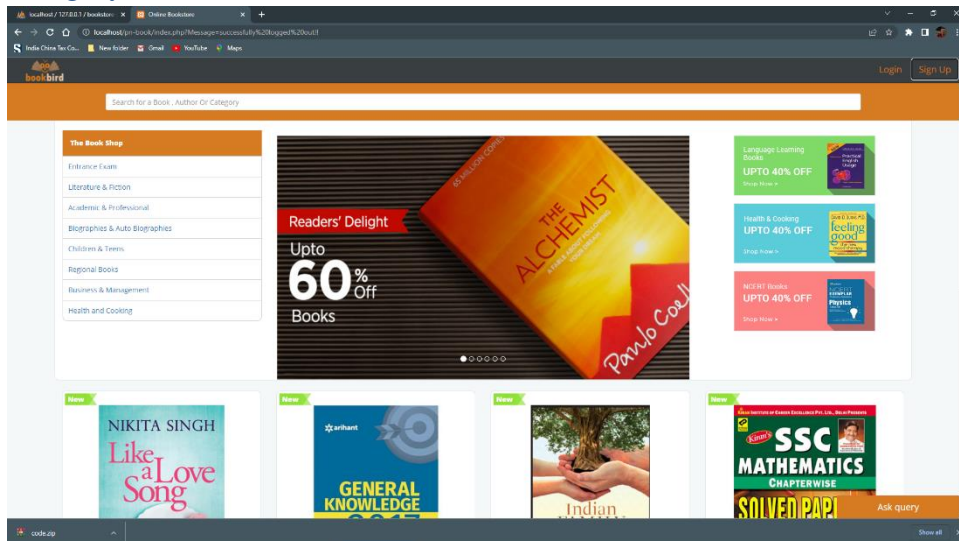
HOME

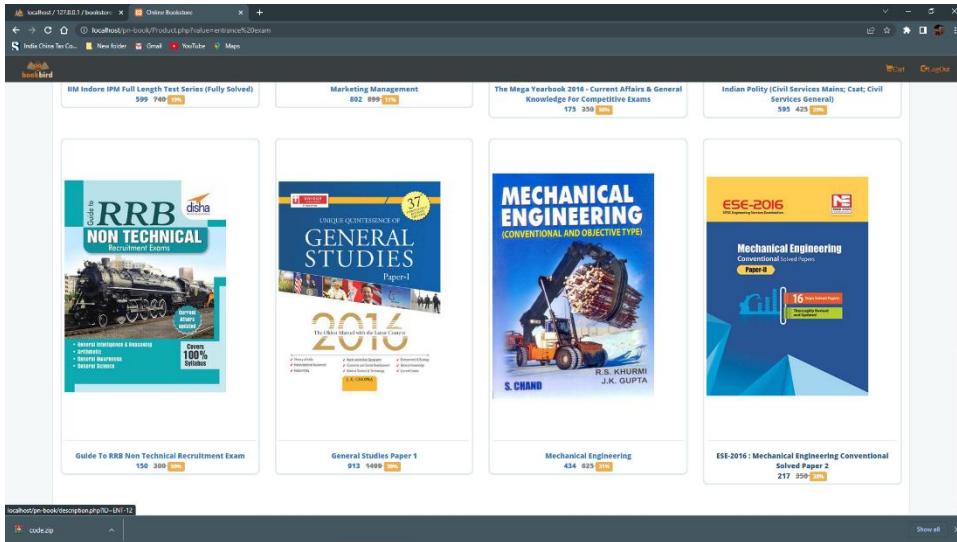


Menu and search bar

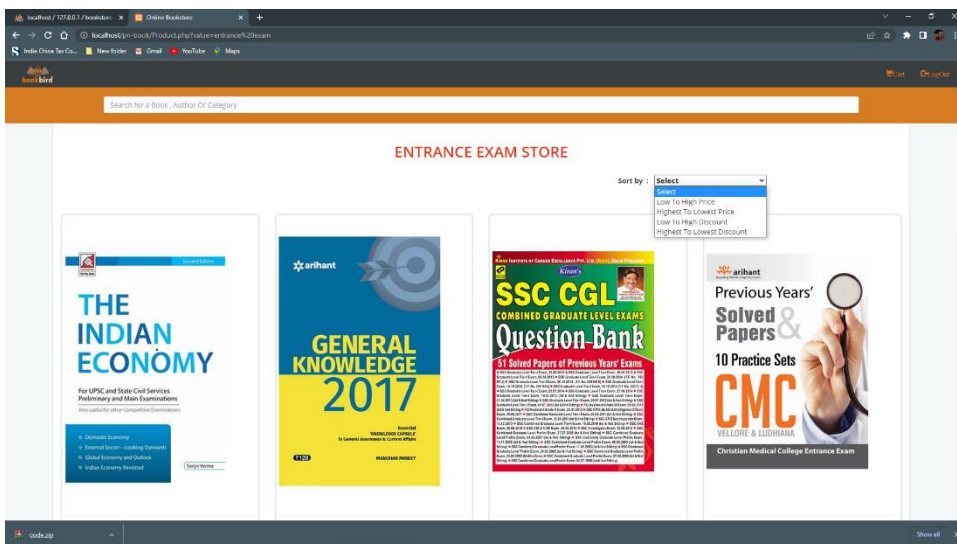


Category

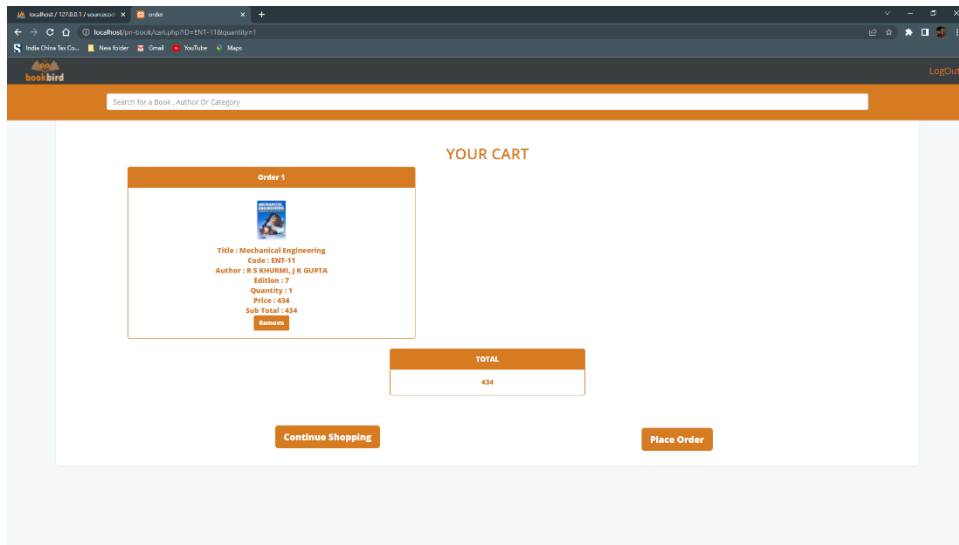




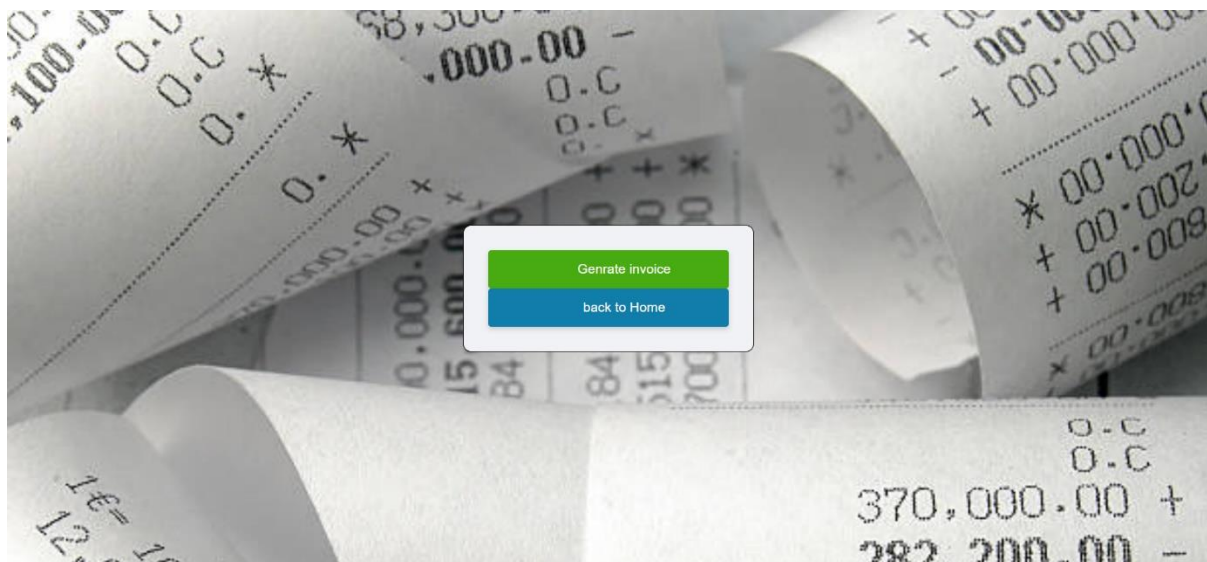
BOOK ITEMS



ORDER

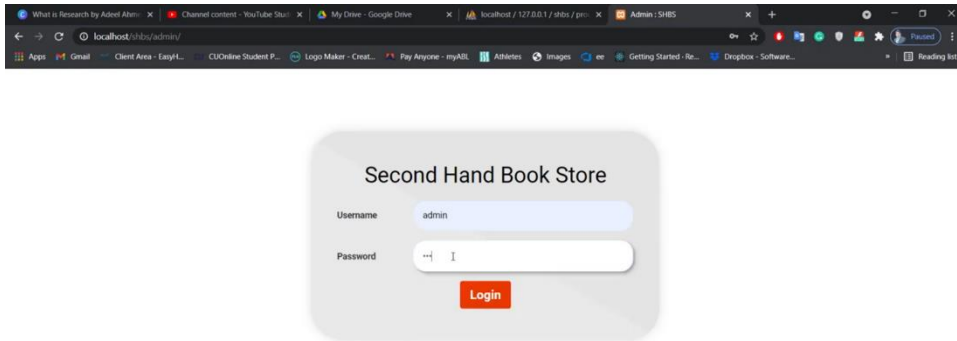


INVOICE GENRATION

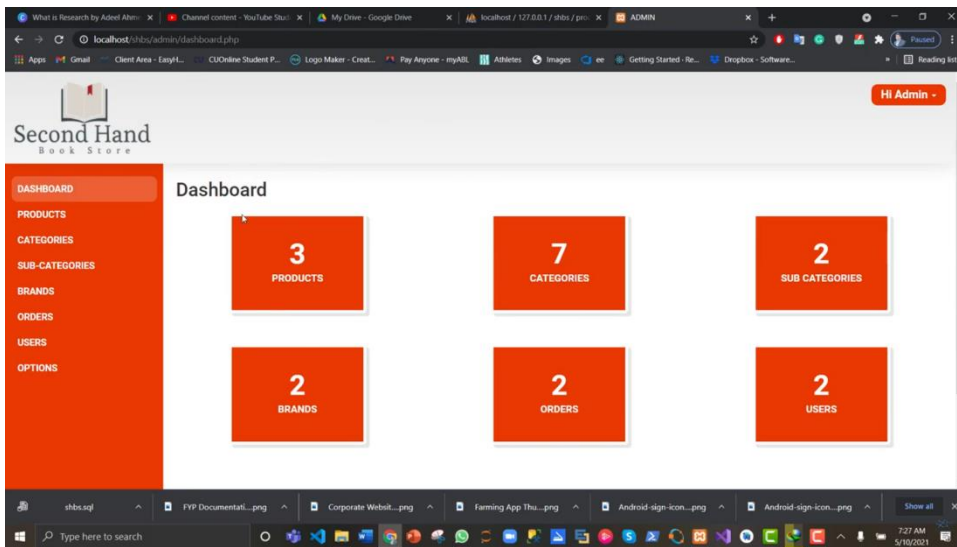


ADMIN

ADMIN LOGIN



ADMIN DASHBOARD



ADMIN MANAGER

Hi Admin -

All Products

#	Title	Category	Brand	Price	Quantity	Image	Status	Action
PDR003	Physics Grade 10 (Malik Siraj ud din and Sons)	Grade 10	Malik Siraj ud din and Sons	Rs.250	100		Active	Edit Delete
PDR002	Physics Grade 9 (Caravan Book House)	Grade 9	Punjab Textbook Board lahore	Rs.210	100		Active	Edit Delete
PDR001	Mathematics Grade 9 (Science Group)	Grade 9	Punjab Textbook Board lahore	Rs.180	90		Active	Edit Delete

ADD ADMIN

[Home](#) [Admin](#) [Category](#) [Food](#) [Order](#) [Logout](#)

Add Admin

full Name:

username:

password:

[Add Admin](#)

Thanks For visiting

CATEGORY MANAGER

Second Hand Book Store

Hi Admin

DASHBOARD
PRODUCTS
CATEGORIES
SUB-CATEGORIES
BRANDS
ORDERS
USERS
OPTIONS

All Categories

ADD NEW

Title	Action
Novels	Edit Delete
Stories Books	Edit Delete
Islami Books	Edit Delete
School Books	Edit Delete
College Books	Edit Delete
University Books	Edit Delete
Madrasa Books	Edit Delete

ADD CATEGORY

Second Hand Book Store

Hi Admin

DASHBOARD
PRODUCTS
CATEGORIES
SUB-CATEGORIES
BRANDS
ORDERS
USERS
OPTIONS

All SubCategory

ADD NEW

Title	Category	Show in Header	Show in Footer	Action
Grade 10	School Books	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Edit Delete
Grade 9	School Books	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Edit Delete

Second Hand Book Store

Hi Admin

DASHBOARD
PRODUCTS
CATEGORIES
SUB-CATEGORIES
BRANDS
ORDERS
USERS
OPTIONS

All Brands

ADD NEW

Title	Category	Action
Malik Siraj ud din and Sons	School Books	Edit Delete
Punjab Textbook Board lahore	School Books	Edit Delete

Hi Admin

All Orders

ORDER No.	Product Details	QTY.	Total Amount	Customer Details	Order Date	Payment Status	Delivery Status
ODR002	Product Code: PDR003 Quantity: 1	1	Rs. 250	Name : tooba Address : UOG Marghazar Gujrat City : Gujrat	03 May, 2021	Paid	complete
ODR001	Product Code: PDR001 Quantity: 1 Product Code: PDR002 Quantity: 1	2	Rs. 390	Name : Mohsin Address : UOG City : Gujrat	30 Apr, 2021	Paid	Delivered

ORDER MANAGER

Hi Admin

All Orders

ORDER No.	Product Details	QTY.	Total Amount	Customer Details	Order Date	Payment Status	Delivery Status
ODR002	Product Code: PDR003 Quantity: 1	1	Rs. 250	Name : tooba Address : UOG Marghazar Gujrat City : Gujrat	03 May, 2021	Paid	complete
ODR001	Product Code: PDR001 Quantity: 1 Product Code: PDR002 Quantity: 1	2	Rs. 390	Name : Mohsin Address : UOG City : Gujrat	30 Apr, 2021	Paid	Delivered

CHAPTER 6

CONCLUSION

The project entitled dream gate (ONLINE E-COMMERCE BOOKSTORE) was completed successfully. The system has been developed with much care and free of errors and at the same time it is efficient and less time consuming. The purpose of this project was to develop a web application for ordering book items from a certain place. This project enabled me gain valuable information and practical knowledge on several topics like designing web pages using html & CSS, usage of responsive templates, The entire system is secured. Also, the project helped me understanding about the development phases of a project and software development life cycle. I learned how to test different features of a project. This project has given me great satisfaction in having designed an application which can be implemented to ordered books from any certain place. significance not only from the entrepreneur's but also from the customer's point of view.