Online Pizza Ordering System

J-Component Project Report

Submitted for the course:

Internet and Web Programming (CSE3002)

By

Harshith Chukka (18BCE0941)

Henil Jayesh Thakor (18BCE0934)

Koganti Aditya (18BCE0130)

Durgaprasad G (18BCE0911)

Mrinmay Date (18BIS0147)

Slot: B2

Name of the faculty: Prof. Ragunthar \boldsymbol{T}

(SCHOOL



October, 2020

CERTIFICATE

This is to certify that the project work entitled "Online Pizza Ordering System" that is being submitted by "Harshith Chukka (18BCE0941), Henil Jayesh Thakor (18BCE0934), Koganti Aditya (18BCE0130), Durgaprasad G (18BCE0911) and Pavan Kumar (18BCE0105) Mrinmay Date(18BIS0147) for Internet and Web Programming (CSE3002) is a record of bonafide work done under my supervision. The contents of this Project work, in full or in parts, have neither been taken from any other source nor have been submitted for any other CAL course.

Place: Vellore

Date: 25th October, 2020

Signature of Faculty:

Prof. Ragunthar.T.

ACKNOWEDGEMENTS

We take immense pleasure in thanking *Dr. G. Viswanathan*, our beloved Chancellor, VIT University and respected Dean, *Dr. R. Saravanan*, for having permitted us to carry out the project.

We express gratitude to our guide, *Dr. T. Ragunthar*, for guidance and suggestions that helped us to complete the project on time. Words are inadequate to express our gratitude to the faculty and staff members who encouraged and supported us during the project. Finally, we would like to thank our ever-loving parents for their blessings and our friends for their timely help and support.

INDEX

| 1. | Abstract | 5 |
|----|--------------------------------------------|----|
| 2. | Introduction | 5 |
| | a. Problem Statement | 5 |
| | b. Technical Specification | 6 |
| 3. | Proposed System Design. | 8 |
| | a. MySQL Table Structure | 8 |
| | b. Database Entity Relationship Diagram | 10 |
| | c. Front-End Architecture | 11 |
| 4. | Module Description | 12 |
| | a. Admin Module | 12 |
| | b. Users Module | 12 |
| | c. Delivery Boy Module | 12 |
| 5. | MySQL Table Description and Implementation | 13 |
| 6. | Module Implementation Screenshots | 14 |
| | a. Users Module | 14 |
| | b. Admin Module | 20 |
| | c. Delivery Boy Module | 23 |
| 7. | Conclusion | 24 |
| 8. | References. | 24 |
| 9 | Appendix | 25 |

ABSTRACT

The fast-paced era of 21st century has led to a boost in popularity of various online systems. Considering the current pandemic, online pizza ordering system appears to be a boon for the modern world. This project aims to create one such online pizza ordering system containing different portals for different segment of users (Customer, Admin and Delivery Boy). The key features of the website includes- simple, easy and animated GUI for all segments of users, real-time database access to the admin, delivery orders page listed in decreasing order of priority for the delivery boys and add to cart, viewing order history and changing profile page for the customers. The system also includes a real-time OTP generation, verification and expiration system for dual step security authentication using ajax, along with automatic login session timer activated after one minute of user inactivity.

INTRODUCTION

a. Problem Statement

The project aims to create one such online pizza ordering system containing different portals for different segment of users (i.e. Customer, Admin, Delivery Boy). The project also aims to add significant key features to the website including- simple, easy and animated GUI for all segments of users, real-time database access to the admin, delivery orders page listed in decreasing order of priority for the delivery boys and add to cart, viewing order history and changing profile page for the customers along with real-time OTP verification and automated login session expiration system.

b. Technical Specification

I. Front-End Development Languages:

• Hyper Text Markup Language:

Hyper Text Markup Language (HTML) is the backbone of any website development process, without which a web page doesn't exist. Hypertext means that text has links, termed hyperlinks, embedded in it. A markup language indicates text can be turned into images, tables, links, and other representations. It is the HTML code that provides an overall framework of how the site will look. HTML was developed by Tim Berners-Lee. The latest version of HTML is called HTML5 and was published on October 28, 2014 by the W3 recommendation. This version contains new and efficient ways of handling elements such as video and audio files.

• Cascading Style Sheets:

Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language like HTML. CSS is designed to enable the separation of presentation and content, including layout, colours, and fonts. This separation can improve content accessibility, provide more flexibility and control in the specification of presentation characteristics, enable multiple web pages to share formatting by specifying the relevant CSS in a separate .css file, and reduce complexity and repetition in the structural content.

JavaScript

JavaScript often abbreviated as JS, is a high-level, interpreted programming language. Alongside HTML and CSS, JavaScript is one of the three core technologies of the World Wide Web. JavaScript enables interactive web pages and thus is an essential part of web applications. The vast majority of websites use it, and all major web browsers have a dedicated JavaScript engine to execute it. JavaScript code can use the Document Object Model (DOM), provided by the HTML standard, to manipulate a web page in response to events, like user input.

II. Server-Side Programming:

PHP

Hypertext Preprocessor (or simply PHP) is a server-side scripting language designed for Web development. PHP code may be embedded into HTML code, or it can be used in combination with various web template systems, web content management systems, and web frameworks. PHP code is usually processed by a PHP interpreter implemented as a module in the web server or as a Common Gateway Interface (CGI) executable. The web server combines the results of the interpreted and executed PHP code, which may be any type of data, including images, with

• MySQL

MySQL is an open-source relational database management system (RDBMS). It is particularly useful in handling structured data where there are relations between different entities/variables of the data. It uses the standard SQL. MySQL is the de-facto standard database system for web sites with huge volumes of both data and end-users (like Facebook, Twitter, and Wikipedia). Another great thing about MySQL is that it can be scaled down to support embedded database applications.

III. Possible software tools to be used:

- Text Editor: For front-end development of the website.
- MySQL: For database management on the server side.
- PHP Interpreter: For server-side PHP language interpretation we will be using phpMyAdmin on Apache Server.
- XAMPP Server for hosting the website.

PROPOSED SYSTEM DESIGN

a. MySQL Table Structures:

• Admin Table:



· Cart Table:



• Delivery Table:



History Table:



Orders Table:



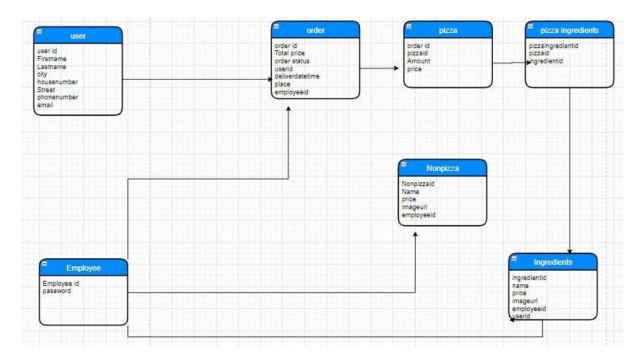
Pizza Table:



• Users Table:

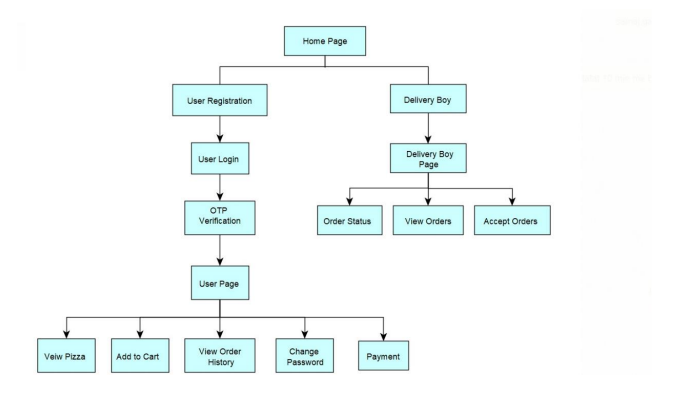


b. <u>Database Entity Relationship Diagram:</u>

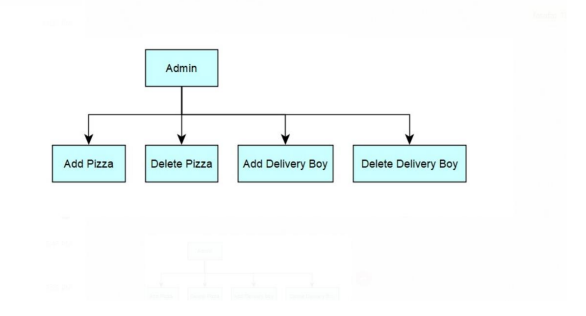


c. Front-End Architecture:

Home Page



• Admin Page



MODULE DESCRIPTION:

I) ADMIN MODULE:

Add Pizza:

Submodule to add different types of pizza's in veg, non-veg and pizza mania and beverages category.

• View/Delete:

Submodule to view/delete the added pizza from the database.

• Add Delivery Boy:

Page to enter details of newly appointed delivery boy and add it to the database.

• <u>View/Delete Delivery Boy:</u>

Page to view and delete the details of delivery boy permanently from the database.

II) USER MODULE:

- <u>User Registration:</u> Page where users can register their details and add it to the database.
- User Login: Page for user login into his/her account.
- <u>OTP Verification/Expiration</u>: Follows user login for dual verification of OTP sent to user's email id, which expires after 1 minute.
- <u>View Pizza:</u> A group of pages where user can view pizzas/beverages and its details in different categories.
- Add to Cart: Submodule where customer can add the selected pizza into cart and can check out further in cart page.
- Make Payment: An extension to the carts page for making payment and placing order.
- Order History/Status: View the details of placed order along with its status.
- <u>Change Password:</u> Page where user can change their current password and update changes in the database.

III) DELIVERY BOY MODULE:

• <u>View/Accept Delivery Orders:</u> Page to view delivery orders placed by the customers and its details ordered according to the priority of the order.

MYSQL TABLE DESCRIPTION AND IMPLEMENTATION

a. Admin Table: Stores info of admin.



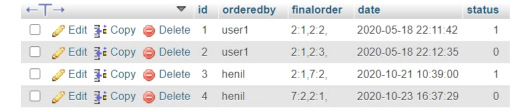
b. Cart Table: Stores cart info.



c. **Delivery Table:** Stores details of delivery boy.



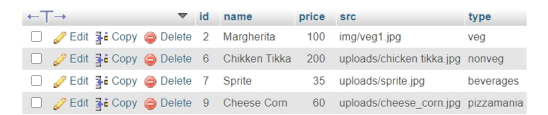
d. **<u>History Table:</u>** Stores order history made by the users.



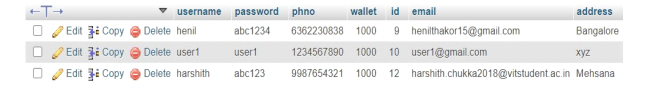
e. Orders Table: Stores details of orders placed by the users.



f. Pizza Table: Stores details of pizza.



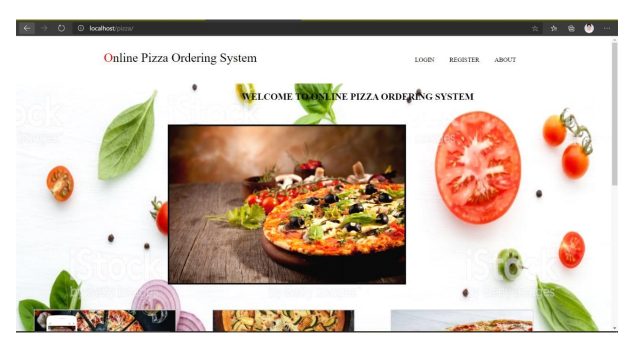
g. <u>Users Table:</u> Stores user information.



MODULE IMPLEMENTATION SCREENSHOTS

I)USERS MODULE:

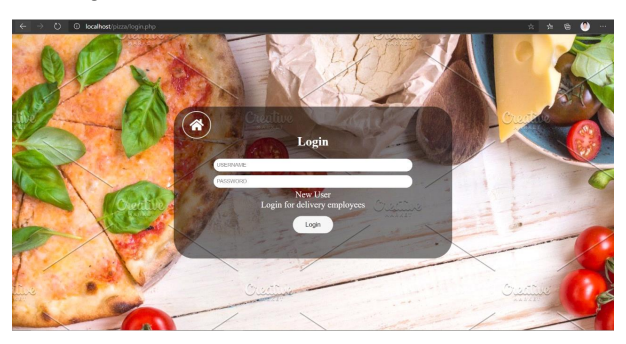
Homepage:



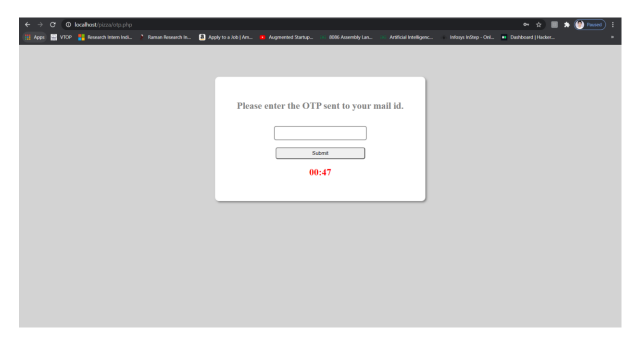
• <u>User Registration:</u>



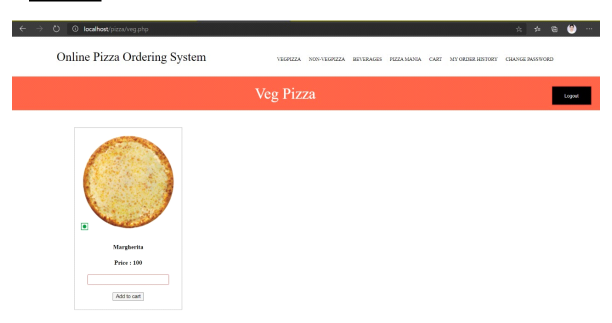
• <u>User Login:</u>



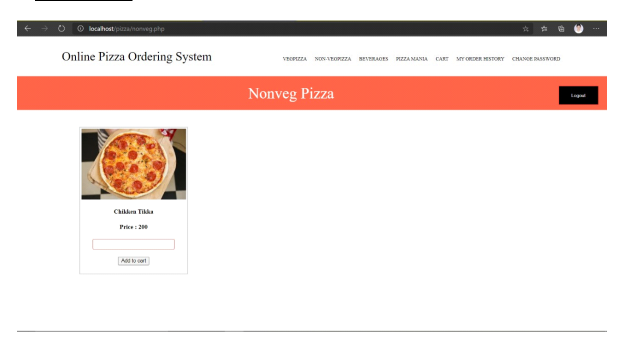
• OTP Verification:



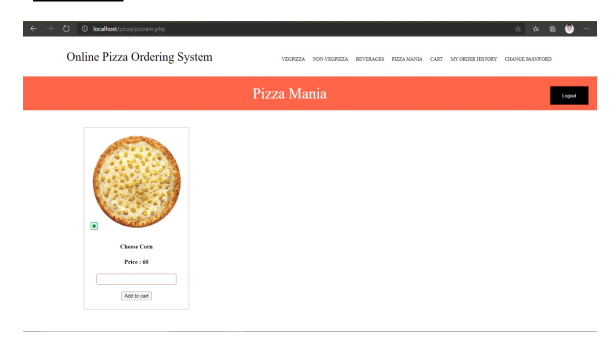
• Veg Pizza:



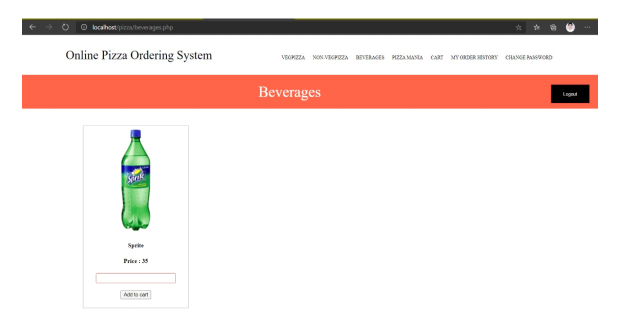
• Nonveg Pizza:



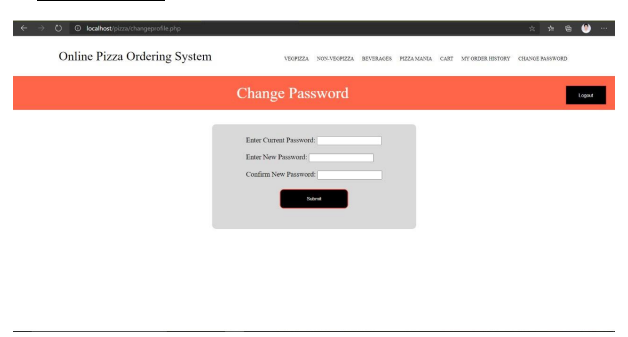
• Pizza Mania:



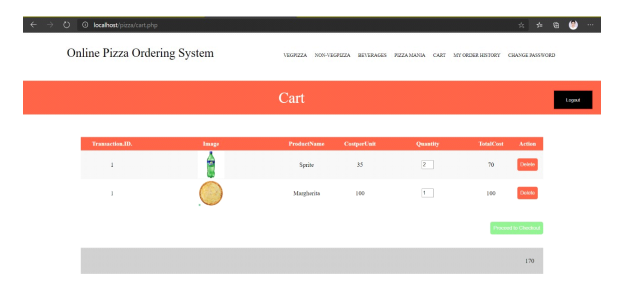
• Beverages:



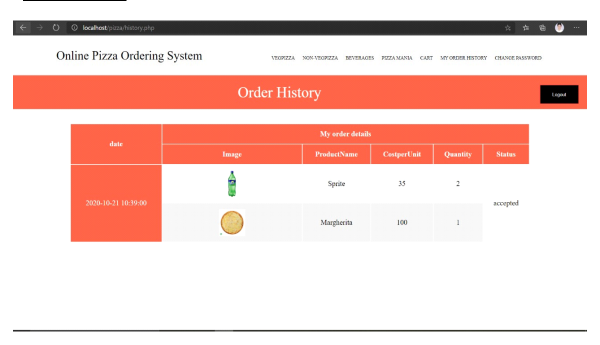
• Change Password:



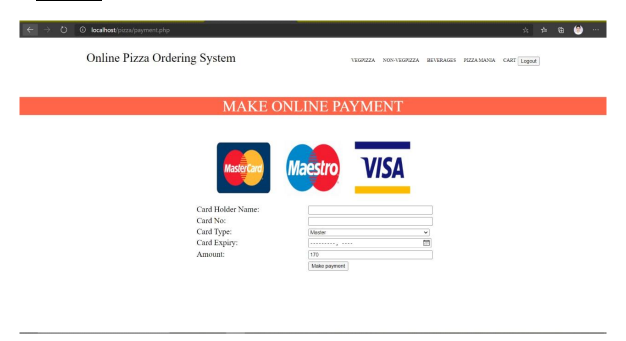
• Cart:



Order History:

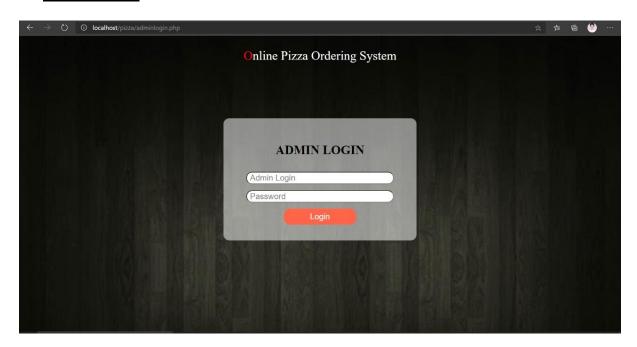


• Payment:

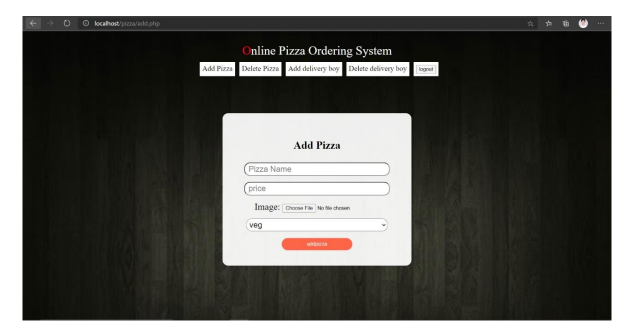


II) ADMIN MODULE:

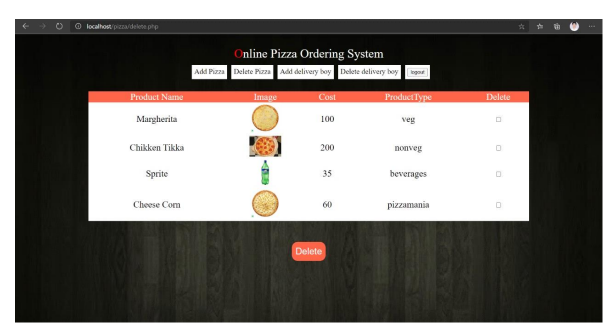
Admin Login:



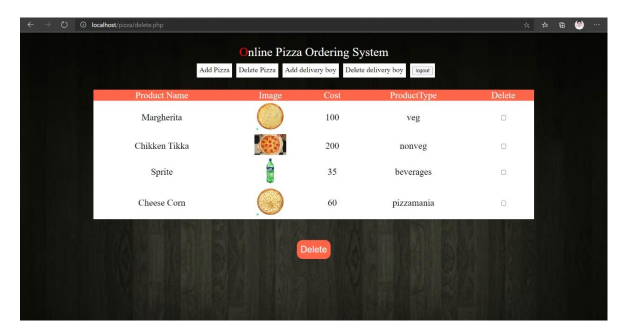
• Add Pizza:



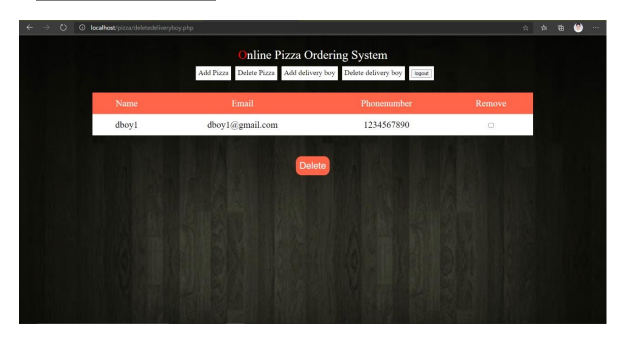
• Delete/View Pizza:



• Add Delivery Boy:

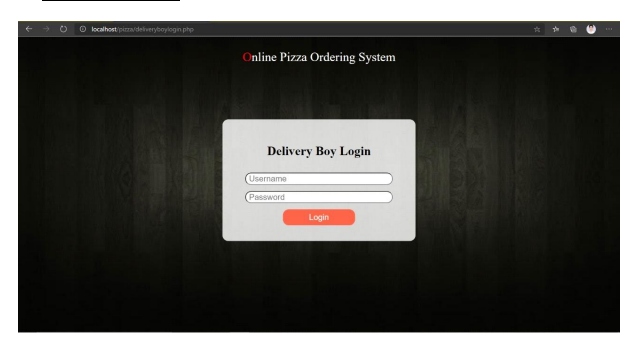


• <u>Delete/View Delivery Boy:</u>

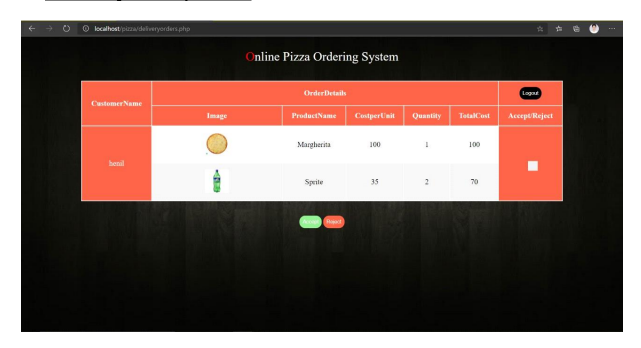


III) DELIVERY BOY MODULE:

• Delivery Boy Login:



• <u>View/Accept Delivery Orders:</u>



CONCLUSION:

Stepping into the world of modernization, majority of the services are being computerized and programmed in a specific system to simplify and reduce labour work. It is a wise decision for most of food-based enterprises to adopt online food ordering system due to its convenience and user friendly.

After reviewing our work, the conclusion is that after many adjustments the system works. As good as it is now, there can still be made many adjustments/improvements. However, in the time was given that five persons can work on this project, the overall results are satisfactory in our opinion. The report covers the entire course of the project and its output results.

REFERENCES

- [1] PHP help: Videos onhttps://www.youtube.com
- [2] CSS help:https://developer.mozilla.org/en-US/docs/Web/CSS/CSS Selectors
- [3] General Implementation and Debugging help: https://www.stackoverflow.com
- [4] Syntax help (for all languages): https://www.w3schools.com
- [5] MySQL Syntax help: https://dev.mysql.com/doc/refman/8.0/en/
- [6] W3School.com

APPENDIX

• Add.php:

```
<?php require 'adminheader.php'?>
<style type="text/css">
   .container
     display: flex;
     justify-content: center;
     align-items: center;
     height:70vh;
   }
</style>
</head>
 <div class="container">
   <div class="login">
   <form action="editpizza.php" method="POST" enctype="multipart/form-data">
   <h3>Add Pizza</h3>
   <input name="price" type="number" placeholder=" price"> <br>
   <input name="fileToUpload" id="fileToUpload" type="file">
   <select name="type">
   <option value="veg">veg</option>
   <option value="nonveg">NonVeg</option>
   <option value="pizzamania">PizzaMania</option>
   <option value="beverages">Beverages</option>
   </select>
   <input type="submit" value="addpizza" name="addpizza" style="width:40%;col</pre>
or:white;background-color:tomato;border:none;">
   </form>
  </div>
 </div>
</body>
</html>
```

adddeliveryboy.php:

```
<?php require 'adminheader.php'?>
<style>
    .container
    {
        display: flex;
        justify-content: center;
        align-items: center;
        height:70vh;
```

```
}
</style>
</head>
  <div class="container">
   <div class="login">
   <form action="editdeliveryboy.php" method="POST" onsubmit="return matchpas</pre>
sword()">
     <h1>Add Delivery Boy</h1>
    <input type="text" name="username" placeholder=" Name" required>
    <input type="password" name="password" placeholder=" password" required><</pre>
br>
    <input type="password" name="password2" placeholder=" Confirmpassword" re</pre>
quired>
    <input type="text" name="phno" placeholder="phone number" required patter</pre>
n="[0-9]{10}" required><br>
     <input type="email" name="email" placeholder="enter email" required><br>
     <input type="text" name="address" placeholder="enter address address" re</pre>
quired><br>
     <button type="reset">Reset</button>
     <button name="adddelivery" type="submit">Register</button>
  </div>
  </div>
</body>
</html>
<script>
function matchpassword()
 var firstpassword=document.forms[0].querySelector('input[name="password"]').
value;
 var secondpassword=document.forms[0].querySelector('input[name="password2"]'
).value;
 if(firstpassword==secondpassword)
 {
   return true;
 }
  {alert('PASSWORD and CONFIRMPASSWORD must match');
   return false;
 }
</script>
```

```
• addtocart.php:
```

```
<?php
require "db_config.php";
if(isset($_POST['submit']))
 $id=NULL;
 $user=$_SESSION['user1'];
 $pizzaid=$_POST['submit'];
  $quantity=$_POST['quantity'];
 $date=date("Y-m-d H:i:s");
 $query = "insert into cart values('$id','$user','$pizzaid','$quantity','$dat
e')";
 $result = mysqli_query($link, $query);
 $_SESSION['success']="added";
 if($_SESSION['page']=="Veg Pizza")
  {
   header('location:veg.php');
  }
 else if($_SESSION['page']=="Nonveg Pizza")
   header('location:nonveg.php');
  }
 else if($_SESSION['page']=="Beverages")
   header('location:beverages.php');
 }
 else
 {
   header('location:pizzam.php');
}
?>
   adminheader.php:
<?php require 'db_config.php';</pre>
if(!isset($_SESSION['user']))
 header('location:adminlogin.php');
}
<!DOCTYPE html>
<html>
<head>
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
<style>
```

```
body
   margin:0;
   padding:0;
   box-sizing: border-box;
   min-width:274px;
   background-image: url('img/unnamed.jpg');
   background-size: cover;
   font-size: 1.5rem;
  }
  .head
   color:white;
   display: flex;
   align-items:center;
   padding:2rem;
   flex-direction: column;
  }
  .head h1
   margin:0;
   font-weight: 200;
   font-family: serif;
   font-size:2rem;
   margin-bottom: 0.7rem;
  .head h1:first-letter
   color:red;
  }
  nav ul
   list-style-type:none;
   padding:0;
   margin:0;
   display: flex;
  }
  nav ul a
   margin-left:0.7rem;
   text-decoration:none;
   display:block;
   transition-duration:0.4s;
   color:black;
   font-size:1.2rem;
   padding:0.4rem;
```

```
background-color: white;
   nav ul a:hover
     background-color:tomato;
     color:white;
     border-radius: 4px;
   .login
     text-align: center;
     width:30%;
     padding:2.5rem 1rem;
     border-radius: 15px;
     background-color:rgba(255, 255, 255, 0.9);
   .login input[type="text"],select,input[type="number"],input[type="password
"],input[type="email"]
     width:80%;
     padding: 3px;
     margin-bottom:1rem;
     border-radius: 15px;
     font-size:1.3rem;
   .login input[type="file"]
     margin-bottom: 1rem;
    .login input[type="submit"]
     border-radius: 30px;
     padding:0.5rem;
    @media screen and (max-width:850px)
     .head
       flex-direction:column;
       align-items: center;
     .head h1
```

```
margin-bottom: 1rem;
   text-align:center;
  }
 nav ul
   flex-direction: column;
   text-align:center;
 }
  .login
   width:75%;
 }
}
.table
 width:75%;
 margin:auto;
 border-collapse: collapse;
 text-align: center;
.table tr:nth-child(odd)
 background-color: white;
.table tr:first-child
 background-color: tomato;
 color:white;
.table tr:nth-child(even)
 background-color: #f8f8f8;
}
.last
 width:80%;
 margin:auto;
 text-align: center;
}
.last button
 color:white;
 background-color:tomato;
 border:none;
 border-radius: 15px;
 padding: 0.7rem 0.6rem ;
```

```
font-size: 1.5rem;
</style>
<body>
 <div class="head">
     <div>
      <h1>Online Pizza Ordering System</h1>
     </div>
     <nav>
      <u1>
        <a href="add.php">Add Pizza</a>
        <a href="delete.php">Delete Pizza</a>
        <a href="adddeliveryboy.php">Add delivery boy</a>
        <a href="deletedeliveryboy.php">Delete delivery boy</a>
        <a href="#"><form method="POST" action="logout.php"><ii>><ii>type=
"submit" name="logout" value="logout"></form></a>
      </nav>
   </div>
```

• adminlogin.php:

```
<?php
require 'db_config.php';
if(isset($_SESSION['user']))
{
 echo $_SESSION['user'];
 header('location:add.php');
}
?>
<!DOCTYPE html>
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
<head>
  <style>
   body
   {
     margin:0;
     padding:0;
     box-sizing: border-box;
     min-width:274px;
     background-image: url('img/unnamed.jpg');
     background-size: cover;
   }
    .head
```

```
{
 display: flex;
  align-items:baseline;
  justify-content:space-around;
 padding:2rem;
  color:white;
.head h1
 margin:0;
 font-weight: 200;
 font-family: serif;
 font-size:2rem;
 text-align: center;
.head h1:first-letter
 color:red;
.container
 display: flex;
  justify-content: center;
 align-items: center;
 height:70vh;
}
.login
 text-align: center;
 width:30%;
 padding:2.5rem 1rem;
 border-radius: 15px;
 background-color:rgba(255, 255, 255, 0.5);
.login input
 width:80%;
 margin-top:1rem;
 border-radius: 15px;
 font-size:1.3rem;
}
.login input[type="submit"]
 padding:0.5rem;
```

```
}
    @media screen and (max-width:850px)
      .login
       width:75%;
     }
    }
  </style>
</head>
<body>
  <header>
    <div class="head">
     <div>
       <h1>Online Pizza Ordering System</h1>
     </div>
    </div>
  </header>
  <div class="container">
    <div class="login">
    <h1>ADMIN LOGIN</h1>
    <form action="logincheck.php" method="post">
      <input type="text" name="username" placeholder=" Admin Login" required>
<br>
     <input type="password" name="password" placeholder=" Password" required>
      <input type="submit" name="adminsubmit" value="Login" style="width:40%;c</pre>
olor:white;background-color:tomato;border:none;">
    </form>
  </div>
  </div>
</body>
</html>
```

• beverages.php:

```
<?php
require 'import_a.php';
$_SESSION['page']="Beverages";
require 'header.php';
?>
 <div class="container1">
     <?php
      if(isset($_SESSION['success']) && !empty($_SESSION['success'])){
       echo "<div id='disappear' style='width:100%;'>Added to cart</div>";
       unset($_SESSION['success']);
      }
     ?>
   <?php
   $query = "select * from pizza where type='Beverages'";
   $result = mysqli_query($link, $query);
   while($row=mysqli_fetch_array($result))
   {
   ?>
     <form method="POST" action="addtocart.php" style="width: 300px; height:</pre>
150px;">
       <div class="flex-items">
         <img style="width: 100%" src="<?php echo $row['src']?>" alt="img not
 found">
         <h4><?php echo $row['name']?></h4>
         <h4>Price : <?php echo $row['price']?></h4>
         <input type="number" name="quantity" required><br><br>
         <button type="submit" name="submit" value="<?php echo $row['id']?>">
</div>
     </form>
   <?php
   }
   ?>
 </div>
</body>
</html>
```

• cart.php:

```
<?php
require 'import_a.php';
$_SESSION['page']="Cart";
<!DOCTYPE html>
<html>
<head>
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
<style>
   .name
   {
     background-color:tomato;
     text-align:center;
     color:white;
     font-size:2.5rem;
     margin: 1.3rem 0rem;
    .tabcontainer
     overflow-x:auto;
   }
    .tab
     width:80%;
     text-align: center;
     margin:auto;
     border-collapse: collapse;
   }
    .tab tr:nth-child(even)
     background-color: #f2f2f2;
    .tab tr:first-child,th
     color:white;
     padding:0.5rem;
     background-color: tomato;
    .tab tr td button
     color:white;
     background-color:tomato;
     border:none;
     border-radius: 5px;
     padding:0.5rem;
```

```
}
   .last
    width:80%;
    margin:auto;
    text-align: right;
   .last button
    color:white;
    background-color:lightgreen;
    border:none;
    border-radius: 5px;
    padding:0.5rem;
   @media screen and (max-width:850px)
     .last button
      text-align: center;
     }
   }
</style>
</head>
<?php require 'header.php';?>
 <div class="tabcontainer">
   <?php
     if(isset($_SESSION['success']) && !empty($_SESSION['success'])){
      echo "<div id='disappear' style='width:100%;'>Payment successful</div>
      unset($_SESSION['success']);
      }
     ?>
 Transaction.ID.
     Image
     ProductName
     CostperUnit
     Quantity
     TotalCost
     Action
   <?php
   $totalcost=0;
   $user=$_SESSION['user1'];
   $query = "select * from cart where orderedby='$user'";
```

```
$result = mysqli_query($link, $query);
   while($row1=mysqli fetch array($result))
     $id=$row1['pizzaid'];
     $query1="select * from pizza where id=$id";
     $result1=mysqli_query($link, $query1);
     $row=mysqli_fetch_array($result1);
     $total=$row['price']*$row1['quantity'];
     $totalcost=$totalcost+$total;
   ?>
     1
       <img src="<?php echo $row['src'];?>" alt="img not found" style="wi
dth:20%;">
       <?php echo $row['name'];?>
       <?php echo $row['price'];?>
       <input type="number" min=1 style="width:15%" value="<?php echo $ro
w1['quantity'];?>" readonly>
       <?php echo $total;?>
       <form action="editcart.php" method="POST">
        <button type="submit" value="<?php echo $row1['id']?>" name="del
ete">Delete</button>
       </form>
     <?php
   if($totalcost==0)
      echo '<h3><br>Cart is empty</h3>';
   }
 ?>
 </div>
 <br><br><br>>
 <div class="last">
   <form action="payment.php" method="POST">
     <button type="submit" value="<?php echo $totalcost?>" name="checkout">Pr
oceed to Checkout</button>
   </form>
 <br>
 <div style="background-color: #ccc;text-align: right;padding:1.5rem;font-</pre>
size: 1rem;">
   <?php echo $totalcost;?>
 </div>
 </div>
</body>
```

```
</html>
<script>
  var x=document.querySelector('nav ul a:nth-child(5)');
  var y=document.querySelectorAll('.dropdown');
  function ok()
  {
     y[0].style.display="block";
     y[1].style.display="block";
  }
  function notok()
  {
     y[0].style.display="none";
     y[1].style.display="none";
     y[1].style.display="none";
  }
</script>
```

• changeprofile.php:

```
<?php
require 'import_a.php';
$_SESSION['page']="Change Password";
require 'header.php';
$message = "";
if(isset($_POST['submit']))
 if($_POST['currentpass']!= $_SESSION['pass'])
 {
   $message = "Enter correct current password.";
 }
 elseif($_POST['newpass']!=$_POST['confirmpass'])
 {
   $message = "New Password and Confirmed Password should be same.";
 elseif($_POST['currentpass']==$_POST['newpass'])
   $message = "Current password and New password should be different.";
 }
 else
 {
   $query="update users set password=\"".$_POST['newpass']."\" where username
=\"".$_SESSION['user1']."\" and password=\"".$_POST['currentpass']."\"";
   mysqli_query($link, $query);
   $message = "Password Updated Successfully!";
```

```
}
}
?>
<div class="container1" style="margin:auto; width:30%; background-</pre>
color:lightgrey; border:grey; padding: 30px; border-radius: 10px;">
 <form style="margin:auto; text-align=center; font-size:18px;" method="POST">
   Enter Current Password: <input type="password" name="currentpass">
   <br><br><br>>
   Enter New Password: <input type="password" name="newpass">
   <br><br><br>>
   Confirm New Password: <input type="password" name="confirmpass">
   <br><br><br>>
   <center>
   <input type="submit" class="button button3" style="width: 50%; border-</pre>
radius:10px;" name="submit">
   </center>
   <?php echo $message; ?>
 </form>
</div>
```

checkout.php:

```
<?php
require 'db config.php';
if(isset($_POST['checkout']))
 $id=NULL;
 $user=$_SESSION['user1'];
 $query="select * from cart where orderedby='$user'";
 $date=date("Y-m-d H:i:s");
 $result=mysqli_query($link, $query);
 $finalstr='';
 while($row=mysqli_fetch_array($result))
 {
   $pizzaid=$row['pizzaid'];
   $quantity=$row['quantity'];
   $combined=$pizzaid.':'.$quantity;
   $finalstr=$finalstr.$combined.',';
 }
 $query1="insert into orders values('$id','$user','$finalstr','$date')";
 $result1 = mysqli_query($link, $query1);
 $query2="insert into history values('$id', '$user', '$finalstr', '$date', '$id')
```

```
$result2 = mysqli_query($link, $query2);
$query="delete from cart where orderedby='$user'";
$result = mysqli_query($link, $query);
$_SESSION['success']="added";
header("location:cart.php");
}
?>
```

• db_config.php:

```
<?php
session_start();
$hostname = 'localhost';
$username = 'root';
$password = '';
$db = 'test';
$link = mysqli_connect("$hostname", "$username", "$password", "$db");
date_default_timezone_set('Asia/Kolkata');
if (mysqli_connect_errno()) {
   printf("Connect failed: %s\n", mysqli_connect_error());
   exit();
}
?>
```

• delete.php:

```
<?php
      $query='select * from pizza';
      $result=mysqli_query($link,$query);
      $count=0;
      while($row=mysqli_fetch_array($result))
      ?>
      <?php echo $row['name']?>
       <img src="<?php echo $row['src']?>" alt="img not found" style="h
eight:30%;">
       <?php echo $row['price']?>
       <?php echo $row['type']?>
       <form action="editpizza.php" method="POST"><input value="<?php e
cho $row['id']?>" name="delete[]" type="checkbox">
      <?php
      $count++;
      if($count==0)
       echo '
       No data to display
       }
      ?>
    <br><br><br>>
 <div class="last">
   <button type="submit" value="delete" name="deletepizza">Delete</button>
 </form>
 <br>
  </div>
</body>
</html>
```

• <u>deletedeliveryboy.php:</u>

```
<?php require 'adminheader.php'?>
 <style>
   .conatiner
    overflow-x: auto;
   }
  td
   {
    padding: 15px;
   }
   </style>
</head>
<div class="container">
    Name
       Email
       Phonenumber
       Remove
      <?php
      $query='select * from delivery';
      $result=mysqli_query($link,$query);
      $count=0;
      while($row=mysqli_fetch_array($result))
      {
      ?>
      <?php echo $row['name']?>
       <?php echo $row['email']?>
       <?php echo $row['phno']?>
       <form action="editdeliveryboy.php" method="POST"><input value="<
?php echo $row['id']?>" name="delete[]" type="checkbox">
      <?php
      $count++;
      if($count==0)
       echo '
       No data to display
       }
      ?>
```

```
<br><br><br>>
  <div class="last">
   <button type="submit" value="delete" name="deletedelivery">Delete</button>
 </form>
 <br>
  </div>
</body>
</html>
   deliveryboylogin.php:
```

```
<!DOCTYPE html>
<html>
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
<head>
  <style>
   body
   {
     margin:0;
     padding:0;
     box-sizing: border-box;
     min-width:274px;
     background-image: url('img/unnamed.jpg');
     background-size: 100vw 100vh;
   }
    .head
     display: flex;
     align-items:baseline;
     justify-content:space-around;
     padding:2rem;
     color:white;
   }
    .head h1
     margin:0;
     font-weight: 200;
     font-family: serif;
     font-size:2rem;
     text-align: center;
   }
```

```
.head h1:first-letter
     color:red;
   }
   .container
     display: flex;
     justify-content: center;
     align-items: center;
     height:70vh;
   }
    .login
     text-align: center;
     width:30%;
     padding:2.5rem 1rem;
     border-radius: 15px;
     background-color:rgba(255, 255, 255, 0.8);
   .login input
     width:80%;
     margin-top:1rem;
     border-radius: 15px;
     font-size:1.3rem;
   }
    .login input[type="submit"]
     padding:0.5rem;
    @media screen and (max-width:850px)
     .login
       width:75%;
     }
   }
 </style>
</head>
<body>
 <header>
   <div class="head">
     <div>
```

```
<h1>Online Pizza Ordering System</h1>
     </div>
   </div>
  </header>
 <div class="container">
   <div class="login">
   <h1>Delivery Boy Login</h1>
   <form action="logincheck.php" method="POST">
    <input type="text" name="username" placeholder=" Username" required>
                                                                             <b
r>
    <input type="password" name="password" placeholder=" Password" required>
    <input type="submit" name="deliverysubmit" value="Login" style="width:40%</pre>
;color:white;background-color:tomato;border:none;">
    </form>
  </div>
  </div>
</body>
</html>
```

deliveryorders.php:

```
<?php
require 'db_config.php';
if(!isset($_POST['user2']))
 header('deliveryboylogin.php');
$query='select * from delivery';
$result=mysqli_query($link,$query);
$numberofboys=mysqli_num_rows ($result);
<!DOCTYPE html>
<html>
<head>
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <style>
   body
   {
     margin:0;
     padding:0;
     box-sizing: border-box;
     min-width:274px;
     background-image: url('img/unnamed.jpg');
     background-size: 100vw 100vh;
```

```
}
.head
 color:white;
 display: flex;
  align-items:center;
  padding:2rem;
  flex-direction: column;
}
.head h1
 margin:0;
 font-weight: 200;
 font-family: serif;
 font-size:2rem;
  margin-bottom: 0.7rem;
.head h1:first-letter
 color:red;
}
nav ul
 list-style-type:none;
 padding:0;
 margin:0;
 display: flex;
nav ul a
 margin-left:0.7rem;
 text-decoration:none;
 display:block;
 transition-duration:0.4s;
  color:white;
 font-size:0.8rem;
 padding:0.3rem;
nav ul a:hover
  background-color:tomato;
  color:white;
  border-radius: 4px;
```

```
.tabcontainer
 overflow-x:auto;
}
.tab
 width:80%;
 text-align: center;
 margin:auto;
 border-collapse: collapse;
 border-width: 1px;
 border-color: white;
 border-style: solid;
.tab tr:nth-child(even)
 background-color: #f2f2f2;
.tab tr:nth-child(odd)
 background-color: #ffffff;
.tab tr:first-child,th
 color:white;
 padding:0.5rem;
 background-color: tomato;
.buttondiv
 text-align: center;
button
 background-color:tomato;
 border:none;
 border-radius:15px;
 color:white;
 padding:0.5rem;
button:first-child
 background-color:lightgreen;
```

```
}
@media screen and (max-width:850px)
  .head
   flex-direction:column;
    align-items: center;
  }
  .head h1
   margin-bottom: 1rem;
   text-align:center;
  }
 nav ul
   flex-direction: column;
   text-align:center;
 }
}
td,th
{
 border-width: 0.1rem;
 border-color: white;
 border-style: solid;
}
td,th
 font-size: 1.2rem;
 padding: 0.9rem;
}
.container {
display: block;
margin-left: 60px;
position: relative;
 padding-left: 35px;
margin-bottom: 12px;
 cursor: pointer;
 font-size: 22px;
 -webkit-user-select: none;
 -moz-user-select: none;
 -ms-user-select: none;
user-select: none;
}
.container input {
```

```
position: absolute;
    opacity: 0;
    cursor: pointer;
    height: 0;
    width: 0;
   }
    .checkmark {
    position: absolute;
    top: 0;
    left: 0;
    height: 25px;
    width: 25px;
    background-color: #eee;
   }
    .container:hover input ~ .checkmark {
    background-color: #ccc;
   }
   .container input:checked ~ .checkmark {
    background-color: black;
    .checkmark:after {
    content: "";
    position: absolute;
    display: none;
   .container input:checked ~ .checkmark:after {
    display: block;
   }
    .container .checkmark:after {
    left: 9px;
    top: 5px;
    width: 5px;
    height: 10px;
    border: solid white;
    border-width: 0 3px 3px 0;
    -webkit-transform: rotate(45deg);
    -ms-transform: rotate(45deg);
    transform: rotate(45deg);
   }
  </style>
</head>
<body>
  <header>
  <div class="head">
     <div>
       <h1>Online Pizza Ordering System</h1>
     </div>
```

```
</div>
 </header>
 <div class="tabcontainer">
 CustomerName
    OrderDetails
    <form action="logout.php" method="POST"><button name="logout" style=</pre>
"background-color: black;" value="logout">Logout</button></form>
   Image
    ProductName
    CostperUnit
    Quantity
    TotalCost
    Accept/Reject
   <?php
   $query="select * from orders";
   $result=mysqli_query($link,$query);
   while($row=mysqli_fetch_array($result))
   {
   ?>
   <?php
      $orders=explode(',',$row['finalorder']);
      array_pop($orders);
      $length=count($orders);
      $order=explode(":",$orders[count($orders)-1]);
      array_pop($orders);
    ?>
    <td style="background-
color: tomato;color: white;" rowspan="<?php echo $length?>"><?php echo $row['o</pre>
rderedby']?>
    <?php
      $query1="select * from pizza where id='$order[0]'";
      $result1=mysqli_query($link,$query1);
      $row1=mysqli_fetch_array($result1);
    <img src="<?php echo $row1['src']?>" alt="img not found" style="widt"
h:20%;">
    <?php echo $row1['name'];?>
     <?php echo $row1['price'];?>
    <?php echo $order[1];?>
    <?php echo $row1['price']*$order[1];?><form action="editdeliver"
```

```
ys.php" method="POST">
     <td style="background-
color: tomato;" rowspan="<?php echo $length?>"><label class="container"><input</pre>
value="<?php echo $row['id'];?>" name="orders[[]" type="checkbox"><span class</pre>
="checkmark"></span></label>
   <?php
   foreach ($orders as $x)
     $order=explode(":",$x);
     $query1="select * from pizza where id='$order[0]'";
     $result1=mysqli_query($link,$query1);
     $row1=mysqli fetch array($result1);
   <img src="<?php echo $row1['src']?>" alt="img not found" style="widt"
h:20%;">
     <?php echo $row1['name'];?>
     <?php echo $row1['price'];?>
     <?php echo $order[1];?>
     <?php echo $row1['price']*$order[1];?>
   <?php
   }
   ?>
   <?php
   }
   ?>
 </div>
 <br><br><br>>
 <div class="buttondiv">
 <button value="accept" type="submit" name="accept">Accept</button>
 <button value="reject" type="submit" name="reject">Reject</button>
 </form>
 </div>
</body>
</html>
```

• editcart.php:

```
<?php
require 'db_config.php';
if(isset($_POST['delete']))
 $id=$_POST['delete'];
 $query = "delete from cart where id='$id'";
  $result = mysqli_query($link, $query);
 if(!$result)
   die();
 }
 header('location:cart.php');
}
?>
editdeliveryboy.php:
<?php
require 'db config.php';
if(isset($_POST['adddelivery']))
 $id=NULL;
 $name=$_POST['username'];
  $pass=$_POST['password'];
  $phno=$_POST['phno'];
 $email=$ POST['email'];
 $address=$_POST['address'];
  $query="insert into delivery values('$id','$name','$pass','$phno','$email','
$address')";
 echo $query;
 $result=mysqli_query($link,$query);
 header('location:adddeliveryboy.php');
}
else if(isset($_POST['deletedelivery']))
 $id=$_POST['delete'];
  print r($id);
 foreach($id as $item)
 {
   $query="delete from delivery where id='$item'";
   echo $query;
   $result=mysqli_query($link,$query);
   if(!$result)
```

```
{
     echo 'error';
     die();
   }
 }
 $_SESSION['success']='added';
 header('location:deletedeliveryboy.php');
}
?>
   editdeliverys.php:
<?php
require 'db_config.php';
if(isset($_POST['accept']) && isset($_POST['orders']))
  $orders=$_POST['orders'];
 foreach ($orders as $id) {
   $query="update history set status=1 where id='$id'";
   $result=mysqli_query($link,$query);
   $query="delete from orders where id='$id'";
   $result=mysqli_query($link,$query);
   echo "accepted";
   if(!$result)
     echo 'error';
     die();
   }
   $_SESSION['success']='accepted';
   header('location:deliveryorders.php');
 }
}
else if(isset($_POST['reject']) && isset($_POST['orders']))
  $orders=$_POST['orders'];
 foreach ($orders as $id) {
   $query="update history set status=-1 where id='$id'";
   $result=mysqli_query($link,$query);
   echo $query;
   $query="delete from orders where id='$id'";
   $result=mysqli_query($link,$query);
   echo 'rejected';
   if(!$result)
     echo 'error';
```

```
die();
   $_SESSION['rejected']='rejected';
   header('location:deliveryorders.php');
 }
}
else
{
 echo "hello";
 $_SESSION['select']='Nothing selected';
 header('location:deliveryorders.php');
}
?>
   editpizza.php:
<?php
require 'db_config.php';
if(isset($_POST['addpizza']))
{
 $target dir = "uploads/";
 $target_file = $target_dir . basename($_FILES["fileToUpload"]["name"]);
 \sup 0 = 1;
 $imageFileType = strtolower(pathinfo($target_file,PATHINFO_EXTENSION));
 if(isset($_POST["submit"])) {
  $check = getimagesize($_FILES["fileToUpload"]["tmp_name"]);
  if($check !== false) {
   echo "File is an image - " . $check["mime"] . ".";
   $uploadOk = 1;
  } else {
   echo "File is not an image.";
   \supoadOk = 0;
  }
 }
 if (file_exists($target_file)) {
  echo "Sorry, file already exists.";
  $uploadOk = 0;
 }
 if ($_FILES["fileToUpload"]["size"] > 500000) {
  echo "Sorry, your file is too large.";
  \supoadOk = 0;
 }
 if($imageFileType != "jpg" && $imageFileType != "png" && $imageFileType != "
jpeg"
 && $imageFileType != "gif" ) {
```

```
echo "Sorry, only JPG, JPEG, PNG & GIF files are allowed.";
  \suploadOk = 0;
  }
 if ($uploadOk == 0) {
  echo "Sorry, your file was not uploaded.";
 } else {
  if (move_uploaded_file($_FILES["fileToUpload"]["tmp_name"], $target_file))
{
   echo "The file ". basename( $_FILES["fileToUpload"]["name"]). " has been u
ploaded.";
  } else {
   echo "Sorry, there was an error uploading your file.";
  }
  }
 $id=NULL;
  $name=$_POST['name'];
 $price=$_POST['price'];
  $src=$target_file;
 $type=$_POST['type'];
 $query="insert into pizza values('$id','$name','$price','$src','$type')";
 echo $query;
 $result=mysqli_query($link,$query);
 header('location:add.php');
}
else if(isset($_POST['deletepizza']))
 $id=$_POST['delete'];
 print_r($id);
  foreach($id as $item)
 {
   $query="delete from pizza where id='$item'";
   echo $query;
   $result=mysqli_query($link,$query);
   if(!$result)
     echo 'error';
     die();
   }
  }
 $_SESSION['success']='added';
 header('location:delete.php');
}
?>
```

• header.php:

```
<!DOCTYPE html>
<html>
<head>
  <?php /*require 'loginsessiontimeout.php'; */?>
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.j</pre>
s"></script>
  <script>
 setTimeout(() => {
   alert("Your Session has expired due to inactivity for more than 1 minute.\
nKindly Login Again!!!");
   location.replace('loginsessiontimeout.php');
  }, 60000);
  </script>
  <style>
   body
   {
     margin:0;
     padding:0;
     box-sizing: border-box;
     min-width:274px;
   }
    .button {
    background-color: #4CAF50;
    border: none;
    color: white;
    padding: 16px 32px;
    text-align: center;
    text-decoration: none;
    display: inline-block;
    font-size: 12px;
    margin: 4px 2px;
    transition-duration: 0.4s;
    cursor: pointer;
   }
    .button3 {
    background-color: black;
    color: white;
    border: 2px solid #f44336;
   }
    .button3:hover {
    background-color: red;
    color: white;
   }
    .head
   {
```

```
display: flex;
 align-items:baseline;
 justify-content:space-around;
 padding:2rem;
 background-color:#f8f8f8;
.head h1
 margin:0;
 font-weight: 200;
 font-family: serif;
 font-size:2rem;
}
nav ul
 list-style-type:none;
 padding:0;
 margin:0;
 display: flex;
nav ul a
 margin-left:0.7rem;
 text-decoration:none;
 display:block;
 transition-duration:0.4s;
 color:black;
 font-size:0.8rem;
 padding:0.3rem;
nav ul a:hover
 background-color:tomato;
 color:white;
 border-radius: 4px;
.name
 background-color:tomato;
 text-align:center;
 padding: 20px;
 color:white;
 font-size:2.5rem;
}
.container1
```

```
{
     display:flex;
     flex-wrap:wrap;
     width:80%;
     max-width:1400px;
     margin:auto;
   }
    .flex-items
     border:2px solid #ccc;
     text-align:center;
     margin:2% 3%;
     padding:1%;
   }
   .flex-items:hover
      border: 2px solid #777;
shadow: 0 4px 8px 0 rgba(0, 0, 0, 0.2), 0 6px 20px 0 rgba(0, 0, 0, 0.19);
   .flex-items input
     background-color:white;
     color: black;
     border: 1.5px solid #f44336;
     padding:1.5% 10%;
     border-radius:4px;
     transition-duration:0.4s;
    .flex-items input:hover
     background-color: #f44336;
     color: white;
   }
   @media screen and (max-width:720px)
     .head
       flex-direction:column;
       align-items: center;
     }
      .head h1
       margin-bottom: 1rem;
       text-align:center;
```

```
}
     nav ul
       flex-direction: column;
       text-align:center;
     }
   @media screen and (max-width:1325px)
     .container1
       justify-content: center;
     }
     .flex-items
       flex-grow: 0.5;
     }
   }
 </style>
 <script>
 var x=document.querySelector('nav ul a:nth-child(5)');
 var y=document.querySelectorAll('.dropdown');
 function ok()
 {
    y[0].style.display="block";
    y[1].style.display="block";
 }
 function notok()
   y[0].style.display="none";
    y[1].style.display="none";
 }
</script>
</head>
<body>
 <header>
   <div class="head">
     <div>
       <h1>Online Pizza Ordering System</h1>
     </div>
     <nav>
       <u1>
         <!--<a href="#">Recommended</a>-->
```

```
<a href="veg.php">VEGPIZZA</a>
        <a href="nonveg.php">NON-VEGPIZZA</a>
        <a href="beverages.php">BEVERAGES</a>
        <a href="pizzam.php">PIZZA MANIA</a>
        <a href="cart.php">CART</a>
        <a href="history.php" class="dropdown">MY ORDER HISTORY</a>
        <a href="changeprofile.php" class="dropdown">CHANGE PASSWORD</a>
       </nav>
   </div>
 </header>
<div class="name">
 <?php echo $_SESSION['page']; ?>
 <form style="float: right;" action="logout.php" method="POST"><button name="</pre>
logout" class="button button3">Logout</button></form>
 </div>
 <br><br><br>>
```

• history.php:

```
<?php
require 'import_a.php';
$_SESSION['page']="Order History";
require 'header.php';
?>
<head>
<style type="text/css">
    .tabcontainer
     overflow-x:auto;
   }
    .tab
     width:80%;
     text-align: center;
     margin:auto;
     border-collapse; collapse;
     border-width: 1px;
     border-color: white;
     border-style: solid;
    .tab tr:nth-child(even)
```

```
background-color: #f2f2f2;
   .tab tr:nth-child(odd)
     background-color: #ffffff;
   .tab tr:first-child,th
     color:white;
     padding:0.5rem;
     background-color: tomato;
   }
    @media screen and (max-width:850px)
     .head
       flex-direction:column;
       align-items: center;
     }
     .head h1
       margin-bottom: 1rem;
       text-align:center;
     }
     nav ul
       flex-direction: column;
       text-align:center;
     }
   }
   td,th
     border-width: 0.1rem;
     border-color: white;
     border-style: solid;
   }
   td,th
   {
     font-size: 1.2rem;
     padding: 0.9rem;
   }
 </style>
</head>
```

```
<div class="tabcontainer">
 date
    My order details
   Image
    ProductName
    CostperUnit
    Quantity
    Status
   <?php
   $user=$_SESSION['user1'];
   $query="select * from history where orderedby='$user'";
   $result=mysqli query($link,$query);
   while($row=mysqli_fetch_array($result))
   {
   ?>
   <?php
      $orders=explode(',',$row['finalorder']);
      array_pop($orders);
      $length=count($orders);
      $order=explode(":",$orders[count($orders)-1]);
      array_pop($orders);
    ?>
    <td style="background-
color: tomato;color: white;" rowspan="<?php echo $length?>"><?php echo $row['d</pre>
ate']?>
    <?php
      $query1="select * from pizza where id='$order[0]'";
      $result1=mysqli_query($link,$query1);
      $row1=mysqli fetch array($result1);
    ?>
    <img src="<?php echo $row1['src']?>"alt="img not found" style="width")
:20%;">
    <?php echo $row1['name'];?>
    <?php echo $row1['price'];?>
    <?php echo $order[1];?>
    "><?php</pre>
    if($row['status']==1)
      echo 'accepted';
    }
    else if($row['status']==-1)
```

```
{
      echo 'rejected';
     }
    else
      echo 'Status unknown';
     ?>
   <?php
   foreach ($orders as $x)
    $order=explode(":",$x);
     $query1="select * from pizza where id='$order[0]'";
    $result1=mysqli_query($link,$query1);
    $row1=mysqli_fetch_array($result1);
   ?>
   <img src="<?php echo $row1['src']?>" alt="img not found" style="widt
h:20%;">
    <?php echo $row1['name'];?>
     <?php echo $row1['price'];?>
     <?php echo $order[1];?>
   <?php
   }
   ?>
   <?php
   }
   ?>
 </div>
 </body>
</html>
```

```
import_a.php:
```

```
<head>
  <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.j</pre>
s"></script>
  <style type="text/css">
   #disappear
     background:green;
     width:400px;
     margin:0 auto;
     color:#fff;
     padding:10px;
     text-align:center;
   }
</style>
</head>
<?php
require "db_config.php";
if(!isset($_SESSION['user1']))
 header("Location:login.php");
}
?>
<script type="text/javascript">
 $(function() {
setTimeout(function() { $("#disappear").fadeOut(1500); }, 2000)
})
</script>
```

• index.php:

```
background-repeat:no-repeat;
.head
 display: flex;
 align-items:baseline;
 padding:2rem;
 background-color: #f8f8f8;
 justify-content: space-around;
.head h1
 margin:0;
 font-weight:200;
 font-family: serif;
 font-size:2rem;
.head h1::first-letter
 color:red;
}
nav ul
 list-style-type:none;
 padding:0;
 margin:0;
 display: flex;
}
nav ul a
 margin:0.7rem;
 text-decoration:none;
 display:block;
 transition-duration:0.4s;
 color:black;
 font-size:1rem;
 padding:0.5rem;
}
nav ul a:hover
 background-color:tomato;
 color:white;
```

```
border-radius: 4px;
}
h2
{
  font-family:serif;
  animation:flow 10s linear 0s infinite normal;
}
.slideshow img
  animation:fade 1.5s;
  display:none;
.container
  width:100%;
  display:flex;
  flex-wrap: wrap;
}
.container div
  border:2px solid #ccc;
  text-align: center;
  width:360px;
  margin:2% 3%;
  transition: 0.5s;
.container div:hover
  border: 2px solid #777;
      box-shadow: 10px 10px 5px black;
.about
  width:80%;
  margin:auto;
  font-size:1.5rem;
  padding:2%;
  background-color: #ccc;
}
```

```
.about h3
   text-align:center;
}
.about:hover
  border: 2px solid #777;
  box-shadow: 10px 10px 5px black;
}
@keyframes fade
 from {opacity: .4}
  to {opacity: 1}
@media screen and (max-width:850px)
 body
  {
   background-image:url('');
  }
  .head
   flex-direction:column;
   align-items: center;
  }
  .head h1
   margin-bottom: 1rem;
   text-align:center;
  }
 nav ul
   flex-direction: column;
   text-align:center;
  }
  .slideshow img
   width:100%;
   height:auto;
  }
  .container
   flex-direction: column;
```

```
align-items:center;
     }
     .container div
       width:50%
     }
   }
 </style>
</head>
<body>
 <header>
   <div class="head">
     <div>
       <h1>Online Pizza Ordering System</h1>
     </div>
     <nav>
       <u1>
         <a href="login.php">LOGIN</a>
         <a href="registration.php">REGISTER</a>
         <a href="#find">ABOUT</a>
       </nav>
   </div>
 </header>
   <marquee scrollamount= "15" direction = "left">
   <h2 >WELCOME TO ONLINE PIZZA ORDERING SYSTEM</h2>
   </marquee>
<br><br><br>>
<center>
 <div style="padding:1%;">
   <div class="slideshow" style="width:50%;height:100%; margin:auto; height:a</pre>
uto;">
   <img src="img\slide1.jpg" class="item" width="600px" height="400px" style=</pre>
"border:4px solid black;">
   <img src="img\slide2.jpg" class="item" width="600px" height="400px" styl</pre>
e="border:4px solid black;">
   <img src="img\slide3.jpg" class="item" width="600px" height="400px" style</pre>
="border:4px solid black;">
   </div>
 </div>
```

```
<br>
 <div class="container" >
   <div style="background-color:white">
     <img src="img\image1.jpg" style="width:100%;height:50%;">
     <h4>Online Pizza Ordering System</h4>
     An online medical shop evokes the physical analogy of buying products
 or services at a regular "bricks-and-mortar" retailer or shoping center.
   </div>
   <div style="background-color:white">
     <img src="img\image2.jpg" style="width:100%;height:50%;">
     <h4>Order Management System</h4>
     Online stores typically enable shoppers to use "search" features to f
ind specific models, brands or items. Online customers must have access. 
   </div>
   <div style="background-color:white">
     <img src="img\image3.jpg" style="width:100%;height:50%;">
     <h4>Customer Management System</h4>
     A typical online store enables the customer to browse the firm's rang
e of products and services, view photos or images of the products.
   </div>
 </div>
 <div class="about" id="find">
     <h3>ABOUT ONLINE PIZZA ORDERING SYSTEM</h3>
     online pizza ordering system is a form of electronic commerce which a
llows consumers to directly buy goods or services from a seller over the inter
net using a web browser.consumers find a product of interest by visting the we
bsite of the retailer directly or by searching among alternative vendors using
 a shopping search engine.which displays the same products avilability and pri
cing at e-
retailers .As of 2019 cutomers can shop online using a range of diffrent compu
ters and devices. Incluing desktop computers, laptops, tablet computer and smartp
hones
     An online shop evokes the physical analogy of buying products or serv
ices at a regular "bricks-and-
mortar"retailer or shopping center: the process is called bussiness-to-
consumer(B2C) online shopping.
</div>
</center>
```

```
</body>
</html>
<script>
 var slideindex=1,i;
  showimage();
 function showimage()
  images=document.getElementsByClassName("item");
 if(slideindex>images.length)
 {
   slideindex=1;
 for(i=0;i<images.length;i++)</pre>
   images[i].style.display="none";
 }
   images[slideindex-1].style.display="block";
  slideindex++;
 setTimeout(showimage,2000);
 }
 </script>
   login.php:
<?php
require 'db_config.php';
if(isset($_POST['loginSubmit']))
{
  $user=$_POST['username'];
  $pass=$_POST['password'];
  $query="select * from users where username='$user' and password='$pass'";
 $result = mysqli_query($link, $query);
  $row = mysqli_num_rows($result);
 if($row==0){
   $ SESSION['e']="e";
   echo "<script>alert('invalid details')</script>";
 }
 else if($row==1){
   $rowuser = mysqli_fetch_assoc($result);
   $_SESSION['user1']=$rowuser['username'];
   $_SESSION['page']="veg";
   $ SESSION['email']=$rowuser['email'];
   $_SESSION['pass']=$rowuser['password'];
   $_SESSION['otp'] = rand(1000,9999);
```

```
$_SESSION['cpage']="login";
   header('Location: otp.php');
  }
 else
   echo "<script>alert('invalid details')</script>";
   $result=mysqli_query($link, $query);
}
?>
<!DOCTYPE html>
<html>
<head>
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <script src="https://kit.fontawesome.com/a076d05399.js"></script>
 if(isset($_SESSION['otperror']))
   $feed = $_SESSION['otperror'];
   if($feed)
     echo "<script>alert(\"Invalid OTP!!!\\nKindly Login Again.\");</script>"
;
   $_SESSION['otperror'] = false;
  }
  ?>
 <style>
html
{
}
   body
   {
     margin:0;
     padding:0;
     box-sizing: border-box;
     min-width:420px;
     background-image:url('img\\pizzaback.jpg');
   }
    .container
     height:100vh;
     display:flex;
     justify-content: center;
     align-items: center;
   }
```

```
.login
width:40%;
text-align:center;
background-color: rgba(0, 0, 0, 0.5);
color:white;
border-radius: 50px;
padding:3rem;
position: relative;
}
.login:hover
 box-shadow: 0px 4px 25px 1px rgba(255,255,255,1);
}
.login input
 width:80%;
 padding:0.5rem;
 border:none;
 margin:0.3rem;
 border-radius: 50px;
}
.login form a
 font-size:1.4rem;
 color:white;
 text-decoration: none;
 margin:1rem;
.login form a:hover
 color:skyblue;
.login button
 border:none;
 font-size:1rem;
 border-radius:25px;
 padding:0.8rem 2rem;
 margin:1rem;
.login button:hover
 background-color:skyblue;
 color:white;
```

```
.login i
     font-size:2rem;
     border:3px solid #ccc;
     border-radius:50%;
     padding:1rem;
     position:absolute;
     left:3%;
     top:3%;
   .login i:hover
     color:skyblue;
     box-shadow: 0px 0px 15px 3px rgba(255,255,255,0.75);
   @media screen and (max-width:850px)
     .login
     {
       width:75%;
     }
   }
 </style>
</head>
<body>
 <div class="container">
 <div class="login">
 <a href="index.php"><i style="color:white;" class="fas fa-home"></i></a>
   <form method="POST" action="login.php">
     <h1>Login</h1>
     <input type="text" name="username" placeholder="USERNAME" required><br>
     <input type="password" name="password" placeholder="PASSWORD" required><</pre>
br>
     <a href="registration.php">New User</a><br>
     <a href="deliveryboylogin.php">Login for delivery employees</a><br>
     <button type="submit" name="loginSubmit">Login
   </form>
 </div>
</div>
</body>
</html>
```

• logincheck.php:

```
<?php
require 'db_config.php';
if(isset($_POST['adminsubmit']))
 $user=$ POST['username'];
 $pass=$_POST['password'];
 $query="select * from admin where username='$user' and password='$pass'";
 $result=mysqli query($link,$query);
 if(!$result && $result==NULL)
 {
   echo 'error';
   die();
 }
 $ SESSION['user']=$user;
 echo 'requesing authentication....';
 echo '<meta http-equiv = "refresh" content = "2; url = adminlogin.php"/>';
}
else if(isset($_POST['deliverysubmit']))
 $user=$_POST['username'];
 $pass=$_POST['password'];
 $query="select * from delivery where name='$user' and password='$pass'";
 $result=mysqli_query($link,$query);
 if(!$result && $result==NULL)
 {
   echo 'error';
   die();
 }
 $ SESSION['user2']=$user;
 echo 'requesing authentication....';
 echo '<meta http-
equiv = "refresh" content = "2; url = deliveryorders.php"/>';
}
?>
```

• loginsessiontimeout.php:

```
<?php
 session_destroy();
 header('Location: login.php');
?>
logout.php:
<?php
require 'db_config.php';
if(isset($_POST['logout']))
 session_destroy();
 header("Location: login.php");
}
?>
   nonveg.php:
<?php
require 'import a.php';
$_SESSION['page']="Nonveg Pizza";
// Checking whether Session is timedout
require 'header.php';
?>
 <div class="container1">
     <?php
      if(isset($_SESSION['success']) && !empty($_SESSION['success'])){
       echo "<div id='disappear' style='width:100%;'>Added to cart</div>";
        unset($ SESSION['success']);
       }
     ?>
   <?php
   $query = "select * from pizza where type='nonveg'";
   $result = mysqli_query($link, $query);
   while($row=mysqli_fetch_array($result))
   {
   ?>
     <form method="POST" action="addtocart.php" style="width: 300px; height:</pre>
150px;">
```

```
<div class="flex-items">
         <img style="width: 100%" src="<?php echo $row['src']?>" alt="img not
 found">
         <h4><?php echo $row['name']?></h4>
         <h4>Price : <?php echo $row['price']?></h4>
         <input type="number" name="quantity" required><br><br>
         <button type="submit" name="submit" value="<?php echo $row['id']?>">
</div>
     </form>
   <?php
   }
   ?>
 </div>
</body>
</html>
otp.php:
<?php
 session_start();
 if(!$_SESSION['email'])
   header('Location: login.php');
 }
 $otp = $_SESSION['otp'];
 $emailid = $_SESSION['email'];
 use PHPMailer\PHPMailer;
 use PHPMailer\PHPMailer\Exception;
 require 'PHPMailer/src/Exception.php';
 require 'PHPMailer/src/PHPMailer.php';
 require 'PHPMailer/src/SMTP.php';
 $mail = new PHPMailer;
 $mail->isSMTP();
 //$mail->SMTPDebug = 2;
 $mail->Host = "smtp.gmail.com";
 $mail->Port = "587"; // typically 587
 $mail->SMTPSecure = 'tls'; // ssl is depracated
 $mail->SMTPAuth = true;
 $mail->Username = "WRITE YOUR EMAIL ID HERE";
```

```
$mail->Password = "WRITE YOUR PASSWORD HERE";
 $mail->setFrom("WRITE YOUR EMAIL ID HERE", "Online Pizza Ordering System");
 $mail->addAddress($emailid);
 $mail->Subject = 'Pizza Ordering System OTP';
 $mail-
>msgHTML("Greetings from the Online Pizza Ordering System!!!<br> Your OTP is "
.$otp); // remove if you do not want to send HTML email
 $mail->AltBody = 'HTML not supported';
 //$mail->addAttachment('docs/brochure.pdf'); //Attachment, can be skipped
 $mail->send();
 if(mail($emailid,"Pizza Delivery System OTP.",$msg)){
   echo "mail sent";
 }
 else{
   echo "mail not sent";
 }
*/
if(isset($_POST["submit"]))
 if($_POST["otp"]==$otp)
   $_SESSION['logintime'] = time();
   header('Location: veg.php');
 }
 else{
   $_SESSION['otperror'] = true;
   header('Location: login.php');
 }
}
?>
<!DoctypeHTML>
<html>
<head>
<style>
 body{
   background-color: lightgrey;
 }
  .form{
   margin: auto;
   padding: 40px;
   top: 300px;
```

```
background-color: white;
   width: 30%;
   text-align: center;
   box-shadow: 3px 3px 5px grey;
   /*border: 2px solid grey;*/
   border-radius: 10px;
 }
  .text{
   width: 50%;
   height: 30px;
   border: 2px solid grey;
   border-radius: 5px;
 }
  .button{
   width: 50%;
   height: 30px;
   size: 30px;
   border-radius: 5px;
 }
  .head{
   color: grey;
 }
</style>
</head>
<body>
  <form method="POST" class="form">
  <h2 class="head">Please enter the OTP sent to your mail id.</h2><br>
  <input type="text" name="otp" class="text" id="otp"><br><br></pr>
 <input type="submit" name="submit" class="button" id="submit">
 <h2 id='timer' style="color:red;">01:00</h2>
  <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.j</pre>
s"></script>
 <script>
   $(document).ready(function() {
   $("#submit").click(function() {
   var otp = $("#otp").val();
   if(otp=='') {
   alert("Please enter the OTP!!");
   return false;
   }
   $.ajax({
```

```
type: "POST",
   url: "otp.php",
   data: {
   otp: otp
   }
   }
   });
   });
   });
 </script>
 <script>
 var timeleft = 59;
 var flag =0;
 setInterval(() => {
   document.getElementById("timer").innerHTML = "00:".concat(timeleft);
   if(timeleft>0){
     timeleft-=1;
   if(timeleft == 0 && flag==0)
   {
     flag =1;
     timeout();
 },1000);
 function timeout()
 {
   alert("OTP Expired!!!");
   location.replace('login.php');
 }
 </script>
</body>
</html>
```

payment.php:

```
<!DOCTYPE html>
<html>
<head>
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
<style>
 body
   {
     margin:0;
     padding:0;
     box-sizing: border-box;
     min-width:274px;
     font-size:1.3rem;
   }
   .head
     display: flex;
     align-items:baseline;
     justify-content:space-around;
     padding:2rem;
     background-color:#f8f8f8;
   }
    .head h1
     margin:0;
     font-weight: 200;
     font-family: serif;
     font-size:2rem;
   }
   nav ul
     list-style-type:none;
     padding:0;
     margin:0;
     display: flex;
   }
   nav ul a
     margin-left:0.7rem;
     text-decoration:none;
     display:block;
     transition-duration:0.4s;
     color:black;
     font-size:0.8rem;
     padding:0.3rem;
   }
```

```
nav ul a:hover
 background-color:tomato;
 color:white;
 border-radius: 4px;
}
.name
 background-color:tomato;
 text-align:center;
 color:white;
 font-size:2.5rem;
}
.container
 display:flex;
 flex-wrap: wrap;
 justify-content: center;
.container img
 margin:1rem;
table td input, select
 width:100%;
@media screen and (max-width:850px)
  .head
   flex-direction:column;
   align-items: center;
  }
  .head h1
   margin-bottom: 1rem;
   text-align:center;
  }
 nav ul
   flex-direction: column;
    text-align:center;
```

```
}
     form table
      width:90%;
     }
   }
</style>
</head>
<body>
 <header>
   <div class="head">
     <div>
       <h1>Online Pizza Ordering System</h1>
     </div>
     <nav>
       <u1>
        <a href="veg.php">VEGPIZZA</a>
        <a href="nonveg.php">NON-VEGPIZZA</a>
        <a href="beverages.php">BEVERAGES</a>
        <a href="pizzam.php">PIZZA MANIA</a>
        <a href="cart.php">CART</a>
        <form action="logout.php" method="POST"><button name="logout" id="lo")</pre>
gout">Logout</button></form>
       </nav>
   </div>
 </header>
 <br><br><br><
 <div class="name">
   MAKE ONLINE PAYMENT
 </div>
 <br><br><br>>
 <div class="container">
   <div>
     <img src="img\master.png" style="width:150px;height:140px;">
   </div>
   <div>
     <img src="img\maestro.png" style="width:150px;height:140px;">
   </div>
   <div>
     <img src="img\visa.png" style="width:150px;height:140px;">
   </div>
 </div>
 <form method="POST" action="checkout.php" >
```

```
Card Holder Name:
     <input type="text">
   Card No:
     <input type="text">
   Card Type:
     <select>
 <option >Master</option>
 <option >Visa</option>
 <option >Maestro</option>
</select>
    Card Expiry:
     <input type="month">
   Amount:
     <input type="text" value="<?php echo $_POST['checkout'];?>" readon
ly>
    <button type="submit" value="checkout" name="checkout">Make paymen
t</button>
     </form>
</body>
</html>
```

• pizzam.php:

```
<?php
require 'import_a.php';
$_SESSION['page']="Pizza Mania";
require 'header.php';
?>
  <div class="container1">
     <?php
      if(isset($_SESSION['success']) && !empty($_SESSION['success'])){
       echo "<div id='disappear' style='width:100%;'>Added to cart</div>";
        unset($_SESSION['success']);
       }
     ?>
   <?php
   $query = "select * from pizza where type='pizzamania'";
   $result = mysqli query($link, $query);
   while($row=mysqli_fetch_array($result))
   {
   ?>
     <form method="POST" action="addtocart.php" style="width: 300px; height:</pre>
150px;">
       <div class="flex-items">
         <img style="width: 100%;" src="<?php echo $row['src']?>" alt="img no
t found">
         <h4><?php echo $row['name']?></h4>
         <h4>Price : <?php echo $row['price']?></h4>
         <input type="number" name="quantity" required><br><br>
         <button type="submit" name="submit" value="<?php echo $row['id']?>">
Add to cart</button><br><br><br></pr>
       </div>
     </form>
   <?php
   }
   ?>
  </div>
</body>
</html>
```

```
register.php:
<?php
require 'db_config.php';
if(isset($_POST['register']))
 echo $user=$ POST['username'];
  echo $pass=$_POST['password'];
  echo $phno=$_POST['phno'];
  echo $email=$_POST['email'];
  echo $address=$_POST['address'];
  echo $wallet=1000;
  echo $id=NULL;
  $query="insert into users values('$user','$pass','$phno','$wallet','$id','$e
mail','$address')";
  $result = mysqli_query($link, $query);
 header("Location:registration.php");
}
?>
   registeration.php:
<!DOCTYPE html>
<html>
<head>
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <script src="https://kit.fontawesome.com/a076d05399.js"></script>
  <style>
html
{
}
    body
    {
     margin:0;
     padding:0;
     box-sizing: border-box;
     min-width:420px;
     background-image:url('img\\pizzaback.jpg');
    }
    .container
     height:100vh;
     display:flex;
     justify-content: center;
```

align-items: center;

}

```
.login
width:40%;
background-color: rgba(0, 0, 0, 0.5);
color:white;
border-radius: 50px;
padding:3rem;
position: relative;
}
.login:hover
 box-shadow: 0px 4px 25px 1px rgba(255,255,255,1);
}
.login input
 width:80%;
 padding:0.5rem;
 border:none;
 margin:0.3rem;
 border-radius: 50px;
}
.login i
 font-size:2rem;
 border:3px solid #ccc;
 border-radius:50%;
 padding:1rem;
 position:absolute;
 left:3%;
 top:3%;
.login i:hover
 color:skyblue;
 box-shadow: 0px 0px 15px 3px rgba(255,255,255,0.75);
}
.login button
 border:none;
 font-size:1rem;
 border-radius:25px;
 padding:0.8rem 2rem;
 margin:2rem 3rem 0.5rem 4rem;
}
.login button:hover
```

```
{
     background-color:skyblue;
     color:white;
   @media screen and (max-width:850px)
     .login
       width:75%;
     }
   }
 </style>
</head>
<body>
  <div class="container">
  <div class="login">
   <form action="register.php" method="POST" onsubmit="return matchpassword()</pre>
">
     <a href="index.php"><i style="color:white;" class="fas fa-home"></i></a>
     <h1 style="text-align: center">Registration</h1>
     <input type="text" name="username" placeholder="USERNAME" required patte</pre>
rn="^{a-z0-9}-{3,16}"><br>
     <input type="password" name="password" placeholder="PASSWORD" required><</pre>
br>
     <input type="password"name="password2" placeholder="CONFIRMPASSWORD" req</pre>
uired><br>
     <input type="text" name="phno" placeholder="PHONENUMBER" required patter</pre>
n="[0-9]{10}"><br>
     <input type="email" name="email" placeholder="EMAIL" required><br>
     <input type="text" name="address" placeholder="ADDRESS" required><br>
     <button type="reset">Reset</button>
     <button name="register" type="submit">Register</button>
   </form>
 </div>
</div>
</body>
</html>
<script>
function matchpassword()
 var firstpassword=document.forms[0].querySelector('input[name="password"]').
value;
```

```
var secondpassword=document.forms[0].querySelector('input[name="password2"]'
).value;
 if(firstpassword==secondpassword)
   return true;
 }
 else
 {alert('PASSWORD and CONFIRMPASSWORD must match');
   return false;
 }
</script>
veg.php:
<?php
require 'import_a.php';
$_SESSION['page']="Veg Pizza";
// Checking whether Session is timedout.
//----
require 'header.php';
?>
 <div class="container1">
    if(isset($_SESSION['success']) && !empty($_SESSION['success'])){
     echo "<div id='disappear' style='width:100%;'>Added to cart</div>";
     unset($_SESSION['success']);
     }
   $query = "select * from pizza where type='veg'";
   $result = mysqli_query($link, $query);
   while($row=mysqli fetch array($result))
   {
   ?>
     <form method="POST" action="addtocart.php" style="width: 300px; height:</pre>
150px;">
       <div class="flex-items">
         <img style="width: 100%" src="<?php echo $row['src']?>" alt="img not
 found">
         <h4><?php echo $row['name']?></h4>
         <h4>Price : <?php echo $row['price']?></h4>
         <input type="number" name="quantity" required><br><br>
         <button type="submit" name="submit" value="<?php echo $row['id']?>">
</div>
```