

**FOOD ORDER &
DELIVERY
MANAGEMENT
SYSTEM**

UNDERTAKING

I am Surajit Maji student of B.Sc. (CMSA), hereby declare that the work detailed in this Project entitled "**FOOD ORDER & DELIVERY MANAGEMENT SYSTEM**" submitted to the Department of Computer Science, Fakir Chand College, West Bengal for the award of the Bachelor of Science degree is our original work. We have neither plagiarized nor submitted this work for the award of any other degree. In case, this undertaking is found incorrect, I accept that my degree may be unconditionally withdrawn.

Date:

Surajit Maji (551-1111-0633-20)

FAKIR CHAND COLLEGE

**CERTIFICATE FROM THE
SUPERVISOR**

This is to certify that the work contained in this project report entitled "**FOOD ORDER & DELIVERY MANAGEMENT SYSTEM**"

-by **Surajit Maji**

is a faithful record of work that has been carried out by the students, under my supervision and the level of work is good for submission. To the best of my/our knowledge, this work has not been submitted for award of any degree or diploma to this University or elsewhere.

Prof. Atanu Roy

Project Guide

HOD

Computer Science Department

Fakir Chand College

ACKNOWLEDGEMENT

With a deep sense of gratitude, we wish to express my sincere thanks to my guides, **Prof. Atanu Roy**, HOD Computer Science Department for giving us the opportunity to work under them on the project. We truly appreciate and value their esteemed guidance and encouragement from the beginning to end of this project.

We are extremely grateful to him. We want to thank to all my teachers for providing a solid background for our studies and research thereafter. They have been great source of inspiration to us and we thank them from the bottom of my heart.

We also want to thank our parents, who taught us the value of hard work by their own example. We would like to share this moment of happiness with our parents. They rendered us enormous support during the whole tenure of our stay in Fakir Chand College, Affiliated by University of Calcutta, West Bengal. Finally; we would like to thank our department for giving us the opportunity and platform to make our effort a successful one.

Surajit Maji (551-1111-0633-20)

TABLE OF CONTENTS

| | |
|---|-----|
| 1. ABSTRACT..... | 6 |
| 2. Introduction | 7 |
| 2.1 Domain Description..... | 7 |
| 2.2 Motivation..... | 8 |
| 3 . Background, Review of Related Work..... | 9 |
| 4. Methodology..... | 10 |
| 4.1 Problem Formulation: | 10 |
| 4.2 Algorithm Description :..... | 12 |
| 4.3 Design descriptions | 14 |
| 5. Implementation..... | 16 |
| 5.1 Hardware & Software Requirements..... | 16 |
| 5.2 ER Diagram:..... | 17 |
| 5.3 Database Tables: | 18 |
| 5.4 Coding: | 22 |
| 6. Results and Discussion..... | 98 |
| 6.1 Customer Pannel: | 98 |
| 6.2 Delivery Person Panel..... | 112 |
| 6.3 Admin Panel: | 117 |
| 7. Conclusion | 121 |
| 8. References..... | 122 |

1. ABSTRACT

Project “FOOD ORDER & DELIVERY MANAGEMENT SYSTEM” is mainly designed primarily function for food delivery industry. This system will allow a hotel or restaurants to increase online food ordering such type of business. The customers can be selected food menu items just few minutes. In the modern food industries allows to quickly and easily delivery on customer place. The delivery person then use these orders through an easy to delivery on customer address easy to find out navigates efficient processing.

2. Introduction

2.1 Domain Description

A food order and delivery management system is a software application that helps restaurants and food delivery businesses manage their orders and deliveries. The system typically includes features for:

- Accepting orders from customers
- Assigning orders to delivery drivers
- Tracking the status of orders
- Communicating with customers
- Generating reports

A food order and delivery management system can help businesses improve their efficiency and customer service. By automating many of the tasks involved in order management and delivery, the system can free up staff to focus on other aspects of the business. The system can also help businesses to better track their orders and deliveries, which can lead to improved customer satisfaction.

Here are some of the benefits of using a food order and delivery management system:

- **Increased efficiency:** A food order and delivery management system can help businesses to streamline their operations and improve efficiency. By automating many of the tasks involved in order management and delivery, the system can free up staff to focus on other aspects of the business.
- **Improved customer service:** A food order and delivery management system can help businesses to provide better customer service. By tracking the status of orders and providing real-time updates to customers, the system can help to ensure that customers are kept informed about their orders.
- **Increased sales:** A food order and delivery management system can help businesses to increase sales. By making it easier for customers to place orders and track the status of their orders, the system can encourage customers to order more often.
- **Reduced costs:** A food order and delivery management system can help businesses to reduce costs. By automating many of the tasks involved in order management and delivery, the system can help to reduce the amount of labor required.

If you are a restaurant or food delivery business, then a food order and delivery management system can be a valuable asset. The system can help you to improve your efficiency, customer service, sales, and reduce your costs.

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

2.2 Motivation

In addition to these motivations, there are a number of other benefits that can be gained from using a food order and delivery management system. These benefits include:

- Increased accuracy: A food order and delivery management system can help to reduce errors in order processing. This can lead to fewer customer complaints and increased customer satisfaction.
- Improved inventory management: A food order and delivery management system can help businesses to better manage their inventory. This can help to reduce food waste and improve profitability.
- Enhanced security: A food order and delivery management system can help businesses to improve the security of their customer data. This can help to protect customer privacy and reduce the risk of fraud.

Overall, a food order and delivery management system can be a valuable asset for any restaurant or food delivery business. The system can help to improve efficiency, customer service, sales, and reduce costs.

3 . Background, Review of Related Work

Features

- ✓ Easy deployment
- ✓ Dynamic update of running application
- ✓ HTML web services
- ✓ Flexible language option
- ✓ Great tool support
- ✓ Enhanced reliability
- ✓ Compiled execution

4. Methodology

4.1 Problem Formulation:

The problem formulation of a food order and delivery management system is to design a system that can efficiently and effectively manage the process of ordering and delivering food to customers. The system should be able to handle a large volume of orders, and it should be able to track the status of orders in real time. The system should also be able to provide customers with accurate information about the status of their orders, and it should be able to handle customer inquiries and complaints in a timely manner.

The following are some of the key problems that need to be addressed in the design of a food order and delivery management system:

- **Order management:** The system needs to be able to efficiently and effectively manage the process of ordering food. This includes the ability to accept orders from customers, to track the status of orders, and to deliver orders to customers in a timely manner.
- **Customer communication:** The system needs to be able to provide customers with accurate information about the status of their orders. This includes the ability to provide customers with real-time updates on the status of their orders, and the ability to answer customer inquiries and complaints in a timely manner.
- **Fraud prevention:** The system needs to be able to prevent fraud. This includes the ability to detect fraudulent orders, and the ability to prevent customers from using stolen credit cards to place orders.
- **Security:** The system needs to be secure. This includes the ability to protect customer data from unauthorized access, and the ability to prevent hackers from accessing the system.

The following are some of the key features that should be included in a food order and delivery management system:

- **Order tracking:** The system should be able to track the status of orders in real time. This will allow customers to see where their food is and when it will arrive.
- **Customer communication:** The system should be able to provide customers with accurate information about the status of their orders. This will help to build trust and confidence with customers.

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

- **Fraud prevention:** The system should be able to prevent fraud. This will help to protect the company from financial losses.
- **Security:** The system should be secure. This will help to protect customer data from unauthorized access.
- **Identify the problem:** What are the specific problems that the food delivery system is facing? This could include issues with customer satisfaction, driver productivity, or order accuracy.
- **Define the scope of the problem:** How far-reaching is the problem? Is it affecting a small number of customers or drivers, or is it a more widespread issue?
- **Gather data:** Collect data on the problem, such as customer surveys, driver logs, and order data. This data will help you to understand the root cause of the problem and to develop solutions.
- **Analyze the data:** Use the data to identify the root cause of the problem. This could be a problem with the system design, the user interface, or the training of the drivers.
- Develop solutions. Develop solutions to the problem that are based on the analysis of the data. These solutions could include changes to the system design, the user interface, or the training of the drivers.
- **Implement the solutions:** Implement the solutions that you have developed. This could involve making changes to the system, training the drivers, or changing the way that orders are processed.

By addressing the key problems and including the key features mentioned above, a food order and delivery management system can be designed that will efficiently and effectively manage the process of ordering and delivering food to customers.

4.2 Algorithm Description :

FOOD order and delivery Management System is developed as a web-based application developed with various programming language like : PHP , HTML , MYSQL , JAVASCRIPT ,CSS .

The algorithm for a food order and delivery management system can be broken down into the following steps:

- **Customer places an order :** The customer can place an order through the food delivery app or website. The customer will need to provide their location, the restaurant they want to order from, and the items they want to order.
- **Order is sent to admin :** The order is sent to the admin's kitchen. The kitchen staff will prepare the food and package it for delivery.
- **Order is assigned to a delivery driver:** A delivery driver is assigned to the order. The driver will pick up the order from the restaurant and deliver it to the customer.
- **Customer receives their order:** The customer receives their order at their door. They can then enjoy their meal.

The algorithm for a food order and delivery management system can be further optimized by using a variety of techniques, such as:

- **Geolocation:** The system can use geolocation to determine the customer's location and the closest restaurants. This can help to improve the delivery time and reduce the cost of delivery.
- **Predictive analytics:** The system can use predictive analytics to predict the demand for food at different times of day and on different days of the week. This can help to ensure that there are enough delivery drivers available to meet the demand.
- **Customer feedback:** The system can collect customer feedback to improve the quality of the food and the delivery service. This feedback can be used to make changes to the menu, the recipes, the packaging, and the delivery process.

The algorithm for a food order and delivery management system is a complex system that requires a variety of techniques to be effective. By using these techniques, food delivery companies can provide a high-quality service that meets the needs of their customers.

Here are some additional details about each step in the algorithm:

- **Customer places an order:** When a customer places an order, they will need to provide their location. The customer can do this through the food delivery app or website.

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

- **Order is sent to admin :** Once the customer places an order, it is sent to the restaurant's kitchen. The kitchen staff will prepare the food and package it for delivery.
- **Order is assigned to a delivery driver:** Once the food is prepared, it is assigned to a delivery driver. The driver will pick up the order from the restaurant and deliver it to the customer.
- **Customer receives their order:** The customer receives their order at their door. They can then enjoy their meal.

4.3 Design descriptions

The system will have two main components: a customer-facing website and an delivery person website. The customer-facing website will allow customers to browse the menu, place orders, and track the status of their orders. The delivery person will allow restaurant staff to manage the orders, and track inventory after collecting food from resturent.

The customer software application will be a web application that allows customers to order food from their favorite restaurants.

The app will have the following features:

- **Menu:** The app will have a menu of all the food items that are available from the website. Customers will be able to browse the menu and add items to their cart.
- **Order:** Customers will be able to place orders from the application. They will be able to choose a delivery location.
- **Payment:** Customers will be able to pay after reaching the order to his/her specified address in cash in the hand of the delivery person.
- **Tracking:** Customers will be able to track the status of their orders. They will be able to see when their order has been placed, when it is being prepared, and when it is on its way.
- **Wishlist:** The customer mark their favorite food a love to find the food very easily and quickly.
- **Bill:** Every customer can easily under stand the price that they paid by seeing their bill for every particular order.
- **Search:** The customer can find easily by searching the food by their name.

The delivery person software application will be a application that allows delivery drivers to collect the food and successfully delivered to customer in the specified addresss.

The app will have the following features:

- **Pending Order:** The delivery person can check out the pending order that might be delivered his/her nearest address.
- **Call:** The delivery person can easily call the cutomer without dialing mobile number.
- **Collection:** The delivery person can see what amount of collection he have.
- **Tracking:** After collecting the food the access the customer tracking status.
- **Completed Order:** The delivery person check out the delivered order by him/her so far.

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

The application will be designed to be user-friendly and easy to use. It will be a valuable tool for customers who want to order food their favorite food.

Here are some of the specific responsibilities of a food delivery system admin:

- **Manage the restaurant and customer databases.** This includes adding new restaurants and customers, updating their information, and deleting them when necessary.
- **Process orders.** This includes receiving orders from customers, assigning them to drivers, and tracking their progress.
- **Track deliveries.** This includes monitoring the location of drivers and ensuring that deliveries are made on time.
- **Manage customer and delivery person accounts.** This includes creating new accounts, updating customer information, and resolving customer issues.
- **Resolve customer issues.** This includes responding to customer inquiries, resolving complaints, and issuing refunds.
- **Make recommendations for improvement.** This includes identifying areas where the food delivery system can be improved and making recommendations to management.

5. Implementation

5.1 Hardware & Software Requirements

Software:

| | |
|---------------------------|--------------------------|
| Front End | HTML, CSS and JavaScript |
| Back End | PHP and MYSQL |
| Web Server | Xampp localhost |
| Documentation Tool | Microsoft Office |

Hardware:

| | |
|------------------|---|
| Processor | 1 GHz Processor (Intel Core 2 Duo or higher) |
| RAM | 1 GB (minimum recommended) |
| Hard Disk | 20 GB (minimum recommended) |
| Monitor | 11"inch DISPLAY or more |
| Keyboard | 108 key normal |

Now we are implements all the methods to defined early to create “ FOOD ORDER & DELIVERY MANAGEMENT SYSTEM ”.

A product software implementation method is a systematically structured approach to effectively integrate a software based service or component into the work flow of an organizational structure or an individual end-user.

This entry focuses on the process modeling (Process Modeling) side of the implementation of “large” (explained in complexity differences) product software, using the implementation of Enterprise Resource Planning systems as the main example to elaborate on.

A product software implementation method is a blueprint to get users and/or organizations running with a specific software product.

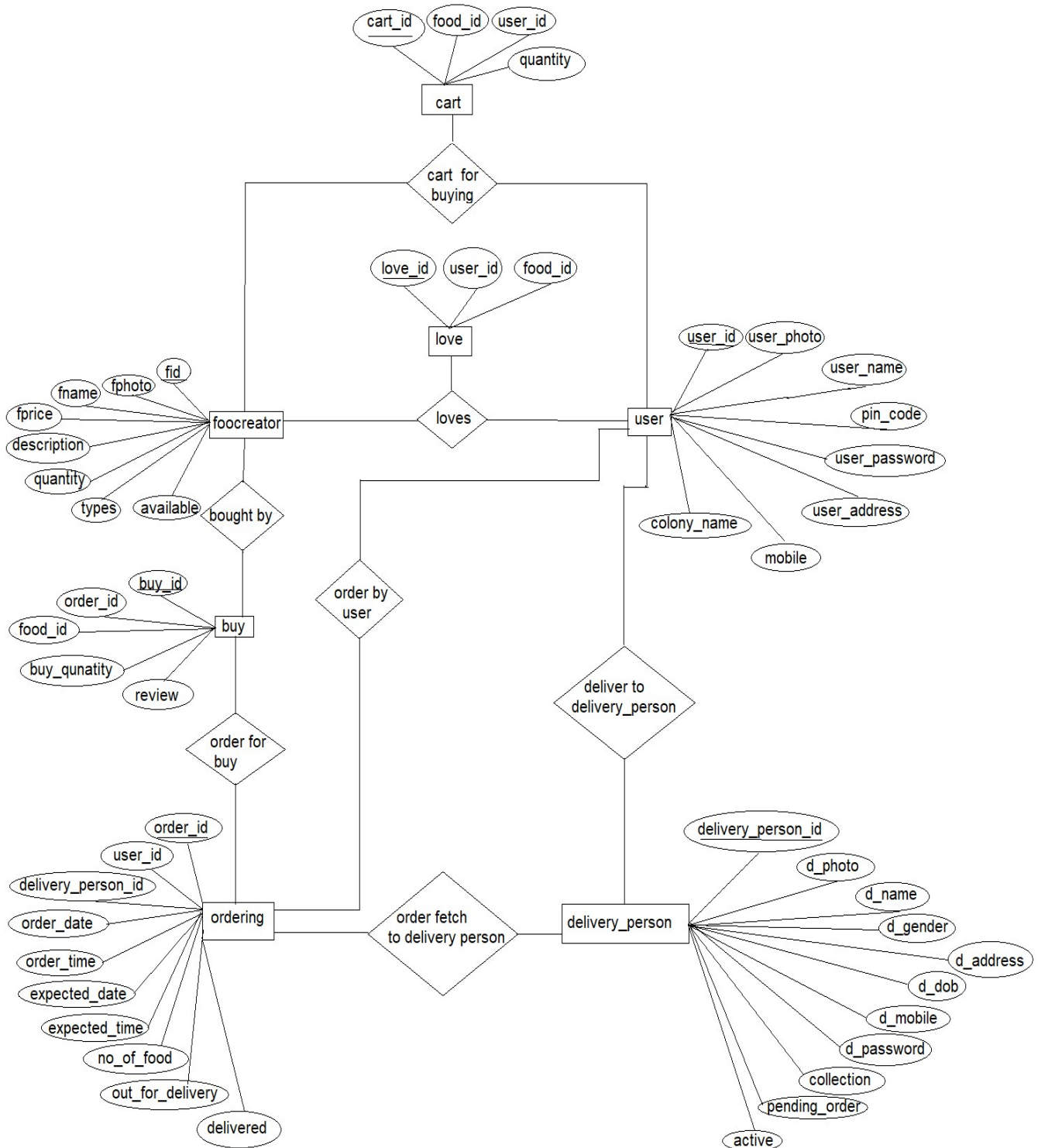
The method is a set of rules and views to cope with the most common issues that occur when implementing a software product: business alignment from the organizational view and acceptance from human view.

The implementation of product software, as the final link in the deployment chain of software production, is in a financial perspective of a major issue.

It is stated that the implementation of (product) software consumes up to 1/3 of the budget of a software purchase (more than hardware and software requirements together).

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

5.2 ER Diagram:



FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

5.3 Database Tables:

User:

| DESC `user` ; | | | | | | |
|--|-------------|------|-----|---------|-------|--|
| [Edit inline] [Edit] [Create PHP code] | | | | | | |
| + Options | | | | | | |
| Field | Type | Null | Key | Default | Extra | |
| user_id | varchar(30) | NO | PRI | NULL | | |
| user_photo | varchar(50) | YES | | NULL | | |
| user_name | varchar(30) | YES | | NULL | | |
| user_password | varchar(30) | YES | | NULL | | |
| user_address | varchar(30) | YES | | NULL | | |
| mobile | varchar(20) | YES | | NULL | | |
| pin_code | int(20) | YES | | NULL | | |
| colony_name | varchar(50) | YES | | NULL | | |

foodcreator:

| desc `foodcreator` ; | | | | | | |
|----------------------|-------------|------|-----|---------|----------------|--|
| + Options | | | | | | |
| Field | Type | Null | Key | Default | Extra | |
| fid | int(30) | NO | PRI | NULL | auto_increment | |
| fphoto | varchar(50) | YES | | NULL | | |
| fname | varchar(30) | YES | | NULL | | |
| fprice | int(30) | YES | | NULL | | |
| description | varchar(50) | YES | | NULL | | |
| quantity | varchar(30) | YES | | NULL | | |
| types | varchar(10) | YES | | NULL | | |
| available | tinyint(1) | YES | | NULL | | |

delivery_person:

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
DESC `deliveryperson`;
```

+ Options

| Field | Type | Null | Key | Default | Extra |
|--------------------|-------------|------|-----|---------|-------|
| delivery_person_id | varchar(40) | NO | PRI | NULL | |
| d_photo | varchar(50) | YES | | NULL | |
| d_name | varchar(30) | YES | | NULL | |
| d_gender | varchar(10) | YES | | NULL | |
| d_address | varchar(50) | YES | | NULL | |
| d_dob | date | YES | | NULL | |
| d_mobile | varchar(30) | YES | | NULL | |
| d_passwourd | varchar(30) | YES | | NULL | |
| collection | int(20) | YES | | NULL | |
| pending_order | int(20) | YES | | NULL | |
| active | tinyint(10) | YES | | NULL | |

cart:

```
desc `cart`;
```

+ Options

| Field | Type | Null | Key | Default | Extra |
|----------|-------------|------|-----|---------|----------------|
| cart_id | int(50) | NO | PRI | NULL | auto_increment |
| user_id | varchar(30) | YES | MUL | NULL | |
| food_id | int(30) | YES | MUL | NULL | |
| quantity | int(20) | YES | | NULL | |

love:

```
desc `love`;
```

[Edit inline] [E

+ Options

| Field | Type | Null | Key | Default | Extra |
|---------|-------------|------|-----|---------|----------------|
| love_id | int(50) | NO | PRI | NULL | auto_increment |
| user_id | varchar(30) | YES | MUL | NULL | |
| food_id | int(30) | YES | MUL | NULL | |

ordering:

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
desc `ordering`;
```

+ Options

| Field | Type | Null | Key | Default | Extra |
|--------------------|-------------|------|-----|---------------------|----------------|
| order_id | int(50) | NO | PRI | NULL | auto_increment |
| user_id | varchar(30) | YES | MUL | NULL | |
| delivery_person_id | varchar(30) | YES | MUL | NULL | |
| order_date | date | YES | | current_timestamp() | |
| order_time | time(5) | YES | | NULL | |
| expected_date | date | YES | | NULL | |
| expected_time | time(5) | YES | | NULL | |
| no_of_food | int(20) | YES | | NULL | |
| cooked | tinyint(1) | YES | | NULL | |
| out_for_delivery | tinyint(1) | YES | | NULL | |
| delivered | tinyint(1) | YES | | NULL | |

buy:

```
desc `buy`;
```

+ Options

| Field | Type | Null | Key | Default | Extra |
|--------------|--------------|------|-----|---------|----------------|
| buy_id | int(50) | NO | PRI | NULL | auto_increment |
| order_id | int(50) | YES | MUL | NULL | |
| food_id | int(30) | YES | MUL | NULL | |
| buy_quantity | int(30) | YES | | NULL | |
| review | varchar(100) | YES | | NULL | |

admin:

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

DESC `admin`;

[Edit inline] [Edit] [Create PHP code]

+ Options

| Field | Type | Null | Key | Default | Extra |
|----------------|-------------|------|-----|---------|-------|
| admin_id | varchar(30) | NO | PRI | NULL | |
| admin_name | varchar(30) | YES | | NULL | |
| admin_password | varchar(30) | YES | | NULL | |

5.4Coding:

A. Connection with database

1.connection.php

```
<?php
$server="localhost";
$user="root";
$pass="";
$dbname="food";
$conn= mysqli_connect($server,$user,$pass,$dbname);
if($conn->connect_error){
    die("Connection failed :".$connect_error);
    echo "Error";
}
else{
//echo "Successfully ";
}
?>
```

2.createtables.sql:

```
create table `admin`(
    `admin_id` varchar(30) not null ,
    `admin_name` varchar(30),
    `admin_password` varchar(30),
    PRIMARY key(`admin_id`)
);
create table `foodcreator`(
    `fid` int(30) not null AUTO_INCREMENT,
    `fphoto` varchar(50),
    `fname` varchar(30),
    `fprice` int(30),
    `description` varchar(50),
    `quantity` varchar(30),
    `types` varchar(10),
    `available` tinyint(1),
    PRIMARY key(`fid`)
);
create table `deliveryperson`(
    `delivery_person_id` varchar(40) primary key,
    `d_photo` varchar(50),
    `d_name` varchar(30),
    `d_gender` varchar(10),
    `d_address` varchar(50),
    `d_dob` date,
    `d_mobile` varchar(30),
    `d_passwourd` varchar(30),
    `collection` int(20),
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
`pending_order` int(20),
`active` tinyint(10)
);
create table `user`(
`user_id` varchar(30) PRIMARY key,
`user_photo` varchar(50),
`user_name` varchar(30),
`user_password` varchar(30),
`user_address` varchar(30),
`mobile` varchar(20),
`pin_code` int(20),
`colony_name` varchar(50)
);
create table `cart`(
`cart_id` int(50) not null AUTO_INCREMENT,
`user_id` varchar(30),
`food_id` int(30),
`quantity` int(20),
foreign key(`user_id`) references `user`(`user_id`),
foreign key(`food_id`) references `foodcreator`(`fid`),
PRIMARY KEY (`cart_id`)
);
create table `love`(
`love_id` int(50) not null AUTO_INCREMENT,
`user_id` varchar(30),
`food_id` int(30),
foreign key(`user_id`) references `user`(`user_id`),
foreign key(`food_id`) references `foodcreator`(`fid`),
PRIMARY KEY (`love_id`)
);
create table `ordering`(
`order_id` int(50) not null AUTO_INCREMENT,
`user_id` varchar(30),
`delivery_person_id` varchar(30),
`order_date` date default current_timestamp(),
`order_time` time(5),
`expected_date` date,
`expected_time` time(5),
`no_of_food` int(20),
`cooked` tinyint(1),
`out_for_delivery` tinyint(1),
`delivered` tinyint(1),
foreign key(`user_id`) references `user`(`user_id`),
foreign key(`delivery_person_id`) references `deliveryperson`(`delivery_person_id`),
PRIMARY KEY (`order_id`)
);
create table `buy`(
`buy_id` int(50) not null AUTO_INCREMENT,
`order_id` int(50),
`food_id` int(30),
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
'buy_quantity` int(30),
`review` varchar(100),
foreign key(`order_id`) references `ordering`(`order_id`),
foreign key(`food_id`) references `foodcreator`(`fid`),
PRIMARY KEY (`buy_id`)
);
```

B. Customer Panel

1.index.php

```
<html>
<head>
    <title>Maji Food</title>
    <link rel="stylesheet" href="index.css">
</head>
<body>
<div class="total-area">
    <div class="space"><br></div>
    <div class="nav">
        <div class="heading">
            <h1>MaJi </h1>
        </div>
        <div class="option">
            <ul class="main-list">
                <li class="main"><a href="index.php" class="on">Home</a></li>
                <li class="main"><a href="myprofile.php">Profile</a></li>
                <li class="main"><a href="order.php" >Order</a>
                    <ul class="sub-list">
                        <?php
                        include("connection.php");
                        $query2="SELECT DISTINCT(`types`) from `foodcreator` where
`types` != '' ";
                        $link2=mysqli_query($conn,$query2);
                        // $total=mysqli_num_rows($link2);
                        while($data2=mysqli_fetch_assoc($link2))
                        {
                            ?>
                            <li class="sub"><a href="search.php?food-name=<?php echo
$data2['types']; ?>"><?php echo $data2['types']; ?></a></li>
                            <?php
                            } ?>
                        </ul>
                    </li>
                <li class="search"><button type="button" class="search"
onclick="search()">Search</button>
                    <ul class="form-list" >
                        <li class="sub">
                            <div class="form" id="search" >
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
<form action="Search.php" method="get">
<input type="text" name="food-name" class="food-name" required>
<input type="submit" class="submit" name="submit" value="SEARCH">
</form>
</div>
</li>
</ul></li>
<li class="main"><a href="contact.php" >Contact</a></li>
</ul>
</div>
<div class="user">
<ul>
<li>
<?php
error_reporting(0);
session_start();
if(!$_SESSION['user_id'])
{
?>
<button type="button" class="register" onclick="register()">Sign
Up</button>
<button type="button" class="Login" onclick="login()">Login</button>
<?php
}
else
{
$uid=$_SESSION['user_id'];
$query="SELECT * from `user` where `user_id`='$uid' ;";
$link=mysqli_query($conn,$query);
if($link)
{
$data=mysqli_fetch_assoc($link);
//echo $data['user_name'];
if($data['user_photo']==null)
{
$img='person.jpg';
}
else{
$img=$data['user_photo'];
}
}
?>
<div>
<button type="button" onclick="profile()" class="profile">

</button>
<ul>
<li>
<div class="profile" id="profile" style="display:none" >

```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
<p class="username"><?php echo $data['user_name']; ?></p>
<p class="address">Address: <?php echo $data['user_address']; ?></p>
<p class="mobile">Mobile: <?php echo $data['mobile']; ?></p>
<p class="edit"><a href="Useredit.php?uid=<?php echo
$data['user_id'];?>" class="edit">Edit</a></p>
<a href="Userlogout.php?uid=<?php echo $data['user_id'];?>" 
class="logout">
    <button type="button" class="logout" onclick="">Log Out</button>
</a>
</div>
</li>
</ul>
<?php      }?>
</li></ul>
<?php
if($_SESSION['user_id'])
{
    $q1="SELECT count(*) from `love` where `user_id`='$uid'; ";
    $l1=mysqli_query($conn,$q1);
    $l=mysqli_fetch_assoc($l1);
    $q2="SELECT count(*) from `cart` where `user_id`='$uid'; ";
    $l2=mysqli_query($conn,$q2);
    $c=mysqli_fetch_assoc($l2);
    $q3="SELECT count(*) from `ordering` where `user_id`='$uid' AND
`delivered`='0' ;";
    $l3=mysqli_query($conn,$q3);
    $b=mysqli_fetch_assoc($l3);
}
?>
<div class="love-carts">
    <div class="buy"> <a class="buy" href="Myorder.php"></a>
        <span class="buy">
            <?php if($b && $b['count(*)']>0){ echo $b['count(*)'] ;}?>
        </span>
    </div>
    <div class="love"><a class="love" href="Mywishlist.php"></a>
        <span class="love">
            <?php if($l && $l['count(*)']>0){echo $l['count(*)'];} ?>
        </span>
    </div>
    <div class="cart"><a class="cart" href="Mycart.php"></a>
        <span class="cart">
            <?php if($c && $c['count(*)']>0){echo $c['count(*)'];} ?>
        </span>
    </div>
<?php } ?>
</div>
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
</div>
</div>
<div class="details">
    <div class="text">
        <p>Stay fit <br> Eat healthy</p>
        <a href="order.php"><button>Order Now</button></a>
    </div>
    <div class="image-area">
        <div class="prev"><button class="prev-btn" type="button"
onclick="prev()"><</button></div>
        <div class="image">
            
        </div>
        <div class="next"><button class="next-btn" type="button"
onclick="next()"><></button></div>
    </div>
</div>
</div>
<script type="text/javascript" scr="index.css">
function search(){
    var a=document.getElementById("search");
    document.getElementById("profile").style.display="none";
    if(a.style.display=='none'){
        a.style.display="block";
    }
    else{
        a.style.display="none";
    }
}
function login(){
    if(window.confirm("Do you want to sign in?")){
        window.open("/food/userloginform.php");
    }
}
function register(){
    if(window.confirm("Do you want to sign up?")){
        window.open("/food/userform.php");
    }
}
function profile(){
//console.log("Profile");
document.getElementById("search").style.display="none";
var a=document.getElementById("profile");
    if(a.style.display=='none'){
        a.style.display="block";
    }
    else{
        a.style.display="none";
    }
}
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
var img=document.getElementById('photo');
var arr=["egg3.webp","r.jpg","1280-609913058-south-indian-rice-dish.jpg","fuc
(1).jpg","jilipi.jpg"];
var index=0;
function next(){
console.log("\n Changed");
index++;
if(index>=5) {
index=0;
}
img.setAttribute('src','image/'+arr[index]);
}
function prev(){
console.log("\n Changed");
index--;
if(index<0) {
index=4;
}
img.setAttribute('src','image/'+arr[index]);
}
    </script>
</body>
</html>
```

2. userform.php

```
<?php
error_reporting(0);
include('connection.php');
?>
<html><head><title>Register into Maji</title>
<link rel="stylesheet" href="userform.css"></head>
<body>
    <div class="area">
        <div class="heading">User Form</div>
        <div class="form-area">
            <form action="usersignup.php" method="POST" class="register" enctype="multipart/form-
data">
                <div class="photo">
                    <span class="label-image">Put Your Photo</span><br>
                    <img src='user-image/person.svg' class='user-photo' id="imgpre">
                    <input type="file" name="uphoto" id="uphoto" class="image"
onchange="preview(this,'imgpre')">
                </div>
                <div class="userid">
                    <span class="label-userid">User Id </span>
                    <div class="input-userid"><input type="text" name="userid" class="userid"
required></div>
                </div>
                <div class="username">
                    <span class="label-username">Username </span>

```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
<div class="input-username"><input type="text" name="username" class="username" required></div>
</div>
<div class="password">
    <span class="label-password">Password </span>
    <div class="input-password"><input type="password" name="password" class="password" required></div>
</div>
<div class="address">
    <span class="label-address">Address </span>
    <div class="input-address">
        <select name="address" id="option" class="address">
            <option value=""> </option>
            <option value="Hatugunge">Hatugunge</option>
            <option value="Dolonghata">Dolonghata</option>
            <option value="Bahadurpur">Bahaurpur</option>
            <option value="Narayanpur">Narayanpur</option>
            <option value="Ratneshwarpur">Ratneahwar</option>
            <option value="Diamond Harbour">Diamond Harbour</option>
            <option value="Sarisha">Sarisha</option>
            <option value="Dostupur">Dostupur</option>
            <option value="Fatepur">Fatepur</option>
            <option value="Banganagar">Banganagar</option>
            <option value="Mollarthesh">Mollarthesh</option>
            <option value="Sirakol">Sirakol</option>
            <option value="Rajarhat">Rajarhat</option>
            <option value="Prativanagar">Prativanagar</option>
            <option value="Amtala">Amtala</option>
            <option value="Bishnupur">Bishnupur</option>
            <option value="Khariberia">Khariberia</option>
            <option value="Bagirhat">Bagirhat</option>
            <option value="Vasa">Vasa</option>
            <option value="Pailan">Pailan</option>
            <option value="Joka">Joka</option>
            <option value="Thakurpukur">Thakurpukur</option>
            <option value="Silpara">Silpara</option>
            <option value="Sokherbazar">Sokherbazar</option>
            <option value="Behala">Behala</option>
            <option value="Taratala">Taratala</option>
        </select>
    </div>
</div>
<div class="mobile">
    <span class="label-mobile">Mobile No. </span>
    <div class="input-mobile"><input type="text" name="mobile" class="mobile" required></div>
</div>
<div class="reset">
    <input type="reset" value="Clear all" class="reset">
</div>
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
<div class="submit">
    <input type="submit" name="submit" class="submit" value="submit">
</div>
</form>
</div>
</div>
<script>
function preview(input, target) {
    let file = input.files[0];
    let reader = new FileReader();
    reader.readAsDataURL(file);
    reader.onload = function () {
        let img = document.getElementById(target);
        // can also use "this.result"
        img.src = reader.result;
    }
}
</script>
</body>
</html>
```

3. usersignup.php

```
<?php
include("connection.php");
$userid=$_POST["userid"];
$username=$_POST["username"];
$password=$_POST["password"];
$address=$_POST["address"];
$mobile=$_POST["mobile"];
$userphoto=$_FILES['uphoto']['name'];
$tmp_photo=$_FILES["uphoto"]["tmp_name"];
$flag=true;
$check="SELECT * from `user` ";
$var=mysqli_query($conn,$check);
while($val=mysqli_fetch_assoc($var)){
    if($val['user_id']===$userid)  {
        $flag=false;
        break;
    }
}
echo "<div class='area'>";
if($flag==false){
    echo "Please Enter a unique UserId!!" ;
}
else{
    $folder="user-image/".$userphoto;
    move_uploaded_file($tmp_photo,$folder);
    $query="INSERT INTO `user`(`user_id`, `user_name`, `user_password`, `user_address`, `mobile`, `user_photo`) values
    ('$userid','$username','$password','$address','$mobile','$userphoto')";
    $link=mysqli_query($conn,$query);
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
if($link==true)  {
    echo "<div class='contain'> Profile has been created successfully.</div>";
}
else{
    echo "error!!";
}
?>
```

4. userloginform.php

```
<?php
include("connection.php");
echo "<style>";
include('login.css');
echo "</style>";
error_reporting(0);
?>
<html>
<head><title>Login in Maji</title>
</head>
<body>
    <div class="form-area">
        <form action="" method="post">
            <div class="heading">Maji</div>
            <div class="form-inside">
                <div class="userid">
                    <input type="text" class="userid" name="userid" placeholder="UserId">
                </div>
                <div class="password">
                    <input type="password" class="password" name="password" placeholder="Password">
                </div>
                <div class="text">If you are first time here <a href="userform.php"> Sign up</a></div>
                <div class="login">
                    <input type="submit" class="login" name="login" value="Login">
                </div>
            </div>
        </form></div>
    </body>
</html>
<?php
$uid=$_POST['userid'];
$pass=$_POST['password'];
if($_POST['login']=="Login"){
    echo "<div class='after-submit'>";
    $query= "SELECT * from `user` ";
    $link=mysqli_query($conn,$query);
    if($link)  {
        $flag=false;
        while($data=mysqli_fetch_assoc($link))      {
            // echo "<br>".$data['user_password'];
            if($data['user_id']==$uid )      {

```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
if($data['user_password']==$pass)
{
    $flag=true;
    break;
}
}
}
if($flag==false)
{
    echo "<br> Invalid user id and password";
}
else
{
    echo "<br><center>Welcome ".$data['user_name']."' as a Customer</center>";
    session_start();
    $_SESSION['user_id']=$uid;
    echo "<center><a href='index.php'>Continue</a><center>";
}
else{
    echo " error";
}
}
echo "</div>";
?>
```

5. myprofile.php

```
<!DOCTYPE html>
<html lang="en">
    <?php
        error_reporting(0);
        include("connection.php");
        session_start();
        if($_SESSION['user_id']){
            $uid=$_SESSION['user_id'];
            $query="SELECT * from `user` where `user_id`='$uid' ";
            $link=mysqli_query($conn,$query);
            if($link) {
                $data=mysqli_fetch_assoc($link);
                if($data['user_photo']==null) {
                    $img='person.jpg';
                }
                else{
                    $img=$data['user_photo'];
                }
            }
            ?>
        <head>
            <title><?php echo $data['user_name']; ?></title>
            <link rel="stylesheet" href="myprofile.css">
        </head>
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
<body>
  <div class="body">
    <div class="total-area">
      <div class="starting-column">
        <div class="brown"></div>
        <div class="white3"></div>
      </div>
      <div class="first-column">
        <div class="profile-photo">
          
        </div>
        <div class="skill-area">
          <div class="skill-heading">
            <div class="skill-bullet"></div>
            <div class="skill">Peresonal Details</div>
          </div>
          <div class="skill-computer-language">
            <div class="c-area" id="every-area">
              <p class="username"> User Id : <?php echo $data['user_id']; ?></p>
            </div>
          </div>
        </div>
        <div class="contact-area">
          <div class="contact-heading">
            <div class="contact-bullet">
            </div>
            <div class="contact">Contact</div>
          </div>
          <div class="contact-content">
            <div class="phone-no">
              <b> Phone No.</b><br>
              <?php echo $data['mobile']; ?>
            </div>
            <div class="address">
              <b>Address:</b><br>
              <?php echo $data['colony_name']; ?>
              <?php echo $data['user_address']; ?>
            </div>
          </div>
        </div>
        <div class="contact-area">
          <div class="contact-heading">
            <div class="contact-bullet">
            </div>
            <div class="contact">Alteration</div>
          </div>
          <div class="contact-content">
            <div class="button"><a href="userpasswordchange.php">Change Password</a></div>
          </div>
        </div>
      </div>
    </div>
  </div>
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
<div class="button"><a href="Useredit.php?uid=<?php echo $data['user_id'];?>">
class="edit">Edit</a></div>
</div>
</div>
<div class="second-column">
<div class="name-area">
<div class="name">
<?php echo $data['user_name']; ?>
</div>
</div>
<div class="second-column-content">
<?php
$q1="SELECT count(*) from `love` where `user_id`='$uid'; ";
$I1=mysqli_query($conn,$q1);
$I=mysqli_fetch_assoc($I1);
$q2="SELECT count(*) from `cart` where `user_id`='$uid'; ";
$I2=mysqli_query($conn,$q2);
$c=mysqli_fetch_assoc($I2);
$q3="SELECT count(*) from `ordering` where `user_id`='$uid' AND `delivered`='0' ";
$I3=mysqli_query($conn,$q3);
$b=mysqli_fetch_assoc($I3);
?>
<div class="about-me-area">
<div class="about-me-heading">
<div class="about-me-bullet"></div>
<div class="about-me"><a href="myorder.php">My Order</a></div>
</div>
<div class="about-me-contain">
<?php if($b && $b['count(*)']>0){
echo "You have placed ";
echo $b['count(*)'];
echo " food order.";}?>
</div>
</div>
<div class="education-area">
<div class="education-heading">
<div class="education-bullet"></div>
<div class="education"><a href="mycart.php">My Cart</a></div>
</div>
<div class="education-contain">
<?php if($c && $c['count(*)']>0){
echo "Your cart have placed ";
echo $c['count(*)'];
echo " food"; }?>
</div>
</div>
<div class="about-me-area">
<div class="about-me-heading">
<div class="about-me-bullet"></div>
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
<div class="about-me"><a href="mywishlist.php">My Wishlist</a></div>
</div>
<div class="about-me-contain">
<?php if($l && $l['count(*)']>0){

    echo "Your wishlist have placed ";
    echo $l['count(*)'];
    echo " food";} ?>
</div>
</div>
<div class="about-me-area">
</div>
</div>
<div class="empty-area">
</div>
</div>
</div>
</div>
</body>
<?php
}
else
{
header("Location:userloginform.php");
}
?>
</html>
```

6. userpasswordchange.php

```
<?php
include('connection.php');
echo "<style>";
include("logout.css");
echo "</style>";
session_start();
if(isset($_SESSION['user_id'])) {
$uid=$_SESSION["user_id"];
$query="SELECT * from `user` where `user_id`='$uid';";
$link=mysqli_query($conn,$query);
$data=mysqli_fetch_assoc($link);
?>
<div id="form-area">
<form action="finalpass.php" method="post" >
<label>Password change</label>
<div class="form-inside">
<div class="input-area"><input type="text" name="uname" value="<?php echo $data['user_id']; ?>" readonly >
<div class="label-username">User Id</div>
</div>
<div class="input-area"> <input type="password" class="pass" name="oldpass" required>
<div class="label-oldpassword">Enter old password</div>
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
</div>
<div class="input-area"> <input type="password" class="pass" name="npass1" required>
<div class="label-newpassword1">Enter new password</div>
</div>
<div class="input-area"> <br><input type="password" class="pass" name="npass2" required>
<div class="label-newpassword2">Re-enter new password</div>
</div>
<input type="submit" class="submit" value="Change">
</div>
</form>
</div>
<?php
}
else{
    header("Location:userloginform.php");
}
?>
```

7. finalpass.php

```
<?php
include('connection.php');
echo "<style>";
include("logout.css");
echo "</style>";
session_start();
if(isset($_SESSION['user_id'])) {
$uid=$_SESSION["user_id"];
$query="SELECT * from `user` where `user_id`='$uid'";
$tid=mysqli_query($conn,$query);
$a=mysqli_fetch_assoc($tid);
if($a['user_password']==$_POST['oldpass']){
    $opass=$_POST['oldpass'];
    if($_POST['npass1']!=$_POST['npass2']) {
        echo "<br><center>Please enter same word in two place</center>";
    }
    else {
        $newpass=$_POST['npass1'];
        echo "<br><center>Your new password is ".$newpass."</center>";
        $update="UPDATE `user` SET `user_password`='$newpass' where `user`.`user_id`='$uid' and `user_password`='$opass'; ";
        $result=mysqli_query($conn,$update);
        if($result)
            {
                echo "<br><center>Password update successfully</center>";
            }
        else
            {
                echo "<br><center>Not updated</center>";
            }
    }
}
else{
    echo "<br><center>Old password is invalid</center>";
}
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
    }
}
else{
    header("Location:userloginform.php");
}
?>
```

8. Useredit.php

```
<?php
error_reporting(0);
include('connection.php');
$user_id=$_GET["uid"];
$query="SELECT * from `user` where `user_id`='$user_id';";
$result=mysqli_query($conn,$query);
$data=mysqli_fetch_assoc($result);
?>
<html><head><title>Login into Maji</title>
<link rel="stylesheet" href="userform.css"></head>
<body>
    <div class="area">
        <div class="heading">User Form</div>
        <div class="form-area">
            <form action="userupdated.php" method='post' class="register" enctype="multipart/form-data">
                <div class="photo">
                    <?php
                    if($data['user_photo']!=''){
                        echo "<a href='user-image/".$data['user_photo']."'><img src='user-image/".$data['user_photo']."' class='user-photo'></a>";
                    }
                    else{
                        echo "<img src='user-image/person.svg' class='user-photo'>";
                    }
                ?>
                <br><input type="file" name="photo" value="<?php echo $data['user_photo']['name'] ?>" class="image">
            </div>
            <div class="userid">
                <span class="label-userid">User Id </span>
                <div class="input-userid"><input type="text" name="userid" class="userid" value="<?php echo $data['user_id']?>" readonly></div>
            </div>
            <div class="username">
                <span class="label-username">Username </span>
                <div class="input-username"><input type="text" name="username" class="username" value="<?php echo $data['user_name']?>" required></div>
            </div>
            <div class="password">
                <span class="label-password">Password </span>
                <div class="input-password"><input type="password" name="password" class="password" value="<?php echo $data['user_password']?>" required></div>
            </div>
        </form>
    </div>
</body>
</html>
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
</div>
<div class="address">
    <span class="label-address">Address </span>
    <div class="input-address">
        <select name="address" id="option" class="address">
            <option value=<?php echo $data['user_address'] ?>" selected><?php echo
$data['d_address'] ?></option>
            <option value="Hatugunge">Hatugunge</option>
            <option value="Dolonghata">Dolonghata</option>
            <option value="Bahadurpur">Bahaurpur</option>
            <option value="Narayanpur">Narayanpur</option>
            <option value="Ratneshwarpur">Ratneahwar</option>
            <option value="Diamond Harbour">Diamond Harbour</option>
            <option value="Sarisha">Sarisha</option>
            <option value="Dostupur">Dostupur</option>
            <option value="Fatepur">Fatepur</option>
            <option value="Banganagar">Banganagar</option>
            <option value="Mollarthesh">Mollarthesh</option>
            <option value="Sirakol">Sirakol</option>
            <option value="Rajarhat">Rajarhat</option>
            <option value="Prativanagar">Prativanagar</option>
            <option value="Amtala">Amtala</option>
            <option value="Bishnupur">Bishnupur</option>
            <option value="Khariberia">Khariberia</option>
            <option value="Bagirhat">Bagirhat</option>
            <option value="Vasa">Vasa</option>
            <option value="Pailan">Pailan</option>
            <option value="Joka">Joka</option>
            <option value="Thakurpukur">Thakurpukur</option>
            <option value="Silpara">Silpara</option>
            <option value="Sokherbazar">Sokherbazar</option>
            <option value="Behala">Behala</option>
            <option value="Taratala">Taratala</option>
        </select>
    </div>
</div>
<div class="mobile">
    <span class="label-mobile">Mobile No. </span>
    <div class="input-mobile"><input type="text" name="mobile" class="mobile"
value=<?php echo $data['mobile']?>" required> </div>
</div>
<div class="submit">
    <input type="submit" name="submit" class="submit" value="Update">
</div>
</form>
</div>
</div>
</body>
</html>
```

9. userupdated.php

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
<?php
include("connection.php");
error_reporting();
if(isset($_POST['submit'])) {
    $userid=$_POST['userid'];
    $username=$_POST['username'];
    $password=$_POST['password'];
    $address=$_POST['address'];
    $mobile=$_POST['mobile'];
    $_FILES["photo"];
    $file=$_FILES["photo"]["name"];
    $temp=$_FILES["photo"]["tmp_name"];
    if($file==null) {
        $image="SELECT * from `user` where `user_id`='$userid';";
        $var=mysqli_query($conn,$image);
        $uphoto=mysqli_fetch_assoc($var);
        $file=$uphoto['user_photo'];
    }
    $folder="user-image/".$file;
    $query="UPDATE `user` set `user_photo`='$file', `user_name`='$username',
`user_password`='$password', `user_address`='$address', `mobile`='$mobile' where
`user_id`='$userid';";
    move_uploaded_file($temp,$folder);
    $result=mysqli_query($conn,$query);
    if($result)
        echo "<div class='total-area'>Update successfully</div>";
    }
    else{
        echo "Error";
    }
}
?>
```

10.order.php

```
<html>
<head>
    <title>Maji Food</title>
    <link rel="stylesheet" href="index.css">
</head>
<body>
<div class="total-area">
    <div class="space"><br></div>
    <div class="nav">
        <div class="heading">
            <h1>Maji </h1>
        </div>
        <div class="option">
            <ul class="main-list">
                <li class="main"><a href="index.php" class="on">Home</a></li>
                <li class="main"><a href="myprofile.php">Profile</a></li>
                <li class="main"><a href="order.php" >Order</a>
            <ul class="sub-list">
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
<?php
include("connection.php");
$query2="SELECT DISTINCT(`types`) from `foodcreator` where `types`!=";";
$link2=mysqli_query($conn,$query2);
//$total=mysqli_num_rows($link2);
while($data2=mysqli_fetch_assoc($link2))           {
?
    <li class="sub"><a href="search.php?food-name=<?php echo $data2['types'];
?>"><?php echo $data2['types']; ?></a></li>
        <?php
            } ?>
    </ul>
</li>
<li class="search"><button type="button" class="search"
onclick="search()">Search</button>
<ul class="form-list" >
    <li class="sub">
        <div class="form" id="search">
            <form action="Search.php" method="get">
                <input type="text" name="food-name" class="food-name">
                <input type="submit" class="submit" name="submit" value="SEARCH">
            </form>
        </div>
    </li>
</ul></li>
    <li class="main"><a href="contact.php" >Contact</a></li>
</ul>
</div>
<div class="user">
<ul>
    <li>
        <?php
        include("connection.php");
        error_reporting(0);
        session_start();
        if(!$_SESSION['user_id'])  {
        ?
            <button type="button" class="register" onclick="register()">Register</button>
            <button type="button" class="Login" onclick="login()">Login</button>
        <?php
        }
        else   {
            $uid=$_SESSION['user_id'];
            $query="SELECT * from `user`;";
            $link=mysqli_query($conn,$query);
            if($link)
            {
                while($data=mysqli_fetch_assoc($link))           {
                    if($data['user_id']==$uid)           {
                        break;
                    }
                }
            }
            if($data['user_photo']==null)           {

```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
$img='person.jpg';
}
else{
    $img=$data['user_photo'];
}
?>
<button type="button" onclick="profile()" class="profile">
    
</button>
<ul>
<li>
    <div class="profile" id="profile" style="display:none">
        
        <p class="username"><?php echo $data['user_name']; ?></p>
        <p class="address">Address: <?php echo $data['user_address']; ?></p>
        <p class="mobile">Mobile: <?php echo $data['mobile']; ?></p>
        <p class="edit"><a href="Useredit.php?uid=<?php echo $data['user_id']; ?>">Edit</a></p>
        <button type="button" class="logout" onclick="logout()">Log Out</button>
    </div>
</li>
</ul>

<?php } ?>
</li></ul>
</div>
</div>
<div class="details">
    <div class="contain">
        <?php
$query="SELECT * from `foodcreator`";
$data=mysqli_query($conn,$query);
$total=mysqli_num_rows($data);
if($total==0){
    echo "<br><h3 >No records found<h3>";
}
else{
    while($total) {
        $array=mysqli_fetch_assoc($data);
        echo "<div class='row'>
            <div class='cell'>
                <div class='love'>";
        $query2="SELECT * from `love`";
        $link=mysqli_query($conn,$query2);
        $f=1;
        while($data2=mysqli_fetch_assoc($link)) {
            if($data2['user_id']==$uid && $data2['food_id']==$array['fid']) {
                $f=0;
            }
        }
        if($f==1) {
            echo "<div class='cell'>
                <div class='love'>";
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
        break;
    }
}
if($f==1)      {
    $im='favorite.png';
}
else      {
    $im='r.png';
}
echo "
<button class='lovebtn'> "; ?>
<a href='wishlist.php?fid1=<?php echo $array['fid']?>&wishpage=<?php echo "order.php"; ?>">
<?php echo "<img src='".$im."' class='icon'>
</a>
</button>
</div>
<div class='foodimage'>
<a href='details.php?fid2='".$array['fid']."'>
<img src='food-image/".$array['fphoto']."' >
</a>
</div>
<div class='foodname'>".$array['fname']."</div>;
if($array['description']==null) {
    echo "<div class='description'>Testy and good.</div>";
}
else{
echo "<div class='description'>".$array['description']."</div>";
}
echo "<div class='order' >
<a href='buynow.php?fid3='".$array['fid']."'>
<button onlick=" class='orderbtn'>Buy Now</button>
</a>
</div>
<div class='others'>
<div class='rate'>".number_format(((($array['fprice']*100)/85),2)." Rs.</div>
<div class='add'>,<?>
<a href="addtocart.php?fid4=<?php echo $array['fid']; ?>&page=<?php echo"order.php"; ?>">
<?php echo " <button class='addtocartbtn'>";
$query2="SELECT * from `cart`";
$link=mysqli_query($conn,$query2);
$f=1;
while($data2=mysqli_fetch_assoc($link))  {
    if($data2['user_id']==$uid && $data2['food_id']==$array['fid'])      {
        $f=0;
        break;
    }
}
if($f==1)  {
    echo "Add to cart";
}
}
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
else {
    echo "- from cart";
}
echo "</button>
</a>
</div>
</div>
</div>";
$total-=1;
if($total==0)
{
    echo " <div class='cell' id='null-cell'>";
    echo "</div>
</div>";
    break;
}
else{
    echo " <div class='cell'>";
    $array=mysqli_fetch_assoc($data);
    echo " <div class='love'>";
    $query2="SELECT * from `love`";
    $link=mysqli_query($conn,$query2);
    $f=1;
    while($data2=mysqli_fetch_assoc($link)) {
        if($data2['user_id']==$uid && $data2['food_id']==$array['fid']) {
            $f=0;
            break;
        }
    }
    if($f==1) {
        $im='favorite.png';
    }
    else {
        $im='r.png';
    }
    echo "
<button class='lovebtn'>:>
<a href='wishlist.php?fid1=<?php echo $array['fid']?>&wishpage=<?php echo "order.php"; ?>">
    <?php echo "<img src='".$im."' class='icon'>
</a>
</button>
</div>
<div class='foodimage'>
<a href='details.php?fid2='".$array['fid']."'>
<img src='food-image/".$array['fphoto']."' >
</a>
</div>
<div class='foodname'>".$array['fname']."</div>";
if($array['description']==null) {
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
echo "<div class='description'>Testy and good.</div>";
}
else{
echo "<div class='description'>".$array['description']. "</div>";
}
echo "    <div class='order' >
<a href='buynow.php?fid3=".$array['fid']."'>
<button onclick=" class='orderbtn'>Buy Now</button>
</a>
</div>
<div class='others'>
<div class='rate'>".number_format(((($array['fprice']*100)/85),2)." Rs.</div>
<div class='add'>?>
<a href="addtocart.php?fid4=<?php echo $array['fid']; ?>&page=<?php echo"order.php"; ?>">
<?php echo " <button class='addtocartbtn'>";
$query2="SELECT * from `cart`";
$link=mysqli_query($conn,$query2);
$f=1;
while($data2=mysqli_fetch_assoc($link))  {
if($data2['user_id']==$uid && $data2['food_id']==$array['fid'])      {
    $f=0;
    break;
}
}
if($f==1)  {
    echo "Add to cart";
}
else  {
    echo "- from cart";
}
echo "</button>
</a>
</div>
</div>
</div>
</div>
";
// echo "<br>else";
$total-=1;
}
echo "</div></div></div>";}
}
?>
</div>
</div>
<script>
function search(){
    var a=document.getElementById("search");
// document.getElementById("profile").style.display="none";
    if(a.style.display=='none'){

```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
a.style.display="block";
}
else{
a.style.display="none";
}
}

function login(){
if(window.confirm("Do you want to sign in?")){
window.open("/food/userloginform.php");
}
}

function register(){
if(window.confirm("Do you want to sign up?")){
window.open("/food/userform.php");
}
}

function profile(){
//console.log("Profile");
document.getElementById("search").style.display="none";
var a=document.getElementById("profile");

if(a.style.display=='none'){
a.style.display="block";
}
else{
a.style.display="none";
}
}
</script>
</body>
</html>
```

11. wishlist.php

```
<?php
include("connection.php");
error_reporting(0);
session_start();
if(!$_SESSION['user_id'])
{
include("userloginform.php");
}
else
{
    $fid=$_GET['fid1'];
    $wishpage=$_GET['wishpage'];
//echo $fid;
$uid=$_SESSION['user_id'];
$q="SELECT * from `user` where `user_id`='$uid';";
$r=mysqli_query($conn,$q);
$data=mysqli_fetch_assoc($r);
//echo $data['user_name'];
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
?>

<html>
<head>
    <title>
        <?php echo $data['user_name'];?>
    </title>
<link rel="stylesheet" href="remove.css">
</head>
<body>
    <div class="total-area">
        <div class="details">

            <?php

$query="SELECT * from `love`";
$link=mysqli_query($conn,$query);
$f=1;
while($data=mysqli_fetch_assoc($link))
{
    if($data['user_id']==$uid && $data['food_id']==$fid)
    {
        // echo "equal";
        $lid=$data['love_id'];
        $f=0;
        break;
    }
}
if($f==1)
{
    $insert="INSERT into `love` (`user_id`,`food_id`) values ('$uid','$fid');";
    $result=mysqli_query($conn,$insert);
    if($result)
    {
        echo "<div class='green'>The food successfully added to the wishlist</div>";
    }
    else{
        echo "<div class='red'> Failed to add into the wishlist</div>";
    }
}
else{
    // $delete="DELETE from `love` where `user_id`='$uid' and `food_id`='$fid'";
    $delete="DELETE from `love` where `love_id`='$lid';";
    $result=mysqli_query($conn,$delete);
    if($result)
    {
        echo "<div class='green'>The food successfully removed from the wishlist</div>";
    }
}
else{




```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
echo "<div class='red'> Failed to remove from the wishlist</div>";
}
?>
</div>
<div class="nav">
<div class="home">
<a href="index.php"><div>Home</div></a>
</div>
<div class="home">
<a href="order.php"><div>Countinue to order</div></a>
</div>
<div class="home">
<a href="Mycart.php"><div>Go to cart</div></a>
</div>
<div class="home">
<a href="mywishlist.php"><div>Go to wishlist</div></a>
</div>
<div class="home">
<a href="Myorder.php"><div>Your Order</div></a>
</div>
</div>
<?php
header("Location:".$wishpage."");
?>
</body>
</html>
```

12. addtocart.php

```
<?php
include("connection.php");
error_reporting(0);
session_start();
if(!$_SESSION['user_id']){
include("userloginform.php");
}
else{
    $fid=$_GET['fid4'];
    $page=$_GET['page'];
$uid=$_SESSION['user_id'];
$q="SELECT * from `user` where `user_id`='$uid';";
$r=mysqli_query($conn,$q);
$data=mysqli_fetch_assoc($r);
?>
<html>
<head>
<title>
    <?php echo $data['user_name'];?>
</title>
<link rel="stylesheet" href="remove.css">
</head>
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
<body>
<div class="total-area">
<div class="details">
<?php
$query="SELECT * from `cart`";
$link=mysqli_query($conn,$query);
$f=1;
while($data=mysqli_fetch_assoc($link))
{
    if($data['user_id']==$uid && $data['food_id']==$fid)           {
        $lid=$data['cart_id'];
        $f=0;
        break;
    }
}
if($f==1)      {
    $insert="INSERT into `cart` (`user_id`, `food_id`, `quantity`) values ('$uid','$fid',1);";
    $result=mysqli_query($conn,$insert);
    if($result)          {
        echo "<div class='green'>The food successfully added to the cart";
    }
    else{
        echo "<div class='red'> Failed to add into the cart</div>";
    }
}
else{
    $delete="DELETE from `cart` where `cart_id`='$lid';";
    $result=mysqli_query($conn,$delete);
    if($result)          {
        echo "<div class='green'>The food successfully removed from the cart";
    }
    else{
        echo "<div class='red'> Failed to remove from the cart</div>";
    }
}
?>

</div>
<div class="nav">
<div class="home">
<a href="index.php"><div>Home</div></a>
</div>
<div class="home">
<a href="order.php"><div>Countinue to order</div></a>
</div>
<div class="home">
<a href="Mycart.php"><div>Go to cart</div></a>
</div>
<div class="home">
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
<a href="mywishlist.php"><div>Go to wishlist</div></a>
</div>
<div class="home">
<a href="Myorder.php"><div>Your Order</div></a>
</div>
</div>
<?php
header("Location:".$page."");
?>
</body>
</html>
<?php }>
```

13. buynow.php

```
<html>
<?php
include('connection.php');
error_reporting(0);
$fid=$_GET['fid3'];
$query="SELECT * from `foodcreator` where `fid`='$fid';";
$data=mysqli_query($conn,$query);
$food=mysqli_fetch_assoc($data);
?>
<head>
<title><?php echo $food['fname']; ?></title>
<style>
.inside-form{
    display:flex;
    flex-direction:column;
    text-align:center;
    padding:20px;
    background-color: rgb(0, 255, 0);}
.quantity{
    font-size:20px;}
input.quantity-input{
    margin-left:20px;
    font-size:20px;
    border:2px solid black;}
div.submit{
    padding:10px;}
input.submit{
    font-size:25px;
    margin-top:10px;
    background-color:blue;
    border:none;
    border-radius:30px;
    color:white;
    cursor:pointer;
    padding:8px;
    padding-left:20px;
    padding-right:20px;}
input.submit:hover{
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
background-color:red;}
</style>
</head>
<body>
<?php
    session_start();
    error_reporting(0);
    if(isset($_SESSION['user_id']))      {      ?>
        <div class="form-area">
            <form action="" method="post">
                <div class="inside-form">
                    <div class="quantity">
                        <label for="quantity" calss="quantity-label">
                            How many <?php echo $food['fname']; ?> you want to buy:
                        </label>
                        <input type="number" name="quantity" class="quantity-input" value=1>
                    </div>
                    <div class="submit">
                        <input type="submit" name="submit" class="submit" value="Confirm Order">
                    </div>
                </div>
            </form>
        </div>
    <?php
    if(isset($_POST['submit']))      {
        include('connection.php');
        $current_date=date("d/m/Y");
        $current_date=date("d/m/y",strtotime($current_date));
        $t=mktime(date('h')+3,date('i')+33,date('s')+6);
        $current_time=date("h:i:s",$t);
        $user_id=$_SESSION['user_id'];
        $fid=$_GET['fid3'];
        $query2="SELECT * from `user` where `user_id`='$user_id';";
        $link2=mysqli_query($conn,$query2);
        $uid=mysqli_fetch_assoc($link2);
        $a=$uid['user_address'];
        $place=['Taratala','Behala','Behala',
Chawrasta','Sokherbazar','Silpara','Thakurpukur','Joka','Pailan','Vasa','Bagirhat','Khariberia',
'Bishnupur','Amtala','Prativanagar','Rajarhat','Sirakol','Mollarthesh','Banganagar','Fatepur','Dostupur',
'Sarisha','Daimond Harbour',
'Ratneshwarpur','Narayanpur','Bahadurpur','Dolonghata','Hatugunge'];
        $n=sizeof($place);
        for($i=0;$i<$n;$i++)
        {
            $k=$i;
            $flag=0;
            for($j=0;$j<$n;$j++)
            {
                $dist[$i][$j]=$k;
                if($k==0)
                {

```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
$flag=1;
}
if($flag)
    $k++;
}
else{
    $k--;
}
}
}

// index function calculating index no of the user address from given array
function index($name,$place,$n) {
    for($i=0;$i<$n;$i++)
        if($place[$i]==$name)
            //echo "<br> Equal= ".$i;
            return $i;
    }
}

//min_dist calculating minimum distance area
function min_dist($array,$n,$status) {
    $min=9999;
    $j=0;
    for($i=0;$i<$n;$i++) {
        if($array[$i]<$min && $status[$i]==1)
            $min=$array[$i];
            $j=$i;
        }
    }
    return $j;
}

function short($name,$place,$n,$dist) {
    $index1=index($name,$place,$n);
    for($i=0;$i<$n;$i++) {
        $status[$i]=1;
    }
    do{
        $min=min_dist($dist[$index1],$n,$status);
        $var=$place[$min];
        include('connection.php');
        $q1="SELECT * from `deliveryperson` where `d_address`='$var';";
        $l1=mysqli_query($conn,$q1);
        $row=mysqli_num_rows($l1);
        $status[$min]=0;
    }while($row==0);
    if($row>1) {
        $q2="SELECT * from `deliveryperson` where `d_address`='$var' HAVING
min(`pending_order`);";
        $l2=mysqli_query($conn,$q2);
        $row2=mysqli_num_rows($l2);
    }
}
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
        }
        if($row>1 && $row2!=0)           {
            $delivery=mysqli_fetch_assoc($l2);
            $did=$delivery['delivery_person_id'];
        }
        else{
            $delivery=mysqli_fetch_assoc($l1);
            $did=$delivery['delivery_person_id'];
        }
        echo "<br> Delivery should be fetch to : ".$delivery['d_name'];
        return $delivery['delivery_person_id'];
    }
    // short function calculating nearest delivery person from user address
    $did=short($a,$place,$n,$dist);
    $date=date("y-m-d");
    $quantity=$_POST['quantity'];
    $query="INSERT INTO `ordering`(`user_id`, `delivery_person_id`, `order_time`, `no_of_food`)
VALUES ('$user_id','$did','$current_time',1)";
    $link=mysqli_query($conn,$query);
    if($link)
    {
        echo "<br> Successfully ";
        $select="SELECT * from `ordering` where `user_id`='$user_id' and
`delivery_person_id`='$did' and `order_date`='$date' and `order_time`='$current_time';";
        $oid=mysqli_query($conn,$select);
        $oid=mysqli_fetch_assoc($oid);
        $var=$oid['order_id'];
        $query3="INSERT into `buy`(`order_id`, `food_id`, `buy_quantity`) values
('$var','$fid','$quantity')";
        $link3=mysqli_query($conn,$query3);
        if($link3){
            echo "Ordered.";
        }
        else
        {
            echo "<br> something error";
        }
    }
    else{
        echo "<br> error";
    }
}
else
{
    include('userloginform.php') ;
}
?>
</body>
</html>
```

14. details.php

```
<html>
<head><title>Maji </title>
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
<link rel='stylesheet' href='details.css'>
</head>
<body>
    <?php
session_start();
$loggedin=isset($_SESSION['user_id']); ?>
    <div class="heading">
        <div class="home" id='option'><a href='index.php'>Home</a></div>
        <div class="form" id="search">
            <form action="Search.php" method="get">
                <div class="form-inside">
                    <div class="text-area"><input type="text" name="food-name" class="food-name" required></div>
                    <div class="search-btn"><input class='search' type="submit" class="submit" name="submit" value="SEARCH"></div>
                </div>
            </form>
        </div>
        <?php if($loggedin) { ?>
            <div class="myorder" id='option'><a href="myorder.php" class="">My Order</a></div>
            <div class="Mywishlist" id='option'><a href="mywishlist.php" class="">My Wishlist</a></div>
            <div class="mycart" id='option'><a href="mycart.php" class="">My cart</a></div>
        <?php }
        else { ?>
            <div class="login" id='option'><a href="userloginform.php" class="login">Login</a></div>
        <?php } ?>
    </div>
    <div class='total-area'>
        <?php
include("connection.php");
error_reporting(0);
$food=$_GET['fid2'];
$query="SELECT * from `foodcreator` where `fid`='$food';";
$link=mysqli_query($conn,$query);
$array=mysqli_fetch_assoc($link);
$im='favorite.png';
if($loggedin) {
    $uid=$_SESSION['user_id'];
    $query2="SELECT * from `love`";
    $link=mysqli_query($conn,$query2);
    $f=1;
    while($data2=mysqli_fetch_assoc($link)) {
        if($data2['user_id']==$uid && $data2['food_id']==$array['fid']) {
            $f=0;
            break;
        }
    }
    if($f==1) {
        $im='favorite.png';
    }
}
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
else      {
    $im='r.png';
}

}

echo "
<div class='col1'>
<div class='love-btn'>
<button class='lovebtn'>
<a href='wishlist.php?fid1=". $array['fid']."'>
<img src='".$im."' class='icon'>
</a>
</button>

</div>
<div class='foodimage'>
<a href='details.php?fid2=". $array['fid']."'>
<img src='food-image/".$array['fphoto']."' >
</a>
</div>
</div>
<div class='col2'>
<div class='foodname'>".$array['fname']. "</div>";
if($array['description']==null)
{
echo "<div class='description'>Testy and good.</div>";
}
else{
echo "<div class='description'>".$array['description']. "</div>";
}
echo "
<div class='rate'>".number_format((( $array['fprice']*100)/85),2)." Rs.</div>
<div class='quantity'>Quantity : ".$array['quantity']. "</div>
<div class='others'>
<div class='order' >

<a href='buynow.php?fid3=". $array['fid']."'>
<button onlick=" class='orderbtn'>Buy Now</button>
</a>
</div>
<div class='add'>
<a href='addtocart.php?fid4=". $array['fid']."'>
<button class='addtocartbtn'>;
    if($logedin)
{
    $query2="SELECT * from `cart`";
    $link=mysqli_query($conn,$query2);
    $f=1;
    while($data2=mysqli_fetch_assoc($link))
    {
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
if($data2['user_id']==$uid && $data2['food_id']==$array['fid'])
{
    $f=0;
    break;
}
}
if($f==0)
{
    echo "Remove from cart";
}
else{
    echo "Add to cart";
}
}
else{
    echo "add to cart";
}
echo "</button>
</a>
</div>
</div>
";
?>
</div>
</div>
<div class="review-area">
    <div class="review-heading">Reviews</div>
    <div class="review-table">
        <?php
            $q3="SELECT * from `buy` join `foodcreator` on (`foodcreator`.`fid`='buy`.`food_id`) where `fid`='$food' and `buy`.`review`!=null;";
            $l3=mysqli_query($conn,$q3);
            while($d3=mysqli_fetch_assoc($l3))
            {
                ?>
                <div class="review-row">
                    <div class="review-cell">
                        <?PHP echo $d3['review'];?>
                    </div>
                </div>
                <?php
            }
            ?>
        </div>
    </div>
    <?php
        $var=$array['types'];
        $query="SELECT * from `foodcreator` where `types`='$var' and `fid`!='$food';";
    
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
$link=mysqli_query($conn,$query);
$total=mysqli_num_rows($link);
if($total)
{
?>
<div class="similar">
    <div class="similar-heading">Similar product</div>
    <div class="similar-food">
        <div class="row2">
            <?php
            while($data3=mysqli_fetch_assoc($link))
            {
                $icon="favorite.png";
                $image2="food-image/".$data3['fphoto'];
                $cart="Add to cart";
                if($logedin)
                {
                    $query2="SELECT * from `love`";
                    $link3=mysqli_query($conn,$query2);
                    $f=1;
                    while($data2=mysqli_fetch_assoc($link3))
                    {
                        if($data2['user_id']==$uid && $data2['food_id']==$data3['fid'])
                        {
                            $f=0;
                            break;
                        }
                    }
                    if($f==0)
                    {
                        $icon="R.png";
                    }
                }
                if($logedin)
                {
                    $query2="SELECT * from `cart`";
                    $link3=mysqli_query($conn,$query2);
                    $f=1;
                    while($data2=mysqli_fetch_assoc($link3))
                    {
                        if($data2['user_id']==$uid && $data2['food_id']==$data3['fid'])
                        {
                            $f=0;
                            break;
                        }
                    }
                    if($f==0)
                    {
                        $cart="Remove from cart";
                    }
                }
            }
        ?>
    <div class="cell2">
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
<div class="food-image-area2">
    <div class="love-btn2">
        <a href="<?php echo "wishlist.php?fid1=". $data3['fid']; ?>">
            
        </a>
    </div>
    <div class="food-image2">
        <a href="<?php echo "details.php?fid2=". $data3['fid']; ?>">
            
        </a>
    </div>
</div>
<div class="food-name2"><?php echo $data3['fname']; ?></div>
<div class="food-details2">
    <div class="buy-btn2">
        <a href="<?php echo "buynow.php?fid3=". $data3['fid']; ?>">
            <button class='buy-btn2'>Buy Now</button>
        </a>
    </div>
    <div class="description2">
        <?php echo $data3['description']; ?>
    </div>
    <div class="others2">
        <div class="rate2"><?php echo number_format((( $data3['fprice']*100)/85),2); ?>
        Rs.</div>
        <div class="add2">
            <a href="<?php echo "addtocart.php?fid4=". $data3['fid']; ?>">
                <button class='addtocartbtn2'>
                    <?php echo $cart; ?>
                </button>
            </a>
        </div>
    </div>
</div>
</div>

<?php
}
} ?>

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

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

15.search.php

```
<html>
<head>
<title>Maji Food</title>
<link rel="stylesheet" href="index.css">
</head>
<body>
<div class="total-area">
<div class="space"><br></div>
<div class="nav">
<div class="heading">
<h1>Maji </h1>
</div>
<div class="option">
<ul class="main-list">
<li class="main"><a href="index.php" class="on">Home</a></li>
<li class="main"><a href="myprofile.php">Profile</a></li>
<li class="main"><a href="order.php" >Order</a>
<ul class="sub-list">
<?php
    include("connection.php");
    $query2="SELECT DISTINCT(`types`) from `foodcreator` where `types`!=\"";
    $link2=mysqli_query($conn,$query2);
    //Total=mysqli_num_rows($link2);
    while($data2=mysqli_fetch_assoc($link2)) {
    ?>
        <li class="sub"><a href="search.php?food-name=<?php echo $data2['types'];
    ?>"><?php echo $data2['types']; ?></a></li>
        <?php
    } ?>
        </ul>
    </li>
    <li class="search"><button type="button" class="search"
    onclick="search()">Search</button>
    <ul class="form-list" >
        <li class="sub">
            <div class="form" id="search">
                <form action="Search.php" method="get">
                    <input type="text" name="food-name" class="food-name">
                    <input type="submit" class="submit" name="submit" value="SEARCH">
                </form>
            </div>
        </li>
    </ul></li>

```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
<li class="main"><a href="contact.php" >Contact</a></li>
</ul>
</div>
<div class="user">
<ul>
<li>
<?php
error_reporting(0);
session_start();
if(!$_SESSION['user_id']) { ?>
<button type="button" class="register" onclick="register()">Register</button>
<button type="button" class="Login" onclick="login()">Login</button>
<?php }
else { ?>
$uid=$_SESSION['user_id'];
$query="SELECT * from `user`;";
$link=mysqli_query($conn,$query);
if($link) {
while($data=mysqli_fetch_assoc($link)) { ?>
if($data['user_id']==$uid) { ?>
break;
}
}
if($data['user_photo']==null) { ?>
$img='person.jpg';
}
else{
$img=$data['user_photo'];
}
} ?>
<button type="button" onclick="profile()" class="profile">

</button>
<ul>
<li>
<div class="profile" id="profile" style="display:none">

<p class="username"><?php echo $data['user_name']; ?></p>
<p class="address">Address: <?php echo $data['user_address']; ?></p>
<p class="mobile">Mobile: <?php echo $data['mobile']; ?></p>
<p class="edit"><a href="Useredit.php?uid=<?php echo $data['user_id']; ?>">
class="edit">Edit</a></p>
<button type="button" class="logout" onclick="logout()">Log Out</button>
</div>
</li>
</ul>
<?php } ?>
</li></ul>
</div>
</div>
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
<div class="details">
    <div class="contain">
<?php
$name=$_GET['food-name'];
echo "<div class='result-head'>Result of <b> ".$name."</b> </div>";
$query="SELECT * from `foodcreator` where `fname` like '%$name%' or `types` like '%$name%'";
$data=mysqli_query($conn,$query);
$total=mysqli_num_rows($data);
//echo "<br>".$total;
if($total==0){
    echo "<br><h3 >No records found<h3>";
}
else{
    while($total)
    {
        //echo "<br>total=". $total;
        echo "<br>";
        $array=mysqli_fetch_assoc($data);
        echo "<div class='row'>
<div class='cell'>
<div class='love'>";
$query2="SELECT * from `love`";
$link=mysqli_query($conn,$query2);
$f=1;
while($data2=mysqli_fetch_assoc($link))
{
    if($data2['user_id']==$uid && $data2['food_id']==$array['fid'])
    {
        $f=0;
        break;
    }
}
if($f==1)
{
    $im='favorite.png';
}
else
{
    $im='r.png';
}
echo "<button class='lovebtn'>
<a href='wishlist.php?fid1=".$array['fid']."'>
<img src='".$im."' class='icon'>
</a>
</button>
</div>
<div class='foodimage'>
<a href='details.php?fid2=".$array['fid']."'>
<img src='food-image/".$array['fphoto']."' >
</a>
</div>
<div class='foodname'>".$array['fname']. "</div>";
if($array['description']==null) {
    echo "<div class='description'>Testy and good.</div>";
}
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
}

else{
echo "<div class='description'>".$array['description']."</div>";
}
echo "<div class='order' >
    <a href='buynow.php?fid3=".$array['fid']."'>
        <button onclick=" class='orderbtn'>Buy Now</button>
    </a>
</div>
<div class='others'>
    <div class='rate'>".number_format(((($array['fprice'])*100)/85),2)." Rs.</div>
    <div class='add'>
        <a href='addtocart.php?fid4=".$array['fid']."'>
            <button class='addtocartbtn'>;
                $query2="SELECT * from `cart`";
                $link=mysqli_query($conn,$query2);
                $f=1;
                while($data2=mysqli_fetch_assoc($link))  {
                    if($data2['user_id']==$uid && $data2['food_id']==$array['fid'])      {
                        $f=0;
                        break;
                    }
                }
                if($f==1)  {
                    echo "Add to cart";
                }
                else  {
                    echo "- from cart";
                }
            echo "</button>
        </a>
    </div>
</div>
<div>";
//echo "<br>break";
$total-=1;
if($total==0)
{
echo " <div class='cell' id='null-cell'>";
echo "</div>
";
break;
}
else{
echo " <div class='cell'>";
$array=mysqli_fetch_assoc($data);
echo " <div class='love'>";
$query2="SELECT * from `love`";
$link=mysqli_query($conn,$query2);
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
$f=1;
while($data2=mysqli_fetch_assoc($link)) {
    if($data2['user_id']==$uid && $data2['food_id']==$array['fid']) {
        $f=0;
        break;
    }
}
if($f==1) {
    $im='favorite.png';
}
else {
    $im='r.png';
}
echo "
<button class='lovebtn'>
<a href='wishlist.php?fid1=".$array['fid']."'><img src='".$im."' class='icon'>
</a>
</button>
</div>
<div class='foodimage'>
<a href='details.php?fid2=".$array['fid']."'>
<img src='food-image/".$array['fphoto']."' >
</a>
</div>
<div class='foodname'>".$array['fname']."</div>;
if($array['description']==null) {
    echo "<div class='description'>Testy and good.</div>";
}
else{
    echo "<div class='description'>".$array['description']."</div>";
}
echo "    <div class='order' >
<a href='buynow.php?fid3=".$array['fid']."'>
<button onclick=" class='orderbtn'>Buy Now</button>
</a>
</div>
<div class='others'>
<div class='rate'>".number_format(((($array['fprice']*100)/85),2)." Rs.</div>
<div class='add'>
<a href='addtocart.php?fid4=".$array['fid']."'>
<button class='addtocartbtn'>";
$query2="SELECT * from `cart`";
$link=mysqli_query($conn,$query2);
$f=1;
while($data2=mysqli_fetch_assoc($link)) {
    if($data2['user_id']==$uid && $data2['food_id']==$array['fid']) {
        $f=0;
        break;
    }
}
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
        }
        if($f==1)  {
            echo "Add to cart";
        }
        else  {
            echo "- from cart";
        }
        echo "</button>
    </a>
    </div>
    </div>
    </div>
    </div>
    ";
    // echo "<br>else";
    $total-=1;
}
echo "</div></div></div>";
// echo "<br>While loop begin"
}
}
?>
</div>
</div>
<script>
function search(){
    var a=document.getElementById("search");
    // document.getElementById("profile").style.display="none";
    if(a.style.display=='none'){
        a.style.display="block";
    }
    else{
        a.style.display="none";
    }
}
function login(){
    if(window.confirm("Do you want to sign in?")){
        window.open("/food/userloginform.php");
    }
}
function register(){
    if(window.confirm("Do you want to sign up?")){
        window.open("/food/userform.php");
    }
}
function profile(){
//console.log("Profile");
document.getElementById("search").style.display="none";
var a=document.getElementById("profile");
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
if(a.style.display=='none'){
    a.style.display="block";
}
else{
    a.style.display="none";
}
}
</script>
</body>
</html>
```

16.contact.php

```
<html lang="en">
<head>
    <title>Contact To Maji</title>
    <link rel="stylesheet" href="contact.css">
</head>
<body>
<div class="total-area">
<div class="about-area">
<h1 align="center"><b></b>About Us</b></h1>
    <table class="b" align="center">
        <tr>      <td> </td>
        <td >
            <pre>
```

Project “FOOD ORDER & DELIVERY MANAGEMENT SYSTEM” is mainly designed primarily function for food delivery industry.

This system will allow a hotel or restaurants to increase online food ordering such type of business. The

customers can be selected food menu items just few minutes. In the modern food industries allows to quickly

and easily delivery on customer place. The delivery person then use these orders through an easy to delivery

on customer address easy to find out navigates efficient processing.

```
        </pre>
        </td>
    </tr>
</table>
<p><h2 align="center">Follow Us :</h2></p>
<table class="c" align="center">
    <tr>
        <td><a href=""> </a></td>
        <td> </td>      <td> </td>
        <td> <a href=""> </a></td>
        <td> </td>      <td> </td>
        <td><a href=""> </a></td>
        <td> </td>      <td> </td>
        <td> <a href=""> </a></td>
        <td> </td>      <td> </td>
        <td> <a href=""> </a></td>
        <td> </td>      <td> </td>
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
<td> <a href=""> </a></td>
</tr>
</table>
</div>
</div>
</script>
</body>
</html>
```

17. Myorder.php

```
<html>
<head>
    <title>My Order</title>
    <link rel='stylesheet' href="myorder.css">
</head>
<body>
    <?php
include('connection.php');
session_start();
//error_reporting(0);
if(isset($_SESSION['user_id']))
{
    ?>
<div class="body">
<div class="total-area">
<div class="heading2">
    <div class="maji-area"><a href="index.php" class="maji">
        <div class="maji">Maji</div>
    </a></div>
    <div class="nav">
        <div class="home-area"><a href="index.php" class="whome">
            <div class="home">Home</div>
        </a></div>
        <div class="myprofile-area"><a href="myprofile.php" class="profile">
            <div class="myprofile">My Profile</div>
        </a></div>
        <div class="mywishlist-area"><a href="Mywishlist.php" class="wishlist">
            <div class="mywishlist">My Wishlist</div>
        </a></div>
        <div class="mycart-area"><a href="mycart.php" class="cart">
            <div class="mycart">My Cart</div>
        </a></div>
        <div class="myorder-area"><a href="myorder.php" class="myorder">
            <div class="myorder" id='now'>My Order</div>
        </a></div>
    </div>
</div>
<div class="product-area">
<?php
$user_id=$_SESSION['user_id'];
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
$query="SELECT * from `ordering` where `user_id`='$user_id' ORDER BY `order_date` desc,
`order_time` desc ";
$link=mysqli_query($conn,$query);
$t=mysqli_num_rows($link);
//echo $t;
if(!$t)
{
    echo "<div class='cell'>yet not any order</div>";
}
else{
    while($order=mysqli_fetch_assoc($link))
    {
        $var1=$order['user_id'];
        $var2=$order['order_id'];
        //echo "<br>".$var2;
        $query2="SELECT * from `ordering` join `buy` on (`ordering`.`order_id`=`buy`.`order_id`) join
`foodcreator` on (`foodcreator`.`fid`=`buy`.`food_id`) where `ordering`.`user_id`='$var1' and
`ordering`.`order_id`='$var2'";
        //">$query2="SELECT * from `foodcreator`, `ordering`, `buy` where
`ordering`.`order_id`=`buy`.`order_id` and `foodcreator`.`fid`=`buy`.`food_id` and
`ordering`.`user_id`='$var1';";
        $link2=mysqli_query($conn,$query2);
        $food=mysqli_fetch_assoc($link2);
        $food_name=$food['fname'];
        $date=date("d/m/y");
        $date=date("d/m/y",strtotime($order['order_date']));
        $food_image="food-image/".$food['fphoto'];
        $time=date("H:i",strtotime($order['order_time']));
        $price= $food['fprice'];
    ?>
    <div class="cell">
        <div class="date-area">
            <?php
                if($order["delivered"]==0)
                { ?>
                    <div class="active-bullet"></div>
                <?php } else { ?>
                    <div class="inactive-bullet"></div>
                <?php }?
                <div class="date">
                    Deliver on <?php echo $date ; ?>
                </div>
            </div>
            <div class="inner-cell">
                <div class="image-area">
                    <?php if($order['no_of_food']==1){ ?>
                    <div class="image">
                        <a href="details.php?fid2=<?php echo $food['fid']; ?>">
                            
                        </a>
                    </div>
                </div>
            </div>
        </div>
    
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
</div>
<?php
else {
    $a=$order['no_of_food'];
//echo "a=". $a;
echo "<div class='images'>";
while($a>0)
{
echo "
<div class='first-row'>
<div class='first-image'>
<a href='details.php?fid2=".$food['fid']."'>
<img src='food-image/".$food['fphoto']."' class='inner-food-image'>
</a>
</div>";
$a=$a-1;
        if($a==0)
{
    echo "<div class='second-image'></div>
</div>";
}
else
{
    $food=mysqli_fetch_assoc($link2);
echo "<div class='second-image'>
<a href='details.php?fid2=".$food['fid']."'>
<img src='food-image/".$food['fphoto']."' class='inner-food-image'></a>
</div>";
}
echo "</div>";
//1st row completed
$a=$a-1;
        if($a==0)
{
    echo "<div class='second-row'>
<div class='third-image' id='null-photo'>
</div>
<div class='fourth-image' id='null-photo'>
</div>
</div>";
}
else
{
    $food=mysqli_fetch_assoc($link2);
echo "<div class='second-row'>
<div class='third-image'>
<a href='details.php?fid2=".$food['fid']."'>
<img src='food-image/".$food['fphoto']."' class='inner-food-image'>
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
</a>
</div>";
$a=$a-1;
if($a==0)
{
    echo "<div class='fourth-image'></div>
</div>";
}
else{
    $food=mysqli_fetch_assoc($link2);
    echo "<div class='fourth-image'>";
    if($a==1)
    {
        echo"
<a href='details.php?fid2=".$food['fid']."' ?>'><img src='food-
image/".$food['fphoto']."' class='inner-food-image' >
</a>";
    }
    else{
        $a=$a-1;
        echo"<div class='extra'>".$a."</div>
<div class='fourth-image'>
<img src='food-image/".$food['fphoto']."' class='inner-food-image' id='fourth-
image'>
</div>";
    }
    echo "</div></div>";
    $a=0;
}
}

echo "</div>";
}
}?
<div class="food-details">
<div class="food-name">
    <?php echo $food_name;?>
</div>
<div class="quantity">
    Quantity: <?php echo $order['no_of_food']; ?>
</div>
<div class="arriving-time">
    Deliverd around <?php echo $time; ?>
</div>
</div>
<div class="button-area">
    <div class="track-order">
        <a href="trackorder.php?order_id=<?php echo $order['order_id']; ?>">
            <button class="track-order"> Track Order</button></a>
    </div>
    <div class="view">
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
<a href="vieworder.php?order_id=<?php echo $order['order_id']; ?>"><button
class="view">View</button></a>
</div>
<div class="get-invoice">
<a href="invoice.php?order_id=<?php echo $order['order_id']; ?>" class='cancel-order'>
    <button class="get-invoice">
        Get Invoice</button>
</a>
</div>
<div class="cancel-order">
<?php
if($order['delivered']==0)
{
?>
<a href="ordercancel.php?order_id=<?php echo $order['order_id']; ?>" class='cancel-
order'>
    <button class="cancel-order">Cancel</button></a>
<?php } else { ?>
    <div class="track-order">
        <?php if($order['no_of_food']==1){ ?>
            <a href="reviewed.php?buy_id=<?php echo $food['buy_id']; ?>" class='review'>
                <?php }
            else
            {?>
                <a href="review.php?order_id=<?php echo $order['order_id']; ?>" class='review'>
                    <?php } ?>
                    <button class="track-order">Review</button></a></div>
            <?php }?>
            </div>
        </div>
    </div>
</div>
<?php
}
}
?>
</div>
</div>
</div>
<?php
}
else
{
    include('userloginform.php') ;
?>
</body>
</html>
```

18. trackorder.php

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

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
<meta charset="UTF-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Maji - Track Order</title>
<link rel="stylesheet" href="trackorder.css">
</head>
<body>
<?php
include('connection.php');
session_start();
$uid=$_SESSION['user_id'];
$order_id=$_GET['order_id'];
// echo $bag;
$query="select * from `ordering` where `order_id`='$order_id';";
$link=mysqli_query($conn,$query);
$order=mysqli_fetch_assoc($link);
$date=date("d/m/y",strtotime($order['order_date']));
if($order['cooked'])
{
    $status_cooked="on";
}
else{
    $status_cooked="off";
}

if($order['out_for_delivery'])
{
    $status_out_for_delivery="on";
}
else{
    $status_out_for_delivery="off";
}

if($order['delivered'])
{
    $status_delivered="on";
}
else{
    $status_delivered="off";
}
?>
<div class="body">
    <div class="total-area">
        <div class="top-area">
            <div class="order-area">
                <div class="order-heading">
                    Order
                </div>
                <div class="order-id">
                    MJ <?php echo $order['order_id']; ?>
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
</div>
</div>
<div class="schedule">
    <div class="date-area">
        <div class="date-heading">
            Expected Date :
        </div>
        <div class="date">
            <?php echo $date; ?>
        </div>
    </div>
    <div class="time-area">
        <div class="time-heading">
            Expected Time :
        </div>
        <div class="time">
            </div>
        </div>
    </div>
</div>
<div class="bottom-area">
    <div class="tracking-scale">
        <div class="order-process" id="on"></div>
        <div class="cooked-path" id="<?php echo $status_cooked ?>"></div>
        <div class="cooked" id="<?php echo $status_cooked ?>"></div>
        <div class="out-for-delivery-path" id="<?php echo $status_out_for_delivery ?>"></div>
        <div class="out-for-delivery" id="<?php echo $status_out_for_delivery ?>"></div>
        <div class="delivered-path" id="<?php echo $status_delivered ?>"></div>
        <div class="delivered" id="<?php echo $status_delivered ?>"></div>
    </div>
    <div class="titles">
        <div class="order-process-heading">Order Precess</div>
        <div></div>
        <div class="cooked-heading">Cooked</div>
        <div></div>
        <div class="out-for-delivery-heading">Out for Delivery</div>
        <div></div>
        <div class="delivered-heading">Delivered</div>
    </div>
    </div>
</div>
</body>
</html>
```

19. ordercancel.php

```
<html>
<head>
<title>Order</title>
<link rel="stylesheet" href="remove.css">
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
</head>
<body>
<?php
include("connection.php");
session_start();
error_reporting();
$uid=$_SESSION['user_id'];
$order_id=$_GET['order_id'];
$query="DELETE from `buy` where `order_id`='$order_id';";
$link=mysqli_query($conn,$query);
$query2="DELETE from `ordering` where `order_id`='$order_id';";
$link2=mysqli_query($conn,$query2);
if($link && $link2)
{
    echo "<div class='green'> Successfully deleted from your order.</div>";
}
else
{
    echo "<div class='red'>Not exist in your order.</div>";
}
?>
<div class="nav">
    <div class="">
        <a href="index.php"><div>Home</div></a>
    </div>
    <div class="">
        <a href="order.php"><div>Countinue to order</div></a>
    </div>
    <div class="">
        <a href="Mycart.php"><div>Go to cart</div></a>
    </div>
    <div class="">
        <a href="mywishlist.php"><div>Go to wishlist</div></a>
    </div>
    <div class="">
        <a href="Myorder.php"><div>Your Order</div></a>
    </div>
</div>
</body>
</html>
```

20. review.php

```
<html lang="en">
<head>
    <title>Maji Review</title>
    <link rel="stylesheet" href="review.css">
</head>
<body>
    <div class="total-area">
        <div class="table">
            <div class="th">Review On Food</div>
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
<?php
include('connection.php');
session_start();
$uid=$_SESSION['user_id'];
$orderid=$_GET['order_id'];
if($orderid)
{
    $query1="SELECT * from `ordering` join `buy` on
(`ordering`.`order_id`='buy`.`order_id`) join `foodcreator` on (`foodcreator`.`fid`='buy`.`food_id`)
where `ordering`.`order_id`='$orderid';";
$link1=mysqli_query($conn,$query1);
$i=1;
while($data1=mysqli_fetch_assoc($link1))
{
    $food_image="food-image/".$data1['fphoto'];
?
<div class="tr">
    <div class="serial-no"><?php echo $i; ?>.</div>
    <div class="photo">
        <a href="details.php?fid2=<?php echo $data1['fid']; ?>">
            
        </a>
    </div>
    <div class="description"><?php echo $data1['fname']; ?></div>
    <div class="button">
        <a href="reviewed.php?buy_id=<?php echo $data1['buy_id']; ?>" class="review">
            <button class="review">Review</button>
        </a>
    </div>
</div>
<?php
$i++;
}
else
{
    echo"<center>Error</center>";
}
?></div>
</div>
</body>
</html>
```

21. Mycart.php

```
<html>
    <head>
        <title>My Cart</title>
        <link rel="stylesheet" href="cart.css">
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
</head>
<body>
<div class="body">
    <div class="heading2">
        <div class="maji-area"><a href="index.php" class="maji">
            <div class="maji">Maji</div>
        </a>
    </div>
    <div class="nav">
        <div class="home-area"><a href="index.php" class="whome">
            <div class="home">Home</div>
        </a></div>
        <div class="myprofile-area"><a href="myprofile.php" class="profile">
            <div class="myprofile">My Profile</div>
        </a></div>
        <div class="mywishlist-area"><a href="Mywishlist.php" class="wishlist">
            <div class="mywishlist">My Wishlist</div>
        </a></div>
        <div class="mycart-area"><a href="mycart.php" class="cart">
            <div class="mycart" id='now'>My Cart</div>
        </a></div>
        <div class="myorder-area"><a href="myorder.php" class="myorder">
            <div class="myorder" >My Order</div>
        </a></div>
    </div>
    <div class="total-area">
        <div class="heading">My Shopping Cart</div>
        <div class="all-details">
            <div class="table">
                <div class="th">
                    <div class="description">Description</div>
                    <div class="rate">Rate</div>
                    <div class="quantity">Quantity</div>
                    <div class="remove">Remove</div>
                    <div class="price">Price</div>
                </div>
                <div class="tr">
                    <?php
                    session_start();
                    include("connection.php");
                    error_reporting(0);
                    $uid=$_SESSION['user_id'];
                    //echo $uid;
                    $query="SELECT * from `cart` where `user_id`='$uid';";
                    $link=mysqli_query($conn,$query);
                    $total=mysqli_num_rows($link);
                    //echo $total;
                    $total_price=0;
                    if($total==0)
                
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
{  
    echo "Cart is empty";  
}  
else{  
    while($d=mysqli_fetch_assoc($link))  
    {  
        echo "<div class='td'>";  
        $fid=$d['food_id'];  
        $q2="SELECT * from `foodcreator` where `fid`='$fid';";  
        $l2=mysqli_query($conn,$q2);  
        $f=mysqli_fetch_assoc($l2);  
        $rate=number_format(((float)$f['fprice']*100)/85),2);  
        $price=$rate*$d['quantity'];  
        $total_price+=$price;  
        // echo $f['fphoto'];  
    ?>  
        <div class="description">  
            <div class="food-image"><a href="<?php echo "details.php?fid2=". $f['fid']; ?>"><?php echo $f['fphoto']; ?></a></div>  
            <div class="food-name"><?php echo $f['fname'] ?></div>  
        </div>  
        <div class="rate"><?php echo $rate; ?></div>  
        <div class="quantity">  
            <div class="add"><a href="plus.php?fid=<?php echo $fid ?>"  
class="add"><button class="add">+</button></a></div>  
            <div class="no-of-product"><?php echo $d['quantity'] ?></div>  
            <div class="sub"><a href="minus.php?fid=<?php echo $fid ?>"  
class="sub"><button class="sub">-</button></a></div>  
        </div>  
        <div class="remove">  
            <a href="addtocart.php?fid4=<?php echo $fid ?>&page=<?php  
echo"mycart.php"; ?>"><?php echo $price ?>  
            <button class="remove">  
                  
            </button>  
        </a>  
    </div>  
    <div class="price">  
        $<?php echo $price ?>  
    </div>  
    <?php  
    echo "</div>";  
    }  
}  
?  
</div>  
<div>  
<div class="other-details">  
    <div class="order">  
        <div class="total-price">
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
Total = $<?php echo $total_price; ?>
</div>
<div class="place-order">
    <?php if($total!=0){ ?>
        <a href="plaec-order.php" class="place-order">
            <button class="place-order">Place Order</button>
        </a>
        <?php } else {?>
            <button class="place-empty-order">Place Order</button>
        <?php ?>
    </div>
</div>
<div class="conti">
    <a href="index.php" class="conti">
        <button class="conti">Continue Shopping</button>
    </a>
</div>
</div>
</div>
</body>
</html>
```

22. plaec-order.php

```
<html>
<head>
<title>Order</title>
<link rel="stylesheet" href="remove.css">
</head>
<body>
<?php
include("connection.php");
session_start();
error_reporting(0);
$current_date=date("d/m/Y");
//echo $current_date;
//echo "<br>";
$t=mktime(date('h')+3,date('i')+33,date('s')+6);
$current_time=date("h:i:s",$t);
$uid=$_SESSION['user_id'];
$query1="SELECT * from `cart` where `user_id`='$uid';";
$link1=mysqli_query($conn,$query1);
$tot=mysqli_num_rows($link1);
$query4 ="SELECT * from `user` where `user_id`='$uid';";
$link4=mysqli_query($conn,$query4);
$uid=mysqli_fetch_assoc($link4);
$user_id=$uid['user_id'];
$a=$uid['user_address'];
//echo "<br>".$a;
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
$place=['Taratala','Behala','Behala-
Chawrasta','Sokherbazar','Silpara','Thakurpukur','Joka','Pailan','Vasa','Bagirhat','Khariberia',
'Bishnupur','Amtala','Prativanagar','Rajarhat','Sirakol','Mollarthesh','Banganagar','Fatepur','Dostupur',
'Sarisha','Daimond Harbour',
'Ratneshwarpur','Narayanpur','Bahadurpur','Dolonghata','Hatugunge'];
$n=sizeof($place);
for($i=0;$i<$n;$i++)
{
    $k=$i;
    $flag=0;
    //echo "<br>";
    for($j=0;$j<$n;$j++)
    {
        // echo " ".$k;
        $dist[$i][$j]=$k;
        //echo " ".$dist[$i][$j];
        if($k==0)
        {
            $flag=1;
        }
        if($flag)
        {
            $k++;
        }
        else{
            $k--;
        }
    }
}
//echo $n;
// index function calculating index no of the user address from given array
function index($name,$place,$n)
{
    for($i=0;$i<$n;$i++)
    {
        if($place[$i]==$name)
        {
            //echo "<br> Equal= ".$i;
            return $i;
        }
    }
}
//min_dist calculating minimum distance area
function min_dist($array,$n,$status)
{
    $min=9999;
    $j=0;
    for($i=0;$i<$n;$i++)
    {
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
if($array[$i]<$min && $status[$i]==1)
{
    //echo " ".$array[$i];
    $min=$array[$i];
    $j=$i;
}
//echo "<br>".$j;
return $j;
}
function short($name,$place,$n,$dist)
{
    $index1=index($name,$place,$n);
    //echo "<br> Index :".$index1;
    for($i=0;$i<$n;$i++)
    {
        $status[$i]=1;
    }
    do{
        $min=min_dist($dist[$index1],$n,$status);
        $var=$place[$min];
        //echo "<br>".$var;
        include('connection.php');
        $q1="SELECT * from `deliveryperson` where `d_address`='".$var."'";
        $l1=mysqli_query($conn,$q1);
        $row=mysqli_num_rows($l1);
        $status[$min]=0;
    }while($row==0);
    /*while($data=mysqli_fetch_assoc($l1))
    {
        echo "<BR> Delivery Person name :".$data['d_name'];
    }*/
    if($row>1)
    {

        $q2="SELECT * from `deliveryperson` where `d_address`='".$var' HAVING
min(`pending_order`)";
        $l2=mysqli_query($conn,$q2);
        $row2=mysqli_num_rows($l2);
        //echo "<br> ".$row2;
    }
    if($row>1 && $row2!=0)
    {
        $delivery=mysqli_fetch_assoc($l2);
        $did=$delivery['delivery_person_id'];
    }
    else{
        $delivery=mysqli_fetch_assoc($l1);
        $did=$delivery['delivery_person_id'];
    }
}
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
        }
        // echo "<br> Delivery should be fetch to : ".$did;
        return $delivery['delivery_person_id'];
    }
    // short function calculating nearest delivery person from user address
    $did=short($a,$place,$n,$dist);
    $date=date("y-m-d");
    $query3="INSERT INTO `ordering`(`user_id`, `delivery_person_id`, `order_time`, `no_of_food`)
VALUES ('$user_id','$did','$current_time','$tot');";
    $link3=mysqli_query($conn,$query3);
    $select="SELECT * from `ordering` where `user_id`='$user_id' and
`delivery_person_id`='$did' and `order_date`='$date' and `order_time`='$current_time';";
    $oid=mysqli_query($conn,$select);
    $oid=mysqli_fetch_assoc($oid);
    $var=$oid['order_id'];
$i=0;
while($cart=mysqli_fetch_assoc($link1))
{
    $fid=$cart['food_id'];
    $q=$cart['quantity'];
    $query2="INSERT INTO `buy` (`food_id`, `buy_quantity`, `order_id`) VALUES ('$fid', '$q', '$var');";
    $link2=mysqli_query($conn,$query2);
    if($link2)
    {
        $i=$i+1;
    }
    else{
        echo "error";
    }
}
if($i==$tot)
{
    echo "<div class='green'>All food of the cart have Successfully ordered.</div>";
}
else
{
    echo "<div class='red'>Something went wrong.</div>";
}
?>
<div class="nav">
    <div class="">
        <a href="index.php"><div>Home</div></a>
    </div>
    <div class="">
        <a href="order.php"><div>Countinue to order</div></a>
    </div>
    <div class="">
        <a href="Mycart.php"><div>Go to cart</div></a>
    </div>
    <div class="">
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
<a href="mywishlist.php"><div>Go to wishlist</div></a>
</div>
<div class="">
<a href="Myorder.php"><div>Your Order</div></a>
</div>
</div>
</body>
</html>
```

C. Delivery Person Panel

1.home.php

```
<!DOCTYPE html>
<html lang="en">
<head>
    <title>Maji Delivery Person</title>
    <link rel="stylesheet" href="home.css">
</head>
<body>
    <?php
    session_start();
    //error_reporting(0);
    $dpid=$_SESSION['delivery_person_id'];
    if($dpid)
    {
        include("connection.php");
        $query="SELECT * from `deliveryperson` where `delivery_person_id`='$dpid';";
        $link=mysqli_query($conn,$query);
        $delivery=mysqli_fetch_assoc($link);
        $active=$delivery['active'];
        if($active){
            $activation_status='Active';
        }
        else{
            $activation_status='Inctive';
        }
        $image="customer.png";
        if($delivery['d_photo'])
        {
            $image="/Food/deliveryperson/".$delivery['d_photo'];
        }
    ?>
    <div class="total-area">
        <div class="inner-area">
            <div class="nav-bar">
                <div class="profile-photo-area">
                    <a href=""><img src=<?php echo $image; ?>" class="profile-photo"></a>
                </div>
                <div class="label">
                    Delivery Person
                </div>
            </div>
        </div>
    </div>
</body>
</html>
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
</div>
<div class="activation-statement">
    <?php
        echo $activation_status;
    ?>
</div>
<div class="activation-scale-area">
    <a href="actived.php?dpid=<?php echo $dpd; ?>"><div class="activation-
scale"></div></a>
    <?php
        if($active){
            echo "<div class='active'></div>";
        }
        else{
            echo "<div class='inactive'></div>";
        }
    ?>
</div>
</div>
<div class="notification-bar">
    <div class="natification">
        <marquee behavior="" direction="" class="notification-message">For any query
regarding delivery contact to admin</marquee>
    </div>
</div>
<div class="details-area">
    <div class="name">Hello
        <?php echo $delivery['d_name']; ?>
    ,</div>
    <div class="congratulation">
        Congratulations, Your partner profile is
        <?php
            echo $activation_status;
        ?>
    </div>
    <div class="working-area">
        <div class="first-row">
            <a href="deliverypending.php">
                <div class="first-cell">
                    <div class="pending-photo-area">
                        
                    </div>
                    <div class="pending-label">
                        Pending Orders
                    </div>
                </div></a>
                <div class="second-cell">
                    <a href="completedorder.php">
                        <div class="completed-photo-area">
                            
                        </div>
                    </a>
                </div>
            </div>
        </div>
    </div>
</div>
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
</div>
<div class="completed-label">
    Completed Orders
</div>
</a>
</div>
</div>
<div class="second-row">
    <div class="third-cell">
        <a href="collection.php">
            <div class="collection-photo-area">
                
            </div>
            <div class="Collection-label">
                Collection
            </div>
            </div></a>
    <div class="fourth-cell">
        <a href="dpprofile.php">
            <div class="pick-photo-area">
                <div class="bell-image"></div>
            </div>
            <div class="Pick-label">
                Profile
            </div>
        </a>
        </div>
    </div>
    </div>
</div>
<div class="rules-and-duties-area">
    <div class="rules-heading">
        *Delivery Person's Responsibilities and Duties :
    </div>
    </div>
    <div class="call-area">
        <div class="call-image">
            
        </div>
    </div>
    </div>
</div>
<?php }
else
{
    header("Location:deliverypersonlogin.php");
}?
</body>
</html>
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

2. deliverypersonlogin.php

```
<html>
<head>
    <title>Delivery Person</title>
    <link rel="stylesheet" href="deliverylogin.css">
</head>
<body>
    <div class="total-area">
        <div class="form-heading">
            Delivery Person Sign In
        </div>
        <div class="image-area">
            <div class="image">
                
            </div>
            <div class="maji-logo">
                Maji
            </div>
        </div>
        <div class="form-area">
            <form action="" method="post">
                <div class="delivery-person-id-area">
                    <div class="delivery-person-label">
                        Delivery Person Id
                    </div>
                    <div class="delivery-person-id-input-area">
                        <input type="text" class="delivery-person-id-input" name="dpid">
                    </div>
                </div>
                <div class="password-area">
                    <div class="password-label">
                        Enter Password
                    </div>
                    <div class="password-input-area">
                        <input type="password" class="password" name="pass">
                    </div>
                </div>
                <div class="submit-area">
                    <div class="submit-input-area">
                        <input type="submit" value="Log In" class="submit" name="login">
                    </div>
                </div>
            </form>
        </div>
    </div>
</body>
<?php
    error_reporting(0);
    if(isset($_POST['login']))
    {
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
include("connection.php");
$dpid=$_POST['dpid'];
$pass=$_POST['pass'];
echo "<div class='after-submit'>";
$query= "SELECT * from `deliveryperson` ";
$link=mysqli_query($conn,$query);
if($link)
{
    $flag=false;
    while($data=mysqli_fetch_assoc($link))
    {
        // echo "<br>".$data['user_password'];
        if($data['delivery_person_id']==$dpid)
        {
            //echo "<br> UserID matched";
            if($data['d_password']==$pass)
            {
                // echo "<br> ".$uid;
                // echo " equal";
                $flag=true;
                break;
            }
        }
    }
    //echo "<br>".$data['user_id'];
    if($flag==false)
    {
        echo "<br><center> Invalid user id and password</center>";
    }
    else
    {
        session_start();
        $_SESSION['delivery_person_id']=$dpid;
        header("Location:Home.php");
    }
}
else{
    echo " error";
}
}
echo "</div>";
?>
</html>
```

3. orderconfirm.php

```
<?php
include('connection.php');
session_start();
$dpid=$_SESSION['delivery_person_id'];
if($dpid)
{
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
$order_id=$_GET['order_id'];
$attribute=$_GET['work'];
$collection=$_GET['collection'];
$query="UPDATE `ordering` set `$attribute`=1 where `order_id`='$order_id'; ";
$link=mysqli_query($conn,$query);
if($link)
{
    if($attribute=='delivered')
    {
        $query2="SELECT * from `deliveryperson` where `delivery_person_id`='$dpid';";
        $link2=mysqli_query($conn,$query2);
        $array=mysqli_fetch_assoc($link2);
        $val=$array['collection'];
        $val+=$collection;
        $query3="UPDATE `deliveryperson` set `collection`='$val' where
`delivery_person_id`='$dpid'; ";
        $link3=mysqli_query($conn,$query3);
    }
    echo "<br>Successfully ".$attribute;
}
}
?>
```

4. dpprofile.php

```
<html>
    <head>
        <title>Profile</title>
        <link rel="stylesheet" href="dpprofile.css">
    </head>
    <body>
        <?php
        session_start();
        error_reporting(0);
        $dpid=$_SESSION['delivery_person_id'];
        if($dpid)
        {
            include("connection.php");
            $query="SELECT * from `deliveryperson` where `delivery_person_id`='$dpid';";
            $link=mysqli_query($conn,$query);
            $delivery=mysqli_fetch_assoc($link);
            $image="customer.png";
            if($delivery['d_photo'])
            {
                $image="/Food/deliveryperson/".$delivery['d_photo'];
            }
        ?>
        <div class="total-area">
            <div class="profile-area">
                <div class="image-area">
                    
                </div>
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
<div class="profile-details">
    <div class="name-area">
        <div class="name">
            <?php echo $delivery['d_name']; ?> </div>
        </div>
        <div class="edit-profile"><a href="/Food/deliverypersonupdate.php?did=<?php echo
$dpid; ?>">Edit Profile</a></div>
        <div class="logout"><a href="dplogout.php">Logout</a></div>
    </div>
</div>
<?php }
else
{
?
<div class="Login"><a href="home.php" class="Login">Login</a></div>
<?php
}
?
</body>
</html>
```

5. dplogout.php

```
<html>
    <head>
        <title>Log Out</title>
        <link rel="stylesheet" href="/Food/logedin.css">
    </head>
    <body>
        <div class="total-area">
            <?php
error_reporting(0);
include("connection.php");
session_start();
echo "<div class='logout'>
<table class='confirm'>";
if($_SESSION["delivery_person_id"])
{
$dpid=$_SESSION["delivery_person_id"];
$query="SELECT * from `deliveryperson` where `delivery_person_id`='$dpid';";
$tid=mysqli_query($conn,$query);
$a=mysqli_fetch_assoc($tid);
echo"
<tr><td class='info'>Delivery person Name: ".$a['d_name']. "</td></tr>
<tr><td class='ques'>Successfully Logged Out</td></tr>";
session_unset();
session_destroy();
}
else
{
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
echo "<tr><td><div class='logout'>Please login to continue </div></td></tr>";
}
?>
</div>
<tr><div class="details">
<td><div class="home"><a href="index.php" class="home"></a></div></td>
<td><div class="Login"><a href="home.php" class="Login">Login</a></div></td>
</div></tr>
</table></div>
</body>
</html>
```

D. Admin Person Panel

1. adminlogin.php:

```
<html>
<head><title>College Portal</title>
<link rel="stylesheet" href="login2.css"></head>
<body>
<div class="body">
<div class="heading">
<span class="heading">Maji Food Order & Delivery Management System Admin Log
In</span>
</div>
<div class="form-area">
<form action="" method="post" class="form">
<div class="username">
<div class="label-username" >&nbsp;&nbsp;&nbsp;
User Id </div >
<input type="text" class="username" name="userid" id="username" value="">
</div>
<div class="password">
<div class="label-password" >Password</div >
<input type="password" name="password" id="password" class="password"
value="">
</div>
<div class="submit">
<input type="submit" name="submit" class="submit" value="Submit">
</div>
</form>
</div>
<?php
include("connection.php");
error_reporting(0);
echo "<div class='php-area'> ";
$adminid=$_POST['userid'];
$pass=$_POST['password'];
if(isset($_POST['submit']))
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
{  
$query="SELECT * from `admin` ";  
$result=mysqli_query($conn,$query);  
if($result)  
{  
    $flag=false;  
    while($data=mysqli_fetch_assoc($result))  
    {  
        if($data['admin_id']==$adminid && $data['admin_password']==$pass)  
        {  
            $flag=true;  
            $uname=$data['admin_name'];  
            break;  
        }  
    }  
    if($flag)  
    {  
        echo "<br>Welcome ".$uname." as an admin";  
        session_start();  
        $_SESSION['admin_id']=$adminid;  
        echo "<center><a href='admin.php'>Continue</a><center>";  
    }  
    else{  
        echo " invalid user id and password";  
    }  
}  
else{  
    echo " Please enter valid user id and password";  
}  
}  
echo "</div>";  
?>  
</div>  
</body></html>
```

2. admin.php:

```
<html>  
    <head><title>Maji Admin</title>  
        <link rel="stylesheet" href="admin2.css"></head>  
    <body>  
        <?php  
        include("connection.php");  
        //error_reporting();  
        session_start();  
        if(isset($_SESSION['admin_id']))  
        {  
            $query="SELECT count(*) from `user`";  
            $link=mysqli_query($conn,$query);  
            $user=mysqli_fetch_assoc($link);
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
$query="SELECT count(*) from `foodcreator`;";
$link=mysqli_query($conn,$query);
$foodcreator=mysqli_fetch_assoc($link);
$query="SELECT count(*) from `deliveryperson`;";
$link=mysqli_query($conn,$query);
$deliveryperson=mysqli_fetch_assoc($link);
$today=date("y-m-d");
$query="SELECT count(*) from `ordering` where `order_date`='$today'";
$link=mysqli_query($conn,$query);
$todaybuy=mysqli_fetch_assoc($link);
$query="SELECT count(*) from `ordering` where `cooked`=0";
$link=mysqli_query($conn,$query);
$pending=mysqli_fetch_assoc($link);
$query="SELECT count(*) from `ordering`";
$link=mysqli_query($conn,$query);
$totalbuy=mysqli_fetch_assoc($link);
?>
<div class="total-area">
    <div class="logo"><div class="h2">MAJI</div></div>
<div class="all-details">
<div class="nav">
    <div class="profile">
        <div class="profile-photo">
            
        </div>
        <div class="profile-name">
            <?php
                $adminid=$_SESSION['admin_id'];
                $query2="SELECT * from `admin` where `admin_id`='$adminid'";
                $link2=mysqli_query($conn,$query2);
                $data2=mysqli_fetch_assoc($link2);
                echo $data2['admin_name'];
            ?>
        </div>
    </div>
</div>
<div class="home" id="on">
    <a href="admin.php" class="home">Home</a>
</div>
    <div class="customer" id="off">
        <a href="customer.php" class="customer">Customer</a>
    </div>
    <div class="deliveryperson" id="off">
        <a href="deliveryperson.php" class="deliveryperson">Delivery Person</a>
    </div>
    <div class="foodcreator" id="off">
        <a href="foodcreator.php" class="foodcreator">Food</a>
    </div>
    <div class="aboutus" id="off">
        <a href="contact.php" class="aboutus">About Us</a>
    </div>
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
<div class="logout" id="off">
    <a href="adminlogout.php" class="logout">Log Out</a>
</div>
</div>
<div class="other-details">
    <div class="heading">
        <div class="add-new"><a href='userform.php' class="add-new">New Admin +</a></div>
    </div>
<div class="home-details">
    <div class="details-first-row">
        <div class="customer-short">
            <div class="customer-logo">
                <a href='customer.php'><img src='customer.png'></a>
            </div>
        <div class="number-of-customer">
            <div class='title'>Total customer</div>
            <div class='count'><?php echo $user['count(*)']; ?></div>
        </div>
    </div>
    <div class="food-short">
        <div class="food-logo">
            <a href='foodcreator.php'><img src='food.jpg'></a>
        </div>
    <div class="number-of-food">
        <div class='title'>Total food</div>
        <div class='count'><?php echo $foodcreator['count(*)']; ?></div>
    </div>
    </div>
    <div class="deliveryperson-short">
        <div class="deliveryperson-logo">
            <a href='deliveryperson.php'><img src='deliveryperson.jpg'></a>
        </div>
    <div class="number-of-deliveryperson">
        <div class='title'>Total deliveryperson</div>
        <div class='count'><?php echo $deliveryperson['count(*)']; ?></div>
    </div>
    </div>
</div>
<div class="details-second-row">
    <div class="today-order-short" id="second-row">
        <div class="today-order-logo">
            <a href="admintodaybuy.php" class="today-order-short"><img src='cart.png' class="today-order-logo"></a>
        </div>
        <div class="number-of-today-order">
            <div class='title'>Today's Order</div>
            <div class='count'><?php echo $todaybuy['count(*)']; ?></div>
        </div>
    </div>
    <div class="today-order-short" id="second-row">
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
<div class="today-order-logo">
    <a href=adminpending.php class="today-order-short"><img src='cart.png' class="today-
order-logo"></a>
</div>
<div class="number-of-today-order">
    <div class='title'>Pending Order</div>
    <div class='count'><?php echo $pending['count(*)']; ?></div>
</div>
</div>
<div class="total-order-short" id="second-row">
    <div class="total-order-logo">
        <a href=admintotalbuy.php class="total-order-short"><img src='graph.jpg' class="total-order-
logo"></a>
    </div>
    <div class="number-of-total-order">
        <div class='title'>Total Order</div>
        <div class='count'><?php echo $totalbuy['count(*)']; ?></div>
    </div>
    </div>
</div>
</div>
</div>
</div>
<?php}
else{
    echo "<center><a href='adminlogin.php'>Please login to continue.</a></center>";
}?
</body></html>
```

3. adminlogout.php:

```
<html>
    <head><title>Maji Admin</title>
    <link rel="stylesheet" href="admin2.css">
</head>
<body>
<?php
include("connection.php");
//error_reporting();
session_start();
if(isset($_SESSION['admin_id']))
{
?>
<div class="total-area">
    <div class="logo"><div class="h2">MAJI</div></div>
<div class="all-details">
<div class="nav">
    <div class="profile">
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
<div class="profile-photo">
    
</div>
<div class="profile-name">
    <?php
        $adminid=$_SESSION['admin_id'];
        $query2="SELECT * from `admin` where `admin_id`='$adminid';";
        $link2=mysqli_query($conn,$query2);
        $data2=mysqli_fetch_assoc($link2);
        echo $data2['admin_name'];
    ?>
</div>
</div>
<div class="home" id="off">
    <a href="admin.php" class="home">Home</a>
</div>
<div class="customer" id="off">
    <a href="customer.php" class="customer">Customer</a>
</div>
<div class="deliveryperson" id="off">
    <a href="deliveryperson.php" class="deliveryperson">Delivery Person</a>
</div>
<div class="foodcreator" id="off">
    <a href="foodcreator.php" class="foodcreator">Food</a>
</div>
<div class="aboutus" id="off">
    <a href="contact.php" class="aboutus">About Us</a>
</div>
<div class="logout" id="on">
    <a href="adminlogout.php" class="logout">Log Out</a>
</div>
</div>
<div class="other-details">
    <div class="heading">
        <div class="add-new"><a href='adminlogin.php' class="add-new">Login With Another
Id</a></div>
    </div>
<div class="details">
    <div class="ask">Are you really want to logout?</div>
    <div class="button-area">
        <div class="yes">
            <a href="adminlogedout.php"><button>Yes</button></a>
        </div>
        <div class="no">
            <a href="admin.php"><button>No</button></a>
        </div>
    </div>
</div>
</div>
</div>
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
</div>
<?php
}
else{
    echo "<center><a href='adminlogin.php'>Please login to continue.</a></center>";
}
?></body>
</html>
```

4. adminloggedout.php:

```
<html>
    <head>
        <title>Log Out</title>
    </head>
    <body>
        <div class="total-area">
            <?php
                error_reporting(0);
                include("connection.php");
                echo "<style>";
                include("logedin.css");
                echo "</style>";
                session_start();
                echo "<div class='logout'><table class='confirm'>";
                if($_SESSION["admin_id"])
                {
                    $aid=$_SESSION["admin_id"];
                    $query="SELECT * from `admin` where `admin_id`='$aid';";
                    $tid=mysqli_query($conn,$query);
                    $a=mysqli_fetch_assoc($tid);
                    echo"
                        <tr><td class='info'>User Name: ".$a['admin_name']."'</td></tr>
                        <tr><td class='ques'>Successfully Logged Out</td></tr>";
                    session_unset();
                    session_destroy();
                }
                else
                {
                    echo "<tr><td><div class='logout'>Please login to continue </div></td></tr>";
                }
            ?>
        </div>
        <tr><div class="details">
            <td><div class="home"><a href="admin.php" class="home">Home</a></div></td>
            <td><div class="Login"><a href="adminlogin.php" class="Login">Login</a></div></td>
        </tr></table></div>
    </body>
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
</html>
```

5. userdelete.php:

```
<html>
<head>
<title>Maji User</title>
<link rel="stylesheet" href="deliveryperson.css">
</head>
<body>
<?php
error_reporting(0);
include('connection.php');
$id=$_GET['uid'];
$query="DELETE from `user` where `user_id`='$id';";
$result=mysqli_query($conn,$query);
if($result)
{
echo "<div class='green'> Deleted Successfully.</div>";
}
else
{
echo "<div class='red'> Somthing error.</div>";
}
?>
</body></html>
```

6.deliverypersondelete.php:

```
<html>
<head>
<title>Maji Delivery Person</title>
<link rel="stylesheet" href="deliveryperson.css">
</head>
<body>
<?php
error_reporting(0);
include('connection.php');
$id=$_GET['did'];
$query="DELETE from `deliveryperson` where `delivery_person_id`='$id';";
$result=mysqli_query($conn,$query);
if($result){
echo "<div class='green'> Deleted Successfully.</div>";
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
}

else{
    echo "<div class='red'> Somthing error.</div>";
}
?>
</body></html>
```

7.foodupload.php:

```
<?php
include("connection.php");
echo "<style>";
include("search.css");
echo "</style>";
$fname=$_POST["fname"];
$fprice=$_POST["fprice"];
$types=$_POST["types"];
$quantity=$_POST["quantity"];
$description=$_POST["description"];
$folder="/food-upload";
$file=$_FILES["fphoto"]["name"];
$temp=$_FILES["fphoto"]["tmp_name"];
$folder="food-image/".$file;
$query="INSERT into `foodcreator` (`fphoto`, `fname`, `fprice`, `types`, `quantity`, `description`)
VALUES ('$file','$fname','$fprice','$types','$quantity','$description');";
//echo $query;
move_uploaded_file($temp,$folder);
$result=mysqli_query($conn,$query);
if($result){
    echo "<h3>Upload successfully</h3.>";
}
else{
    echo "<br>error";
}
?>
```

8. admindelete.php:(food delete)

```
<?php
error_reporting(0);
include("connection.php");
echo"<style>";
include("form.css");
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
echo"</style>";
$fid=$_GET['fid'];
$query="DELETE from `foodcreator` where `fid`='$fid';";
$link=mysqli_query($conn,$query);
if($link){
    echo "<div class='total-area'> Deleted Successfully </div>";
}
else{
    echo "<div class='total-area'>
        Something went wrong!! </div>";
}
?>
```

9. addnewadmin.php:

```
<?php
include("connection.php");
echo "<style>";
include('login.css');
echo "</style>";
error_reporting(0);
?>
<html>
<head><title>Login in Maji</title>
</head>
<body bgcolor="pink">
    <div class="form-area">
        <form action="" method="post" style="background-color:transparent; border:3px solid blue;">
            <div class="text" style="font-size:40px; color:blue;">New Admin Sign Up</a></div>
            <div class="form-inside" >
                <div class="userid">
                    <input type="text" class="userid" name="userid" placeholder="Admin Id " >
                </div>
                <div class="userid">
                    <input type="text" class="userid" name="username" placeholder="Admin name " >
                </div>
                <div class="password">
                    <input type="password" class="password" name="password" placeholder="Password" >
                </div>
                <div class="login">
                    <input type="submit" class="login" name="login" value="Register" >
                </div>
            </div>
        </form></div>
    </body>
```

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

```
<?php
$aid=$_POST['userid'];
$pass=$_POST['password'];
$aname=$_POST['username'];
if($_POST['login']=='Register'){
    echo "<div class='after-submit' align='center'>";
    echo "hello world";
    $flag=true;
$check="SELECT * from `admin` ;";
$var=mysqli_query($conn,$check);
while($val=mysqli_fetch_assoc($var)){
    if($val['admin_id']===$aid)  {
        $flag=false;
        break;
    }
}
echo "<div class='area'>";
if($flag==false){
    echo "Please Enter a unique Admin Id!!" ;
}
else{
$query="INSERT INTO
`admin`(`admin_id`, `admin_name`, `admin_password`)values('$aid','$aname','$pass');";
$link=mysqli_query($conn,$query);
if($link==true)  {
    echo "<div class='contain'> Profile has been created successfully.</div>";
}
else{
    echo "error!!";
}
}
}
echo "</div>";
?></html>
```

6. Results and Discussion

Results

The following are the results of your project:

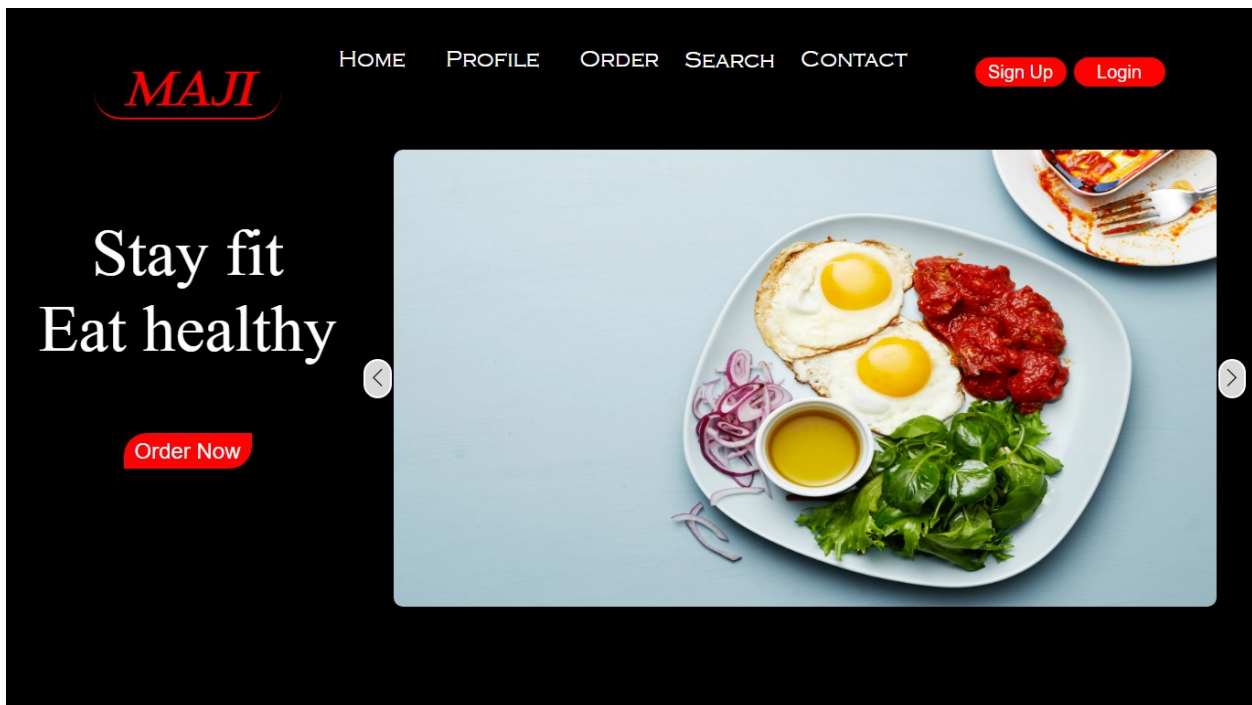
A website was created that allows users to order food from participating restaurants.

The website is easy to use and navigate.

The website is secure and protects user data.

6.1 Customer Pannel:

1. Home Page: (Without login)



FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

2) Registration:

User Form

Put Your Photo



IMG-20220929-WA0002.jpg

UserId

surajit123

Username

Surajit Maji

Password

Address

Bahaurpur

Mobile No:

89754878546

Clear all

submit

3) Login:

MAJI

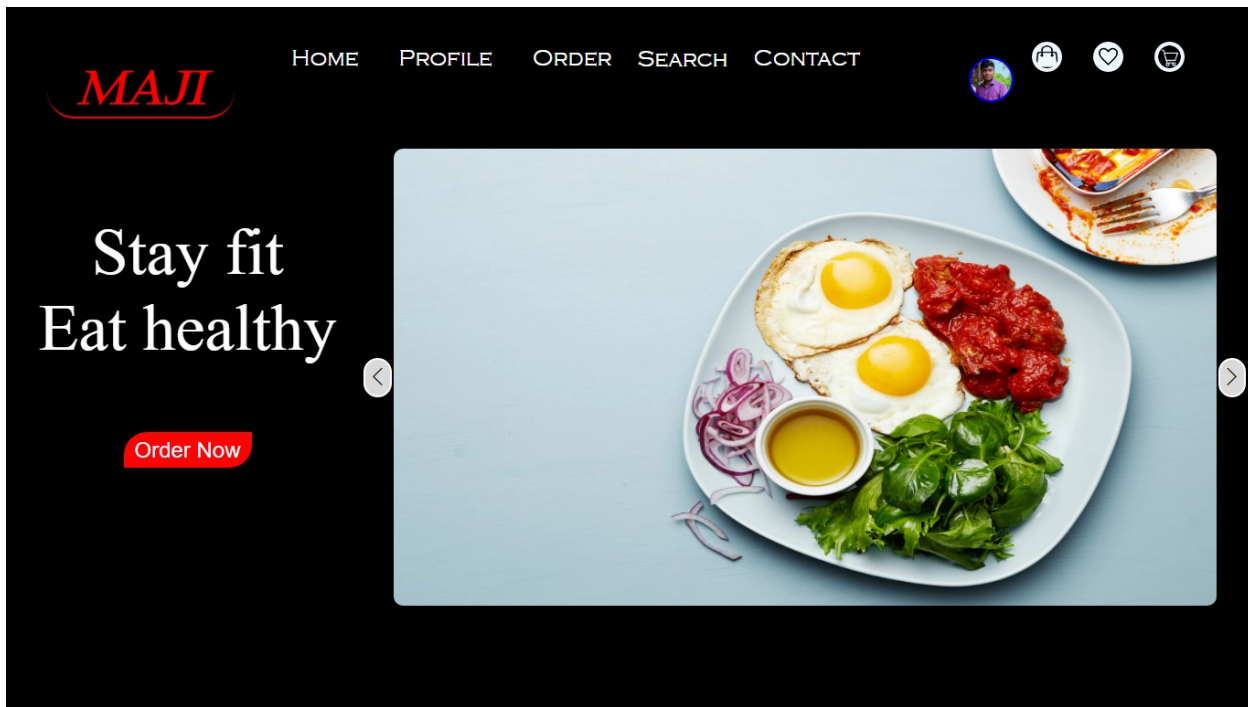
If you are first time here [Sign up](#)

Login

Welcome Surajit Maji as a Customer
[Continue](#)

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

4) Home Page: (with a valid user id and password)



5) Profile:

The image shows a user profile page. On the left, there is a circular profile picture of a man in a purple shirt. Below the picture, under the heading "Peresonal Details", is the text "User Id : surajit123". Under the heading "Contact", it lists "Phone No. 89754878546" and "Address: Bahadurpur". Under the heading "Alteration", there are two buttons: "Change Password" and "Edit". On the right, there are three sections with headings: "MY ORDER", "MY CART", and "MY WISHLIST". Each section has a horizontal line underneath it.

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

6) Change Password:

Background: A gradient background transitioning from red on the left to blue on the right.

Password change

User Id: surajit123

Enter old password:

Enter new password:

Re-enter new password:

Change

7) Order Page:

Background: Black

MAJI

HOME PROFILE ORDER SEARCH CONTACT 


Chicken
Tasty and good.
Buy Now
82.35 Rs. Add to cart


Chicken
Tasty and good.
Buy Now
70.59 Rs. Add to cart

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

8) Details of a particular food:

HOME SEARCH MY ORDER MY WISHLIST MY CART



Polau
Very healthy for health
32.94 Rs.
Quantity : 1 plate

[Buy Now](#) [Add to cart](#)

Similar product



Luchi
[Buy Now](#)
41.18 Rs. [Add to cart](#)



Luchi
[Buy Now](#)
25.88 Rs. [Add to cart](#)



Rice
[Buy Now](#)
Rice is most commonly eating food in India.
17.65 Rs. [Add to cart](#)



Parath
[Buy Now](#)
23.53 Rs. [Add to cart](#)

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

9) Search Page:

MAJI

HOME PROFILE ORDER SEARCH CONTACT 

Result of Sweet



Chatni

This chatni is made with tomato. Its very sweet and taste to eat.

Buy Now

11.76 Rs.

Add to cart



Jilipi

This is a Indian traditional sweet.

Buy Now

141.18 Rs.

Add to cart



Rasogolla

This is a emotion of a Bengali. It catch all by its taste.

Buy Now

8.24 Rs.

Add to cart

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

10) Contact Page:

About Us



Project "FOOD DELIVERY MANAGEMENT SYSTEM" is mainly designed primarily function for food delivery industry. This system will allow a hotel or restaurants to increase online food ordering such type of business. The customers can be selected food menu items just few minutes. In the modern food industries allows to quickly and easily delivery on customer place. The delivery person then use these orders through an easy to delivery on customer address easy to find out navigates efficient processing.

Follow Us :

11) Add product to Cart:



Jilipi
This is a Indian traditional sweet.
Buy Now

141.18 Rs. - from cart

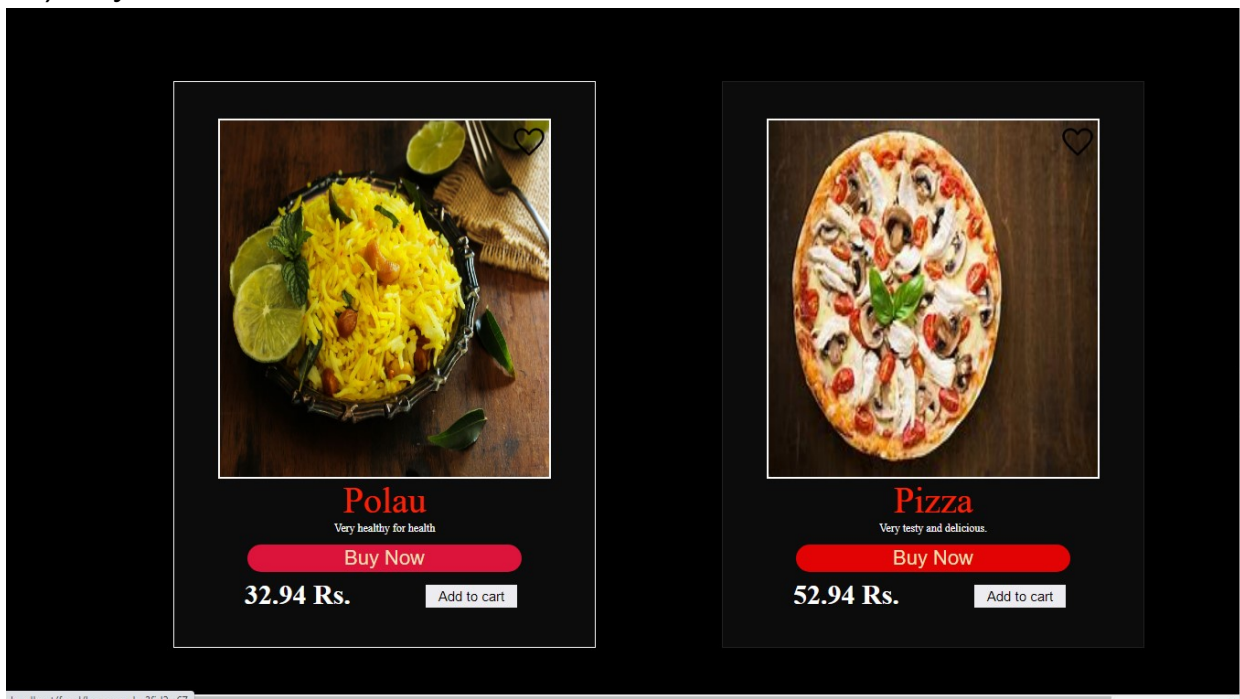


Luchi
Tasty and good.
Buy Now

25.88 Rs. Add to cart

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

12) Buy a Food:



localhost/food/buynow.php?fid3=67

A green rectangular dialog box with white text. It contains the message "How many Polau you want to buy: 10" and a "Confirm Order" button at the bottom.

13) My Cart Page:

The screenshot shows a "My Shopping Cart" page. On the left, a sidebar menu includes "MAJI", "Home", "My Profile", "My Wishlist", "My Cart", and "My Order". The main area is titled "My Shopping Cart" and displays a table of items. The table has columns for Description, Rate, Quantity, Remove, and Price. Three items are listed: Jilipi (Rate: 141.18, Quantity: 1, Price: \$141.18), Fuchka (Rate: 23.53, Quantity: 1, Price: \$23.53), and Luchi (Rate: 25.88, Quantity: 1, Price: \$25.88). Each item row includes a plus/minus quantity selector and a delete icon. At the bottom, the total is shown as "Total = \$190.59", and there are "Place Order" and "Continue Shopping" buttons.

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

14) Place Order through cart:

MAJI

- Home
- My Profile
- My Wishlist
- My Cart (2)
- My Order

My Shopping Cart

| Description | Rate | Quantity | Remove | Price |
|---|--------|----------|---|----------|
|  | 141.18 | 2 | <input type="button" value="+"/> <input type="button" value="-"/> <input type="button" value="Delete"/> | \$282.36 |
|  | 23.53 | 7 | <input type="button" value="+"/> <input type="button" value="-"/> <input type="button" value="Delete"/> | \$164.71 |
|  | 25.88 | 1 | <input type="button" value="+"/> <input type="button" value="-"/> <input type="button" value="Delete"/> | \$25.88 |

Total = \$472.95

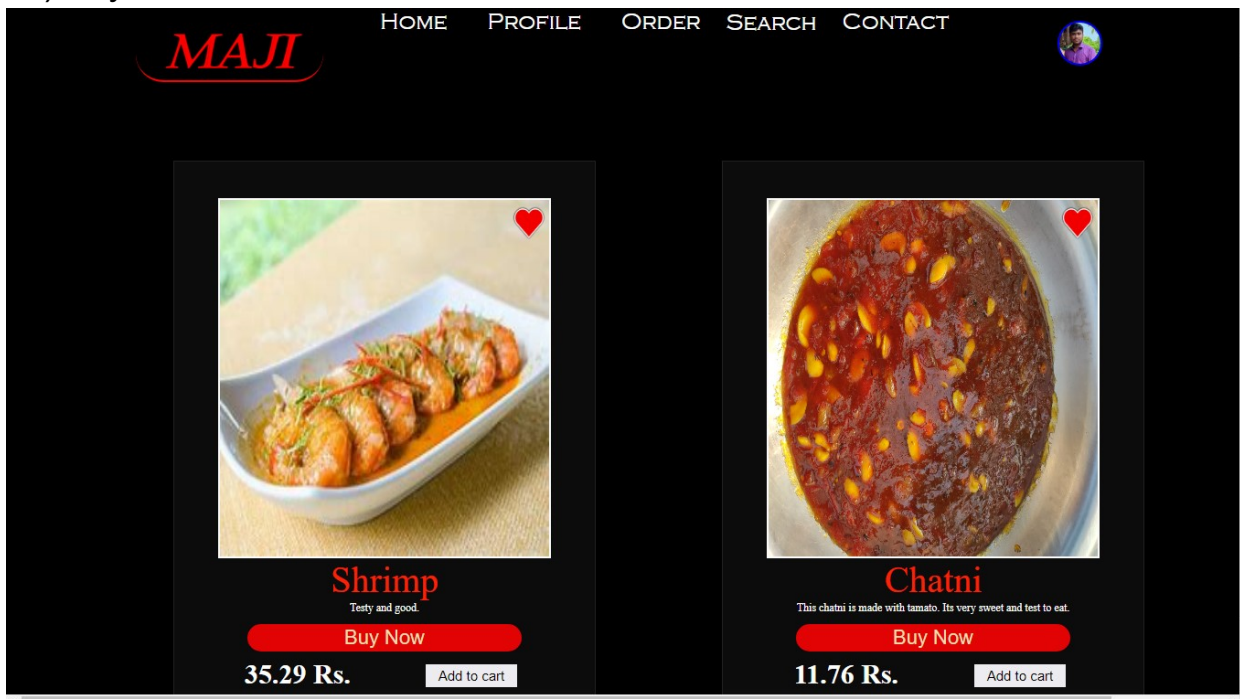
localhost/food/plaec-order.php

All food of the cart have Successfully ordered.

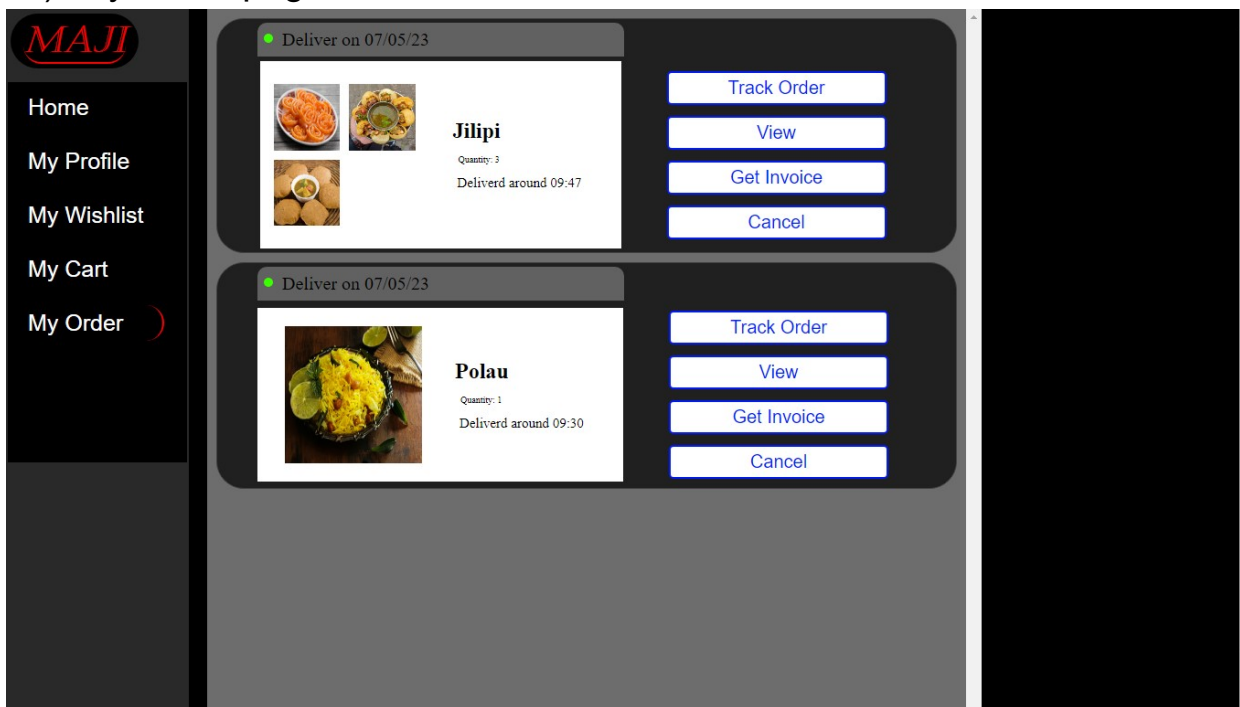
[Home](#) [Countinue to order](#) [Go to cart](#) [Go to wishlist](#) [Your Order](#)

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

15) My wish list:

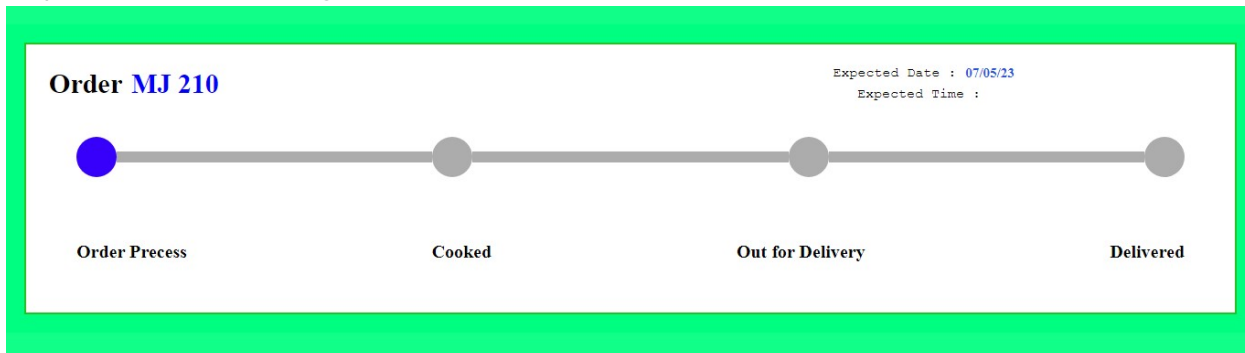


16) My Order page:



FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

17) Track Order page:



18) View Order Page:

| Serial No | Image | Name | Quantity | Unit-price | Amount |
|--------------------|---|-------------------|----------|------------|------------|
| 1 |  | Jilipi | 2 | 141.18 Rs. | 282.36 Rs. |
| 2 |  | Fuchka | 7 | 23.53 Rs. | 164.71 Rs. |
| 3 |  | Luchi | 1 | 25.88 Rs. | 25.88 Rs. |
| Food price | | 472.95 Rs. | | | |
| Delivery Charge | | 40.00 Rs. | | | |
| Total price | | 512.95 Rs. | | | |

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

19) Invoice Page:

| Maji | | INVOICE | | |
|-------------------------------|-------------|-----------------------|------------------------|------------|
| | | Invoice Id | Date | |
| Bill to | | MJ210 | 07/05/23 | |
| | | Customer Id | Terms | |
| Serial No | Description | Quantity | Unit-price | Amount |
| 1 | Jilipi | 2 | 141.18 Rs. | 282.36 Rs. |
| 2 | Fuchka | 7 | 23.53 Rs. | 164.71 Rs. |
| 3 | Luchi | 1 | 25.88 Rs. | 25.88 Rs. |
| - | - | - | - | - |
| Thanks You for your shopppng! | | Food price | 472.95 | |
| | | Delivery Charge | 40.00 | |
| | | Total price | 512.95 | |
| | | Print | Cancel | |

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

20) Cancel Order Page:

The screenshot shows a mobile application interface for food delivery. On the left is a vertical navigation bar with the logo 'MAJI' at the top and five menu items: Home, My Profile, My Wishlist, My Cart, and My Order (with a red notification badge). The main content area displays two order cards. The first card is for 'Jilipi' (Quantity: 3), delivered around 09:47, with options to Track Order, View, Get Invoice, or Cancel (the 'Cancel' button is green). The second card is for 'Polau' (Quantity: 1), delivered around 09:30, with similar options. At the bottom left of the main area, there is a URL: localhost/food/ordercancel.php?order_id=210.

Successfully deleted from your order.

[Home](#) [Countinue to order](#) [Go to cart](#) [Go to wishlist](#) [Your Order](#)

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

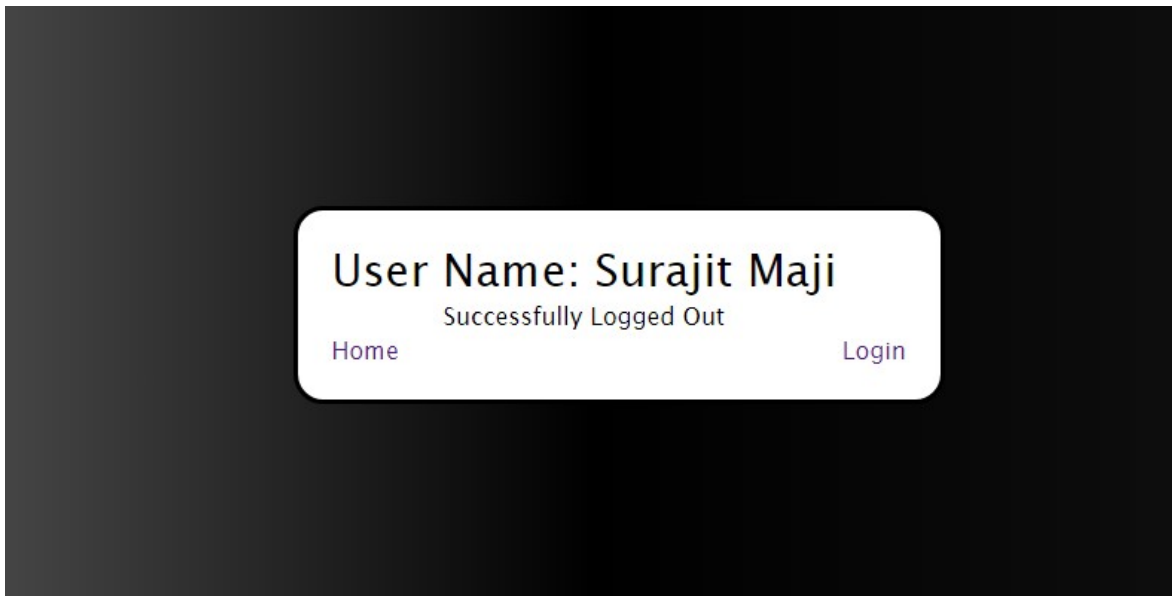
21. Reviews:

The screenshot displays a list of three recent food orders for review. Each order card includes a thumbnail image of the food, the item name, quantity, and delivery time.

- Fried Rice**: Delivered on 30/04/23, Quantity: 6, Delivered around 11:10. Buttons: Track Order, View, Get Invoice, Cancel.
- Tea**: Delivered on 30/04/23, Quantity: 7, Delivered around 11:09. Buttons: Track Order, View, Get Invoice, Review (highlighted in green).
- Polau**: Delivered on 30/04/23, Quantity: 5, Delivered around 07:42. Buttons: Track Order, View, Get Invoice, Cancel.

Reviewed Successfully.

22) Log Out Page:



6.2 Delivery Person Panel

1) Login Page:

Delivery Person Sign In



Delivery Person Id

Enter Password

Log In

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

2) Home Page:



*Delivery Person's Responsibilities and Duties :



3) Pending Order Page:

| Pending Orders | |
|--|------------------------------------|
| Order Id MJ 204 | Pending |
| Date & Time 07/05/23 07:30 | |
| Customer Id subhankar Subhankar Naskar 97458614354 Daimond Harbour | |
| Total Amount 1521.12 Rs. | Payment Method Cash On Delivery |
| View Order | |
| Order Id MJ 205 | Pending |
| Date & Time 07/05/23 07:34 | |
| Customer Id subhankar Subhankar Naskar 97458614354 | |

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

4) View Order Page:

Pending Order Details

| | | |
|---|---|----------------|
| Call to Customer | | |
| Order Id MJ 205 |  | |
| Date & Time 07/05/23 07:34 | Pending | |
| Customer Id subhankar Subhankar Naskar 97458614354 Daimond Harbour | | |
| Total Amount 381.18 Rs | Payment Method Cash On Delivery | |
| Products: 1. Cake X 2 = 341.18 | | |
| Total product cost: 341.18 Rs. Delivery cost : 40.00 Rs. | | |
| Confirm | Out For Delivery | Deliver |

5) Completed Page :

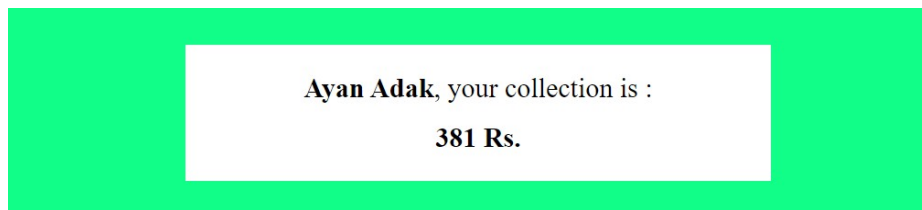
Completed Orders

| | |
|--|---|
| Order Id MJ 181 | Delivered |
| Date & Time 30/04/23 11:09 | |
| Customer Id surajit surajit 7439764284 Banganagar | |
| Total Amount 462.35 Rs. | Payment Method Cash On Delivery |
| Check Order Details | |
| <hr/> Order Id MJ 190 | |
| Delivered | |
| Date & Time 01/05/23 11:29 | |
| Customer Id surajit surajit 7439764284 | |

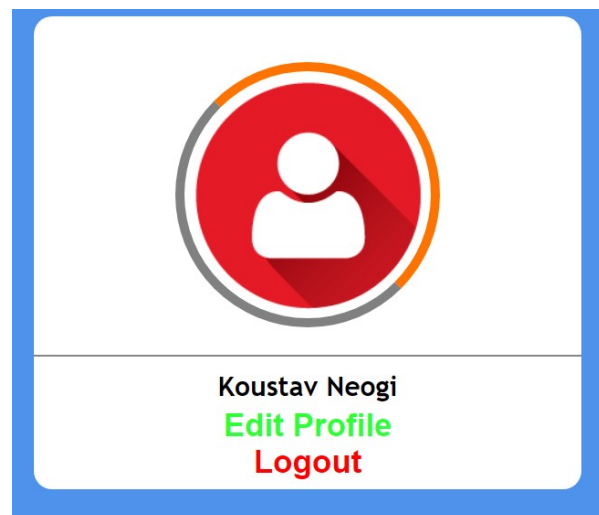
FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

| Delivered Order Details | |
|---|------------------------------------|
| Order Id MJ 181 | Delivered |
| Date & Time 30/04/23 11:09 | |
| Customer Id surajit surajit 7439764284 Banganagar | |
| Total Amount 462.35 Rs | Payment Method Cash On Delivery |
| Products: | |
| 1. Tea X 1 = 5.88 | |
| 2. Fried Rice X 1 = 194.12 | |
| 3. Dhosha X 1 = 32.94 | |
| 4. Luchi X 1 = 25.88 | |
| 5. Sandwich X 1 = 81.18 | |
| 6. Chicken X 1 = 70.59 | |
| 7. Ice cream X 1 = 11.76 | |
| Total product cost: 422.35 Rs. | |
| Delivery cost : 40.00 Rs. | |

6) Collection Page :

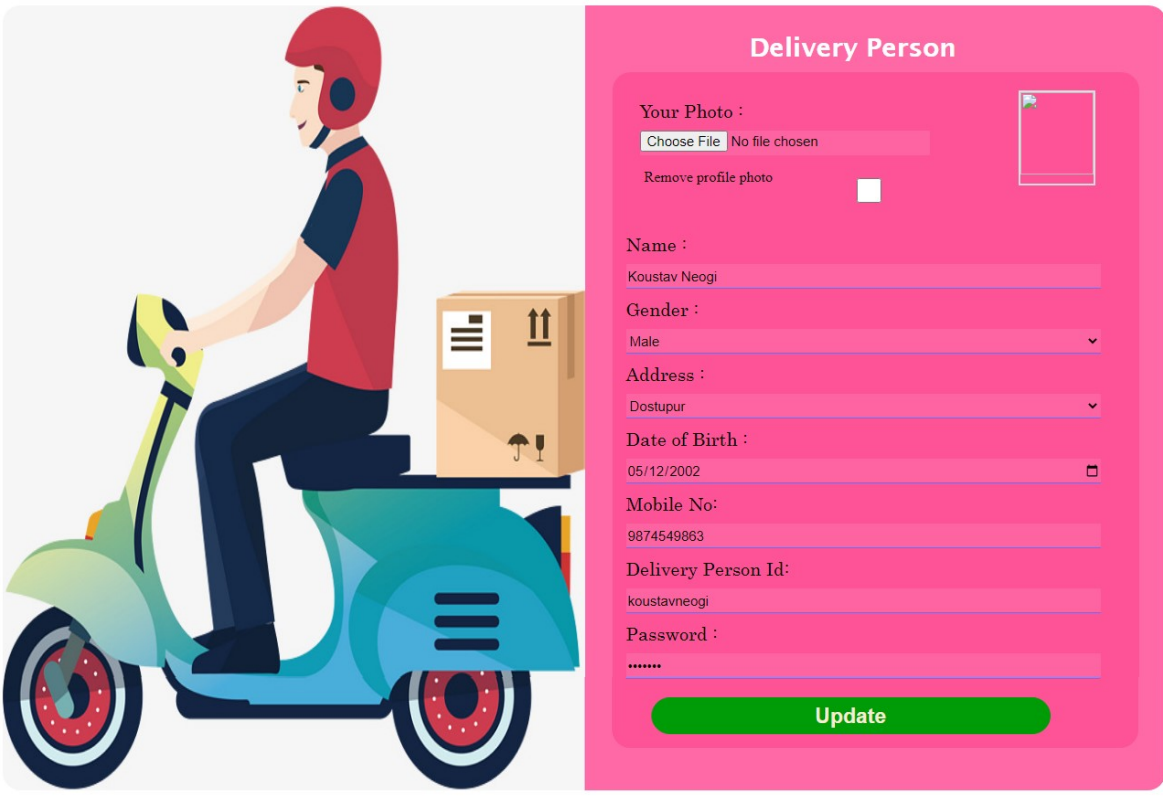


7) Profile:



FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

8) Edit delivery person profile:



The image shows a composite view. On the left is a cartoon illustration of a delivery person wearing a red helmet and vest, riding a blue and green scooter with a cardboard box on the back. On the right is a pink-themed user interface for editing a delivery person's profile. The interface includes fields for Name (Koustav Neogi), Gender (Male), Address (Dostupur), Date of Birth (05/12/2002), Mobile No. (9874549863), Delivery Person Id (koustavneogi), and Password (*****). There is also a 'Choose File' button for a profile photo, which currently shows 'No file chosen'. A 'Remove profile photo' link is also present. A large green 'Update' button is at the bottom.

Delivery Person

Your Photo : No file chosen

Name : Koustav Neogi

Gender : Male

Address : Dostupur

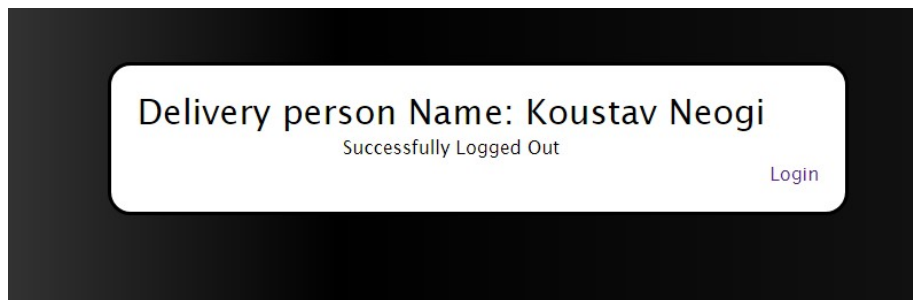
Date of Birth : 05/12/2002

Mobile No: 9874549863

Delivery Person Id: koustavneogi

Password : *****

9) Logout delivery person:



FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

6.3 Admin Panel:

1. Login:

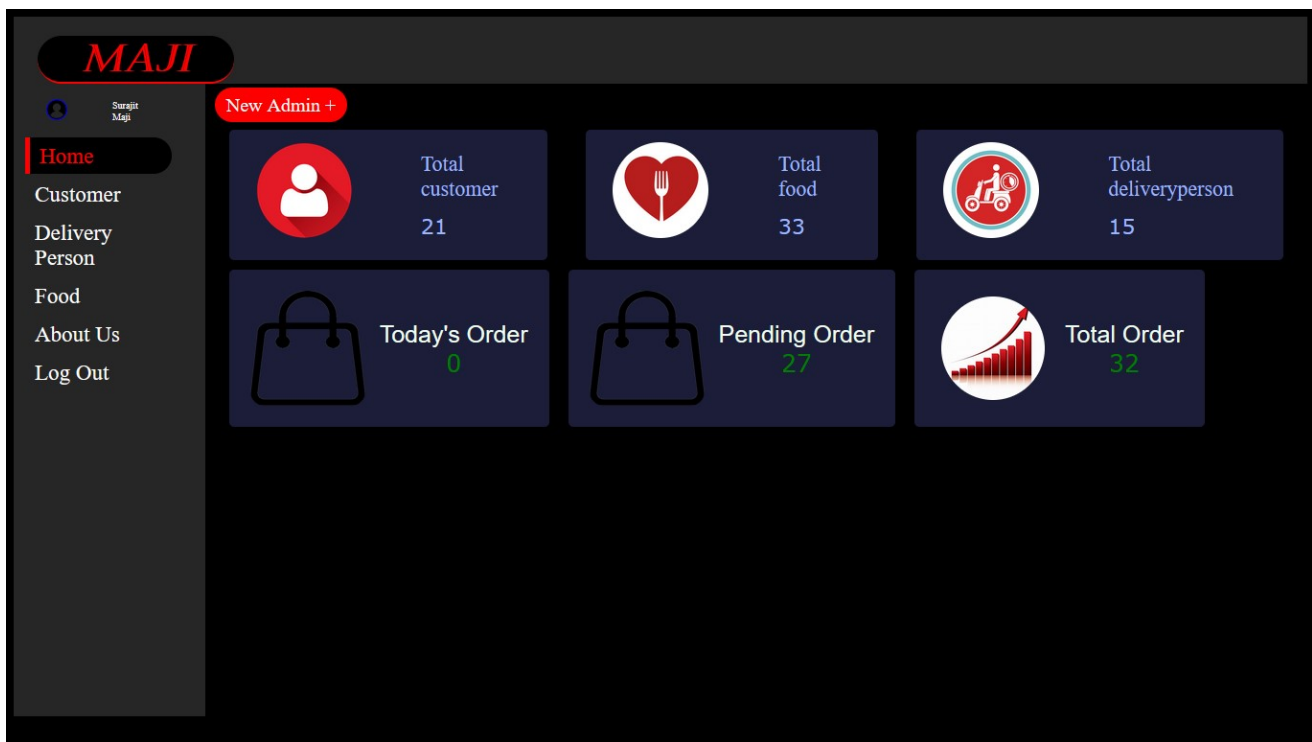
Maji Food Order & Delivery Management System Admin Log In

User Id

Password

Welcome Surajit Maji as an admin
[Continue](#)

2. Home Page:



FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

3. Customer details Page:

MAJI



Surajit
Maji

| User + | | | | | | |
|-------------|-------|--------------------|------------|---------------|------------|---|
| User_Id | Photo | Name | Password | Address | Mobile No. | Option |
| Arghyadeep | | Arghyadeep Paul | arghyadeep | Shirakol | 8753418975 | <button>Update</button> <button>Delete</button> |
| Arjun | | Arjun Tendulkar | arjun | Sokherbazar | 5476987864 | <button>Update</button> <button>Delete</button> |
| arpita jana | | arpita jana | 224466 | rajarhat | 6289189816 | <button>Update</button> <button>Delete</button> |
| Avijit | | Avijit Maji | 16031994 | Banganganagar | 9874323889 | <button>Update</button> <button>Delete</button> |
| Avisek | | Avisek Pramanik | avisek | Sarisha | 8755685414 | <button>Update</button> <button>Delete</button> |
| Birendra | | Birendra Sehwag | birendra | Amtala | 6887147852 | <button>Update</button> <button>Delete</button> |
| charlie | | Charlie Chaplean | charlie | Khariberia | 9784564132 | <button>Update</button> <button>Delete</button> |
| charlie2 | | Charlie Chaplean | charlie | Khariberia | 9784564132 | <button>Update</button> <button>Delete</button> |
| Jagannath | | Jagannath | jagannath | Silpara | 8478416547 | <button>Update</button> <button>Delete</button> |
| Kamal | | Kamalesh Nagarkoti | nagarkoti | Joka | 896745 | <button>Update</button> <button>Delete</button> |

4. Delivery Person details page:

MAJI



Surajit
Maji

| Add New Delivery Person | | | | | | | | | |
|-------------------------|-----------------------|--------|---------------|---------------|-------------|---------------------|----------|-------|--|
| Photo | Name | Gender | Address | Date of birth | Mobile | Id | Password | Alter | |
| | Anik Manna | Male | Hatugunge | 2004-12-25 | 6887452385 | aniknanna | anik | | |
| | Ankita Maji | Female | Banganganagar | 1998-02-14 | 784595321 | anmikamaji | anamika | | |
| | Anupama Parameshwaram | Female | Silpara | 1997-12-25 | 8794545385 | anupamaparameswaram | anupama | | |
| | Ayan Adak | Male | Sarisha | 2008-12-02 | 7865419734 | ayanadak | ayan | | |
| | Debnath Mete | Male | Amtala | 1988-10-25 | 98746513854 | debnathmete | debnath | | |
| | Dibyendu Paul | Male | Hatugunge | 2001-12-25 | 958741352 | dibyendupaul | dibyendu | | |
| | Dipanjan Mondal | Male | Dostupur | 2002-12-25 | 87984541765 | dipanjanmondal | dipanjan | | |
| | Elesy Peary | Female | Behala | 1989-12-25 | 8974635874 | elesypeary | elesy | | |
| | Koustav Neogi | Male | Dostupur | 2002-05-12 | 9874549863 | koustavnogi | koustav | | |
| | Partha Pratim Ghosh | Male | Dostupur | 2002-10-12 | 987463582 | parthapratimghosh | partha | | |
| | Pranay Naskar | Male | Hatugunge | 2000-12-01 | 756482537 | Pranay | pranay | | |
| | Sandesh Jhingal | Male | Bishnupur | 1985-12-05 | 35877489526 | sandeshjhingal | sandesh | | |
| | Sankar Naskar | Male | Dostupur | 1979-12-05 | 9878431532 | sankarnaskar | sankar | | |
| | Soumyajit Samanta | Male | Dostupur | 2003-02-12 | 7845654135 | soumyajitsamanta | samanta | | |
| | Subrata Paul | Male | Fatepur | 1993-02-20 | 8798498745 | subratapaul | subrata | | |

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

5. Food details page:

| MAJI | | | | | |
|--------------------------------|---|-----------|---------|--|--|
| Add new record | | | | | |
| No. | Photo | Name | Price | Description | Alteration |
| 1. |  | Chicken | \$ 70/- | | Update Delete |
| 2. |  | Chicken | \$ 60/- | | Update Delete |
| 3. |  | Luchi | \$ 35/- | | Update Delete |
| 4. |  | Ice cream | \$ 10/- | It is very testy and hotness removal food. | Update Delete |
| 5. |  | Egg | \$ 17/- | | Update Delete |

6. Log Out Page:

Are you really want to logout?

[Yes](#) [No](#)

FOOD ORDER & DELIVERY MANAGEMENT SYSTEM

7. Add new admin form:



The image shows a "New Admin Sign Up" form. It consists of three input fields: "Admin Id", "Admin name", and "Password", each enclosed in a white rounded rectangle with a thin black border. Below these fields is a blue rectangular button with the word "Register" in white capital letters. The entire form is set against a light pink background.

8. Add new food form:



The image shows a "Put Your Recipe" form. It includes fields for "Food item name" (text input), "Put Food image" (file upload with "Choose File" and "No file chosen" options), "Rate" (text input), "Catogory" (dropdown menu), "Quantity" (text input), "About the food" (text input), and a green "submit" button at the bottom. The background is light orange.

Discussion

The following are some of the key discussions that took place during the development of your project:

- The user interface and user experience of the website were carefully considered.
- The security of the website was a top priority.
- The website was designed to be mobile-friendly.

7. Conclusion

- ❖ The system provides an excellent support to the corporate' client because they can directly mail their problem online.
- ❖ Computerized surveying system provides an easy, fast access' and support for the user.
- ❖ The usage of application increases the efficiency, decreases the' effort. It has been thoroughly tested and implemented.
- ❖ The website is a valuable resource for users who want to order food from participating restaurants. The website is easy to use and navigate, secure, and mobile-friendly.

8. References

BOOKS REFERRED:

1. Database System Concept fifth edition, Abraham Silberschatz , Henry F.Korth, S.Sudarshan,McGRAW-HILL International Edition .

WEBSITES REFERRED:

1. www.google.com
2. www.geekforgeeks.com
3. www.w3schools.com
4. www.javapoint.com
5. www.stackoverflow.com
6. www.youtube.com
7. www.webflow.com
8. www.conva.com
9. <https://bard.google.com/>