

# SCHOOL OF COMPUTER APPLICATION

# CAPSTONE PROJECT PRE PLANNING REPORT

**TOPIC: MOTILAL AND SONS** 

PROJECT SUPERVISOR: Mrs. Rajni Bhalla

#### **GROUP NUMBER-** 24

#### **SUBMITTED BY:**

11602672	Akashdeep Rawat
11604488	Deepankan Srivastava
11609892	Veera Reddy RV
11609101	Jayendra Kumar Shastri
11606667	Kushal Kumar Rastogi

# **Project Approval Format**

GST NO. :- 09AACFM9194M1ZI

Phones :- 0522-2265430 ,4007024 Mobile :- 9415018683,9335019180

G-mail: - motilalsons21@gmail.com

# **MOTI LALL & SONS**

Wholesale Dealers of -

SUGAR, KHANDSARI, VANASPATI, EDIBLE OILS & MAIDA ETC.

Sugar Selling Agent: U.P. Co-operative Sugar Factories Federation Ltd Lucknow.

73, SUBHASH MARG, LUCKNOW - 226 003 DATE - 01/10/18

#### Attn.To

Mr. Ashwani Kumar, Head of School, School of Computer Application, Lovely Professional University, Phagwara, Panjab- 144411

Sub:- Confirmation from organization for capstone project.

Respected Sir,

Our organization Moti Lal & Sons. Consists of nearly 25+ employees and we have operation spread over 10 different localities. Our operations consist of whole-selling and retailing day to day grocery products to a large number of customers. We often face problems managing our employees and operation over different locations. It is creating a lot of hindrances in the smooth functioning of the day to day operation and customers now a days want quick service and hassle free checkout. In our current scenario we are losing customers to other technological advanced retailers.

We want to explore the world of online commerce and expend our services further. We've been thinking to get a app developed, which customers can download and order remotely and even we can give them a credit limit and other functionalities as we think over it further. We required a team of 5 young developers who can understand business and are aspiring to explore uncharted territories with us. We wanted them to be our guide and help us make decisions, since we aren't fully compatible with any technology. We've found that potential in 5 students of your university.

We want them to grow with us and also give them an experience of their first industrial project.

We are sure they can present us with their technical know how and give their best effort towards resolving this problem.

Yours truly

For Mis. Moti Lall & Suns

Agreed various

#### **CERTIFICATE**

This is to certify that Akashdeep Rawat, Deepankan Srivastava, Veera Reddy RV, Jayendra Kumar Shastri, Kushal Kumar Rastogi has completed Capstone Project titled Motilal and Sons under my guidance and supervision. To the best of my knowledge, the present work is the result of their original study. No Part of the report has ever been submitted for any other degree or diploma. The report is to fit for the submission and the partial fulfillment of the conditions for the award of BCA.

Mrs. Rajni Bhalla
(Assistant Professor)
School of Computer Applications,
Lovely Professional University

## **ACKNOWLEDGEMENT**

A project work is a combination of views, ideas, suggestions and contribution of many people. Thus one of the pleasant parts of writing the report is to thank those who have contributed towards its fulfillment.

We consider it as great privilege to have esteemed Mr. Ashwani Kumar Tewari (Head Of School) and Mrs. Rajni Bhalla as my project guide. We take this opportunity to express our sincere gratitude to her through constant advice and constructive criticism nourished our interest in the subject and provided a free and pleasant atmosphere to work against all odd situations. We avail this opportunity to extend our hearts full thanks and deep respect to faculty members.

We would like to communicate a deep sense of gratitude to all those people without whom our project would not have been such a great learning experience.

	(Name of the Student)	(Registration Number)	(Signature of the Student)
--	-----------------------	-----------------------	----------------------------

Akashdeep Rawat 11602672

Deepankan Srivastava 11604488

Jayendra Shastri 11609101

Veera Reddy RV 11609892

Kushal Rastogi 11606667

# **Index**

Particular	Page No
Introduction and Objective	06
System Analysis	06
Data Flow Diagram	12
S/W & H/W Requirement Specification	14
System Design	15
Screen Shots with coding [Including	24
Database table]	
Validation Checks	92
Implementation	93
Maintenance	93
Testing (Testing techniques and Testing	94
strategies)	
System Security measures	96
Various types of Reports/Modules	96
Future scope of the project	97

#### **Introduction and Objective**

Motilal and Sons is a website that offers wholesale and retail products of the client.

It is a problem to an existing problem that was lot of hassle, no proper records of the sales, etc. So this project will act as a helping hand to the client, which will help him in gaining more customers and increasing sales. It will increase their productivity and also help them in checking accountability and credibility of their products.

It is a site which provides the service to the customer which let them buy wholesale and retail products at a reasonable price.

The main objective of our project is to give -

- Location Flexibility
- More Storage Capacity
- Hassle Free Experience
- Access to multiple users at a time
- Abolishment of offline office records
- User Friendly Interfaces
- 24\*7 Availability

# **SYSTEM ANALYSIS**

The aim of system analysis is identify current system, establish issues and use the data to suggest enhancements within the system. in several words, system analysis suggests that identification, understanding and examine the system for achieving planned goals/objectives of the systemTwo sub-tasks have been specified under the system analysis of this project

- 1. **Identification of need**: In this section, the user needs have been mentioned.
- 2. **Preliminary investigation**: In this section, the problem statement has been described and the user requirements are specified. And at last, a proposed solution to the problem has been explained as a result of successful investigation.

System analysis, as performed by the system analysts, seeks to understand what human need to analyse data input or data flow systematically, process information in the context of a particular business. Furthermore, system analysis is used to analyse, design and implement in the support of users and the functioning of business that can be accomplished through the use of computerized information system.

During analysis, knowledge collected on the varied files, call points and transactions handled by this system. Training, expertise and customary sense area unit needed for assortment of relevant data required to develop the system. The success of the system depends for the most part on however clearly the matter is outlined, totally investigated and properly administered through the selection of resolution.

A good analysis model ought to offer not solely the mechanisms of drawback understanding however conjointly the frame work of the answer. Thus, it ought to be studied totally by collection information concerning the system. Then the projected system ought to be evaluate totally in accordance with the requirement.

#### **EXISTING SYSTEM-**

In the existing system, it used to follow traditional way of doing commerce i.e. trading of goods in offline fashion. The client wanted to take steps into new way of commerce i.e. - " E-commerce".

There was no location flexibility to customers. The customers of the client have to come to the client personally and order the required items. Client was unable to serve many customers simultaneously at its shop. This resulted in the loss of customers to its competitors who had already entered the world of E-commerce.

Another disadvantage was management of the office records. As every log was written on notebook, register or some kind of offline way, which was not at all a good approach in this technologically advanced era.

Client also wants to expand his parameter and wanted to reach as many people as possible within his geographical limit.

#### PROPOSED SYSTEM-

Proposed System is an E-commerce website. Through our website, people can get access to client's products, get info about its pricing, place order in no time without actually going to the seller. Our proposed system has the following advantages –

- <u>Location Flexibility</u>- Customers can purchase the products from anywhere within the geographical reach.
- More Storage Capacity- Storage capacity can be increased with the help of databases. More records and more logs can be stored.
- <u>Hassle Free-</u> Customers can purchase products without wasting any time standing in queues or for the client to serve them. They can register their request online.
- Access to multiple users at a time Multiple customers can make purchases at the same time.

- <u>Abolishment of offline office records</u> As the proposed system works on online database. All the logs would be stored in the database and there would be no need of making physical records.
- <u>User Friendly Interfaces</u> Once a customer makes a purchase on the system, a particular section on the database would be assigned to it and the client need not to make separate entries time and again.
- 24\*7 Availability Customer can order/purchase anytime, anywhere, anyplace.
- This will minimize the number of employees at the back of the counter.
- The system will help to reduce labour cost involved.
- The system will be less probable to make mistake, since it's a machine.
- This will avoid long queues at the counter due to the speed of execution and optimum number of screen to accommodate the maximum throughput.

## **IDENTIFICATION OF NEED-**

The world is changing and so is the method of purchasing. The customers want more easy and convenient way of making purchases. Using the proposed system, we would be able to showcase our products to a greater audience.

#### **Convenience & Easiness:**

The best thing about proposed system is its buying options that are quick, convenient and user-friendly. Because of its convenience, shoppers will save their uncountable time still as cash by looking their product simply and creating buying online.

#### **Offer Product Datasheet:**

Consumers can even get description and details from a web product catalogue. for patrons, it's abundantly vital very much info concerning to get despite whether or not the time of day and day of the week. Through info, customers and prospects square measure making call to get your product or not.

#### **Keep Eye on Consumers' Buying Habit:**

The best factor is that consumer will simply keep a relentless eye on consumers' shopping for habits and interests to tailors their supply suit to consumers' necessities. By satisfying their desires perpetually, you'll be able to improve your on-going relationship with them and build long relationship.

#### **Allow Happy Customers to Sell Your Products:**

With countless customers' reviews and products ratings, shopper will simply increase their sells as new customers realize that your product square measure smart and effective. The happy customers will themselves become the promoters and the client will have to make fewer efforts in promoting the products. It can be done by making sure to notice the reviews and product ratings given by the customers. Such analysis can help your new customers to purchase the products. Feedback from the customers can be converted to feed-forward method.

#### PRELIMINARY INVESTIGATION-

In the preliminary investigation, we found out that organization was unable to handle multiple customers at simultaneously which lead to a negative impact on their business. As there was a lot of hassle while handling, logging and delivering the customer needs.

To handle multiple customer needs we offered them an idea to have telephone lines. But many competitors have already shaken hands with e-commerce trading. Result of this, client started losing customers.

We also found that logging of customer's record was quite a hectic job to carry out as one needs to maintain stock according to it and also accounts records for the same. Fetching of records was not easier either as the records can be distorted. They also can be damaged by any kind of natural act. Fetching and entering data is also time consuming which reduces our productivity.

We offered them a solution to have a database on which they can perform all the necessary actions to be performed.

They not only wanted to restrict themselves to a limited area but also wanted to attract a greater audience from faraway places to increase their sales.

Client was not able to get any kind of feedback from their customers as the customers thought that they might ruin the relationship with them if they give any kind of negative review of their services. They wanted to alter this scenario we gave them an idea to have a customer feedback form on our proposed system.

The client wanted to attract customers from other localities apart from its own. Client was not ready to go with the traditional advertising like pamphlets, billboards etc. They wanted a more convenient way to overcome this issue.

So after all this investigation we came to a conclusion that a website should be able to serve their purpose efficiently.

#### **Objectives of the modules in detail**

#### **Web Ordering System Module:**

This module will add the functionality for customers to place their order & fund necessary details.

- Creating an account
- Managing their account
- Logging in to the system.
- Operate the client's products
- Select a product from the catalogue
- Add a product to their cart.
- Review their order.
- Place an order.
- Look at order placed.

#### **Product Management System Module:**

This module provides practicality for the ability user-Administrator solely. It'll not be accessible to the other users of the system like customers. Applying graphical interface, it'll enable associate Admin to manage the menu that's presented users of the online ordering system:

- Addition of products from the catalogue.
- Update price for a given product.

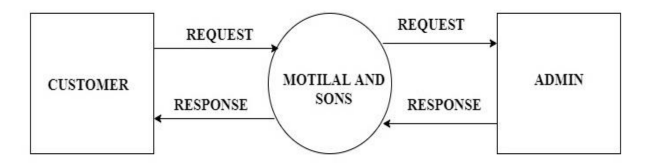
#### **Order Management System Module:**

This is the simplest module out of all 3 modules. It is designed to be used customers and admin and provides the following functions:

- Retrieving new orders from the database.
- Displaying the orders in an easily readable, tabular way.
- Deleting order when delivered.

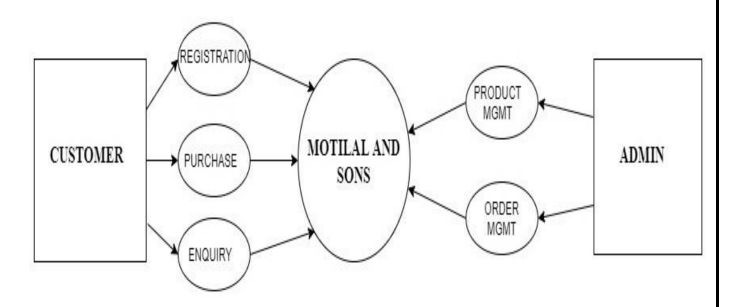
# **DATA FLOW DIAGRAM**

#### LEVEL 0-



The level zero data flow diagram describes the whole system. The (0) level describe the all user function which serve the system. Above dfd shows that only two operators can operate this system i.e Customer and Admin.

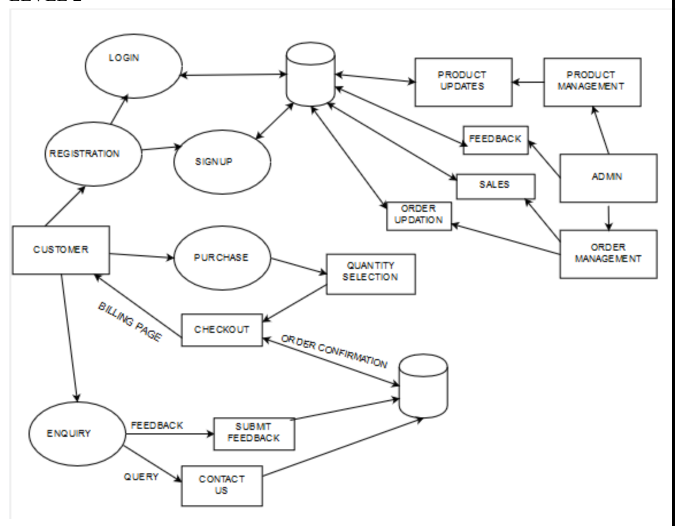
## LEVEL 1-



The users are people who use or tour our website. Users are the buyer of the site. Users will first choose product to buy, user need to entry themselves in our database for buying any product from our site. After registering he can logging in to site and buy item. Customers can also enquire about anything related to the website and products.

The Admin side describes the purpose of Administrator. Administrator is an holder of the site. Admin can add product category wise and admin can manage order detail, read the feedback of the users and can also see the sales records and products which are sold the most.

#### LEVEL 2



Level 2 Data Flow Diagram then goes one step broad into components of Level one of our website. It may need more modules of our site to reach the necessary level of detail about the website functioning. The 2nd Level DFD holds more information of Purchase, Checkout, Submit Feedback, Sales, Contact Us, Product updation, order managements.

#### Admin Side Functionality-

- Admin can add products and manage orders.
- Admin can also can see the reports of Sales.
- Admin can tracks the detailed information of Sales and Customer's orders.

#### User Side Functionality-

- User can register themselves on the website .
- User can purchase products from the website.

- User can enquire about any query they might have.
- User can give feedback about their experience.
  - User can see their products in the My Orders section.

# **H/W & S/W Requirements**

# MINIMUM HARDWARE REQUIREMENTS-

Processor	Pentium IV or Above
RAM	256MB or More
Hard Disk	50GB
Monitor	Any
Key Board	122Keys
Mouse	3 or more buttons

# MINIMUM SOFTWARE REQUIREMENTS-

Operating System	Windows 98, Windows XP. Windows 7 or
	above

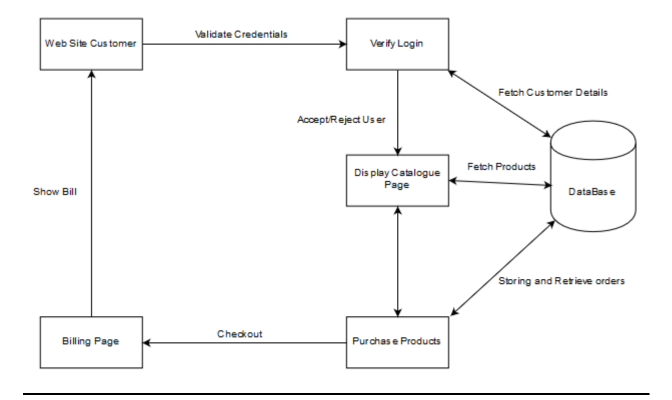
Language	HTML, CSS, php, JavaScript, Bootstrap
Front End	Netbeans 7.3.1, Notepad++
Back End	MySQL

#### **System Design**

System design is that the part that bridges the gap between drawback domain and also the existing system in a very manageable approach. This part focuses on the answer domain, i.e. "how to implement?"

It is wherever the SRS archive is modified over into a corporation which will be existent and chooses however the framework will work.

In this part, the advanced activity of system development is split into many smaller sub-activities, that coordinate with one another to achieve the most objective of system development.



## **FEASIBILITY STUDY-**

The feasibility study is essentially the check of the projected system within the lightweight of its workability, meeting user's necessities, effective use of resources and after all, the price effectiveness. These are categorised as technical, economic and operational feasibility, the most goal of practicability study is not to resolve the matter but to realize the scope.

Whatever we expect, it's obvious that it's going to not be possible i.e. feasible. it's smart approach to believe the practicability of any drawback, meaning to assume, whether or not a specific drawback are often much enforced or not. feasibility is that the study of impact, that happens inside the organization by the event of a system.

. The impacts could either be negative or positive. If positive dominates the negative, then, the system is said that it is feasible. Feasibility analysis is achieved with three approaches that are technical feasibility, economical feasibility and operational feasibility.

#### FEASIBILITY STUDY-

The feasibility study is the test of the presented system in order to check its workability, meeting user's requirements, effectiveness in using the resource and the cost effectiveness. These are divided into **technical**, **economic** and **operational feasibility**. The main aim of feasibleness study isn't to resolve the matter however to attain the scope.

Whatever we think, it is obvious that it may not be executable i.e. feasible. It is good approach to think about the feasibility of any issue, that means to think, whether a particular problem can be practically implemented or not. Feasibility study is that the study of the impact, that happens within the organization by the working of a system.

. The impacts can either be negative or positive. If positive dominates the negative, then, the system is considered to be feasible. Feasibility analysis is performed with three ways such as technical feasibility, economical feasibility and operational feasibility.

#### TECHNICAL FEASIBILITY

The technical feasibility is required for checking that the resources that are currently working such as software, hardware and technological re, which are required to achieve user requirements in the software within the given budget and time. For this, the development team of software confirms whether the resources currently working and technology can be added or upgraded in the software to achieve specified user requirements.

This is the live of however the present system resources will be upgraded so as to satisfy the target of the organization and its members.

It is technically feasible to carry out the project. It will not be tough to gather required resources for the development of the proposed system. All the resources that we need to carry out our project is available with us and can also be used for future purposes i.e. maintenance.

The current technology that the company possesses:

- One desktop
- Internet Connection

With these, technologies available to the company, the website can be used with ease by the customer and the client.

## **ECONOMIC FEASIBILITY**

Economic feasibleness determines whether or not the specified computer code is having the ability of produce money gains for a corporation. It includes the cost required on the software development team, estimated cost of software and hardware, cost of performing the feasibility tests, and many more factors.

Development of this website is highly economically feasible. The organization need not to spend more for the development of the proposed system, since, we are not using any extremely advanced technology. Even after the development, the organization needs not to invest more for the maintenance.

#### These include:

HTML	HTML stands for Hypertext Markup Language, it is a framework which is used to create webpages. HTML5 is the latest version of HTML.
CSS	Cascading Style Sheets is a style sheet language used to implement or include or impose style on existing HTML code.
Javascript	JavaScript, is a scripting language and mainly it is used to validate the form values. Unlike HTML and CSS we can implement logic in javascript.
Php	PHP stands for Hypertext Preprocessor. It is a server side scripting language that is used to insert, fetch, update, delete values from the database. It is mainly designed for Web development.
Bootstrap	Bootstrap is a front end framework. It contains inbuilt classes which can be used on HTML pages using which we can make our webpages responsive. It is easy to use and is fast.

Operating Costs: The operating costs will be mainly for the purchase of a domain name and registration. Other maintenance costs like updating the website with some new features or removing some unwanted features can be taken into account.

#### **Time Based Economic Feasibility:**

As the expenses for the practical application of the proposed solution are not that high, the short-term expenses such as buying new Desktops, and registration and re-registration of domain names can be recovered within a few months depending on the effective management practices of the client.

### **OPERATIONAL FEASIBILITY**

Operational practicability may be a live of however well a projected system solves the issues

Observing from the perspective of operational feasibility, it becomes important to look at, if the employees are qualified enough to use desktops. On assessing this aspect, it was found that most of them are capable of working with desktops.

Operational practicability assesses the extent to that the specified package performs a series of steps to unravel business issues and user necessities.

The operation of the proposed system is feasible. The implementation is to be done using programming techniques. After development, maintenance of the system is also feasible.

## MINIMUM HARDWARE REQUIREMENTS-

Processor	Pentium IV or Above
RAM	256MB or More
Hard Disk	50GB
Monitor	Any

Key Board	122Keys
Mouse	3 or more buttons
Wiouse	3 of more buttons

## MINIMUM SOFTWARE REQUIREMENTS-

Operating System	Windows XP. Windows 7 or above
Language	HTML, CSS, php, JavaScript, Bootstrap
Front End	Netbeans 7.3.1, Notepad++
Back End	MySQL
Web Browser	Google Chrome, Mozilla Firefox,, Safari

# **Software Engineering Paradigm Applied**

#### **Design Patterns:**

The system will be designed with several interactive web pages which combines together and gives us a fully fletched working website. These webpages are very well detailed such as to collect, process and give output for the data given in the application. A well designed user-interface would be provided to the user to access these functionalities that processes the data. The website is designed in small modules, all these small modules are combined together to achieve the full website.

#### **Output Specification:**

The website is designed in a way that it gives output to the user in a very easy and understandable manner. Website is designed in such a way that a fresh new user is able to navigate through easily.

User will get output pages such as order confirmation registration on their inputs.

#### **Input Specification:**

The website accepts multiple inputs and effectively puts through the user requirement with the help of the information provided by the user. The data would be collected by the modules specifically designed for taking the input from the users like forms radio button etc. and forwarded to the back-end of the system for further processing.

#### **Database Specification:**

MySQL is being used to implement the database in the system. It would be easily accessible by the GUI module provided to the user.

## **Components:**

The system is divided into three main components.

- Web Ordering System- It helps customers to place their order and access the necessary details.
- **Order Management System** This is a final logical component provided to the customer. Allows the admin to keep an eye on all orders placed. This component takes care of providing order details.
- **Product Management-** It provides authority to Administrator only. It will not be available to any other users of the system like customers. All the modules that are related to the product management like updating product details and adding new products would be available to the admin only.

The components discussed above are the main logical component which are necessary for this project. Each component has its own functionality and all three of these will be connected with the database directly.

### **Software Architecture:**

#### **Web Ordering System Components:**

The web ordering system will be made by six components- login form, the catalogue page, the account management, the shopping cart, and the checkout page. When the customer arrives at the site, they can get into their registered account by login form. If they do not yet have an account, they would first register and then sign in, the user is taken to a page with the main menu. From there, they can select product and begin adding items to their order. They can navigate the product using the catalogue. At any time, they can view and modify their cart and when they are finally ready to place their order, they can proceed to the checkout form. The checkout type uses the contents of the go-cart to gift a outline of the order and to calculate the overall price, additionally to permitting the user.

#### **Login Form**

The login form is standard for a form. It provides text fields for username and password, which the user must enter before signing in. This form redirects user to signup page if he/she has not made account yet.

#### **Catalogue Page**

The main menu, found at the top of the screen like in most applications, presents the user with one level of selection. In this level of selection, they need to choose the product of their choice. Once they make this selection, the application generates an catalogue specifically for that type of food, and displays this form to the user.

#### **Account Management Form**

The account management type solely offers the user the choice to alter their password and username.

#### **Shopping Cart**

The shopping cart performs much like a shopping cart in any other application. After an item is added to the order, it is displayed, along with its price, in the shopping cart. The shopping cart also keeps a running total of the current price of the whole order. By clicking on an item in the shopping cart, the user can review all of the details for that particular item. Finally, the shopping cart contains a button for the user to proceed to checkout.

#### The Checkout Form

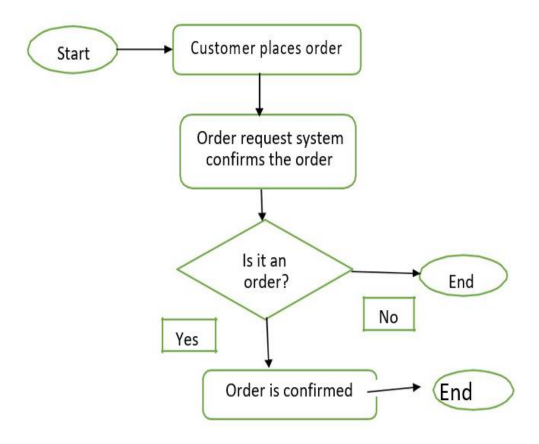
The checkout form is the user's last chance to verify that the contents of their order are correct before actually placing it. This form also provides fields for the user to produce all of the required checkout and delivery details (name, delivery address, etc.)

#### **Product Management:**

This component will be available only to the administrator. It will contain the details of the products. If needed the administrator can modify the items available in the catalogue. This component will provide an interface to the admin so he/she can easily work on the catalogue page.

# **Order Management System:**

This component will be the simplest one out of the all three major components. It will be used to simply take the orders. There will be a different interface to show all the details about the orders.

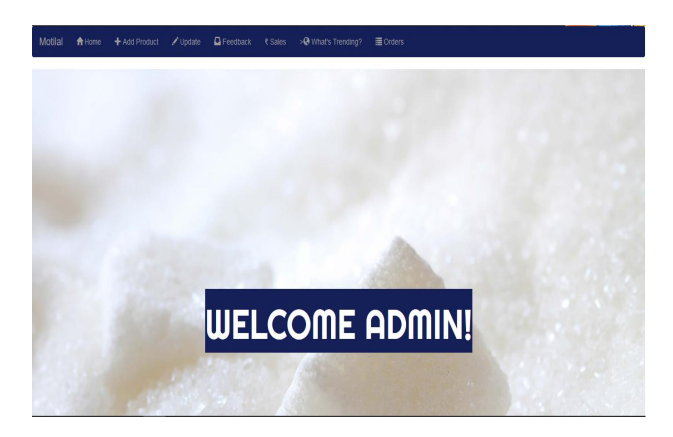


# **Administration Panel**

#### 1: HOME PAGE

```
<?php
include 'connection.php';
?>
<html>
<head>
 k rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-
awesome/4.7.0/css/font-awesome.min.css">
<link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/css/bootstrap.min.css">
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
 <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/js/bootstrap.min.js"></script>
<script type="text/javascript" src="https://www.gstatic.com/charts/loader.js"></script>
k href="https://fonts.googleapis.com/css?family=Cabin" rel="stylesheet">
k href="https://fonts.googleapis.com/css?family=Righteous" rel="stylesheet">
k href="https://fonts.googleapis.com/css?family=Righteous" rel="stylesheet">
<style>
.navbar-default {
  background-color: #162058;
  border-color: #162058;
       font-size: 14px;
}
.container4 {
 position: relative;
 text-align: center;
 color: white:
}
.centered {
 position: absolute;
 top: 50%;
 left: 50%;
 transform: translate(-50%, -50%);
</style>
</head>
<body style="font-family: 'Roboto', sans-serif; ">
<nav class="navbar navbar-inverse navbar-default">
 <div class="container-fluid">
  <div class="navbar-header">
   <a class="navbar-brand" href="home.php">Motilal</a>
```

```
</div>
  <a href="home.php"><span class="glyphicon glyphicon-home"> </span>
Home</a>
       <a href="add.php"> <span class="glyphicon glyphicon-plus"> </span> Add
Product </a> 
             <a href="update.php"> <span class="glyphicon glyphicon-pencil"></a>
</span> Update </a> 
  <a href="rating.php"><span class="glyphicon glyphicon-inbox"></span>
Feedback</a>li><a href="sales.php"> &#x20B9 Sales</a>
   <a href="trend.php">><span class="glyphicon glyphicon-globe"></span> What's
Trending?</a>
       <a href="order.php"><span class="glyphicon glyphicon-list"></span>
Orders</a>
  </div>
</nav>
<div class="container4">
 <img src="3.jpg" alt="Snow" style="width:100%;">
<div class="centered" style="font-family: 'Righteous', cursive; color:white; background-</pre>
color:#162058;"><H1 style="font-size:70px;">WELCOME ADMIN! </H1></div>
</div>
 </body>
</html>
```

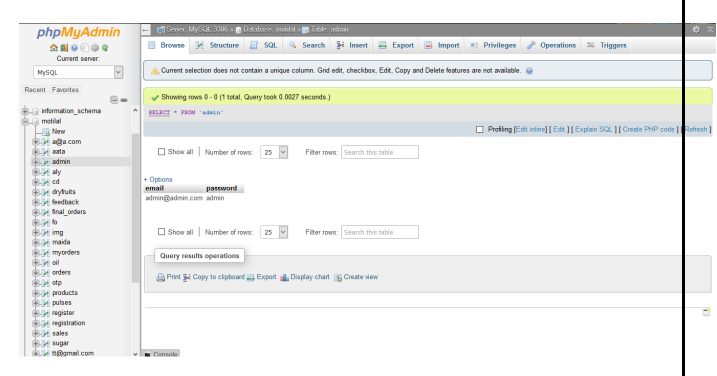


## 2: LOGIN PAGE

```
<!DOCTYPE html>
<html lang="en">
<head>
k href="https://fonts.googleapis.com/css?family=Margarine" rel="stylesheet">
 <title>Bootstrap Example</title>
 <meta charset="utf-8">
 <meta name="viewport" content="width=device-width, initial-scale=1">
 <link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/css/bootstrap.min.css">
 <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
 <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/js/bootstrap.min.js"></script>
 <style>
 .abc{
 background: rgb(23,36,0);
background: radial-gradient(circle, rgba(23,36,0,1) 19%,
rgba(9,121,107,0.7315125879453344) 61%, rgba(0,212,255,1) 100%);
}
body, html {
 height: 100%;
 font-family: Arial, Helvetica, sans-serif;
}
* {
```

```
box-sizing: border-box;
.bg-img {
 /* The image used */
 background-image: url("2.jpg");
min-height: 100%;
/* Center and scale the image nicely */
 background-position: center;
 background-repeat: no-repeat;
 background-size: cover;
 position: relative;
/* Add styles to the form container */
.container1 {
 position: absolute;
 right: 0;
 margin: 20px;
 max-width: 300px;
 padding: 16px;
 background-color: white;
/* Full-width input fields */
input[type=text], input[type=password] {
 width: 100%;
 padding: 15px;
 margin: 5px 0 22px 0;
 border: none;
 background: #f1f1f1;
input[type=text]:focus, input[type=password]:focus {
 background-color: #ddd;
 outline: none;
/* Set a style for the submit button */
.btn {
 background-color: #162058;
 color: white;
 padding: 16px 20px;
 border: none;
width: 100%;
 opacity: 0.9;
.btn:hover {
 opacity: 1;
```

```
}
.container {
 display: flex;
justify-content: center;
</style>
</head>
<body>
<div class="bg-img">
 <form method="POST" class="container1">
  <h1> Admin Login</h1>
  <label for="email"><b>Email</b></label>
  <input type="text" placeholder="Enter ID" name="id" required>
  <label for="psw"><b>Password</b></label>
  <input type="password" placeholder="Enter Password" name="pass" required>
  <button type="submit" name="submit" class="btn">Login</button>
 </form>
</div>
<?php
if(isset($_POST['submit']))
$id=$_POST["id"];
$pass=$_POST["pass"];
if($id=="admin" and $pass="admin")
header("location:home.php");
else
echo "<script> alert('Incorrect Credentials'); </script>";
}?>
</body>
</html>
```



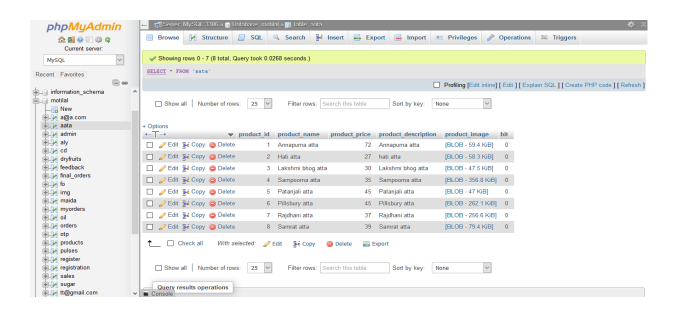


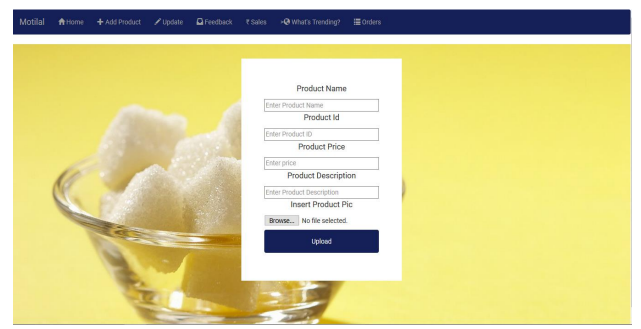
# 3: ADD PRODUCT PAGE (Wholesale & Retail)

```
- <script
src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/js/bootstrap.min.js"></script>
<script type="text/javascript" src="https://www.gstatic.com/charts/loader.js"></script>
k href="https://fonts.googleapis.com/css?family=Righteous" rel="stylesheet">
k href="https://fonts.googleapis.com/css?family=Roboto" rel="stylesheet">
<style>
.navbar-default {
  background-color: #162058;
  border-color: #162058;
       font-size: 14px;
}
input[type=submit] {
 width: 100%;
 background-color: #162058;
  border-color: #162058;
 color: white:
 padding: 14px 20px;
 margin: 8px 0;
 border: none;
 border-radius: 4px;
 cursor: pointer;
}
.top {
 /* The image used */
 background-image: url("sugar.jpg");
min-height: 600px;
 /* Center and scale the image nicely */
 background-position: center;
 background-repeat: no-repeat;
 background-size: cover;
 position: relative;
.container1 {
 position: absolute;
 margin-top:30px;
 margin-left: 500px;
 max-width: 900px;
 padding: 50px;
 background-color: white;
</style>
</head>
<body style="font-family: 'Roboto', sans-serif; ">
<nav class="navbar navbar-inverse navbar-default">
```

```
<div class="container-fluid">
  <div class="navbar-header">
   <a class="navbar-brand" href="home.php">Motilal</a>
  <a href="home.php"><span class="glyphicon glyphicon-home"> </span>
Home</a>
       <a href="add.php"> <span class="glyphicon glyphicon-plus"> </span> Add
Product </a> 
             <a href="update.php"> <span class="glyphicon glyphicon-pencil"></a>
</span> Update </a> 
  <a href="rating.php"><span class="glyphicon glyphicon-inbox"></span>
Feedback</a>
 <a href="sales.php"> &#x20B9 Sales</a>
   <a href="trend.php">><span class="glyphicon glyphicon-globe"></span> What's
Trending?</a>
       <a href="order.php"><span class="glyphicon glyphicon-list"></span>
Orders</a>
       </div>
</nav>
<div class="top" >
<form method="POST" enctype="multipart/form-data" class="container1">
<center>Product Name </center>
<input type="text" placeholder="Enter Product Name" name="pname"</pre>
style="width:100%"><br/>
<center>Product Id </center>
<input type="text" placeholder="Enter Product ID" name="pid" style="width:100%"><br/>
<center> Product Price  </center><input type="text"</pre>
placeholder="Enter price" name="pprice" style="width:100%"> <br/>br/>
<center>Product Description </center>
<input type="text" placeholder="Enter Product Description" name="pdesc"</pre>
style="width:100%"><br/>
<center>Insert Product Pic </center>
<input type="file" name="myimage" text="select Image:" style="width:100%">
<input type="submit" name="submit_image" value="Upload">
</form>
</div>
<?php
if(isset($_POST['submit_image']))
{
global $image;
if(getimagesize($_FILES["myimage"]["tmp_name"])== FALSE)
{
```

```
echo "select !!";
}
else
$name= $_POST["pname"];
$price=$_POST["pprice"];
$id=$_POST["pid"];
$desc=$_POST["pdesc"];
$image=file_get_contents(addslashes($_FILES["myimage"]["tmp_name"]));
$image=base64_encode($image);
p=1;
// Add bit
$insert_image = "INSERT INTO sugar (product_id,
product_name,product_price,product_description,product_image,bit)
VALUES('$id','$name','$price','$desc','$image','$p')";
//$insert_image = "INSERT INTO ab (name,count,img)
VALUES('$name','$price','$image')";
z=0;
mysqli_query($con,"insert into aly(product_id,product_name,count)
values('$id','$name','$z')");
$result=mysqli_query($con,$insert_image);
if($result)
{
echo "image uploaded!! </br>";
else
echo "not ploaded";
}}}
?>
</body>
</html>
```





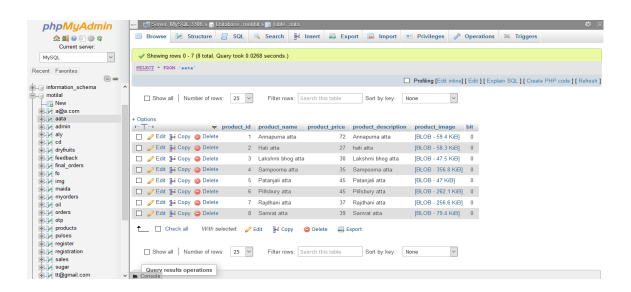
# 4: PRODUCT UPDATE PAGE (Wholesale & Retail)

```
k href="https://fonts.googleapis.com/css?family=Roboto" rel="stylesheet">
<style>
.navbar-default {
  background-color: #162058;
  border-color: #162058;
       font-size: 14px;
input[type=submit] {
 width: 100%;
 background-color: #162058;
  border-color: #162058;
 color: white;
 padding: 14px 20px;
 margin: 8px 0;
 border: none;
 border-radius: 4px;
 cursor: pointer;
.top {
 /* The image used */
 background-image: url("gro.jpg");
 min-height: 600px;
 /* Center and scale the image nicely */
 background-position: center;
 background-repeat: no-repeat;
 background-size: cover;
 position: relative;
.container1 {
 position: absolute;
 margin-top:30px;
 margin-left: 500px;
 max-width: 900px;
 padding: 50px;
 background-color: white;
</style>
</head>
<body style="font-family: 'Roboto', sans-serif; ">
<nav class="navbar navbar-inverse navbar-default">
 <div class="container-fluid">
  <div class="navbar-header">
   <a class="navbar-brand" href="home.php">Motilal</a>
  </div>
```

```
<a href="home.php"><span class="glyphicon glyphicon-home"> </span>
Home</a>
       <a href="add.php"> <span class="glyphicon glyphicon-plus"> </span> Add
Product </a> 
              <a href="update.php"> <span class="glyphicon glyphicon-pencil"></a>
</span> Update </a> 
  <a href="rating.php"><span class="glyphicon glyphicon-inbox"></span>
Feedback</a>
   <a href="sales.php"> &#x20B9 Sales</a>
   <a href="trend.php">><span class="glyphicon glyphicon-globe"></span> What's
Trending?</a>
        <a href="order.php"><span class="glyphicon glyphicon-list"></span>
Orders</a>
          </div>
</nav>
<div class="top" >
<Center>
<div style="font-size:15px;">
<a href="sugu.php"><button style="background-color:#162058; margin-top:100px;
color:white; height:100px; width:500px;"> Sugar </button></a><<br/>br/>
<a href="oilu.php"><button style="background-color:#162058; font-color:white;"
color:white; height:100px; width:500px;">Oil</button></a><br/>
<a href="flou.php"><button style="background-color:#162058; color:white; height:100px;
width:500px;"> Flour </button></a><br/>
<a href="maidu.php"><button style="background-color:#162058; font-color:white;"
color:white; height:100px; width:500px;"> Maida</button></a><br/>br/>
<a href="pulu.php"><button style="background-color:#162058; font-color:white;"
color:white; height:100px; width:500px;"> Pulses</br/>/button></a><br/>br/>
</div>
<center>
</div>
</body>
</html>
```







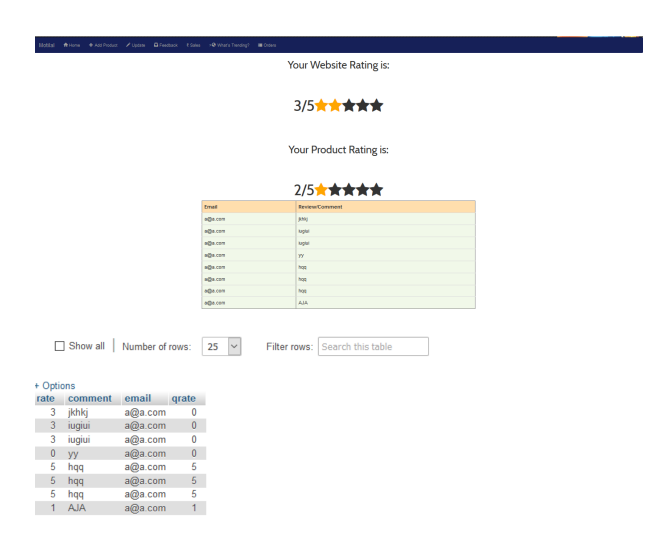
# 5: FEEDBACK PAGE (Site and Product)

```
<?php
include 'connection.php';
?>
<html>
<head>
kead>
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
<link rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/css/bootstrap.min.css">
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/js/bootstrap.min.js"></script>
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/js/bootstrap.min.js"></script>
<script type="text/javascript" src="https://www.gstatic.com/charts/loader.js"></script>
link href="https://fonts.googleapis.com/css?family=Cabin" rel="stylesheet">
<style></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></scr
```

```
.checked {
 color: orange;
.navbar-default {
  background-color: #162058;
  border-color: #162058;
      font-size: 14px;
}
</style>
</head>
<body style="font-family: 'Roboto', sans-serif; ">
<nav class="navbar navbar-inverse navbar-default">
 <div class="container-fluid">
  <div class="navbar-header">
   <a class="navbar-brand" href="home.php">Motilal</a>
  </div>
  <a href="home.php"><span class="glyphicon glyphicon-home"> </span>
Home</a>
       <a href="add.php"> <span class="glyphicon glyphicon-plus"> </span> Add
Product </a> 
              <a href="update.php"> <span class="glyphicon glyphicon-pencil"></a>
</span> Update </a> 
  <a href="rating.php"><span class="glyphicon glyphicon-inbox"></span>
Feedback</a>
   <a href="sales.php"> &#x20B9 Sales</a>
   <a href="trend.php">><span class="glyphicon glyphicon-globe"></span> What's
Trending?</a>
        <a href="order.php"><span class="glyphicon glyphicon-list"></span>
Orders</a>
        </div>
</nav>
<div style="font-family: 'Cabin', sans-serif; font-size:50;">
<center>
<H1> Your Website Rating is: </h1>
<?php
error_reporting(0);
$res=mysqli_query($con,"select * from feedback;");
k=0;
i=1;
// For Website
while($row=mysqli_fetch_array($res))
{
```

```
$k=$k+$row['rate'];
i=i+1;
echo"<br>";
y=k/i;
x=1;
echo ceil($y);
echo "/5";
t=ceil(5-\$y);
z=1;
while(x<y)
echo "<span class='fa fa-star checked'></span>";
x=x+1;
}
while($z \le t)
{echo "<span class='fa fa-star'></span>";
z=z+1;
}
?>
<br>>
<br>
<center> <h1> Your Product Rating is: </h1> </center>
<?php
error_reporting(0);
$res=mysqli_query($con,"select * from feedback;");
k=0;
i=1;
// For Product
while($row=mysqli_fetch_array($res))
{
$k=$k+$row['qrate'];
i=i+1;
}
echo"<br>";
$y=$k/$i;
x=1;
echo ceil($y);
echo "/5";
$t=ceil(5-$y);
z=1;
while(x<y)
```

```
{
echo "<span class='fa fa-star checked'></span>";
x=x+1;
while($z <= $t)
{echo "<span class='fa fa-star'></span>";
z=z+1;
}
?>
</center>
</div>
<center>
<thead style="background-color:#FFDEAD;">
  Email
      Review/Comment
  </thead>
     <?php
$res=mysqli_query($con,"select * from feedback");
while($row=mysqli_fetch_array($res))
    echo "";
    echo "".$row['email']."";
     echo "".$row['comment']."";
    echo "";
     }
?>
</center>
</body>
</html>
```



#### 6: SALES PAGE

```
<?php
include 'connection.php';
?>
<html>
<head>
k rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-
awesome/4.7.0/css/font-awesome.min.css">
<link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/css/bootstrap.min.css">
 <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
 <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/js/bootstrap.min.js"></script>
<script type="text/javascript" src="https://www.gstatic.com/charts/loader.js"></script>
k href="https://fonts.googleapis.com/css?family=Cabin" rel="stylesheet">
<style>
.checked {
 color: orange;
.navbar-default {
```

```
background-color: #162058;
  border-color: #162058:
      font-size: 14px;
}
</style>
</head>
<body style="font-family: 'Roboto', sans-serif; ">
<nav class="navbar navbar-inverse navbar-default">
 <div class="container-fluid">
  <div class="navbar-header">
   <a class="navbar-brand" href="home.php">Motilal</a>
  </div>
  <a href="home.php"><span class="glyphicon glyphicon-home"> </span>
Home</a>
       <a href="add.php"> <span class="glyphicon glyphicon-plus"> </span> Add
Product </a> 
              <a href="update.php"> <span class="glyphicon glyphicon-pencil"></a>
</span> Update </a> 
  <a href="rating.php"><span class="glyphicon glyphicon-inbox"></span>
Feedback</a>
       <a href="sales.php"> &#x20B9 Sales</a>
   <a href="trend.php">><span class="glyphicon glyphicon-globe"></span> What's
Trending?</a>
        <a href="order.php"><span class="glyphicon glyphicon-list"></span>
Orders</a>
        </div>
</nav>
<div style="font-family: 'Cabin', sans-serif; font-size:50;">
<center>
<br/>
<br/>
<h1 style="color:F78410; font-size:80px;"> Congratulations </h1>
<H1 style="color:52C6CA; font-size:50px;"> Your Total Sale is of </h1>
<?php
error_reporting(0);
$res=mysqli_query($con,"select total from sales;");
k=0;
i=1;
while($row=mysqli_fetch_array($res))
$k=$k+$row['total'];
```

```
?>
&#x20B9
<?php
echo $k;
echo"<br>";
//insert into abb(total) values('$sum');
//update
?>
</center>
</div>
<div style="font-family: 'Cabin', sans-serif; font-size:50;">
<center>
<H1 style="color:52C6CA; font-size:50px;"> Your Total Products Sold are: </h1>
<?php
error_reporting(0);
$res=mysqli_query($con,"select * from aly;");
k=0;
$i=1;
while($row=mysqli_fetch_array($res))
$k=$k+$row['count'];
}
?>
<?php
echo $k;
echo"<br>";
//insert into abb(total) values('$sum');
//update
?>
</center>
</div>
</body>
</html>
```

# Congratulations

Your Total Sale is of

₹ 28484

Your Total Products Sold are:

18

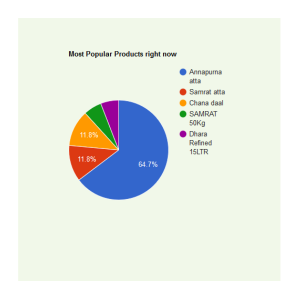
# 7: PRODUCT TRENDING PAGE

```
<?php
include 'connection.php';
$result = $con->query("SELECT * FROM aly order by count desc limit 5");
?>
<!DOCTYPE html>
<html lang="en">
<head>
 <link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/css/bootstrap.min.css">
 <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
 <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/js/bootstrap.min.js"></script>
<script type="text/javascript" src="https://www.gstatic.com/charts/loader.js"></script>
<link href="https://fonts.googleapis.com/css?family=Roboto" rel="stylesheet">
<script type="text/javascript">
google.charts.load('current', {'packages':['corechart']});
google.charts.set On Load Callback (draw Chart);\\
function drawChart() {
  var data = google.visualization.arrayToDataTable([
   ['Language', 'Rating'],
   <?php
   if(\text{sresult->num\_rows} > 0)
      while($row = $result->fetch_assoc()){
       echo "[".$row['product_name']."', ".$row['count']."],";
      }
```

```
}
   ?>
  1);
    var options = {
    title: 'Most Popular Products right now',
    width: 500,
    height: 500,
             backgroundColor: '#f1f8e9'
  };
  var chart = new google.visualization.PieChart(document.getElementById('piechart'));
  chart.draw(data, options);
}
</script>
<style>
.navbar-default {
  background-color: #162058;
  border-color: #162058;
      font-size: 14px;
}
</style>
</head>
<body style="font-family: 'Roboto', sans-serif; ">
<nav class="navbar navbar-inverse navbar-default">
 <div class="container-fluid">
  <div class="navbar-header">
   <a class="navbar-brand" href="home.php">Motilal</a>
  </div>
  <a href="home.php"><span class="glyphicon glyphicon-home"> </span>
Home</a>
       <a href="add.php"> <span class="glyphicon glyphicon-plus"> </span> Add
Product </a> 
              <a href="update.php"> <span class="glyphicon glyphicon-pencil"></a>
</span> Update </a> 
  <a href="rating.php"><span class="glyphicon glyphicon-inbox"></span>
Feedback</a>
   <a href="sales.php"> &#x20B9 Sales</a>
   <a href="trend.php">><span class="glyphicon glyphicon-globe"></span> What's
Trending?</a>
        <a href="order.php"><span class="glyphicon glyphicon-list"></span>
Orders</a>
          </div>
</nav>
```

```
<div>
<center>
<thead style="background-color:#FFDEAD;">
  Product
   Total Purchased
  </thead>
    <?php
$res=mysqli_query($con,"select * from aly order by count desc limit 10");
while($row=mysqli_fetch_array($res))
    echo "";
    echo "".$row['product_name']."";
    echo "".$row['count']."";
    echo "";
?>
</center>
<!-- Display the pie chart -->
 <center>
    <div id="piechart" > </div> </center>
</body>
</html>
```

i condex Vales	
Product	Total Purchased
Annapurna atta	11
Chana daal	2
Samrat atta	2
Dhara Refined 15LTR	1
SAMRAT 50Kg	1
Toor daal	1
Hati atta	0
Balrampur Chini	0
Patanjali atta	0
Pillsbury atta	0



#### 8: ORDERS PAGE

```
<?php
include 'connection.php';
?>
<html>
<head>
 k rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-
awesome/4.7.0/css/font-awesome.min.css">
k rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/css/bootstrap.min.css">
 <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
 <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/js/bootstrap.min.js"></script>
<script type="text/javascript" src="https://www.gstatic.com/charts/loader.js"></script>
k href="https://fonts.googleapis.com/css?family=Cabin" rel="stylesheet">
<style>
.navbar-default {
  background-color: #162058;
  border-color: #162058;
       font-size: 14px;
}
</style>
</head>
<body style="font-family: 'Roboto', sans-serif; ">
<nav class="navbar navbar-inverse navbar-default">
```

```
<div class="container-fluid">
 <div class="navbar-header">
  <a class="navbar-brand" href="home.php">Motilal</a>
 <a href="home.php"><span class="glyphicon glyphicon-home"> </span>
Home</a>
      <a href="add.php"> <span class="glyphicon glyphicon-plus"> </span> Add
Product </a> 
            <a href="update.php"> <span class="glyphicon glyphicon-pencil"></a>
</span> Update </a> 
  <a href="rating.php"><span class="glyphicon glyphicon-inbox"></span>
Feedback</a>
  <a href="sales.php"> &#x20B9 Sales</a>
  <a href="trend.php">><span class="glyphicon glyphicon-globe"></span> What's
Trending?</a>
       <a href="order.php"><span class="glyphicon glyphicon-list"></span>
Orders</a>
        </div>
</nav>
<center>
<thead style="background-color:#FFDEAD;">
  Name
   Address
           Bill Number
            Product Name
            Quantity
            Email 
            Delete if Delivered
  </thead>
</center>
<?php
error_reporting(0);
$res=mysqli_query($con,"select * from final_orders;");
while($row=mysqli_fetch_array($res))
{
     echo "";
     echo "".$row['name']."";
     echo "".$row['address']."";
```

```
echo "".$row['bill_number']."";
echo "".$row['product_name']."";
echo "".$row['product_quantity']."";
echo "".$row['email']."";
echo "".$row['email']."";
echo "".$row['bill_number']."'> Delete </a> ";
echo """;

Product_quantity']."";
echo "".$row['bill_number']."'> Delete </a> ";
echo "";
echo "">
Click Here for all the order </a> </button>
</body>
</brd>
</brd>

| Click Here for all the order </a> </button>
```

+ Add Product	Jpdate 🚨 F	eedback ₹Sa	ales > <b>②</b> Wha	s >		<b>≣</b> Orders		
	Name	Address	Bill Number	Product Name	Quantity	Email	Delete if Delivered	
			793B685D4	Shree Renuka Sugars	1	a@a.com	Delete	
			D82941B35	Shree Renuka Sugars	1	a@a.com	Delete	
			46C9807AD	Shree Renuka Sugars	1	a@a.com	Delete	
			6083DB175	Shree Renuka Sugars	1	a@a.com	Delete	
			A4265103B	SAMRAT 50Kg	1	a@a.com	Delete	
			A4265103B	JD PREMIUM 50Kg	1	a@a.com	Delete	
			A4265103B	GANESH	1	a@a com	Delete	

# **Customer Panel**

## 1: INDEX NAVIGATION PAGE

**↑** Home

```
<script
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.7/umd/popper.min.js"></script>
 <script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js"></script>
 link
                                                                       rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/css/bootstrap.min.css">
  <script
src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/js/bootstrap.min.js"></script>
#a,#b
{
color:white;
#a:hover{
 text-decoration: none;
font-weight: bold;
#b:hover{color:black;font-weight: bold;}
</style>
</head>
<body>
<div class="container-fluid" style="background-color:#162558;margin-top:1%;">
 <br>
 <div class="row">
  <div class="col-md-4">Motilal &
Sons</div>
  <div class="col-md-2"><!--<a href="#" id="a" ><span id="a" class="glyphicon glyphicon-</pre>
picture"></span> Gallery &nbsp</a>--></div>
  <div class="col-md-2"><a href="index.php" id="a"><span id="a" class=" glyphicon</pre>
glyphicon-home"></span> Home</a></div>
  <div class="col-md-2"><a href="contactusin.php" id="a"><span id="a" class="glyphicon"</pre>
glyphicon-phone-alt"></span> Contact us</a></div>
  <div class="col-md-2">
   <div class="dropdown" style="margin-top:0%;">
    <a href="" class="dropdown-toggle" data-toggle="dropdown" id="a" >
     Accounts & List
    </a>
    <div class="dropdown-menu" style="background-color:#162558;opacity:0.9;">
     <a id="b" class="dropdown-item" href="login.php"><span class="glyphicon glyphicon-
log-in"></span> Login</a>
     <a id="b" class="dropdown-item"
                                           href="signup.php"><span class="glyphicon"
glyphicon-user"></span> Signup</a>
     <a id="b" class="dropdown-item" href="aboutusin.php"><span class="glyphicon"
glyphicon-hand-right"></span> About us</a>
```



# 2: INDEX PAGE

```
<?php
include'indexnavi.php';
?>
<html>
<head>
 <title>Index</title>
 <meta charset="utf-8">
 <meta name="viewport" content="width=device-width, initial-scale=1">
 link
                                                                            rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/css/bootstrap.min.css">
  <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
  <script
src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/js/bootstrap.min.js"></script>
 <style>
 .zoom:hover
       width:400px;
       height:250px;
}
#r
color:white;
background-color: #162558;
opacity: 0.7;
```

```
border:2px solid white;
}
.p{
      color: white;
}
/*slide show*/
#slideshow {
 margin-top: 5%;
  width: 1350px;
  height: 300px;
  padding: 5px;
  border-radius: 25px;
  border:5px solid #162558;
}
#r{border-radius: 25px;width:1325px;height:280px;opacity: 1;}
#slideshow > div {
  position: absolute;
}
#i,#ii{
 width:200px;
 height:200px;
 border-radius: 25px;
#i:hover{
 width:250px;
 height:250px;
}
.row{
 background-color: #162558;
 opacity: 0.8;
}
#ro{
 background-color: #162558;
p,h3{color:white;}
 </style>
</head>
                  style="background-image:url(images/images.jpg);background-size:100%
<body
100%;"><br>
<!---->
<div id="slideshow" class="content-fluid">
 <div>
```

```
<img src="slide/1.jpg" id="r" class="responsive">
 </div>
 <div>
  <img src="slide/2.jpg" id="r" class="responsive">
 </div>
 <div>
  <img src="slide/3.jpg" id="r" class="responsive">
 </div>
 <div>
  <img src="slide/4.jpg" id="r" class="responsive">
 </div>
 <div>
  <img src="slide/5.jpg" id="r" class="responsive">
 </div>
 <div>
  <img src="slide/6.jpg" id="r" class="responsive">
 </div>
 <div>
  <img src="slide/7.jpg" id="r" class="responsive">
 </div>
 <div>
  <img src="slide/8.jpg" id="r" class="responsive">
 </div>
 <div>
  <img src="slide/9.jpg" id="r" class="responsive">
 </div>
 <div>
  <img src="slide/10.jpg" id="r" class="responsive">
 </div>
 <div>
  <img src="slide/11.jpg" id="r" class="responsive">
 </div>
 <div>
  <img src="slide/12.jpg" id="r" class="responsive">
 </div>
</div>
white;margin-top:-16%;font-size:100px;font-family:Viner
                                                                           ITC:text-
                                                            Hand
align:center;opacity:0.9;"> Motilal & Sons
<script>
("#slideshow > div:gt(0)").hide();
setInterval(function() {
 $('#slideshow > div:first')
```

```
.fadeOut(1000)
  .next()
  .fadeIn(1000)
 .end()
 .appendTo('#slideshow');
}, 3000);
</script>
<!----->
<div class="container-fluid" style="margin-top:10%;"><center>
<img src="images/kaju.jpg" id="i"> &nbsp &nbsp &nbsp &nbsp &nbsp &nbsp
<img src="images/sugar.jpg" id="i"> &nbsp &nbsp &nbsp &nbsp &nbsp &nbsp &nbsp
<img src="images/pulses.jpg" id="i"> &nbsp &nbsp &nbsp &nbsp &nbsp &nbsp
<img src="images/oil.jpg" id="i"> &nbsp &nbsp &nbsp &nbsp &nbsp &nbsp
</center>
</div>
<!----->
<br>><br>>
<div class="container-flud" id="container-flud">
 <div class="row"><br>
  <div class="col-md-2"><img src="images/oil.jpg" id="ii"></div>
  <div class="col-md-10">
   <center><h3 style="font-size:20;color:white;">OIL</h3></center><br/>br/> The general
```

definition of oil includes classes of chemical compounds

that may be otherwise unrelated in structure, properties, and uses. Oils may be animal

that may be otherwise unrelated in structure, properties, and uses. Oils may be animal, vegetable, or petrochemical in origin,

and may be volatile or non-volatile. They are used for food (e.g., olive oil), fuel (e.g., heating oil), medical purposes

(e.g., mineral oil), lubrication (e.g. motor oil), and the manufacture of many types of paints, plastics, and other materials.

Specially prepared oils are used in some religious ceremonies and rituals as purifying agents.  $<\!/p\!>$ 

```
</div><br>
</div>
<div class="row"><br>
<div class="col-md-10">
```

<center><h3 style="font-size:20;color:white;">SUGAR</h3></center><br/>br/>Sugar is
the generic name for sweet-tasting, soluble

carbohydrates, many of which are used in food. The various types of sugar are derived from different sources. Simple sugars are

called monosaccharides and include glucose (also known as dextrose), fructose, and galactose. "Table sugar" or "granulated sugar"

refers to sucrose, a disaccharide of glucose and fructose. In the body, sucrose is hydrolysed into fructose and glucose.

```
</div>
<div class="col-md-2"><center><img src="images/sugar.jpg"
id="ii"></center></div><br>
</div>
<div class="row"><br>
<div class="col-md-2"><img src="images/dryfruits.jpg" id="ii"></div>
<div class="col-md-10">
<div class="col-md-10">
<fi style="font-size:20;color:white;">DRY FRUITS</h3></center><br/>
Dry Fruit Dried fruit is fruit from which the
```

majority of the original water content has been removed either naturally, through sun drying, or through the use of specialized

dryers or dehydrators. Dried fruit has a long tradition of use dating back to the fourth millennium BC in Mesopotamia, and is

prized because of its sweet taste, nutritive value,[citation needed] and long shelf life.

Today, dried fruit consumption is widespread. Nearly half of the dried fruits sold are raisins, followed by dates, prunes, figs,

apricots, peaches, apples and pears. These are referred to as "conventional" or "traditional" dried fruits: fruits that have been

```
dried in the sun or in heated wind tunnel dryers. 
</div><br/>
</div>
<div class="row"><br/>
<div class="col-md-10">
```

<center><h3 style="font-size:20;color:white;">AATA</h3></center><br/>br/>Flour is a
powder made by grinding raw grains or roots and

used to make many different foods. Cereal flour is the main ingredient of bread,

which is a staple food for most cultures. Wheat flour is one of the most important ingredients in Oceanic, European, South

American, North American, Middle Eastern, North Indian and North African cultures, and is the defining ingredient in their styles

of breads and pastries. Wheat is the most common base for flour. Corn flour has been important in Mesoamerican cuisine since

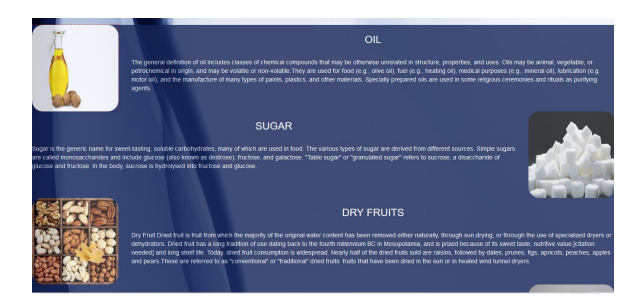
ancient times and remains a staple in the Americas. Rye flour is a constituent of bread in central Europe.  $<\!/p>$ 

```
</div>
<div class="col-md-2"><img src="images/aata.jpg" id="ii"></div><br>
</div>
</div>
<div class="container-fluid" id="ro">
<div class="row" >
<div class="col-md-4">
<h3>ABOUT US</h3>
```

Our renowned company serving since August 1984, having all units of Uttar Pradesh Lucknow Cooperative Sugar Factories Federation

```
Limited
</div>
<div class="col-md-4">
<h3>SERVICES</h3>
: 27/7
: Fast delevery
</div>
 <div class="col-md-4">
<h3>CONNECT</h3>
Phone- 9415018683
Phone- 8360304954
Mail- motilalsons21@gmail.com, rahul.rastogi1609@gmail.com
</div>
</div>
</div>
</body>
</html>
<?php
?>
```





# 3: SIGN-UP PAGE (OTP Verification and Validation)

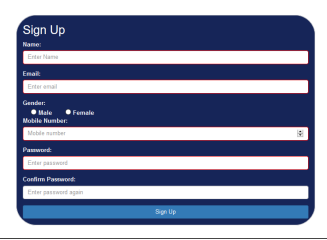
```
<!DOCTYPE html>
<html lang="en">
<head>
 <title>Signup</title>
 <meta charset="utf-8">
 <meta name="viewport" content="width=device-width, initial-scale=1">
 <link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
 <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.7/umd/popper.min.js"></script>
 <script type="text/javascript">
 function checkpass()
  if(document.getElementById('pwd').value!=document.getElementById('cpwd').value)
   document.getElementById('showalert').innerHTML="Password and Confirm Password
Doesn't Match";
   document.getElementById('showalert').style.color="red";
   document.getElementById('sbutton').disabled=true;
  else
   document.getElementById("showalert").innerHTML="";
   document.getElementById('sbutton').disabled=false;
```

```
</script>
 <style media="screen">
 input:invalid {
 border-color: red;
#color
color:white;
 </style>
</head>
<body>
<?php include'indexnavi.php';?>
<div class="container" style="width:50%;align:center; margin-top:5%;border:2px solid</pre>
lightgray; border-radius:50px;background-color:#162558;">
 <h2 id="color">Sign Up</h2>
 <form action="#" name="registration" method="post" id="registration">
  <div class="form-group">
   <label for="fname" id="color">Name:</label>
   <input type="text" class="form-control" name="name" id="fname" placeholder="Enter</pre>
Name" required>
  </div>
  <div class="form-group">
   <label for="email" id="color">Email:</label>
   <input type="email" class="form-control" name="email" id="lname" placeholder="Enter</pre>
email" required>
  </div>
   <br/><br/>bid="color">Gender:</b><br>
  <label class="checkbox-inline">
   <input type="radio" name="gender" id="gender" value="Male" required> <b id="color"
>Male</b>
  </label>
   <label class="checkbox-inline">
     <input type="radio" name="gender" id="gender" value="Female" required><b
id="color"> Female</b>
   </label>
   <div class="form-group">
    <label for="mob" id="color">Mobile Number:</label>
    <input type="number" class="form-control" name="mobile" placeholder="Mobile</pre>
number" required>
   </div>
  <div class="form-group">
   <label for="pwd" id="color">Password:</label>
```

```
<input type="password" class="form-control" id="pwd" placeholder="Enter password"</pre>
name="pwd" required>
  </div>
  <div class="form-group">
   <label for="cpwd" id="color">Confirm Password:</label>
   <input type="password" class="form-control" id="cpwd" placeholder="Enter password</pre>
again" name="cpwd" onmouseout="checkpass()">
  </div>
  <div id="showalert">
  </div>
  <div class="form-group" align="right">
   <button type="submit" class="btn btn-primary btn-block" id="sbutton" name="sbutton"
data-toggle="modal" data-target="#myModal1">Sign Up</button>
  </div>
  </form>
</div><br><br>>
<?php
include'connection.php';
error_reporting(0);
if(isset($_POST['sbutton']))
 $name=$_POST['name'];
 $email=$_POST['email'];
 $gender=$_POST['gender'];
 $mobile=$_POST['mobile'];
 $password=md5($_POST['pwd']);
 session_start();
 $_SESSION['email']=$email;
 $_SESSION['mobile']=$mobile;
 $_SESSION['name']=$name;
 $_SESSION['password']=$password;
 $_SESSION['gender']=$gender;
 \$string = '0123456789';
 $string_shuffled=str_shuffle($string);
 $otp = substr($string_shuffled,1,6);
 $_SESSION['otp']=$otp;
 $result=mysqli_query($con,"select * from registration where email='$email''') or
die(mysqli_error());
 $row= mysqli_fetch_array($result);
 if($row['email']!=$email)
   if(strlen($mobile)==10)
```

```
$result=mysqli_query($con,"select * from otp where email='$email''') or
die(mysqli_error());
         $row= mysqli_fetch_array($result);
        if($row['email']!=$email)
        $user_reg_query="insert into otp(email,otp) values ('$email','$otp')" or
die($user_reg_query);
         $user_reg_submit = mysqli_query($con , $user_reg_query) or
die(mysqli_error($con));
         $_SESSION['so']=1;
        echo '<script>window.location="verifyotp.php"</script>';
        }
        else {
           $user_reg_query="update otp set otp='$otp' where email='$email'" or
die($user_reg_query);
         $user_reg_submit = mysqli_query($con , $user_reg_query) or
die(mysqli_error($con));
         $_SESSION['so']=1;
         echo '<script>window.location="verifyotp.php"</script>';
        }
      }
      else {
        echo"<script>alert('enter correct mobile number');</script>";
        //header("Location: http://localhost/sms/signup.html");
      }
 else
   echo "account already exist !!!!";
    }
?>
</body>
</html>
```





```
<!DOCTYPE html>
<html lang="en">
<head>
 <title>Otp</title>
 <meta charset="utf-8">
 <meta name="viewport" content="width=device-width, initial-scale=1">
 <link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
 <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
 <script
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.7/umd/popper.min.js"></script>
<style>
#color
 color:white;
</style>
</head>
<body>
 <?php include'indexnavi.php'; ?>
 <div class="container" style="width:35%;align:center; margin-top:5%;border:2px solid</pre>
#162558; border-radius:50px;background-color:#162558;">
  <br/><br><h2 id="color">OTP (one time password)</h2>
  <form action="verifyotp.php" method="post">
   <div class="form-group">
    <label for="otp" id="color">OTP:</label>
    <input type="number" class="form-control" id="email" placeholder="Enter otp"</pre>
name="otp" required>
   </div>
```

```
<button type="submit" class="btn btn-primary btn-block"
name="submit">Submit</button>
  </form><br><br>>
 </div><br><br>>
</body>
</html>
<?php
session_start();
include'connection.php';
error_reporting(0);
$otp=$_SESSION['otp'];
$mobile=$_SESSION['mobile'];
$name=$_SESSION['name'];
$password=$_SESSION['password'];
$gender=$ SESSION['gender'];
$curl = curl_init();
curl_setopt_array($curl, array(
 CURLOPT_URL =>
"https://www.fast2sms.com/dev/bulk?authorization=DWt7QhiRzqmJLEb6GXp31AjPxTS9c
CZ5afewUyHNrKsV8IvkMog72qSBTFmPLcdhAwxjrbI3aQuRp6k9&sender id=FSTSMS&
message=".urlencode($otp+"Please don't share yout
OTP")."&language=english&route=p&numbers=".urlencode($mobile),
 CURLOPT_RETURNTRANSFER => true,
 CURLOPT_ENCODING => "",
 CURLOPT_MAXREDIRS => 10,
 CURLOPT TIMEOUT => 30,
 CURLOPT_SSL_VERIFYHOST => 0,
 CURLOPT_SSL_VERIFYPEER => 0,
 CURLOPT_HTTP_VERSION => CURL_HTTP_VERSION_1_1,
 CURLOPT_CUSTOMREQUEST => "GET",
 CURLOPT_HTTPHEADER => array(
  "cache-control: no-cache"
 ),
));
$response = curl_exec($curl);
$err = curl_error($curl);
curl_close($curl);
if ($err) {
 echo "<script>alert:('Message not sent successfully, Enter NON DND number');</script>";
} else {
 echo "<script>alert:('Message sent successfully');</script>";
if(isset($_POST['submit']))
```

```
$motp=filter_input(INPUT_POST,'otp');
$email=$ SESSION['email'];
$result=mysqli_query($con,"select * from otp where email='$email'") or die(mysqli_error());
 $row= mysqli_fetch_array($result);
if($row['otp']==$motp)
  $user_reg_query="insert into registration (name,email,password,mobile,otp,gender)
values('$name', '$email', '$password', '$mobile', '$motp', '$gender')" or die($user_reg_query);
  $user_reg_submit = mysqli_query($con , $user_reg_query) or die(mysqli_error($con));
  $user_reg_query1="create table `$email` (product_id int,product_name)
varchar(50),product_price int,product_quantity int,dfv varchar(10) DEFAULT 'dfv')" or
die($user_reg_query);
  $user_reg_submit1 = mysqli_query($con , $user_reg_query1) or die(mysqli_error($con));
  session_destroy();
  session unset();
  header('location:login.php');
}
else {
echo "<script>alert('Enter correct otp');</script>";
}
}
?>
```



**☆** Home

Contact us

Accounts & List -

# 4: LOGIN PAGE

Motilal & Sons

```
<!DOCTYPE html>
<html lang="en">
<head>
<title>Login</title>
<meta charset="utf-8">
```

```
<meta name="viewport" content="width=device-width, initial-scale=1">
 <link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
 <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
 <script
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.7/umd/popper.min.js"></script>
<style>
#color
color:white;
</style>
</head>
<body>
 <?php include'indexnavi.php';?>
<div class="container" style="width:35%;align:center; margin-top:5%;border:2px solid gray;</pre>
border-radius:50px;background-color:#162558;">
 <br/>br><br/>br><h2 id="color">User Login</h2>
 <form action="#" method="post">
  <div class="form-group">
   <label for="email" id="color">Email:</label>
   <input type="email" class="form-control" id="email" placeholder="Enter email"</pre>
name="email" required>
  </div>
  <div class="form-group">
   <label for="pwd" id="color">Password:</label>
   <input type="password" class="form-control" id="pwd" placeholder="Enter password"</pre>
name="pswd" required>
  </div>
<button type="submit" class="btn btn-primary btn-block" name="login">Submit</button>
 </form><br>>
 <center id="color">Don't have account ?<a href="signup.php">Create account
!</a></center>
</div><br><br>>
</body>
</html>
<?php
error_reporting(0);
include'connection.php';
$useremail=$_POST['email'];
$pass=md5($_POST['pswd']);
$result=mysqli_query($con,"select * from registration where email='$useremail''') or
die(mysqli_error($con));
$row=mysqli_fetch_array($result);
```

```
session_start();
if(isset($_POST['login']))
{
    if($row['email']==$useremail && $row['password']==$pass)
{
        $_SESSION['loginemail']=$row['email'];
        $_SESSION['login']=1;
            header('location:dashboard.php');
}
else {
        echo "<script>alert('incorrect password');</script>";
        }
}
?>
```

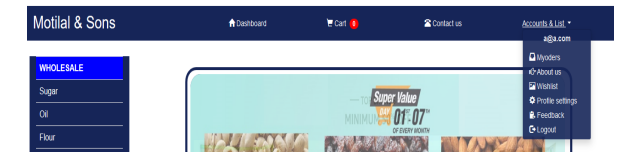


# **5: DASHBOARD NAVIGATION PAGE**

```
<?php
include'connection.php';
error_reporting(0);
session_start();
$email=$_SESSION['loginemail'];
$result=mysqli_query($con,"select * from `$email`") or die(mysqli_error());
$count=0;
while($row=mysqli_fetch_array($result))
{
    $count++;
}</pre>
```

```
?>
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="utf-8">
 <meta name="viewport" content="width=device-width, initial-scale=1">
 <link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
 <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
 <script
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.7/umd/popper.min.js"></script>
 <script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js"></script>
 k rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/css/bootstrap.min.css">
  <script
src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/js/bootstrap.min.js"></script>
<style>
#a,#b
{
 color:white;
#a:hover{
 text-decoration: none;
 font-weight: bold;
#b:hover{color:black;font-weight: bold;}
</style>
</head>
<body>
<div class="container-fluid" style="background-color:#162558;margin-top:1%;">
 <br>
 <div class="row">
  <div class="col-md-4">Motilal &
Sons</div>
  <div class="col-md-2"><a href="dashboard.php" id="a"><span id="a" class=" glyphicon</pre>
glyphicon-home"></span> Dashboard</a></div>
  <div class="col-md-2"><a href="cart.php" id="a" ><span id="a" class="glyphicon"</pre>
glyphicon-shopping-cart"></span> Cart &nbsp<span class="badge" style="background-
color:red;font-weight:bold;font-size:12px;"><?php echo $count;?></span></a></div>
  <div class="col-md-2"><a href="contactus.php" id="a"><span id="a" class="glyphicon"</pre>
glyphicon-phone-alt"></span> Contact us</a></div>
  <div class="col-md-2">
   <div class="dropdown" style="margin-top:0%;">
    <a href="" class="dropdown-toggle" data-toggle="dropdown" id="a" >
```

```
Accounts & List
    </a>
    <div class="dropdown-menu" style="background-color:#162558;opacity:0.9;">
     <?php echo $email;?>
     <a class="dropdown-item" id="b" href="myorders.php"><span class="glyphicon"
glyphicon-inbox"></span> Myoders</a>
     <a class="dropdown-item" id="b" href="aboutus.php"><span class="glyphicon"
glyphicon-hand-right"></span> About us</a>
     <!--<a class="dropdown-item" href="#"><span class="glyphicon glyphicon-map-
marker"></span> Store Location</a>-->
     <a class="dropdown-item" id="b" href="wishlist_page.php"><span class="glyphicon"
glyphicon-picture"></span> Wishlist</a>
     <a class="dropdown-item" id="b" href="settings.php"><span class="glyphicon"
glyphicon-cog"></span> Profile settings</a>
     <a class="dropdown-item" id="b" href="fb.php"><span class="glyphicon glyphicon-
paste"></span> Feedback</a>
     <a class="dropdown-item" id="b" href="logout.php"><span class="
                                                                        glyphicon
glyphicon-log-out"></span> Logout</a>
    </div>
   </div>
  </div>
 </div>
</div>
</body>
</html>
```



## **6: CATALOGUE PAGE**

<html> <head>

```
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
k rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/css/bootstrap.min.css">
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/js/bootstrap.min.js"></script>
<style>
th{color:white;font-weight: bold;}
#aa{color:white;text-decoration:none;}
#aa:hover{color:white;font-weight:bold;}
</style>
</head>
<div class="container" style="width:17%;background-color:#162558;margin-</pre>
left:0.5%;margin-top:2%;">
WHOLESALE
<a href="sugar.php" id="aa">Sugar</a>
<a href="oil.php" id="aa">Oil</a>
<a href="flour.php" id="aa">Flour</a>
<a href="maida.php" id="aa">Maida</a>
<a href="pulses.php" id="aa">Pulses</a>
RETAILER
<a href="rsugar.php" id="aa">Sugar</a>
<a href="roil.php" id="aa">Oil</a>
<a href="rflour.php" id="aa">Flour</a>
<a href="rmaida.php" id="aa">Maida</a>
<a href="rpulses.php" id="aa">Pulses</a>
<a href="dryfruits.php" id="aa">Dry fruits</a>
</div>
</html>
```



# 7: DASHBOARD PAGE

```
<?php
include 'connection.php';
error_reporting(0);
session_start();
$login=$_SESSION['login'];
if($login==1)
{
?>
<html>
<head>
 <title>Dashboard</title>
<meta name="viewport" content="width=device-width, initial-scale=1">
 k rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
 <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
 <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
 <style>
 .row1
              {
                     margin-top: 150px;
 h4
              text-align:center;
              font-weight:bold;
  #slideshow {
```

```
margin-top:-38%;
   margin-left: 27%;
     width: 900px;
    height: 500px;
     padding: 5px;
     border-radius: 25px;
     border:5px solid #162558;
  }
  #r
  color:white;
  background-color: #162558;
  opacity: 0.7;
  border:2px solid white;
  #r{border-radius: 25px;width:875px;height:475px;opacity: 1;}
  #slideshow > div {
     position: absolute;
  }
 </style>
</head>
<body>
 <?php include'dashboardnavi.php';</pre>
include'catog.php';
 ?>
 <div id="slideshow" class="content-fluid">
   <div>
    <img src="slide/111.jpg" id="r" class="responsive">
   </div>
   <div>
    <img src="slide/22.jpg" id="r" class="responsive">
   </div>
   <div>
    <img src="slide/33.jpg" id="r" class="responsive">
   </div>
   <div>
    <img src="slide/44.png" id="r" class="responsive">
   </div>
 </div>
 <script>
 ("#slideshow > div:gt(0)").hide();
```

```
setInterval(function() {
  $('#slideshow > div:first')
   .fadeOut(1000)
   .next()
   .fadeIn(1000)
   .end()
   .appendTo('#slideshow');
 }, 3000);
 </script>
</body>
</html>
<?php }
else {
header('location:login.php');
}
?>
```





Contact us

Accounts & List ▼

Cart 0

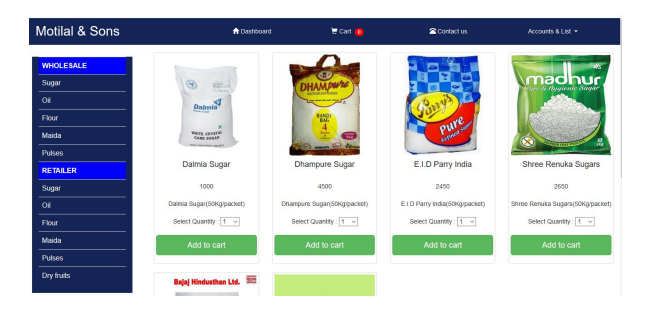
# 8: PRODUCT PAGE

♠ Dashboard

```
$price=filter_input(INPUT_POST,'hidden_price');
   $quantity=$_POST['quantity'];
    $result= mysqli_query($con,"select * from `$email` where product_id='$product_id1'")
or die(mysqli_error());
   $row= mysqli_fetch_array($result);
   if($row['product_id']!=$product_id1)
   {
  $user_reg_query="insert into
`$email`(product_id,product_name,product_price,product_quantity) values
('$product_id1','$name','$price','$quantity')" or die($user_reg_query);
   $user_reg_submit = mysqli_query($con , $user_reg_query) or die(mysqli_error($con));
   echo '<script>alert("item added to cart");</script>';
   echo '<script>window.location="sugar.php"</script>';
   }
}
if(slogin==1)
{
?>
<html>
<head>
 <title>SUGAR</title>
<meta name="viewport" content="width=device-width, initial-scale=1">
 k rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
 <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
 <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
<style>
.row1
              {
                      margin-top: 100px;
h4
              text-align:center;
              font-weight:bold;
.home
   margin-left:20%;
   margin-top: -48%;
</style>
```

```
</head>
<body>
 <?php include'dashboardnavi.php';
include'catog.php';
 ?>
 <div class="home">
 <div class="row1">
       <?php
     $result1= mysqli_query($con,"select * from wsugar") or die(mysqli_error());
     $row= mysqli_fetch_array($result);
     while($row= mysqli fetch array($result1)) { ?>
              <div class="col-sm-3">
 <center>
       <div class="thumbnail">
       <?php
       if($row['bit']==1)
echo '<img height="480" width="500" src="data:image;base64,'.$row['product_image']."'>';
else{
       echo '<image src="data:image/jpeg;base64,'.base64_encode($row['product_image'])."
width="450" height="500">';}?>
        <center><h4><?php echo $row['product_name'];?><br></h4>
          <?php echo $row['product_price'];?><br><br>
         <?php echo $row['product description'];?><br><br>
        <form action="sugar.php?action=add&id=<?php echo $row['product_id']; ?>"
method="post">
        Select Quantity: <select name="quantity">Select Quantity:
<option>1</option><option>2</option><option>3</option><option>4</option><option>5
option>
<option>6</option><option>7</option><option>8</option><option>9</option><option>10
</option>
         </select><br><br>
               <input type="hidden" name="hidden_name" value="<?php echo</pre>
$row['product_name']; ?>">
               <input type="hidden" name="hidden_price" value="<?php echo</pre>
$row['product_price']; ?>">
               <input type="submit" name="add" value="Add to cart" class="btn btn-
success btn-lg btn-block">
        </form></center>
```

```
</div>
</div></center>
</php } ?>
</div>
</body>
</body>
<html>
</php
} else {
header('location:login.php');
}
?>
```



## 9: CART PAGE

```
<?php
include 'connection.php';
session_start();
$login=$_SESSION['login'];
if($login==1)
{
include'dashboardnavi.php';
session_start();
$email=$_SESSION['loginemail'];
//error_reporting(0);
$result= mysqli_query($con,"select * from `$email` ") or die(mysqli_error($con));
if(isset($_POST['remove']))//to remove product from cart
{</pre>
```

```
$product_id=filter_input(INPUT_GET,'id');
   $user_reg_query="delete from `$email` where product_id='$product_id'" or
die($user_reg_query);
    $user_reg_submit = mysqli_query($con, $user_reg_query) or die(mysqli_error($con));
     echo '<script>alert("item removed from cart");</script>';
    echo '<script>window.location="cart.php"</script>';
  if(isset($_POST['wishlist']))// to add product to wishlist
    $product_id=filter_input(INPUT_GET,'id');
    $name=filter input(INPUT POST, 'hidden name');
    $price=filter_input(INPUT_POST,'hidden_price');
    $user="insert into wishlist(product_id,product_name,product_price) values
('$product_id','$name','$price')" or die($user);
    $user_submit = mysqli_query($con , $user) or die(mysqli_error($con));
   $user_reg_query="delete from `$email` where product_id='$product_id'" or
die($user_reg_query);
    $user_reg_submit = mysqli_query($con, $user_reg_query) or die(mysqli_error($con));
     echo '<script>alert("item added to wishlist");</script>';
    echo '<script>window.location="cart.php"</script>';
  }
  if(isset($_POST['qinc']))//to increase quantity
    $product id=filter input(INPUT GET,'id');
    $result1= mysqli_query($con,"select product_quantity from `$email` where
product_id='$product_id''') or die(mysqli_error());
     $row= mysqli_fetch_array($result1);
     if($row['product_quantity']<10)
     $inc=$row['product_quantity']+1;
    $user reg query="update \$email\ set product quantity=\$inc' where
product_id='$product_id'" or die($user_reg_query);
    $user_reg_submit = mysqli_query($con, $user_reg_query) or die(mysqli_error($con));
    echo '<script>window.location="cart.php"</script>';
   }
  }
  if(isset($_POST['qdec']))//to decrease quantity
    $product_id=filter_input(INPUT_GET,'id');
```

```
$result1= mysqli_query($con,"select product_quantity from `$email` where
product_id='$product_id'") or die(mysqli_error());
     $row= mysqli_fetch_array($result1);
     $inc=$row['product_quantity']-1;
     if($inc>0)
     {
    $user_reg_query="update `$email` set product_quantity='$inc' where
product_id='$product_id'" or die($user_reg_query);
    $user_reg_submit = mysqli_query($con , $user_reg_query) or die(mysqli_error($con));
    echo '<script>window.location="cart.php"</script>';
?>
<html>
  <head><title>CART</title>
  k rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
  <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
  <script
src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
  <style>
    th
       font-size: 20px;
       text-align: center;
       color: blue;
       background-color:#162558;
     }
     td
       text-align:center;
       font-weight: bold;
     .wishlist
       text-align: right;
     }
     .home
       font-size: 60px;
       position: fixed;
```

```
color:green;
    }
    .c
      background-color: black;
      color:white;
            table
                   margin-top:50px;
    </style>
  </head>
  <body>
  Item
      Price
      Quatity
      Remove
      Wishlist
    <?php while( $row= mysqli_fetch_array($result)) {</pre>
     $total=$total+$row[product_price]*$row[product_quantity];
      ?>
    <?php echo $row['product_name'];?>
      <?php echo $row['product_price'];?>
         <form action="cart.php?action=add&id=<?php echo $row['product_id']; ?>"
method="post">
             <button type="submit" name="qdec" class="btn btn-default btn-sm" ><span</pre>
class="glyphicon glyphicon-minus"></span></button>
                   <?php echo $row['product_quantity'];?>
         <form action="cart.php?action=add&id=<?php echo $row['product_id']; ?>"
method="post">
             <button type="submit" name="qinc" class="btn btn-default btn-sm" ><span</pre>
class="glyphicon glyphicon-plus"></span></button>
```

```
<form action="cart.php?action=add&id=<?php echo $row['product_id']; ?>"
method="post">
           <button type="submit" name="remove" class="btn btn-default" ><span
class="glyphicon glyphicon-trash"></button>
           </form>
           <form action="cart.php?action=add&id=<?php echo $row['product_id']; ?>"
method="post">
                <input type="hidden" name="hidden_name" value="<?php echo</pre>
$row['product_name']; ?>">
             <input type="hidden" name="hidden_price" value="<?php echo</pre>
$row['product_price']; ?>">
              <button type="submit" name="wishlist" class="btn btn-default"><span</pre>
class="glyphicon glyphicon-star-empty"></button>
           </form>
    <?php } ?>
  <?php
session_start();
         if($total!=0)
           ?> <h4 style="text-align:;"><?php echo 'PRODUCT TOTAL :'.$total.'/-';
?></h4>
           <?php
           if($total<=300)
             a=30;
             $sum=$a+$total;
             $_SESSION['a']=$a;
             $_SESSION['sum']=$total;
             ?>
           <h4 style="text-align:;"><?php echo 'DELIVERY CHARGES :'.$a.'/-'; ?></h4>
           <h4 style="text-align:;"><?php echo 'TOTAL:'.\$sum.'/-'; ?></h4>
           <?php
           else if($total>300 && $total<=600)
             $a=50;
             $sum=$a+$total;
```

```
$_SESSION['a']=$a;
             $_SESSION['sum']=$total;
             ?>
            <h4 style="text-align:;"><?php echo 'DELIVERY CHARGES :'.$a.'/-'; ?></h4>
            <h4 style="text-align:;"><?php echo 'TOTAL:'.\$sum.'/-'; ?></h4>
           <?php
           else if($total>600 && $total<=1000)
             a=70;
             $sum=$a+$total;
             $_SESSION['a']=$a;
             $_SESSION['sum']=$total;
             ?>
            <h4 style="text-align:;"><?php echo 'DELIVERY CHARGES :'.$a.'/-';
?></h4>
             <h4 style="text-align:;"><?php echo 'TOTAL:'.\sum.'/-'; ?></h4>
           <?php
           }
           else if($total>1000 && $total<=2000)
             a=100:
             $sum=$a+$total;
             $_SESSION['a']=$a;
             $_SESSION['sum']=$total;
             ?>
             <h4 style="text-align:;"><?php_echo 'DELIVERY CHARGES :'.$a.'/-';
?></h4>
             <h4 style="text-align:;"><?php echo 'TOTAL:'.\$sum.'/-'; ?></h4>
           <?php
           else if($total>2000 && $total<=5000)
           {
             $a=300;
             $sum=$a+$total;
             $_SESSION['a']=$a;
             $_SESSION['sum']=$total;
             ?>
             <h4 style="text-align:;"><?php echo 'DELIVERY CHARGES :'.$a.'/-';
?></h4>
              <h4 style="text-align:;"><?php echo 'TOTAL:'.\$sum.'/-'; ?></h4>
           <?php
           else if($total>5000)
```

```
$a=500:
             $sum=$a+$total;
             $_SESSION['a']=$a;
             $_SESSION['sum']=$total;
             ?>
             <h4 style="text-align:;"><?php echo 'DELIVERY CHARGES :'.$a.'/-';
?></h4>
              <h4 style="text-align:;"><?php echo 'TOTAL :'.sum.'-'; ?></h4>
           <?php
           ?>
       <a href="checkout_page.php"> <button class="btn btn-success"</pre>
btn-lg">CHECK-OUT</button></a>
        <?php } ?>
  </body>
</html>
<?php
}
else {
 {header('location:login.php');}
}
?>
```



## 10: CHECKOUT PAGE

```
<?php
include 'connection.php';</pre>
```

```
session_start();
$login=$_SESSION['login'];
if(slogin==1)
{?>
<html>
  <head>
    <meta charset="UTF-8">
    <title>CHECK-OUT PAGE</title>
    k rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css" >
  <script
src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
  <script src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>
  k href="homepage.css" rel="stylesheet" type="text/css"/>
  <style>
              .col-xs-4{margin-top:100px;}
</style>
  </head>
       <body>
   <?php
   include 'connection.php';
   include 'dashboardnavi.php';
?><br><br>
       <div class="container-fluid" style="background-
color:#162558;align:center;width:50%;border-radius:25px;">
  <center>
                     <form method="post" action="newbill.php">
              <br/>br>
              <br>
              <div class="form-group" >
         <input type="text" name="name" class="form-control" placeholder="NAME"</pre>
required>
                     </div><br>
                     <div class="form-group">
                            <textarea name="address" class="form-control"
placeholder="ADDRESS" rows="10" required></textarea>
                     </div><br>
                            <input type="submit" name="submit" value="CONFIRM</pre>
ORDER" class="btn btn-success btn-block" style="font-size:20px;"><br>
                     </form>
```

### 12: BILLING PAGE

```
<?php
include 'connection.php';
session_start();
$login=$_SESSION['login'];
if($login==1)
{
?>
<html>
<body>
     <center>
     <h1>You Purchased</h1>
     <?php
            $string='ABCD0123456789';
            $string_shuffled=str_shuffle($string);
            $bn=substr($string_shuffled,1,9);
            error_reporting(0);
                 $email=$_SESSION['loginemail'];
```

```
$name=$_POST['name'];
   $address=$ POST['address'];
                    $total=$_SESSION['a']+$_SESSION['sum'];
   $result= mysqli_query($con,"select * from `$email`") or die(mysqli_error());
       while($row= mysqli_fetch_array($result))
             echo "".$row['product_name'].""."Rs-
".$row['product price']."";
             echo ""."Delivery charges".""."Rs-
".$ SESSION['a']."";
             echo ""."Total".""."Rs- ".$total."";
             $pid=$row['product_id'];
             $pn=$row['product_name'];
             $pp=$row['product_price'];
             $pq=$row['product_quantity'];
             $user="insert into
final_orders(name,address,bill_number,product_id,product_name,product_price,product_qua
ntity,email) values ('$name', '$address', '$bn', '$pid', '$pn', '$pp', '$pp', '$email')" or die($user);
         $user_submit = mysqli_query($con , $user) or die(mysqli_error($con));
             $user="insert into
fo(count,name,address,bill number,product id,product name,product price,product quantit
y,email) values (NULL, '$name', '$address', '$bn', '$pid', '$pn', '$pp', '$pq', '$email')" or die($user);
         $user_submit = mysqli_query($con , $user) or die(mysqli_error($con));
             // Updating
             mysqli query($con,"Update aly set count=count+'$pq' where
product_id='$pid'");
             $user_reg_query="delete from `$email` where dfv='dfv'" or
die($user_reg_query);
    $user_reg_submit = mysqli_query($con , $user_reg_query) or die(mysqli_error($con));
       //For Sales
             mysqli_query($con,"insert into sales(total) values('$total')");
      $result1= mysqli_query($con,"select bill_number from final_orders where
bill_number='$bn'") or die(mysqli_error());
 $row1= mysqli_fetch_array($result1);
echo ""."Bill Number- "."".""."row1['bill_number']."";
      ?>
      For continue shopping <a href="dashboard.php">Click Here</a>
</body>
</html>
```

```
<?php
}
else {
    {header('location:login.php');}
}
</pre>
```

#### You Purchased

Rajdhani atta	Rs- 1850
Delivery charges	Rs- 300
Total	Rs- 4400
Pillsbury atta	Rs- 2250
Delivery charges	Rs- 300
Total	Rs- 4400
Bill Number-	74356B812

For continue shopping Click Here

### 12: WISHLIST PAGE

```
<?php
include 'connection.php';
include 'dashboardnavi.php';
session_start();
$email=$_SESSION['loginemail'];
  $result= mysqli_query($con,"select * from wishlist") or die(mysqli_error());
  if(isset($_POST['add']))
    $product_id=filter_input(INPUT_GET,'id');
    $name=filter_input(INPUT_POST,'hidden_name');
    $price=filter_input(INPUT_POST,'hidden_price');
    $user="insert into `$email`(product_id,product_name,product_price,product_quantity)
values ('$product id', '$name', '$price', 1)" or die($user);
    $user_submit = mysqli_query($con , $user) or die(mysqli_error($con));
   $user_reg_query="delete from wishlist where product_id='$product_id'" or
die($user_reg_query);
    $user_reg_submit = mysqli_query($con , $user_reg_query) or die(mysqli_error($con));
     echo '<script>alert("item added to cart");</script>';
    echo '<script>window.location="wishlist_page.php"</script>';
  }
```

```
?>
<html>
  <head>
      <title>WISHLIST PAGE</title>
      k rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
  <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
  <script
src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
      </head>
  <body>
    ITEM
        PRICE
      <?php while( $row= mysqli_fetch_array($result)) { ?>
      <?php echo $row['product_name'];?>
        <?php echo $row['product_price'];?>
        <form action="wishlist_page.php?action=add&id=<?php echo
$row['product_id']; ?>" method="post">
            <input type="hidden" name="hidden_name" value="<?php echo</pre>
$row['product_name']; ?>">
           <input type="hidden" name="hidden_price" value="<?php echo</pre>
$row['product_price']; ?>">
            <button type="submit" name="add" class="btn btn-primary">Add to
cart</button>
          </form>
      <?php } ?>
    <center><button class="btn btn-success btn-block"><a href="cart.php"</pre>
style="color:white; font-weight:bold;">CART</a></button></center>
  </body>
</html>
```



### 13: ORDERS PAGE

```
<?php
include 'connection.php';
error_reporting(0);
session_start();
$email=$_SESSION['loginemail'];
$result1= mysqli_query($con,"select * from final_orders where email='$email''') or
die(mysqli_error());
    $row= mysqli_fetch_array($result);
      ?>
<html>
<head>
 <meta name="viewport" content="width=device-width, initial-scale=1">
 k rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/css/bootstrap.min.css">
 <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
 <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/js/bootstrap.min.js"></script>
</head>
  <body>
   <?php include 'dashboardnavi.php';?>
  <center>
  Product name
      Price
    <?php while( $row= mysqli_fetch_array($result1)) { ?>
    <?php echo $row['product_name'];?><br>
      <?php echo $row['product_price'];?><br>
```

Motilal & Sons	<b>↑</b> Dashboard	ᡛ Cart <mark>0</mark>	Contact us	Accounts & List ▼
Product name			Р	rice
Shree Renuka Sugars			2	650
Shree Renuka Sugars			2	650
Shree Renuka Sugars			2	650
Shree Renuka Sugars			2	650
SAMRAT 50Kg			8	000
JD PREMIUM 50Kg			7	500
GANESH			1	0000
Dhampure Sugar			4	9

## 14: PROFILE UPDATE PAGE

```
<?php
include 'connection.php';
error_reporting(0);
session_start();
$login=$_SESSION['login'];
if($login==1)
{
?>
<html>
<head>
       <title>SETTINGS</title>
k rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/css/bootstrap.min.css">
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/js/bootstrap.min.js"></script>
<style type="text/css">
       .row
              background-color:#162558;
```

```
width:95%;
             border-radius: 25px;
      label,h3,u
             color:white;
</style>
</head>
<body>
      <?php
      include 'dashboardnavi.php';
      include 'connection.php';
      ?>
<center><h1 style="color:#162558;">Update Credentials</h1></center>
<center>
<div class="row" style="margin-top: 90px;">
      <div class="col">
                    <form class="form-group form-inline" method="post"><center>
                    <center><h3><u>Update Password</u></h3></center>
             <label for="pwd">Old Password
:&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp
             <input type="password" class="form-control" name="oldpwd"</pre>
requied><br><br>
             <label for="pwd">New
Password:&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp</label>
             <input type="password" class="form-control" id="pwd" name="pwd"</pre>
required><br><br>
                    <label for="pwd">Confirm Password:&nbsp</label>
             <input type="password" class="form-control" name="cpwd" id="cpwd"</pre>
required><br><br>
             <button type="submit" class="btn btn-success"
name="pass">Update</button>
             <br/><br/>
                    </center>
             </form>
      </div>
             <div class="col">
```

```
<form class="form-group form-inline"</pre>
method="post"><center>
                           <center><h3><u>Update Name</u></h3></center>
                    <label for="name">New
Name:&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp</label>
                    <input type="text" class="form-control" name="name"><br><br><br>
                    <label
for="pwd">Password:&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp</label>
                    <input type="password" class="form-control" name="pwd"><br><br>
                    <button type="submit" class="btn btn-success"
name="nameu">Update</button>
                    <br/><br/>
                           </center>
                    </form>
             </div>
</div>
</center>
<?php
session_start();
$email=$_SESSION['loginemail'];
if(isset($_POST['pass']))
$password=md5($_POST['oldpwd']);
p=md5(pvd');
$cnp=md5($_POST['cpwd']);
if(p==scnp)
$result= mysqli_query($con,"select * from registration where email='$email''') or
die(mysqli_error());
$row= mysqli_fetch_array($result);
if($row['password']==$password)
{
       mysqli_query($con,"update registration set password='$np' where
password='$password''') or die(mysqli_error());
       echo '<script>alert("password updated successfully");</script>';
}
else {
             echo '<script>alert("enter correct old password");</script>';}
}
}
else {
      echo '<script>alert("enter same password");</script>';
```

```
}
}
if(isset($_POST['nameu']))
$password=md5($_POST['pwd']);
$name=$_POST['name'];
$result= mysqli_query($con,"select * from registration where email='$email''') or
die(mysqli_error());
$row= mysqli_fetch_array($result);
if($row['password']==$password)
       mysqli_query($con,"update registration set name='$name' where email='$email'") or
die(mysqli_error());
       echo '<script>alert("name updated successfully");</script>';
}
else {
              echo '<script>alert("enter correct old password");</script>';}
}
}
?>
</body>
</html>
<?php }
else {
header('location:login.php');
?>
```



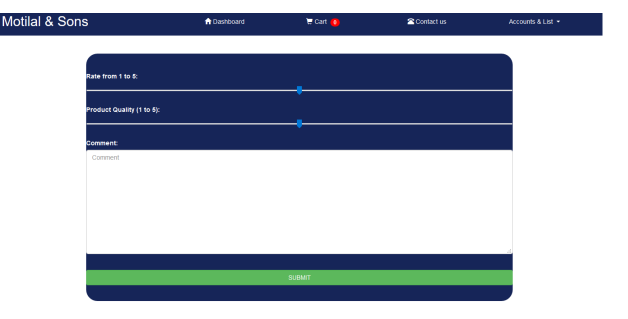
# **Update Credentials**



### 15: FEEDBACK PAGE

```
<html>
<head>
 <meta name="viewport" content="width=device-width, initial-scale=1">
 k rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/css/bootstrap.min.css">
 <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
 <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/js/bootstrap.min.js"></script>
<style>
       #div{background-color:#162558;color:white;
       border-radius:25px; width:70%;}
       textarea{color:black;}
 #color{color:white;}
</style>
<body>
 <?php
 include'dashboardnavi.php';
```

```
?><br><br>
 <div class="content-fluid"style="background-color:#162558;margin-left:</pre>
15%; width: 70%; border-radius: 25px; "><br><br>
 <form action="#" method="POST">
  <div class="form-group">
   <label for="points" id="color">Rate from 1 to 5:</label>
   <input type="range" class="form-control" name="points" min=1 max=5 required>
  </div>
       <div class="form-group">
   <label for="points" id="color">Product Quality (1 to 5):</label>
   <input type="range" class="form-control" name="qpoints" min=1 max=5 required>
  </div>
  <div class="form-group">
   <label for="comment" id="color">Comment:</label>
   <textarea name="comment" class="form-control" placeholder="Comment" rows="10"
required></textarea>
  </div><br>
  <div class="form-group">
   <button type="submit" name="feed" class="btn btn-success btn-
block">SUBMIT</button>
  </div><br>
  </div>
</form>
</div>
</body>
</html>
<?php
if(isset($_POST['feed']))
{
session_start();
   $email=$_SESSION['loginemail'];
 $r=$_POST['points'];
 $qr=$_POST['qpoints'];
 $com=$_POST['comment'];
 $user="insert into feedback(rate,comment,email,grate) values ('$r','$com','$email','$gr')" or
die($user);
  $user_submit = mysqli_query($con , $user) or die(mysqli_error($con));
  echo "<script>alert('Thank for your Feedback')</script>";
}
?>
```



### 16: LOGOUT PAGE

```
<?php
session_start();
if(isset($_SESSION['loginemail']))
{
    session_destroy();
    session_unset();
header("Location: index.php"); /* Redirect browser */
    exit();
}
?>
```

# **Validation Checks**

- Without login user cannot navigate to any another page.
- ➤ User can update his Name and Password only if he/she enter correct old password.
- ➤ If user wants to register in website he/she want to verify his/her mobile number with OTP which is generated while creating the account.
- Each and every fields should be filled cannot be left blank.
- User can select maximum of 10 units of a particular product not more than that.
- ➤ User id and password will be verified from the database.
- ➤ User can rate the product and website within a range.
- > Delivery charges will increase or decrease according the quantity of products.
- ➤ If there is no product in cart then the checkout button will not display.
- ➤ One cannot access the web pages by entering URL without logging in.

# **Implementation of website**

Implementation of the website is the process of combining all the small modules and binding them into one module according to its design. We used Hypertext markup language (HTML), Cascading Stylesheet (CSS), JavaScript, PHP, Bootstrap to design and validate the website.

#### Implementation Methods Used-

In the beginning, make an extendible catalogue and document structure to deal with the web's records or potentially programming segments.

Use HTML apparatuses where accommodating.

Check the web's usage in different programs.

# **Maintenance of website**

#### Keep a regular backup

Support up your site is something that ought to be done normally, particularly for the individuals who update their site regularly. Things occur. Try not to expect your web host to keep a booked reinforcement for you. While they might be, it could be old, and not on track with your most recent site refreshes. On the off chance that the server crashes for reasons unknown, or your site gets hacked, or you commit some real error, your alters could be gone.

#### Keep the software refreshed

It is necessary to keep the software used up to date, as to match the upcoming requirements of the market. We used software like IDE, online CDN, Database.

#### **Keep the content refreshed**

It is vital to keep your site crisp and refreshed on the substance front that we're including it. Product that are new and upcoming should be reflected in the catalogue also that is visible to the user.

#### **Check for broken connections**

No one enjoys broken connection. It require a continuous seamless and error free connection to make the website perform at it best.

### Keep monitoring for malware, viruses, hackers, and errors

You could be infected and not even know that your site is being used to get details and buying habits of the customers. Setting up a regular watching service can make sure that if you getting infected or have web site errors, you'll fix them quick.

## **Testing**

This method is used to check the-

- Correctness
- Completeness
- Quality of the developed software.

Testing is done in positives and negatives for a particular phase. If the result comes out to be positive then the phase/module is working fine. If the result turns out to be negative then work is done on that particular module and tested over again.

It checks for:-

- Specification
- Functionality
- Performance

#### **Unit Testing**

The unit testing is the test conducted for each single module of the product to check for mistakes. This is predominantly done to find blunders in the code of our venture. The primary objective of Unit Testing is detach each piece of the program and to check the accuracy of the code.

#### **Integration Testing**

In Integration Testing, the individual programming modules are joined and tried all in all unit. The combination testing by and large pursues unit testing where every module is tried as a different unit. The primary motivation behind the incorporation testing is to test the practical and execution necessities on the significant things of the task.

#### **System Testing**

The system testing is primarily done overall incorporated framework to ensure that the undertaking that has been created meets every one of the prerequisites. The experiments for the framework testing will be mix of unit and coordination tests.

#### 7.4 Test Cases

The following are the test cases for the Descriptive to Prescriptive Analysis:

Test Case 1 – user is able to navigate through all the products across different categories

- Incorrect Result

   User is not able to navigate by chosen/selected product
- Pass Criteria: User can operate through all the products whether it is wholesale or retail

Test Case-2 user can add to cart one or more products

- Incorrect Result- User's chosen product are different than products visible in the cart.
- Pass Criteria: User is successfully able to see the product in the cart that he/she has chosen.

Test Case 3- Administrator can update products

- Incorrect Result: Selected product is not updated but another product was updated or no changes at all.
- Pass Criteria: Administrator is able to change/update products.

Test Case 4- User can update its credentials

- Incorrect Result: User is not able to change its credentials
- Pass Criteria: User is able to change to its credentials like username and password.

Test Case 4- User can update its credentials

- Incorrect Result: User is not able to change its credentials
- Pass Criteria: User is able to change to its credentials like username and password.

Test Case 5- User is able to see his/her bill after checking out.

- Incorrect Result: Wrong or No products are visible in the generated bill
- Pass Criteria: User is able to see his/her bill with correct information.

#### **System Security measures**

- Without login user cannot visit any page. He needs to register/login in to website to access any page.
- Password is securely secured in encrypted form.
- User can only register with verified mobile number.
- To make any changes in profile credentials one needs to enter password in order to reflect changes.

# Various types of Modules

- 1. Add to cart
- 2. Remove from cart
- 3. Add to wishlist
- 4. Increase quantity
- 5. Decrease quantity
- 6. Profile update
- 7. My orders
- 1: Add to cart: User can add any product according to his/her demand in the cart within the give range of quantity.
- 2: Remove from cart: User can remove / delete the product from the cart if he/she don't want to purchase it.
- **3 : Add to wishlist :** User can add select products to wishlist which he/she want to purchase the product later.
- **4 : Increase quantity :** User can increase quantity from given range and he/she also increase the quantity from cart also.
- **5 : Decrease quantity :** User can decrease quantity till 1 unit and he/she also can decrease quantity in cart also.
- **6 : Profile updates :** user can update his profile according to him/her (for example they can update name and password).
- 7: My orders: User can view their previous orders.

## FUTURE SCOPE OF THE PROJECT

- Expanding clients every year, this is because of increment in higher entrance of more number of Internet users in India.
- Higher rate of utilization of Smartphone's.
- One increasingly critical viewpoint which helps this project is that simplicity of doing shopping.
- Time and versatility is likewise a factor for it.