# **ONLINE MOMOS MINIA ORDERING WEBSITE**

#### **HOME PAGE**



# <u>INDEX</u>

SR. NO.	TOPIC
1.	Introduction
2.	Objectives and Scope
3.	Current System and its limitations
4.	Proposed system and its advantages
5.	Software & Hardware Requirement
6.	System Requirement
7.	Gantt chart
8.	ER Diagram
9.	Use Case Diagram
10.	Activity Diagram
11.	Sequence Diagram
12.	Deployment Diagram
13.	Component Diagram
14.	Class Diagram
15.	Object Diagram
16.	System Tables
17.	System Design
18.	System Implementation
19.	Test Case
20.	Future Enhancement
21.	Bibliorgraphy

## **INTRODUCTION**

The purpose of this website is to outline the parameters under which the principals will pursue the construction, development & operation of franchised Momos Minia Website. The main objective is to make customers happy and making a profit.

Quite simply my aim is to encourage and support the production, vending and consumption of our Momos. Each smaller objective should be geared toward getting new customers and keeping them returning again and again for a scoop of our finest Varieties in Momos.

There is plenty of competition in the various foodie industry. That competition is present all year around. The main purpose of online momos minia ordering website is to develop a general purpose ecommerce store where any foodie such as(varieties in momos,etc)can be bought from the comfort of home.

## **Objectives and Scope**

#### • OBJECTIVES :-

- 1. The main objective of this project is to increase efficiency and improve services provided to the customers through better application of technology in daily operations.
- **2.** To enable customers to know food ingredients before ordering.
- **3.** Increase speed of services, sales volume and customer satisfaction.

## • **SCOPE** :-

This project can be used by any restaurant or fast foods for customers for keeping their order records. Its main aim is to simplify and improve efficiency of the ordering process for both customer and shop, minimize manual data entry and ensure data accuracy.

## **CURRENT SYSTEM**

The current system includes very tremendious complex work. The system must be portable & scalable so that support users increased significantly & can be adapted to any establishment.

Like we see that in shops many shopkeeper who used to record their shop details like client, orders, rates, discount rates, etc. This involves a lot of paperwork and carries a difficult task. For calculating the amount of bill many shopkeeper uses a calculator.

#### Limitations of current system

- TIME CONSUMING
- LESS SECURITY
- WASTE OF PAPER
- DIFFICULT TO SEARCH & REMEMBER THE DETAILS

#### PROPOSED SYSTEM

The proposed system process can provide a user friendly GUI that will help data entry. It's main aim is to reduce the difficulty of remembering the details and manage the shop details easily. The developed system will be a time saving application for the user. The system makes the overall project management much easier and flexible. It can be assessed over the internet.

#### Advantages of proposed system

- Accuracy & reliability
- User friendly
- Less time consuming
- No use of calculator
- Reduce human effort
- No paperwork

#### **Hardware and Software Requirements**

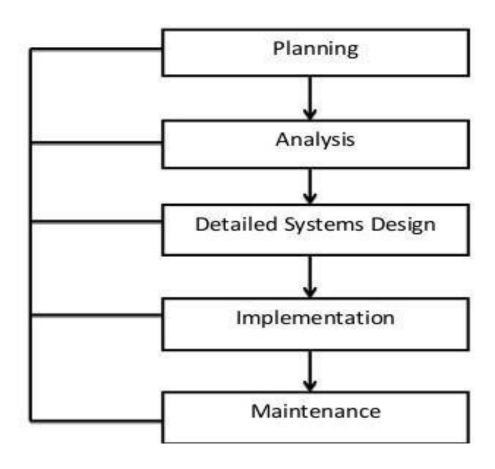
- Languages used -
- Front end: Html,Css,Php
- Back end: Xampp server
- Hardware requirements –
- Intel core processor
- Ram 4GB & above
- 1Tb hard disk
- Software Requirements –
- Language: Sublime Text
- Database: Xampp server (Phpmyadmin)
- Operating System: Microsoft window

#### **SYSTEM REQUIREMENT**

- **1.**Online Momos Delievery Website is a user friendly website.
- 2.In this website, the user can register
- Name
- Email-ID
- Password
- Confirm Password And then login-
- Email-ID
- Password
- In this website, the customer will enable to view the products menu, create an account, login to the website and place an order.
- The website will display the food items ordered, the individual food item price and the payment amount calculated.
- Website will provide confirmation of the order placement.
- Home Page-Home, Login Register, About Us, Menu, Order, Contact Us....

#### **Detailed life cycle of Project (Logical Design)**

System Development Life Cycle(SDLC) describes data design and application design.SDLS is an interactive rather than a sequential process. Thus SDLS might help to refine Feasibility study and user requirements.



## **Gantt Chart**

A Gantt chart, or harmonogram, is a type of bar chart that illustrates a project schedule. This chart lists the tasks to be performed on the vertical axis, and time intervals on the horizontal axis.

A Gantt chart is constructed with a horizontal axis representing the total time span of the project, broken down into increments (for example, days, weeks, or months) and a vertical axis representing the tasks that make up the project (for example, if the project is outfitting your computer with new software, the major tasks involved might be: conduct research, choose software, install software). Horizontal bars of varying lengths represent the sequences, timing, and time span for each task. Using the same example, you would put "conduct research" at the top of the verticle axis and draw a bar on the graph that represents the amount of time you expect to spend on the research, and then enter the other tasks below the first one and representative bars at the points in time when you expect to undertake them. The bar spans may overlap, as, for example, you may conduct research and choose software during the same time span. As the project progresses, secondary bars, arrowheads, or darkened bars may be added to indicate completed tasks, or the portions of tasks that have been completed. A vertical line is used to represent the report date.

Gantt charts give a clear illustration of project status, but one problem with them is that they don't indicate task dependencies - you cannot tell how one task falling behind schedule affects other tasks.

	T			November	Į.	1				December			January
	November	r <sub>l</sub>	Dece	mber			Jar	nuary			Feb	ruary	
WEEK PHASE	3   4	1	2	3	4	1	2	3	4	1	2	3	4
Analysis													
1.System Analysis													
2.Documentation of proposed system													
3. Draw Diagram													
4. Present													
system Requirement													
Design phase		<b>-</b>											
1.System Design													
2.Database design and													
implemented													
3.Design Report format													
4. Present and document design													
Coding phase													
1.coding													
2. Construct													
2. Construct database										'			
3. Construct Report													

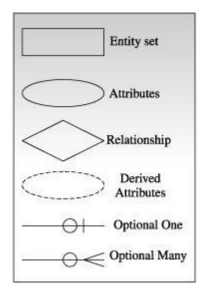
	Nove	mber		Dece	ember			Jar	nuary			Feb	ruary	
WEEK PHASE	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Testing phase														
1. Testing														
2. design and plan Test data 3. present test Version of system														
Implementation phase														
1.Implementation														
2. Deploy The final system														

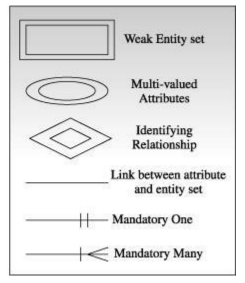
**Expected time** 

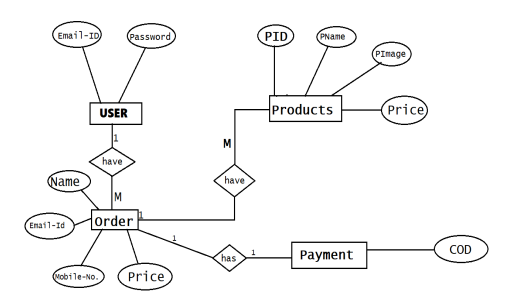
**Actual time** 

## **ER (Entity Relationship)**

An entity relationship diagram (ERD) shows the relationships of entity sets stored in a database. An entity in this context is an object, a component of data. An entity set is a collection of similar entities. These entities can have attributes that define its properties.





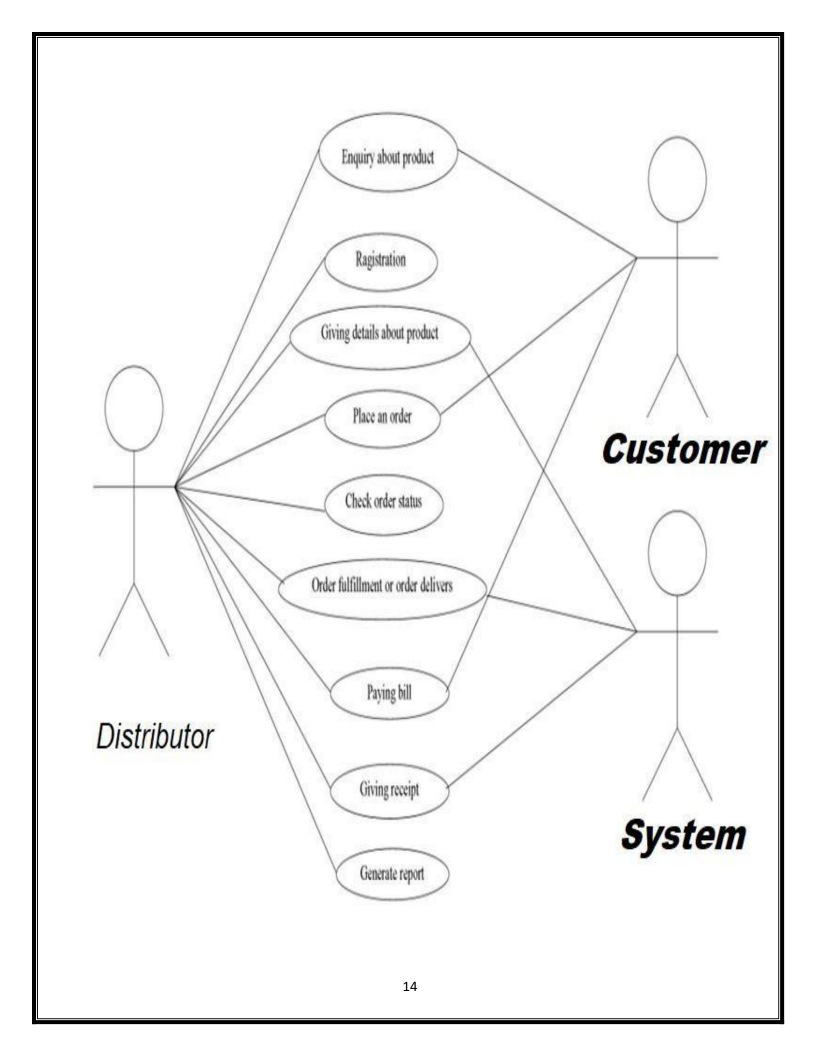


# **USE CASEDAIGRAM**

A Use Case consists of use cases, persons, or various things that are invoking the features called as actors and the elements that are responsible for implementing the use cases. Use case diagrams capture the dynamic behaviour of a live system. It models how an external entity interacts with the system to make it work. Use case diagrams are responsible for visualizing the external things that interact with the part of the system

## **USE CASE DAIGRAM NOTATION:-**

con	Name
	<u>Use Case</u>
	Association
웃	Actor
	System
«1»	<u>Include</u>
«E»	<u>Extend</u>
>	<u>Dependency</u>
<	Generalization
<sub>₫</sub> Ŗ.	Realization



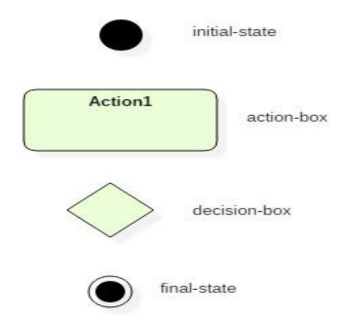
#### **ACTIVITY DIAGRAM**

Activity diagram is another important diagram in UML to describe the dynamic aspects of the system. Activity diagram is basically a flowchart to represent the flow from one activity to another activity. The activity can be described as an operation of the system. The control flow is drawn from one operation to another. This flow can be sequential, branched, or concurrent. Activity diagrams deal with all type of flow control by using different elements such as fork, join, etc.

#### Activity Diagram Notations

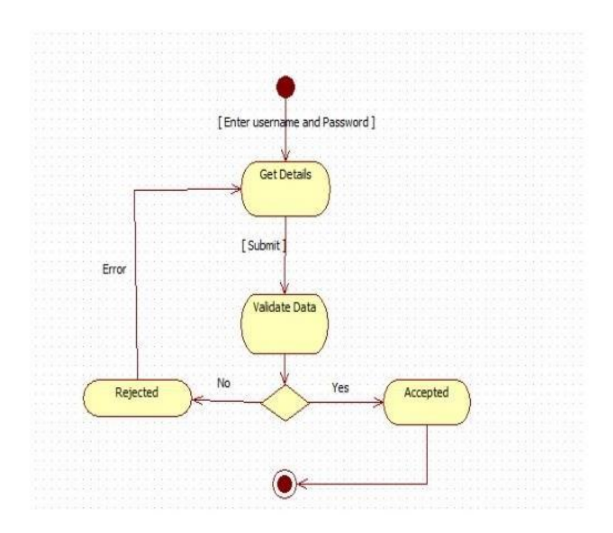
Activity diagrams symbol can be generated by using the following notations:

- Initial states: The starting stage before an activity takes place is depicted as the initial state
- Final states: The state which the system reaches when a specific process ends is known as a Final State
- State or an activity box:
- Decision box: It is a diamond shape box which represents a decision with alternate paths. It represents the flow of control.

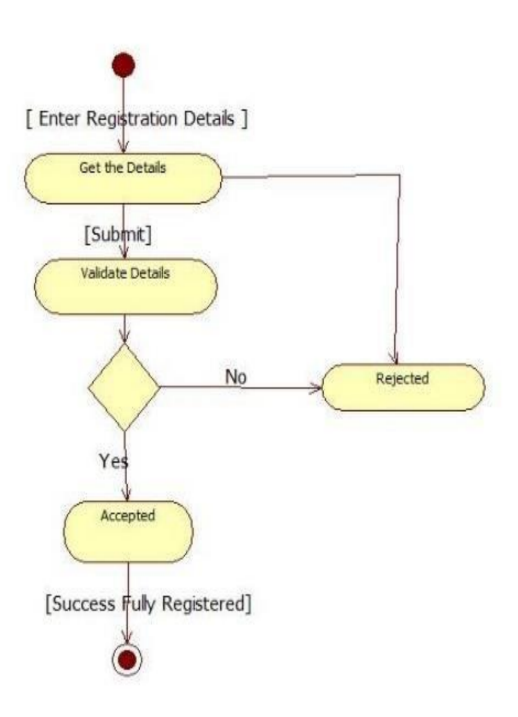


# **Activity Diagram:**

# Login Activity:



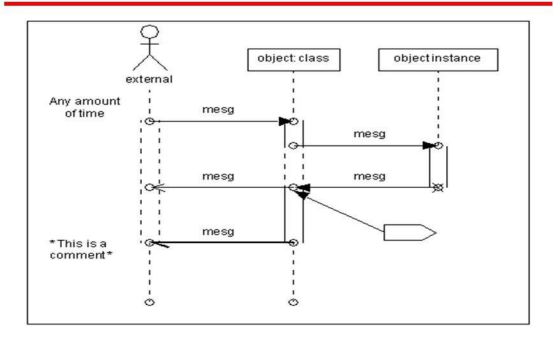
# **Registration Activity Diagram:**

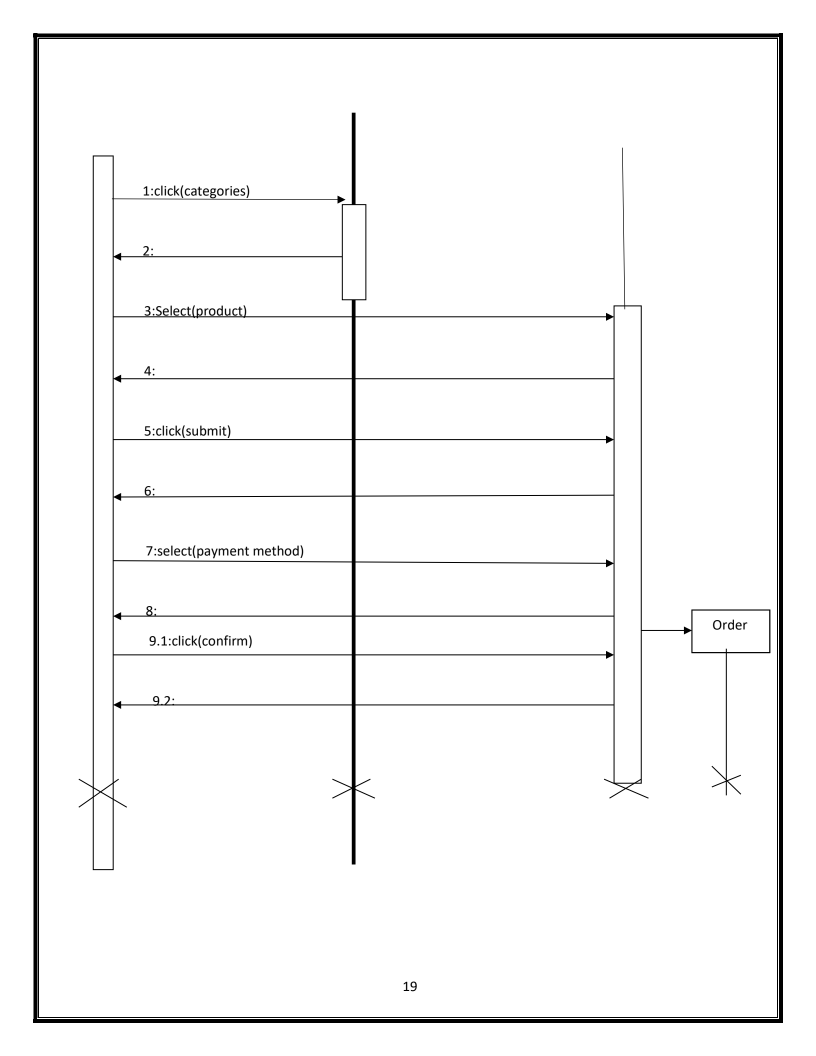


#### **SEQUENCE DIAGRAM**

A sequence diagram simply depicts interaction between objects in a sequential order i.e. the order in which these interactions take place. We can also use the terms event diagrams or event scenarios to refer to a sequence diagram. Sequence diagrams describe how and in what order the objects in a system function. These diagrams are widely used by businessmen and software developers to document and understand requirements for new and existing systems.

# Symbols of the Sequence Diagram



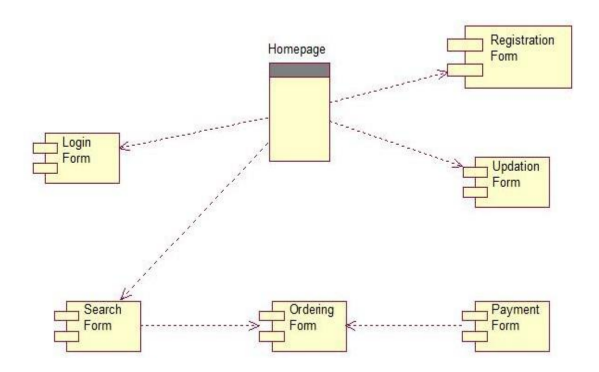


#### **DEPLOYMENT DIAGRAM**

A deployment diagram in the UML models the *physical* deployment on artifacts on nodes.

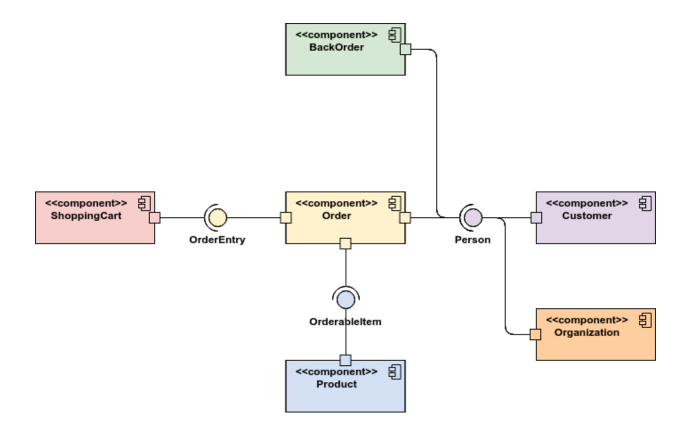
#### **ELEMENTS OF DEPLOYMENT DIAGRAM:**

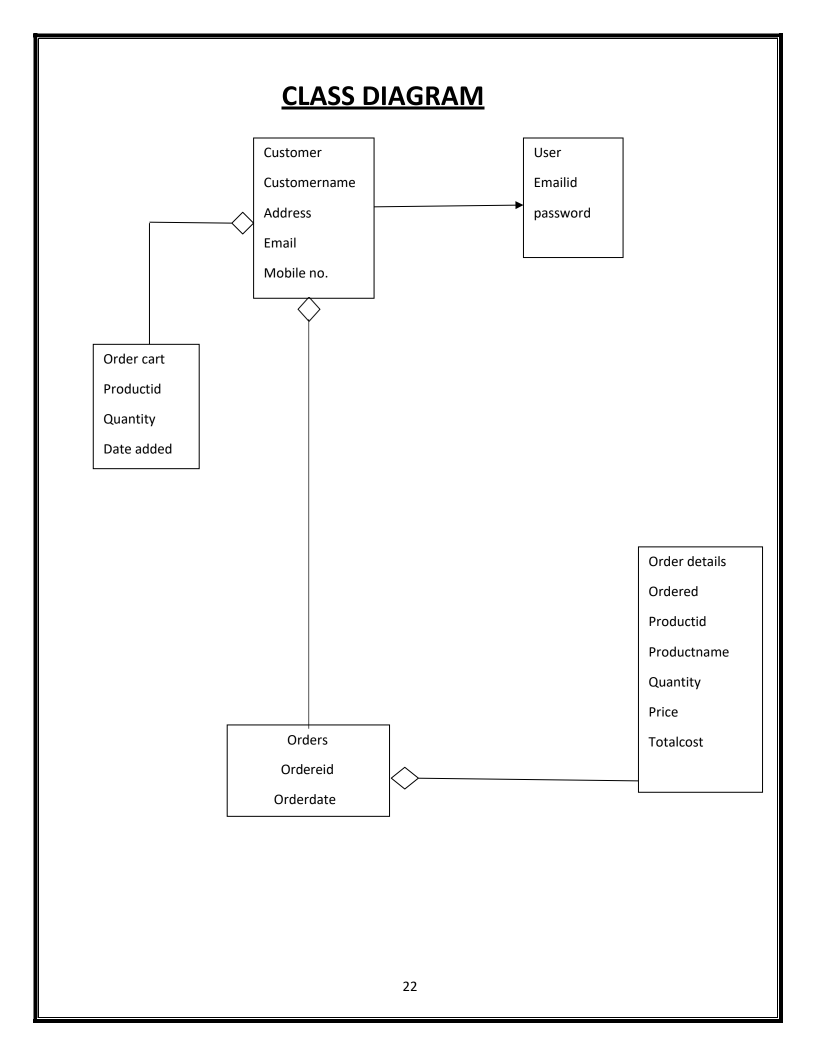
ELEMENT	DESCRIPTION
	Nodes are the physical hardware
	used to deploy the application.
	Relationship is the connection
	between the two nodes.



## **COMPONENT DIAGRAM**

The main purpose of a component diagram is to show the structural relationships between the components of a system. In UML, Components are made up of software objects that have been classified to serve a similar purpose.

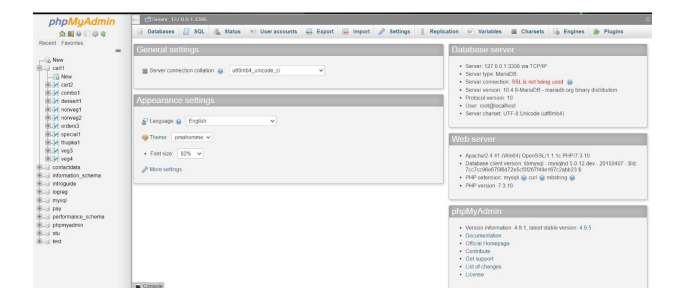




# **OBJECT DIAGRAM** Customer info Address Mobile no. Order Order detail Product Manufacturer 23

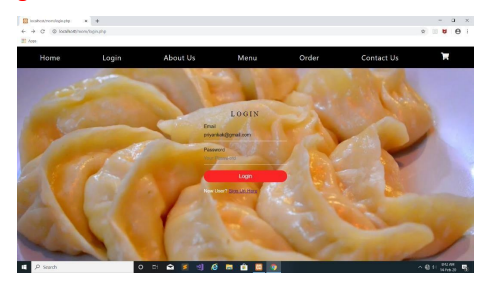
#### **SYSTEM TABLE**

#### **LIST OF TABLES: -**

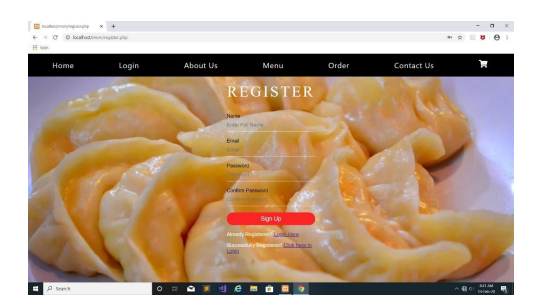


## **SYSTEM DESIGN**

## **Login Page:-**



## **Register Page:-**



#### About Us -



#### JANNIYE HUMARE BARRE MEIN, MOMOS MINIA KII KHASIYAT KAE BARRE MEIN!!

Order Now!!!



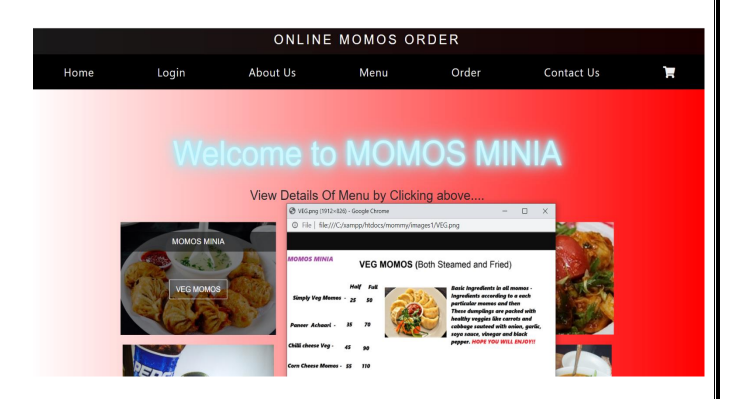
**About Us** Order Contact Us Home Login Menu ginger, garlic & coriander. Light on the stomach and healthy as well!! Veg. Thukpa – A vegetable light soup which was healthy & nutritious with cabbage, carrot, beans, ginger, garlic & coriander. Good health comes with great taste!!Paneer Momos (Fried) - They were nice, crisp & lovely and came in a star-fish shape. They looked very cute & were delicious to bite. Must try! This was only some classic momos but we also provide dessert momos like Now comes the icing, I mean the Chocolate Momos, which actually looked like mini brownies. The steamed ones were filled with lots of dark chocolate along with roasted vermicelli. Believe me it's the most most recommended dish on my list. The taste was simply amazing. The Fried Chocolate Momos are also not to be missed at all as they make for a lovely, tasty chocolate dessert & you feel like wanting & having more of it. For More Just Have Look to our MENU CARD... We are also take order for any events, festival, parties and we keep stalls in any function at reasonable prices....So let's start with what we actually ordered at Wow! Momo. All the momos were served with 2 sauces- coriander & schwezan. The pictures of the yummy momos look lovely and Momos Minia set up looks quite nice & appealing. We assure you our services provided will definetly be the best one ... No Doubt Sure!!

SO FOR WHAT YOU ARE WAITING FOR !! JUST BY ONE CLICK ORDER YOUR FAVOURITE MOMOS NOW !!!!

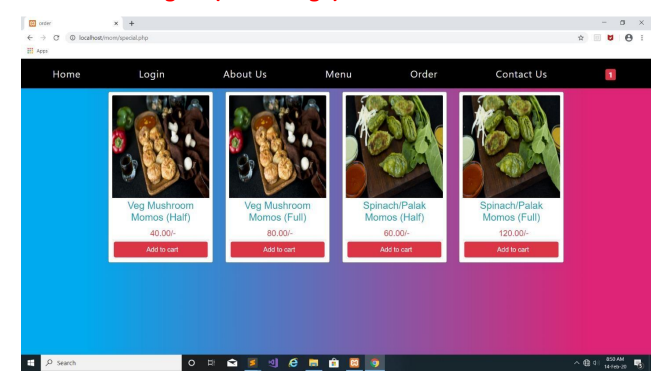
# Any Help?? About Momos Minia The Event Selection **CONNECT with US** 9 G+ F © 2020 MomosMinia.com Thane - All Rights Reserved -

#### Menu Page -

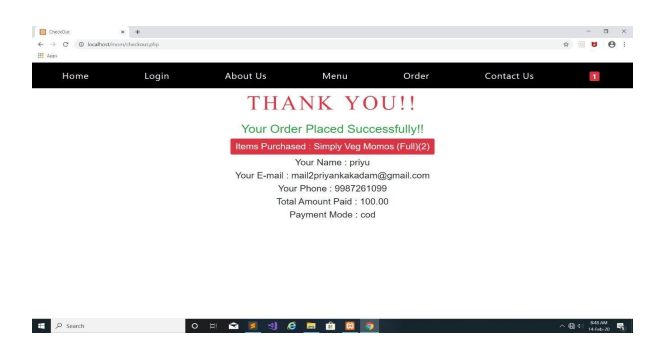




#### Add to Cart Page :- (Order Page)



#### Place Order:-



#### **SYSTEM IMPLEMENTATION**

## **Home.html**

```
<!DOCTYPE html>
<html>
<head>
<title></title>
      k rel="stylesheet" type="text/css" href="style3.css">
       <link href="https://fonts.googleapis.com/css?family=Flamenco" rel="stylesheet">
      <link rel="stylesheet"</pre>
href="https://cdnjs.cloudflare.com/ajax/libs/animate.css/3.5.2/animate.min.css">
       k rel="stylesheet" href="https://use.fontawesome.com/releases/v5.7.0/css/all.css"
integrity="sha384-
IZN37f5QGtY3VHgisS14W3ExzMWZxybE1SJSEsQp9S+oqd12jhcu+A56Ebc1zFSJ"
crossorigin="anonymous">
      <link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.4.1/css/bootstrap.min.css">
</head>
<body>
      <div class="logo"> <a href="#"><img src ="images1/logo1.png"></a>
      </div>
      <div class="header">
<h3>ONLINE MOMOS ORDER</h3>
</div>
<div class="menu">
<a href="home4.html">Home</a>
  <a href="login.php">Login</a>
    <a href="aboutus.html">About Us</a>
 <a href="menu.html">Menu</a>
```

```
<a href="m.html">Order</a>
  <a href="contactus.php">Contact Us</a>
  <a href="cart.php"><i class="fas fa-shopping-cart"></i><span id="cart-item" class="badge"
badge-danger"></a>
   <div class="image-container">
              <img src="images1/bg2.jpg" class="image"/>
              <div class="text-center">
              <div class="main-content-header">
                     <h1> <span class="colorchange">Welcome to Momos Minia</span><br>
                             </h1>
</div>
 </div>
       </div>
<script type="text/javascript">
              function slideshow(){
                     var x = document.getElementById('check-class');
                     if(x.style.display === "none"){
                            x.style.display="block";
                     }else{
                            x.style.display="none";
                     }
              }
       </script>
</body>
</html>
```

# TEST CASE

## **Test Cases:-Registration**

Test Case	Test Case Description	Expected Results	Pass / Fail	<b>Actual Results</b>
01	Click on Registration link	It should be open registration page without missing any themes	Pass	It has opened proper registration page, by clicking the registration link
02	Click on submit button without giving username, password, email- id	It should be ask for enter username, password, email- id	Pass	It has showing error message for "enter username, password, emailid"
03	Enter username, email-id without password	It should be ask for enter password	Pass	It has displayed error message for "enter password"
04	Enter password, email-id without username	It should be ask for enter username	Pass	It has displayed error message for "enter username"
05	Enter username, password without email-id	It should be ask for enter email-id	Pass	It has displayed error message for "enter email-id"
06	Enter unformatted email-id	It should be show message to give proper email format	Pass	It has displayed error message for "enter proper formatted email- id"

07	Enter valid	It should be	Pass	It has redirected to
	username,	redirect to other		other page
	password, email-	page		
	id			

Name of the Test Case: Login Page

Test Case #	Test Case Description	Expected Results	Pass / Fail	<b>Actual Results</b>
01	Click on login link	It should be open login page without missing any themes	Pass	It has opened proper login page, by clicking the login link
02	Click on login button without giving username & password	It should be ask for enter username & password	Pass	It has showing error message for "enter username & password"
03	Enter username without password	It should be ask for enter password	Pass	It has displayed error message for "enter password"
04	Enter password without username	It should be ask for enter username	Pass	It has displayed error message for "enter username"
05	Enter invalid username & password	It should be show message for invalid username & password	Pass	It has displayed error message for "please enter valid username & password"
06	Enter valid username & password	It should be redirect to other page	Pass	It has redirected to other page

#### **FUTURE ENHANCEMENT**

As for other future developments, the following can be done:

- Further requirements and improvements can easily be done since the coding is mainly structured or modular in nature
- Multiple Ordering Carts can be allowed.
- A console for the data centre may be made available to allow the personnel to monitor on the sites which were cleared for hosting during a particular period.

Moreover, it is just a beginning: further the system may be utilized in various operation. As it has covered all the requirement.

# **BiBlirography**

• Books Referred :-

Learning Php,css,JS,Html5

• Websites Referred :-

www.google.com

www.youtube.com

https://w3layouts.com