

**A  
PROJECT  
ON  
“Food Plaza”**

**Submitted to  
Rashtrasant Tukadoji Maharaj Nagpur University,  
NAGPUR  
In the Partial Fulfillment of  
B.Com. (Computer Application) Final Year**

**Submitted by  
Rudradev Patel  
Chandrashekhar Patle**

**Under the Guidance of  
Pravin J. Yadao**



**G. S. College of Commerce & Economics  
Nagpur  
2019-2020**

**G. S. COLLEGE OF COMMERCE & ECONOMICS**

**NAGPUR**

**CERTIFICATE**

**(2019 - 2020)**

**This is to certify that Mr. Rudradev Patel and Chandrashekhar Patle has completed their project on the topic of Food Plaza prescribed by the Rashtrasant Tukadoji Maharaj Nagpur University for B.Com. (Computer Application) - III course in G. S. College of Commerce & Economics, Nagpur.**

**Date:**

**Place: Nagpur**

**Pravin J. Yadao**

**Project Guide**

**External Examiner**

**Internal Examiner**

## **ACKNOWLEDGEMENT**

We take this opportunity to express our deep gratitude and whole hearted thanks to project guide Prof. Pravin Yadao, Coordinator for his guidance throughout this work. We are very much thankful to him for his constant encouragement, support and kindness.

We are also grateful to our teachers Prof. Rahul Tiwari, Prof. Sushma Gawande, Prof. Preeti Rangari, Prof. Prajkt Deshpande and Prof. Haresh Naringe for their encouragement, help and support from time to time.

We also wish to express our sincere thanks to Principal Dr. N. Y. Khandait for providing us wide range of opportunities, facilities and inspiration to gather professional knowledge and material without which this project could not have been completed.

Rudradev Patel

Chandrashekhar Patle

Date:

Place: Nagpur

## **DECLARATION**

We **Rudradev Patel and Chandrashekhar Patle** hereby honestly declare that the work entitled "**Food Plaza**" submitted by us at G.S. College of Commerce & Economics, Nagpur in partial fulfillment of requirement for the award of B.Com. (Computer Application) degree by Rashtrasant Tukadoji Maharaj, Nagpur University, Nagpur has not been submitted elsewhere for the award of any degree, during the academic session 2019-2020.

The project has been developed and completed by us independently under the supervision of the subject teacher and project guide.

Rudradev Patel

Chandrashekhar Patle

Date:

Place: Nagpur

## Index

<b>Sr. No</b>	<b>Particulars</b>	<b>Page No.</b>	<b>Remark</b>	<b>Sign</b>
1.	Brief view of project  1.1) Introduction 1.2) Objective	1-7		
2.	Preliminary System Analysis  2.1)Preliminary Investigation 2.2)Present system in use 2.3)Flaws in present system 2.4)Need of new system 2.5)Feasibility Study 2.6)Project Category	8-20		
3.	Software and Hardware requirement Specification	21-22		
4.	Detailed System Analysis  4.1)Data Flow Diagram 4.2)Data Structure and tables 4.3)Entity-Relationship Diagram	23-30		
5.	System Design  5.1)Form Design 5.2)Source code 5.3)Input Screen and Output Screen	31-103		

## **Index**

<b>Sr. No</b>	<b>Particulars</b>	<b>Page No.</b>	<b>Remark</b>	<b>Sign</b>
6.	Testing and Validation	104-106		
7.	System Security Measures	107-108		
8.	Implementation, Evaluation and maintenance	109-112		
9.	Future Scope of Project	113-115		
10.	Suggestion and Conclusion	116-117		
11.	Bibliography and Reference	118-119		

## **Brief View of Project**

## **Introduction**

Foodplaza is a food ordering website from where we can search our food and order our food easily. Food Plaza provides information about, hotels, rooms, foods, restaurant, and also has food delivery options from partner restaurants in Nagpur City. As of 2020, the service is available in 24 hours and in Nagpur city. Food Plaza is a food ordering and delivery company based in Nagpur.

In India the thought of providing a complete food ordering and delivery solution from the best neighborhood restaurants to the urban foodie. A single window for ordering from a medium range of restaurants, we have our own exclusive fleet of delivery personnel to pickup orders from restaurants and deliver it to customers . Having our own fleet gives us the flexibility to offer customers a no minimum order policy on any restaurant and accept online payments for all partner restaurants that we work with.

Our delivery personnel carry one order at a time which ensures we get reliable and fast deliveries. It is a very easy to used in website to get or order. Online food ordering and delivery platform. On selecting location, you are taken to a list of restaurants near to you arranged in descending order of ratings. You can pick any one and start adding any item from the listing to the cart. Simply press + or - button to adjust the cart. And can check the cart to see how much it will cost you in total.

The checkout process has Card payment, Net banking, Paytm wallet and COD options as payment methods. The process is simple and within 2 mins, you are done ordering. Here we find the gold subscription plan and paid some amount so that they get big deals and offers while ordering any food from the food plaza.

These website contain different webpage like login, Gold Subscription, Cart, etc. page respectively. These website is developed under PHP, HTML, Java Script and backend is phpmyadmin database.

These website contain different forms and module like add any restaurant, food etc. These website contain different food categories in filter option so that the customer can easily order there food from website and provide the good quality of food.

An online food shop evoke the physical analog of buying product or services at a regular retailer or food shopping center the process is called (B2C) Business To consumer , when an online food store is set up to enable business to buy from another business, the process is called (B2B) online food shopping. A Typical online food store enable many option for ordering.

Food plaza is a legal website from where the customer can order there food easily and made easy transaction and safe. Generally these website provide different format of giving feedback where the user can give feedback with there emotion and easily the review get done by the user.

Food plaza provide checkout process where just we have to enter the address , email, Phone Number, delivery option and payment etc. Internet is the only mode for the whole process for customer to find out a suitable restaurant with better discount deals and place an order.

## **OBJECTIVE**

## **OBJECTIVE**

### **1. Food Service or Food product advertising**

The main purpose of a Food website is to promote Restaurant food products, services or events with the help of Internet, because these will rise the Indian economy and making these website more functioning and famous, as well as the restaurant can improve our self.

### **2. Selling a Food product or a Food service online**

This is basically the main reason behind the existence of Food plaza website. Selling food products and food services is the most common objective. You have to provide full and comprehensive information on what you sell, allowing prospective customers to easily order from your site as well as it will provide the detailed information about the restaurant from where we order your food.

### **3. Providing food product support and customer service**

Due to its world-wide nature, the Internet is a flexible structure allowing users to choose from thousands of similar food products they are just one click away. What actually makes the difference between similar online businesses are the price and the customer support they provide. Communicating with prospective clients, answering their questions and offering all the necessary information they need.

### **4. Direction of different restaurant**

Number one is directions to your restaurant. A street address is essential, a map is appreciated. It is easy to allow a person to type in their address and receive custom

directions now a day. Lastly typed out directions from common roads/routes is a good idea.

### **5. Providing food company information**

Almost all big food websites have a section featuring pertinent food company information for potential investors. The information in this section usually refers to food company background, food company officials, different articles and editorials written about the food company along with related images as well as contact information and links to personal profiles of food company's representatives charged with management, customer care, advertising, etc...

### **6. Establishing foodbrand awareness and identity**

Establishing food brand awareness or food company identity is an ongoing process with the purpose of food branding products with memorable names, eye-catching logos and maybe a slogan. In order to establish brand identity, your website must address these elements in a unitary manner. The product logo must reflect the design of your website in terms of graphics, colors, font types and sizes

### **7.High reach ability**

The main objective of our project is high reach ability in which we find that, we can order our food easily from anywhere in the location at any time. As well as the food item can reached easily towards the customer.

### **8.High Conversions**

If people are coming on your web store and purchasing something then it will calculate as conversions and from the number of people who are buying stuff from your web food store we can calculate the conversion rate.

## **9. Customer satisfaction**

Customer is the main part of any E-commerce business so its very important to make your customer happy and satisfied. By providing quality and desirable food products, on time delivery, 24\*7 customer support, and timely sale & best deal offers you can make your customer happy

## **10.Social popularity :-**

Unless and until you are not famous and popular among people you cannot establish your food brand. The key goal of social food website are to encourage more purchase via social and create more customers who are willing to back up your brand time and time again..

## **11.Increase revenue:-**

The primary goal of any marketing strategy is ultimately to increase revolve, and internet marketing is no exception. Thank fully, the internet provide plenty of opportunities to improve their bottom line. there are dozens of ways you can more sales online, many of which you can implement right away. Some of these tips focus on specific strategies that you can implement.

## Preliminary System Analysis

## **Preliminary Investigation**

System Analysis is not only time consuming but also a rogations task. But it is crucial and most important phase for software developing process. Preliminary investigation is the process of gathering data for requirement analysis it is more helpful for problem definition and requirement specification .

### **1) Understand the problem or opportunity:**

In current competitive scenario in every food business establishment needs quality process to increase their efficiency as well as improve their productivity it is of vital importance that manual, time consuming & monotonous operation are automated so as to streamline the working of an organization

### **2) Analyze project usability, cost, benefit, and schedule data:**

In current scenario CBA (Cost Benefit Analysis) is the main part focuses by each food company. But in many system these analysis is not focused, because market value get changed in day to day basis.

## **Present system in use:**

In the existing system the food ordering process is lengthy process and sometimes the website get hanged because of overuse of website.

In present system the hotel registration facility is not well developed and sometimes we are not able to find the location of hotels and restaurants.

In current Scenario we find that in many of the website feedback is not well developed and most of the website are not focuses on the feedback, hence they are not implemented and grow fastly.

- Lack of security of data
- More man power is required
- Time consuming
- Consumes large volume of paper work
- Needs manual calculation.

## **Flaws In Present System:**

There are different flaws in current system, they are:

Present system is not focuses on the customer feedback and hence a they are not try to uplift there services. And in many food ordering websites they are not able to find the customer reaction, in terms of emoji's. Online Food shopping is more or less like a intangible thing, as we are dependent on the displayed pictures and description of the food product. Online payment leads to virtual pick pocketing many times.

Present system is not able to give the real time information, Customer are not satisfied while ordering the food item because the price is very high. And the quality of providing food is less .In current system there is no + or - button to adjust the cart while ordering any food.Return Policy is not available.

## **Need of New System :**

In the New system we introduce a emoji reaction to give feedback , so the owner of the hotel can easily understand the feelings of customers.

These system provide the best security which made transaction secure and proper.Return policy is available in the new system within the 1 hour.In these website the price of the food product is less when we compare to another website.In new system we add + or – button to adjust the cart and while we adjust the cart simultaneously the total price get vary.

There is no robot can access these system because we introduce the new facility of google recaptcha.

## **Feasibility Study**

After doing the project online food shopping ,study and analyzing all the existing or required functionalities of the system, the next task is to do the feasibility study for the project.

Feasibility study includes consideration of all possible ways to provide a solution to the given problem. The proposed solution should satisfy all the user requirement and should be flexible enough so that future changes can be easily done based on the future upcoming requirements.

### **1) Economical feasibility:**

This is a very important aspect to be considered while developing a food ordering website. We decided the technology based on minimum possible cost factor.

- All hardware and software cost has to be borne by the organization.
- Overall we have estimated that the benefits the organization is going to receive from the proposed system will surely overcome the initial costs and the later on running cost for system.

### **2) Technical feasibility:**

Technically these website is feasible in nature because in all over environment the internet access facility get well developed.This also include the study of function, performance and constraints that may affect the ability to achieve an acceptable system. For this feasibility study,we studied complete functionality to be provided in the system,as describe in the system requirement specification and checked if everything was possible using different type of fronted and backend platforms.

### **3) Operational feasibility:**

No doubt the proposed system if fully GUI based that is very user friendly and all inputs to be taken all self-explanatory even to a layman. Besides a proper training has been conducted to let know the essence of the system to the user so that they feel comfortable with new system. As far our study is concerned the clients are comfortable and happy as the system has cut down their loads and doing. It refers to the measure of solving problems with the help of new proposed system.

### **4) Social Feasibility:**

Social feasibility is a determine of ether a proposed project will be acceptable to the people or not. This determination typically examine the probability of the project accepted by the group directly affected by the proposed system change. It describe the effect on users from the introduction of the new system considering whether there will be need for retraining the workforce.

### **5) Behavioral feasibility:-**

Behavioral feasibility is the analysis of behavior of the candidate system in this we analyze that the candidate system is working properly or not. If working that it communicating proper with the environment or not. All this matters are analyzed and a good candidate system is prepared. Due to the change of system what is the change in behavioural of the users, this factors are also analyzed. It includes how strong the reaction of staff will be towards the development of new system that involves computer's use in their daily work.

## 6) Legal Feasibility

This assessment investigates whether any aspect of the proposed project conflicts with legal requirements like zoning laws, data protection acts or social media laws.

Let's say an organization wants to construct a new office building in a specific location. A feasibility study might reveal the organization's ideal location isn't zoned for that type of business. That organization has just saved considerable time and effort by learning that their project was not feasible right from the beginning.

## **PROJECT CATEGORY**

This category of the project that is " Food Shopping Website" is a web application. Web application means a set of web pages in which first web page is a home page that is containing all kinds of other pages. Kit is a set of number of web pages design to provide complete information about the service provided by our website for the customer.

PERSONAL HOME PAGE PHP AND HYPER TEXT MARKUP LANGUAGE(HTML)

- PHP is a widely used open source general purpose scripting language that is especially suited for web development and can be embedded into HTML.
- PHP scripts can only be interpreted on a server that has PHP installed. The client computer accessing the PHP scripts require a web browser only. A PHP file contains PI-IP tags and ends with the extension ".PHP".
- When learning PHP language you can even learn PHP without knowing HTML but its recommended you at least know the basics of HTML.
- PHP is cross platform; this meansyou can deploy your application on a number on a number of different operating systems such as windows,Linux,mac OS etc.
- Text Markup Language (HTML) is a collection of style used to create a document for the World Wide Web(WWW), popularly know as the Web.

- You can also create hypertext link,also know as hyperlink, to the other documents or a portion of the other Web pages.Many companies publicize their products in web page by using HTML. The internet is an international network of computers that exchange information with each other.
- Hyper text markup language is used for designing different web pages and if appearance. Due of HTML tags different special effect of text,pictures,animation effect,color,effect, text size, font styles etc. can define to make more attractive web page. To understand different web page construction strategies adopted for attractive web page. To understand different web page construction strategies adopted for attractive web page representation, we can observe HTML codes or store while browsing the web page. Most of the web pages in different website are build up with HTML code.
- HTML, document consist of different instruction each Instruction is called as "Element" for building the web are used all HTML tags. It provide a means to create structured document by using text such as heading,paragraph,lists etc.
- The appearance of Web page is important, and html, provides style to make the document look attractive. You can use graphics,fonts,size, and colors to enhance the presentation of a document.
- Hypertext Markup Language(HTML) is the standard markup language for creating web pages and web application. With cascading style sheets (css) and JavaScript it forms a triad of cornerstone technologies for the World Wide Web.Web browser receive HTML documents from a Web server or form local storage and render them into multimedia webpages.
- HTML describes the structure of a web page semantically and originally included cues for the document.HTML elements are the building blocks of HTML pages.

With HTML images and other objects, such as interactive forms, may be embedded into the rendered page.

## BASIC STRUCTURE OF THE WEBSITE

PHP is a server side scripting language. That is used to develop static websites or dynamic websites or web applications, PHP stands for hypertext pre-processor, that earlier stood for personal home page.

PHP script can only be interpreted on a server that has PHP installed. The client computers accessing the PHP scripts file contains PI-1P tags and ends with the extension ".php".

A PHP file can also contain tags such as HTML and client side scripts such as JavaScript.

HTML is an added advantage when learning PHP language, you can even learn PHP language. You can even learn PHP without knowing HTML but its recommended you at least know the basics of HTML.

<HTML>:-The tag identifies the document as an HTML document. This tag is superfluous after the <!DOCTYPE> tag, but it is necessary for older browser that do not support the <!DOCTYPE> tag. It is also helpful to the people who read the HTML code.

<HEAD> The <HEAD> tag contains information about the document including its title, script, used style, definition and document description. Not all browser require this tag but most browser expect to find any available additional information about the document within </HTML> tag. Additionally , the <HEAD> contains other tag that has information for search engines and indexing program.

**<TITLE>:-** The **<TITLE>** tag specification require contain the document title. The title does not appear within the browser window although it is usually visible in the browser 's title bar. Between the opening tag and closing tag including the title that briefly summarized your document contains **</TITLE>**.

**<BODY>:-** The **<BODY>** encloses all tags, attributes and information that you want visitor's browser to display almost everything else in This entire hook takes place between the **</BODY>**tag.

**TAGS: PHP TAG:** PHP tags. When PHP parses a file, it looksfor opening and closing tags, which are **<?php ?>**which tell PHP to start and stop interpreting the code between them, if a file contain only PHP code,it is preferable to omit the PHP code,it is preferable to omit the PHP closing tag at the end of the file.

**HTML TAG:** This is the first tag is every HTML document. This tag indicates that the content of the file is in HTML language. The entire document is place between the **<HTML>**. Starts and end tags,

**HEAD TAG:** The **<HEAD>** elements includes the information about the HTML o document. Information given within the **<HEAD>**is not displayed as part of the web page content.

**TITLE TAG:**The **<TITLE>**tag is used to specific title of the HTML page **<TITLE>**AD> tag and it does not accept any is always placed inside the HE attribute.

**BODY TAG:** The **<BODY>**elements forms the main body of the HTML document. We can use **<BODY>**tag to specify background color and margin of text in an HTML page.

**STYLE TAG:** Style Sheet are important components of HTML that make a web page Style sheets dynamic.

**LINE BREAK TAG:** The <BR> tag breaks the line or the graphic and simply jump of the start of next line it does not affect the font or spacing of our document.

**HREF TAG:** HREF is an attribute of anchor element .The HREF attribute is use the specify the path and file name of HTML, page that we need to access by using the HyperLink.

**HEIGHT AND WIDTH:** The Height and Width attribute to specifies the height and width for image.

## **HARDWARE AND SOFTWARE REQUIRMENT AND SPECIFICATIONS**

## **Hardware And Software Requirement And Specifications**

### **HARDWARE:-**

Hardware is being defined as under it contain how processor speed and how much RAM will be used for the better performance of the website.

**Device Name:** DESKTOP-E2RN229

**Installed RAM:** 4.00 GB (3.88 GB usable)

**Hard Disk:** 1TB

**Processor:** Intel(R) Core(TM) i3-6006U CPU @ 2.00GHz 1.99 GHz

**Input:** Keyboard and Mouse

**System Type:** 64-bit operating system, x64-based processor

### **SOFTWARE:-**

Software is defined as under it contain in which Operating System and on which web browser has supported for the performance of the website .

**Browser:** (Internet Explorer,Google Chrome)

**Text Editor:** (Notepad ,Notepad++,Sublime text)

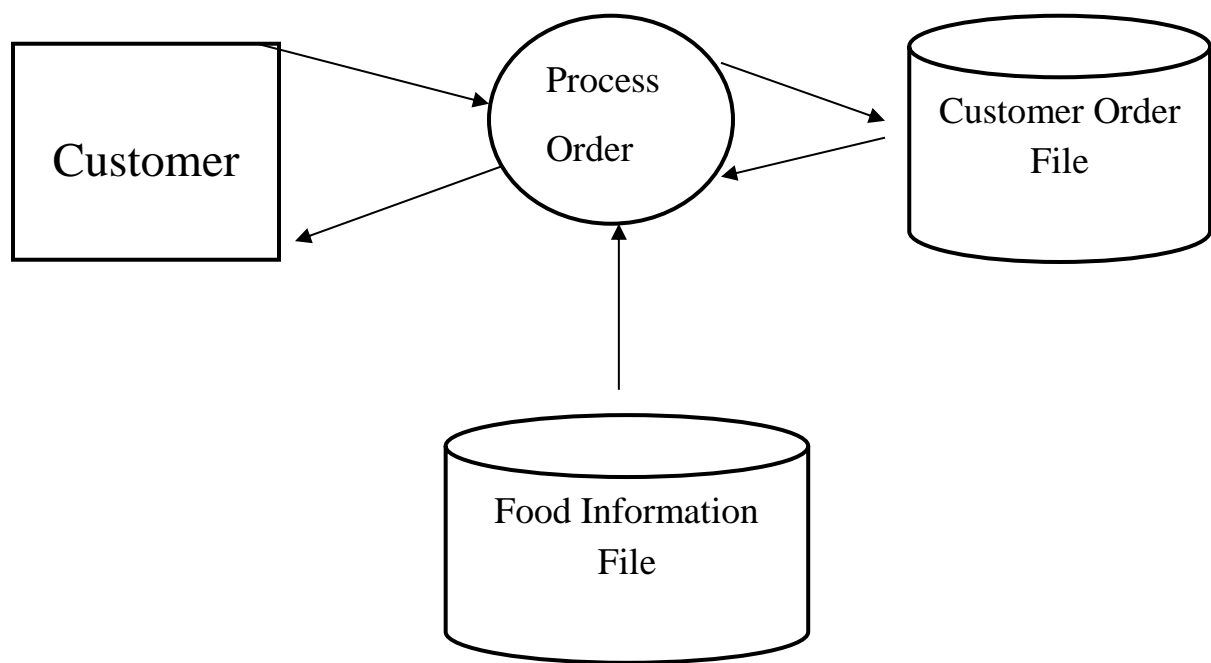
**Localhost:** Xampp Server

### **OPERATING SYSTEM:-**

Windows 7,Windows 10.

## **Detailed System Analysis**

## Data Flow Diagram



## Data Structure and table :-

### Login and registration Table :-

The screenshot shows the phpMyAdmin interface for the 'userregistration' database. The left sidebar lists various databases and tables, including 'usertable'. The main panel displays the contents of the 'usertable' with two rows of data:

	user	email	password
1	tusdADA	kp8779628@gmail.com	wfestssetsdzfszsy
2	wdwdwdwd	amisha@mail.com	mnbncvnc

### Hotel Registration Table:-

The screenshot shows the phpMyAdmin interface for the 'hotelregistration' database. The left sidebar lists various databases and tables, including 'hoteltable'. The main panel displays the contents of the 'hoteltable' with two rows of data:

	owner_name	restaurant_name	city	p_number	manager	email	address
1	radha	Chai	Ahmedabad	456789035	i am not manager	tyuf@gmail.com	fdbvfesfafQWRqwx
2	Rahul	Dhaba	nagpur	984567890	i am manager	rudra232456@gmail.com	wrfawsdfbarevawdea

## All Product Table:-

The screenshot shows the phpMyAdmin interface for the 'testing' database. The left sidebar lists databases like 'cart\_system', 'contact', 'information\_schema', 'mysql', 'performance\_schema', 'phpmyadmin', 'test', and 'testing'. The 'product' table under 'testing' is selected. The main area displays 24 rows of product data:

product_id	product_name	product_brand	product_price	product_ram	product_storage	product_camera	product_weight
1	Dry Manchurian	Chienese	100	3	60	416	manchu
2	Burger	FastFood	200	4	30	516	berger.jj
3	Annda Biryani	Biryani	300	4	45	300	aandabi
4	Pepproni Pizza	Pizza	700	5	60	200	peppor
5	Pani Puri	StreetFood	200	2	10	600	panipuri
6	Manchurian Noodles	Chienese	500	4	30	130	manchu
7	Dosa	SouthIndian	50	4	45	456	dosa.jpg
8	Cheeze Pizza	Pizza	550	3	45	678	chees.j
9	Pav Bhaji	FastFood	199	5	30	1000	pavbaji.
10	MoMos	Chienese	700	1	60	1390	momos.
11	Frozen Face	Dessert	300	5	30	1289	frozen.j
12	ThaangaBali	SouthIndian	599	2	60	567	thannag
13	Dum Rirvani	Rirvani	200	5	30	800	dum inn

## Product Table:-

The screenshot shows the phpMyAdmin interface for the 'cart\_system' database. The left sidebar lists databases like 'cart', 'orders', 'product', 'contact', 'information\_schema', 'mysql', 'performance\_schema', 'phpmyadmin', 'test', and 'testing'. The 'product' table under 'cart\_system' is selected. The main area displays 8 rows of product data:

id	product_name	product_price	product_image	product_code
1	Chicken Biryani	150	image/im1.jpg	p1000
2	Dum Biryani	250	image/im2.jpg	p1001
3	Chicken Rice	350	image/im3.jpg	p1002
4	Chicken Manch Rice	270	image/im4.jpg	p1003
5	Basmati Chicken Rice	400	image/im5.jpg	p1004
6	Kadhai Chicken Rice	350	image/im6.jpg	p1005
7	Chicken Lolly Rice	470	image/im7.jpg	p1006
8	Dumdar Chicken	1000	image/im8.jpg	p1007

## Cart Table:-

The screenshot shows the phpMyAdmin interface for the 'cart' table in the 'cart\_system' database. The table structure includes columns: id, product\_name, product\_price, product\_image, qty, total\_price, and product\_code. The data consists of six rows of food items with their respective details.

	id	product_name	product_price	product_image	qty	total_price	product_code
1	1	Chicken Rice	350	image/im3.jpg	1	350	p1002
2	2	Dum Biryani	250	image/im2.jpg	1	250	p1001
3	3	Chicken Biryani	150	image/im1.jpg	1	150	p1000
4	4	Chicken Manch Rice	270	image/im4.jpg	1	270	p1003
5	5	Basmati Chicken Rice	400	image/im5.jpg	1	400	p1004
6	6	Kadhai Chicken Rice	350	image/im6.jpg	1	350	p1005

## Order Table:-

The screenshot shows the phpMyAdmin interface for the 'orders' table in the 'cart\_system' database. The table structure includes columns: id, name, email, phone, address, pmode, products, and amount\_paid. There is one row of data for a user named 'rudra'.

	id	name	email	phone	address	pmode	products	amount_paid
1	7	rudra	reudra231456@twitter.com	565676859	vbdss ascavfadAf Cod	All		1323

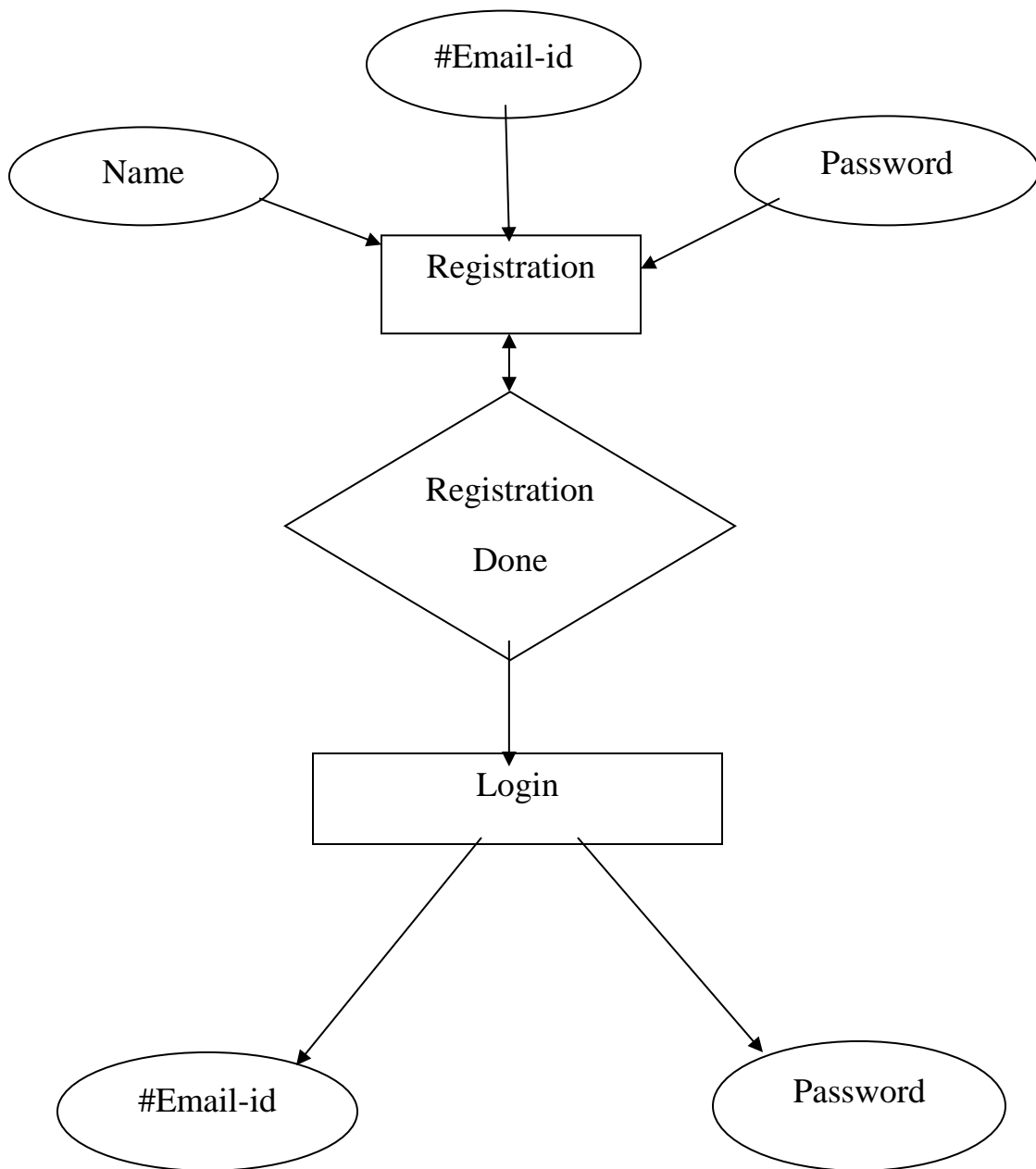
## Feedback Table:-

The screenshot shows the phpMyAdmin interface for a database named 'contact'. The left sidebar lists various databases and tables, including 'contact\_us' which is currently selected. The main area displays the contents of the 'contact\_us' table. The table has columns: id, first\_name, last\_name, email, phone, message, datetime, and status. There are 10 rows of data, each with edit, copy, and delete options.

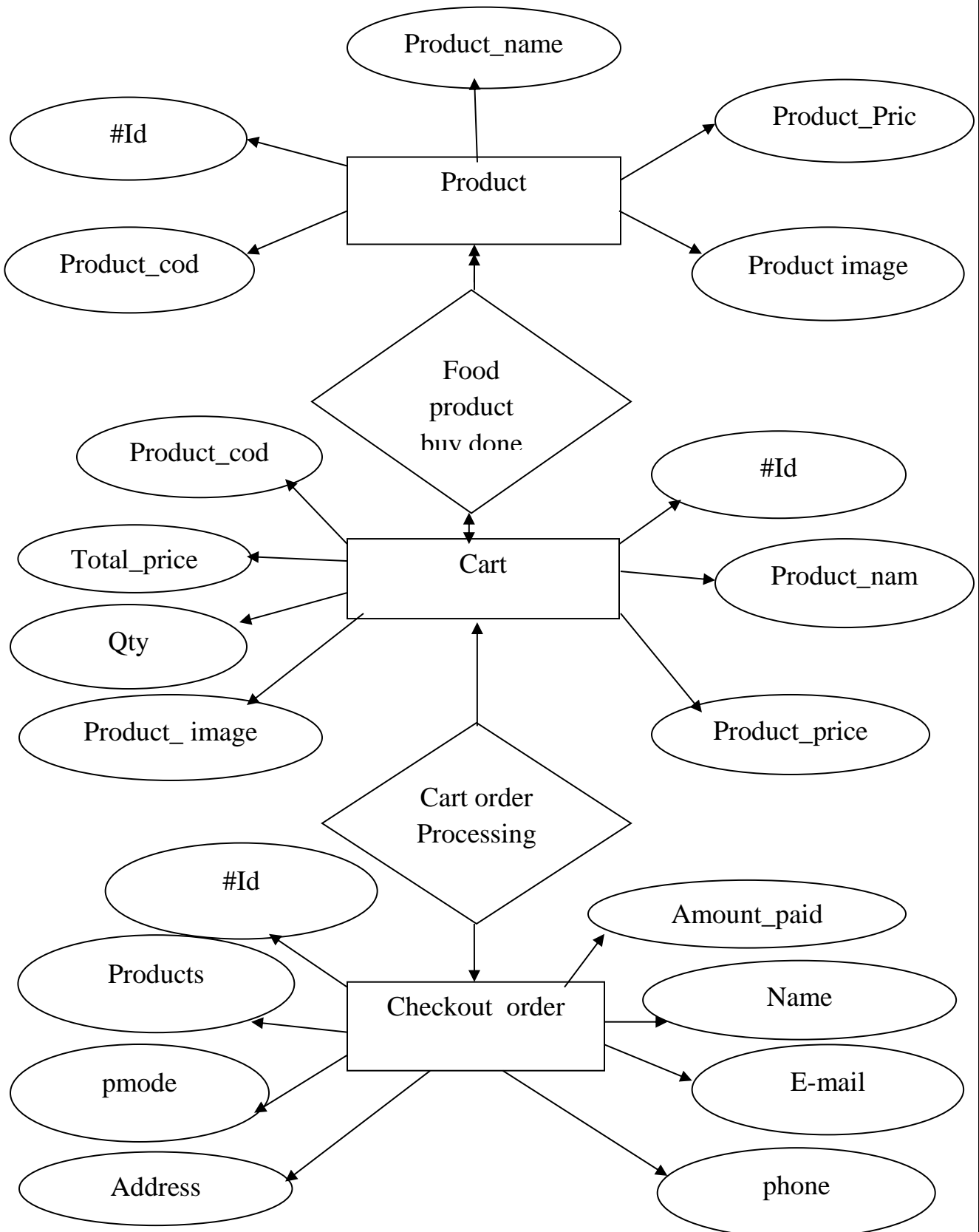
	id	first_name	last_name	email	phone	message	datetime	status
<a href="#">Edit</a>	1	dummy	Kumar	test@email.com	98585458	test	2018-02-04 15:37:07	1
<a href="#">Edit</a>	2	Rudra	patel	rudra2314556@twitter.com	987875647	ello	2020-02-20 08:04:42	1
<a href="#">Edit</a>	3	Rudra	patel	rudra2314556@twitter.com	987875647	ello	2020-02-20 08:28:07	1
<a href="#">Edit</a>	4	rudra	patel	rudraamishabanghare@gmail.com	987875647	wdewdw	2020-02-20 08:28:59	1
<a href="#">Edit</a>	5	rudra	patel	rudraamishabanghare@gmail.com	987875647	dsasada	2020-02-20 08:30:03	1
<a href="#">Edit</a>	6	rudra	patel	kp8779628@gmail.com	987875647	ewfrdweef	2020-02-20 08:31:21	1
<a href="#">Edit</a>	7	rudra	patel	kp8779628@gmail.com	987875647	ewfrdweef	2020-02-20 08:34:25	1
<a href="#">Edit</a>	8	rudra	patel	kp8779628@gmail.com	987875647	ewfrdweef	2020-02-20 08:38:02	1
<a href="#">Edit</a>	9	dff	patel	amisha@mail.com	987875647	eweeww	2020-02-20 09:46:18	1
<a href="#">Edit</a>	10	dff	patel	amisha@mail.com	987875647	eweeww	2020-02-20 09:47:29	1

## Entity Relationship Diagram

### 1) Login and Registration (ERD)



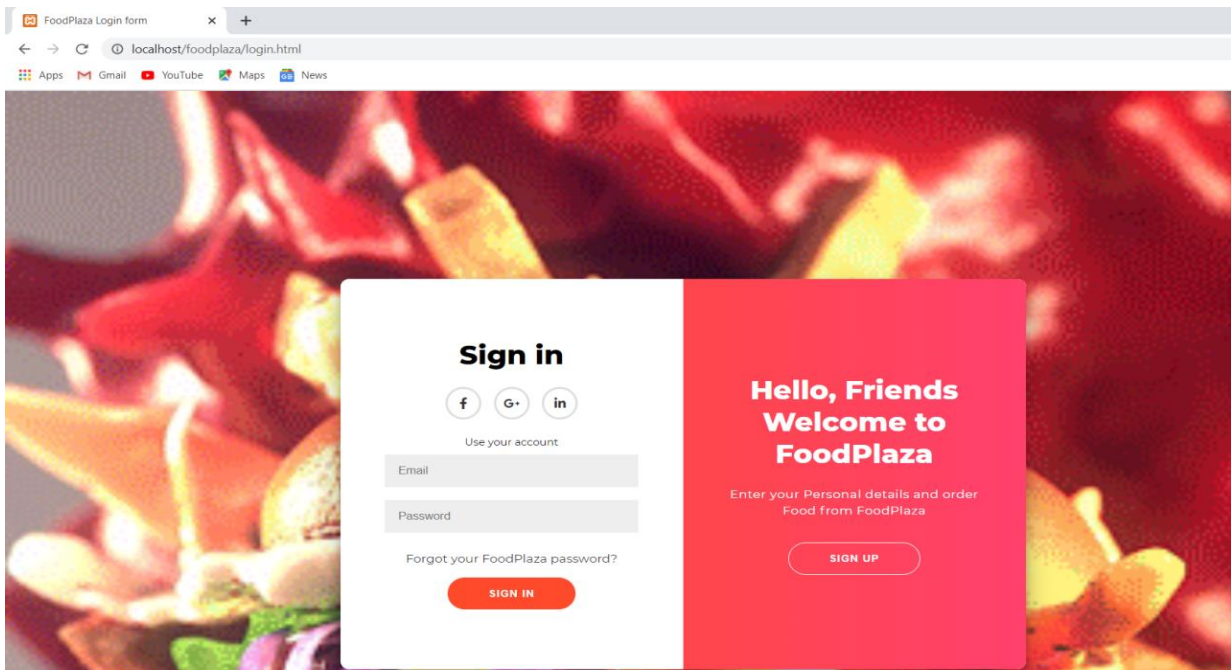
## 2)Customer order (ERD)



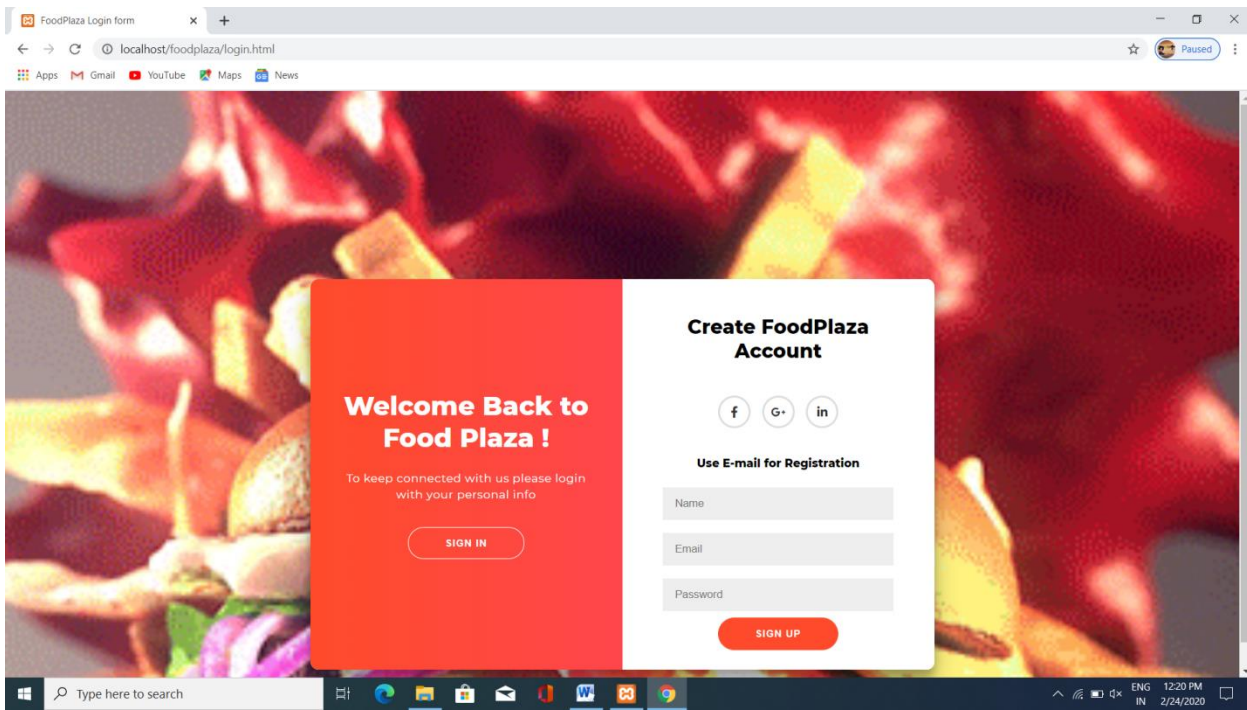
## **System Design**

## Form Design:-

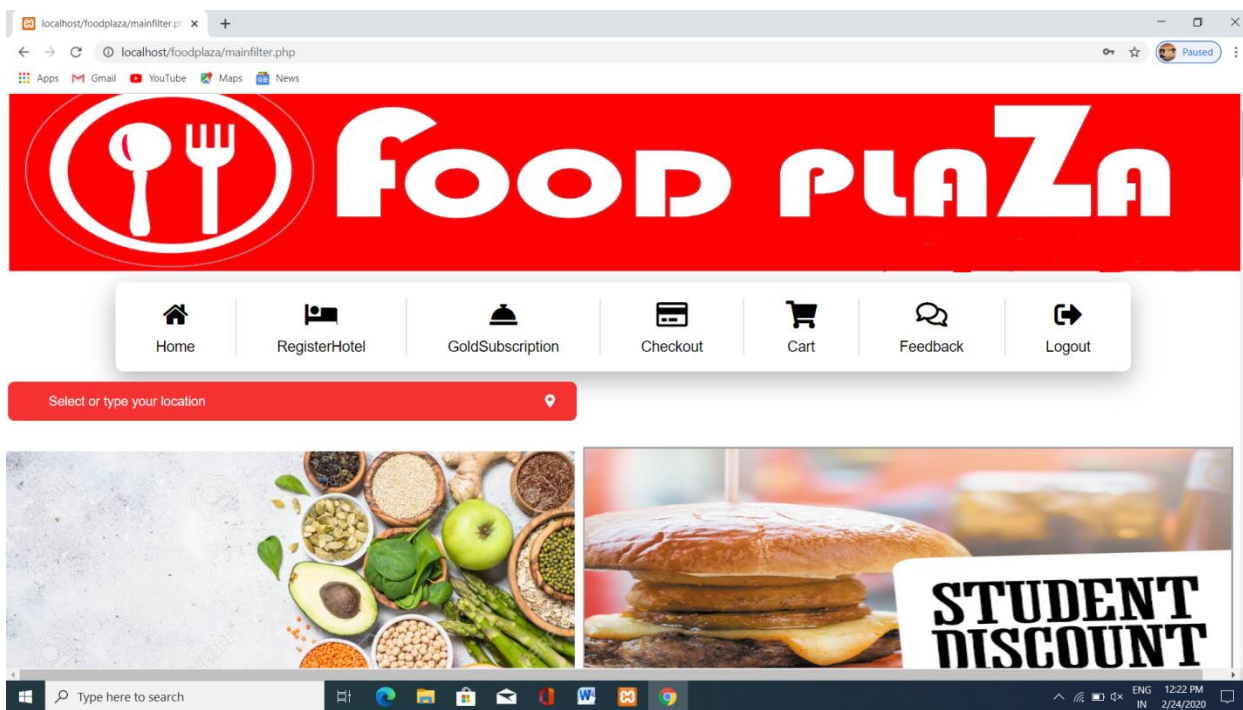
### Login Form



### Sign In form



## Main page



The screenshot shows a filtered search results page on the Food Plaza website. On the left, there are filter options: Price (0-1000), Cuisine (Dessert, South Indian, StreetFood, Pizza, Biryani), Ratings (5 Star Ratings, 4 Star Ratings, 3 Star Ratings, 2 Star Ratings, 1 Star Ratings), and Delivery Time. The main area displays a grid of food items with their details and a "Buy" button. The items shown are:

- Dry Manchurian: Rs. 100/-, Review: 416, Food Type: Chienese, Ratings: 3, Delivery Time: upto 60 min
- Burger: Rs. 200/-, Review: 516, Food Type: FastFood, Ratings: 4, Delivery Time: upto 30 min
- Ananda Biryani: Rs. 300/-, Review: 300, Food Type: Biryani, Ratings: 4, Delivery Time: upto 45 min
- Pepproni Pizza: Rs. 700/-, Review: 200, Food Type: Pizza, Ratings: 5, Delivery Time: upto 60 min
- Pani Puri: Rs. 200/-, Review: 600, Food Type: StreetFood, Ratings: 2
- Manchurian Noodles: Rs. 500/-, Review: 130, Food Type: Chienese, Ratings: 4, Delivery Time: upto 30 min
- Dosa: Rs. 50/-, Review: 456, Food Type: SouthIndian, Ratings: 4, Delivery Time: upto 45 min
- Cheeze Pizza: Rs. 550/-, Review: 678, Food Type: Pizza, Ratings: 3, Delivery Time: upto 60 min

The bottom of the screen shows a Windows taskbar with a search bar, pinned icons for File Explorer, Edge, Task View, Mail, Photos, OneDrive, Word, Excel, and Powerpoint, and system status indicators.

## Biryani Page

The screenshot shows a web browser window displaying a food menu. At the top, there is a green header bar with the text "Item added to your cart". Below this, there are four food items listed in a grid:

- Chicken Biryani**: Price 150.00/-, Product Ratings ★★★★☆, Spicy. Image shows a large bowl of yellow rice with meat.
- Dum Biryani**: Price 250.00/-, Product Ratings ★★★★☆, Spicy. Image shows a black bowl of biryani with a small side dish.
- Chicken Rice**: Price 350.00/-, Product Ratings ★★★★☆, Spicy. Image shows a white plate of yellow rice with meat and vegetables.
- Chicken Mach Rice**: Price 270.00/-, Product Ratings ★★★★☆, Spicy. Image shows a large bowl of yellow rice with meat and vegetables.

Each item has a teal "Add to cart" button below it. The browser's address bar shows "localhost/foodplaza/index.php". The taskbar at the bottom includes icons for various Windows applications like File Explorer, Edge, and Google Chrome.

## Cart page

The screenshot shows a web browser window displaying a cart page. The top navigation bar includes links for Home, RegisterHotel, GoldSubscription, Checkout, a shopping cart icon with 3 items, Feedback, and Logout. The main content area features a decorative background image of various red fruits and vegetables.

**Food Products in Your Cart!**

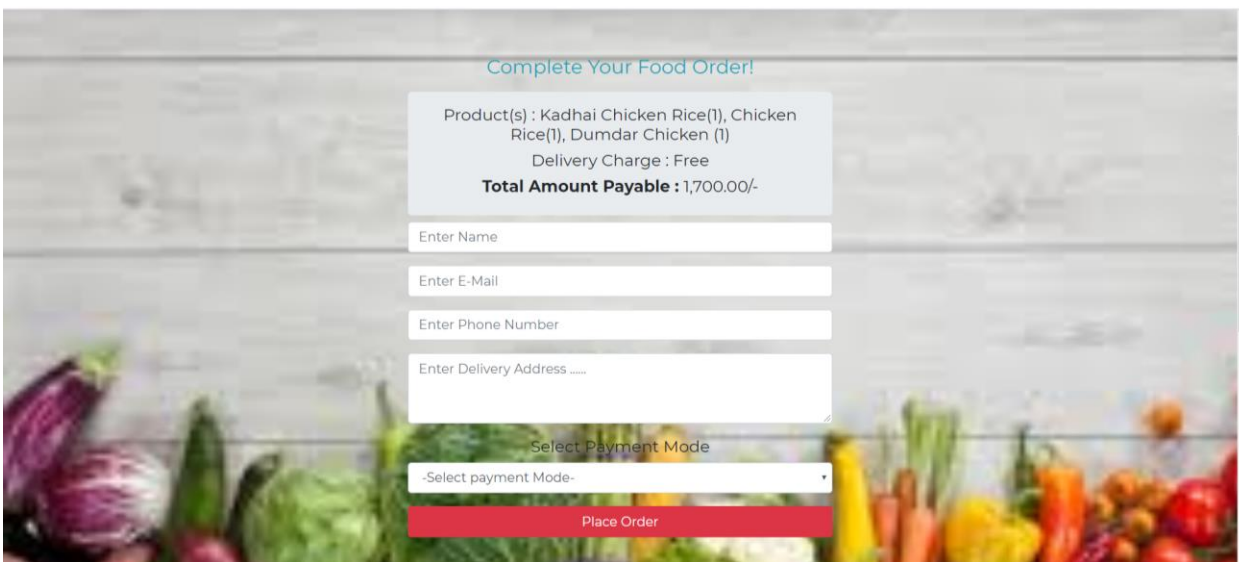
ID	Image	Food Name	Price	Quantity	Total Price	Action
26		Kadhai Chicken Rice	₹ 350.00	1	₹ 350.00	
27		Chicken Rice	₹ 350.00	1	₹ 350.00	
28		Dumdar Chicken	₹ 1,000.00	1	₹ 1,000.00	

**Grand Total** ₹ 1,700.00 **Checkout**

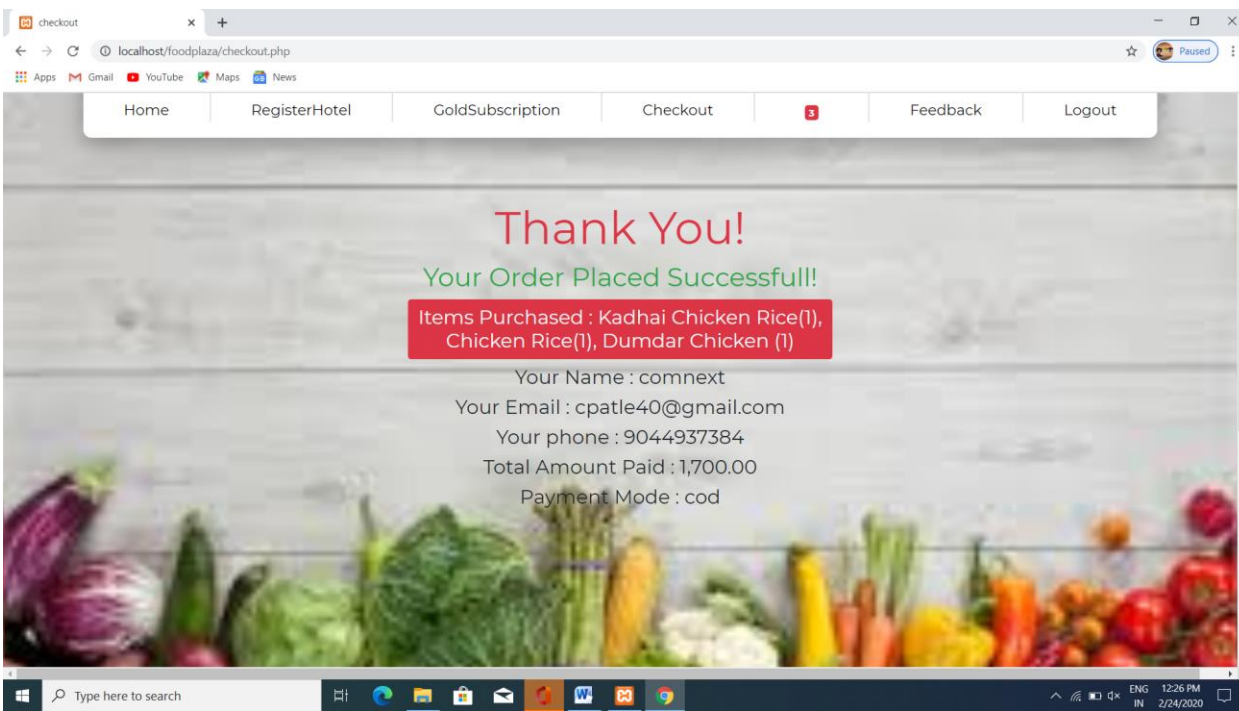
**Continue Shopping**

The browser's address bar shows "localhost/foodplaza/cart.php". The taskbar at the bottom includes icons for various Windows applications like File Explorer, Edge, and Google Chrome.

## Checkout



## Order placed page



## Hotel Registration Page

The screenshot shows a web browser window titled "localhost/foodplaza/newregister.html". The page has a white header with the text "REGISTER YOUR HOTEL". Below it is a form with fields for "Owner Name", "Restaurant Name", "City", "Phone Number", "Are You the owner or manager" (with a dropdown menu showing "I'm not the owner/manager"), "Email Address", and "Address". There is also a checkbox labeled "Agreed to terms and conditions" and a yellow "Register" button. To the right of the form is a large image of a restaurant by the sea at sunset. A white box titled "How it works" contains the following text:

- If you are the owner of a restaurant, or if you are a user who's discovered a place not listed on Food Plaza let us know using this form.
- Once you send the information to us, our awesome content team will verify it. To help speed up the process, please provide a contact number or email address.
- That's it! Once verified the listing will start appearing on Food plaza.

The browser taskbar at the bottom shows various pinned icons and the date/time: 12:27 PM, 2/24/2020.

## Gold Subscription Page

The screenshot shows a web browser window titled "localhost/foodplaza/foodgold.html". The top features a red banner with the "Food Plaza" logo (a fork and spoon icon inside a circle) and the word "FOOD PLAZA" in large white letters. Below the banner is a navigation bar with links: Home, RegisterHotel, GoldSubscription, Checkout, Cart, Feedback, and Logout. The main content area has a blurred background image of people dining. In the center, there is a logo for "Food gold" with the tagline "try something new". Below the logo, the text reads: "Experience new places in your city every day and enjoy limitless dining privileges!". The browser taskbar at the bottom shows the date/time: 12:27 PM, 2/24/2020.

Food gold

localhost/foodplaza/foodgold.html

Select your membership

**MOST POPULAR**

**6 Months**  
₹1,200  
FOR 6 MONTHS

**12 Months**  
₹1,800  
FOR 1 YEAR

Unlimited unlocks at any partner restaurant.

\*Buy now and get ₹200 OFF each on your next 5 food delivery orders.

**BUY PLAN**

**BUY PLAN**

Biryani festival  
01st - 04th March 2018.

little Non-Veg Pub

Type here to search

ENG IN 12:27 PM 2/24/2020

## Feedback form

localhost/foodplaza/feedback.php

localhost/foodplaza/feedback.php

Home Register Gold Checkout Cart Feedback Log

SICK BAD OKAY GOOD

**Firstname \***  
Please enter your firstname \*

**Lastname \***  
Please enter your lastname \*

**Email \***  
Please enter your email \*

**Phone**  
Please enter your phone

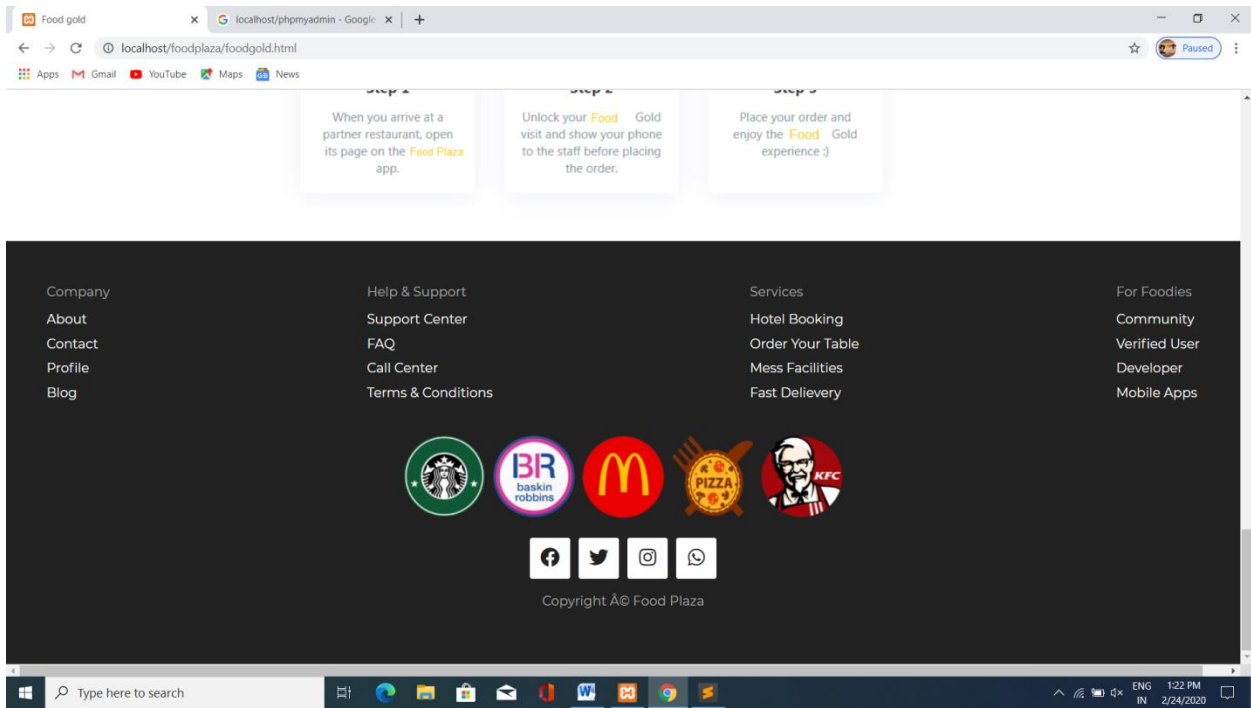
**Message \***  
Message for me \*

SEND MESSAGE

Type here to search

ENG IN 12:28 PM 2/24/2020

## Footer Design:-



## Source Code

### LoginPage

```
<html>

<head>

<title>FoodPlaza Login form</title>

<link rel="stylesheet" href="login.css">

<script src="https://kit.fontawesome.com/eff09b0838.js"></script>

</head>

<body>

<div class="container" id="container">

<div class="form-container sign-up-container">

<form action="#">

<h2>Create FoodPlaza Account</h2>

<div class="social-container">

<a href="https://www.facebook.com/" class="social"><i class="fab fa-facebook-f"></i></a>

<a href="https://plus.google.com/" class="social"><i class="fab fa-google-plus-g"></i></a>

<a href="https://www.linkedin.com/login" class="social"><i class="fab fa-linkedin-in"></i></a>

</div>

<span> <h3>Use E-mail for Registration</h3></span>
```

```
<input type="text" placeholder="Name" / required>
<input type="email" placeholder="Email" / required>
<input type="password" placeholder="Password" / required>
<button>Sign Up</button>
</form>
</div>

<div class="form-container sign-in-container">
<form action="mainfilter.php" method="post">
<h1>Sign in</h1>
<div class="social-container">
<a href="https://www.facebook.com/" class="social"><i class="fab fa-facebook-f"></i></a>
<a href="https://plus.google.com/" class="social"><i class="fab fa-google-plus-g"></i></a>
<a href="https://www.linkedin.com/login" class="social"><i class="fab fa-linkedin-in"></i></a>
</div>
<span> Use your account</span>
<input type="email" placeholder="Email" / required>
<input type="password" placeholder="Password" / required>
<a href="#">Forgot your FoodPlaza password?</a>
<button>Sign In</button>
```

```
</form>

</div>

<div class="overlay-container">

<div class="overlay">

<div class="overlay-panel overlay-left">

<h1>Welcome Back to Food Plaza !</h1>

<p>To keep connected with us please login with your personal info</p>

<button class="ghost" id="signIn">Sign In</button>

</div>

<div class="overlay-panel overlay-right">

<h1>Hello, Friends Welcome to FoodPlaza</h1>

<p>Enter your Personal details and order Food from FoodPlaza</p>

<button class="ghost" id="signUp">Sign Up</button>

</div>

</div>

</div>

</div>

<script src="login.js"></script>

</body>

</html>
```

## Main Page

```
<?php
//index.php
include('database_connection.php');
?>
<head>
<title></title>
<link rel="stylesheet" href="Searchbox.css" />
<script src="js/jquery-1.10.2.min.js"></script>
<script src="js/jquery-ui.js"></script>
<script src="js/bootstrap.min.js"></script>
<link rel="stylesheet" href="css/bootstrap.min.css">
<link href = "css/jquery-ui.css" rel = "stylesheet">
<link href="css/style.css" rel="stylesheet">
<link rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.4.1/css/bootstrap.min.css">
<script src="https://kit.fontawesome.com/eff09b0838.js"
crossorigin="anonymous"></script>
<link href="https://stackpath.bootstrapcdn.com/font-awesome/4.7.0/css/font-
awesome.min.css" rel="stylesheet" integrity="sha384-
wvfXpqpZZVQGK6TAh5PVIOfQNHSoD2xbE+QkPxCAFINEevoEH3Sl0sibV
cOQVnN" crossorigin="anonymous">

</head>
<body>

<!--navigation bar-->
<style >
body{
font-family: "Roboto", sans-serif;
font-size: 16px;
font-color:black;
}
.rr ul{
position: absolute;
top:45%;
left: 50%;
transform: translate(-50%,-50%);
margin: 0;
```

```
padding: 20px 0;
background:#fff;
display: flex;
border-radius: 10px;
box-shadow: 0 10px 30px rgba(0,0,0,0.3);
}
.rr ul li
{
list-style: none;
text-align: center;
display: block;
border-right: 1px solid rgba(0,0,0,0.2);

}
.rr ul li:last-child
{
border-right: none;
}

.rr ul li a {

text-decoration:none;
padding: 0 50px;
display: block;
}

.rr ul li a .icon
{
width: 40px;
height: 40px;
text-align: center;
overflow: hidden;
margin: 0 auto 10px;

}
.rr ul li a .icon .fa
{
width: 100%;
height: 100%;
line-height: 40px;
font-size: 34px;
```

```
transition: 0.5s;
color: #000;

}

.rr ul li a .icon .fas
{
width: 100%;
height: 100%;
line-height: 40px;
font-size: 34px;
transition: 0.5s;
color: #000;

}

.rr ul li a .icon .far
{
width: 100%;
height: 100%;
line-height: 40px;
font-size: 34px;
transition: 0.5s;
color: #000;

}

.rr ul li a .icon .far:last-child
{
color: #e91e63;
}

.rr ul li a:hover .icon .far
{
transform: translateY(-100%);
}

.rr ul li a .icon .fa:last-child
{
color: #e91e63;
}

.rr ul li a:hover .icon .fa
{
```

```
        transform: translateY(-100%);  
    }  
.rr ul li a .icon .fas:last-child  
{  
color: #e91e63;  
}  
.rr ul li a:hover .icon .fas  
{  
transform: translateY(-100%);  
}  
.rr ul li a .name  
{  
position: relative;  
height: 20px;  
width: 100%;  
display: block;  
overflow: hidden;  
  
}  
.rr ul li a .name span  
{  
display: block;  
position: relative;  
color: #000;  
font-size: 18px;  
line-height: 20px;  
transition: 0.5s;  
  
}  
.rr ul li a .name span:before  
{  
content: attr(data-text);  
position: absolute;  
top: -100%;  
left: 0;  
width: 100%;  
height: 100%;  
color: #e91e63;  
  
}
```

```
.rr ul li a:hover .name span
{
transform:translateY(20px);

}
</style>
<div class="rr">
<ul>
<li>
<a href="mainfilter.php">
<div class="icon">
<i class="fa fa-home" aria-hidden="true"></i>
<i class="fa fa-home" aria-hidden="true"></i>

</div>
<div class="name"><span data-text="home">Home</span></div>
</a>
</li>
<li>
<a href="newregist.html">
<div class="icon">
<i class="fas fa-hotel" aria-hidden="true"></i>
<i class="fas fa-hotel" aria-hidden="true"></i>

</div>
<div class="name"><span data-text="RegisterHotel">RegisterHotel</span></div>
</a>
</li>
<li>
<a href="foodgold.html">
<div class="icon">
<i class="fas fa-concierge-bell " aria-hidden="true"></i>
<i class="fas fa-concierge-bell " aria-hidden="true"></i>

</div>
<div class="name"><span data-
text="GoldSubscription">GoldSubscription</span></div>
</a>
</li>
<li>
```

```

<a href="checkout.php">
<div class="icon">
<i class="far fa-credit-card" aria-hidden="true"></i>
<i class="far fa-credit-card" aria-hidden="true"></i>
</div>
<div class="name"><span data-text="Checkout">Checkout</span></div>
</a>
</li>
<li>
<a href="cart.php">
<div class="icon">
<i class="fas fa-shopping-cart" aria-hidden="true"></i>
<i class="fas fa-shopping-cart" aria-hidden="true"></i>
</div>
<div class="name"><span data-text="Cart">Cart</span></div>
</a>
</li>
<li>
<a href="feedback.php">
<div class="icon">
<i class="far fa-comments" aria-hidden="true"></i>
<i class="far fa-comments" aria-hidden="true"></i>
</div>
<div class="name"><span data-text="Feedback">Feedback</span></div>
</a>
</li>
<li>
<a href="login.html">
<div class="icon">
<i class="fas fa-sign-out-alt" aria-hidden="true"></i>
<i class="fas fa-sign-out-alt" aria-hidden="true"></i>
</div>
<div class="name"><span data-text="Logout">Logout</span></div>
</a>
</li>

</ul>
</div>

<div class="containd">


```

```
</div>
<style>
.containd{
position:absolute;
top: 0px;
}

</style>
<!--search box-->

<!--select box-->
<div class="con8">

</div>
<style>
.con8{
position:absolute;
top:420px;
left:0px;
margin: 50px auto;
width: 50;
}
</style>

<!--slider-->
<style>

.logo{
position: relative;
top:465px;
left:710px;
border:solid 2px #A2A2A2;
width:800px;
height:460px;
position:relative;
margin-left:0px;
}
```

```
.logo img{  
position:absolute;  
top:0;  
left:0;  
}  
  
</style>  
</head>  
<body>  
<div class="logo">  
  
  
  
  
  
</div>  
<br><br><br>  
<script src="js/jquery-3.4.1.min.js"></script>  
<script src="js/jquery.cycle.all.js"></script>  
<script>  
$(function(){  
$('.logo').cycle({  
fx:'scrollRight',  
speed:500,  
timeout:500  
});  
});  
</script>
```

```
<style>  
.select-box {  
position: absolute;  
top: 385px;  
font-family: "Roboto", sans-serif;  
font-size: 16px;
```

```
left:2px;
display: flex;
width: 700px;
flex-direction: column;
}

.select-box .options-container {
background:#F63232;
color: #f5f6fa;
max-height: 0;
width: 100%;
opacity: 0;
transition: all 0.4s;
border-radius: 8px;
overflow: hidden;

order: 1;
}

.selected {
background: #F63232;
border-radius: 8px;
margin-bottom: 8px;
color: #f5f6fa;
position: relative;

order: 0;
}

.selected::after {
content: "";
background-size: contain;
background-repeat: no-repeat;

position: absolute;
height: 100%;
width: 32px;
right: 10px;
top: 5px;

transition: all 0.4s;
```

```
}

.select-box .options-container.active {
max-height: 240px;
opacity: 1;
overflow-y: scroll;
margin-top: 54px;
}

.select-box .options-container.active + .selected::after {
transform: rotateX(180deg);
top: -6px;
}

.select-box .options-container::-webkit-scrollbar {
width: 8px;
background: #D80303;
border-radius: 0 8px 8px 0;
}

.select-box .options-container::-webkit-scrollbar-thumb {
background: #F7C3C3;
border-radius: 0 8px 8px 0;
}

.select-box .option,
.selected {
padding: 12px 24px;
cursor: pointer;
}

.select-box .option:hover {
background: #F16767;
}

.select-box label {
cursor: pointer;
}

.select-box .option .radio {
display: none;
```

```
}

/* Searchbox */

.search-box input {
width: 100%;
padding: 12px 16px;
font-family: "Roboto", sans-serif;
font-size: 16px;
position: absolute;
border-radius: 8px 8px 0 0;
z-index: 100;
border: 8px solid #E40101;

opacity: 0;
pointer-events: none;
transition: all 0.4s;
}

.search-box input:focus {
outline: none;
}

.select-box .options-container.active ~ .search-box input {
opacity: 1;
pointer-events: auto;
}

</style>
<div class="select-box">
<div class="options-container">
<div class="option">
<input
type="radio"
class="radio"
id="Food Plaza"
name="category"
/>
<label for="Location"></label>
</div>

<div class="option">
```

```
<input type="radio" class="radio" name="category" />
<label>Zhinga Bai Takli godhani Road Nagpur</label>
</div>

<div class="option">
<input type="radio" class="radio" name="category" />
<label>g.s College of commerce and economics Nagpur </label>
</div>

<div class="option">
<input type="radio" class="radio" name="category" />
<label for="art">Dattawadi Tukdoji square</label>
</div>

<div class="option">
<input type="radio" class="radio" name="category" />
<label>Chhaoni Pagal Khana Square</label>
</div>

<div class="option">
<input type="radio" class="radio" name="category" />
<label>Mankapur police station</label>
</div>

<div class="option">
<input type="radio" class="radio" name="category" />
<label>Eternity Mall Bardi</label>
</div>

<div class="option">
<input type="radio" class="radio" name="category" />
<label>Dhantoli Square Nagpur</label>
</div>

<div class="option">
<input type="radio" class="radio" name="category" />
<label></label>
</div>
</div>

<div class="selected">
```



```

left:0;
}

</style>
</head>
<body>
<div class="log1">




</div>
<br><br><br>
<script src="js/jquery-3.4.1.min.js"></script>
<script src="js/jquery.cycle.all.js"></script>
<script>
$(function(){
$('.log1').cycle({
fx:'scrollRight',
speed:500,
timeout:500
});
});
</script>

<style>
.log3{
position: relative;
top:2030px;
left:0px;
border:solid 2px #A2A2A2;
width:380px;
height:200px;
position:relative;
margin-left:0px;
}
.log3 img{
position:absolute;
top:0;
left:0;

```

```

}

</style>
</head>
<body>
<div class="log3">




</div>
<br><br><br>
<script src="js/jquery-3.4.1.min.js"></script>
<script src="js/jquery.cycle.all.js"></script>
<script>
$(function(){
$('.log3').cycle({
fx:'scrollRight',
speed:500,
timeout:500
});
});
</script>
<style>
.co{
position: relative;
top:10px;

}

</style>

<div class="co">
<div class="row">

```

```

<br />
<div class="col-md-3">
<div class="list-group">
<h3>Price</h3>
<input type="hidden" id="hidden_minimum_price" value="0" />
<input type="hidden" id="hidden_maximum_price" value="1000" />
<p id="price_show">0-1000</p>
<div id="price_range"></div>
</div>
<div class="list-group">
<br>
<br>
<h3>Cuisine</h3>
<br>
<div style="height: 180px; overflow-y: auto; overflow-x: hidden;">
<?php

$query = "SELECT DISTINCT(product_brand) FROM product WHERE
product_status = '1' ORDER BY product_id DESC";
$statement = $connect->prepare($query);
$statement->execute();
$result = $statement->fetchAll();
foreach($result as $row)
{
?>
<div class="list-group-item checkbox">
<label><input type="checkbox" class="common_selector brand" value="<?php
echo $row['product_brand']; ?>" ><?php echo $row['product_brand']; ?></label>
</div>
<?php
}
?>
</div>
</div>
<br>
<br>

<div class="list-group">
<h3>Ratings</h3>
<br>

```

```

<?php

$query = "
SELECT DISTINCT(product_ram) FROM product WHERE product_status = '1'
ORDER BY product_ram DESC
";
$statement = $connect->prepare($query);
$statement->execute();
$result = $statement->fetchAll();
foreach($result as $row)
{
?
<div class="list-group-item checkbox">
<label><input type="checkbox" class="common_selector ram" value=<?php echo
$row['product_ram']; ?>" > <?php echo $row['product_ram']; ?> Star
Ratings</label>
</div>
<?php
}

?

</div>
<br>
<br>
<div class="list-group">
<h3>Delivery Time</h3><br>
<?php
$query = "
SELECT DISTINCT(product_storage) FROM product WHERE product_status =
'1' ORDER BY product_storage DESC
";
$statement = $connect->prepare($query);
$statement->execute();
$result = $statement->fetchAll();
foreach($result as $row)
{
?
<div class="list-group-item checkbox">
<label><input type="checkbox" class="common_selector storage" value=<?php
echo $row['product_storage']; ?>" > upto <?php echo $row['product_storage']; ?>
min</label>

```

```

</div>
<?php
}
?>
</div>
</div>
<div class="col-md-9">
<br />
<div class="row filter_data">
</div>
</div>
</div>
</div>
<style>
#loading
{
text-align:center;
background: url('loader.gif') no-repeat center;
height: 150px;
}
</style>

<script>
$(document).ready(function(){

filter_data();

function filter_data()
{
$('.filter_data').html('<div id="loading" style="" ></div>');
var action = 'fetch_data';
var minimum_price = $('#hidden_minimum_price').val();
var maximum_price = $('#hidden_maximum_price').val();
var brand = get_filter('brand');
var ram = get_filter('ram');
var storage = get_filter('storage');
$.ajax({
url:"fetch_data.php",
method:"POST",
data:{action:action, minimum_price:minimum_price,
maximum_price:maximum_price, brand:brand, ram:ram, storage:storage},

```

```

success:function(data){
  $('.filter_data').html(data);
}
});
}

function get_filter(class_name)
{
var filter = [];
$('.'+class_name+':checked').each(function(){
filter.push($(this).val());
});
return filter;
}

$('.common_selector').click(function(){
filter_data();
});

$('#price_range').slider({
range:true,
min:0,
max:1000,
values:[0, 1000],
step:10,
stop:function(event, ui)
{
  $('#price_show').html(ui.values[0] + ' - ' + ui.values[1]);
  $('#hidden_minimum_price').val(ui.values[0]);
  $('#hidden_maximum_price').val(ui.values[1]);
  filter_data();
}
});
});

</script>

</body>
</html>

```

## Popular Search Page

```
body{
font-family: "Roboto", sans-serif;
font-size: 16px;
font-color:black;
}
.rr ul{
position: absolute;
top:44%;
left: 50%;
transform: translate(-50%,-50%);
margin: 0;
padding: 20px 0;
background:#fff;
display: flex;
border-radius: 10px;
box-shadow: 0 10px 30px rgba(0,0,0,0.3);
}
.rr ul li
{
list-style: none;
text-align: center;
display: block;
border-right: 1px solid rgba(0,0,0,0.2);

}
.rr ul li:last-child
{
border-right: none;
}

.rr ul li a {

text-decoration:none;
padding: 0 50px;
display: block;
}

.rr ul li a .icon
{
width: 40px;
```

```
height: 40px;
text-align: center;
overflow: hidden;
margin: 0 auto 10px;

}

.rr ul li a .icon .fa
{
width: 100%;
height: 100%;
line-height: 40px;
font-size: 34px;
transition: 0.5s;
color: #000;

}

.rr ul li a .icon .fas
{
width: 100%;
height: 100%;
line-height: 40px;
font-size: 34px;
transition: 0.5s;
color: #000;

}

.rr ul li a .icon .far
{
width: 100%;
height: 100%;
line-height: 40px;
font-size: 34px;
transition: 0.5s;
color: #000;

}

.rr ul li a .icon .far:last-child
{
```

```
color: #e91e63;
}
.rr ul li a:hover .icon .far
{
transform: translateY(-100%);
}
.rr ul li a .icon .fa:last-child
{
color: #e91e63;
}
.rr ul li a:hover .icon .fa
{
transform: translateY(-100%);
}
.rr ul li a .icon .fas:last-child
{
color: #e91e63;
}
.rr ul li a:hover .icon .fas
{
transform: translateY(-100%);
}
.rr ul li a .name
{
position: relative;
height: 20px;
width: 100%;
display: block;
overflow: hidden;

}
.rr ul li a .name span
{
display: block;
position: relative;
color: #000;
font-size: 18px;
line-height: 20px;
transition: 0.5s;
```

```
}

.rr ul li a .name span:before
{
content: attr(data-text);
position: absolute;
top: -100%;
left: 0;
width: 100%;
height: 100%;
color: #e91e63;

}

.rr ul li a:hover .name span
{
transform:translateY(20px);

}

</style>
</head>
<body>
<div class="containind">

</div>
<style>
.containind{
position:absolute;
top: 0px;
}
.checked{
color: orange;

}
</style>

<div class="rr">
<ul>
<li>
<a href="mainfilter.php">
<div class="icon">
<i class="fa fa-home" aria-hidden="true"></i>
<i class="fa fa-home" aria-hidden="true"></i>
```

```
</div>
<div class="name"><span data-text="home">Home</span></div>
</a>
</li>
<li>
<a href="newregist.html">
<div class="icon">
<i class="fas fa-hotel" aria-hidden="true"></i>
<i class="fas fa-hotel" aria-hidden="true"></i>
</div>
<div class="name"><span data-text="RegisterHotel">RegisterHotel</span></div>
</a>
</li>
<li>
<a href="foodgold.html">
<div class="icon">
<i class="fas fa-concierge-bell " aria-hidden="true"></i>
<i class="fas fa-concierge-bell " aria-hidden="true"></i>
</div>
<div class="name"><span data-
text="GoldSubscription">GoldSubscription</span></div>
</a>
</li>
<li>
<a href="checkout.php">
<div class="icon">
<i class="far fa-credit-card" aria-hidden="true"></i>
<i class="far fa-credit-card" aria-hidden="true"></i>
</div>
<div class="name"><span data-text="Checkout">Checkout</span></div>
</a>
</li>
<li>
<a href="cart.php">

<div class="icon">
<i class="fas fa-shopping-cart" aria-hidden="true"></i>
<i class="fas fa-shopping-cart" aria-hidden="true"></i>
</div>
<span id="cart-item" class="badge badge-danger" data-text="Cart"></span>
```

```

</a>
</li>
<li>
<a href="feedback.php">
<div class="icon">
<i class="far fa-comments" aria-hidden="true"></i>
<i class="far fa-comments" aria-hidden="true"></i>
</div>
<div class="name"><span data-text="Feedback">Feedback</span></div>
</a>
</li>
<li>
<a href="login.html">
<div class="icon">
<i class="fas fa-sign-out-alt" aria-hidden="true"></i>
<i class="fas fa-sign-out-alt" aria-hidden="true"></i>
</div>
<div class="name"><span data-text="Logout">Logout</span></div>
</a>
</li>

</ul>
</div>
<!--img-->
<div class="c">

</div>
<style>
.c{
position:absolute;
top: 400px;
left: 100px;
}
</style>

<div class="c1">

</div>
<style>
.c1{

```

```

position: absolute;
top: 400px;
left: 850px;
}
</style>

<style>
.contain{
position: relative;
top: 700px;
}

</style>

<div class="contain">
<div id="message"></div>
<div class="row mt-5 pb-3">

<div class="row">
<?php
include 'config.php';
$stmt = $conn-> prepare("SELECT * FROM product");
$stmt->execute();
$result = $stmt->get_result();
while($row = $result->fetch_assoc()):
?>
<!--ya desin ua product-->
<div class="col-sm-6 col-md-4 col-lg-3 mb-2">
<div class="card-deck">
<div class="card p-2 border-secondary mb-2">

<div class="card-body p-1">
<h4 class="card-title text-center text-info"><?= $row['product_name'] ?></h4>
<h5 class="card-text text-center text-danger"><?= number_format($row['product_price'],2) ?>/-</h5>
<h6>Product Ratings</h6>
<span class="fa fa-star checked"></span>
<span class="fa fa-star checked"></span>
<span class="fa fa-star checked"></span>

```

```

<span class="fa fa-star checked"></span>
<span class="fa fa-star"></span>
</div>
<h2>Spicy</h2>

<div class="card-footer p-1">
<form action="" class="form-submit">
<input type="hidden" class="pid" value=<?= $row['id'] ?>">
<input type="hidden" class="pname" value=<?= $row['product_name'] ?>">
<input type="hidden" class="pprice" value=<?= $row['product_price'] ?>">
<input type="hidden" class="pimage" value=<?= $row['product_image'] ?>">
<input type="hidden" class="pcode" value=<?= $row['product_code'] ?>">
<button class="btn btn-info btn-block addItemBtn"><i class="fas fa-cart-plus"></i>&ampnbsp&ampnbspAdd to cart</button>
</form>
</div>
</div>
</div>
</div>
<?php endwhile;?>
</div>
</div>
<!--library-->
<script
src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script>
<script
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.16.0/umd/popper.min.js"></script>
<script
src="https://maxcdn.bootstrapcdn.com/bootstrap/4.4.1/js/bootstrap.min.js"></script>
</>

<script type="text/javascript">
$(document).ready(function(){
  $(".addItemBtn").click(function(e){
    e.preventDefault();
    var $form = $(this).closest(".form-submit");
    var pid = $form.find(".pid").val();
    var pname = $form.find(".pname").val();
    var pprice = $form.find(".pprice").val();
    var pimage = $form.find(".pimage").val();

```

```

var pcode = $form.find(".PCODE").val();

$.ajax({
url: 'action.php',
method: 'post',
data: {pid:pid,pname:pname,pprice:pprice,pimage:pimage,PCODE:PCODE},
success:function(response){
$("#message").html(response);
window.scrollTo(0,0);
load_card_item_number();
}
});
});

load_card_item_number();

function load_card_item_number(){
$.ajax({
url: 'action.php',
method: 'get',
data: {cartItem:"cart_item"}, 
success: function(response){
$("#cart-item").html(response);

}

});

}

```

### **Cart Page:**

```

<div class="container">
<div class="row justify-content-center">
<div class="col-lg-10">
<div style="display:<?php if(isset($_SESSION['showAlert'])){ echo
$_SESSION['showAlert']; }else { echo 'none';} unset($_SESSION['showAlert']);
?>">
class="alert alert-success alert-dismissible mt-3">
<button type="button" class="close" data-dismiss="alert">&times;</button>
<strong><?php if(isset($_SESSION['message'])){ echo $_SESSION['message']; }
unset($_SESSION['showAlert']); ?></strong>
</div>

```

```

<div class="table-responsive mt-2">
<table class="table table-bordered table-striped text-center">
<thead>
<tr>
<td colspan="7">
<h4 class="text-center text-info m-0">Food Products in Your Cart!
</h4>
</td>
</tr>
<tr>
<th>ID</th>
<th>Image</th>
<th>Food Name</th>
<th>Price</th>
<th>Quantity</th>
<th>Total Price</th>
<th>
<a href="action.php?clear=all" class="badge-danger badge p-1" onclick="return confirm('Are you sure want to clear your Food cart?');"><i class="fas fa-trash"></i> &ampnbsp&ampnbsp Clear Cart</a>
</th>
</tr>
</thead>
<tbody>
<?php
require 'config.php';
$stmt = $conn->prepare("SELECT * FROM cart");
$stmt->execute();
$result = $stmt->get_result();
$grand_total = 0;
while ($row = $result->fetch_assoc()):
?>
<tr>
<td><?= $row['id'] ?></td>
<input type="hidden" class="pid" value="<?= $row['id'] ?>">
<td></td>
<td><?= $row['product_name'] ?></td>
<td><i class="fas fa-rupee-sign"></i>&ampnbsp&ampnbsp<?=number_format($row['product_price'],2); ?></td>
<input type="hidden" class="pprice" value="<?= $row['product_price'] ?>">

```

```

<td><input type="number" class="form-control itemQty" value="<?= $row['qty'] ?>" style="width: 75px;"></td>
<td><i class="fas fa-rupee-sign"></i>&ampnbsp&ampnbsp<?=number_format($row['total_price'],2); ?></td>
<td>
<a href="action.php?remove=<?= $row['id'] ?>" class="text-danger lead" onclick="return confirm('Are you sure you want to remove this food item?')"><i class="fas fa-trash-alt"></i>
</td>
</tr>
<?php $grand_total +=$row['total_price']; ?>
<?php endwhile;?>
<tr><!--file ka location do-->
<td colspan="3">
<a href="index.php" class="btn btn-success"><i class="fas fa-cart-plus"></i>&ampnbsp&ampnbspContinue Shopping</a>
</td>
<td colspan="2"><b>Grand Total</b></td>
<td><b><i class="fas fa-rupee-sign"></i>&ampnbsp&ampnbsp<?=number_format($grand_total,2); ?></b></td>
<td>
<a href="checkout.php" class="btn btn-info <?= ($grand_total>1)?'':disabled"; ?>"><i class="far fa-credit-card"></i>&ampnbsp&ampnbspCheckout</a>
</td>
</tr>
</tbody>
</table>
</div>
</div>
</div>

</div>
<!--library-->
<script
src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script>
<script
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.16.0/umd/popper.min.js"></script>
<script
src="https://maxcdn.bootstrapcdn.com/bootstrap/4.4.1/js/bootstrap.min.js"></script>

```

```
<script type="text/javascript">
$(document).ready(function(){

  $(".itemQty").on('change', function(){
    var $el = $(this).closest('tr');

    var pid = $el.find(".pid").val();
    var pprice = $el.find(".pprice").val();
    var qty = $el.find(".itemQty").val();
    location.reload(true);
    $.ajax({
      url: 'action.php',
      method: 'post',
      cache: false,
      data: {qty:qty,pid:pid,pprice:pprice},
      success: function(response){

        console.log(response);
      }
    });
  });

  load_card_item_number();

  function load_card_item_number(){
    $.ajax({
      url: 'action.php',
      method: 'get',
      data: {cartItem:"cart_item"},
      success: function(response){
        $("#cart-item").html(response);

      }
    });
  }
});
</script>
```

## Gold Subscription Page

```
<div class="con8">

</div>
<style>
.con8{
position:absolute;
top:340px;
left:0px;
margin: 50px auto;
width: 50;
}
</style>
<!--slider1-->
<style>
.logo{
position: relative;
top:1400px;
left:5px;
border:solid 2px #A2A2A2;
width:500px;
height:290px;
position:relative;
margin-left:0px;
}
.logo img{
position:absolute;
top:0;
left:0;
}
</style>
</head>
<body>
<div class="logo">





```

```

</div>
<br><br><br>
<script src="js/jquery-3.4.1.min.js"></script>
<script src="js/jquery.cycle.all.js"></script>
<script>
$(function(){
$('.logo').cycle({
fx:'scrollRight',
speed:500,
timeout:500
});
});
</script>

<style>
.logo1{
position: relative;
top:1030px;
left: 1020px;
border:solid 2px #A2A2A2;
width:500px;
height:290px;
position:relative;
margin-left:0px;
}
.logo1 img{
position:absolute;
top:0;
left:0;
}
</style>
</head>
<body>
<div class="logo1">






```

```
</div>
<br><br><br>
<script src="js/jquery-3.4.1.min.js"></script>
<script src="js/jquery.cycle.all.js"></script>
<script>
$(function(){
$('.logo1').cycle({
fx:'scrollLeft',
speed:500,
timeout:500
});
});
</script>

<!--slider2-->
<style>
.logo2{
position: relative;
top:1100px;
left:20px;
border:solid 5px #A2A2A2;
width:550px;
height:350px;
position:relative;
margin-left:0px;
}
.logo2 img{
position:absolute;
top:0;
left:0;
}
</style>
</head>
<body>
<div class="logo2">




</div>
```

```

<br><br><br>
<script src="js/jquery-3.4.1.min.js"></script>
<script src="js/jquery.cycle.all.js"></script>
<script>
$(function(){
$('.logo2').cycle({
fx:'scrollUp',
speed:500,
timeout:500
});
});
</script>

<style>
.logo3{
position: relative;
top:680px;
left: 940px;
border:solid 5px #A2A2A2;
width:550px;
height:350px;
position:relative;
margin-left:0px;
}
.logo3 img{
position:absolute;
top:0;
left:0;
}
</style>
</head>
<body>
<div class="logo3">




</div>
<br><br><br>
<script src="js/jquery-3.4.1.min.js"></script>
<script src="js/jquery.cycle.all.js"></script>

```

```
<script>
$(function(){
  $('.logo3').cycle({
    fx:'scrollDown',
    speed:500,
    timeout:500
  });
});
</script>

<!--title-->
<div class="containdq">

</div>
<style>
.containdq{
position:absolute;
top:1250px;
left:590px;
margin: 50px auto;
width: 50;
}
</style>

<!--golden button-->
<style>
.golden-btn + .golden-btn { margin-top: 1em; }

.golden-btn {
position:absolute;
top: 1680px;
left:580px;

display: inline-block;
outline: none;
font-family: inherit;
font-size: 1em;
box-sizing: border-box;
```

```
border: none;
border-radius: .3em;
height: 2.4em;
line-height: 2.3em;
text-transform: uppercase;
padding: 0 1em;
box-shadow: 0 3px 6px rgba(0,0,0,.16), 0 3px 6px rgba(110,80,20,.4),
inset 0 -2px 5px 1px rgba(139,66,8,1),
inset 0 -1px 1px 3px rgba(250,227,133,1);
background-image: linear-gradient(160deg, #a54e07, #b47e11, #fef1a2, #bc881b,
#a54e07);
border: 1px solid #a55d07;
color: rgb(120,50,5);
text-shadow: 0 2px 2px rgba(250, 227, 133, 1);
cursor: pointer;
transition: all .2s ease-in-out;
background-size: 100% 100%;
background-position:center;
}
.golden-btn:focus,
.golden-btn:hover {
background-size: 150% 150%;
box-shadow: 0 10px 20px rgba(0,0,0,0.19), 0 6px 6px rgba(0,0,0,0.23),
inset 0 -2px 5px 1px #b17d10,
inset 0 -1px 1px 3px rgba(250,227,133,1);
border: 1px solid rgba(165,93,7,.6);
color: rgba(120,50,5,.8);
}
.golden-btn:active {
box-shadow: 0 3px 6px rgba(0,0,0,.16), 0 3px 6px rgba(110,80,20,.4),
inset 0 -2px 5px 1px #b17d10,
inset 0 -1px 1px 3px rgba(250,227,133,1);
}
.golden-btn1 + .golden-btn1 { margin-top: 1em; }

.golden-btn1 {
position:absolute;
top:1680px;
```

```
left:810px;

display: inline-block;
outline: none;
font-family: inherit;
font-size: 1em;
box-sizing: border-box;
border: none;
border-radius: .3em;
height: 2.4em;
line-height: 2.3em;
text-transform: uppercase;
padding: 0 1em;
box-shadow: 0 3px 6px rgba(0,0,0,.16), 0 3px 6px rgba(110,80,20,.4),
inset 0 -2px 5px 1px rgba(139,66,8,1),
inset 0 -1px 1px 3px rgba(250,227,133,1);
background-image: linear-gradient(160deg, #a54e07, #b47e11, #fef1a2, #bc881b,
#a54e07);
border: 1px solid #a55d07;
color: rgb(120,50,5);
text-shadow: 0 2px 2px rgba(250, 227, 133, 1);
cursor: pointer;
transition: all .2s ease-in-out;
background-size: 100% 100%;
background-position:center;
}

.golden-btn1:focus,
.golden-btn1:hover {
background-size: 150% 150%;
box-shadow: 0 10px 20px rgba(0,0,0,0.19), 0 6px 6px rgba(0,0,0,0.23),
inset 0 -2px 5px 1px #b17d10,
inset 0 -1px 1px 3px rgba(250,227,133,1);
border: 1px solid rgba(165,93,7,.6);
color: rgba(120,50,5,.8);
}

.golden-btn1:active {
box-shadow: 0 3px 6px rgba(0,0,0,.16), 0 3px 6px rgba(110,80,20,.4),
inset 0 -2px 5px 1px #b17d10,
inset 0 -1px 1px 3px rgba(250,227,133,1);
}
```

```
</style>
<button class="golden-btn">Buy Plan</button>
<button class="golden-btn1">Buy Plan</button>

<div class="containd5">

</div>
<style>
.containd5{
position:absolute;
top:1350px;
left:530px;
margin: 50px auto;
width: 50;

}
</style>
<div class="containd6">

</div>
<style>
.containd6{
position:absolute;
top:1390px;
left:760px;
margin: 5px auto;
width: 50;

}
</style>
<div class="containd7">

</div>
<style>
.containd7{
position:absolute;
top:2200px;
left:310px;
```

```
margin: 50px auto;  
width: 5;  
  
}
```

## **Register Your Hotel**

```
<body>  
<div class="logo">  
  
  
  
</div>  
<br><br><br>  
<script src="js/jquery-3.4.1.min.js"></script>  
<script src="js/jquery.cycle.all.js"></script>  
<script>  
$(function(){  
  $('.logo').cycle({  
    fx:'scrollRight',  
    speed:500,  
    timeout:500  
  });  
});  
</script>
```

```
<!--hotel info-->
```

```
<!--2nd slider-->  
<style>  
.logoo{  
position: relative;  
top:830px;  
left:900px;  
border:solid 2px #A2A2A2;  
width:600px;  
height:400px;  
position:relative;  
margin-left:0px;
```

```
}

.logoo img{
position: absolute;
top:0;
left:0;
}

</style>

<div class="logoo">



</div>
<br><br><br>
<script src="js/jquery-3.4.1.min.js"></script>
<script src="js/jquery.cycle.all.js"></script>
<script>
$(function(){
$('.logoo').cycle({
fx:'scrollRight',
speed:500,
timeout:500
});
});
</script>
```

```
<style>
body{
background: url(hotelbg.jpg);
background-size: cover;
}
</style>
```

```
<!--logo-->
<div class="contain">
```

```

</div>
<style>
.contain{
position: absolute;
top:1000;
left:1000;
margin: 50px auto;
width: 50;
box-shadow: 10px 20px 30px rgba(0,0,0,0.125);
}
</style>

<!--registration form-->
<style>

@import
url('https://fonts.googleapis.com/css?family=Montserrat:400,700&display=swap');

*{
margin: 0;
padding: 0;
box-sizing: border-box;
font-family: 'Montserrat', sans-serif;

}

.wrapper{
position: absolute;
top:950px;
left: 300px;
max-width: 500px;
background-color: white;
margin: 50px auto;
box-shadow: 20px 30px 40px rgba(0,0,0,0.125);
padding: 40px;
}

.wrapper .title{
```

```
font-size: 24px;
font-weight: 800;
margin-bottom: 25px;
color:black;
text-transform: uppercase;
text-align: center;
}

.wrapper .form{
width: 100%;
}

.wrapper .form .inputfield{
margin-bottom: 15px;
display: flex;
align-items: center;
}

.wrapper .form .inputfield label{
width: 200px;
color:black;
margin-right: 10px;
font-size: 14px;
}

.wrapper .form .inputfield .input,
.wrapper .form .inputfield .textarea{
width: 100%;
outline: none;
border: 1px solid #d5dbd9;
font-size: 15px;
padding: 8px 10px;
border-radius: 3px;
transition: all 0.3s ease;
}

.wrapper .form .inputfield .textarea{
width: 100%;
height: 125px;
resize: none;
}
```

```
.wrapper .form .inputfield .custom_select{  
position: relative;  
width: 100%;  
height: 37px;  
}  
  
.wrapper .form .inputfield .custom_select:before{  
content: "";  
position: absolute;  
top: 12px;  
right: 10px;  
border: 8px solid;  
border-color: #d5dbd9 transparent transparent transparent;  
pointer-events: none;  
}  
  
.wrapper .form .inputfield .custom_select select{  
-webkit-appearance: none;  
-moz-appearance: none;  
appearance: none;  
outline: none;  
width: 100%;  
height: 100%;  
border: 0px;  
padding: 8px 10px;  
font-size: 15px;  
border: 1px solid #d5dbd9;  
border-radius: 3px;  
}  
  
.wrapper .form .inputfield .input:focus,  
.wrapper .form .inputfield .textarea:focus,  
.wrapper .form .inputfield .custom_select select:focus{  
border: 1px solid #fec107;  
}  
  
.wrapper .form .inputfield p{  
font-size: 14px;  
color: #757575;
```

```
}

.wrapper .form .inputfield .check{
width: 15px;
height: 15px;
position: relative;
display: block;
cursor: pointer;
}

.wrapper .form .inputfield .check input[type="checkbox"]{
position: absolute;
top: 0;
left: 0;
opacity: 0;
}

.wrapper .form .inputfield .check .checkmark{
width: 15px;
height: 15px;
border: 1px solid #fec107;
display: block;
position: relative;
}

.wrapper .form .inputfield .check .checkmark:before{
content: "";
position: absolute;
top: 1px;
left: 2px;
width: 5px;
height: 2px;
border: 2px solid;
border-color: transparent transparent #fff #fff;
transform: rotate(-45deg);
display: none;
}

.wrapper .form .inputfield .check input[type="checkbox"]:checked ~ .checkmark{
background: #fec107;
}

.wrapper .form .inputfield .check input[type="checkbox"]:checked ~ .checkmark:before{
display: block;
}
```

```
.wrapper .form .inputfield .btn{
width: 100%;
padding: 8px 10px;
font-size: 15px;
border: 0px;
background:c0392B;
color: #B20000;
cursor: pointer;
border-radius: 3px;
outline: none;
}

.wrapper .form .inputfield .btn:hover{
background: #ffd658;
}

.wrapper .form .inputfield:last-child{
margin-bottom: 0;
}

@media (max-width:420px) {
.wrapper .form .inputfield{
flex-direction: column;
align-items: flex-start;
}
.wrapper .form .inputfield label{
margin-bottom: 5px;
}
.wrapper .form .inputfield.terms{
flex-direction: row;
}
}

</style>
<div class="wrapper">
<div class="title">
Register Your hotel
</div>
<div class="form">
<div class="inputfield">
<label>Owner Name</label>
```

```
<input type="text" class="input">
</div>
<div class="inputfield">
<label>Restaurant Name</label>
<input type="text" class="input">
</div>
<div class="inputfield">
<label>City</label>
<input type="" class="input">
</div>
<div class="inputfield">
<label>Phone Number</label>
<input type="" class="input">
</div>
<div class="inputfield">
<label>Are You the owner or manager</label>
<div class="custom_select">
<select>
<option value="no">I'm not the owner/manager</option>
<option value="yes" > I'm the owner/manager</option>
</select>
</div>
</div>
<div class="inputfield">
<label>Email Address</label>
<input type="text" class="input">
</div>

<div class="inputfield">
<label>Address</label>
<textarea class="textarea"></textarea>
</div>
<div class="inputfield terms">
<label class="check">
<input type="checkbox">
<span class="checkmark"></span>
</label>
<p>Agreed to terms and conditions</p>
</div>
<div class="inputfield">
<input type="submit" value="Register" class="btn">
```

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

## Function.php

```
<?php
class Contact{
private $host="localhost";
private $user="root";
private $pass="";
private $db="contact";
public $mysqli;

public function __construct() {
return $this->mysqli=new mysqli($this->host, $this->user, $this->pass, $this->db);
}

public function contact_us($data){
$fname=$data['name'];
$lname=$data['surname'];
$email=$data['email'];
$phone=$data['phone'];
$message=$data['message'];
$q="insert into contact_us set first_name='".$fname', last_name='".$lname',
email='".$email', phone='".$phone', message='".$message."'";
$data= $this->mysqli->query($q);
if($data==true){
$body="One message received from hubbunch contact us. details are below..<br>
first_name='".$fname', last_name='".$lname', email='".$email', phone='".$phone',
message='".$message."'";
return $this->sent_mail("rudra231456@gmail.com", "Message received from
Hubbunch", $body);
}
}

public function sent_mail($to,$subject,$body){
$mailFromName="HubBunch";
$mailFrom="rudra231456@gmail.com";
///////////////////////////////
//Mail Header
```

```

$mailHeader = 'MIME-Version: 1.0'."\r\n";
$mailHeader .= "From: $mailFromName <$mailFrom> \r\n";
$mailHeader .= "Reply-To: $mailFrom \r\n";
$mailHeader .= "Return-Path: $mailFrom \r\n";
// $mailHeader .= "CC: $mailCC \r\n";
// $mailHeader .= "BCC: $mailBCC \r\n";
$mailHeader .= 'X-Mailer: PHP'.phpversion()."\r\n";
$mailHeader .= 'Content-Type: text/html; charset=utf-8'."\r\n";
///////////////////////////////
//Email to Admin
if(mail($to, $subject, $body, $mailHeader)){
return true;
} else{
return false;
}
}
}
}

?>

```

## Checkout page

```

<!DOCTYPE html>
<html>
<head>
<title>checkout</title>
<!-- Latest compiled and minified CSS -->
<link rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.4.1/css/bootstrap.min.css">
<script src="https://kit.fontawesome.com/eff09b0838.js"
crossorigin="anonymous"></script>
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-
awesome/4.7.0/css/font-awesome.min.css">
<link href="https://stackpath.bootstrapcdn.com/font-awesome/4.7.0/css/font-
awesome.min.css" rel="stylesheet" integrity="sha384-
wvfXpqZZVQGK6TAh5PVIOfQNHSoD2xbE+QkPxCAFINEevoEH3Sl0sibV
cOQVnN" crossorigin="anonymous">
</head>
<body>

```

```
<!--Navigation Bar-->
<style>
body{
font-family: "Roboto", sans-serif;
font-size: 16px;
font-color:black;
}
.rr ul{
position: absolute;
top:46%;
left: 50%;
transform: translate(-50%,-50%);
margin: 0;
padding: 20px 0;
background:#fff;
display: flex;
border-radius: 10px;
box-shadow: 0 10px 30px rgba(0,0,0,0.3);
}
.rr ul li{
list-style: none;
text-align: center;
display: block;
border-right: 1px solid rgba(0,0,0,0.2);
}
.rr ul li:last-child{
border-right: none;
}
.rr ul li a {
text-decoration:none;
padding: 0 50px;
display: block;
}
.rr ul li a .icon
{
```

```
width: 40px;
height: 40px;
text-align: center;
overflow: hidden;
margin: 0 auto 10px;
}
.rr ul li a .icon .fa
{
width: 100%;
height: 100%;
line-height: 40px;
font-size: 34px;
transition: 0.5s;
color: #000;
}
.rr ul li a .icon .fas
{
width: 100%;
height: 100%;
line-height: 40px;
font-size: 34px;
transition: 0.5s;
color: #000;
}
.rr ul li a .icon .far
{
width: 100%;
height: 100%;
line-height: 40px;
font-size: 34px;
transition: 0.5s;
color: #000;
}
.rr ul li a .icon .far:last-child
{
color: #e91e63;
}
.rr ul li a:hover .icon .far
{
transform: translateY(-100%);
}
```

```
.rr ul li a .icon .fa:last-child
{
color: #e91e63;
}
.rr ul li a:hover .icon .fa
{
transform: translateY(-100%);
}
.rr ul li a .icon .fas:last-child
{
color: #e91e63;
}
.rr ul li a:hover .icon .fas
{
transform: translateY(-100%);
}
.rr ul li a .name
{
position: relative;
height: 20px;
width: 100%;
display: block;
overflow: hidden;
}
.rr ul li a .name span
{
display: block;
position: relative;
color: #000;
font-size: 18px;
line-height: 20px;
transition: 0.5s;
}
.rr ul li a .name span:before
{
content: attr(data-text);
position: absolute;
top: -100%;
left: 0;
width: 100%;
height: 100%;
```

```
color: #e91e63;  
}  
.rr ul li a:hover .name span  
{  
transform:translateY(20px);  
}  
</style>
```

## **Feedback Page**

```
<style>  
#line{  
height: 3px;  
width: 300px;  
background-color:black;  
position: absolute;  
top:70%;  
left: 50%;  
transform: translate(-50%,-50%);  
}  
#emoji{  
width: 100px  
height:100px;  
list-style: none;  
position: absolute;  
top:70%;  
left: 50%;  
transform: translate(-50%,-50%);  
margin: 0px;  
padding: 0px;  
z-index: 99;  
}  
#note{  
list-style: none;  
position: absolute;  
top:77%;  
left: 50%;  
transform: translate(-50%,-50%);
```

```
margin: 0px;
padding: 0px;
z-index: 99;

}

#emoji li{
display: inline-block;
margin-left: 12px;
margin-right: 12px;
}

#note li{
width: 60px;
font-family: arial;
font-size: 12px;
color:black;
display: inline-block;
margin-left: 11px;
margin-right: 8px;
transition: red all .3s ;
color: rgb(120,50,5);

}

#dot{
height: 3px;
width: 3px;
background-color: #FFEB66;
transition: all .3s;
}

</style>
<script src="jquery-1.10.2.min.js"></script>
<script src="JQUERY%20Main.js"></script>
<div class="emoji12">
<ul id="emoji">
<li></li>
<li></li>
<li></li>
<li></li>
<li></li>
</ul>
<ul id="note">
<li>SICK</li>
```

```

<li>BAD</li>
<li>OKAY</li>
<li>GOOD</li>
<li>GREAT</li>
</ul>
<div id="line">
<div id="dot"></div>
</div>
</div>

<!--feedback form-->
<style>
label {
color: #333;
}
.btn-send {
font-weight: 300;
text-transform: uppercase;
letter-spacing: 0.1em;
margin-bottom: 20px;
}

.conm
{
position: relative;
top:580px;
left:10%;
}
</style>

<div class="conm">
<div class="row">

<div class="col-lg-8 col-lg-offset-2">
<form id="contact-form" method="post" role="form">
<div class="messages"></div>

<div class="controls">

```

```
<div class="row">
<div class="col-md-6">
<div class="form-group">
<label for="form_name">Firstname *</label>
<input id="form_name" type="text" name="name" class="form-control"
placeholder="Please enter your firstname *" required="required" data-
error="Firstname is required.">
<div class="help-block with-errors"></div>
</div>
</div>
<div class="col-md-6">
<div class="form-group">
<label for="form_lastname">Lastname *</label>
<input id="form_lastname" type="text" name="surname" class="form-control"
placeholder="Please enter your lastname *" required="required" data-
error="Lastname is required.">
<div class="help-block with-errors"></div>
</div>
</div>
</div>
<div class="row">
<div class="col-md-6">
<div class="form-group">
<label for="form_email">Email *</label>
<input id="form_email" type="email" name="email" class="form-control"
placeholder="Please enter your email *" required="required" data-error="Valid
email is required.">
<div class="help-block with-errors"></div>
</div>
</div>
<div class="col-md-6">
<div class="form-group">
<label for="form_phone">Phone</label>
<input id="form_phone" type="tel" name="phone" class="form-control"
placeholder="Please enter your phone">
<div class="help-block with-errors"></div>
</div>
</div>
</div>
<div class="row">
```

```

<div class="col-md-12">
<div class="form-group">
<label for="form_message">Message *</label>
<textarea id="form_message" name="message" class="form-control"
placeholder="Message for me *" rows="4" required="required" data-
error="Please,leave us a message."></textarea>
<div class="help-block with-errors"></div>
</div>
</div>
<div class="col-md-12">
<input type="submit" name="ok" class="btn btn-success btn-send" value="Send
message">
</div>
</div>

</div>

</form>
<?php
if(isset($_POST['ok'])){
include_once 'function.php';
$obj=new Contact();
$res=$obj->contact_us($_POST);
if($res==true){
echo "<script>alert('Query successfully Submitted.Thank you')</script>";
} else{
echo "<script>alert('Something Went wrong!!')</script>";
}
}
?>

</div><!-- /.8 -->

</div> <!-- /.row-->

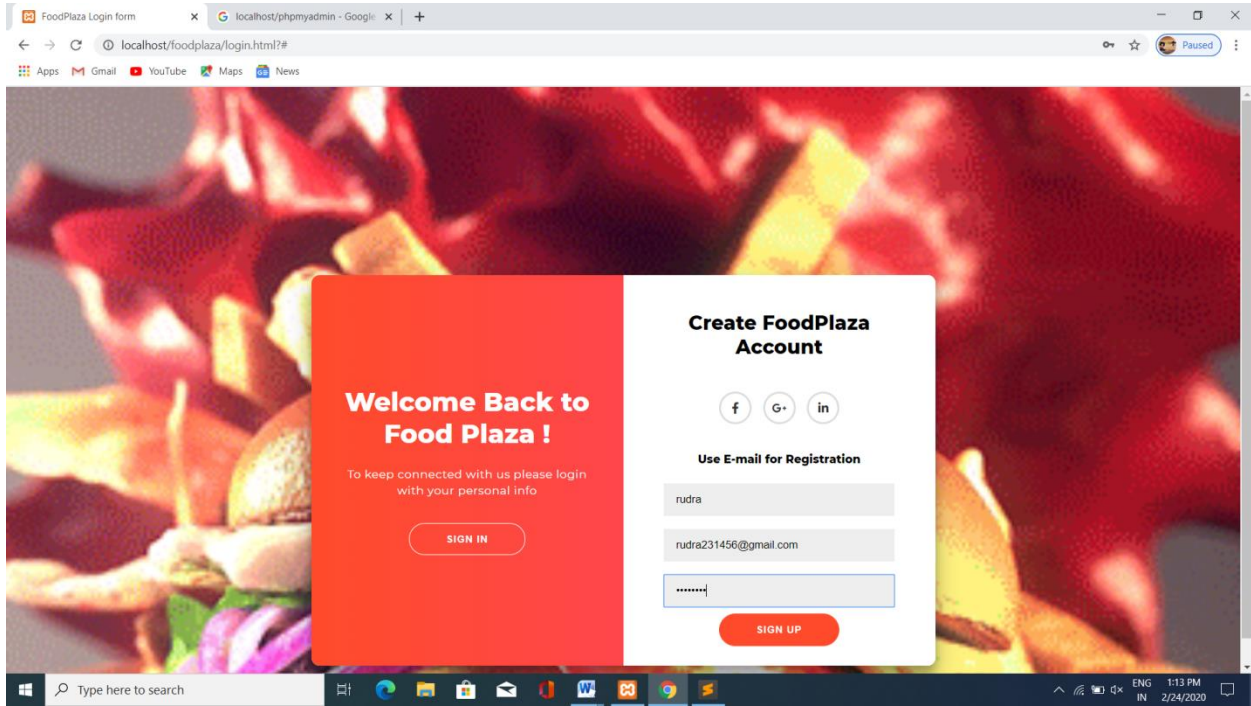
</div> <!-- /.container-->

<script src="https://code.jquery.com/jquery-1.12.0.min.js"></script>
<script src="validator.js"></script>
<script src="contact.js"></script>

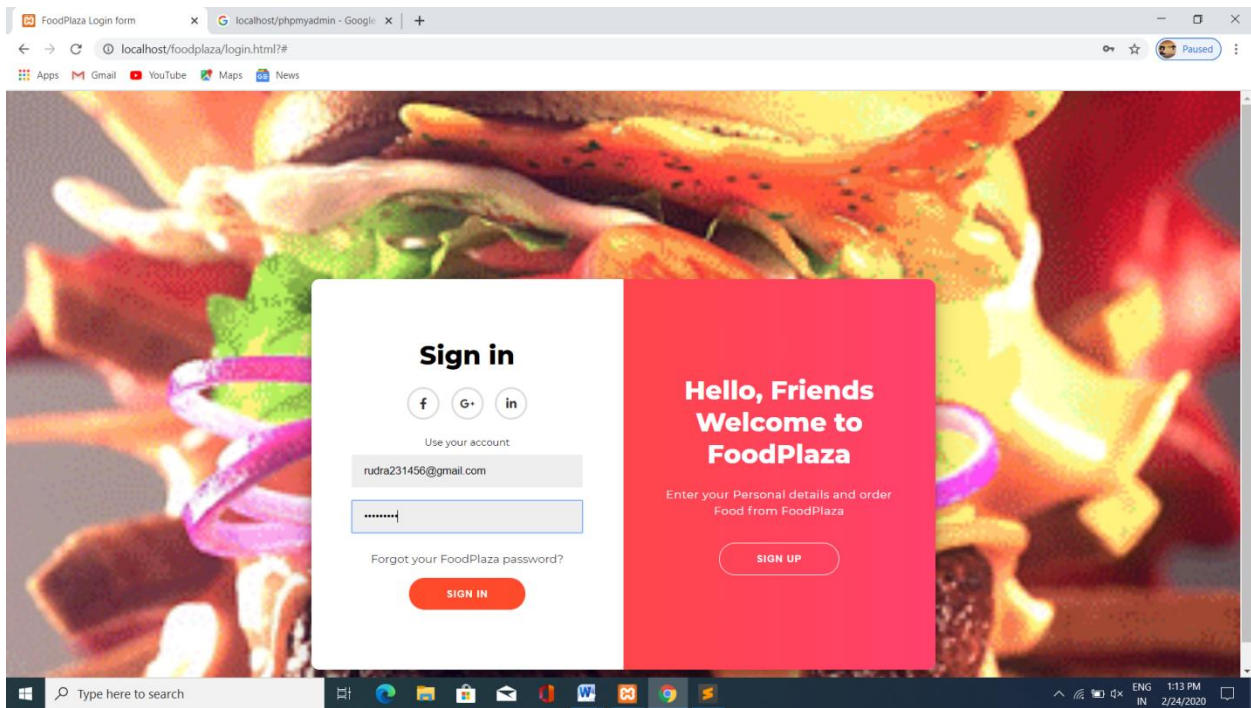
```

## Input screen and output screen

Input in registration form:-



Input in login form:-



## Main Page Input

The screenshot shows a web application interface for a food delivery platform. On the left, there are three filter sections: 'Cuisine' (Dessert, SouthIndian, StreetFood, Pizza, Biryani), 'Ratings' (5 Star Ratings, 4 Star Ratings, 3 Star Ratings, 2 Star Ratings, 1 Star Ratings), and 'Delivery Time' (upto 10 min). The main area displays a grid of food items:

Image	Name	Price	Review	Food Type	Ratings	Delivery Time
	Dry Manchurian	Rs. 100/-	416	Chienese	3	upto 60 min
	Burger	Rs. 200/-	516	FastFood	4	upto 30 min
	Anda Biryani	Rs. 300/-	300	Biryani	4	upto 45 min
	Pepproni Pizza	Rs. 700/-	200	Pizza	5	upto 60 min
	Pani Puri	Rs. 200/-	600	StreetFood	2	upto 10 min
	Manchurian Noodles	Rs. 500/-	130	Chienese	4	upto 30 min
	Dosa	Rs. 50/-	456	SouthIndian	4	upto 45 min
	Cheeze Pizza	Rs. 550/-	678	Pizza	3	upto 45 min

After applying filter the output is:-

The screenshot shows the same web application interface after applying the 'Biryani' filter under the 'Cuisine' section. The grid now only displays biryani dishes:

Image	Name	Price	Review	Food Type	Ratings	Delivery Time
	Anda Biryani	Rs. 300/-	300	Biryani	4	upto 45 min
	Dum Biryani	Rs. 200/-	800	Biryani	5	upto 30 min
	Chicken Biryani	Rs. 250/-	3456	Biryani	4	upto 45 min
	Mutton Biryani	Rs. 350/-	3678	Biryani	5	upto 45 min
	Muhal Biryani	Rs. 780/-	245	Biryani	3	upto 45 min

## Input to add product in cart

cart    localhost/foodplaza/index.php

Chicken Biryani    150.00/-  
Product Ratings: ★★★★☆ Spicy  
Add to cart

Dum Biryani    250.00/-  
Product Ratings: ★★★★☆ Spicy  
Add to cart

Chicken Rice    350.00/-  
Product Ratings: ★★★★☆ Spicy  
Add to cart

Chicken Manch Rice    270.00/-  
Product Ratings: ★★★★☆ Spicy  
Add to cart

Type here to search

1 1/17 PM IN 2/24/2020

## Output the item get added:-

cart    localhost/foodplaza/cart.php

Food Products in Your Cart!

ID	Image	Food Name	Price	Quantity	Total Price	Action
27		Chicken Rice	₹ 350.00	1	₹ 350.00	
28		Durmdar Chicken	₹ 1,000.00	1	₹ 1,000.00	
29		Dum Biryani	₹ 250.00	1	₹ 250.00	

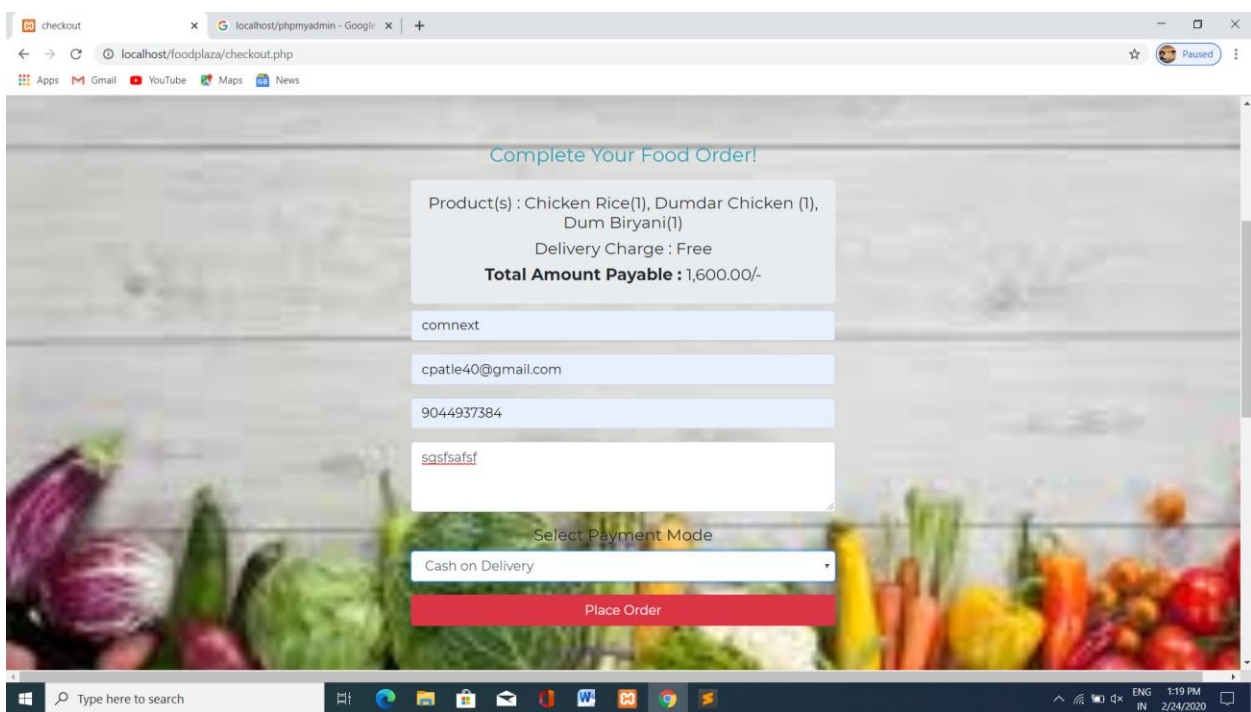
Continue Shopping    Grand Total: ₹ 1,600.00    Checkout    Clear Cart

Company: About, Contact    Help & Support: Support Center, FAQ    Services: Hotel Booking, Order Your Table    For Foodies: Community, Verified User

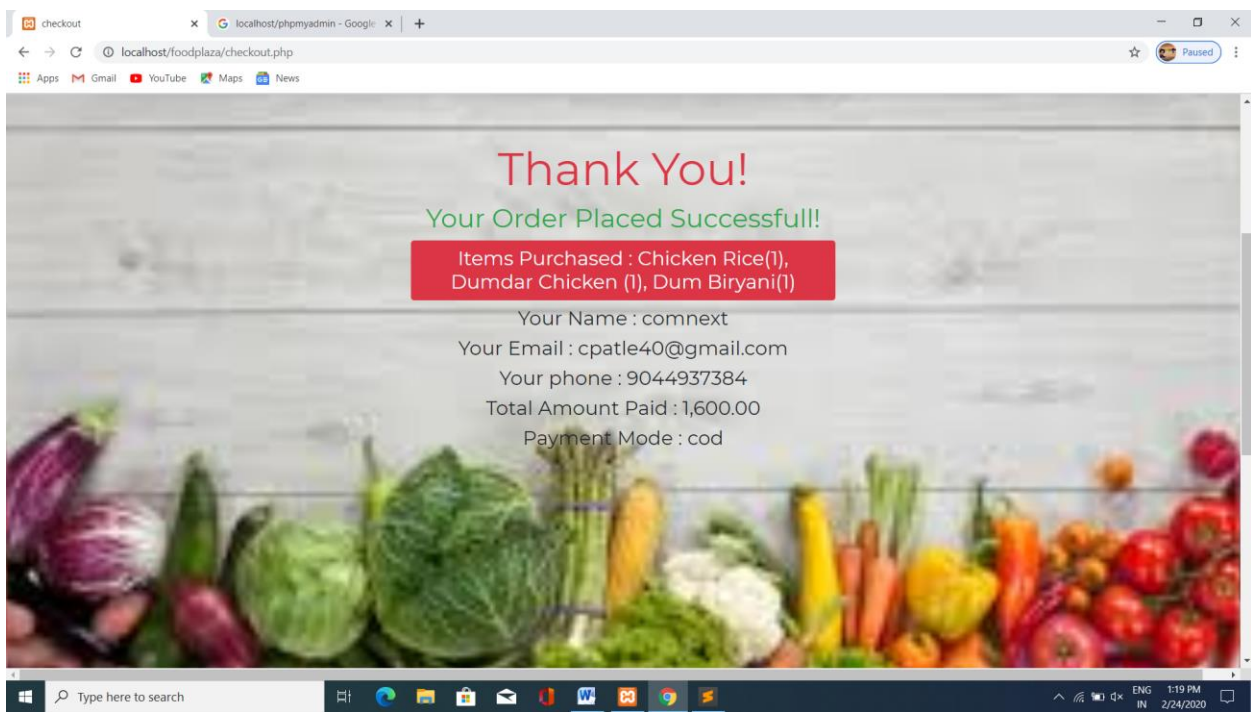
Type here to search

1 1/17 PM IN 2/24/2020

## Input in checkout page:-



## Output order get placed



## Input in hotel registration form:-

The screenshot shows a Windows desktop with a taskbar at the bottom. An open browser window displays a registration form titled "REGISTER YOUR HOTEL". The form fields include:

- Owner Name: Chandu
- Restaurant Name: Chandu ka dhaba
- City: nagpur
- Phone Number: 9834177573
- Are You the owner or manager: I'm the owner/manager
- Email Address: rudra231456@gmail.com
- Address: chandrika pure layout

Below the form is a checkbox:  Agreed to terms and conditions, followed by a yellow "Register" button.

To the right of the form, there is a sidebar titled "How it works" with the following bullet points:

- If you are the owner of a restaurant, or if you are a user who's discovered a place not listed on Food Plaza let us know using this form.
- Once you send the information to us, our awesome content team will verify it. To help speed up the process, please provide a contact number or email address.
- That's it! Once verified the listing will start appearing on Food plaza.

At the bottom right of the sidebar are two small images showing a beach at sunset and a restaurant interior.

## Input in feedback form:-

The screenshot shows a Windows desktop with a taskbar at the bottom. An open browser window displays a feedback form. On the left side of the form is a decorative image of various fruits like pineapples, melons, and oranges.

The form fields include:

- Firstname \*: pop
- Lastname \*: fsfs
- Email \*: aa@gmail.com
- Phone: 9044937384
- Message \*: greate

Between the fruit image and the message field is a rating scale with five emoji faces: SICK (blue face), OKAY (yellow face), GOOD (light blue face), and GREAT (green face). The "OKAY" face is highlighted in yellow.

At the bottom of the form is a green "SEND MESSAGE" button.

The footer of the page contains navigation links for Company (About, Contact, Profile, Blog), Help & Support (Support Center, FAQ, Call Center, Terms & Conditions), Services (Hotel Booking, Order Your Table, Mess Facilities, Fast Delivery), and For Foodies (Community, Verified User, Developer, Mobile Apps).

## **Testing and Validation**

## **Testing and Validation**

### **1) Acceptance Testing**

Acceptance Test is performed by the client and verifies that the system is full fill the business requirements and as it is as per the needs of the end-user. Client accepts these website because all the features and functionalities work as expected.

It is the last phase of the testing, after which the website goes into production. This is also called User Acceptance Testing (UAT).

### **2) Accessibility Testing**

Accessibility Testing is determine that the website is accessible via through internet. Here, disability means deaf, color blind, mentally disabled, blind, old age and other disabled groups. Various checks are performed such as font size for visually disabled, color and contrast for color blindness, etc.

### **3) Beta Testing**

Beta Testing is a formal type of website Testing which is carried out by the customer. It is performed in the Real Environment before releasing the website to the market for the actual end-users.

Beta Testing is carried out to ensure that there are no major failures in the software or food product and it satisfies the food business requirements from an end-user perspective. Beta Testing is successful when the customer accepts the software.

### **4) Back-end Testing**

Whenever an input or data is entered on front-end webpage, it stores in the database and the testing of such database is known as Database Testing or Backend

Testing. There are different databases like SQL Server, MySQL, and Oracle, etc. Database Testing involves testing of table structure, schema, stored procedure, data structure and so on.

### **5) Browser Compatibility Testing**

It is a subtype of Compatibility Testing (which is explained below) and is performed by the testing team. Browser Compatibility Testing is performed for web applications and it ensures that the software can run with the combination of different browser and operating system. This type of testing also validates whether web application runs on all versions of all browsers or not. And these website is compatible with any browser.

### **6) Compatibility Testing**

It is a testing type in which it validates how software behaves and runs in a different environment, web servers, hardware, and network environment. Compatibility testing ensures that web application can run on a different configuration, different database, different browsers, and their versions. Compatibility testing is performed by the testing team.

### **7) Component Testing**

It is mostly performed by developers after the completion of unit testing. Component Testing involves testing of multiple functionalities as a single code and its objective is to identify if any defect exists after connecting those multiple functionalities with each other.

## **System Security Measures**

## **System Security Measure**

We take security seriously at Food Plaza . If you are a security researcher or expert, and believe you've identified security-related issues with Food Plaza website , we would appreciate you disclosing it to us responsibly. Our team is committed to addressing all security issues in a responsible and timely manner, and ask the security community to give us the opportunity to do so before disclosing them publicly.

Please submit a bug to us on our Food plaza feedback page, along with a detailed description of the issue and steps to reproduce it, if any. We trust the security community to make every effort to protect our users data and privacy.Food plaza provide the security of data hiding where the customer details are hide from others.

Food plaza mainly focuses on the security while making any payment online and make transaction securely. These website also focuses on the login and logout of customer for the safe account.Here we provide the facility of the password and change password so the user can easily change there password through the email and verified phone number. Search option provide safe search, so the user can easily search there food online.

We'll be further enhancing security measures for all user information stored within our database. A layer of authorisation will be added for internal teams having access to this data to avoid the possibility of any human breach.We regret any disruption this may cause and appreciate your immediate attention to this information. If you have queries/concerns, please do not hesitate to contact our security team by sending an email directly to [support@foodplaza.com](mailto:support@foodplaza.com) and we'll reach out to you right away.

## **Implementation, Evaluation and Maintenance**

## **Implementation**

In current system we find more bugs and errors , so these bugs and errors get solved in new system .Here we made new system which generally focuses on the customer satisfaction, security and profile. Here we implement the filter property where the customer can easily find there favourite food along with the name of hotel, Ratings, Delivery Time.

Here we also implement the feedback option , where we include the emoji option so we can easily find out the customer emotion and satisfaction , generally Food plaza focuses on the customer feedback.

We improve the hotel registration facility so the owner of the hotel can easily register his hotel successfully.Food return facility is implemented because generally in many food website these facility is not available but we provide these facility with some extra charge.

## **Evaluation**

Online food delivery services rely on urban transportation to alleviate customers' burden of travelling in highly dense cities. As new business models, these services exploit user-generated contents to promote collaborative consumption among its members. This study aims to evaluate the impact of traffic conditions (through the use of Google Maps API) on key performance indicators of online food delivery services (through the use of web scraping techniques to retrieve customer's ratings and the physical location of restaurants as provided by facebook ).

Online food delivery services (OFD) offer opportunities for research as they are underrepresented in the literature. According these services can be characterized as business platforms that provide order services, payment and monitoring of the process but are not responsible for the preparation and order delivery operations. Although large fast-food chains like other website offer their delivery services, small or medium restaurants chains have seized the emergence of intermediaries that provide these sort of services.

It also satisfied the primary requirement of the user the system is evaluated on basic of.

1. System Availability
2. Compatibility
3. Cost
4. Performance
5. Usability

## **Maintenance**

In day to day basis and according to the market value and demand, We have to maintained our website in terms of order and money value.Day to Day transaction between the customer and the website will be maintain and successfully stored in the database.

Maintenance is necessary because to make the market we have to attract the customer with the help of daily offer and discount so that the restaurant will grow and GDP growth will also increase.

To save the hotel information and product information in the database so we need a upgraded technology and software so from these we can store the large amount of data in the database and easily access the database.Day to day made implementation is necessary according to the user requirement , these implementation make the website well maintained and market suitable and also generate employment.

It has also raised prices of its Gold membership and started cross-selling at checkouts to increase average order value by suggesting side offerings.Profitable and sustainable business models are starting to take certain stage, with market leaders attracting a vast majority of investments.

## **Future Scope of the Project**

## **Future Scope of the Project**

No one want to always go to hotel and wait for sometime after coming from his work. They will try to get it at doorstep that is why we introduce the food plaza which is doing well. They have the great future ahead. People are still lacking time due to busy lifestyle and timely wants online food.

If you see example of other food delivery, they have maintained the great service along with eliminating the minimum order limit.

It also existed as an unorganised and fragmented market in India. People today are looking for convenience and quick service when it comes to online food ordering process. The plan is to expand at the current pace. We intend to spread our presence both across and within cities in the country.

The focus will be on growth and customer acquisition. Customer focus will continue to remain a key tent of our philosophy.

Like most things, food ordering has now too started to go online. Players like other food ordering are quickly eliminating the need to pick up your phone to call for some grub! Whether you're craving some Indian, Italian or Chinese, Scootsy has a varied range of restaurants to choose from.

Delivered fresh, hot and in perfect condition, you don't need to worry about your pasta or burger coming to you looking like it's been through a battlefield. Even the delivery time feels lesser than a normal restaurant! The most annoying part of having a meal, the payment, can be settled online, meaning you need to just focus on enjoying your feast.

1. Multivendor Functionality
2. Responsive Design
3. Restaurant Reviews System
4. Scope of Customization
5. Intuitive Interface
6. User Friendly Checkout Process
7. Orders History & Order Confirmation
8. Manage Restaurants menu listing
9. Manage Orders
10. Sales Reports

Food Plaza gives you permanent control of your food ordering process. Customers love the technology, because it allows them to order in their favorite foods, which they can enjoy at will from the comfort of their homes or from other locations of their choosing.

## Conclusion

## **Conclusion**

The Project entitled Food Plaza is developed using front end php as back end phpmyadmin database to computerized the process of online buying and selling of food products.

However a lot of features are already incorporated in these project the main beneficiaries is many of the customers will deal with different varieties of food. Moreover extra features can be identified and incorporated in future.In order to accommodation additional features it will take longer time and effort to understand the requirement and converting it into computerized system.

These will allow customers to place order without even visiting the shop.Being able to buy any time, any place, anywhere.Site enable them to brows before they shopped and to researched the food product so they have more confident in what they are buying.Online shopping become more enjoyable and easier than the real-world shopping.

Online shopping is one of the application to improve the marketing of the company food product.My website which totally reduce paper work which is indirectly a step towards cash economy.To knowledge gained while developing website will not just help me out in upcoming exams but in the near future as well.

## **Bibliography and Reference**

## Bibliography and Reference

### Website:

<https://www.zomato.com/>

<https://www.swiggy.com/>

<https://www.ubereats.com/>

<https://www.w3schools.com/>

<https://www/fontawesome.com/>

[www.wikipedia.com](http://www.wikipedia.com)

[www.google.com](http://www.google.com)

A  
Project  
On  
**“Food Plaza”**

Submitted to  
**Rashtrasant Tukadoji Maharaj Nagpur University,  
NAGPUR**  
In the Partial Fulfillment of  
**B.Com. (Computer Application) Final Year**

Submitted by  
Rudradev Patel  
Chandrashekhar Patle

Under the Guidance of  
**Pravin J. Yadao**



**G. S. College of Commerce & Economics  
Nagpur  
2019-2020**

## **1. Introduction: (Write 4 to 5 lines)**

Food Plaza is a global website in which we deal with the food ordering process. These website is developed under PHP, HTML, Java Script and backend is phpmyadmin database. These website contain different webpage like login, Gold Subscription, Cart, Hotel Registration Page etc. page respectively. From Food Plaza customer can order his favorite food easily.

## **2. Objectives of the project: (Write only 5 points)**

- Popular Choice is Available in Food Plaza
- Order food from Home
- Satisfy Hunger anywhere anytime By ordering your food from the Food Plaza
- Pocket Friendly(Less price of food)
- Food Plaza focusing on the customer satisfaction and provide healthy food.
- To earn Profit and generate employment.

## **3. Project Category: Dynamic Website**

## **4. Tools/ Platform/ Languages to be used: Html and CSS Language, Php Language, and Phpmyadmin database, local host XAMPP server.**

## **5. Scope of future application: (Write 4 to 5 points)**

- Increase in growth of food industry.
- Restaurant develop healthy customer relationships by providing good services.
- Restaurant can easily earn more and more profit because of the Food Plaza
- In future the online food industry makes a huge market

**Submitted by,**

**Chandrashekhar Patle**

**Rudradev Patel**

**Approved by,**

**Prof. Pravin Yadao  
Project Guide**