

## **Title: CAKISTRY (Online Cake Store)**

### **Group members:**

- AnjanaKrishna T U
- Lincy Xavier
- Revathy V S
- Sayana T S
- Vishnupriya S

### **Guide:**

- Seema D

**Submission date: 05/07/2021**

## CONTENTS

<b>1. SYNOPSIS .....</b>	<b>4</b>
<b>2. INTRODUCTION.....</b>	<b>6</b>
2.1 About the Organization.....	7
2.2 Selection of software .....	7
<b>3. SYSTEM ANALYSIS .....</b>	<b>10</b>
3.1 Existing System.....	11
3.2 Proposed System.....	13
3.3 Feasibility Study.....	17
3.3.1 Economical Feasibility.....	18
3.3.2 Technical Feasibility.....	19
3.3.3 Social Feasibility.....	19
<b>4. REQUIREMENT ANALYSIS.....</b>	<b>20</b>
4.1 Problem Recognition.....	21
4.2 Problem Evaluation.....	21
4.3 Modeling.....	22
<b>5. SYSTEM SPECIFICATION.....</b>	<b>24</b>
5.1 Hardware Configuration.....	25
5.2 Software Configuration.....	25
<b>6. SYSTEM DESIGN.....</b>	<b>26</b>
6.1 Data Design.....	27
6.2 Architectural Design.....	27
6.3 Procedural Design.....	27
6.4 Interface Design.....	28

<b>7. CODING.....</b>	<b>29</b>
<b>8. SYSTEM TESTING.....</b>	<b>31</b>
8.1 Testing Process.....	32
8.2 Unit Testing.....	32
8.3 Integration Testing.....	33
8.4 Validation Testing.....	33
<b>9. SYSTEM IMPLEMENTATION.....</b>	<b>34</b>
9.1 Implementation Procedure.....	35
<b>10. SOFTWARE MAINTENANCE.....</b>	<b>36</b>
<b>11. CONCLUSION.....</b>	<b>38</b>
<b>12. APPENDICES.....</b>	<b>40</b>
12.1 Appendix A (Tables).....	41
12.2 Appendix B (DFD) .....	46
12.3 Appendix C (Input Forms & Output Forms).....	50
12.4 Appendix D (Coding).....	64
<b>13. BIBLIOGRAPHY.....</b>	<b>169</b>

## **SYNOPSIS**

## 1. SYNOPSIS

The Covid-19 pandemic has accelerated the shift towards digital world. What's a celebration without cakes? So we have developed our website for 'Online Cake Delivery' entitled as 'Cakistry', an online platform to order cakes. Now you can easily celebrate special occasions of your loved ones by ordering cakes online.

Cakistry provides an online experience to customers. The main objective of our website is to save time and effort, provides endless varieties, to send to dear ones as a surprise element, home door delivery and flexible payment modes. And this will create a hassle-free environment for shopping.

Cakistry also provides a feedback form for customers so if any drawback we could fix it as soon as possible, and the customer reviews could provide more insight to other customers. So this will be the best option to purchase cake through online!

For our project we have chosen:

Front end: PHP

Back end: MY SQL

## **INTRODUCTION**

## 2. INTRODUCTION

### \* ABOUT THE WEBSITE

Cake is often served as Celebratory dish on ceremonial occasions like weddings, birthdays, anniversaries etc. So ‘Cakistry’ is here to provide a wide variety of cake flavours. We also provide combo offers and midnight delivery. There will discount offers too! Who could resist the rich chocolate, mouth watery fresh cream, delectable cakes! We also take extra care about everything during this pandemic period so we assure you complete safety! “CAKISTRY” is envisaged to perform the needs of the customer. Customers could also communicate with us. User interface will be implemented using PHP, HTML and CSS and the database will be implemented using MySQL.

Entities are:

- Admin
- Customer
- Visitor

The project consists of three modules:

- Product management
- Order management
- Customer management

### \* SELECTION OF SOFTWARE

After the analyst has collected all required information regarding the software to be developed and has removed all complements inconsistence and anomalies from specification he starts to systematically organize the requirements the form of an **SRS** document .The software developers refers to the SRS document to make sure that they developed exactly what the customer requires .This SRS document helps the maintenance engineers to understand the functionality of the system.

## **FRONT END-PHP**

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 Pages. PHP scripts can only be interpreted on a server that has PHP installed. The client computers accessing the PHP scripts require a web browser only.

### **Features of PHP**

- PHP is open source and free.
- Short learning curve compared to other languages such as JSP, ASP etc.
- Large community document.
- Most web hosting servers support PHP by default unlike other languages such as ASP that need IIS. This makes PHP a cost effective choice.
- PHP is regularly updated to keep abreast with the latest technology trends.
- Other benefit that you get with PHP is that it's a server side scripting language; this means you only need to install it on the server and client computers requesting for resources from the server do not need to have PHP installed; only a web browser would be enough.
- PHP has built-in support for working hand in hand with MySQL; this doesn't mean you can't use PHP with other database management systems. You can still use PHP with
  - Oracle
  - ODBC etc.
- PHP is cross-platform; this means you can deploy your application on a number of different operating systems such as windows, Linux, Mac OS etc.

## **BACK END-MYSQL SERVER**

MySQL the most popular Open Source SQL database management system is developed distributed and supported by Oracle Corporation. If that is what you are looking for ,should give it a try .MySQL Server can run comfortably on a desktop or laptop ,alongside your other applications ,web server ,and so on ,requiring little or no attention .If you dedicate an entire machine to MySQL ,you can adjust the settings to take advantage of all the memory ,CPU power ,and I/O capacity available .MySQL can also scale up to clusters of machines ,networked together. Although under constant development MySQL Server today offers a rich and useful set of functions .Its connectivity speed and security make MySQL Server highly suited for accessing databases on the internet.

## **Features of SQL**

- Tested with a broad range of different compilers.
- Works on many different platforms.
- Designed to be fully multi-threaded using kernel threads to easily use multiple CPUs if they are available.
- Provides transactional and non-transactional storage engines.
- Uses very fast B- tree disk tables (My ISAM) with index compression.
- Designed to make it relatively easy to add other storage engines this is useful if you want to provide an SQL interface for an in-house database.
- Uses a very thread-based memory allocation system.
- Executes very fast joins using an optimized nested-loop join.
- Implements in-memory hash tables which are used as temporary tables.
- Implements SQL functions using a highly optimized class library that should be as fast as possible usually there is no memory allocation at all queries initialization

## **SYSTEM ANALYSIS**

### **3. SYSTEM ANALYSIS**

It is the process of collecting and interpreting facts, identifying the problems and decomposition of a system into its components.

System analysis is conducted for the purpose of studying a system or its parts in order to identify its objectives. It is a problem-solving technique that improves the system and ensures that all the components of the system work efficiently to accomplish their purpose.

#### **3.1 EXISTING SYSTEM**

In the existing system the store will have to spend a good amount of time on a daily basis for cleaning. Transactions are done manually but by the end of the day the total bill is uploaded to the computer. In the present scenario people have to physically visit the shop and have to make payments through cash. The crowd especially during this pandemic situation should be controlled so physical interactions, especially to a crowd is not an efficient way. The existing is partially computerized.

#### **DISADVANTAGES OF EXISTING SYSTEM**

##### **1. Hard for price and product comparison**

Difficult to compare the prices of the products and the product's.

##### **2. Tiresome process**

In the existing system the time requirements are more due to the physical interactions.

##### **3. Not very user friendly**

A crowd could be generated so interactions could be limited.

##### **4. More Time and effort**

Customers will have to face this process problem.

**5. Chances of getting errors are very large**

As the system is still manual chances of getting errors are very large.

**6. Description of the product is limited****7. More human work have to be done****8. Exhausting process****9. At times parking of vehicles is not possible****10. Stock of product will be limited**

Like the above problems there are many other problems too which leads to the wastage of extra effort, time, cost, human resources. These drawbacks could be erased off in a well-managed computerized system to very high extend.

### **3.2 PROPOSED SYSTEM**

Proposed system is envisaged as a website. Since the works are computerized it will result in a rapid process and an improved performance. There will be a bountiful options to choose and selection could be done in customer's serenity. This system could also create a hasle free environment. It saves time and human efforts in placing the order. The orders, information, reviews could be done just in a click. So could be used with basic computer knowledge.

### **ADVANTAGES**

#### **1. Diversified options**

You can choose different cake designs, different flavours, customization.

#### **2. Delivery at Doorstep**

Delivery at the doorstep is one another benefit. This could reduce the time and effort and customers can focus on other important works.

#### **3. Perfect quality**

Our Website offers the quality that is rare to find at retail shops.

#### **4. Midnight delivery**

Get your cake delivered at your doorstep and that too at midnight when clock turns 12.

#### **5. Goodbye to traffic drives**

#### **6. Various payment method**

Ordering online also gives you the advantage of using various payment methods like credit/debit.

**7. Price Comparison is Very Easy****8. Convenience**

The option of ordering cakes online lets you place an order from anywhere at any time.

**9. User friendly**

Easy to use and reduce efforts in order placements. It is more convenient and hassle free.

**10. You are open to a wide range of customers**

We can break the physical barriers and now many people could visit our site.

## **MODULE DESCRIPTION**

The most creative and challenging phase of system development is system design. A module is a collection of source files and build settings that allow you to divide your project into discrete units of functionality. It enhances design clarity, which in turn eases implementation, debugging, testing, documenting, and maintenance of the software product.

The System has 3 main modules:-

- PRODUCT MANAGEMENT
- ORDER MANAGEMENT
- CUSTOMER MANAGEMENT

### **PRODUCT MANAGEMENT**

Product management can be involves the process of planning, developing, testing, launching and delivery products in the market.

This module deals with addition of categories and products and updates product details into the system. These are managed by the admin of the system.

### **ORDER MANAGEMENT**

This module deals with managing the order details, order summary which are handled by the admin of the system. An order management system tracks the sales, orders and their fulfilment.

### **CUSTOMER MANAGEMENT**

The module deals with the management of the customer related information like customer details, customer address etc. This module also deals with account creation, login to account, category view, product view, add to cart, product buy, give feedback etc.

Entities are:

- **ADMIN**

Admin can add new categories and cakes, generate sales report, Order management, View shipping details, feedbacks and employee management.

- **CUSTOMER**

The customer can view the products, order products and also add products to cart and view orders and can add shipping details, add feedback etc.

- **VISITOR**

Visitors can view feedback from registered users who have purchased the products and also can view the menu list.

## **FEASIBILITY STUDY**

## **3.3 FEASIBILITY STUDY**

Feasibility study is defined as an evaluation or analysis of the potential impact of a proposed project or program. It is conducted to assist decision makers in determining whether or not to implement a project/program. It is based on extensive research on both the current practices and the proposed project or program and its impact on the system as a whole. It should also contain extensive data analysis related to financial and operational impact and should include advantages and disadvantages of both the current situation and the proposed project.

### **Need of Feasibility Study:**

The feasibility study is need to:

- Answer the question whether a new system is to be installed or not?
- Determine the potential of the existing system.
- Improve the existing system.
- Know what should be embedded in the new system.
- Define the problems and objectives involved in a system.
- Avoid costly repairs at a later stage when the system is implemented.
- Avoid crash implemented of a new system.

Mainly there are three considerations are involved. They are,

- Economic feasibility
- Technical feasibility
- Social feasibility

### **3.3.1 ECONOMIC FEASIBILITY**

The economic feasibility step of business development is that period during which a break-even financial model of the business venture is developed based on all costs associated with taking the product from idea to market and achieving sales sufficient to satisfy debt or investment requirements.

The new system has much influence on the economic side. Existing system is not at all safe on this pandemic situation. The proposed system eliminates such problems. This system saves time. Maintaining a computerized system is cheap nowadays. There's mainly initial cost there so minimizes the future costs. As the system is more convenient it will enhance many of the customers depend on online shops and this may lead to increase the profit of the sellers. So, the proposed system is economically feasible.

### **3.3.2 TECHNICAL FEASIBILITY**

In Technical Feasibility current resources both hardware and software along with required technology are analysed or assessed to develop project. This technical feasibility study gives report whether there exists correct required resources and technologies which will be used for project development.

The proposed system should need a computer as a technical device. Since the works are computerized it will result in a rapid process and an improved performance. Necessary hardware and software should be provided for implementation. It also helps in easy storage and retrieval of data. The proposed system only requires the active internet connection. So, the system is technically feasible.

### **3.3.3 SOCIAL FEASIBILITY**

Social feasibility is a detailed study on how one interacts with others within a system or an organization. Social impact analysis is an exercise aimed at identifying and analysing such impacts in order to understand the scale and reach of the project's social impacts.

The hierarchy of new system is very easier than existing system. The proposed system is user friendly as it is easy to handle. The system will guarantee total client support, and provides training to the employee. The proposed system is wide area accessible as it is online and can be accessed even from remote places. So, the system is socially feasible.

## **REQUIREMENT ANALYSIS**

## **4. REQUIREMENT ANALYSIS**

Requirement analysis task is a process of discovery, refinement, modeling and specification both the developers and customer take an activity role in requirement analysis can be divided into:

- 4.1 problem recognition
- 4.2 problem evaluation & synthesis
- 4.3 modeling

### **4.1 PROBLEM RECOGNITION**

The goal of this step is recognition of basic problem elements as indicated by customer. The basic purpose of this activity is to obtain a thorough understanding of the needs of client and user, what exactly is desired from the software is the constraints on the solution.

Problem of the existing system:

- Time consuming
- Security problem
- Difficulty in updating and retrieval

### **4.2 PROBLEM EVALUATION AND SYNTHESIS**

In this step analyst must define all externally observable object, evaluate flow and control of step of the information, define and elaborate all software functions, understand software behaviour and design constraints etc. Evaluation and synthesis continuous until both analysis and customer field confident about the project. Once the problem identified, evaluation process begin. After the evaluation of the current problem and desired information, the analyst synthesis one or more solution.

- Security can be assured
- Cost effectiveness
- No change of error

### 4.3 MODELING

During a software requirement analysis, we create models to gain better understand of actual logical entity (function and sub function) to be built.

The following set of models in requirement analysis.

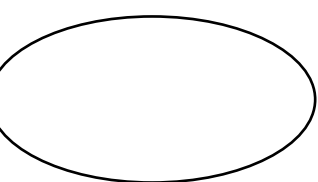
- The model helps analyst to understanding information, function and behavior of the system.
- Model becomes main reference for the review to determine completeness, consistency and accuracy of the specification.
- The model becomes foundation for design.
- The main method for the analysis is DFD (Data Flow Diagram).

#### 4.4 DATA FLOW DIAGRAM (DFD)

A DFD, also known as the bubble chart has the purpose of clarifying system requirements and identifying major information that will become programs in system design. A DFD is a pictorial representation of network that describes the flow of data through a system. The symbols used in Data Flow Diagram are:



It represents a data source or destination.



It represents a process that transforms data.



It represents data storage (eg: table).

## **SYSTEM SPECIFICATION**

## **5. SYSTEM SPECIFICATION**

### **5.1 HARDWARE REQUIREMENTS**

CPU Type: Pentium dual or above

RAM: 1 GB or above Display

Type: VGA

Hard Disk Drive: 20 GB or greater

Printer: Any Printer Supported by the OS

### **5.2 SOFTWARE REQUIREMENTS**

Operating System: WINDOWS 7 or higher

Front End: PHP, HTML

Back End: MYSQL sever

## **SYSTEM DESIGN**

## **6. SYSTEM DESIGN**

System design is a process of developing specification for candidate system that meet the criteria established in the system analysis. Major step in design are the preparation of the input forms output reports in a form application to the user. The main objective of the system design is to use the package easily by any computer operation. System design is the creative act of invention, developing new inputs, a database, offline files, method procedure and output for processing business to meet an organization objective. System design builds information gathered during the system analysis.

### **6.1 DATA DESIGN**

Data design creates a model of data or information that is represented at a higher level of abstraction. The structure of data has always been an important part of software design. The software design activities translate this requirement model into data structure at software component level. Data design required to manage the large volume of information. In this system, normalization process, the redundant field will be eliminated finally produce the efficient table.

### **6.2 ARCHITECTURAL DESIGN**

Architectural design is a comprehensive framework that describes its form and how they fit together. The properties of component interact with other components. Architectural design focuses on the representation of structure of the software.

### **6.3 PROCEDURAL DESIGN**

Procedural design or component level design occurs after data, architectural and interface design must be translate into operational software. The procedural design for each component, represented in graphical, tabular or text based notation, is primary work product produced during component level design.

#### 6.4 INTERFACE DESIGN

Interface design creates and effective communication medium between a human and computer, Design identifies objects and action then creates a screen layout that forms the basis for user interface. Interface design focus on:

1. The design of interfaced between software components and non-human producers and consumer of information.
2. The design of interface between software components.
3. The design of interface between a human and computer.

## **CODING**

## **7. CODING**

A code provides a brief identification of data item and replace longer description that would be more awkward to store and manipulate. A code can be defined as a group of characters used to identify an item of data, while identification is main function of a code. A code may also show relationships between items of data.

A code plan identifies the particular characteristics that needed to be contained within the code. Only information that makes possible efficient identification and retrieval of coded items should be chosen. The method chosen must have following features:

- Expandable: codes must provide space for additional entries that may be required entries that may be required
- Precise: The code must identify the specific item.
- Concise: The code must be brief, yet it should adequately describe the item.
- Meaningful: The code must be useful to that people dealing with it. If possible, it should indicate some characteristics for the item.
- Operable: The code should be compatible with present and anticipated methods of data processing.

A coding dictionary is often developed to make it easier for human to work with the codes. It is a listing of code and their corresponding data items. The dictionary allows one to translate the code into identification of data or to determine the code for a particular item.

## **SYSTEM TESTING**

## **8. SYSTEM TESTING**

Testing is the process of executing the program with the intent of finding errors. System testing is the stage of implementation, which is aimed at ensuring that the system works accurately and efficiently before the live operation commences. Testing is vital to the success of the system. System testing makes a logical assumption that at the part of the system is correct the goal will be successfully achieved. The recovery and usability are tested. A series of test, online, response, volume, stress, ready for the user acceptance testing.

There are 3 types of system tests being implemented:

- Unit testing
- Integration testing
- Validation testing

### **8.1 TESTING PROCESS**

Software testing is the stage of implementation, which is aimed at ensuring that the system works accurately and efficiently before the live operation commences. Testing is vital to the success of the system. Testing is the process of executing program with the explicit intention of finding errors that is making the program to fail. Analyst knows that an effective testing program does not guarantee system reliability. Therefore, reliability must be designed into the system.

An elaborate testing of data is prepared and system is tested using this test data. While testing errors are noted and corrections are made. A series of tests are performed for the proposed system before the system is ready for the user acceptance testing.

### **8.2 UNIT TESTING**

Unit testing focuses verification effort on smallest unit of software design module. Here, there are two modules namely, client system and estimation. In unit testing,

- Module interface is tested to ensure that information properly flows into and out of the program under test.

- Local data structure is examined to ensure that data stored temporarily maintains integrity during all steps in algorithm execution.
- Boundary condition is tested to ensure that the module operates properly at boundaries established to limit or restrict processing.
- All independent paths through the control structures are executed at least once
- Error handling paths are also tested.

Unit testing focuses verification effort on smallest unit of software design module. Here, the module interfaces local data structures, boundary conditions, and all independent paths and last but not least, all error handling paths were verified by false data. Testing of data flow across each module interface of this software were done before any other test was initiated.

### 8.3 INTEGRATION TESTING

Integration testing is a systematic technique for constructing the program structure while at the time constructing the tests to uncover errors associated with interfacing. Unit test modules were taken and a single program structure was built that been dictated by the design. Incremental integration was adopted here. The entire software was developed and tested in small segments, where errors were easy to locate and rectify. Program builds (group of modules) were constructed corresponding to the successful testing of user integration, data manipulation analysis and display processing and data management. There tests can also be performed:

- Top down integration
- Bottom up integration

### 8.4 VALIDATION TESTING

Validation testing is done to ensure complete assembly of the error free software. Validation can be termed successfully if it functions in manner that is reasonably expected by the customer.

## **SYSTEM IMPLEMENTATION**

## **9. SYSTEM IMPLEMENTATION**

### **9.1 IMPLEMENTATION PROCEDURE**

A crucial phase in the system's life cycle is the successful implantation of the new system design. This involves creating training the users and installing hardware, terminals, network before the system is run up and running. The more complex system is being implemented, the more involved will be the system analysis and design effort required just for implementation. The system can be implemented only after through testing is done and if it is found to work according to the specification. This method also offers the greatest security since the old system can be taken over if the errors are found or in ability to handle certain types of transaction while using the systems. Software maintenance follows conversation to the extent that changes are necessary to maintain satisfactory operations relative to changes in the user environment. Maintenances often include minor enhancements or corrections to problems that surface late in the system operations.

## **SOFTWARE MAINTANENCE**

## **10. SOFTWARE MAINTENANCE**

Software maintenance is the enigma of the system development. Maintenance covers a wide range of activities including correction coding and design errors, updating user support.

Software maintenance means restoring something to its original condition. Maintenance can be classified as corrective, adaptive, perfective. Corrective maintenance means repairing, processing or performance failures or making changes because previously uncorrupted problems or false assumption. Adaptive maintenance means changing the program function.

Any system developed should be secured and protected against possible hazards. Security measures are provided to prevent unauthorized access of database at various levels. An interrupted power supply should be so that the power failures or voltage fluctuations neither will not erase data in files.

Password protection and simple procedure and simple procedure to prevent unauthorized access are provided to the user. This system allows the user to enter the system only through proper username and password.

## **CONCLUSION**

## **CONCLUSION**

The project entitled “**CAKISTRY**” provides maximum interaction and flexibility. The system was tested and the performance of the system was provided to much efficient and data maintenance and manipulation is achieved practically. The system has been developed in an attractive fashion. The modules are tested separately and put together to form the main system. Thus the system has fulfilled the entire project is identified.

Using HTML & PHP as the front end and MYSQL Server as back end, the system was developed and tested with all possible samples of data. The performance of the system of the system is provided to be efficient.

## **APPENDICES**

## **12.1 APPENDIX A (Tables)**

### **Table\_1**

#### **Login**

FIELD NAME	DATA TYPE	CONSTRAINTS	DESCRIPTION
Adname	VARCHAR(20)	Primary key	Unique name of admin
Adpass	VARCHAR(20)	Not null	Password of admin

### **Table\_2**

#### **Category**

FIELD NAME	DATA TYPE	CONSTRAINTS	DESCRIPTION
Catid	INT(11)	Primary key	Unique id for each category
Catname	VARCHAR(20)	Not null	Name for each category
Catimg	VARCHAR(40)	Not null	Image, describing details

**Table\_3****Cakes**

FIELD NAME	DATA TYPE	CONSTRAINTS	DESCRIPTION
Cakeid	INT(11)	Primary key	Unique id for each cake
Catid	INT(11)	Foreign key	Unique id for category
Cakename	VARCHAR(60)	Not null	Name of product
Cakeimg	VARCHAR(20)	Not null	Image of cake
Cakeprice	FLOAT	Not null	Price for each quantity
Cakequantity	VARCHAR(30)	Not null	Quantity of cake
Cakeavailability	VARCHAR(5)	Not null	Availability of cake
Cakedescription	VARCHAR(700)	Not null	Description of cake

**Table\_4**  
**Customer**

FIELD NAME	DATA TYPE	CONSTRAINTS	DESCRIPTION
Cid	INT(11)	Primary key	Unique id of customer
Username	VARCHAR(30)	Not null	Unique name of user
Password	VARCHAR(30)	Not null	Password of customer
Fname	VARCHAR(20)	Not null	First name of customer
Lname	VARCHAR(20)	Not null	Last name of customer
Email	VARCHAR(30)	Not null	Email id of customer
Ph no	INT(11)	Not null	Contact number of customer

**Table\_5**  
**Order master**

FIELD NAME	DATA TYPE	CONSTRAINTS	DESCRIPTION
Oid	INT(11)	Primary key	Unique id for orders
Cid	INT(11)	Foreign key	Unique id of customer
Ordate	DATE	Not null	Order date of product
Status	VARCHAR(30)	Not null	Status of order

**Table\_6****Order details**

FIELD NAME	DATA TYPE	CONSTRAINTS	DESCRIPTION
Oid	INT(11)	Foreign key	Unique id for orders
Pid	INT(11)	Foreign key	Unique id for each product
Quantity	INT(11)	Not null	Quantity of product
Rqddate	INT(11)	Not null	Date of delivery of product

**Table\_7****Shipping**

FIELD NAME	DATA TYPE	CONSTRAINTS	DESCRIPTION
Shipid	INT(11)	Primary key	Id for shipping
Cid	INT(11)	Foreign key	Unique id of customer
Oid	INT(11)	Foreign key	Unique id for orders
Name	VARCHAR(100)	Not null	Name of customer delivered to
Hname	VARCHAR(100)	Not null	House name of customer
Street	VARCHAR(100)	Not null	Street name of customer
Land mark	VARCHAR(100)	Not null	Address of customer
Pincode	INT(11)	Not null	Pincode of place
Ph no	LONG(12)	Not null	Contact number of customer

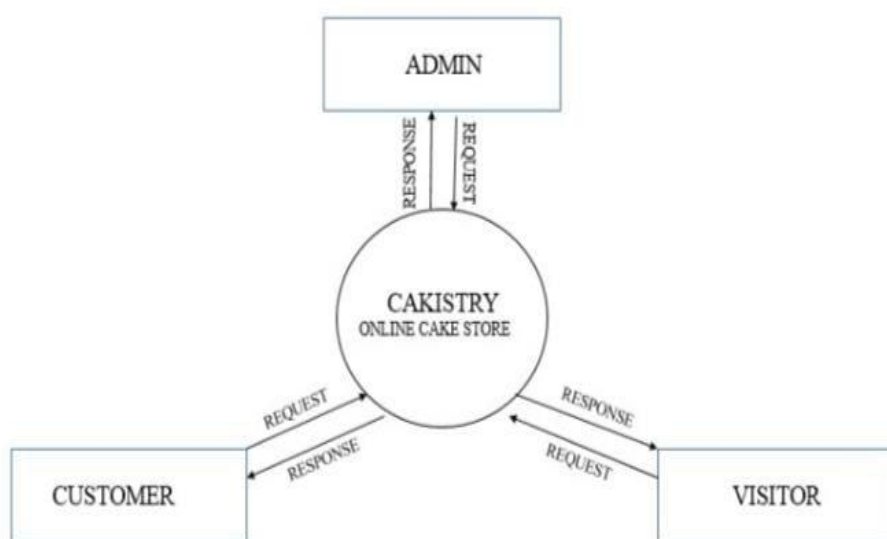
## Table\_8

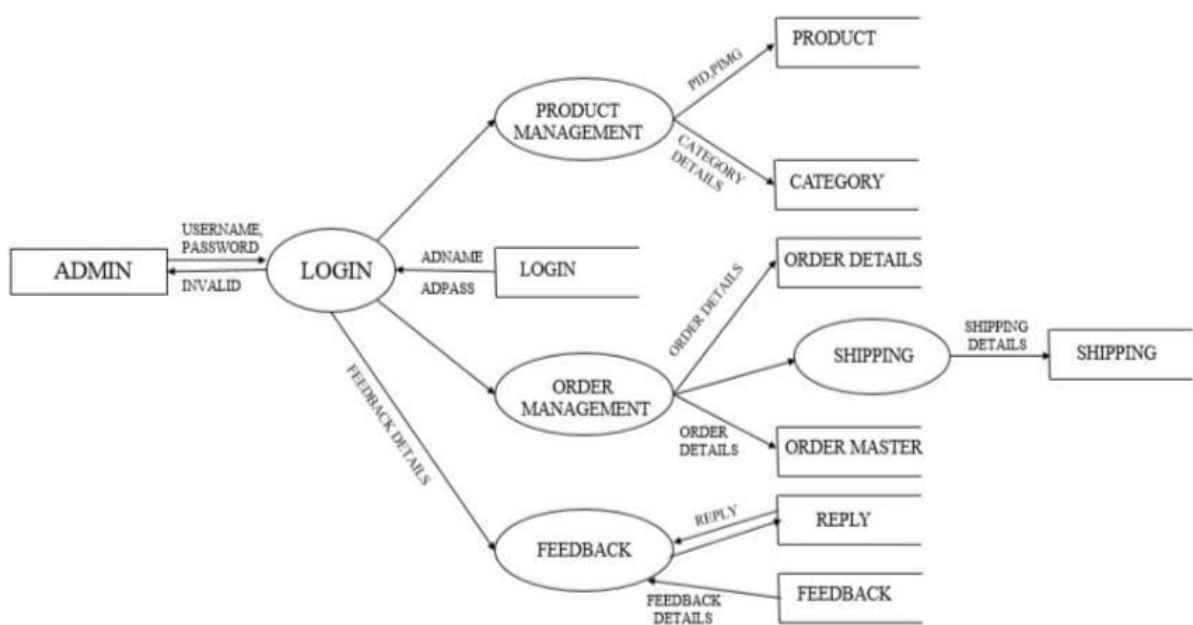
### Feedback

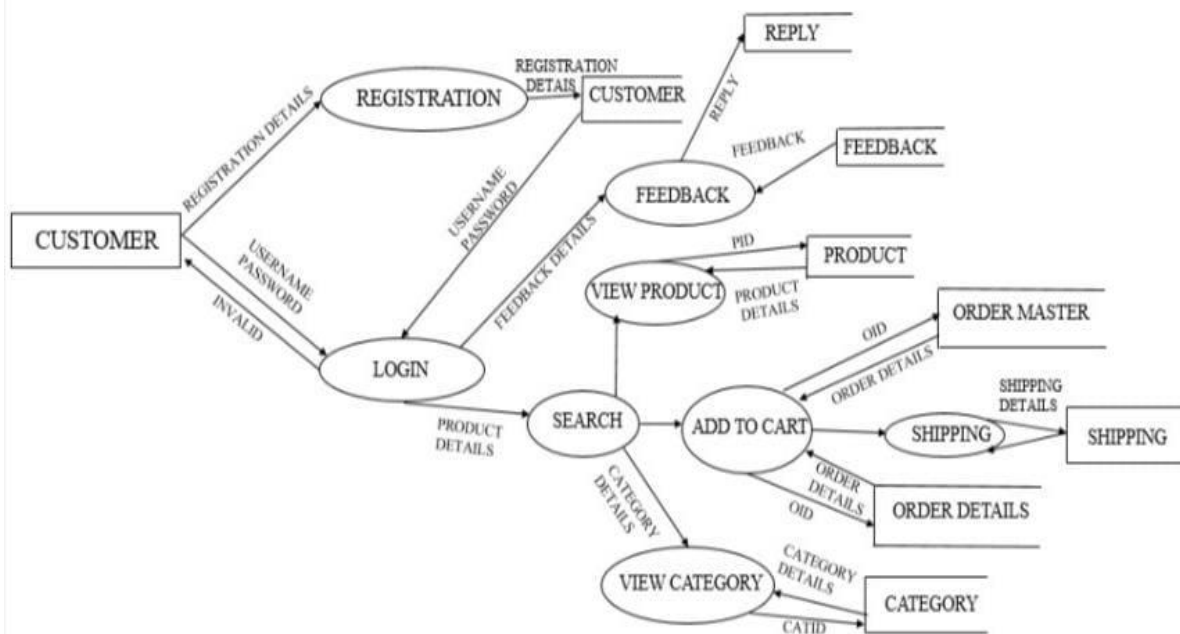
FIELD NAME	DATA TYPE	CONSTRAINTS	DESCRIPTION
Fid	INT(11)	Primary key	Feedback id
Oid	INT(11)	Foreign key	Unique id for orders
Feedback	VARCHAR(300)	Not null	Feedback of the customer
Reply	VARCHAR(300)		Reply to the feedback

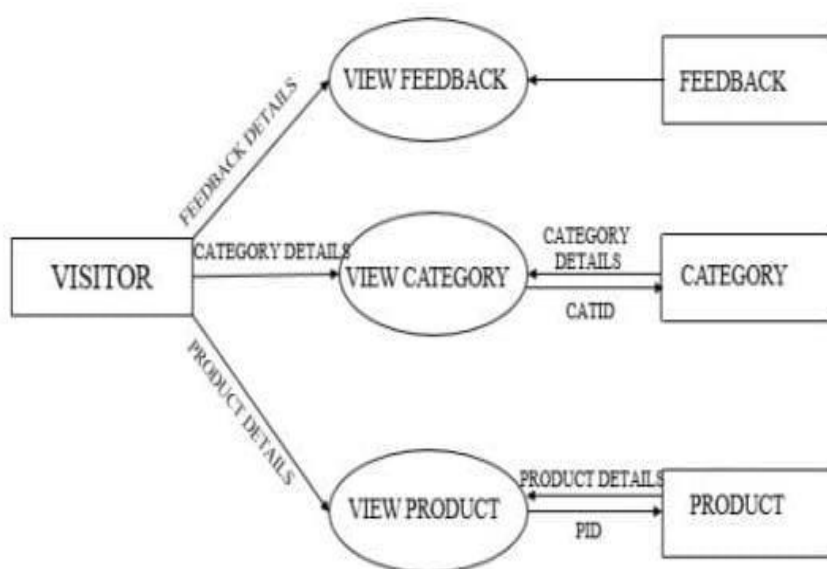
## 12.2 APPENDIX B (DFD)

### CONTEXT LEVEL DFD



**LEVEL 1 DFD ADMIN**

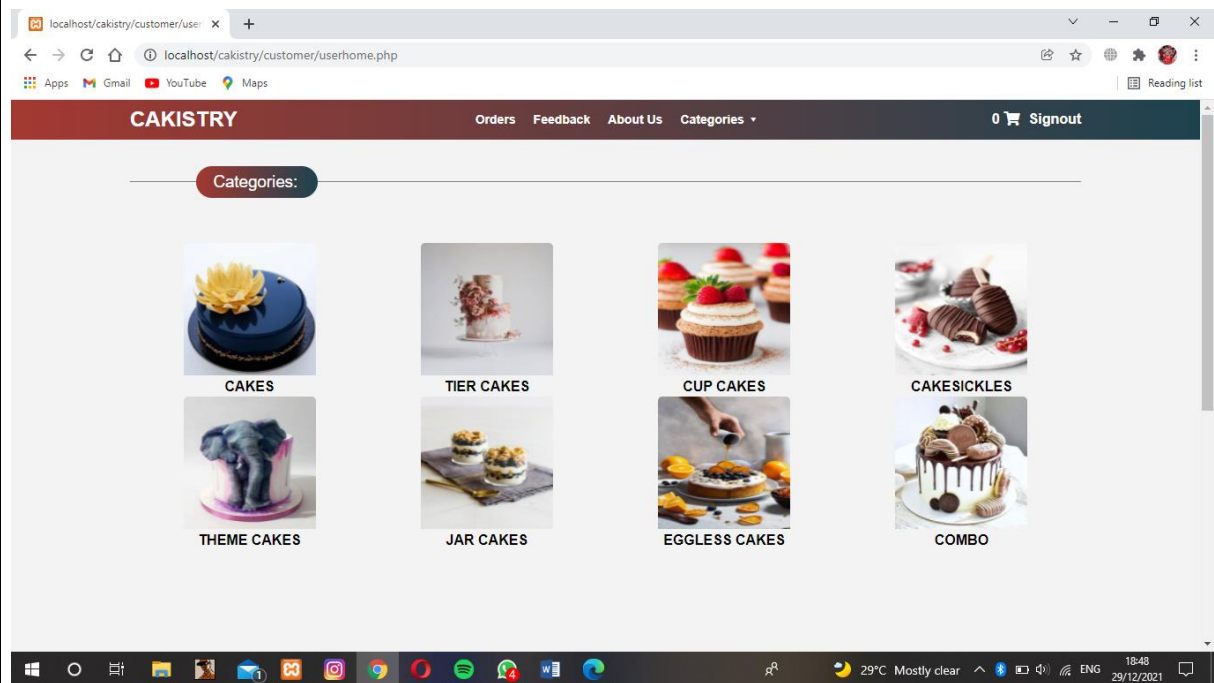
**LEVEL 1 DFD CUSTOMER**

**LEVEL 1 DFD VISITOR**

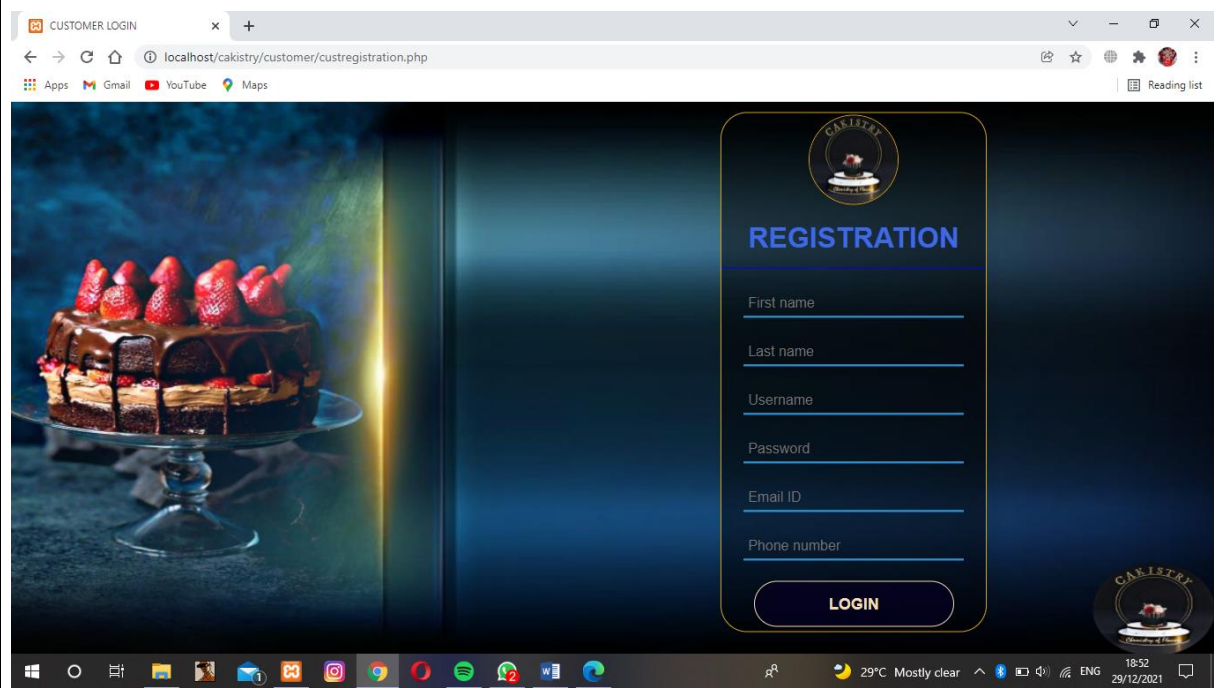
## 12.3 APPENDIX C (INPUT AND OUTPUT FORMS)

### CUSTOMER

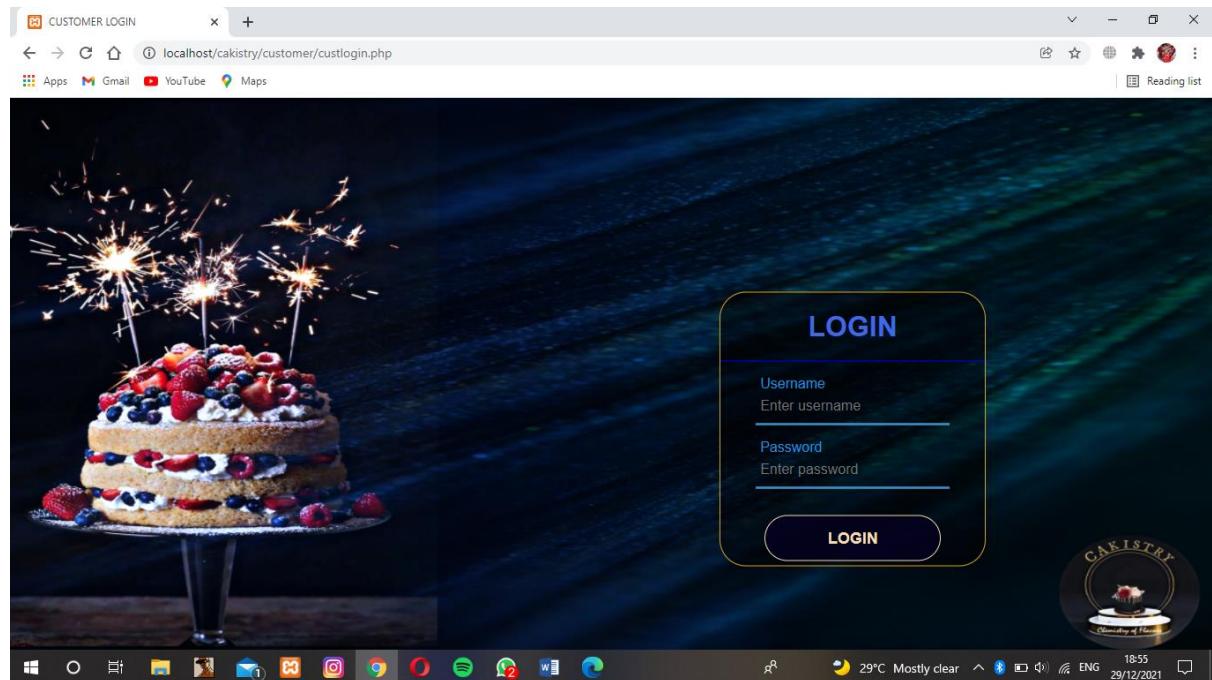
#### Home page



#### Registration form



## Login



## Cakes

Cake Type	Price
WHITE CAKE & CUPCAKES	PRICE:3000
BLUE VELVET CAKE & CAKESICLES	PRICE:2850
CHOCOLATE CAKE & CAKE IN A JAR	PRICE:2650
RED VELVET CAKE AND CAKE IN A JAR	PRICE:3150

## Cake Details

**CHOCOLATE CAKE & CAKE IN A JAR**

PRICE:2550

With a super moist crumb and fudgy, yet light texture this is the best chocolate cake and cake in a jar! Topped with chocolate buttercream and chocolate chips for 3x the chocolate flavor and layered a bunch of cherries and berries to give a blend of flavors ! Get this delicious dessert when you're hosting the next family get-together, celebrating a birthday or wanting a bite of delicious chocolate cake after dinner

QUANTITY:1 KG + 4 JAR CAKES

## View cart

No	Category	Cake Name	Cake Quantity	Cake Price	Delete
1	8	CHOCOLATE CAKE & CAKE IN A JAR	<input type="text" value="1"/>	2550	<a href="#">Delete</a>
Total: 2550					

[Re-Calculate](#)

[CONFIRM & PROCEED](#)

## Shipping

localhost / 127.0.0.1 / cakistry / c | +

Document Shipping localhost / 127.0.0.1 / cakistry / c | +

Orders Feedback About Us Categories | Signout

**SHIPPING DETAILS**

Name \_\_\_\_\_  
House Name \_\_\_\_\_  
Street \_\_\_\_\_  
Landmark \_\_\_\_\_  
Pin Code \_\_\_\_\_  
Phone Number \_\_\_\_\_

REQUESTED DATE  
dd/mm/yyyy

Submit

## Delivery details

localhost / 127.0.0.1 / cakistry / fi | +

localhost / 127.0.0.1 / cakistry / customer / delivery\_details.php | +

localhost / 127.0.0.1 / cakistry / c | +

Document Shipping localhost / 127.0.0.1 / cakistry / c | +

Orders Feedback About Us Categories | Signout

**THANKS FOR SHOPPING WITH US**  
Your Order Will Be Delivered In The Required Date

## Orders

**MY ORDERS**

Image	Order Details	Order Status
	CAKE NAME: CHOCOLATE CAKE & CAKE IN A JAR PRIZE: ₹2550/- ORDERED ON: 2021-12-31 REQUESTED ON: 2018 QUANTITY: 1 KG + 4 JAR CAKES ORDER STATUS: Delivered	<a href="#">Write a Feedback</a>
	CAKE NAME: CHOCOLATE OREO DRIP CAKE PRIZE: ₹2500/- ORDERED ON: 2021-12-31 REQUESTED ON: 2016 QUANTITY: 2 KG ORDER STATUS: Shipped	
	CAKE NAME: CHOCOLATE CUPCAKES PRIZE: ₹65/- ORDERED ON: 2021-12-31 REQUESTED ON: 2015 QUANTITY: PER PIECE ORDER STATUS: Packed	

## Feedback

**Write Here**

**POST**

## Feedback view

The screenshot shows a web browser window displaying a feedback page for a cake delivery service. The page has a dark header with the logo 'CAKISTRY' and navigation links for 'Orders', 'Feedback', 'About Us', 'Categories', and a signout link. Below the header, there are five cards, each containing a small image of a cake, the customer's name, the delivery date, and a short comment. The cards are:

- ANJANA KRISHNA**  
Delivered On:2021-12-29  
HAPPY.....!
- LINCY XAVIER**  
Delivered On:2021-12-31  
VERY NICE...!
- REVATHY V S**  
Delivered On:2021-12-31  
HAPPY...!
- SAYANA T S**  
Delivered On:2021-12-31  
VERY NICE....!
- VISHNUPRIYA S**  
Delivered On:2021-12-31  
HAPPY.....!

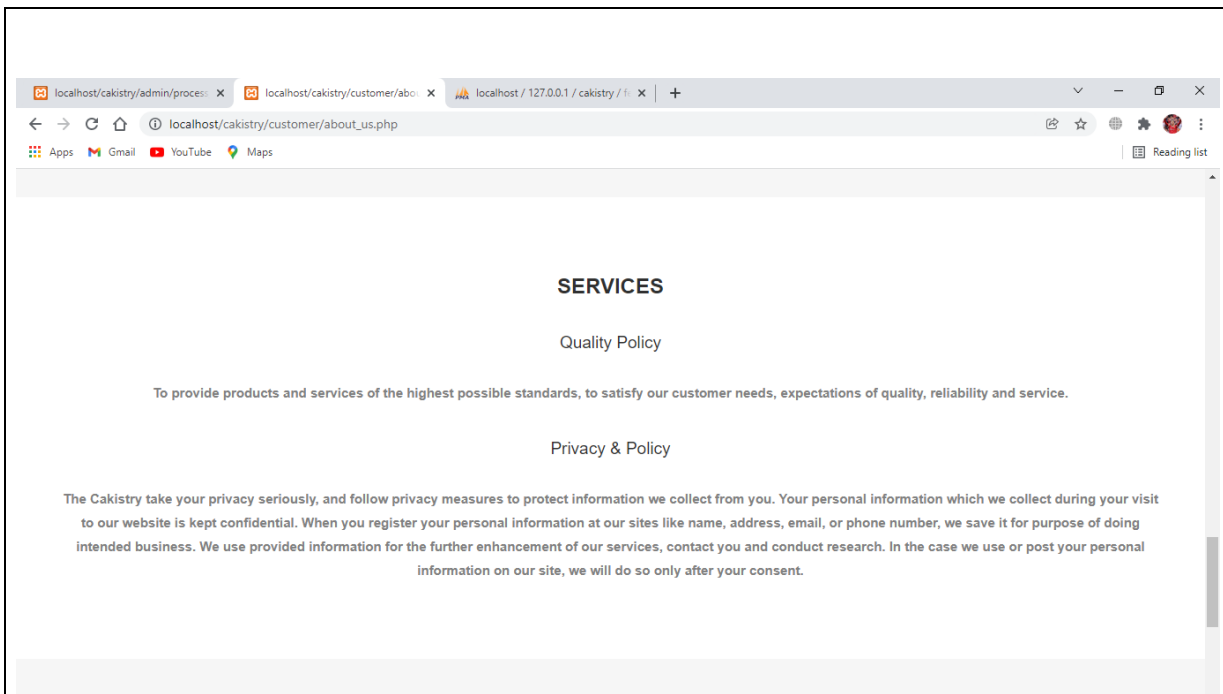
The browser's address bar shows the URL as localhost/127.0.0.1/cakistry/customer/feedback\_view.php. The taskbar at the bottom of the screen shows various application icons and the system clock indicating 11:29 on 31/12/2021.

## About us

The screenshot shows a web browser window displaying an 'About us' page for 'Cakistry'. The page features a large orange header with the text 'Cakistry' and 'Chemistry Of Flavours'. Below the header is a search bar with the placeholder 'Email Address' and a 'Subscribe' button. The main content area contains a section titled 'ABOUT CAKISTRY' with a paragraph of text and a bar chart to its right. The text reads:

We are exactly what you are looking for. Yes, we are an FSSAI certified online cake store that specializes in delivering absolutely lip-smacking delicacies. We are here to create some unforgettable memories and some undying emotions by helping you to get cake online for yourself and send cake online to your beloved ones . It is not just a Cake but more and so we craft it with a blend of inspiration, passion, and love. We guarantee an extraordinary taste in your

The bar chart consists of four vertical bars of increasing height, colored orange-red. The browser's address bar shows the URL as localhost/127.0.0.1/cakistry/customer/about\_us.php. The taskbar at the bottom of the screen shows various application icons and the system clock indicating 11:33 on 31/12/2021.



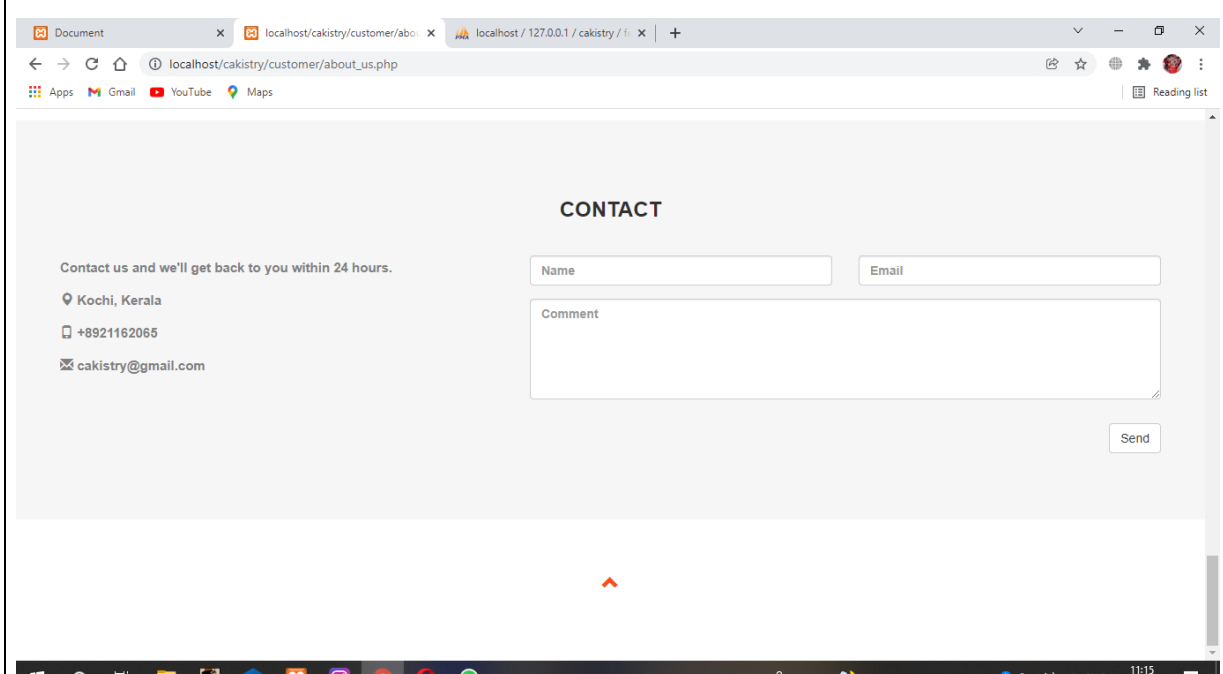
**SERVICES**

Quality Policy

To provide products and services of the highest possible standards, to satisfy our customer needs, expectations of quality, reliability and service.

Privacy & Policy

The Cakistry take your privacy seriously, and follow privacy measures to protect information we collect from you. Your personal information which we collect during your visit to our website is kept confidential. When you register your personal information at our sites like name, address, email, or phone number, we save it for purpose of doing intended business. We use provided information for the further enhancement of our services, contact you and conduct research. In the case we use or post your personal information on our site, we will do so only after your consent.

**CONTACT**

Contact us and we'll get back to you within 24 hours.

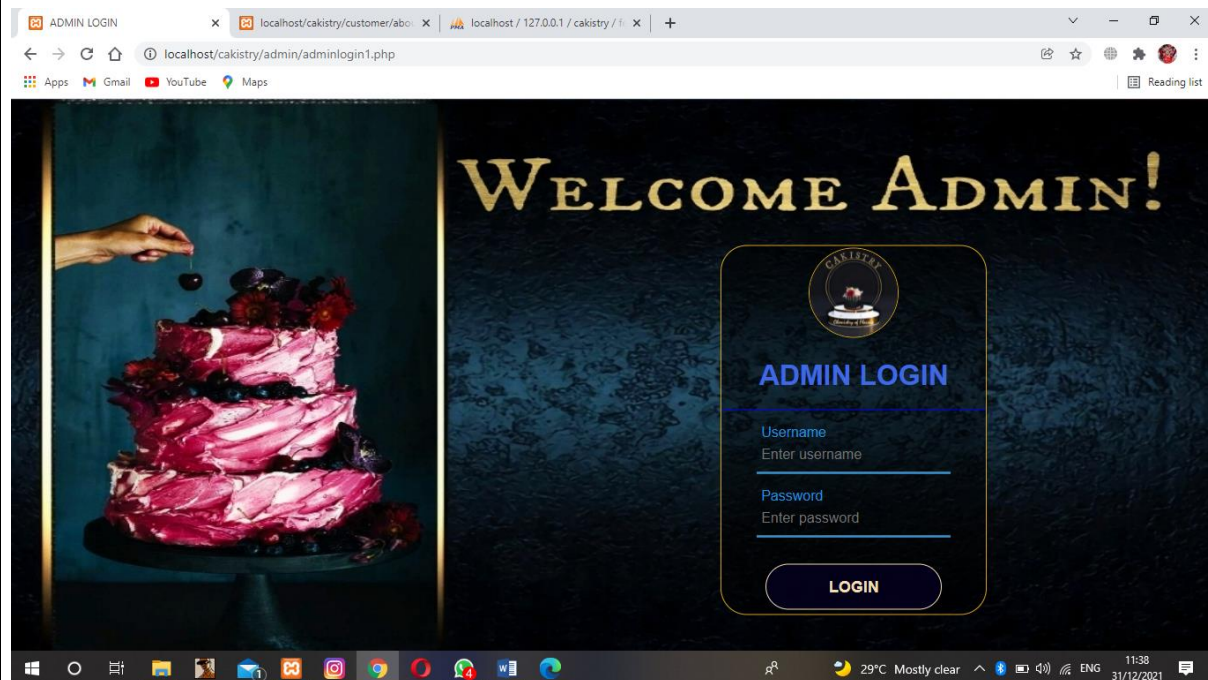
📍 Kochi, Kerala  
👤 +8921162065  
✉️ cakistry@gmail.com

Name  Email   
Comment

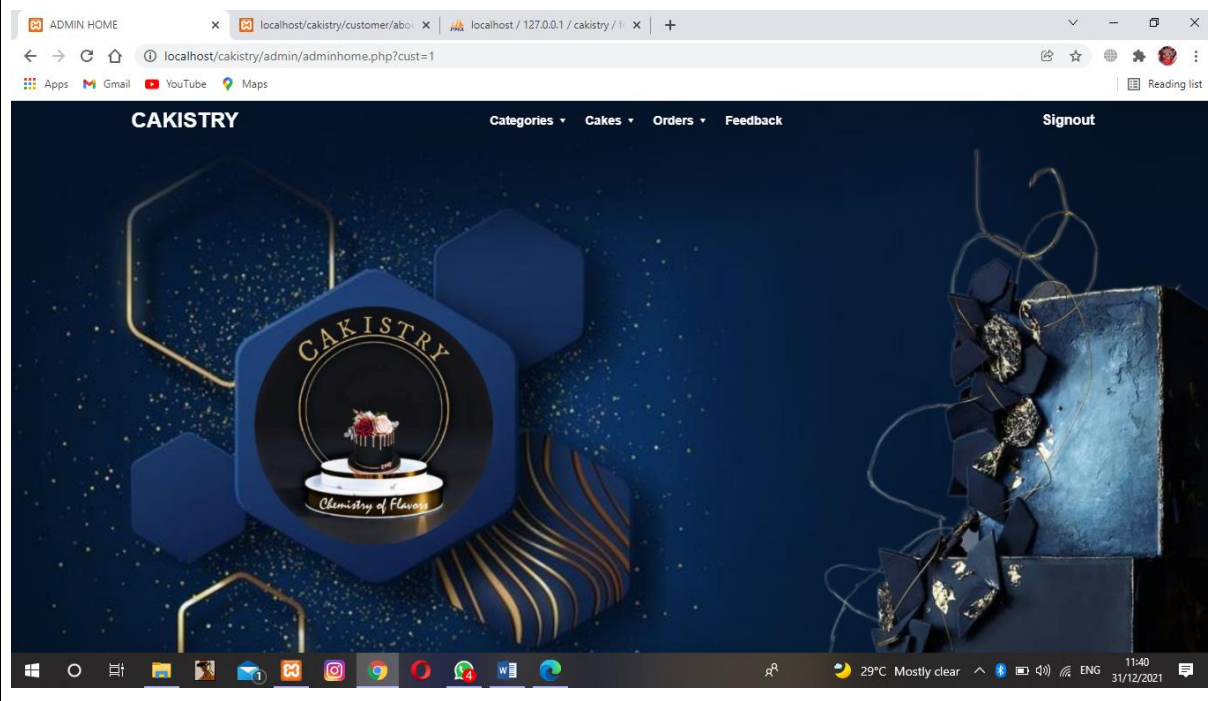
Send

## ADMIN

### Admin login



### Admin homepage



## Add category

localhost/cakistry/admin/admncategory.php

Category name:

Category image:  No file chosen

**SUBMIT**

## View category

localhost/cakistry/admin/deletecategory.php

CATEGORY ID	CATEGORY NAME	CATEGORY IMAGE	Action
1	CAKES		<a href="#">Update</a> <a href="#">Discontinue</a>
2	TIER CAKES		<a href="#">Update</a> <a href="#">Discontinue</a>
3	CUP CAKES		<a href="#">Update</a> <a href="#">Discontinue</a>
4	CAKESICLES		<a href="#">Update</a> <a href="#">Discontinue</a>

## Add cakes

**ADD CAKES**

Select category: CAKES  
Cake name:  
Cake image: Choose file No file chosen  
Cake price:  
Cake quantity:  
Cake description:  
**SUBMIT**

## View cakes

CATEGORY NAME	CAKE ID	CAKE NAME	CAKE IMAGE	CAKE PRICE	CAKE QUANTITY	CAKE DESCRIPTION	
TIER CAKES	11	BURGUNDY MOUNTAINS		7999	5 KG	3 tier cake for two rock climbers. Burgundy marble effect on the top and bottom tiers and hand painted mountains with edible gold leaf accents on the middle tier. Icing ropes were used to create climbing knots to bring it all together.	<a href="#">Update</a> <a href="#">Discontinue</a>
TIER CAKES	12	CHOCOLATE OREO DRIP CAKE		2500	2 KG	Chocolate is not just an edible, it is an emotion. Whomsoever said this, said it right. Get yourself grooved on the tanginess of this yummy oreo flavored cake and	<a href="#">Update</a> <a href="#">Discontinue</a>

## Update category

CATEGORY NAME : CAKES

CATEGORY IMAGE:

NEW IMAGE: Choose file | No file chosen

SAVE CHANGES

## Update cakes

CAKE NAME : BURGUNDY

CAKE PRICE: 7999

CAKE QUANTITY: 5

CAKE DESCRIPTION: 3

CAKE IMAGE:

NEW IMAGE: Choose file | No file chosen

SAVE CHANGES

## View order

The screenshot shows a web browser window with three tabs open. The active tab is 'localhost/cakistry/admin/view\_order.php'. The page title is 'View order' and it features a header 'CAKISTRY' with navigation links for 'Categories', 'Cakes', 'Orders', and 'Feedback', along with a 'Signout' link. Below the header is a decorative background image of a cake. The main content area is titled 'ORDER DETAILS' and contains a table with three rows of order information:

SL NUMBER	ORDER ID	ORDER DATE	SHIPPING ADDRESS	STATUS	ACTION
1	9	2021-12-31	ANJANA,ABCD,ABCD,ABCD,678543	ORDERED	<a href="#">View products</a> <a href="#">Update Status</a>
2	15	2021-12-31	VISHNUPRIYA,abcd,abcd,abcd,654789	Shipped	<a href="#">View products</a> <a href="#">Update Status</a>
3	16	2021-12-31	VISHNUPRIYA,abcd,abcd,abcd,657843	ORDERED	<a href="#">View products</a> <a href="#">Update Status</a>

The status column indicates the status of each order: ORDERED, Shipped, and ORDERED. The action column provides links to view products and update their status.

## View ordered cakes

The screenshot shows a web browser window with three tabs open. The active tab is 'localhost/cakistry/admin/view\_ordered\_cakes.php?oid=14'. The page title is 'View ordered cakes' and it features a header 'CAKISTRY' with navigation links for 'Categories', 'Cakes', 'Orders', and 'Feedback', along with a 'Signout' link. Below the header is a decorative background image of a blue cake. The main content area is titled 'ORDERED PRODUCTS' and contains a table with one row of product information:

SL NUMBER	ITEM ID	ITEM NAME	ITEM IMAGE	PRICE	QUANTITY
1	55	CHOCOLATE CAKE & CAKE IN A JAR		2550	1

The table shows a single item: a chocolate cake and a cake in a jar, with a total price of 2550 and a quantity of 1. A 'GO BACK' button is located at the bottom of the table.

## Update orders

localhost/cakistry/admin/process... localhost/cakistry/customer/deli... localhost / 127.0.0.1 / cakistry / ...

**CAKISTRY**

Categories • Cakes • Orders • Feedback

Signout

**UPDATE ORDER**

ORDER ID: 14

STATUS: Ordered

SAVE CHANGES

## Sales report

localhost/cakistry/admin/sales\_re... localhost/cakistry/customer/about... localhost / 127.0.0.1 / cakistry / ...

**CAKISTRY**

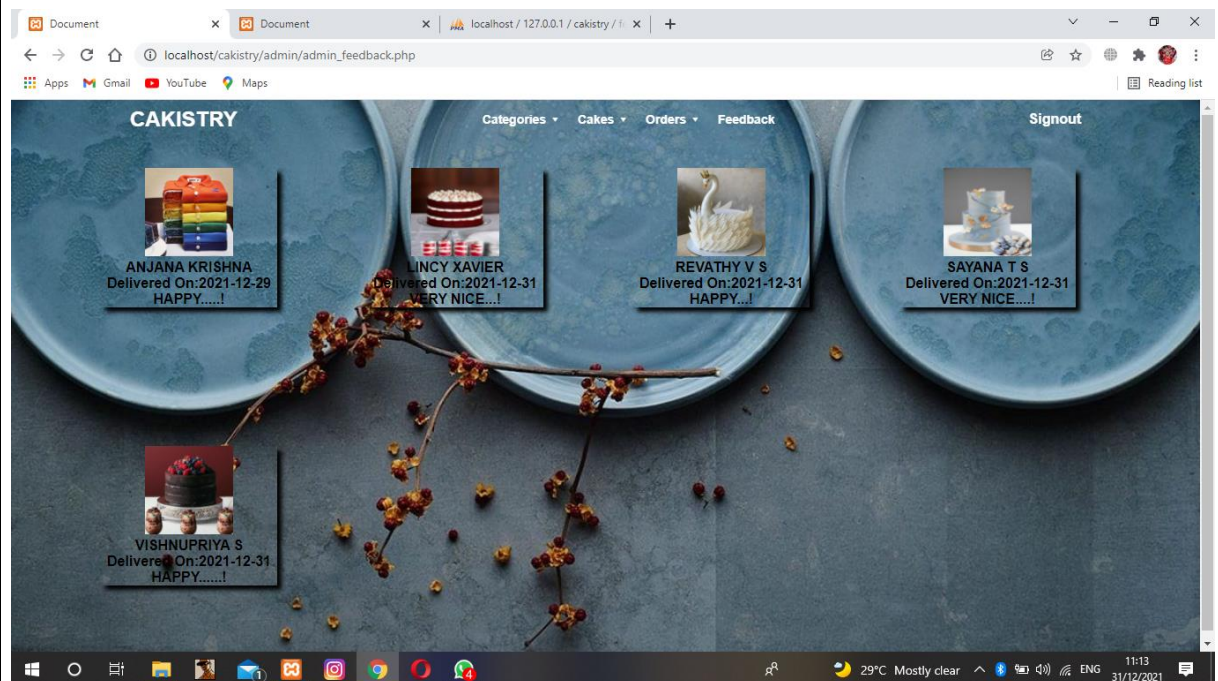
Categories • Cakes • Orders • Feedback

Signout

**SELECT YEAR:** 2021 | **REPORT**

MONTH	SALE(₹)
December	₹70571/-

## Feedback



## **12.4 APPENDIX D (CODING)**

### **adminlogin1.php**

```
<!DOCTYPE html>

<html>
<head>
<meta charset="utf-8">
<title>ADMIN LOGIN</title>
<style type="text/css">
*<
margin: 0;
padding: 0;
box-sizing: content-box;
font-family: "Poppins", sans-serif;
}

body{
margin: 0;
padding: 0;
background: url("welcomeadmin.jpg");
background-repeat: no-repeat;
background-size:100% 100% ;
height: 100vh;
overflow: hidden;
}

.adlogin{
position: absolute;
top: 60%;
```

```
left: 70%;  
transform: translate(-50%, -50%);  
width: 300px;  
background: rgba(0, 0, 0, 0.500);;  
border-radius: 30px;  
box-shadow: 10px 10px 15px rgba(0,0,0,0.05);  
border: 1px solid goldenrod;  
}  
.adlogin h1{  
text-align: center;  
padding: 20px 0;  
margin: 0;  
border-bottom: 1px solid blue;  
color: royalblue;  
}  
.adlogin form{  
padding: 0 40px;  
box-sizing: border-box;  
}  
form .txt_field{  
position: relative;  
border-bottom: 2px solid #adadad;  
margin: 30px 0;  
}  
.txt_field input{  
width: 100%;  
color: royalblue;  
padding: 0 5px;  
height: 40px;
```

```
font-size: 16px;  
border: none;  
background: none;  
outline: none;  
}  
  
.txt_field label{  
position: absolute;  
top: 100%;  
left: 5px;  
color: #adadad;  
transform: translateY(-50%);  
font-size: 16px;  
pointer-events: none;  
transition: .5s;  
}  
  
.txt_field span::before{  
content: " ";  
position: absolute;  
top: 40px;  
left: 0;  
width: 0%;  
height: 2px;  
background: #2691d9;  
transition: .5s;  
color: darkred;  
}  
  
.txt_field input:focus ~ label,  
.txt_field input:valid ~ label{  
top: -5px;
```

```
color: #2691d9;  
}  
.txt_field input:focus ~ span::before,  
.txt_field input:valid ~ span::before{  
width: 100%;  
}  
.pass{  
margin: -5px 0 20px 5px;  
color: #a6a6a6;  
cursor: pointer;  
}  
.pass:hover{  
text-decoration: underline;  
color: darkred;  
}  
input[type="submit"]{  
width: 90%;  
height: 50px;  
border: 1px solid;  
background:rgba(5, 0, 31, 0.795);  
border-radius: 35px;  
font-size: 18px;  
color: goldenrod;  
font-weight: 700;  
cursor: pointer;  
outline: none;  
color: wheat;  
margin-bottom: 5px;  
}
```

```

input[type="submit"]:hover{
    width: 100%;
    transition: .5s;
    color: skyblue;
}

.avatar{
    width: 100px;
    height: 100px;
    margin-top: 2px;
    border-radius: 50%;
    position: relative;
    top: -50%;
    left:calc(50% -50px);
    border: 1px solid goldenrod;
}

.logo1{
    width: 100px;
    height: 100px;
    border-radius: 50%;
    margin-top: 1%;
    margin-left: 16%;
}

</style>

</head>

<body>

<div class="adlogin">

<center>



    <h1>ADMIN LOGIN</h1>

```

```
<form action="login_action.php" method="post" autocomplete="off">
<div class="txt_field">
<input type="text" name="username" placeholder="Enter username">
<span></span>
<label>Username</label>
</div>
<div class="txt_field">
<input type="password" name="password" placeholder="Enter password">
<span></span>
<label>Password</label>
</div>
<div>
<input type="submit" name="submit" value="LOGIN">
</div>
</form>
<?php
if (isset($_GET['wrongpass'])) {
    echo '<font color="red">Incorrect password</font>';
}
if (isset($_GET['wronguser'])) {
    echo '<font color="red">Incorrect username</font>';
}
?>
</center></div></body></html>
```

**adminmenu.php**

```
<!DOCTYPE html>
<html>
<head>
    <link rel="stylesheet" type="text/css" href="adminmenu_new.css">
    <link rel="stylesheet" type="text/css" href="../font/css/all.css">
    <title></title>
</head>
<body >
    <div class="master">
        <div class="navbar">
            <a href="adminhome.php"><h2>CAKISTRY</h2></a>
            <div class="left">
                <ul>
                    <li class="dropdown">
                        <a href="#" class="dropbtn">Categories &#9662;</a>
                        <div class="dropdown-content">
                            <a href="admincategory.php">Add Category</a>
                            <a href="deletecategory.php">View Category</a>
                        </div> </li>
                    <li class="dropdown">
                        <a href="#" class="dropbtn">Cakes &#9662;</a>
                        <div class="dropdown-content">
                            <a href="adminproduct.php">Add Cakes</a>
                            <a href="deletecakes.php">Update Cakes</a>
                        </div> </li>
                    <li class="dropdown">
                        <a href="#" class="dropbtn">Orders &#9662;</a>
                        <div class="dropdown-content">
```

```

<a href="view_order.php">All Orders</a>
<a href="sales_report.php">Sales Report</a>
</div> </li>
<li><a href="admin_feedback.php">Feedback</a></li> </ul>
</div><div class=right>
<a class="sign" href="adminlogout.php" >Signout</a></div>
</div></div></body></html>

```

## **adminhome.php**

```

<!DOCTYPE html>
<html>
<head>
    <meta charset="utf-8">
    <title>ADMIN HOME</title>
<style type="text/css">
    body{
        box-sizing: border-box;
        background-image:url("dashboardpic.jpg");
        background-size: 100%;
    }
</style>
</head>
<body>
    <?php
include('adminmenu.php');
    ?>
</body>
</html>

```

**admincategory.php**

```

<!DOCTYPE html>
<html>
<head>
    <meta charset="utf-8">
    <title>ADD CATEGORY</title>
    <style type="text/css">
        *{
            padding: 0;
            margin: 0;
            text-decoration: none;
            list-style: none;
            box-sizing: content-box;
            font-family: 'Times New Roman';
            font-weight: bold;
            font-size: 16px;
        }
        body{
            background: url("admincatpic.jpg");
            margin: 0;
            padding: 0;
            background-repeat: no-repeat;
            background-size:100% 100% ;
            height: 100vh;
            overflow: hidden;
            box-sizing: border-box;
            color: white;
            font-family: 'Times New Roman';
        }
    </style>

```

```
.adccategory{
    position: absolute;
    top: 40%;
    left: 65%;
    transform: translate(-50%, -50%);
    width: fit-content;
    background: rgba(0, 0, 0, 0.500)::;
    border-radius: 50px;
    box-shadow: 10px 10px 15px rgba(0,0,0,0.05);
    border: 2px solid gold;
}

.adccategory h1{
    padding: 40px 0;
    text-decoration:none;
    color: whitesmoke;
    font-weight: bold;
    font-family: 'Times New Roman';
    font-size: 35px;
}

.adccategory form{
    padding: 0 40px;
    box-sizing: border-box;
}

form .cat_field{
    position: relative;
    border-bottom: 2px solid #adadad;
    margin: 15px 0;
}

li a{
```

```

text-decoration: none;
list-style: none;
font-family: sans-serif;
font-weight:bold;
font-color: wheat;
}

input[type="submit"]{
width: 40%;
height: 30px;
border: 1px solid;
background:rgba(5, 0, 31, 0.795);
border-radius: 35px;
font-size: 18px;
color: goldenrod;
font-weight: 700;
cursor: pointer;
outline: none;
color: wheat;
margin-bottom: 5px;
}

input[type="submit"]:hover{
width: 30%;
border-color: indigo;
transition: .5s;
color: skyblue;
}

</style>

</head>

<body>

```

```

<?php
include("adminmenu.php");
?>
<form action="process_category.php" method="post">
    <div class="adccategory">
        <center>
<h1>ADD CATEGORY</h1>
        <div class="cat_field">
            <li>
Category      name:<input type="text" name="catname" required="true"
onkeyup="this.value=this.value.toUpperCase()"><br></li></div>
            <div class="cat_field">
                <li>
Category image:<input type="file" name="catimg" required="true"><br></li></div>
                <div>
                    <input type="submit" value="SUBMIT"></div>
                <?php
if (isset($_GET['added'])) {
    echo '<font color="red">new category added</font>';
}
if(isset($_GET['fail'])){
    echo '<font color="red">no category added</font>';
}
if (isset($_GET['missing'])) {
    echo '<font color="red">please fill up...</font>';
}
?>
</div></center></form></body></html>

```

**process\_category.php**

```

<?php
session_start();
require("config.php");
if(!empty($_POST))
{
$categoryname=$_POST['catname'];
$categoryimage=$_POST['catimg'];
$sql="insertinto category(catname,catimg) values('$categoryname','$categoryimage')";
if (mysqli_query($conn,$sql)==true) {
    header("Location:admincategory.php?added=1");
}
else{
    header("Location:admincategory.php?fail=1");
}
else{
    header("Location:admincategory.php?missing=1");
}
?>

```

**deletecategory.php**

```

<?php
require('adminmenu.php');
?>
<html><head>
<script type="text/javascript">
    function sureToApprove(catid)
    {
        if(confirm("Are you sure you want to discontinue this category?"))

```

```

    {
        window.location.href ='process_catdelete.php?catid='+catid;
    }
</script>

<style>
h1{
    top: 10%;
}

table,th,td {
    border: 1px solid #fff;
    font-family: "Trebuchet MS", Arial, Helvetica, sans-serif;
    width: 15%;
}

th,td {
    padding: 6 px;
    text-align: center;
    text-color: violet;
}

#fb tr:nth-child(even){background-color: #f2f2f2;}
#fb tr:hover {background-color: #ddd;}
th {
    background-color: black;
    color: white;
}

</style></head>

<body bgcolor="grey" >
    <div class="table">
        <form >
            <br>

```

```

<table style="width:100%" id="fb">
    <caption align="center">
<br><br><br><br><br><b><h1><font color="white">CATEGORY DETAILS</font></h1>
    </caption>
<tr>
<th><b>CATEGORY ID</b></th>
<th><b>CATEGORY NAME</b></th>
<th><b>CATEGORY IMAGE</b></th>
<th colspan="6"><b>Action</b></th>
</tr>
<?php
    include '../admin/config.php';
    $sql = "SELECT * from category where available='yes'";
    $result =mysqli_query($conn,$sql);
    while($row = mysqli_fetch_assoc($result)){
        ?>
<tr>
        <td><?php echo $row['catid'] ?></td>
        <td></td>
<td><?php echo $row['catname'] ?></td>
<td><a href="updatecat.php?catid=<?php echo $row['catid'];?>">Update</a></td>
<td><a href="javascript:sureToApprove(<?php echo $row['catid'];?>)">Discontinue</a></td>
</tr>
<?php
?>
</table></div></body></html>

```

## **updatecat.php**

```

<html><head><style>
body{

```

```

background-image:url("bg5.jpg");
margin: 0;
padding: 0;
background-size:100% 100% ;
height: 100vh;
overflow: hidden;
box-sizing: border-box;
color: black;
font-family: "Times New Roman'; }

</style></head>

<?php
require('adminmenu.php');

?>

<body>

<div class="bg-img">
<div class="center_div">

<form action="updatecat_process.php" method="POST" class="container">
<h1><center><br><br><br><u><fontcolor="black">UPDATECATEGORY</u></center></h1><br>
<table align="center" cellspacing="10" cellpadding="10">
<?php
session_start();
require('config.php');

if(!empty($_GET['catid'])) {
    $itid=$_GET['catid'];

    $query="select * from category where catid='$itid'";
    $res=mysqli_query($conn,$query);
    $row=mysqli_fetch_assoc($res);
?>

```

```

<tr><td>CATEGORY NAME :</td>
    <input type="hidden" name='catid' value=<?php echo $itid; ?>>
<td><input type='text' size='50' maxlength='50' name='itname' required onkeyup='this.value=this.value.toUpperCase()' value=<?php echo $row['catname'] ?>"<br><br>
<?php
echo "<tr><td>CATEGORY IMAGE:</td>
    <td><img src='./images/".$row['catimg']."' width='100'></td>
    <td>NEW IMAGE:</td>
    <td><input type='file' name='image1' ></td>      </tr>";
echo "<tr><td colspan=2 align=center>
<input type='submit' value='SAVE CHANGES' ></td></tr>";}
?>
</table></div></form></div></body></html>

```

### **process\_catdelete.php**

```

<?php
session_start();
require('config.php');

if(!empty($_GET['catid']))
{
    $categoryid=$_GET['catid'];
    $sql="update category set available='no' where catid='$categoryid'";
    mysqli_query($conn,$sql) or die("can't connect to query....");
}

```

```

        header("location:deletecategory.php");
    }

?>

```

## **adminproduct.php**

```

<!DOCTYPE html>

<html><head>

    <meta charset="utf-8">
    <title>ADD CAKES</title>
    <style type="text/css">
        *{
            padding: 0;
            margin: 0;
            text-decoration: none;
            list-style: none;
            box-sizing: content-box;
            font-family: 'Times New Roman';
            font-weight: bold;
            font-size: 16px;
        }
        margin-top: 1px;
    body{
        background: url("adminpdtpic1.jpg");
        margin: 0;
        padding: 0;
        background-repeat: no-repeat;
        background-size:100% ;
        overflow: hidden;
    }

```

```
box-sizing: border-box;
color: white;
font-family: 'Times New Roman';
}

.adproduct{
position: absolute;
top: 50%;
left: 65%;
transform: translate(-50%, -50%);
width: 400px;
background: rgba(0, 0, 0, 0.500);;
border-radius: 50px;
box-shadow: 10px 10px 15px rgba(0,0,0,0.05);
border: 2px solid gold;
}

.adproduct h1{
padding: 40px 0;
text-decoration:none;
color: whitesmoke;
font-weight: bold;
font-family: 'Times New Roman';
font-size: 35px; }

.adproduct form{
padding: 0 40px;
box-sizing: border-box; }

form .pdt_field{
position: relative;
border-bottom: 2px solid #adadad;
margin: 0px 0; }
```

```

li a{
    text-decoration: none;
    list-style: none;
    font-family: sans-serif;
    font-weight:bold;
    font-color: wheat;
}

input[type="submit"]{
    width: 40%;
    height: 30px;
    border: 1px solid;
    background:rgba(5, 0, 31, 0.795);
    border-radius: 35px;
    font-size: 18px;
    color: goldenrod;
    font-weight: 700;
    cursor: pointer;
    outline: none;
    color: wheat;
    margin-bottom: 5px;
    margin-top: 5px;
}

input[type="submit"]:hover{
    width: 50%;
    transition: .5s;
    color: skyblue;
}

</style></head>

<body>

```

```

<?php
include("adminmenu.php");
?>
<form action="process_product.php" method="post">
<div class="adproduct">
<center>
<h1>ADD CAKES</h1>
Select category:<select name="cat">
<?php
require("config.php");
$sql="select * from category";
$result=mysqli_query($conn,$sql);
while ($row=mysqli_fetch_assoc($result)) {
echo "<option value='".$row['catid']."'>".$row['catname'];}
?>
</select><br>
<div class="pdt_field">
<li>
Cakename:<input type="text" name="cakename" required="true" onkeyup="this.value=this.value.toUpperCase()"><br></li></div>
<div class="pdt_field">
<li>Cake image:<input type="file" name="cakeimg" required="true"><br></li></div>
<div class="pdt_field">
<li>Cakeprice:<input type="text" name="cakeprice" required="true" onkeyup="this.value=this.value.toUpperCase()"><br></li></div>
<div class="pdt_field">
<li>Cakequantity:<input type="text" name="cakequantity" required="true" onkeyup="this.value=this.value.toUpperCase()"><br></li></div>
<div class="pdt_field">
<center>

```

```

<br>Cake description:  

<br><textarea name="desc" rows="2"></textarea></center></li>  

<br><input type="submit" value="SUBMIT"><br>  

<?php  

if (isset($_GET['yes'])) {  

echo '<font color="red">new product added</font>';  

if(isset($_GET['no'])){  

echo '<font color="red">no product added</font>';  

} }  

?>  

</center></form>      </div></body></html>

```

### **process\_product.php**

```

<?php  

session_start();  

require('config.php');  

if(!empty($_POST))  

{  

    $catid=$_POST['cat'];  

    $cakename=$_POST['cakename'];  

    $cakeimg=$_POST['cakeimg'];  

    $cakeprice=$_POST['cakeprice'];  

    $cakequantity=$_POST['cakequantity'];  

    $cakedescription=$_POST['desc'];  

    $sql="insert into  

    cakes(catid,cakename,cakeimg,cakeprice,cakequantity,cakedescription)values  

    ('$catid','$cakename','$cakeimg','$cakeprice','$cakequantity','$cakedescription')";  

}

```

```

        echo $sql;

        mysqli_query($conn,$sql) or die($sql."Can't Connect to Query...");

        header("location:adminproduct.php?yes=1");

    }

    else

    {

        header("location:adminproduct.php?no=1");

    }

?>

```

**deletecakes.php**

```

<html>

<?php

require('adminmenu.php');

?>

<head>

<script type="text/javascript">

        function sureToApprove(cakeid)

        {

            if(confirm("Are you sure you want to discontinue this item?"))

            {

                window.location.href

                ='process_cakedelete.php?cakeid='+cakeid;

            }

        }

</script>

<style>

```

```

table,th,td {
    border: 1px solid #fff;
    font-family: "Trebuchet MS", Arial, Helvetica, sans-serif;
    width: 15%;
}

th,td {
    padding: 6 px;
    text-align: center;
    text-color: violet;
}

#fb tr:nth-child(even){background-color: #f2f2f2;}

#fb tr:hover {background-color: #ddd;}

th {
    background-color: black;
    color: white;
}

</style>

</head>

<body bgcolor="grey" >

<form ><br>

    <table style="width:100%" id="fb">

        <caption align="center">
            <br><br><br><br><br><b><h1><font
color="white">CAKE DETAILS</font></h1>
            </caption>

```

```

<tr>

<th><b><font color="white">CATEGORY NAME</font></b></th>
<th><b><font color="white">CAKE ID</font></b></th>
<th><b><font color="white">CAKE NAME</font></b></th>
<th><b><font color="white">CAKE IMAGE</font></b></th>
<th><b><font color="white">CAKE PRICE</font></b></th>
<th><b><font color="white">CAKE QUANTITY</font></b></th>
<!-- <th><b><font color="blue">CAKE AVAILABILITY</font></b></th> -->
<th><b><font color="white">CAKE DESCRIPTION</font></b></th>
<th colspan="6"><b><font color="black">Action</font></b></th>
</tr>

<?php

    include '../admin/config.php';

    $sql="SELECT      *,catname      FROM      cakes,category      WHERE
category.catid=cakes.catid AND cakeavailability='yes'";

    $result=mysqli_query($conn,$sql);

    while ($row=mysqli_fetch_assoc($result))

    {

        ?>

        <tr>

            <td><?php echo $row['catname'];?></td>
            <td><?php echo $row['cakeid'];?></td>
            <td><?php echo $row['cakename'];?></td>
            <td></td>
            <td><?php echo $row['cakeprice'];?></td>
            <td><?php echo $row['cakequantity'];?></td>
            <td><?php echo $row['cakedescription'];?></td>
    
```

```

<td><a href="updatecakes.php?cakeid=<?php echo $row['cakeid'];?>">Update</a></td>
<td>
    <a href="javascript:sureToApprove(<?php echo $row['cakeid'];?>)">Discontinue</a>
</td>
</tr>
<?php
}
?>
</table></body></html>

```

### **process\_cakedelete.php**

```

<?php
session_start();
require('config.php');
if(!empty($_GET['cakeid']))
{
    $cakeid=$_GET['cakeid'];
    $sql="UPDATE cakes SET cakeavailability='no' WHERE cakeid='$cakeid'";
    mysqli_query($conn,$sql) or die("can't Execute...");
    header("location:deletecakes.php");
}
?>

```

### **updatecakes.php**

```

<html>
<style type="text/css">
    body{
        background-image: url("anj8.jpg");
        /*background-image: url("pqrs6.jpg");*/

```

```

margin: 0;
    margin-left: 90px;
/*margin-right: 190px;*/

padding: 0;
background-repeat: no-repeat;
background-size:100% 100% ;
height: 100vh;
overflow: hidden;
box-sizing: border-box;
color: black;
font-family: 'Times New Roman';

}

</style>

<head>

</head>

<?php
require('adminmenu.php');

?>

<body>

<div class="bg-img">

<div class="center_div">

<form action="process_updatecakes.php" method="GET" class="container">

<h1><center><br><br><br><u><font color="black">UPDATE CAKES</u></center></h1>

<br>

<table align="center" cellspacing="10" cellpadding="10">

<?php

```

```

//session_start();
require('config.php');

if(!empty($_GET['cakeid']))

{
    $cakeid=$_GET['cakeid'];
    $_SESSION=array();
    $_SESSION['cakeid']=$cakeid;
    //echo $_SESSION['cakeid'];

    $sql="select * from cakes where cakeid='".$cakeid."'";
    $result=mysqli_query($conn,$sql);

    $row=mysqli_fetch_assoc($result);
    $cat=$row['catid'];

    echo "<tr><td>CAKE NAME :</td>
<td><input type='text' size='30' maxlength='30' name='cakename' required
onkeyup='this.value=this.value.toUpperCase()' value='".$row['cakename']."'></td></tr>";

echo "<input type='hidden' name='cakeid' value='".$row['cakeid']."'>";

echo "<tr><td>CAKE PRICE:</td>
<td><input type='text' name='cakeprice' size='30' required
value='".$row['cakeprice']."'></td></tr>";

echo "<tr><td>CAKE QUANTITY:</td>
<td><input type='text' name='cakequantity' size='30' required
value='".$row['cakequantity']."'></td></tr>";

echo "<tr><td>CAKE DESCRIPTION:</td><br>
<td><input type='text' name='cakedescription' size='30' required
value='".$row['cakedescription']."'></td></tr>";

echo "<tr><td>CAKE IMAGE:</td>
<td><img src='./images/".$row['cakeimg']."' width='100'></td>

```

```

<td>NEW IMAGE:</td>
<td><input type='file' name='cakeimg' ></td>
</tr>";
echo "<tr><td colspan=2 align=center>
<input type='submit' value='SAVE CHANGES' ></td>
</tr>";
}
?>
</table></div></form>
</div>
</body></html>

```

**process\_updatecake.php**

```

<?php
session_start();
require('config.php');
$cakeid=$_GET['cakeid'];

if(!empty($_GET))
{
    $cakename=$_GET['cakename'];
    $cakeprice=$_GET['cakeprice'];
    $cakequantity=$_GET['cakequantity'];
    $cakeimg=$_GET['cakeimg'];
    $cakedescription=$_GET['cakedescription'];
    $sql="UPDATE cakes SET
cakename='$cakename',cakeprice='$cakeprice',cakequantity='$cakequantity',cakedescription
 ='$cakedescription'WHERE cakeid='$cakeid'";
    // echo $sql;
}

```

```

mysqli_query($conn,$sql) or die($sql."Can't Connect to Query...");

header("location:deletecakes.php");
}

if(!empty($_GET['cakeimg']))
{
    $sql="UPDATE cakes SET cakeimg='$cakeimg' WHERE cakeid='$cakeid'";
    mysqli_query($conn,$sql) or die($sql."Can't Connect to Query...");

    header("location:deletecakes.php");
}
?>

```

### **view\_order.php**

```

<html>

<head>

<style>

body{
    background-image: url("shippingpic.jpg");
    margin: 0;
        margin-left: 100px;
        margin-right: 90px;
    padding: 0;
    background-repeat: no-repeat;
    background-size:100% 100% ;
    height: 100vh;
    overflow: hidden;
    box-sizing: border-box;
    color: black;
    font-family: 'Times New Roman';
}

```

```
}

table,th,td {

border: 1px solid red;

font-family: "Trebuchet MS", Arial, Helvetica, sans-serif;

width: 15%;

}

th,td {

padding: 6 px;

text-align: center;

color: white;

}

th {

background-color: black;

color: white;

}

</style>

</head>

<?php

require('adminmenu.php');

echo '<br>';

echo '<br>';

?>

<body bgcolor="grey">

<form>

<table style="width:100%" id="fb">

<caption align="center">
```

```

<br><br><br><br><br><b><h1><u><font color="white">ORDER
DETAILS</font></u></h1><br><br>
</caption>

<tr>

<th><b>SL NUMBER</b></th>
<th><b>ORDER ID</b></th>
<th><b>ORDER DATE</b></th>
<th><b>SHIPPING ADDRESS</b></th>
<th><b>STATUS</b></th>
<th colspan=2><b>ACTION</b></th>
</tr>

<?php
require('config.php');

$query="select * from shipping sh,ordermaster od where od.status!='delivered' and
od.oid=sh.oid" ;
$result = mysqli_query($conn,$query);

$i=1;

while($row = $result->fetch_assoc())
{
?>
<tr><td><?php echo $i ?></td>
<td><?php echo $row['oid'] ?></td>
<td><?php echo $row['ordate'] ?></td>
<td><?php echo $row['name'].",".$row['hname']
." ".$row['street'].",".$row['landmark'].",".$row['pincode']?></td>
<td><?php echo $row['status'] ?></td>
<td><a href="view_ordered_cakes.php?oid=<?php echo $row['oid'];?>">View
products</a></td>
<td><a href="process_update_status.php?oid=<?php
echo $row['oid'];?>?>">Update Status</a></td>

```

```

</tr>

<?php

    $i++;

}

?>

</table></form>

</body>

</html>

```

### **view\_ordered\_cakes.php**

```

<html>

<head>

<style>

body{

    background-image: url("pqrs6.jpg");

    margin: 0;

        margin-left: 100px;

        /*margin-right: 90px;*/

    padding: 0;

    background-repeat: no-repeat;

    background-size:100% 100% ;

    height: 100vh;

    overflow: hidden;

    box-sizing: border-box;

    color: black;

    font-family: 'Times New Roman';

}

table,th,td {

    border: 1px solid red;

```

```

font-family: "Trebuchet MS", Arial, Helvetica, sans-serif;
width: 50%;

}

th,td {
width: auto;
text-align: center;
color: white;

}

th {
background-color: black;
color: white;

}

</style>
</head>

<?php
require('adminmenu.php');

?>

<body bgcolor="grey">
<form method="POST" action="vieworder.php">
<center>

<table cellpadding="10" id="fb" align="center">
<caption align="center">
<br><br><br><br><br><br><br><br><b><h1><font color="white">ORDERED
PRODUCTS</font></h1>
</caption>
<tr>
<br>
<th><b>SL NUMBER</b></th>

```

```

<th><b>ITEM ID</b></th>
<th><b>ITEM NAME</b></th>
<th><b>ITEM IMAGE</b></th>
<th><b>PRICE</b></th>
<th><b>QUANTITY</b></th>
</tr>

<?php
    require('config.php');
    if(isset($_GET))
    {
        $oid=$_GET['oid'];
        $query="select * from cakes,orderdetails where orderdetails.oid ='$oid' and orderdetails.pid=cakes.cakeid";
        $result = mysqli_query($conn,$query);
        $i=1;
        while($row = $result->fetch_assoc())
        {
            ?>
            <tr><td><?php echo $i ?></td>
            <td><?php echo $row['cakeid'] ?></td>
            <td><?php echo $row['cakename'] ?></td>
            <td> </td>
            <td><?php echo $row['cakeprice'] ?></td>
            <td><?php echo $row['quantity'] ?></td> </tr>
            <?php
                $i++;
            }
            ?>

```

```

<tr><td colspan=6><a href="view_order.php">GO BACK</a></td></tr>

</table>
<?php } ?>
</center>
</form></body></html>

```

### **process\_update\_status.php**

```

<html>
<head>
<style>
    body{
        /*background-image: url("../images/de.jpg");*/
        background-image: url("bg5.jpg");
        background-size:cover;
        background-repeat: no-repeat;
    }
    .center_div{
        color: white;
    }
    table tr td{
        color: white;
    }
</style>
</head>
<?php
require('adminmenu.php');
?>
<body>

```

```

<center>

<div class="center_div">

<form action="process_update_status.php" method="POST" class="container">

<h1><br><br><br><br><font color="yellow">UPDATE ORDER</h1>

<br>

<table align="center" cellspacing="10" cellpadding="10">

<?php

//session_start();

require('config.php');

if(!empty($_GET['oid']))

{

$oid=$_GET['oid'];

echo "<tr><td>ORDER ID:</td>

<td><input type='text' name='oid' size='40' disable value=\"$oid.\"></td></tr>";

echo "<tr><td>STATUS:</td>

<td>

<select name='stat'>

<option value='Ordered'>Ordered</option>

<option value='Packed'>Packed</option>

<option value='Shipped'>Shipped</option>

<option value='Delivered'>Delivered</option>

</select>

</td></tr>";

echo "<tr><td colspan=2 align=center>

<input type='submit' value='SAVE CHANGES' ></td>

```

```

        </tr>";
    }
?>
</table></form>
</div>
</center>
</body>
</html>
<?php
if (isset($_POST['oid']) and isset($_POST['stat']))
{
    $delfd=$_POST['oid'];
    $stat=$_POST['stat'];
    $query="update ordermaster set status ='$stat' where oid='$delfd'";
    mysqli_query($conn,$query) or die("can't Execute... ");
    echo'<font color="green">ORDER           UPDATED
SUCCESSFULLY</font>';
    echo '<a href="view_order.php">GO BACK</a>';
}
?>

```

### **sales\_report.php**

```

<html>
<head>
    <style>
        body{
            background-image: url("demo1.jpg");
        }
        p{

```

```
font-size :xx-large;  
text-transform: uppercase;  
}  
  
p select{  
height: 50px ;  
padding: 10px;  
}  
  
p input{  
margin-top: 30px;  
height: 50px ;  
padding: 10px;  
font-size :20px;  
}  
  
table{  
margin-top: 50px;  
width: 50%;  }  
  
table tr td,table th{  
width: fit-content;  
font-size: 25px;  
}  
  
td a{  
text-decoration: underline;  
color: blue;  
}  
  
.yr{  
margin-top: 50px;  
font-size: 30px;  
margin-bottom: -50px;  
margin-left: 90px;
```

```

        }

.yr a{
    text-decoration: underline;
    color: blue;
}

</style>

</head>

<?php
require('adminmenu.php');

?>

<body bgcolor="grey">
    <center>
        <div class="search">
            <form method="get" action="sales_report.php">

                <br><br><br><br><br><p>Select Year:
                <select name="yr">
                    <?php
                        require('config.php');

                        $q="select distinct year(ordate) as yr from ordermaster where status='Delivered' ";
                        $r=mysqli_query($conn,$q);

                        while($row=mysqli_fetch_assoc($r))
                        {
                            echo "<option value=".$row['yr'].">>".$row['yr']."</option>";
                        }
                    ?>
                </select>
                <input type="submit" value="REPORT" class="submit" >
            </p>
        </div>
    </center>
</body>
</html>

```

```

</form>

<div class="yr">

<?php

if(isset($_GET['yr']))

{

echo $yr=$_GET['yr'];

?>

</div>

<table cellpadding="10" align="center" border=1>

<th>MONTH</th>

<th>SALE(₹)</th>

<?php

$query="select monthname(ordate) as mname,sum(amount) as tsum from ordermaster where
year(ordate)=$yr group by monthname(ordate) ";

$result = mysqli_query($conn,$query);

$i=1;

while($row = $result->fetch_assoc())

{

?>

<tr>

<td><?php echo $mon=$row['mname'];?></td>

<td><?php echo " ₹ " . $row['tsum']. "/-";?></td>

</tr>

<?php

}

echo '</table>';

}

?>

</center> </body></html>

```

## CUSTOMER

### **config.php**

```
<?php
$host="localhost";
$username="root";
$password="";
$db="cakistry";
$conn=mysqli_connect($host,$username,$password,$db) or die("connection failed");
// echo "connection success";
?>
```

### **userhome.php**

```
<!DOCTYPE html>
<html>
<?php
    require("usermenu.php");
?>
<br>
<head>
    <title>Home</title>
</head>
<link rel="stylesheet" type="text/css" href="userhome.css">
<body>
<div>
<br><br><br><br>
<div class="bar"><h3>Categories:</h3></div>
```

```

<table align="center" border="5">
<?php
require("config.php");
$sql="SELECT * FROM `category` WHERE available='yes'";
$result=mysqli_query($conn,$sql) or die("Wrong Query... ");
$count=0;
while($row=mysqli_fetch_assoc($result))
{
if($count==0)
{
echo '<tr>';
}
?>
<td valign="top" width="10%" align="center">
<a href="catproduct.php?catid=<?php echo $row['catid'] ?>">

<br><?php echo $row['catname']; ?></a>
</td>
<?php
$count++;
if($count==4){
echo '</tr>';
$count=0;
}
}
echo "</table><br><center>";
?>
</center></div>

```

```

<div class="pro">
<?php
    require('config.php');
    $sql="SELECT * FROM `category` WHERE available='yes'";
    $result=mysqli_query($conn,$sql);
    while($row=mysqli_fetch_assoc($result))
    {
        $cats=$row['catid'];
    ?>
        <div id="<?php echo $row['catname'] ?>">
            <br><br><br><br>
<?php
    }
?>
</div></body>
</html>

```

### **userhome.css**

```

html{
    scroll-behavior: smooth;
}
*{
    color: black;
    font-family: sans-serif;
    font-weight: bold;
    margin: 0;
    padding: 0;
}
body{

```

```
background-color: #f3f3f3;  
}  
a{  
    text-decoration: none;  
}  
table{  
    margin: 0 10%;  
    margin-top: 5%;  
    border:none;  
}  
td{  
    border:none;  
}  
.bar{  
    margin: 0 10%;  
    height: 1px;  
    width: 80%;  
    background-color: gray;  
}  
.bar h3{  
    font-weight: lighter;  
    margin-left: 7%;  
    background: linear-gradient(to left, #1d4350,#a43931);  
color:white;  
    top: -17px;  
    align-items: center;  
    align-content: center;  
    background-color:white;  
    border-radius: 25px;
```

```

padding: 7px 0;
width: 11%;
position: relative;
padding-left: 19px;
}

.catbar{
margin: 0 10%;
height: 1px;
width: 80%;
background-color: gray;
position: relative;
}

.catbar h3{
margin-left: 7%;
font-size: 16px;
background-image: url(..../images/um3.jpg);
background-repeat: no-repeat;
background-size: cover;
color:white;
font-weight: lighter;
background-color:white;

border-radius: 25px;
padding: 7px 0;
position: absolute;
bottom: -17px;
padding: 8px 12px;
}

.name{

```

```

text-align: left;
}

.card{
    overflow: hidden;
    position: relative;
    border-radius: 5px;
    box-shadow: 6px 6px 10px -1px rgba(0,0,0,0.15),
                -6px -6px 10px -1px rgba(255,255,255,0.7);
    margin: 10px;
    background-color: white;
    width: 86.5%;
    padding-bottom: 10px;
}

#c{
    width: 150px;
    height: 150px;
}

.container{
    margin: 0 85px;
    justify-content: flex-start;
    position: relative;
    display: flex;
    flex-wrap: wrap;
}

.container .box{
    box-shadow: 6px 6px 10px -1px rgba(0,0,0,0.15),
                -6px -6px 10px -1px rgba(255,255,255,0.7);
    border-radius: 5px;
    position: relative;
}

```

```
cursor: pointer;  
width: 233px;  
overflow: hidden;  
min-height: 200px;  
max-height: 500px;  
background-color:white;  
margin: 20px;  
box-sizing: border-box;  
display: inline-block;  
  
}  
h3,h4{ margin: 2px;  
position: relative;  
}  
p{ margin: 3px;  
position:relative;  
color: gray;  
font-family: sans-serif;  
font-size: 13px;  
font-weight: lighter;  
}  
img{  
border-radius: 5PX;  
border-bottom-left-radius: 0;  
border-bottom-right-radius: 0;  
position: relative;  
width: 233px;  
height: 90px;  
}
```

```

#add{
    bottom: -30px;
    right: -35px;
    position: absolute;
    border-radius: 50px;
    background-image: url(..../images/um3.jpg);
    background-repeat: no-repeat;
    background-size: cover;
    width: 50px;
    height: 50px;
    padding: 7px;
    padding-right: 40px;
    padding-bottom: 40px;
}

.b {
    opacity: 0;
    transition: .4s ease;
}

.box:hover .b{
    cursor: pointer;
    color: white;
    opacity: 1;
}

.boxx{
    display: flex;
    background-image: url(..../images/um3.jpg);
    background-repeat: no-repeat;
    background-size: cover;
    position: fixed;
}

```

```
top: 15%;  
left: 90%;  
visibility:visible;  
opacity: 1;  
transform: translate(-50%,-50%);  
width: 350px;  
height: 50px;  
color: white;  
font-family: sans-serif;  
font-size: 13px;  
z-index: 100;  
align-items: center;  
transition: visibility 0s,opacity .5s;  
}  
.hide{  
    visibility:hidden;  
    opacity: 0;  
}  
.close a{  
    display: flex;  
    text-decoration: none;  
    width: 15px;  
    align-items: center;  
    height: 30px;  
    text-align: center;  
    padding: 10px 20px;  
    padding-right: 11px;  
    color: white;  
    font-size: 16px;
```

```

cursor: pointer;
z-index: 1;
font-family: sans-serif;
font-weight: bold;
}

.tocart a{

display: flex;
text-decoration: none;
width: 15px;
align-items: center;
height: 30px;
text-align: center;
padding: 10px 20px;
padding-right: 11px;
color: white;
font-size: 16px;
font-family: sans-serif;
font-weight: bold;
}

}

```

### **usermenu.php**

```

<?php
session_start();
?>
<!DOCTYPE html>
<html>
<head>
<link rel="stylesheet" type="text/css" href="usermenu.css">
<link rel="stylesheet" type="text/css" href="../font/css/all.css">

```

```

<title></title>

</head>

<body>

<div class="master">
<div class="navbar">
    <a href="userhome.php"><h2>CAKISTRY</h2></a>
    <div class="left">
        <ul>
            <li><a href="myorders.php">Orders</a></li>
            <li><a href="feedback_view.php">Feedback</a></li>
            <li><a href="about_us.php">About Us</a></li>
        </ul>
        <div class="cat">
            <ul>
                <li class="dropdown">
                    <a href="#" class="dropbtn">Categories &#9662;</a>
                    <div class="dropdown-content">
<?php
require('config.php');
$sql="SELECT * FROM `category` WHERE available='yes'";
$result=mysqli_query($conn,$sql);
while($row=mysqli_fetch_assoc($result))
{
    ?>
    <a href="catproduct.php?catid=<?php echo $row['catid']?>"><?php echo $row['catname'] ?></a>
<?php
}

```

```

?>

</div></li>

</ul> </div>

</div>

<div class=right>

<?php

if(isset($_SESSION['cid'])){

    {

?>

<div class="cart">

<div class="num">

<?php

if(isset($_SESSION['cart'])){

    $count=count($_SESSION['cart']);

    echo "<span>$count</span>";

    }

    else

    echo "<span>0</span>";

?>

</div>

<a href="viewcart.php"><i class="fas fa-shopping-cart" style="color:white;"></i></a></div>

<a class="sign" href="logout.php" >Signout</a>

<?php

}

else{ ?>

    <a class="sign" href="custlogin.php">Signin      |</a><a class="sign" href="custregistration.php">Signup</a>

<?php

```

```

        }
    ?>
</div>
</div></div></body></html>
```

**usermenu.css**

```

*{
    margin: 0;
    padding: 0;
    font-family: sans-serif;
    font-weight: bold;
}

body{
    box-sizing: border-box;
}

.master{
    margin-top: 0;
    /*background-image: url(..images/um3.jpg);*/
    background: linear-gradient(to left, #1d4350,#a43931);
    background-repeat: no-repeat;
    background-size: cover;
    height: fit-content;
    width: 100%;
    /*position: fixed;*/
    z-index: 10;
}

.navbar{
    margin: 0 10%;
    display: flex;
```

```

    align-items: center;
    justify-content: space-between;
}

.left{
    align-items:center;
    align-content: center;
    display: flex;
}

.navbar a{
    text-decoration: none;
    color: white;
}

.sign:hover{
color: #fdfdfd;
}

.sign{
padding-left: 10px;
}

h2{
    padding: 8px 0;
    text-decoration:none;
    color: white;
    font-weight: bold;
    font-family: sans-serif;
}

ul{
    align-items: center;
}

ul li a{

```

```
text-decoration: none;  
list-style: none;  
}  
  
ul li a:hover{  
}  
  
ul li{  
    padding: 0 10px;  
    display: inline-block;  
}  
  
.right{  
    display: flex;  
    align-item:right;  
justify-content: space-between;  
}  
  
form{  
align-items: center;  
}  
  
.cart{  
    display: flex;  
}  
  
.cart img{  
align-items: center;  
position: absolute;  
margin-left: -30px;  
bottom: 8px;  
height: 28px;  
width: 28px;  
}  
  
.cat{
```

```
position: relative;  
justify-content: center;  
align-items: center;  
align-content: center;  
}  
  
ul {  
display: flex;  
list-style-type: none;  
margin: 0;  
overflow: hidden;  
}  
  
.cat ul li {  
float: left;  
}  
  
li a{  
font-size: 14px;  
font-family: sans-serif;  
}  
  
li a, .dropbtn {  
display: inline-block;  
color: black;  
font-weight: bold;  
text-align: center;  
text-decoration: none;  
margin-top: 0px;  
}  
  
li a:hover, .dropdown:hover .dropbtn {  
color: white;  
}
```

```
li.dropdown {  
    display: inline-block;  
}  
  
.dropdown-content {  
    display: none;  
    position: absolute;  
    background-color: #f9f9f9;  
    min-width: 160px;  
    border-radius: 10px;  
    box-shadow: 0px 8px 16px 0px rgba(0,0,0,0.2);  
    z-index: 1;  
}  
  
.dropdown-content a {  
    color: black;  
    padding: 12px 16px;  
    text-decoration: none;  
    display: block;  
    text-align: left;  
    border-radius: 10px;  
}  
  
.dropdown-content a:hover {background-color: #f1f1f1;  
color: red;}  
  
.dropdown:hover .dropdown-content {  
    display: block;  
}  
  
.num{  
    right: 5px;  
    position: relative;  
color: white;
```

```
}
```

```
.num span{
```

```
color: white;
```

```
}
```

## **custlogin.php**

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
    <meta charset="utf-8">
```

```
    <title>CUSTOMER LOGIN</title>
```

```
    <style type="text/css">
```

```
        *{
```

```
            margin: 0;
```

```
            padding: 0;
```

```
            box-sizing: content-box;
```

```
            font-family: "Poppins", sans-serif;
```

```
}
```

```
body{
```

```
            margin: 0;
```

```
            padding: 0;
```

```
            background: url("custlogin.jpg");
```

```
            background-repeat: no-repeat;
```

```
            background-size:100% 100% ;
```

```
            height: 100vh;
```

```
            overflow: hidden;
```

```
}
```

```
.custlogin{
```

```
            position: absolute;
```

```
top: 60%;  
left: 70%;  
transform: translate(-50%, -50%);  
width: 300px;  
background: rgba(0, 0, 0, 0.500);;  
border-radius: 30px;  
box-shadow: 10px 10px 15px rgba(0,0,0,0.05);  
border: 1px solid goldenrod;  
}  
  
.custlogin h1{  
text-align: center;  
padding: 20px 0;  
margin: 0;  
border-bottom: 1px solid blue;  
/*color: 1px solid blue;*/  
color: royalblue;  
/*color: goldenrod;*/  
}  
  
.custlogin form{  
padding: 0 40px;  
box-sizing: border-box;  
}  
  
form .txt_field{  
position: relative;  
border-bottom: 2px solid #adadad;  
margin: 30px 0;  
}  
  
.txt_field input{  
width: 100%;
```

```
color: royalblue;  
padding: 0 5px;  
height: 40px;  
font-size: 16px;  
border: none;  
background: none;  
outline: none;  
}  
  
.txt_field label{  
position: absolute;  
top: 100%;  
left: 5px;  
color: #adadad;  
color: darkgoldenrod;  
transform: translateY(-50%);  
font-size: 16px;  
pointer-events: none;  
transition: .5s;  
}  
  
.txt_field span::before{  
content: " ";  
position: absolute;  
top: 40px;  
left: 0;  
width: 0%;  
height: 2px;  
background: #2691d9;  
transition: .5s;  
color: darkred;
```

```
}
```

.txt\_field input:focus ~ label,

.txt\_field input:valid ~ label{

top: -5px;

color: #2691d9;

}

.txt\_field input:focus ~ span::before,

.txt\_field input:valid ~ span::before{

width: 100%;

}

.pass{

margin: -5px 0 20px 5px;

color: #a6a6a6;

cursor: pointer;

}

.pass:hover{

text-decoration: underline;

color: darkred;

}

input[type="submit"]{

width: 90%;

height: 50px;

border: 1px solid;

background:rgba(5, 0, 31, 0.795);

/\* background: darkgoldenrod; \*/

border-radius: 35px;

font-size: 18px;

/\*color: #e9f4fb; \*/

color: goldenrod;

```
font-weight: 700;  
cursor: pointer;  
outline: none;  
color: wheat;  
margin-bottom: 5px;  
}  
  
input[type="submit"]:hover{  
width: 100%;  
/*border-color: darkred; */  
transition: .5s;  
color: skyblue;  
}  
  
.avatar{  
width: 100px;  
height: 100px;  
margin-top: 2px;  
border-radius: 50%;  
position: relative;  
top: -50%;  
left:calc(50% -50px);  
border: 1px solid goldenrod;  
}  
  
.logo1{  
width: 100px;  
height: 100px;  
border-radius: 50%;  
margin-top: 1%;  
margin-left: 16%;  
}
```

```

</style>
</head>
<body>
    <div class="custlogin">
        <center>
            <!-- 
            <h1>LOGIN</h1>
            <form action="custlogin_action.php" method="post" autocomplete="off">
                <div class="txt_field">
                    <input type="text" name="username" placeholder="Enter username"><br><span></span>
                    <label>Username</label>
                </div>
                <div class="txt_field">
                    <input type="password" name="password" placeholder="Enter password"><br>
                    <span></span>
                    <label>Password</label>
                </div>
                <div>
                    <input type="submit" name="submit" value="LOGIN"><br>
                </div>
            </form></center>
    </body>
</html>

```

## **custregistration.php**

```

<!DOCTYPE html>
<html>
    <head>
        <meta charset="utf-8">

```

```
<title>CUSTOMER LOGIN</title>

<style type="text/css">
    *{
        margin: 0;
        padding: 0;
        box-sizing: content-box;
        font-family: "Poppins", sans-serif;
    }

    body{
        margin: 0;
        padding: 0;
        background: url("custregpic.jpg");
        background-repeat: no-repeat;
        background-size:100% 100% ;
        height: 100vh;
        overflow: hidden;
    }

    .custlogin{
        position: absolute;
        top: 49%;
        /*bottom: 10%;*/
        left: 70%;
        transform: translate(-50%, -50%);
        width: 300px;
        background: rgba(0, 0, 0, 0.500);;
        border-radius: 30px;
        box-shadow: 10px 10px 15px rgba(0,0,0,0.05);
        border: 1px solid goldenrod;
    }
}
```

```
}
```

```
.custlogin h1{
```

```
    text-align: center;
```

```
    padding: 15px 0;
```

```
    margin: 0;
```

```
    border-bottom: 1px solid blue;
```

```
/*color: 1px solid blue;*/
```

```
    color: royalblue;
```

```
/*color: goldenrod;*/
```

```
}
```

```
.custlogin form{
```

```
    padding: 0 25px;
```

```
    box-sizing: border-box;
```

```
/*top: 50%;*/
```

```
}
```

```
form .txt_field{
```

```
    position: relative;
```

```
    border-bottom: 1px solid #adadad;
```

```
    margin: 24px 0;
```

```
}
```

```
.txt_field input{
```

```
    width: 100%;
```

```
    color: royalblue;
```

```
    padding: 0 5px;
```

```
    height: 30px;
```

```
    font-size: 16px;
```

```
    border: none;
```

```
    background: none;
```

```
    outline: none;
```

```
}

.txt_field label{
    position: absolute;
    top: 100%;
    left: 5px;
    color: #adadad;
    color: darkgoldenrod;
    transform: translateY(-50%);
    font-size: 16px;
    pointer-events: none;
    transition: .5s;
}

.txt_field span::before{
    content: "";
    position: absolute;
    top: 30px;
    left: 0;
    width: 0%;
    height: 2px;
    background: #2691d9;
    transition: .5s;
    color: darkred;
}

.txt_field input:focus ~ label,
.txt_field input:valid ~ label{
    top: -5px;
    color: #2691d9;
}
```

```
.txt_field input:focus ~ span::before,  
.txt_field input:valid ~ span::before{  
    width: 100%;  
}  
.pass{  
    margin: -5px 0 20px 5px;  
    color: #a6a6a6;  
    cursor: pointer;  
}  
.pass:hover{  
    text-decoration: underline;  
    color: darkred;  
}  
input[type="submit"]{  
    width: 90%;  
    height: 50px;  
    border: 1px solid;  
    background:rgba(5, 0, 31, 0.795);  
    /* background: darkgoldenrod; */  
    border-radius: 35px;  
    font-size: 18px;  
    /*color: #e9f4fb; */  
    color: goldenrod;  
    font-weight: 700;  
    cursor: pointer;  
    outline: none;  
    color: wheat;  
    margin-bottom: 5px;  
}
```

```

input[type="submit"]:hover{
    width: 100%;
    /*border-color: darkred; */
    transition: .5s;
    color: skyblue;
}

.avatar{
    width: 100px;
    height: 100px;
    margin-top: 2px;
    border-radius: 50%;
    position: relative;
    top: -50%;
    left:calc(50% -50px);
    border: 1px solid goldenrod;
}

.logo1{
    width: 100px;
    height: 100px;
    border-radius: 50%;
    margin-top: 1%;
    margin-left: 16%;
}

</style>
</head>
<body>
    <div class="custlogin">
        <center>
            

```

```

<h1>REGISTRATION</h1>

<form action="custregistration_action.php" method="post" autocomplete="off">

    <div class="txt_field">

        <input type="text" name="fname" placeholder="First name">
        <span></span>
        <!-- <label>First name</label> -->

    </div>

    <div class="txt_field">
        <input type="text" name="lname" placeholder="Last name"><br>
        <span></span>
        <!-- <label>Last name</label> -->
    </div>

    <div class="txt_field">
        <input type="text" name="username" placeholder="Username">
        <span></span>
        <!-- <label>Username</label> -->
    </div>

    <div class="txt_field">
        <input type="password" name="password" placeholder="Password"><br>
        <span></span>
        <!-- <label>Password</label> -->
    </div>

    <div class="txt_field">
        <input type="text" name="email" placeholder="Email ID">
        <span></span>
        <!-- <label>Email ID</label> -->
    </div>

    <div class="txt_field">
        <input type="text" name="phno" maxlength="10" placeholder="Phone number"><br>
    </div>

```

```

<span></span>

<!-- <label>Phone number</label> -->

</div>

<div>

    <input type="submit" name="submit" value="LOGIN"><br>

</div></form>

<?php

if (isset($_GET['wrongpass'])) {

    echo '<font color="red">Incorrect password</font>';

}

if (isset($_GET['wronguser'])) {

    echo '<font color="red">Incorrect username</font>';

}

?>

</center>

</div>

</body></html>

```

## **catproduct.php**

```

<html>

<head>

    <?php

        require("usermenu.php");

        require("config.php");

    ?>

    <link rel="stylesheet" type="text/css" href="userhome.css">

</head>

<body>

    <br><br><center><table cellspacing="20">

```

```

<?php
if(!empty($_GET['catid']))
{
$catid=$_GET['catid'];
$sql="select * from cakes where cakeavailability='yes' and catid='$catid'";
$result=mysqli_query($conn,$sql) or die("wrong query");
$count=0;
while($row=mysqli_fetch_assoc($result))
{
if($count==0)
{
echo '<tr>';
}
?>
<td valign="top" width="10%" align="center">
<a href="details.php?cakeid=<?php echo $row['cakeid'] ?>">

<br><?php echo $row['cakename']; ?>
<br>PRICE:<?php echo $row['cakeprice']; ?>
</a>
</td>
<?php
$count++;
if($count==4) {
echo '</tr>';
$count=0;      }
}
?>

```

```
</center></body>
```

```
</html>
```

## **details.php**

```
<html>
```

```
    <?php
```

```
        require("usermenu.php");
```

```
        require("config.php");
```

```
    ?>
```

```
    <br>
```

```
<head>
```

```
    <title>Home</title>
```

```
</head>
```

```
<style>
```

```
    table{
```

```
        border: 2px solid black;
```

```
        background-color: white;
```

```
        width: 600px;
```

```
}
```

```
.add_cart{
```

```
    /*add-to-cart-image-size-fixing*/
```

```
    width: 120px;
```

```
    height: 100px;
```

```
}
```

```
.box{
```

```
}
```

```
.p_text{
```

```
    font-style: sans-serif;
```

```

font-size: 18px;

}

</style>

<link rel="stylesheet" type="text/css" href="userhome.css">

<body>

<div>

<br><br><br><br>

<div class="bar"></div>

<table align="center" >

<div class="box">

<?php

if(!empty($_GET['cakeid']))

{

$cakeid=$_GET['cakeid'];

$sql="select

category.catid,category.catname,cakes.cakeid,cakes.catid,cakes.cakename,cakes.cakeimg,cakes.cakeprice,cakes.cakequantity,cakes.cakedescription      from      category,cakes      where
category.catid=cakes.catid and cakes.cakeavailability='yes' and cakes.cakeid='$cakeid'";

$result=mysqli_query($conn,$sql) or die("wrong query");

$count=0;

while($row=mysqli_fetch_assoc($result))

{

if($count==0)

{

echo '<tr>';

}

?>

<td valign="top" width="10%" align="center">

<a href="#">



```

```

<br><?php echo $row['cakename']; ?>
<p class="p_text">
<br>PRICE:<?php echo $row['cakeprice']; ?>
<br><?php echo $row['cakedescription']; ?>
<br>QUANTITY:<?php echo $row['cakequantity']; ?></p> </a>
</td>
</tr>
<tr>
<?php
if(isset($_SESSION['cid']))
{
echo '<td align="center">
<a href=process_viewcart.php?cakeid='.$row['cakeid'].'&catid='.$row['catid'].'>

</a>
</td>';
}
$count++;
if($count==4)
{
echo '</tr>';
$count=0;
}
}

?>
</tr></div></table>
</div>
</body>
</html>

```

**viewcart.php**

```

<html>
<?php
    require('usermenu.php');
?>
<style type="text/css">
    body{
        background-image: url("pqrs5.jpg");
    }
</style>
<div>
    <h1 class="title">Viewcart</h1>
    <div class="entry">
        <pre>
<?php
//print_r($_SESSION);
?>
</pre>
        <form action="process_viewcart.php" method="POST" color="black">
            <table width="100%" border="0">
                <tr>
                    <td> <b>No
                    <td> <b>Category
                    <td> <b>Cake Name
                    <td> <b>Cake Quantity
                    <td> <b>Cake Price
                    <td> <b>Delete
                </tr>
            </table>
        </form>
    </div>
</div>

```

```

<tr>
<td colspan="7"><hr style="border:1px Solid #a1a1a1;"> </tr>
<?php
$tot = 0;
$i = 1;
if(isset($_SESSION['cart']))
{
foreach($_SESSION['cart'] as $id=>$x)
{
echo '
<tr>
<td> '.$i.'
<td> '.$x['catid'].' 
<td> '.$x['cakename'].' 
<td> <input type="text" size="2" value="'.$x['cakequantity'].'" name="'.$id.'">
<td> '.$x['cakeprice'].' 
<td> '.$x['cakequantity']*$x['cakeprice'].' 
<td> <a href="process_viewcart.php?id='.$id.'">Delete</a>
</tr>';
$tot = $tot + ($x['cakequantity']*$x['cakeprice']);
$i++;
}
?>
<tr><td colspan="7"><hr style="border:1px Solid #a1a1a1;"></tr>
<tr>
<td colspan="6" align="right">
<h4>Total:</h4>
</td>

```

```

<td> <h4><?php echo $tot; ?> </h4></td>
</tr>

<tr><td colspan="7"><hr style="border:1px Solid #a1a1a1;"></tr>
<br> </table>
<br><br><center>

<input type="submit" value=" Re-Calculate " ><br><br>
<?php
    echo '<a href="shipping.php?t='.$tot.'">CONFIRM & PROCEED</a>';
?
</center></form>
</div>
</html>

```

### **process\_viewcart.php**

```

<?php
    session_start();
    if(isset($_GET['cakeid']) and isset($_GET['catid']))
    {
        require('config.php');
        $query="select * from cakes where cakeid=".$_GET['cakeid'];
        $result = mysqli_query($conn,$query);
        while($row = $result->fetch_assoc())
        {
            $_SESSION['cart'][] =
array("cakeid"=>$_GET['cakeid'],"catid"=>$_GET['catid'],"cakename"=>$row['cakename'],
"cakeprice"=>$row['cakeprice'],"cakequantity"=>"1");
            header("location: viewcart.php");
        }
    }

```

```

}

else if(isset($_GET['id']))

{

    //del a item

    $cakeid = $_GET['id'];

    unset($_SESSION['cart'][$cakeid]);

    header("location: viewcart.php");

}

else if(!empty($_POST))

{

    //update qty

    foreach($_POST as $cakeid=>$val)

    {

        $_SESSION['cart'][$cakeid]['cakequantity']=$val;

        header("location: viewcart.php");

    }

}

?>

```

## **shipping.php**

```

<!DOCTYPE html>

<html>

<head>

    <meta charset="utf-8">

    <title>Shipping</title>

    <style type="text/css">

        body{

            background-image: url("pqrs1.jpg");

            margin: 0;

```

```

margin-left: px;
padding: 0;
background-repeat: no-repeat;
background-size:100% 100% ;
height: 100vh;
overflow: hidden;
box-sizing: border-box;
color: white;
font-family: "Times New Roman";
}

</style>

</head>

<link rel="stylesheet" type="text/css" href="shipping.css">

<?php

require("usermenu.php");
require('config.php');

$t=$_GET['t'];

?>

<body>

    <center>

<form action="process_shipping.php" method="POST">

<br><br><br><br><br><b><u><h1>SHIPPING DETAILS</h1></u></b>

<br>

<input type="text" placeholder="Name" required name="name" autocomplete="off">

<br> <br>

<input type="text" placeholder="House Name" required name="hname" autocomplete="off">

<br> <br>

<input type="text" placeholder="Street" required name="street" autocomplete="off">

<br> <br>

```

```

<input type="text" placeholder="Landmark" required name="landmark" autocomplete="off">
<br><br>

<input type="text" placeholder="Pin Code" required name="pincode" autocomplete="off">
<br> <br>

<input type="text" placeholder="Phone Number" required name="phno" autocomplete="off">
<input type="hidden" name="total" value=<?php echo $t; ?>>

<br>
<br>

REQUESTED DATE

<br>

<input type="date" placeholder="REQUESTED DATE" required name="rqdate" autocomplete="off">
<br><br>

<input type="submit" value="Submit">

</center></form>
</body>
</html>

```

### **process\_shipping.php**

```

<?php
session_start();
require("config.php");
if(isset($_SESSION['cart']))
{
$cid=$_SESSION['cid'];
$d=date("y/m/d");
$_SESSION['dte']=$d;
$t=$_POST['total'];

```

```

$query="insert      into      ordermaster(cid,ordate,status,amount)
values($cid,'$d','ORDERED',$t)";

if(mysqli_query($conn,$query)==true)

{

    $qq = "select max(oid) as oid from ordermaster where ordate='$d' and
cid=$cid";

    $ress = mysqli_query($conn,$qq) or die("wrong query..");

    // echo $qq;

    $roww = mysqli_fetch_assoc($ress);

    $oid=$roww['oid'];

}

foreach($_SESSION['cart'] as $id=>$x)

{

    $n=$x['cakeid'];

    $q=$x['cakequantity'];

    $r=$x['cakeprice'];

    $reqdate=$_POST['rqdate'];

    $sql1="insert      into      orderdetails      (oid,pid,quantity,cakeprice,rqddate)
values($oid,$n,$q,$r,$reqdate)";

    mysqli_query($conn,$sql1) or die($sql1."Can't Execute Quer");

}

if(!empty($_POST))

{

    $name=$_POST['name'];

    $hname=$_POST['hname'];

    $street=$_POST['street'];

    $landmark=$_POST['landmark'];

    $pin=$_POST['pincode'];

    $ph=$_POST['phno'];
}

```

```
$sql="INSERT INTO `shipping`(`cid`, `oid`, `name`, `hname`, `street`, `landmark`, `pincode`, `phno`) VALUES ('$cid','$oid','$name','$hname','$street','$landmark','$pin','$ph')";

mysqli_query($conn,$sql) or die($sql."Can't Execute...");

header("location:delivery_details.php");
```

}

?>

## **delivery\_details.php**

```
<?php

require("usermenu.php");

?>

<html>

<head>

<style type="text/css">

body{

background-image: url("pqrs3.jpg");

margin: 0;

/*margin-left: 50px;*/

padding: 0;

background-repeat: no-repeat;

background-size:100% 100% ;

height: 100vh;

overflow: hidden;

box-sizing: border-box;

color: black;

font-family: 'Times New Roman';

}

</style>

</head>

<body><br><br><br>
```

## myorders.php

```
<?php  
require 'usermenu.php';  
  
if (isset($_SESSION['cid'])) {  
?>  
  
<html>  
  
<style>  
  
.fbk {  
  
    border: 2px solid;  
  
    height: 350px;  
  
    width: 350px;  
  
    margin-top: 10%;  
  
    margin-right: 30px;  
  
    box-shadow: 5px 5px 5px black;  
  
    color: black;  
  
}  
  
.pdetails {  
  
    color: red;  
  
    text-align: center;
```

```

        }

</style>

<body>

<table style="width:100%" id="fb" border="1px">

    <caption align="center">
        <b>
            <h1>
                <font color="Blue">MY ORDERS</font>
            </h1>
            <center>
                <?php
                    require('config.php');
                    $cid = $_SESSION['cid'];

                    // FEEDBACK SECTION
                    $q1 = "SELECT * from ordermaster WHERE cid='$cid'";
                    $result1 = mysqli_query($conn, $q1);
                    echo '<table>';
                    $k=0;
                    while ($row1 = $result1->fetch_assoc()) {
                        $oid = $row1['oid'];
                        $q2 = "select * from cakes,orderdetails where orderdetails.oid ='$oid' and orderdetails.pid=cakes.cakeid";
                        $r2 = mysqli_query($conn, $q2);
                        while ($row2 = $r2->fetch_assoc()) {
                            $pid = $row2['cakeid'];
                            if($k==0)
                            {

```

```

        echo '<tr>';
    }
    $k++;
?>
<td>
<div class="fbk">
    
    <br>
    <div class="pdetails">
        CAKE NAME:<?php echo $row2['cakename'] ?>
        <br>
        PRIZE: ₹<?php echo $row2['cakeprice'] ?>/-
        <br>
        ORDERED ON:<?php echo $row1['ordate'] ?>
        <br>
        REQUESTED ON:<?php echo $row2['rqddate'] ?>
        <br>
        QUANTITY:<?php echo $row2['cakequantity'] ?>
        <br>
        ORDER STATUS:<?php echo $row1['status'] ;
        echo '<br>';
        if($row1['status']=="Delivered")
        {
            echo '<a href="feedback.php?pid='.$pid.'&oid='.$oid.'">Write a Feedback</a>';
        }
?>
</div>
</div>

```

```

        </td>

<?php
}

if($k==3)
{
    echo '</tr>';
    $k=0;
}

}

}

else{
header("location: custlogin.php");
}

?>

</center>
</body>
</html>

```

## **feedback.php**

```

<?php
require('usermenu.php');

$pid= $_GET['pid'];
$oid= $_GET['oid'];

?>

<!DOCTYPE html>
<html lang="en">
<head>
<style>
body{

```

```

/*background-image:url("../images/cbg6.jpg");*/
background-image: url("slider-4.jpg");
/*background-size: cover;*/
margin: 0;
/*margin-left: 50px;*/
padding: 0;
background-repeat: no-repeat;
background-size:100% 100% ;
height: 100vh;
overflow: hidden;
box-sizing: border-box;
color: black;
font-family: 'Times New Roman';
}

form{
margin-left: 550px;
margin-top: 100px;
}

form input[type="submit"]{
margin-left: 340px;
}

textare{
border: none;
font-size: 18px;
}

::placeholder{
color: black;
}

</style>

```

```

<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Feedback</title>
</head>
<body>
<form action="process_feedback.php" method="post">
<br><br><br><br>
<textarea name="content" id="" cols="30" rows="10" placeholder="Write Here"></textarea>
<input type="hidden" name="pid" value=<?php echo $pid ?>>
<input type="hidden" name="oid" value=<?php echo $oid ?>>
<br>
<input type="submit" value="POST">
</form>
</body>
</html>

```

### **process\_feedback.php**

```

<?php
require 'config.php';
$content=$_POST['content'];
if(!empty($content))
{
$pid=$_POST['pid'];
$oid=$_POST['oid'];
$q="INSERT INTO `feedback`(`oid`, `pid`, `feedback`) VALUES ($oid,$pid,'$content')";
if(mysqli_query($conn,$q)==true)
{
header('location:myorders.php');
}
}

```

```

    }

else{
    echo $q."error";
}

}

else{
    header('location:myorders.php?value=1');

}

?>

```

**feedback\_view.php**

```

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>Document</title>

    <style>

        body {

            background-size: cover;
        }

        .f_view_admin{

            margin-top: 75px;
            width: 200px;
            height: fit-content;
            box-shadow: 5px 5px 5px black;
            margin-left: 100px;
            margin-bottom: 80px;
        }
    </style>

```



```

echo "Delivered On:" . $row2['ordate'];

echo '<br>';

echo $row1['feedback'];

$f++;

echo '</center>';

echo '</td>';

echo '</div>';

}

if ($f == 4) {

echo '</tr>';

$f == 0;

}

}

echo '</table>';

?>

</body>

</html>

```

## **about\_us.php**

```

<!DOCTYPE html>

<html lang="en">

<head>

<?php

include 'usermenu.php';

?>

<title>ABOUT US</title>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1">

```

```

<link rel="stylesheet"
      href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/css/bootstrap.min.css">

<link href="https://fonts.googleapis.com/css?family=Montserrat" rel="stylesheet"
      type="text/css">

<link href="https://fonts.googleapis.com/css?family=Lato" rel="stylesheet" type="text/css">
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/js/bootstrap.min.js"></script>
<style>

body {
    font: 400 15px Lato, sans-serif;
    line-height: 1.8;
    color: #818181;
}

h2 {
    font-size: 24px;
    text-transform: uppercase;
    color: #303030;
    font-weight: 600;
    margin-bottom: 30px;
}

h4 {
    font-size: 19px;
    line-height: 1.375em;
    color: #303030;
    font-weight: 400;
    margin-bottom: 30px;
}

.jumbotron {
    background-color: #f4511e;
}

```

```
color: #fff;  
padding: 100px 25px;  
font-family: Montserrat, sans-serif;  
}  
.container-fluid {  
padding: 60px 50px;  
}  
.bg-grey {  
background-color: #f6f6f6;  
}  
.logo-small {  
color: #f4511e;  
font-size: 50px;  
}  
.logo {  
color: #f4511e;  
font-size: 200px;  
}  
.thumbnail {  
padding: 0 0 15px 0;  
border: none;  
border-radius: 0;  
}  
.thumbnail img {  
width: 100%;  
height: 100%;  
margin-bottom: 10px;  
}  
.carousel-control.right, .carousel-control.left {
```

```
background-image: none;  
color: #f4511e;  
}  
.carousel-indicators li {  
border-color: #f4511e;  
}  
.carousel-indicators li.active {  
background-color: #f4511e;  
}  
.item h4 {  
font-size: 19px;  
line-height: 1.375em;  
font-weight: 400;  
font-style: italic;  
margin: 70px 0;  
}  
.item span {  
font-style: normal;  
}  
.panel {  
border: 1px solid #f4511e;  
border-radius: 0 !important;  
transition: box-shadow 0.5s;  
}  
.panel:hover {  
box-shadow: 5px 0px 40px rgba(0,0,0, .2);  
}  
.panel-footer .btn:hover {  
border: 1px solid #f4511e;
```

```
background-color: #fff !important;  
color: #f4511e;  
}  
  
.panel-heading {  
color: #fff !important;  
background-color: #f4511e !important;  
padding: 25px;  
border-bottom: 1px solid transparent;  
border-top-left-radius: 0px;  
border-top-right-radius: 0px;  
border-bottom-left-radius: 0px;  
border-bottom-right-radius: 0px;  
}  
  
.panel-footer {  
background-color: white !important;  
}  
  
.panel-footer h3 {  
font-size: 32px;  
}  
  
.panel-footer h4 {  
color: #aaa;  
font-size: 14px;  
}  
  
.panel-footer .btn {  
margin: 15px 0;  
background-color: #f4511e;  
color: #fff;  
}  
  
.navbar {
```

```

margin-bottom: 0;
z-index: 9999;
border: 0;
font-size: 12px !important;
line-height: 1.42857143 !important;
letter-spacing: 4px;
border-radius: 0;
font-family: Montserrat, sans-serif;
}

.navbar li a, .navbar .navbar-brand {
color: #fff !important;
}

.navbar-nav li a:hover, .navbar-nav li.active a {
color: #f4511e !important;
background-color: #fff !important;
}

.navbar-default .navbar-toggle {
border-color: transparent;
color: #fff !important;
}

footer .glyphicon {
font-size: 20px;
margin-bottom: 20px;
color: #f4511e;
}

.slideanim {visibility:hidden;}

.slide {
animation-name: slide;
-webkit-animation-name: slide;
}

```

```

animation-duration: 1s;
-webkit-animation-duration: 1s;
visibility: visible;
}

@keyframes slide {
0% {
    opacity: 0;
    transform: translateY(70%);
}
100% {
    opacity: 1;
    transform: translateY(0%);
}
}

@-webkit-keyframes slide {
0% {
    opacity: 0;
    -webkit-transform: translateY(70%);
}
100% {
    opacity: 1;
    -webkit-transform: translateY(0%);
}
}

@media screen and (max-width: 768px) {
.col-sm-4 {
    text-align: center;
    margin: 25px 0;
}
.btn-lg {

```

```

width: 100%;

margin-bottom: 35px;

}

}

@media screen and (max-width: 480px) {

.logo {

font-size: 150px;

}

}

</style>

</head>

<body id="myPage" data-spy="scroll" data-target=".navbar" data-offset="60">

<h2 align="center">About Us....</h2>

<div id="myCarousel" class="carousel slide text-center" data-ride="carousel">

<!-- Indicators -->

<ol class="carousel-indicators">

<li data-target="#myCarousel" data-slide-to="0" class="active"></li>

<li data-target="#myCarousel" data-slide-to="1"></li>

<li data-target="#myCarousel" data-slide-to="2"></li>

</ol>

<!-- Wrapper for slides -->

<div class="carousel-inner" role="listbox">

<div class="item active">



</div>

<div class="item">



</div>

<div class="item">

```

```


</div>
</div>

<!-- Left and right controls -->
<a class="left carousel-control" href="#myCarousel" role="button" data-slide="prev">
  <span class="glyphicon glyphicon-chevron-left" aria-hidden="true"></span>
  <span class="sr-only">Previous</span>
</a>
<a class="right carousel-control" href="#myCarousel" role="button" data-slide="next">
  <span class="glyphicon glyphicon-chevron-right" aria-hidden="true"></span>
  <span class="sr-only">Next</span>
</a>
</div>
</div>

<div class="jumbotron text-center">
  <h1>Cakistry</h1>
  <p>Chemistry Of Flavours</p>
  <form>
    <div class="input-group">
      <input type="email" class="form-control" size="50" placeholder="Email Address" required>
      <div class="input-group-btn">
        <button type="button" class="btn btn-danger">Subscribe</button>
      </div>
    </div>
  </form>
</div>

<!-- Container (About Section) -->
<div id="about" class="container-fluid">

```

```

<div class="row">
  <div class="col-sm-8">
    <h2>About Cakistry</h2><br>
    <h4>We are exactly what you are looking for. Yes, we are an FSSAI certified online cake store that specializes in delivering absolutely lip-smacking delicacies. We are here to create some unforgettable memories and some undying emotions by helping you to get cake online for yourself and send cake online to your beloved ones . It is not just a Cake but more and so we craft it with a blend of inspiration, passion, and love. We guarantee an extraordinary taste in your choicest flavors with ravishing designs. Sounds perfect, isn't it?
    So, be prepared to experience something devilishly delicious!</h4><br>
    <p>Cakistry is an online cake store in Kochi. There's no need to worry if you forgot to order a cake today which you need. We do Online Cake delivery in Kochi in just sixty minutes for select variants. Our merchandise is delivered with care by our staff.</p>
    <br><button class="btn btn-default btn-lg">Get in Touch</button>
  </div>
  <div class="col-sm-4">
    <span class="glyphicon glyphicon-signal logo"></span>
  </div>
  </div>
</div>
<div class="container-fluid bg-grey">
  <div class="row">
    <div class="col-sm-4">
      <span class="glyphicon glyphicon-globe logo slideanim"></span>
    </div>
    <div class="col-sm-8">
      <h2>Our Values</h2><br>
      <h4><strong>OUR MISSION:</strong> Cakistry is committed to provide the best and innovative range of delicious bakery products with outstanding quality & service to keep our customers delighted.</h4><br>
      <h4><strong>OUR VISION:</strong>To exceed the expectations of our guest and to provide five star products at affordable prices and reach out to all our patrons at as many locations as possible. </h4><br>
    </div>
  </div>
</div>

```

```

</div>
</div>
</div>
<!-- Container (Services Section) -->
<div id="services" class="container-fluid text-center">
<h2>SERVICES</h2>
<h4>Quality Policy</h4>
<span>To provide products and services of the highest possible standards, to satisfy our customer needs, expectations of quality, reliability and service.</span>
<br><br>
<h4>Privacy & Policy</h4>
<span>The Cakistry take your privacy seriously, and follow privacy measures to protect information we collect from you.

```

Your personal information which we collect during your visit to our website is kept confidential. When you register your personal information at our sites like name, address, email, or phone number, we save it for purpose of doing intended business. We use provided information for the further enhancement of our services, contact you and conduct research. In the case we use or post your personal information on our site, we will do so only after your consent.</span>

```

</div>
</div>
</div>
<br>
<!-- Container (Contact Section) -->
<div id="contact" class="container-fluid bg-grey">
<h2 class="text-center">CONTACT</h2>
<div class="row">
<div class="col-sm-5">
<p>Contact us and we'll get back to you within 24 hours.</p>
<p><span class="glyphicon glyphicon-map-marker"></span> Kochi, Kerala</p>

```

```

<p><span class="glyphicon glyphicon-phone"></span> +8921162065</p>
<p><span class="glyphicon glyphicon-envelope"></span> cakistry@gmail.com</p>
</div>

<div class="col-sm-7 slideanim">
<div class="row">
<div class="col-sm-6 form-group">
<input class="form-control" id="name" name="name" placeholder="Name" type="text" required>
</div>
<div class="col-sm-6 form-group">
<input class="form-control" id="email" name="email" placeholder="Email" type="email" required>
</div>
</div>
<textarea class="form-control" id="comments" name="comments" placeholder="Comment" rows="5"></textarea><br>
<div class="row">
<div class="col-sm-12 form-group">
<button class="btn btn-default pull-right" type="submit">Send</button>
</div>
</div>
</div>
</div>
</div>

<footer class="container-fluid text-center">
<a href="#myPage" title="To Top">
<span class="glyphicon glyphicon-chevron-up"></span>
</a>
</footer>
<script>

```

```

$(document).ready(function(){

    // Add smooth scrolling to all links in navbar + footer link

    $(".navbar a, footer a[href='#myPage']").on('click', function(event) {

        // Make sure this.hash has a value before overriding default behavior
        if (this.hash !== "") {

            // Prevent default anchor click behavior
            event.preventDefault();

            // Store hash
            var hash = this.hash;

            // Using jQuery's animate() method to add smooth page scroll
            // The optional number (300) specifies the number of milliseconds it takes to scroll to the
            // specified area

            $('html, body').animate({
                scrollTop: $(hash).offset().top
            }, 300, function(){

                // Add hash (#) to URL when done scrolling (default click behavior)
                window.location.hash = hash;

            });
        }
    });

    $(window).scroll(function() {

        $(".slideanim").each(function(){
            var pos = $(this).offset().top;
            var winTop = $(window).scrollTop();
            if (pos < winTop + 600) {
                $(this).addClass("slide");
            }
        });
    });
});

```

```
})  
</script>  
</body>  
</html>
```

### **logout.php**

```
<?php  
session_start();  
session_destroy();  
header('Location:userhome.php');  
?>
```

## **BIBLIOGRAPHY**

## BIBLIOGRAPHY

1. Mastering SQL SERVER 2000 :Mike Gunderloy
2. System Analysis and Design :Elias M Awad
3. Funtamentals of DataBase Design :Rameez Elmersri  
Shamkant B Navathe
4. Guide to VB.6.0.....Peter Norton's & Mishael Groh