

A Project Report On

“ONLINE FOOD ORDERING

SYSTEM”

Submitted in Partial Fulfillment of

BACHELOR OF COMPUTER APPLICATION

By

SHUBHAM KUMAR

AJU/190447

Under the guidance of

Prof. Alka Kumari



**DEPARTMENT OF COMPUTER SCIENCE &
INFORMATION TECHNOLOGY**

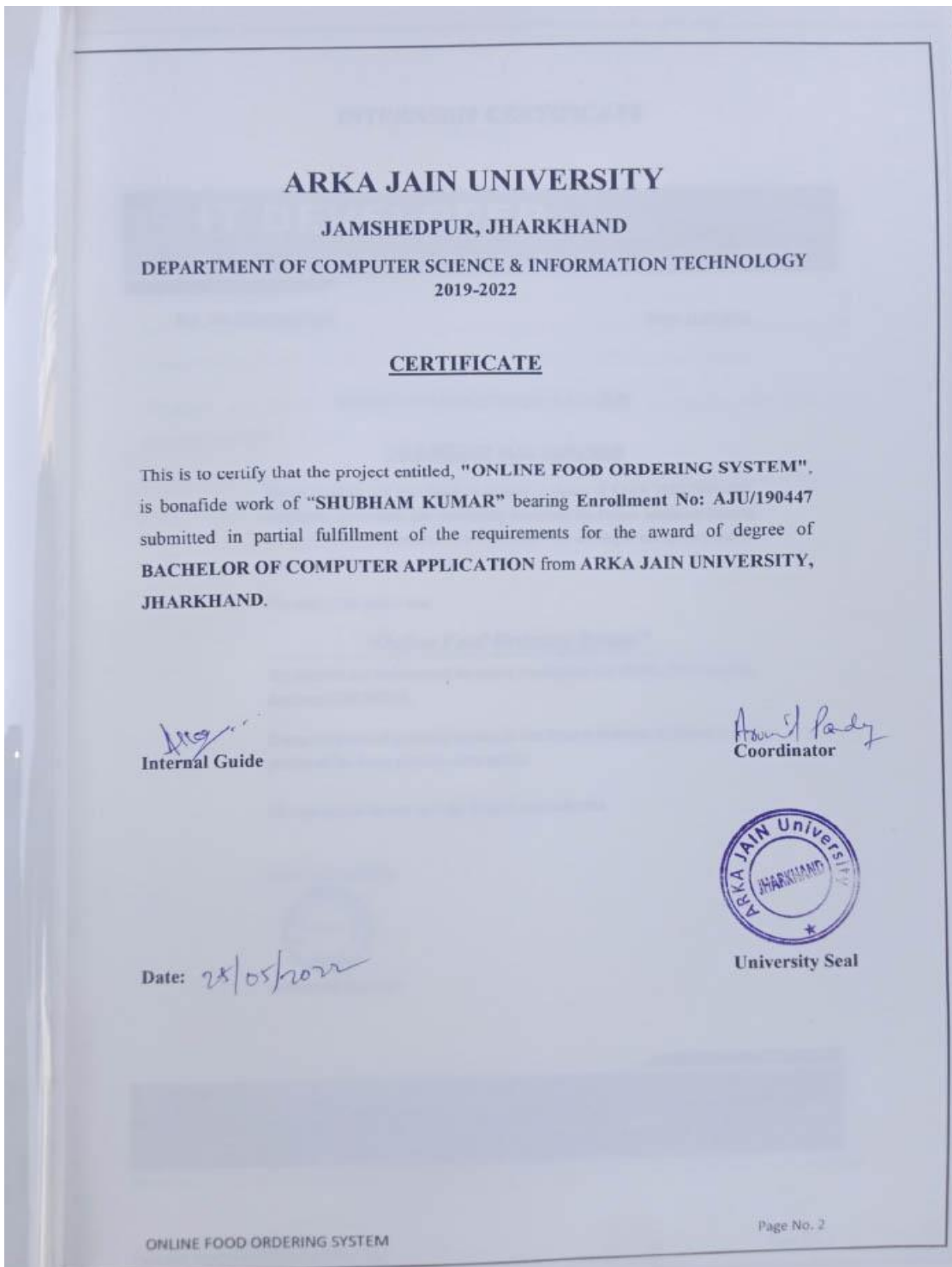
(Session: 2019-22)

ARKA JAIN UNIVERSITY

JAMSHEDPUR, JHARKHAND

**DEPARTMENT OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
2019-2022**

CERTIFICATE



INTERNSHIP CERTIFICATE

IT DEVELOPER

IT ENGINEERS

Ref. No: ITD-IP-0322-015

Date: 12-03-2022

PROJECT INTERNSHIP LETTER

TO WHOM IT MAY CONCERN

This is to certify that Mr. **Shubham Kumar**, a student of ARKA JAIN University, Jharkhand, Jamshedpur has successfully completed his Project Internship/Training (Virtual) with our organization as a **Full Stack Web Developer** during the period of November 2021 to February 2022.

The topic of the project was:

“Online Food Ordering System”

The Frontend and backend used for project development was HTML, CSS, Bootstrap, JavaScript, PHP, MYSQL.

During this period of internship/training, he was found to be honest, creative & able to perform all his duties perfectly on the project.

We wish him all the best in all his future accomplishments.

For IT DEVELOPER



(Authorized Signatory)

Address: Rourkela, Odisha, India

Website: itdeveloper.in **E-mail:** info@itdeveloper.in

ABSTRACT

The purpose of this project is to develop and online food ordering system. It is a system that enable customer to place their food order online at any time at any place.

The reason to develop this system is due to the issue facing by food industry. These issue are such as peak hour-long queue issues, increase of take away than visitors, speed major request of food management, limited promotion and quality control of food management.

Therefore, this system enhance the speed and standardization of taking order from the customer and supply it to the staff in the kitchen accordingly.

Beside that it provide user friendly web pages and effective advertising medium to the new product of the online food ordering restaurant to the customer at reasonable price.

ACKNOWLEDGEMENT

I would like to express my sincere gratitude to several individuals and organization for supporting me throughout the completion of my project.

First, I wish to express my sincere gratitude to my mentor (Ms. Alka Kumari) for her enthusiasm patience, insightful comments, helpful information, practical advices and unceasing ideas that have helped me tremendously at all times in my Project and writing of these thesis. Her immense knowledge, profound experience and professional expertise in Backend has enabled me to complete this project successfully. Without her support and guidance, this project would not have been possible.

I am also thankful to our respected HOD Dr. Arvind Kumar Pandey and all faculty members for loving inspiration and timely guidance. I also wish to express my sincere thanks to the Department of Computer science & Information technology of ARKA JAIN UNIVERSITY for accepting this project.

Thanks for all your encouragement!

DECLARATION

DECLARATION

I hereby declare that the Project entitled “ONLINE FOOD ORDERING SYSTEM” done at ARKA JAIN UNIVERSITY has not been in any case duplicated to submit to any other university for the award of any degree. To the best of my knowledge other than me, no one has submitted to any other university. This project is done in partial fulfilment of the requirement for the award of degree of BACHELOR OF COMPUTER APPLICATION to be submitted as final semester project as part of our curriculum.

Shubham Kumar
Signature

(Shubham kumar)

TABLE OF CONTENTS

Chapter 1

Introduction and Objective.....	9
1.1 Introduction	9
1.2 Objective.....	10

Chapter 2

System Analysis.....	11-21
2.1 Software Requirement Specification (SRS)	11
2.1.1 Data Gathering.....	11
2.1.2 Feasible Study.....	12
2.1.3 Software Process Model.....	12
2.2 Hardware Requirement	13
2.3 Software Requirement	13
2.4 Justification of Selection of Technology	14
2.4.1 XAMPP	14
2.4.2 Language	14
HTML	
CSS	
JavaScript	
Bootstrap	
PHP	
2.4.3 MySQL	15

2.5 Data Flow Diagram (DFD).....	15
2.5.1 DFD 0 Level	16
2.5.2 DFD 1 Level	17
2.5.3 DFD 2 Level	19

Chapter 3

3.1 Entity Relationship Diagram (ER- Diagram).....	23
3.2 Data Dictionary.....	24
3.3 Database Normalization.....	27

Chapter 4

Program Code and Testing.....	28-175
4.1 Coding	28-173
4.2 Testing Approach.....	174-175

Chapter 5

Results and Discussion.....	176-180
5.1 Output Screen.....	176-180

Chapter 6

Conclusion.....	181
6.1 Limitation.....	182
6.2 Future Scope.....	182

Chapter 7

7.1 References.....	183
---------------------	-----

CHAPTER 1

INTRODUCTION

Online food ordering system is proposed here which simplifies the food ordering process. It can be defined as a simple and convenient way for customers to order food online, without having to go to the restaurant. The proposed system shows an customer interface and update the menu with all available options so that it eases the customer work. Customer can choose more than one item to make an order and can view order details..

User can order his/her favourite food from desired restaurant and enjoy them with his/her loved ones. and through this website only the admin who has the contraption power of this website can look up to every activities of user and can guide or help them whenever a user is needed for help.

As you open the website **RESTRO 1839** a animated page will load and it will have two options one i.e Login and other sign-up.

If a user is new to the website then he can do sign-up first then he will get a user id and password , through which he can then Login into the website easily .

Login into the website easily, and if he has that user id and password from previously so he can directswitch on to login area.

After login the user will be redirected to home page where he will get to see a navbar containing optionslike about section, menu section , order section, contact section.

Scrolling down there he will get option to explore our website. Then if he want to book order for food thenhe will get option of varieties of foods options user have to go down the website where the option will be available.

User can book his favourite foods and can cancel it also , after order he will get a message that his order has been placed after that it will lead to the payment option where user has to pay the required amount through Cash on Delivery or Online payment.

And all these activities can be controlled by admin he will get notification whenever any user will login intothe website and place any order. Admin can add ,delete and update foods .

OBJECTIVE

It is required to keep the computerized data, as it is difficult to do manually and is also fast as it takes less time. Purpose to computerize its data is to overcome from hazard of manual system. This web portal is developed as to deliver food to everyone in more efficient and effective way.

CHAPTER 2

REQUIREMENT AND ANALYSIS

2.1 Software Requirement Specification

A software requirements specification (SRS) is a detailed description of a software system to be developed with its functional and non-functional requirements. The SRS is developed based the agreement between customer and contractors. It may include the use cases of how user is going to interact with software system. The software requirement specification document consistent of all necessary requirements required for project development. To develop the software system we should have clear understanding of Software system. To achieve this we need to continuous communication with customers to gather all requirements.

2.1.1 Data Gathering Data Gathering is the process of gathering and measuring information on variables of interest, in an established systematic fashion that enables one to answer stated research questions, test hypotheses, and evaluate outcomes. The data collection component of research is common to all fields of study including physical and social sciences, humanities, business, etc. Data gathering techniques used in the (Software Development Lifecycle) SDLC.

2.1.2 Feasibility Study The measure of how beneficial or practical the development of informant system will be to an organization. along this topic feasibility is measured. So far taking the feasibility study and feasibility analysis during the development of the project food Ordering system we have studied on the following four major categories of feasibility study

- **Operational feasibility** : Operational feasibility is the measure of how well a proposed system solves the problems, and takes advantage of the opportunities identified during scope definition and how it satisfies the requirements identified in the requirements analysis phase of system development.
- **Technical feasibility** : A technical feasibility study assesses the details of how you intend to deliver a product or service to customers. Think materials, labour, transportation, where

your business will be located, and the technology that will be necessary to bring all this together.

- **Schedule Feasibility** : Schedule Feasibility is defined as the probability of a project to be completed within its scheduled time limits, by a planned due date. If a project has a high probability to be completed on-time, then its schedule feasibility is appraised as high.

- **Economic feasibility** : the degree to which the economic advantages of something to be made, done, or achieved are greater than the economic costs: The state commissioned a report on the economic feasibility of a single-payer health system. During the development of food Ordering system . we have tried to address all these feasibility analysis phases seriously . That“s why we think , our project will succeed properly. Food ordering System

2.1.3 Software Process Model

A waterfall model under the software development life cycle (SDLC) is the methodology used to produce the food ordering system and the customer self ordering system. It is used by system developers to produce or alter information systems or software. It divides the development process into several stages or processes. After the completion of one stage, it will logically move to another stage. Sometimes moving back to the previous stage is necessary due to failure that occurs in current stage.

2.2 HARDWARE REQUIREMENTS

- Processor : 1.6GHz or Faster
- Disk space: 4GB of Available Hard Disk
- RAM: 2GB
- Graphics – Directx 9- capable Video Card
- Display – 1024 x 768 or Higher Resolution

2.3 SOFTWARE REQUIREMENT

- Operating System : Windows (Vista/7 or above)
- Web Browser: IE 10 or above, Mozilla FF 31 and above or Google Chrome
- Xampp

2.4 JUSTIFICATION OF SELECTION OF TECHNOLOGY

2.4.1 XAMPP

XAMPP is a free and open-source cross-platform web server solution stack package developed by Apache Friends, consisting mainly of the Apache HTTP Server, MariaDB database, and interpreters for scripts written in the PHP and Perl programming languages.

2.4.2 LANGUAGE

- HTML: Hypertext Markup Language is the standard markup language for documents designed to be displayed in a web browser. It can be assisted technologies such as Cascading Style Sheets and scripting languages such as JavaScript.
- CSS: Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language like HTML. CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.
- Bootstrap: Bootstrap is a free and open-source CSS framework directed at responsive, mobile-first front-end web development. It contains CSS and JavaScript-based design templates for typography, forms, buttons, modals navigation, and other interface components.
- JavaScript: JavaScript is a programming language that conforms to the ECMA Script specification. JavaScript is high-level, often just-in-time compiled, and multi-paradigm. Curly bracket syntax, dynamic typing, prototype-based object-orientation, and first-class functions.
- 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.

2.4.3 MySQL

MySQL is an open-source relational database management system. Its name is a combination of "My", the name of co-founder Michael Widenius's daughter, and "SQL", the abbreviation for Structured Query Language. This application is widely used for purposes, including data warehousing, e-commerce and logging applications. The data in MySQL databases are stored in the form of tables. It helps the admins to collect the data in an easy way. One of the reasons MySQL is the world's most popular open source database is that it provides comprehensive support for every application development need. ... MySQL also provides connectors and drivers (ODBC, JDBC, etc.) that allow all forms of applications to make use of MySQL as a preferred data management server.

2.5 DATA FLOW DIAGRAM (DFD)

DFD is an important tool used by system analysis. A data flow diagram model, a system using external entities from which data flows to a process which transforms the data and create output data transforms which go to other processes or external entities such as files. The main merit of DFD is that it can provide an overview of what data a system would process.

SYMBOLS

- A Circle represents a process that transforms incoming data flow into outgoing data flows.
- A Square defines a source or destination of system data.
- An Arrow identifies data flow direction. It is the pipeline through which the information flows.
- An Open Rectangle is a data store, data at rest or a temporary repository of data.

Data flow diagram symbol

→ Data Flow - Data flow are pipelines through the packets of information flow.



Process - A Process or task performed by the system.



Entity - Entity are object of the system. A source or destination data of a system.

— Data Store - A place where data to be stored.

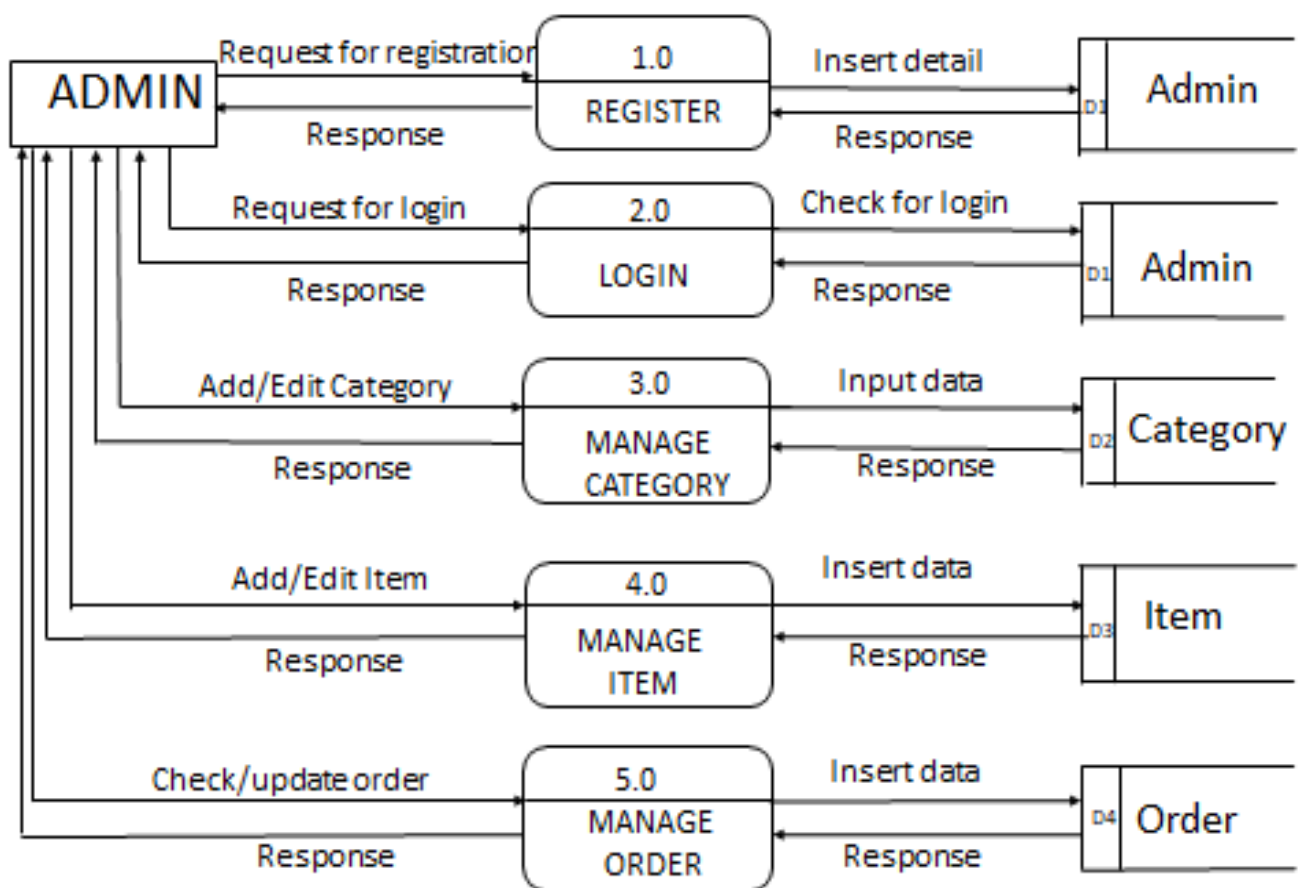
CONTEXT LEVEL DFD:

The context level data flow diagram (dfd) is describe the whole system. The (0) level dfd describe the all user module who operate the system. Below data flow diagram of online library management site shows the two user can operate the system Admin and Member user.

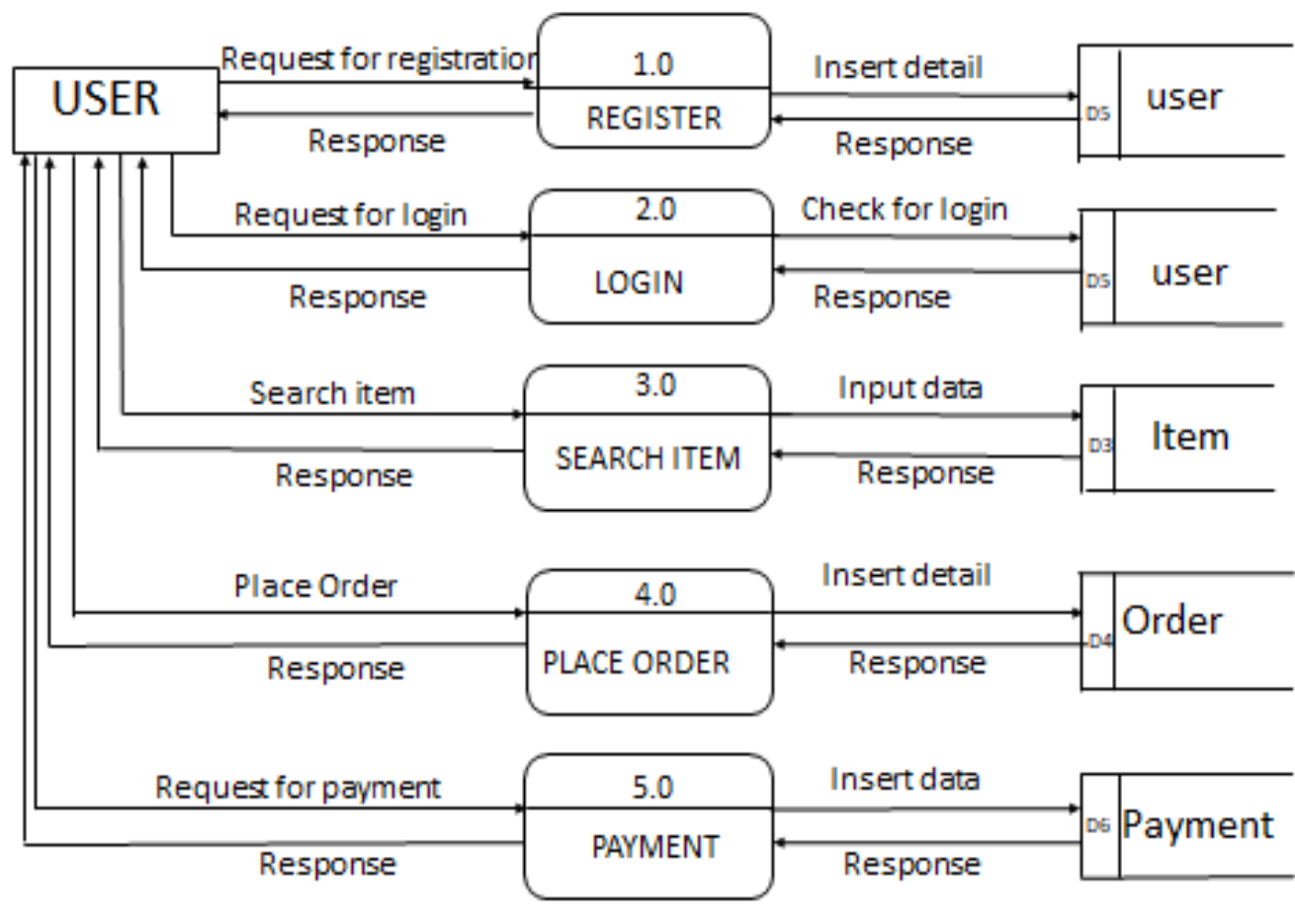
LEVEL 0 DATAFLOW DIAGRAM



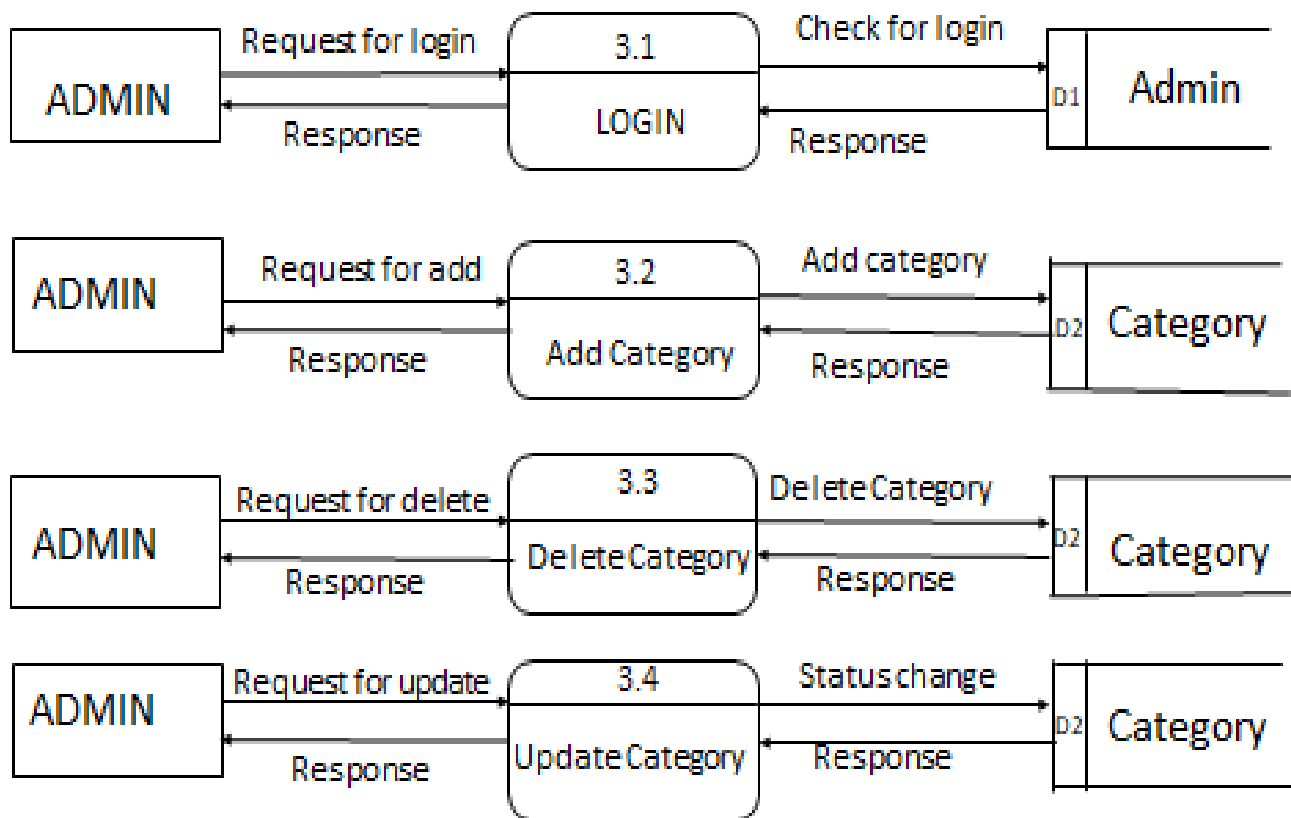
Admin Side DFD – 1st Level



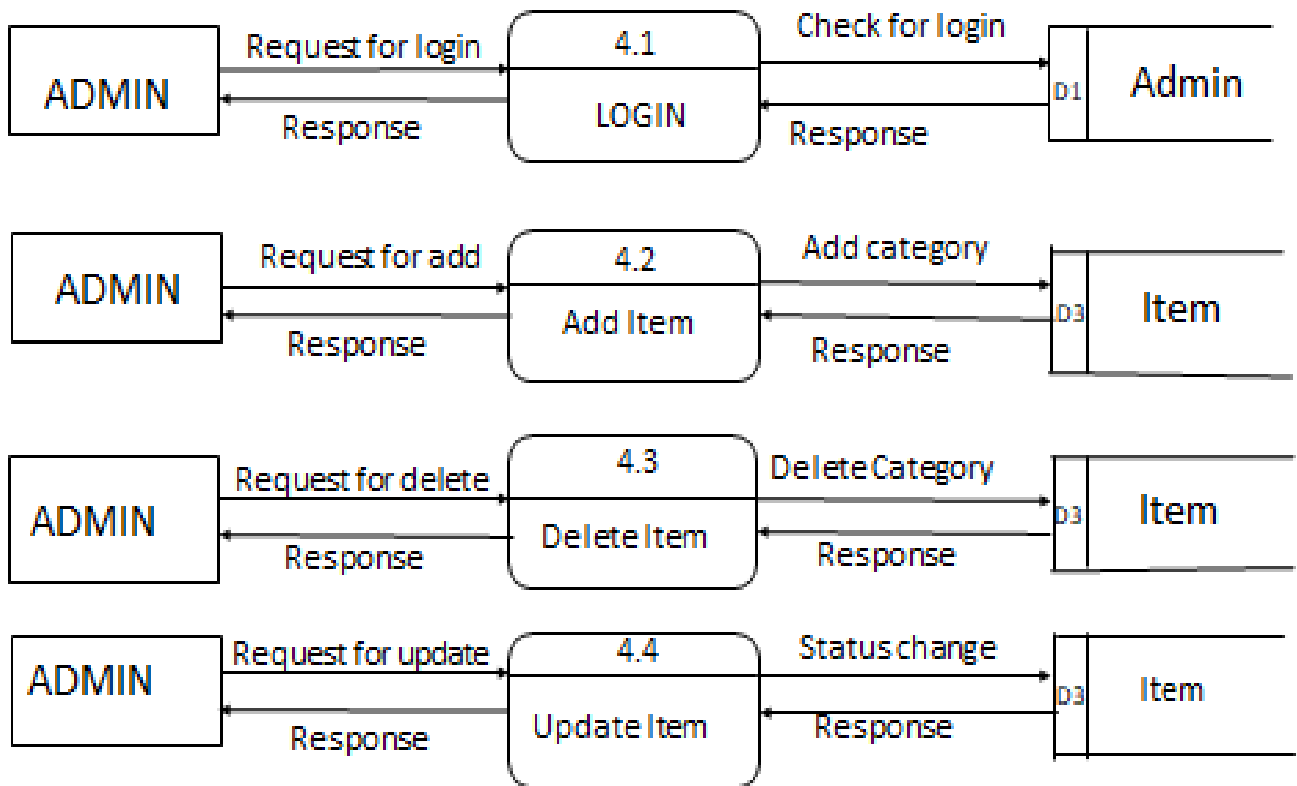
User Side DFD – 1st Level



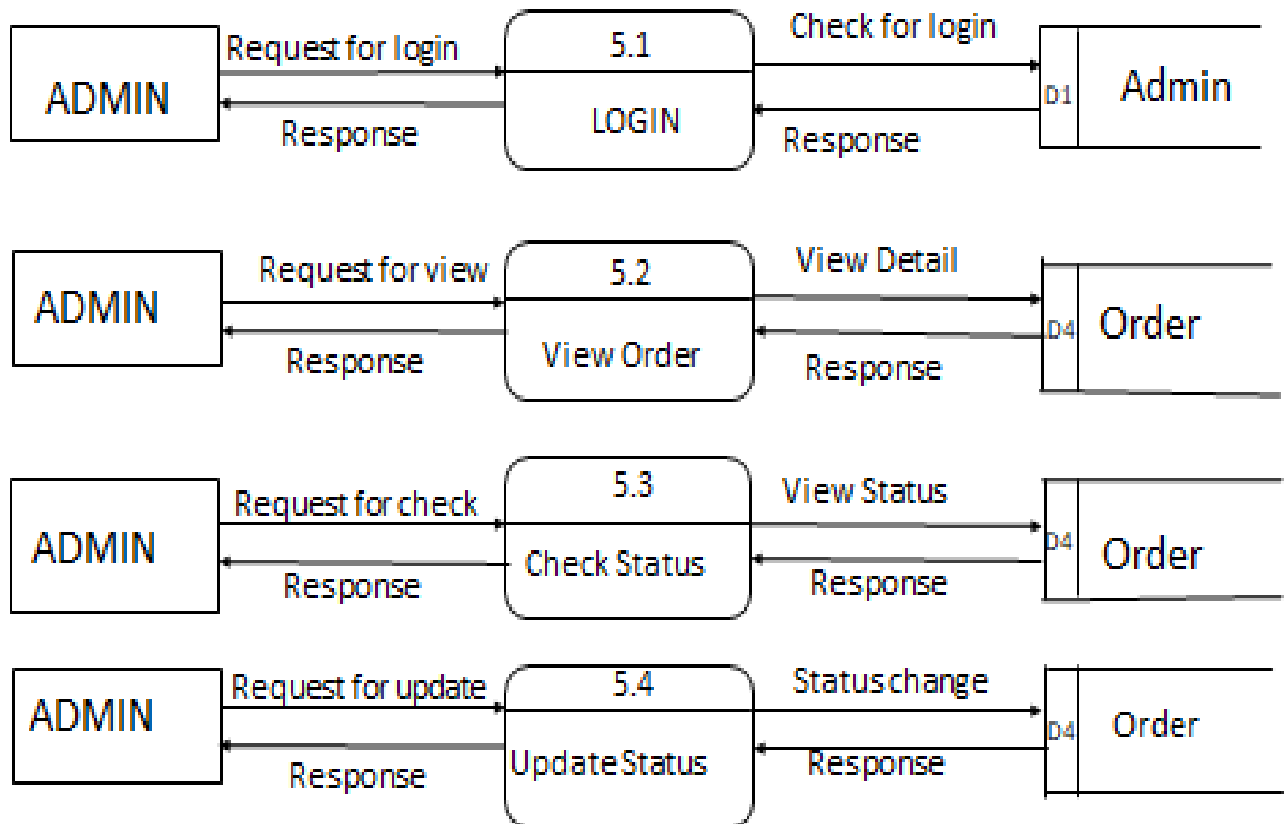
Admin Side DFD – 2nd Level



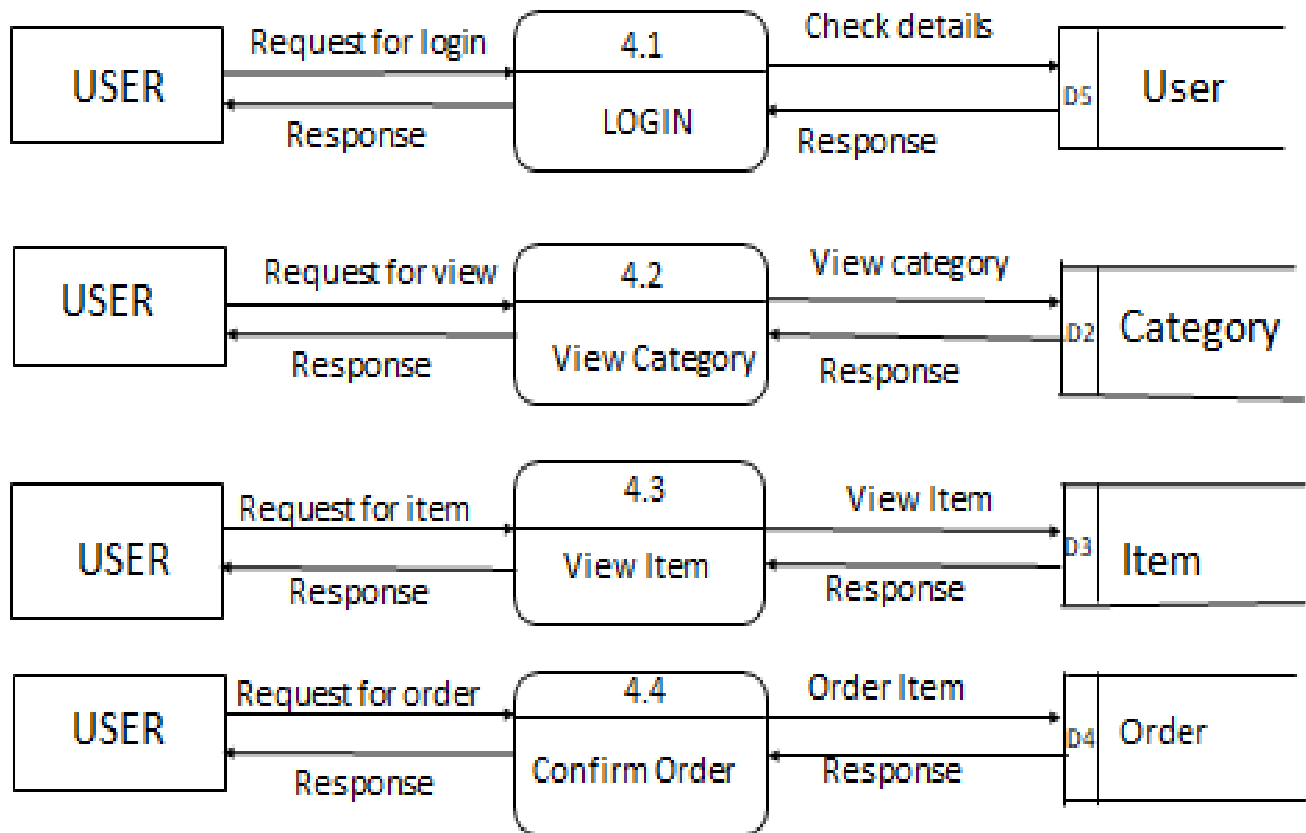
Admin Side DFD – 2nd Level



Admin Side DFD – 2nd Level



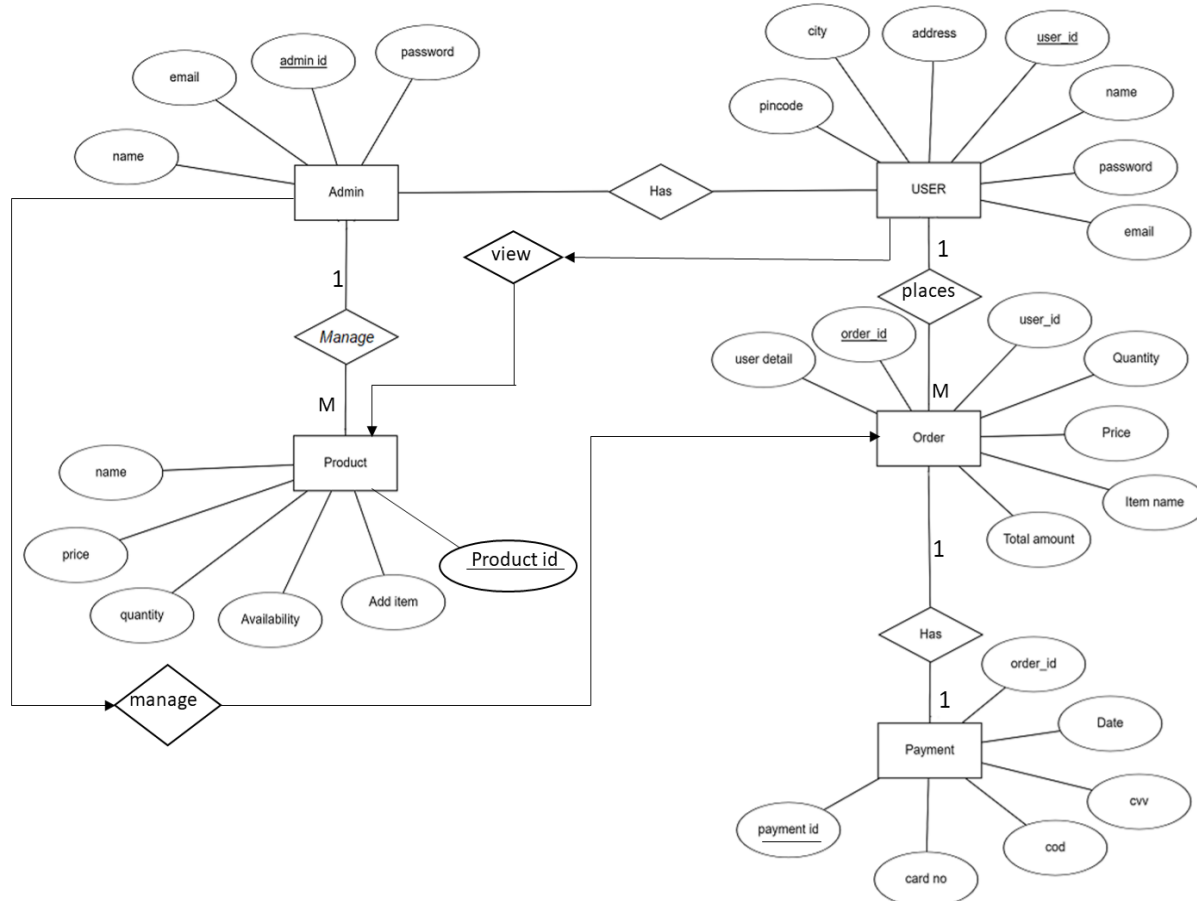
User Side DFD – 2nd Level



CHAPTER 3

SYSTEM DESIGN

3.1 ER Diagram



3.2 DATA DICTIONARY

A data dictionary, or metadata repository, as defined in the IBM Dictionary of Computing, is a "centralized repository of information about data such as meaning, relationships to other data, origin, usage, and format". Oracle defines it as a collection of tables with metadata.

tbl_admin table Structure: This table store the login details of admin

The screenshot shows the MySQL Workbench interface with the following details:

- Server: 127.0.0.1
- Database: onlinefoodorder
- Table: tbl_admin
- Table structure view selected.
- Columns listed:

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	id	int(10)		UNSIGNED	No	None		AUTO_INCREMENT	Change Drop More
2	full_name	varchar(100)	utf8_general_ci		No	None			Change Drop More
3	username	varchar(100)	utf8_general_ci		No	None			Change Drop More
4	password	varchar(255)	utf8_general_ci		No	None			Change Drop More

tbl_category table Structure : This table store the login details of category food.

The screenshot shows the MySQL Workbench interface with the following details:

- Server: 127.0.0.1
- Database: onlinefoodorder
- Table: tbl_category
- Table structure view selected.
- Columns listed:

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	id	int(10)		UNSIGNED	No	None		AUTO_INCREMENT	Change Drop More
2	title	varchar(100)	utf8_general_ci		No	None			Change Drop More
3	image_name	varchar(255)	utf8_general_ci		No	None			Change Drop More
4	featured	varchar(10)	utf8_general_ci		No	None			Change Drop More
5	active	varchar(10)	utf8_general_ci		No	None			Change Drop More

tbl_food table Structure : This table stores the details of food.

Server: 127.0.0.1 » Database: onlinefoodorder » Table: tbl_food

[Browse](#) [Structure](#) [SQL](#) [Search](#) [Insert](#) [Export](#) [Import](#) [Privileges](#) [Operations](#) [Eye](#)

[Table structure](#) [Relation view](#)

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	id	int(10)		UNSIGNED	No	None		AUTO_INCREMENT	Change Drop More
2	title	varchar(100)	utf8_general_ci		No	None			Change Drop More
3	description	text	utf8_general_ci		No	None			Change Drop More
4	price	decimal(10,2)			No	None			Change Drop More
5	image_name	varchar(255)	utf8_general_ci		No	None			Change Drop More
6	category_id	int(10)		UNSIGNED	No	None			Change Drop More
7	featured	varchar(10)	utf8_general_ci		No	None			Change Drop More
8	active	varchar(10)	utf8_general_ci		No	None			Change Drop More

tbl_order table Structure : This table stores the details of order.

Server: 127.0.0.1 » Database: onlinefoodorder » Table: tbl_order

[Browse](#) [Structure](#) [SQL](#) [Search](#) [Insert](#) [Export](#) [Import](#) [Privileges](#) [Operations](#) [Tracking](#)

[Table structure](#) [Relation view](#)

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	id	int(10)		UNSIGNED	No	None		AUTO_INCREMENT	Change Drop More
2	food	varchar(150)	utf8_general_ci		No	None			Change Drop More
3	price	decimal(10,2)			No	None			Change Drop More
4	qty	int(11)			No	None			Change Drop More
5	total	decimal(10,2)			No	None			Change Drop More
6	order_date	datetime			No	None			Change Drop More
7	status	varchar(50)	utf8_general_ci		No	None			Change Drop More
8	customer_name	varchar(150)	utf8_general_ci		No	None			Change Drop More
9	customer_contact	varchar(20)	utf8_general_ci		No	None			Change Drop More
10	customer_email	varchar(150)	utf8_general_ci		No	None			Change Drop More
11	customer_address	varchar(255)	utf8_general_ci		No	None			Change Drop More

tbl_user table Structure : This table store the login details of user.

The screenshot shows the MySQL Workbench interface with the following details:

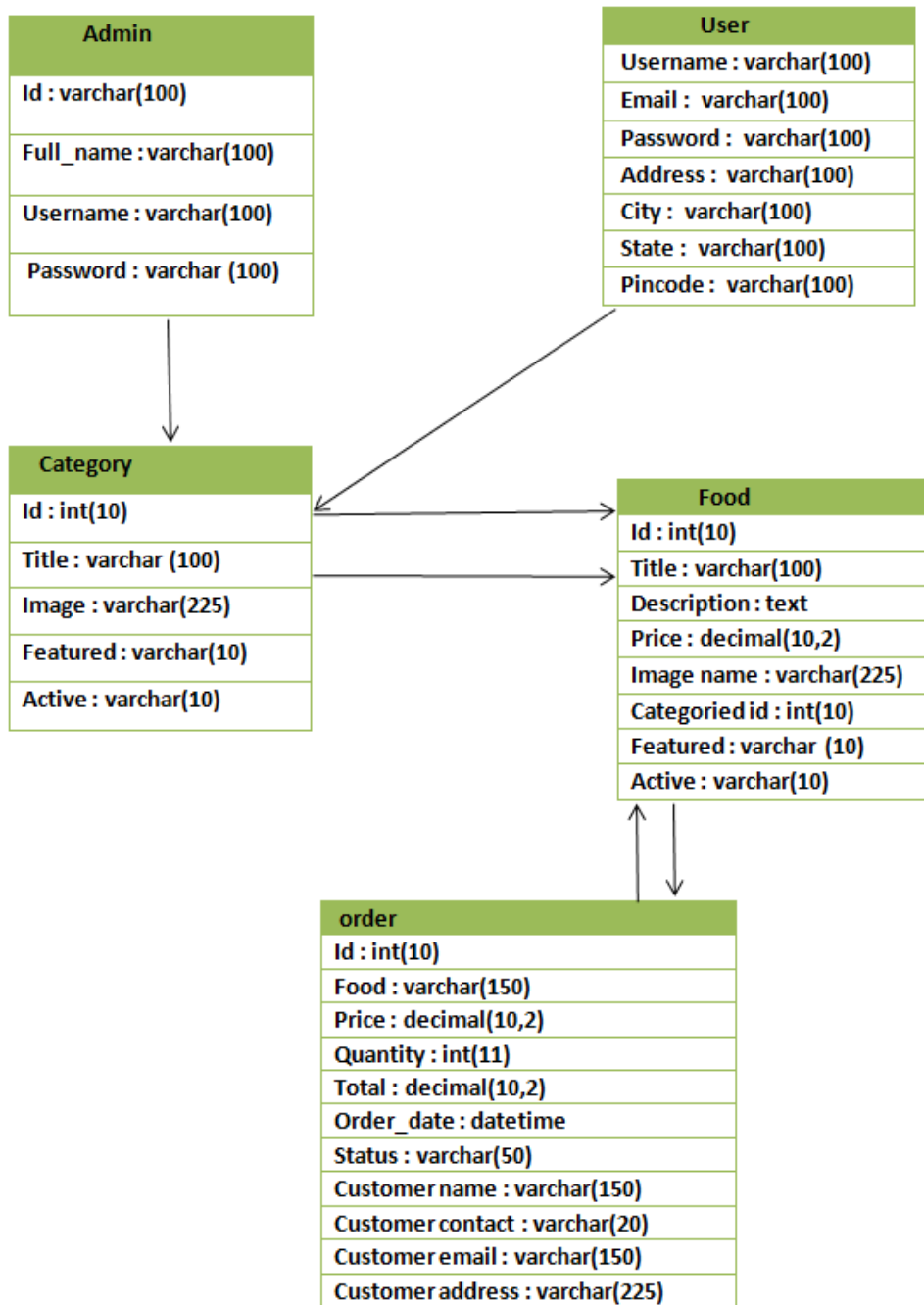
- Server: 127.0.0.1
- Database: onlinefoodorder
- Table: user

The "Structure" tab is selected. The table structure is displayed in a grid:

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	username	varchar(100)	utf8mb4_general_ci		No	None			Change Drop More
2	email	varchar(100)	utf8mb4_general_ci		No	None			Change Drop More
3	password	varchar(100)	utf8mb4_general_ci		No	None			Change Drop More
4	address	varchar(100)	utf8mb4_general_ci		No	None			Change Drop More
5	gender	varchar(100)	utf8mb4_general_ci		No	None			Change Drop More
6	city	varchar(100)	utf8mb4_general_ci		No	None			Change Drop More
7	state	varchar(100)	utf8mb4_general_ci		No	None			Change Drop More
8	pincode	varchar(100)	utf8mb4_general_ci		No	None			Change Drop More

3.3 DATABASE NORMALIZATION

Normalization is a database design technique that reduces data redundancy and eliminates undesirable characteristics like Insertion, Update and Deletion Anomalies. Normalization rules divides larger tables into smaller tables and links them using relationships. The purpose of Normalisation in SQL is to eliminate redundant (repetitive) data and ensure data is stored logically.



CHAPTER 4

PROGRAM CODE

Home page

```
<!DOCTYPE html>

<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <meta http-equiv="X-UA-Compatible" content="ie=edge">
    <meta name="Description" content="Enter your description here" />
    <title>Restro 1839</title>
    <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/css/bootstrap.min.css" rel="stylesheet">
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.15.2/css/all.min.css">
    <link rel="stylesheet" href="https://fonts.googleapis.com/css?family=Quicksand">

    <style>
        ul,
        ol {
            margin: 0;
            padding: 0;
        }
    </style>
```

```
/===== Variable Define =====/
:root {
    --primary-color: #FFC222;
    --secondry-color: #00a149;
    --white-color: #fff;
    --text-color: #b0b0b0;
    --black-color: #1E1D23;
    --primary-font: 'Roboto', sans-serif;
    --secondry-font: 'Quicksand', sans-serif;
}

html {
    scroll-behavior: smooth;
}

body {
    font-family: var(--primary-font);
    font-size: 100%;
    font-weight: 400;
}

.testimonial-section .carousel-indicators button{
    width:15px;
    height:15px;
    outline:none;
    border-radius: 50%;
    border: none;
    margin-right:1rem;
    opacity:0.2;
}
```

```
.testimonial-section .carousel-indicators button.active{  
    opacity:1;  
}  
}
```

```
.forms {  
    padding: 20px  
}
```

```
.inputs input {  
    margin-bottom: 13px;  
    border: none;  
    border-bottom: 2px solid #eee  
}
```

```
.inputs input:focus {  
    margin-bottom: 13px;  
    border: none;  
    border-bottom: 2px solid #7B1FA2;  
    box-shadow: none  
}
```

```
.inputs textarea {  
    margin-bottom: 13px;  
    border: none;  
    border-bottom: 2px solid #eee;  
    width: 100%;  
    resize: none  
}
```

```
.inputs textarea:focus {
```

```
margin-bottom: 13px;  
border: none;  
border-bottom: 2px solid #7B1FA2;  
box-shadow: none;  
resize: none  
}  
  
}
```

```
.form-control {  
padding: .375rem .25rem;  
}
```

```
.color{  
color:orange;  
}  
.col-md-9{  
color:whiteSmoke;  
}
```

```
.get{  
color:darkOrange;  
}  
.mes{  
color:black;  
}
```

```
/footer/
```

```
.footer-dark {  
padding:50px 0;
```

```

color:#f0f9ff;
background-color:black;
}

<!-- header design -->

<header>

<nav class="navbar navbar-expand-lg navigation-wrap">
<div class="container">
<a class="navbar-brand" href="#">

</a>
<button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-target="#navbarNav" aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle navigation">
<!-- <span class="navbar-toggler-icon"></span> -->
<i class="fas fa-stream navbar-toggler-icon"></i>
</button>
<div class="collapse navbar-collapse" id="navbarNav">
<ul class="navbar-nav ms-auto mb-2 mb-lg-0">
<li class="nav-item">
<a class="nav-link active" aria-current="page" href="home.php">Home</a>
</li>
<li class="nav-item">
<a class="nav-link" href="about.php">About Us</a>
</li>
<li class="nav-item">
<a class="nav-link" href="foods.php">Our Menu</a>
</li>

<li class="nav-item">
<a class="nav-link" href="contact.php">Contact Us</a>
</li>

```

```

<li class="nav-item">
    <a class="nav-link" href="login.php" class="main-btn">Login</a>
</li>
</ul>
</div>
</div>
</nav>
</header>

<!-- section-1 top-banner -->
<section id="home" class="banner full-screen-mode parallax">
<div class="container-fluid px-0 top-banner">
<div class="container">
<div class="row">
<div class="col-lg-5 col-md-6">
<!--<h1>WELCOME TO <br> <span>RESTRO 1839</span></h1>-->
<div class="banner-cell">
<h1>Welcome To Res<span class="typer" id="some-id" data-delay="200" data-delim=":" data-words="tro 1839" data-colors="red"></span><span class="cursor" data-cursorDisplay="_" data-owner="some-id"></span></h1>
</div>
<!-- <h2>Medium 2-topping* pizza</h2>
<p>*Additional charge for premium toppings. Minimum of 2 required.</p>-->
<div class="mt-4">
<button class="main-btn">Order now <i class="fas fa-shopping-basket ps-3"></i></button>
</div>
</div>

```

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

```
<section id="about">
  <div class="row d-flex justify-content-center align-items-center">
    <div class="col-md-12">
      <div class="About-us text-center">

        <h2 class="write">About Us</h2>
        <p class="mb-5 text-white">We celebrate people, revel processes, share receipt, and most of all, We have fun.</p>
```

```
<h2 class="choose">Choose Us</h2>
<h4 class="why text-white">Why choose Us ?</h4>
<br/>
```

```
<div class="container d-flex align-items-center justify-content-center position-relative flex-wrap">
  <div class="card d-flex position-relative flex-column">
    <div class='imgContainer'>
       </div>
    <div class="content">
      <h2>1. Delicious Food</h2>
```

```
<p class="content-text">we provide delicious & healthy fusion food by drawing on the simple traditions of cuisines from all over the globe. We believe delicious good food offers great smile .</p>
```

```
</div>
</div>
<div class="card d-flex position-relative flex-column">
  <div class='imgContainer'>
      </div>
    <div class="content">
      <h2>2. Expert Chefs</h2>
      <p class="content-text">Cooks will usually occupy entry-level positions in a kitchen and experience training from the specialized chefs. </p>
    </div>
  </div>
<div class="card d-flex position-relative flex-column">
  <div class='imgContainer'>
      </div>
    <div class="content">
      <h2>3. Friendly People</h2>
      <p class="content-text">We treat employees fairly and conduct business in a way that's friendly to the environment and compassionate towards animals.</p>
    </div>
  </div>
</div>

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

```
<!-- section-3 about

<section id="about">

<div class="about-wrapper">
  <div class="overlay">
    <div class="row d-flex justify-content-center align-items-center">
      <div class="col-md-9">
        <div class="About-us text-center">
          <br />
          <h2>Our Restaurant</h2>
          <h4 class="write">About Us</h4>
          <p class="mb-5 text-white">We celebrate people, revel processes, share receipt, and most of all, We have fun.</p>

          <h2 class="choose">Choose Us</h2>
          <h4 class="why text-white">Why choose Us ?</h4>
          <br/>

        <div class="row row-cols-1 bg-transparent row-cols-md-3 g-4">
          <div class="col">
            <div class="card h-100 w-75 bg-black text-white">
```

```
<h2 class="let">01</h2>
<div class="card-body">
  <h4 class="auto-style1">Delicious Food. </h4>
  <p class="card-text">we provide delicious & healthy fusion food by drawing on the simple traditions of cuisines from all over the globe. We believe delicious good food offers great smiles. </p>
</div>
<div class="card-footer">
  <small class="text-muted"></small>
</div>
</div>
</div>
<div class="col">
  <div class="card h-100 w-75 bg-black text-white">
    <h2 class="alert">02</h2>
    <div class="card-body">
      <h4 class="auto-style1">Expert chefs.</h4>
      <p class="card-text">Cooks will usually occupy entry-level positions in a kitchen and receive training from specialized chefs. </p>
    </div>
    <div class="card-footer">
      <small class="text-muted"></small>
    </div>
  </div>
  </div>
  <div class="col">
    <div class="card h-100 w-75 bg-black text-white">
      <h2 class="active">03</h2>
      <div class="card-body">
        <h4 class="auto-style1">Friendly people.</h4>
        <p class="card-text">We treat employees fairly and conduct business in a way that's friendly to the environment and compassionate towards animals. </p>
      </div>
    </div>
  </div>
</div>
```

```
<div class="card-footer">
  <small class="text-muted"></small>
</div>
</div>
</div>
</div>
</div>

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

</section>-->

<!-- menu section -->
<section id="menu" class="menu_wrapper">
  <div class="container">
    <div class="row ">
      <div class="col-12 text-content text-center">
        <h2>OUR MENU</h2>
        <p>Good Food Offers Great Smile.</p>
      </div>
    </div>
  </div>
```

```

<div class="tab-content" id="myTabContent">
    <div class="tab-pane fade show active" id="all" role="tabpanel" aria-
labelledby="all-tab">
        <div class="row">

            <div class="col-md-3 col-sm-6 mb-3">
                <div class="item-product ">
                    <a href="#" class="product-thumb-link">
                        
                    </a>
                </div>
                <div class="product-info">
                    <div class="d-flex justify-content-between py-3">
                        <h4 class="product-title">
                            <ins><span class="title text-white">LARGE PIZZA</span></ins>
                        </h4>
                        <h4 class="product-price">
                            <ins><span class="money text-white">₹300.00</span></ins>
                        </h4>
                    </div>
                </div>
            <div class="d-flex align-items-center justify-content-between py-1">
                <div class="basket">
                    <a href="#"><i class="fas fa-shopping-basket"></i></a>
                </div>
                <a href="menu.php" class="fw-bolder text-decoration-underline text-black">View Menu</a>
            </div>
        </div>
    </div>
</div>

```

```

        </div>
        </div>

<div class="col-md-3 col-sm-6 mb-3">
    <div class="item-product">
        <a href="#" class="product-thumb-link">
            
        </a>
    </div>
    <div class="product-info">
        <div class="d-flex justify-content-between py-3">
            <h4 class="product-title">
                <ins><span class="title text-white">Rice</span></ins>
            </h4>
            <h4 class="product-price">
                <ins><span class="money text-white">₹300.00</span></ins>
            </h4>
        </div>
    </div>
<div class="d-flex align-items-center justify-content-between py-1">
    <div class="basket">
        <a href="#"><i class="fas fa-shopping-basket"></i></a>
    </div>
    <a href="menu.php" class="fw-bolder text-decoration-underline text-black">View Menu</a>
</div>

```

```
</div>
</div>

<div class="col-md-3 col-sm-6 mb-3">
<div class="item-product">
<a href="#" class="product-thumb-link">


</a>
</div>

<div class="product-info">
<div class="d-flex justify-content-between py-3">
<h4 class="product-title">
<ins><span class="title text-white">Tadka</span></ins>
</h4>
<h4 class="product-price">
<ins><span class="money text-white">₹300.00</span></ins>
</h4>
</div>

<div class="d-flex align-items-center justify-content-between py-1">
<div class="basket">
<a href="#"><i class="fas fa-shopping-basket"></i></a>
```

```
</div>

    <a href="menu.php" class="fw-bolder text-decoration-underline text-black">View Menu</a>

</div>

</div>

</div>

</div>

<div class="col-md-3 col-sm-6 mb-3">
    <div class="item-product">
        <a href="#" class="product-thumb-link">
            
        </a>
    </div>

    <div class="product-info">
        <div class="d-flex justify-content-between py-3">
            <h4 class="product-title">
                <ins><span class="title text-white">PASTA</span></ins>
            </h4>
            <h4 class="product-price">
                <ins><span class="money text-white">₹300.00</span></ins>
            </h4>
        </div>
    </div>

```

```
<div class="d-flex align-items-center justify-content-between py-1">

    <div class="basket">
        <a href="#"><i class="fas fa-shopping-basket"></i></a>
    </div>
    <a href="foods.php" class="fw-bolder text-decoration-underline text-black">View Menu</a>
</div>

</div>
</div>

</div>

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

</section>

<!-- review Section -->
```

```

<!-- Section-5 testimonial-->
<section id="testimonial">
<div class="wrapper testimonial-section">
<div class="container text-center">
<div class="text-center ">
<h2>Gallery</h2>

</div>
<div class="row">
<div class="col-sm-12 col-lg-10 offset-lg-1">
<div id="carouselExampleDark" class="carousel slide" data-bs-ride="carousel">
<div class="carousel-indicators">
<button type="button" data-bs-target="#carouselExampleDark" data-bs-slide-to="0" class="active"
aria-current="true" aria-label="Slide 1"></button>
<button type="button" data-bs-target="#carouselExampleDark" data-bs-slide-to="1"
aria-label="Slide 2"></button>
<button type="button" data-bs-target="#carouselExampleDark" data-bs-slide-to="2"
aria-label="Slide 3"></button>
</div>
<div class="carousel-inner">
<div class="carousel-item active">
<div class="carousel-caption">


<p class="gallery">"we provide delicious & healthy fusion food by drawing on the simple traditions of cuisines from all over the globe. We believe delicious good food offers great smiles!"</p>

```

```
</p>
```

```
</div>
```

```
</div>
```

```
<div class="carousel-item">
```

```
 <div class="carousel-caption">
```

```
   
```

```
   
```

```
 <p class="gallery">"we provide delicious &healthy fusion food by drawing on  
the simple traditions of cuisines from all over the globe.We beleive delicious good food offer  
great smile "
```

```
</p>
```

```
</div>
```

```
</div>
```

```
<div class="carousel-item">
```

```
 <div class="carousel-caption">
```

```
   
```

```
   
```

```
 <p class="gallery">"we provide delicious &healthy fusion food by drawing on  
the simple traditions of cuisines from all over the globe.We beleive delicious good food offer  
great smile "
```

```
</p>
```

```
 <h5 class="gallery">Johnthan Doe - UX Designer</h5>
```

```
</div>
```



```

<div class="address text-left"> <span>Address</span>
    <p>Bistupur, Jamshedpur</p>
</div>

</div>

<div class="d-flex flex-row align-items-center mt-3"> <span
class="icons"><i class="fa fa-phone"></i></span>

    <div class="address text-left"> <span>Phone</span>
        <p>9304494874 , 8797018830</p>
    </div>

</div>

<div class="d-flex flex-row align-items-center mt-3"> <span
class="icons"><i class="fa fa-envelope-o"></i></span>

    <div class="address text-left"> <span>email address</span>
        <p>shubhamsingh93044@gmail.com</p>
    </div>

</div>

</div>

</div>

```



```

<div class="col-md-6">
    <div class="text-center px-1">
        <div class="forms p-4 py-5 bg-white">
            <h5 class="mes">Send Message</h5>
            <div class="mt-4 inputs"> <input type="text" class="form-control" placeholder="Name"> <input type="text" class="form-control" placeholder="Email">
            <textarea class="form-control" placeholder="Type your message"></textarea> </div>
            <div class="button mt-4 text-left"> <button class="btn btn-dark">Send</button> </div>
        </div>
    </div>
</div>

```

```

        </div>
    </div>
</div>
</div>
</div>
</div>
</section>

<div class="footer-dark">
<footer>
<div class="container">
<div class="row">
<div class="col-sm-6 col-md-3 item">
<h3 class="service">Services</h3>
<ul>
<li class="good"><a href="#">Good Food</a></li>
<li class="good"><a href="#">Best Delivery</a></li>
<li class="good"><a href="#">Hosting</a></li>
</ul>
</div>
<div class="col-sm-6 col-md-3 item">
<h3 class="about">About</h3>
<ul>
<li><a href="#">Company</a></li>
<li><a href="#">Team</a></li>
<li><a href="#">Careers</a></li>
</ul>
</div>
<div class="col-md-6 item text">
<h3 class="restro">Restro /839</h3>

```

```
<p class="res">we provide delicious & healthy fusion food by drawing on the  
simple traditions of cuisines from all over the globe. We believe delicious good food offer  
great smile </p>
```

```
</div>
```

```
<div class="col item social">
```

```
<a href="#"><i class="icon ion-social-facebook"></i>  </a>
```

```
<a href="#"><i class="icon ion-social-instagram"></i>  </a>
```

```
<a href="#"><i class="icon ion-social-twitter"></i>  </a>
```

```
<!-- <a href="#"><i class="icon ion-social-instagram"></i>  </a> -->
```

```
</div>
```

```
</div>
```

```
<p class="copyright">Restro1839© </p>
```

```
</div>
```

```
</footer>
```

```
</div>
```

```
<script  
src="https://cdn.jsdelivr.net/npm/@popperjs/core@2.10.2/dist/umd/popper.min.js"></script>
```

```
<script  
src="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/js/bootstrap.min.js"></script>
```

```
</body>
```

```
</html>
```

About Page

```
<!DOCTYPE html>

<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">

    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <meta http-equiv="X-UA-Compatible" content="ie=edge">
    <meta name="Description" content="Enter your description here" />
    <title>Pizza</title>
    <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/css/bootstrap.min.css" rel="stylesheet">
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.15.2/css/all.min.css">
    <link rel="stylesheet" href="https://fonts.googleapis.com/css?family=Quicksand">

    <style>

/===== Variable Define =====/
:root {
    --primary-color: #FFC222;
    --secondry-color: #00a149;
    --white-color: #fff;
    --text-color: #b0b0b0;
    --black-color: #1E1D23;
    --primary-font: 'Roboto', sans-serif;
    --secondry-font: 'Quicksand', sans-serif;
}
```

```
}

html {
    scroll-behavior: smooth;
}

body {
    font-family: var(--primary-font);
    font-size: 100%;
    font-weight: 400;
}

/*
=====
Custom Scrollbar
=====
*/
::-webkit-scrollbar {
    width: 0.625rem;
}

::-webkit-scrollbar-track {
    background: var(--white-color);
}

::-webkit-scrollbar-thumb {
    background: var(--secondry-color);
}
```

```
/*
```

```
=====
```

Custom CSS Design

```
=====
```

```
*/
```

```
h1 {
```

```
    font-size: 58px;  
    font-weight: 900;  
    margin-bottom: 1rem;  
    color: var(--white-color);  
    text-shadow: 1px 0 6px #000;  
}
```

```
h1 span {
```

```
    color: var(--primary-color);  
}
```

```
h2 {
```

```
    font-weight: 700;  
    font-size: 2rem;  
    text-transform: capitalize;  
    font-family: var(--secondry-font);  
    color: var(--secondry-color);  
    line-height: 3rem;  
}
```

```
h4 {
```

```
    color: var(--secondry-color);  
    font-family: var(--secondry-font);
```

```
text-transform: capitalize;  
font-size: 1.125rem;  
font-weight: 800;  
margin-bottom: 0.5rem;  
}
```

```
h5 {  
color: var(--black-color);  
text-transform: capitalize;  
font-family: var(--secondry-font);  
font-size: 1rem;  
font-weight: 700;  
margin-bottom: 0.5rem;  
}
```

```
p {  
font-size: 1rem;  
color: var(--text-color);  
font-weight: 400;  
line-height: 1.75rem;  
letter-spacing: 1px;  
}
```

```
.main-btn {  
display: inline-block;  
padding: 0.625rem 1.875rem;  
line-height: 1.5625rem;  
background-color: var(--primary-color);  
border: 0.1875rem solid var(--primary-color);  
color: var(--black-color);
```

```
font-size: 0.9375rem;  
font-weight: 600;  
text-transform: capitalize;  
border-radius: 0.5rem;  
box-shadow: 0px 2px 10px -1px rgb(0 0 0 / 19%);  
-webkit-transition: all .4s ease-out 0s;  
-o-transition: all .4s ease-out 0s;  
-moz-transition: all .4s ease-out 0s;  
transition: all .4s ease-out 0s;  
}  
  
}
```

```
.main-btn:hover {  
background-color: transparent;  
color: var(--primary-color);  
}
```

```
.wrapper {  
padding-top: 4.25rem;  
padding-bottom: 4.25rem;  
}
```

```
.text-content {  
width: 70%;  
margin: auto;  
}
```

```
/*  
=====  
Header Design  
=====
```

```
*/  
.navigation-wrap{  
    position:fixed;  
    width:100%;  
    left:0;  
    z-index:1000;  
    -webkit-transition:all 0.3s ease-out;  
    transition:all 0.3s ease-out;  
}  
.navigation-wrap .nav-item{  
    padding:0 0.625rem;  
    transition:all 0.3s linear;  
}  
.navbar-toggler:focus{  
    outline:unset;  
    border:unset;  
    box-shadow: none;  
}  
.nav-link{  
    font-size: 0.9375rem;  
    font-weight: 600;  
    text-transform: capitalize;  
    color:var(--white-color);  
    letter-spacing:1px;  
}  
.nav-link:hover,  
.nav-link.active{  
    color:var(--primary-color) !important;  
}  
.navigation-wrap .main-btn{
```

```

padding:0.3125rem 1.4375rem;
box-shadow: none;
margin-left:0.625rem;
}

/* Change navbar styling on scroll */
.navigation-wrap.scroll-on{
position:fixed;
background-color:var(--white-color);
top:0;
left:0;
width:100%;
box-shadow: 0 0.125rem 1.75rem 0 rgb(0,0,0,0.09);
transition: all 0.15s ease-in-out 0s;
}

.navigation-wrap.scroll-on .nav-link{
color:var(--black-color);
}

.navigation-wrap.scroll-on .nav-link:hover,
.navigation-wrap.scroll-on .nav-link.active{
color:var(--primary-color);
}

/*
=====
 top-banner Design
=====
 */

.top-banner{

```

```
width:100%;  
background:url('images/shubham.jfif') no-repeat center;  
background-size: cover;  
padding:16.875rem 0 9.375rem;  
}  
.top-banner p{  
color:var(--white-color);  
}
```

/about/

```
#about {  
min-width: 100vw;  
min-height: 100vh;  
display: flex;  
justify-content: center;  
align-items: center;  
background-image: url('images/shubham.jfif');  
background-size:cover;  
}  
.mb-5{  
color:aliceblue;  
}
```

```
.choose{  
color:darkorange;  
}
```

```
.write{  
    color:darkorange;  
    padding-top:70px;  
}  
  
.container .card {  
    max-width: 300px;  
    height: 215px;  
    margin: 30px 10px;  
    padding: 20px 15px;  
    box-shadow: 0 5px 20px rgba(0, 0, 0, 0.5);  
    transition: 0.3s ease-in-out;  
    margin-right:20px;  
}  
  
.container .card:hover {  
    height: 450px;  
}  
  
.container .card .imgContainer {  
    position: relative;  
    width: 250px;  
    height: 250px;  
    top: -50px;
```

```
    left: 10px;  
    z-index: 1;  
    box-shadow: 0 5px 20px rgba(0, 0, 0, 0.2);  
}
```

```
.container .card .imgContainer img {  
    max-width: 100%;  
    border-radius: 10px;  
}
```

```
.container .card .content {  
    position: relative;  
    margin-top: -140px;  
    padding: 10px 15px;  
    text-align: center;  
    color: #111;  
    visibility: hidden;  
    opacity: 0;  
    pointer-events: none;  
    transition: 0.3s ease-in-out;  
}
```

```
.container .card .content .content-text{  
    color:orangered;  
}
```

```
.container .card:hover .content {  
    visibility: visible;  
    opacity: 1;
```

```
margin-top: -40px;  
transition-delay: 0.3s;  
}  
  
@media (max-width: 330px) {  
    .container .card .imgContainer {  
        left: -2px;  
    }  
}  
  
/Responsive Design/  
  
@media (max-width: 991px) {  
  
    /*custom classes */  
    .text-content{  
        width:100%;  
    }  
  
    /* navbar brand */  
    .navigation-wrap .navbar-brand img{  
        height:3.8125rem  
    }  
    .navigation-wrap{  
        text-align: center;  
        background-color: var(--white-color);  
    }  
    .navigation-wrap .nav-link{  
        line-height: 1.875rem;  
        color:var(--black-color);  
    }  
}
```

```
}

/* Banner Design */
.top-banner{

    padding:9.375rem 0 9.375rem;

}

/* carousel design */
.testimonial-section .carousel-caption p{

    padding:0;

}

/* footer link */
.footer .footer-social a i{

    padding:0 0.75rem;

}

}

@media (max-width: 767px) {

    /* custom css */
    h1 {

        font-size: 2.8rem;

    }

    h2 {

        font-size: 1.3rem;

        line-height: 28px;

    }

}
```

```
/* top banner */
.top-banner{
    padding:10.375rem 0 9.375rem;
}

/* carousel design */
.testimonial-section .carousel-item{
    padding:11rem 3.125rem;
}

}

@media (max-width:330px) {

/* carousel design */
.testimonial-section .carousel-item{
    padding:13rem 3.125rem;
}

}

.footer-dark {
    padding:50px 0;
    color:#f0f9ff;
    background-color:black;
}

.footer-dark h3 {
    margin-top:0;
    margin-bottom:12px;
```

```
    font-weight:bold;  
    font-size:16px;  
}
```

```
.footer-dark ul {  
    padding:0;  
    list-style:none;  
    line-height:1.6;  
    font-size:14px;  
    margin-bottom:0;  
}
```

```
.footer-dark ul a {  
    color:inherit;  
    text-decoration:none;  
    opacity:0.6;  
}
```

```
.footer-dark ul a:hover {  
    opacity:0.8;  
}
```

```
@media (max-width:767px) {  
    .footer-dark .item:not(.social) {  
        text-align:center;  
        padding-bottom:20px;  
    }  
}
```

```
.footer-dark .item.text {
```

```

margin-bottom:36px;
}

@media (max-width:767px) {
    .footer-dark .item.text {
        margin-bottom:0;
    }
}

.footer-dark .item.text p {
    opacity:0.6;
    margin-bottom:0;
}

</style>
</head>

<body data-bs-spy="scroll" data-bs-target=".navbar" data-bs-offset="100">
    <!-- header design -->
    <header>
        <nav class="navbar navbar-expand-lg navigation-wrap">
            <div class="container">
                <a class="navbar-brand" href="#">
                    
                </a>
                <button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-target="#navbarNav" aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle navigation">
                    <!-- <span class="navbar-toggler-icon"></span> -->
                    <i class="fas fa-stream navbar-toggler-icon"></i>
                
```

```

        </button>

<div class="collapse navbar-collapse" id="navbarNav">
    <ul class="navbar-nav ms-auto mb-2 mb-lg-0">

        <li class="nav-item">
            <a class="nav-link active" aria-current="page" href="index.php">Home</a>
        </li>

        <li class="nav-item">
            <a class="nav-link" href="about.php">About Us</a>
        </li>

        <li class="nav-item">
            <a class="nav-link" href="foods.php">Our Menu</a>
        </li>

        <li class="nav-item">
            <a class="nav-link" href="contact.php">Contact Us</a>
        </li>

        <li> <a href="signin.php" class="main-btn">Log In</a></li>
    </ul>
</div>
</div>
</nav>
</header>

<section id="about">
    <div class="row d-flex justify-content-center align-items-center">
        <div class="col-md-12">
            <div class="About-us text-center">

```

```
<h2 class="write">About Us</h2>  
<p class="mb-5 text-black">We celebrate people, revel processes, share receipt, and  
most of all, We have fun.</p>
```

```
<h2 class="choose">Choose Us</h2>  
<h4 class="why text-black">Why choose Us ?</h4>  
<br/>
```

```
<div class="container d-flex align-items-center justify-content-center position-relative  
flex-wrap">
```

```
<div class="card d-flex position-relative flex-column">  
<div class='imgContainer'>  
   </div>  
<div class="content">  
  <h2>1. Delicious Food</h2>
```

```
  <p class="content-text">we provide delicious & healthy fusion food by drawing on  
the simple traditions of cuisines from all over the globe. We believe delicious good food offer  
great smile .</p>
```

```
  </div>  
</div>  
<div class="card d-flex position-relative flex-column">  
<div class='imgContainer'>  
   </div>  
<div class="content">  
  <h2>2. Expert Chefs</h2>
```

```
  <p class="content-text">Cooks will usually occupy entry-level positions in a kitchen  
and experience training from the specialized chefs. </p>
```

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

```

<div class="card d-flex position-relative flex-column">
  <div class='imgContainer'>

     </div>
    <div class="content">
      <h2>3. Friendly People</h2>
      <p class="content-text">We treat employees fairly and conduct business in a way that's friendly to the environment and compassionate towards animals.</p>
    </div>
  </div>
</div>

</div>
</div>
</div>
</section>

<div class="footer-dark">
<footer>
  <div class="container">
    <div class="row">
      <div class="col-sm-6 col-md-3 item">
        <h3 class="service">Services</h3>
        <ul>
          <li class="good"><a href="#">Good Food</a></li>
          <li class="good"><a href="#">Best Delivery</a></li>
          <li class="good"><a href="#">Hosting</a></li>
        </ul>
      </div>
      <div class="col-sm-6 col-md-3 item">
        <h3 class="about">About</h3>
      </div>
    </div>
  </div>
</div>

```

```

<ul>
    <li><a href="#">Company</a></li>
    <li><a href="#">Team</a></li>
    <li><a href="#">Careers</a></li>
</ul>
</div>

<div class="col-md-6 item text">
    <h3 class="restro">Restro /839</h3>
    <p class="res">we provide delicious & healthy fusion food by drawing on the simple traditions of cuisines from all over the globe. We believe delicious good food offers great smiles </p>
</div>

<div class="col item social">
    <a href="#"><i class="icon ion-social-facebook"></i>  </a>
    <a href="#"><i class="icon ion-social-instagram"></i>  </a>
    <a href="#"><i class="icon ion-social-twitter"></i>  </a>
    <!-- <a href="#"><i class="icon ion-social-instagram"></i>  </a> -->
</div>
</div>

<p class="copyright">Restro1839© </p>
</div>
</footer>
</div>

<script
src="https://cdn.jsdelivr.net/npm/@popperjs/core@2.10.2/dist/umd/popper.min.js"></script>

```

```

<script
src="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/js/bootstrap.min.js"></script>

<script>
// Scrollbar navbar

let nav = document.querySelector(".navigation-wrap");
window.onscroll = function () {
    if (document.documentElement.scrollTop > 20) {
        nav.classList.add("scroll-on");
    } else {
        nav.classList.remove("scroll-on");
    }
}

// nav hide

let navBar = document.querySelectorAll(".nav-link");
let navCollapse = document.querySelector(".navbar-collapse.collapse");
navBar.forEach(function (a) {
    a.addEventListener("click", function () {
        navCollapse.classList.remove("show");
    })
})

</script>

</body>
</html>

```

[Contact Page](#)

```

<!DOCTYPE html>

<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <meta http-equiv="X-UA-Compatible" content="ie=edge">
    <meta name="Description" content="Enter your description here" />
    <title>Pizza</title>
    <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/css/bootstrap.min.css" rel="stylesheet">
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.15.2/css/all.min.css">
    <link rel="stylesheet" href="https://fonts.googleapis.com/css?family=Quicksand">

    <style>
        *,
        *:after,
        *:before {
            -webkit-box-sizing: border-box;
            box-sizing: border-box;
            margin: 0;
            padding: 0;
        }

        :active,
        :hover,
        :focus {
            outline: 0 !important;
            outline-offset: 0;
        }
    </style>

```

```
}

a,
a:hover {
    text-decoration: none;
}

a:hover {
    color: var(--primary-color) !important;
}

ul,
ol {
    margin: 0;
    padding: 0;
}

===== Variable Define =====/
:root {
    --primary-color: #FFC222;
    --secondry-color: #00a149;
    --white-color: #fff;
    --text-color: #b0b0b0;
    --black-color: #1E1D23;
    --primary-font: 'Roboto', sans-serif;
    --secondry-font: 'Quicksand', sans-serif;
}

html {
    scroll-behavior: smooth;
```

```
}

body {
    font-family: var(--primary-font);
    font-size: 100%;
    font-weight: 400;
}

/*
=====
Custom Scrollbar
=====
*/



::webkit-scrollbar {
    width: 0.625rem;
}

::webkit-scrollbar-track {
    background: var(--white-color);
}

::webkit-scrollbar-thumb {
    background: var(--secondry-color);
}

/*
=====
Custom CSS Design
=====
*/
```

```
*/  
  
h1 {  
    font-size: 58px;  
    font-weight: 900;  
    margin-bottom: 1rem;  
    color: var(--white-color);  
    text-shadow: 1px 0 6px #000;  
}  
  
h1 span {  
    color: var(--primary-color);  
}  
  
h2 {  
    font-weight: 700;  
    font-size: 2rem;  
    text-transform: capitalize;  
    font-family: var(--secondry-font);  
    color: var(--secondry-color);  
    line-height: 3rem;  
}  
  
h4 {  
    color: var(--secondry-color);  
    font-family: var(--secondry-font);  
    text-transform: capitalize;  
    font-size: 1.125rem;  
    font-weight: 800;  
    margin-bottom: 0.5rem;
```

```
}
```



```
h5 {
```



```
  color: var(--black-color);
```



```
  text-transform: capitalize;
```



```
  font-family: var(--secondry-font);
```



```
  font-size: 1rem;
```



```
  font-weight: 700;
```



```
  margin-bottom: 0.5rem;
```



```
}
```

```
p {
```



```
  font-size: 1rem;
```



```
  color: var(--text-color);
```



```
  font-weight: 400;
```



```
  line-height: 1.75rem;
```



```
  letter-spacing: 1px;
```



```
}
```

```
.main-btn {
```



```
  display: inline-block;
```



```
  padding: 0.625rem 1.875rem;
```



```
  line-height: 1.5625rem;
```



```
  background-color: var(--primary-color);
```



```
  border: 0.1875rem solid var(--primary-color);
```



```
  color: var(--black-color);
```



```
  font-size: 0.9375rem;
```



```
  font-weight: 600;
```



```
  text-transform: capitalize;
```



```
  border-radius: 0.5rem;
```

```
    box-shadow: 0px 2px 10px -1px rgb(0 0 0 / 19%);  
    -webkit-transition: all .4s ease-out 0s;  
    -o-transition: all .4s ease-out 0s;  
    -moz-transition: all .4s ease-out 0s;  
    transition: all .4s ease-out 0s;  
}  
  
.
```

```
.main-btn:hover {  
    background-color: transparent;  
    color: var(--primary-color);  
}
```

```
.wrapper {  
    padding-top: 4.25rem;  
    padding-bottom: 4.25rem;  
}
```

```
.text-content {  
    width: 70%;  
    margin: auto;  
}
```

```
/*
```

```
=====
```

Header Design

```
=====
```

```
*/
```

```
.navigation-wrap{  
    position:fixed;  
    width:100%;
```

```
    left:0;
    z-index:1000;
    -webkit-transition:all 0.3s ease-out;
    transition:all 0.3s ease-out;
}

.navigation-wrap .nav-item{
    padding:0 0.625rem;
    transition:all 0.3s linear;
}

.navbar-toggler:focus{
    outline:unset;
    border:unset;
    box-shadow: none;
}

.nav-link{
    font-size: 0.9375rem;
    font-weight: 600;
    text-transform: capitalize;
    color:var(--white-color);
    letter-spacing:1px;
}

.nav-link:hover,
.nav-link.active{
    color:var(--primary-color) !important;
}

.navigation-wrap .main-btn{
    padding:0.3125rem 1.4375rem;
    box-shadow: none;
    margin-left:0.625rem;
}
```

```
/* Change navbar styling on scroll */

.navigation-wrap.scroll-on{
    position:fixed;
    background-color:var(--white-color);
    top:0;
    left:0;
    width:100%;
    box-shadow: 0 0.125rem 1.75rem 0 rgb(0,0,0,0.09);
    transition: all 0.15s ease-in-out 0s;
}

.navigation-wrap.scroll-on .nav-link{
    color:var(--black-color);
}

.navigation-wrap.scroll-on .nav-link:hover,
.navigation-wrap.scroll-on .nav-link.active{
    color:var(--primary-color);
}
```

```
=====
top-banner Design
=====

*/
```

.top-banner{
 width:100%;
 background:url('943258.jpg') no-repeat center;
 background-size: cover;
 padding:16.875rem 0 9.375rem;

```
}

.top-banner p{
    color:var(--white-color);
}

.wrapper {
    height: 100vh;
    background: #000;
    background: url("images/contact.jfif") ;
    background-size: cover;
    width: 100%
}

.overlay {
    width: 100%;
    height: 100vh;
    background: rgba(0, 0, 0, 0.8)
}

.contact-us {
    margin-top: 50px;
    margin-bottom: 50px;
}

.contact-us h3,
p {
    color: #fff;
}
```

```
.address {  
    margin-top: 14px !important;  
    margin-left: 10px  
}  
  
address span {
```

```
    color:darkorange;  
}  
  
icons {
```

```
    width: 50px;  
    height: 50px;  
    border-radius: 50%;  
    display: flex;  
    display: inline-block;  
    display: flex;  
    justify-content: center;  
    align-items: center;  
}
```

```
.icons i {  
    font-size: 20px  
}
```

```
.forms {  
    padding: 20px  
}
```

```
.inputs input {
```

```
margin-bottom: 13px;  
border: none;  
border-bottom: 2px solid #eee  
}  
  
}
```

```
.inputs input:focus {  
margin-bottom: 13px;  
border: none;  
border-bottom: 2px solid #7B1FA2;  
box-shadow: none  
}  
  
}
```

```
.inputs textarea {  
margin-bottom: 13px;  
border: none;  
border-bottom: 2px solid #eee;  
width: 100%;  
resize: none  
}  
  
}
```

```
.inputs textarea:focus {  
margin-bottom: 13px;  
border: none;  
border-bottom: 2px solid #7B1FA2;  
box-shadow: none;  
resize: none  
}  
  
}
```

```
.form-control {  
padding: .375rem .25rem
```

```
}

.color{
    color:orange;
}

.col-md-9{
    color:whiteSmoke;
}

.get{
    color:darkOrange;
}

.mes{
    color:black;
}

}
```

/Responsive Design/

```
@media (max-width: 991px) {

/*custom classes */

.text-content{
    width:100%;
}

/* navbar brand */

.navigation-wrap .navbar-brand img{
    height:3.8125rem
}

.navigation-wrap{
```

```
        text-align: center;
        background-color: var(--white-color);
    }

.navigation-wrap .nav-link{
    line-height: 1.875rem;
    color:var(--black-color);
}

/* Banner Design */
.top-banner{
    padding:9.375rem 0 9.375rem;
}

/* carousel design */
.testimonial-section .carousel-caption p{
    padding:0;
}

/* footer link */
.footer .footer-social a i{
    padding:0 0.75rem;
}

}

@media (max-width: 767px) {

    /* custom css */
    h1 {
        font-size: 2.8rem;
    }
}
```

```
h2 {  
    font-size: 1.3rem;  
    line-height: 28px;  
}  
  
/* top banner */  
.top-banner{  
    padding:10.375rem 0 9.375rem;  
}  
  
/* carousel design */  
.testimonial-section .carousel-item{  
    padding:11rem 3.125rem;  
}  
}  
  
@media (max-width:330px) {  
  
    /* carousel design */  
.testimonial-section .carousel-item{  
    padding:13rem 3.125rem;  
}  
}  
  
.footer-dark {  
    padding:50px 0;  
    color:#f0f9ff;  
    background-color:black;  
}
```

```
.footer-dark h3 {  
    margin-top:0;  
    margin-bottom:12px;  
    font-weight:bold;  
    font-size:16px;  
}  
  
.footer-dark ul {  
    padding:0;  
    list-style:none;  
    line-height:1.6;  
    font-size:14px;  
    margin-bottom:0;  
}  
  
.footer-dark ul a {  
    color:inherit;  
    text-decoration:none;  
    opacity:0.6;  
}  
  
.footer-dark ul a:hover {  
    opacity:0.8;  
}  
  
 @media (max-width:767px) {  
    .footer-dark .item:not(.social) {  
        text-align:center;  
        padding-bottom:20px;  
    }
```

```
        }
    }

.footer-dark .item.text {
    margin-bottom:36px;
}

@media (max-width:767px) {
    .footer-dark .item.text {
        margin-bottom:0;
    }
}

.footer-dark .item.text p {
    opacity:0.6;
    margin-bottom:0;
}

.footer-dark .item.social {
    text-align:center;
}

@media (max-width:991px) {
    .footer-dark .item.social {
        text-align:center;
        margin-top:20px;
    }
}

.footer-dark .item.social > a {
```

```
font-size:20px;  
width:36px;  
height:36px;  
line-height:36px;  
display:inline-block;  
text-align:center;  
border-radius:50%;  
box-shadow:0 0 0 1px rgba(255,255,255,0.4);  
margin:0 8px;  
color:#fff;  
opacity:0.75;  
}
```

```
.footer-dark .item.social > a:hover {  
    opacity:0.9;  
}
```

```
.footer-dark .copyright {  
    text-align:center;  
    padding-top:24px;  
    opacity:0.3;  
    font-size:13px;  
    margin-bottom:0;  
}
```

```
.service{  
    color:darkorange;  
}  
.about{  
    color:darkorange;  
}
```

```

.restro{
    color:darkorange;
}
.good{
    color:ghostwhite;
}
.res{
    color:black;
}

</style>
</head>

<body data-bs-spy="scroll" data-bs-target=".navbar" data-bs-offset="100">
<!-- header design --&gt;
&lt;header&gt;
&lt;nav class="navbar navbar-expand-lg navigation-wrap" style="background:white;" &gt;
&lt;div class="container"&gt;
&lt;a class="navbar-brand" href="#"&gt;
    &lt;img src="images/restro.png" height="50px" width="50px" class="img-fluid"&gt;
&lt;/a&gt;
&lt;button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-target="#navbarNav" aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle navigation"&gt;
    &lt;!-- &lt;span class="navbar-toggler-icon"&gt;&lt;/span&gt; --&gt;
    &lt;i class="fas fa-stream navbar-toggler-icon"&gt;&lt;/i&gt;
&lt;/button&gt;
</pre>

```

```

<div class="collapse navbar-collapse" id="navbarNav">
  <ul class="navbar-nav ms-auto mb-2 mb-lg-0">
    <li class="nav-item">
      <a class="nav-link active" aria-current="page" href="index.php">Home</a>
    </li>
    <li class="nav-item">
      <a class="nav-link" href="about.php">About Us</a>
    </li>
    <li class="nav-item">
      <a class="nav-link" href="foods.php">Our Menu</a>
    </li>

    <li class="nav-item">
      <a class="nav-link" href="contact.php">Contact Us</a>
    </li>
    <li> <a href="login.php" class="main-btn">Sign In</a></li>
  </ul>
</div>
</div>
</nav>
</header>

<section id="contact-us">
  <div class="wrapper">
    <div class="overlay">
      <div class="row d-flex justify-content-center align-items-center">
        <div class="col-md-9">
          <div class="contact-us text-center">
            <h7>GET IN TOUCH</h7>

```

```

<h1 class="get">Contact Us</h1>
<div class="row">
<div class="col-md-6">
<div class="mt-5 text-center px-3">
<div class="d-flex flex-row align-items-center"> <span class="icons"><i class="fa fa-map-marker"></i></span>
<div class="address text-left"> <span>Address</span>
<p>Bistupur,Jamshedpur</p>
</div>
</div>
<div class="d-flex flex-row align-items-center mt-3"> <span class="icons"><i class="fa fa-phone"></i></span>
<div class="address text-left"> <span>Phone</span>
<p>9304494874 , 8797018830</p>
</div>
</div>
<div class="d-flex flex-row align-items-center mt-3"> <span class="icons"><i class="fa fa-envelope-o"></i></span>
<div class="address text-left"> <span>email address</span>
<p>shubhamsingh93044@gmail.com</p>
</div>
</div>
</div>
</div>

<div class="col-md-6">
<div class="text-center px-1">
<div class="forms p-4 py-5 bg-white">
<h5 class="mes">Send Message</h5>
<div class="mt-4 inputs"> <input type="text" class="form-control" name="username" placeholder="Username">

```

```
<div class="footer-dark">  
  <footer>  
    <div class="container">  
      <div class="row">  
        <div class="col-sm-6 col-md-3 item">  
          <h3 class="service">Services</h3>  
          <ul>  
            <li class="good"><a href="#">Good Food</a></li>  
            <li class="good"><a href="#">Best Delivery</a></li>  
            <li class="good"><a href="#">Hosting</a></li>  
          </ul>  
        </div>  
        <div class="col-sm-6 col-md-3 item">
```

```

<h3 class="about">About</h3>
<ul>
    <li><a href="#">Company</a></li>
    <li><a href="#">Team</a></li>
    <li><a href="#">Careers</a></li>
</ul>
</div>

<div class="col-md-6 item text">
    <h3 class="restro">Restro /839</h3>
    <p class="res">we provide delicious & healthy fusion food by drawing on the simple traditions of cuisines from all over the globe. We believe delicious good food offers great smile </p>
</div>

<div class="col item social">
    <a href="#"><i class="icon ion-social-facebook"></i>  </a>
    <a href="#"><i class="icon ion-social-instagram"></i>  </a>
    <a href="#"><i class="icon ion-social-twitter"></i>  </a>
    <!-- <a href="#"><i class="icon ion-social-instagram"></i>  </a> -->
</div>
</div>

<p class="copyright">Restro1839© </p>
</div>
</footer>
</div>

```

```

<script
src="https://cdn.jsdelivr.net/npm/@popperjs/core@2.10.2/dist/umd/popper.min.js"></script>

<script
src="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/js/bootstrap.min.js"></script>

<script>
// Scrollbar navbar

let nav = document.querySelector(".navigation-wrap");

window.onscroll = function () {

    if (document.documentElement.scrollTop > 20) {

        nav.classList.add("scroll-on");

    } else {

        nav.classList.remove("scroll-on");

    }
}

// nav hide

let navBar = document.querySelectorAll(".nav-link");

let navCollapse = document.querySelector(".navbar-collapse.collapse");

navBar.forEach(function (a) {

    a.addEventListener("click", function () {

        navCollapse.classList.remove("show");

    })
})
</script>

<?php

if(isset($_POST['submit']))

{

```

```

$sql = "INSERT INTO `contact`
VALUES('$_POST[username]','$_POST[email]','$_POST[msg]');";

if(mysqli_query($db,$sql))

{

$q = "SELECT * FROM `contact` ORDER BY `contact`.`id` DESC";
$res= mysqli_query($db,$q);

echo "<table class='table table-bordered'>";
while ($row = mysqli_fetch_assoc($res))
{
echo "<tr>";
echo "<td>"; echo $row['contact']; echo "</td>";
echo "</tr>";
}
echo "</table>";
}

else{
$q = "SELECT * FROM `contact` ORDER BY `contact`.`id` DESC";
$res= mysqli_query($db,$q);

echo "<table class='table table-bordered'>";
while ($row = mysqli_fetch_assoc($res))
{
echo "<tr>";
echo "<td>"; echo $row['contact']; echo "</td>";
echo "</tr>";
}
echo "</table>";
}

?>

```

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

Order page

```
<?php include('partials-front/menu.php'); ?>  
  
<?php  
    //Check whether food id is set or not  
    if(isset($_GET['food_id']))  
    {  
        //Get the Food id and details of the selected food
```

```

$food_id = $_GET['food_id'];

//Get the DEtails of the SElected Food
$sql = "SELECT * FROM tbl_food WHERE id=$food_id";
//Execute the Query
$res = mysqli_query($conn, $sql);
//Count the rows
$count = mysqli_num_rows($res);
//CHeck whether the data is available or not
if($count==1)
{
    //WE Have DAta
    //GEt the Data from Database
    $row = mysqli_fetch_assoc($res);

    $title = $row['title'];
    $price = $row['price'];
    $image_name = $row['image_name'];
}

else
{
    //Food not Availabe
    //REdirect to Home Page
    header('location:'.$SITEURL);
}

else
{
    //Redirect to homepage
    header('location:'.$SITEURL);
}

```

```

        }
    ?>

<!-- FOOD sEARCH Section Starts Here -->
<section class="food-search2">
    <div class="container">

        <h2 class="text-center text-white">Fill this form to confirm your order.</h2>

        <form action="" method="POST" class="order">
            <fieldset>
                <legend>Selected Food</legend>

                <div class="food-menu-img">
                    <?php

                        //Check whether the image is available or not
                        if($image_name=="")
                        {
                            //Image not Available
                            echo "<div class='error'>Image not Available.</div>";
                        }
                        else
                        {
                            //Image is Available
                        ?>
                            <img src=<?php echo SITEURL; ?>images/food/<?php echo
                            $image_name; ?>" alt="Chicke Hawain Pizza" class="img-responsive img-curve">
                            <?php
                        }
                
```

```

?>

</div>

<div class="food-menu-desc">
    <h3><?php echo $title; ?></h3>
    <input type="hidden" name="food" value="<?php echo $title; ?>">

    <p class="food-price">Rs.<?php echo $price; ?></p>
    <input type="hidden" name="price" value="<?php echo $price; ?>">

    <div class="order-label">Quantity</div>
    <input type="number" name="qty" class="input-responsive" value="1"
required>

</div>

</fieldset>

<fieldset>
    <legend>Delivery Details</legend>
    <div class="order-label">Full Name</div>
    <input type="text" name="full-name" placeholder="E.g. William Moore"
class="input-responsive" required>

    <div class="order-label">Phone Number</div>
    <input type="tel" name="contact" placeholder="E.g. 7410000000" class="input-
responsive" required>

    <div class="order-label">Email</div>
    <input type="email" name="email" placeholder="E.g. william@codeastro.com"
class="input-responsive" required>

```

```

<div class="order-label">Address</div>

<textarea name="address" rows="10" placeholder="E.g. Street, City, Country"
class="input-responsive" required></textarea>

<input type="submit" name="submit" value="Confirm Order" class="btn btn-primary">
</fieldset>

</form>

<?php

//Check whether submit button is clicked or not
if(isset($_POST['submit']))
{
    // Get all the details from the form

    $food = $_POST['food'];
    $price = $_POST['price'];
    $qty = $_POST['qty'];

    $total = $price * $qty; // total = price x qty

    $order_date = date("Y-m-d h:i:sa"); //Order DAtE

    $status = "Ordered"; // Ordered, On Delivery, Delivered, Cancelled

    $customer_name = $_POST['full-name'];
    $customer_contact = $_POST['contact'];
    $customer_email = $_POST['email'];
}

```

```

$customer_address = $_POST['address'];

//Save the Order in Database

//Create SQL to save the data

$sql2 = "INSERT INTO tbl_order SET
    food = '$food',
    price = $price,
    qty = $qty,
    total = $total,
    order_date = '$order_date',
    status = '$status',
    customer_name = '$customer_name',
    customer_contact = '$customer_contact',
    customer_email = '$customer_email',
    customer_address = '$customer_address'
    ";

//echo $sql2; die();

//Execute the Query

$res2 = mysqli_query($conn, $sql2);

//Check whether query executed successfully or not

if($res2==true)
{
    //Query Executed and Order Saved
    $_SESSION['order'] = "<div class='success text-center'>Food Ordered
Successfully.</div>";
    header('location:'.$SITEURL);
}

```

```

        else
        {
            //Failed to Save Order
            $_SESSION['order'] = "<div class='error text-center'>Failed to Order
Food.</div>";
            header('location:'.$SITEURL);
        }

    }

?>

</div>
</section>
<!-- fOOD sEARCH Section Ends Here -->

<?php include('partials-front/footer.php'); ?>

```

Foods Page

```

<?php include('partials-front/menu.php'); ?>

<!-- fOOD sEARCH Section Starts Here -->
<section class="food-search text-center">
    <div class="container">

```

```

<form action="<?php echo SITEURL; ?>food-search.php" method="POST">
    <input type="search" name="search" placeholder="Search for Food.." required>
    <input type="submit" name="submit" value="Search" class="btn btn-primary">
</form>

</div>
</section>
<!-- fOOD sEARCH Section Ends Here -->

<!-- fOOD MEnu Section Starts Here -->
<section class="food-menu">
    <div class="container">
        <h2 class="text-center">Food Menu</h2>

        <?php
            //Display Foods that are Active
            $sql = "SELECT * FROM tbl_food WHERE active='Yes'";

            //Execute the Query
            $res=mysqli_query($conn, $sql);

            //Count Rows
            $count = mysqli_num_rows($res);

            //Check whether the foods are available or not
            if($count>0)
            {

```

```

//Foods Available

while($row=mysqli_fetch_assoc($res))

{

    //Get the Values

    $id = $row['id'];

    $title = $row['title'];

    $description = $row['description'];

    $price = $row['price'];

    $image_name = $row['image_name'];

    ?>

<div class="food-menu-box">

    <div class="food-menu-img">

        <?php

            //Check whether image available or not

            if($image_name==""){

                {

                    //Image not Available

                    echo "<div class='error'>Image not Available.</div>";

                }

            else

                {

                    //Image Available

                    ?>

                    <?php

                }

            ?>

    </div>

```

```

<div class="food-menu-desc">

    <h4><?php echo $title; ?></h4>
    <p class="food-price">Rs.<?php echo $price; ?></p>
    <p class="food-detail">
        <?php echo $description; ?>
    </p>
    <br>

    <a href=<?php echo SITEURL; ?>order.php?food_id=<?php echo $id;
?>" class="btn btn-primary">Order Now</a>
</div>
</div>

<?php
}

}

else
{
    //Food not Available
    echo "<div class='error'>Food not found.</div>";
}

?>

<div class="clearfix"></div>

```

```
</div>

</section>
<!-- fOOD Menu Section Ends Here -->

<?php include('partials-front/footer.php'); ?>
```

Food search page

```
<?php include('partials-front/menu.php'); ?>

<!-- fOOD sEARCH Section Starts Here -->
<section class="food-search text-center">
  <div class="container">
    <?php
      //Get the Search Keyword
      $search = $_POST['search'];
    ?>
```

```
    <h2><a href="#" class="text-white">Foods on Your Search "<?php echo $search;
?>"</a></h2>
```

```
  </div>
</section>
<!-- fOOD sEARCH Section Ends Here -->
```

```

<!-- fOOD MEnu Section Starts Here -->
<section class="food-menu">
    <div class="container">
        <h2 class="text-center">Food Menu</h2>

        <?php

            //SQL Query to Get foods based on search keyword
            $sql = "SELECT * FROM tbl_food WHERE title LIKE '%$search%' OR
description LIKE '%$search%'";

            //Execute the Query
            $res = mysqli_query($conn, $sql);

            //Count Rows
            $count = mysqli_num_rows($res);

            //Check whether food available or not
            if($count>0)
            {
                //Food Available
                while($row=mysqli_fetch_assoc($res))
                {
                    //Get the details
                    $id = $row['id'];
                    $title = $row['title'];
                    $price = $row['price'];
                    $description = $row['description'];
                }
            }
        </?php>
    </div>
</section>

```

```

$image_name = $row['image_name'];

?>

<div class="food-menu-box">
    <div class="food-menu-img">
        <?php
            // Check whether image name is available or not
            if($image_name=="")
            {
                //Image not Available
                echo "<div class='error'>Image not Available.</div>";
            }
            else
            {
                //Image Available
            ?>
                
            <?php
}
?>

</div>

<div class="food-menu-desc">
    <h4><?php echo $title; ?></h4>
    <p class="food-price">$<?php echo $price; ?></p>
    <p class="food-detail">
        <?php echo $description; ?>
    </p>

```

```

<br>

    <a href="<?php echo SITEURL; ?>order.php?food_id=<?php echo $id;
?>" class="btn btn-primary">Order Now</a>

</div>
</div>

<?php
}

}

else
{
    //Food Not Available
    echo "<div class='error'>Food not found.</div>";
}

?>

<div class="clearfix"></div>

</div>

</section>
<!-- fOOD Menu Section Ends Here -->

<?php include('partials-front/footer.php'); ?>

```

Food Categories Page

```
<?php include('partials-front/menu.php'); ?>

<!-- CATEGORIES Section Starts Here --&gt;
&lt;section class="categories"&gt;
    &lt;div class="container"&gt;
        &lt;h2 class="text-center"&gt;Explore Foods&lt;/h2&gt;

        &lt;?php
            //Display all the categories that are active
            //Sql Query
            $sql = "SELECT * FROM tbl_category WHERE active='Yes'";
            //Execute the Query
        &lt;/?php&gt;
    &lt;/div&gt;
&lt;/section&gt;</pre>
```

```

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

//Count Rows
$count = mysqli_num_rows($res);

//Check whether categories available or not
if($count>0)
{
    //Categories Available
    while($row=mysqli_fetch_assoc($res))
    {
        //Get the Values
        $id = $row['id'];
        $title = $row['title'];
        $image_name = $row['image_name'];
        ?>

<a href="<?php echo SITEURL; ?>category-foods.php?category_id=<?php
echo $id; ?>">
    <div class="box-3 float-container">
        <?php
            if($image_name=="")
            {
                //Image not Available
                echo "<div class='error'>Image not found.</div>";
            }
            else
            {
                //Image Available
            }
        ?>

```

```


<?php
}

?>

<h3 class="float-text text-white"><?php echo $title; ?></h3>
</div>
</a>

<?php
}

}

else
{
//Categories Not Available
echo "<div class='error'>Category not found.</div>";
}

?>

<div class="clearfix"></div>
</div>
</section>
<!-- Categories Section Ends Here -->

<?php include('partials-front/footer.php'); ?>

```

Categories food

```
<?php include('partials-front/menu.php'); ?>

<?php
    //Check whether id is passed or not
    if(isset($_GET['category_id']))
    {
        //Category id is set and get the id
        $category_id = $_GET['category_id'];
        // Get the CAtegory Title Based on Category ID
        $sql = "SELECT title FROM tbl_category WHERE id=$category_id";

        //Execute the Query
        $res = mysqli_query($conn, $sql);
```

```

//Get the value from Database
$row = mysqli_fetch_assoc($res);
//Get the Title
$category_title = $row['title'];
}
else
{
    //Category not passed
    //Redirect to Home page
    header('location:'.$SITEURL);
}
?>

```

```

<!-- FOOD SEARCH Section Starts Here -->
<section class="food-search text-center">
    <div class="container">

        <h2><a href="#" class="text-white">Foods on "<?php echo $category_title;
?>"</a></h2>

```

```

    </div>
</section>
<!-- FOOD SEARCH Section Ends Here -->
```

```

<!-- FOOD MENU Section Starts Here -->
<section class="food-menu">
    <div class="container">
```

```

<h2 class="text-center">Food Menu</h2>

<?php

//Create SQL Query to Get foods based on Selected CAtegory
$sql2 = "SELECT * FROM tbl_food WHERE category_id=$category_id";

//Execute the Query
$res2 = mysqli_query($conn, $sql2);

//Count the Rows
$count2 = mysqli_num_rows($res2);

//CHeck whether food is available or not
if($count2>0)
{
    //Food is Available
    while($row2=mysqli_fetch_assoc($res2))
    {
        $id = $row2['id'];
        $title = $row2['title'];
        $price = $row2['price'];
        $description = $row2['description'];
        $image_name = $row2['image_name'];
    }
}

?>

<div class="food-menu-box">
    <div class="food-menu-img">
        <?php
            if($image_name=="")

```

```

    {
        //Image not Available
        echo "<div class='error'>Image not Available.</div>";
    }
    else
    {
        //Image Available
        ?>
        <img src=<?php echo SITEURL; ?>images/food/<?php echo
$image_name; ?>" alt="Chicke Hawain Pizza" class="img-responsive img-curve">
        <?php
    }
    ?>

</div>

<div class="food-menu-desc">
    <h4><?php echo $title; ?></h4>
    <p class="food-price">$<?php echo $price; ?></p>
    <p class="food-detail">
        <?php echo $description; ?>
    </p>
    <br>

    <a href=<?php echo SITEURL; ?>order.php?food_id=<?php echo $id;
?>" class="btn btn-primary">Order Now</a>
    </div>
</div>

<?php
}

```

```
    }
else
{
    //Food not available
    echo "<div class='error'>Food not Available.</div>";
}

?>

<div class="clearfix"></div>

</div>

</section>
<!-- fOOD Menu Section Ends Here --&gt;

&lt;?php include('partials-front/footer.php'); ?&gt;</pre>
```

Menu Page

```
<?php include('config/constants.php'); ?>

<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<!-- Important to make website responsive -->
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Online Food Order System</title>

<!-- Link our CSS file -->
<link rel="stylesheet" href="css/style.css">
</head>

<body>
<!-- Navbar Section Starts Here -->
<section class="navbar">
<div class="container">
<div class="logo">
<a href="#" title="Logo">

</a>
</div>
<div class="menu text-right">
```

```

<ul>
    <li>
        <a href="<?php echo SITEURL; ?>">Home</a>
    </li>
    <li>
        <a href="<?php echo SITEURL; ?>categories.php">Categories</a>
    </li>
    <li>
        <a href="<?php echo SITEURL; ?>foods.php">Foods</a>
    </li>
    <li>
        <a href="<?php echo SITEURL; ?>contact.php">Contact</a>
    </li>
    <li>
        <a href="<?php echo SITEURL; ?>about.php">About us</a>
    </li>
</ul>
</div>

```

```

<div class="clearfix"></div>
</div>
</section>
<!-- Navbar Section Ends Here --&gt;
</pre>

```

Add Admin

```
<?php include('partials/menu.php'); ?>
```

```

<div class="main-content">
    <div class="wrapper">
        <h1>Add Admin</h1>

        <br><br>

        <?php
            if(isset($_SESSION['add'])) //Checking whether the SEssion is Set or Not
            {
                echo $_SESSION['add']; //Display the SEssion Message if SEt
                unset($_SESSION['add']); //Remove Session Message
            }
        ?>

        <form action="" method="POST">

            <table class="tbl-30">
                <tr>
                    <td>Full Name: </td>
                    <td>
                        <input type="text" name="full_name" placeholder="Enter Your Name">
                    </td>
                </tr>

                <tr>
                    <td>Username: </td>
                    <td>
                        <input type="text" name="username" placeholder="Your Username">
                    </td>
                </tr>
            </table>
        </form>
    </div>
</div>

```

```

        </tr>

        <tr>
            <td>Password: </td>
            <td>
                <input type="password" name="password" placeholder="Your Password">
            </td>
        </tr>

        <tr>
            <td colspan="2">
                <input type="submit" name="submit" value="Add Admin" class="btn-secondary">
            </td>
        </tr>

    </table>

</form>

</div>
</div>

<?php include('partials/footer.php'); ?>

//Process the Value from Form and Save it in Database

//Check whether the submit button is clicked or not

```

```

if(isset($_POST['submit']))
{
    // Button Clicked
    //echo "Button Clicked";

    //1. Get the Data from form
    $full_name = $_POST['full_name'];
    $username = $_POST['username'];
    $password = md5($_POST['password']); //Password Encryption with MD5

    //2. SQL Query to Save the data into database
    $sql = "INSERT INTO tbl_admin SET
        full_name='$full_name',
        username='$username',
        password='$password'
    ";

    //3. Executing Query and Saving Data into Database
    $res = mysqli_query($conn, $sql) or die(mysqli_error());

    //4. Check whether the (Query is Executed) data is inserted or not and display
    //appropriate message
    if($res==TRUE)
    {
        //Data Inserted
        //echo "Data Inserted";
        //Create a Session Variable to Display Message
        $_SESSION['add'] = "<div class='success'>Admin Added Successfully.</div>";
        //Redirect Page to Manage Admin
        header("location:".SITEURL.'admin/manage-admin.php');
    }
}

```

```

    }
else
{
    //FAiled to Insert DAta
    //echo "Faile to Insert Data";
    //Create a Session Variable to Display Message
    $_SESSION['add'] = "<div class='error'>Failed to Add Admin.</div>";
    //Redirect Page to Add Admin
    header("location:".$_SESSION['add']);
}

?>

```

Add Categories

```

<?php include('partials/menu.php'); ?>

<div class="main-content">
    <div class="wrapper">
        <h1>Add Category</h1>

        <br><br>

        <?php
            if(isset($_SESSION['add']))

```

```

{
    echo $_SESSION['add'];
    unset($_SESSION['add']);
}

if(isset($_SESSION['upload']))
{
    echo $_SESSION['upload'];
    unset($_SESSION['upload']);
}

?>

<br><br>

<!-- Add CCategory Form Starts -->
<form action="" method="POST" enctype="multipart/form-data">

<table class="tbl-30">
    <tr>
        <td>Title: </td>
        <td>
            <input type="text" name="title" placeholder="Category Title">
        </td>
    </tr>

    <tr>
        <td>Select Image: </td>
        <td>
            <input type="file" name="image">
        </td>
    </tr>

```

```

        </td>
    </tr>

    <tr>
        <td>Featured: </td>
        <td>
            <input type="radio" name="featured" value="Yes"> Yes
            <input type="radio" name="featured" value="No"> No
        </td>
    </tr>

    <tr>
        <td>Active: </td>
        <td>
            <input type="radio" name="active" value="Yes"> Yes
            <input type="radio" name="active" value="No"> No
        </td>
    </tr>

    <tr>
        <td colspan="2">
            <input type="submit" name="submit" value="Add Category" class="btn-secondary">
        </td>
    </tr>

</table>

</form>
<!-- Add CCategory Form Ends -->

```

```

<?php

//Check whether the Submit Button is Clicked or Not
if(isset($_POST['submit']))
{
    //echo "Clicked";

    //1. Get the Value from CAtegory Form
    $title = $_POST['title'];

    //For Radio input, we need to check whether the button is selected or not
    if(isset($_POST['featured']))
    {
        //Get the VAlue from form
        $featured = $_POST['featured'];
    }
    else
    {
        //SEt the Default VAlue
        $featured = "No";
    }

    if(isset($_POST['active']))
    {
        $active = $_POST['active'];
    }
    else
    {
        $active = "No";
    }
}

```

```

//Check whether the image is selected or not and set the value for image name
accordingly

//print_r($_FILES['image']);

//die();//Break the Code Here

if(isset($_FILES['image']['name']))
{
    //Upload the Image
    //To upload image we need image name, source path and destination path
    $image_name = $_FILES['image']['name'];

    // Upload the Image only if image is selected
    if($image_name != "")
    {
        //Auto Rename our Image
        //Get the Extension of our image (jpg, png, gif, etc) e.g. "specialfood1.jpg"
        $ext = end(explode('.', $image_name));

        //Rename the Image
        $image_name = "Food_Category_".rand(000, 999).'.'.$ext; // e.g.
Food_Category_834.jpg

        $source_path = $_FILES['image']['tmp_name'];

        $destination_path = "../images/category/".$image_name;

        //Finally Upload the Image
    }
}

```

```

$upload = move_uploaded_file($source_path, $destination_path);

//Check whether the image is uploaded or not

//And if the image is not uploaded then we will stop the process and redirect
with error message

if($upload==false)

{

    //SEt message

    $_SESSION['upload'] = "<div class='error'>Failed to Upload Image.
</div>";

    //Redirect to Add CAtegory Page

    header('location:'.$_SESSION['SITEURL'].'admin/add-category.php');

    //STop the Process

    die();

}

}

else

{

    //Don't Upload Image and set the image_name value as blank

    $image_name="";

}

//2. Create SQL Query to Insert CAtegory into Database

$sql = "INSERT INTO tbl_category SET

        title='$title',
        image_name='$image_name',
        featured='$featured',
        active='$active'
        ";

```

```

//3. Execute the Query and Save in Database

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

//4. Check whether the query executed or not and data added or not

if($res==true)
{
    //Query Executed and Category Added
    $_SESSION['add'] = "<div class='success'>Category Added

Successfully.</div>";

    //Redirect to Manage Category Page
    header('location:'.$_SERVER['HTTP_HOST'].$_SERVER['REQUEST_URI']);
}

else
{
    //Failed to Add Category
    $_SESSION['add'] = "<div class='error'>Failed to Add Category.</div>";

    //Redirect to Manage Category Page
    header('location:'.$_SERVER['HTTP_HOST'].$_SERVER['REQUEST_URI']);
}

?>

</div>
</div>

<?php include('partials/footer.php'); ?>

```

Add Food Admin

```
<?php include('partials/menu.php'); ?>

<div class="main-content">
<div class="wrapper">
<h1>Add Food</h1>

<br><br>

<?php
if(isset($_SESSION['upload']))
{
    echo $_SESSION['upload'];
    unset($_SESSION['upload']);
}
```

?>

```
<form action="" method="POST" enctype="multipart/form-data">

<table class="tbl-30">

    <tr>
        <td>Title: </td>
        <td>
            <input type="text" name="title" placeholder="Title of the Food">
        </td>
    </tr>

    <tr>
        <td>Description: </td>
        <td>
            <textarea name="description" cols="30" rows="5" placeholder="Description of the Food."></textarea>
        </td>
    </tr>

    <tr>
        <td>Price: </td>
        <td>
            <input type="number" name="price">
        </td>
    </tr>

    <tr>
        <td>Select Image: </td>
        <td>
```

```

<input type="file" name="image">
</td>
</tr>

<tr>
<td>Category: </td>
<td>
<select name="category">

<?php
//Create PHP Code to display categories from Database
//1. CReate SQL to get all active categories from database
$sql = "SELECT * FROM tbl_category WHERE active='Yes'";

//Executing qUery
$res = mysqli_query($conn, $sql);

//Count Rows to check whether we have categories or not
$count = mysqli_num_rows($res);

//IF count is greater than zero, we have categories else we donot have
categories
if($count>0)
{
//WE have categories
while($row=mysqli_fetch_assoc($res))
{
//get the details of categories
$id = $row['id'];
$title = $row['title'];

```

```

?>

<option value="<?php echo $id; ?>"><?php echo $title;
?></option>

<?php
}

}

else
{

//WE do not have category

?>

<option value="0">No Category Found</option>

<?php
}

```

//2. Display on Drropdown

```

?>

</select>

</td>

</tr>

<tr>
<td>Featured: </td>
<td>
<input type="radio" name="featured" value="Yes"> Yes
<input type="radio" name="featured" value="No"> No
</td>
</tr>

```

```

<tr>
    <td>Active: </td>
    <td>
        <input type="radio" name="active" value="Yes"> Yes
        <input type="radio" name="active" value="No"> No
    </td>
</tr>

<tr>
    <td colspan="2">
        <input type="submit" name="submit" value="Add Food" class="btn-secondary">
    </td>
</tr>

</table>

</form>

<?php

//CHeck whether the button is clicked or not
if(isset($_POST['submit']))
{
    //Add the Food in Database
    //echo "Clicked";

//1. Get the DAta from Form
$title = $_POST['title'];

```

```

$description = $_POST['description'];
$price = $_POST['price'];
$category = $_POST['category'];

//Check whether radion button for featured and active are checked or not
if(isset($_POST['featured']))
{
    $featured = $_POST['featured'];
}
else
{
    $featured = "No"; //SEtting the Default Value
}

if(isset($_POST['active']))
{
    $active = $_POST['active'];
}
else
{
    $active = "No"; //Setting Default Value
}

//2. Upload the Image if selected
//Check whether the select image is clicked or not and upload the image only if the
image is selected

if(isset($_FILES['image']['name']))
{
    //Get the details of the selected image
    $image_name = $_FILES['image']['name'];
}

```

```

//Check Whether the Image is Selected or not and upload image only if selected
if($image_name!="")
{
    // Image is SElected
    //A. REnamge the Image
    //Get the extension of selected image (jpg, png, gif, etc.)
    $ext = end(explode('.', $image_name));

    // Create New Name for Image
    $image_name = "Food-Name-".rand(0000,9999).".". $ext; //New Image Name
    May Be "Food-Name-657.jpg"

    //B. Upload the Image
    //Get the Src Path and DEstinaton path

    // Source path is the current location of the image
    $src = $_FILES['image']['tmp_name'];

    //Destination Path for the image to be uploaded
    $dst = "../images/food/".$image_name;

    //Finally Upload the food image
    $upload = move_uploaded_file($src, $dst);

    //check whether image uploaded of not
    if($upload==false)
    {
        //Failed to Upload the image
        //REdirect to Add Food Page with Error Message
        $_SESSION['upload'] = "<div class='error'>Failed to Upload
Image.</div>";
    }
}

```

```

        header('location:'.$SITEURL.'admin/add-food.php');

        //STop the process
        die();
    }

}

else
{
    $image_name = ""; //SEtting DEfault Value as blank
}

```

//3. Insert Into Database

```

//Create a SQL Query to Save or Add food
// For Numerical we do not need to pass value inside quotes " But for string value it
is compulsory to add quotes "
$sql2 = "INSERT INTO tbl_food SET
    title = '$title',
    description = '$description',
    price = $price,
    image_name = '$image_name',
    category_id = $category,
    featured = '$featured',
    active = '$active'
";

//Execute the Query
$res2 = mysqli_query($conn, $sql2);

```

```

//Check whether data inserted or not

//4. Redirect with MEssage to Manage Food page

if($res2 == true)

{

    //Data inserted Successfully

    $_SESSION['add'] = "<div class='success'>Food Added Successfully.</div>";

    header('location:'.$_SESSION['url']);

}

else

{

    //Failed to Insert Data

    $_SESSION['add'] = "<div class='error'>Failed to Add Food.</div>";

    header('location:'.$_SESSION['url']);

}

?>

</div>

</div>

<?php include('partials/footer.php'); ?>

```

Delete Admin

<?php

```

//Include constants.php file here
include('../config/constants.php');

// 1. get the ID of Admin to be deleted
$id = $_GET['id'];

//2. Create SQL Query to Delete Admin
$sql = "DELETE FROM tbl_admin WHERE id=$id";

//Execute the Query
$res = mysqli_query($conn, $sql);

// Check whether the query executed successfully or not
if($res==true)
{
    //Query Executed Successully and Admin Deleted
    //echo "Admin Deleted";
    //Create SEssion Variable to Display Message
    $_SESSION['delete'] = "<div class='success'>Admin Deleted Successfully.</div>";
    //Redirect to Manage Admin Page
    header('location:'.$_SERVER['HTTP_HOST'].'/admin/manage-admin.php');
}
else
{
    //Failed to Delete Admin
    //echo "Failed to Delete Admin";
}

$_SESSION['delete'] = "<div class='error'>Failed to Delete Admin. Try Again"

```

```
Later.</div>";  
header('location:'.$SITEURL.'admin/manage-admin.php');  
}  
  
//3. Redirect to Manage Admin page with message (success/error)
```

```
?>
```

Delete Category

```
<?php  
//Include Constants File  
include('../config/constants.php');
```



```
//echo "Delete Page";  
//Check whether the id and image_name value is set or not  
if(isset($_GET['id']) AND isset($_GET['image_name']))  
{  
    //Get the Value and Delete  
    //echo "Get Value and Delete";  
    $id = $_GET['id'];  
    $image_name = $_GET['image_name'];  
  
    //Remove the physical image file is available  
    if($image_name != "")  
    {  
        //Image is Available. So remove it  
        $path = "../images/category/".$image_name;
```

```

//REmove the Image
$remove = unlink($path);

//IF failed to remove image then add an error message and stop the process
if($remove==false)
{
    //Set the SEssion Message
    $_SESSION['remove'] = "<div class='error'>Failed to Remove Category
Image.</div>";

    //REdirect to Manage Category page
    header('location:'.$_SESSION['SITEURL'].'/admin/manage-category.php');

    //Stop the Process
    die();
}

//Delete Data from Database
//SQL Query to Delete Data from Database
$sql = "DELETE FROM tbl_category WHERE id=$id";

//Execute the Query
$res = mysqli_query($conn, $sql);

//Check whether the data is delete from database or not
if($res==true)
{
    //SEt Success MEssage and REDirect
    $_SESSION['delete'] = "<div class='success'>Category Deleted Successfully.</div>";

    //Redirect to Manage Category
    header('location:'.$_SESSION['SITEURL'].'/admin/manage-category.php');
}

```

```

else
{
    //SEt Fail MEssage and Redirecs
    $_SESSION['delete'] = "<div class='error'>Failed to Delete Category.</div>";
    //Redirect to Manage Category
    header('location:'.$_SESSION['SITEURL'].'admin/manage-category.php');

}

else
{
    //redirect to Manage Category Page
    header('location:'.$_SESSION['SITEURL'].'admin/manage-category.php');
}
?>

```

Delete Food

```
<?php
```

```
/Include COnstants Page
```

```
include('../config/constants.php');
```

```
//echo "Delete Food Page";
```

```

if(isset($_GET['id']) && isset($_GET['image_name'])) //Either use '&&&' or 'AND'
{
    //Process to Delete
    //echo "Process to Delete";

    //1. Get ID and Image NAmE
    $id = $_GET['id'];
    $image_name = $_GET['image_name'];

    //2. Remove the Image if Available
    //CHeck whether the image is available or not and Delete only if available
    if($image_name != "")
    {
        // IT has image and need to remove from folder
        //Get the Image Path
        $path = "../images/food/".$image_name;

        //REmove Image File from Folder
        $remove = unlink($path);

        //Check whether the image is removed or not
        if($remove==false)
        {
            //Failed to Remove image
            $_SESSION['upload'] = "<div class='error'>Failed to Remove Image File.</div>";
            //REdirect to Manage Food
            header('location:'.$_SESSION['SITEURL'].'admin/manage-food.php');
            //Stop the Process of Deleting Food
            die();
        }
    }
}

```

```

        }

    }

//3. Delete Food from Database
$sql = "DELETE FROM tbl_food WHERE id=$id";
//Execute the Query
$res = mysqli_query($conn, $sql);

//Check whether the query executed or not and set the session message respectively
//4. Redirect to Manage Food with Session Message
if($res==true)
{
    //Food Deleted
    $_SESSION['delete'] = "<div class='success'>Food Deleted Successfully.</div>";
    header('location:'.$_SERVER['HTTP_REFERER']);
}
else
{
    //Failed to Delete Food
    $_SESSION['delete'] = "<div class='error'>Failed to Delete Food.</div>";
    header('location:'.$_SERVER['HTTP_REFERER']);
}

else
{
    //Redirect to Manage Food Page
}

```

```

//echo "REdirect";
$_SESSION['unauthorize'] = "<div class='error'>Unauthorized Access.</div>";
header('location:'.$_SESSION['SITEURL'].'/admin/manage-food.php');
}

?>

```

Index Admin

```

<?php include('partials/menu.php'); ?>

<!-- Main Content Section Starts -->
<div class="main-content">
    <div class="wrapper">
        <h1>Administrator Dashboard</h1>
        <br><br>
        <?php
            if(isset($_SESSION['login']))
            {
                echo $_SESSION['login'];
                unset($_SESSION['login']);
            }
        ?>
        <br><br>

        <div class="col-4 text-center">

```

```
<?php
//Sql Query
$sql = "SELECT * FROM tbl_category";
//Execute Query
$res = mysqli_query($conn, $sql);
//Count Rows
$count = mysqli_num_rows($res);
?>
```

```
<h1><?php echo $count; ?></h1>
```

```
<br />
```

```
Food Categories
```

```
</div>
```

```
<div class="col-4 text-center">
```

```
<?php
```

```
//Sql Query
```

```
$sql2 = "SELECT * FROM tbl_food";
```

```
//Execute Query
```

```
$res2 = mysqli_query($conn, $sql2);
```

```
//Count Rows
```

```
$count2 = mysqli_num_rows($res2);
```

```
?>
```

```
<h1><?php echo $count2; ?></h1>
```

```
<br />
```

```
Foods
```

```
</div>
```

```

<div class="col-4 text-center">

<?php
    //Sql Query
    $sql3 = "SELECT * FROM tbl_order";
    //Execute Query
    $res3 = mysqli_query($conn, $sql3);
    //Count Rows
    $count3 = mysqli_num_rows($res3);
?>

<h1><?php echo $count3; ?></h1>
<br />
Total Orders
</div>

<div class="col-4 text-center">

<?php
    //Creat SQL Query to Get Total Revenue Generated
    //Aggregate Function in SQL
    $sql4 = "SELECT SUM(total) AS Total FROM tbl_order WHERE
status='Delivered'";
    //Execute the Query
    $res4 = mysqli_query($conn, $sql4);

    //Get the VAlue
    $row4 = mysqli_fetch_assoc($res4);

    //GEt the Total REvenue

```

```

$total_revenue = $row4['Total'];

?>

<h1>$<?php echo $total_revenue; ?></h1>
<br />
Revenue Generated
</div>

<div class="col-4 text-center">

<?php
//Sql Query
$sql6 = "SELECT * FROM tbl_order WHERE status = 'Ordered'";
//Execute Query
$res6 = mysqli_query($conn, $sql6);
//Count Rows
$count6 = mysqli_num_rows($res6);

?>

<h1><?php echo $count6; ?></h1>
<br />
Pending Orders
</div>

<div class="col-4 text-center">

<?php
//Sql Query
$sql7 = "SELECT * FROM tbl_order WHERE status = 'On Delivery'";

```

```
//Execute Query  
$res7 = mysqli_query($conn, $sql7);  
//Count Rows  
$count7 = mysqli_num_rows($res7);  
?>
```

```
<h1><?php echo $count7; ?></h1>
```

```
<br />
```

```
On Delivery Orders
```

```
</div>
```

```
<div class="col-4 text-center">
```

```
<?php
```

```
//Sql Query
```

```
$sql7 = "SELECT * FROM tbl_order WHERE status = 'Cancelled'";
```

```
//Execute Query
```

```
$res7 = mysqli_query($conn, $sql7);
```

```
//Count Rows
```

```
$count7 = mysqli_num_rows($res7);
```

```
?>
```

```
<h1><?php echo $count7; ?></h1>
```

```
<br />
```

```
Cancelled Orders
```

```
</div>
```

```
<div class="col-4 text-center">
```

```

<?php
    //Sql Query
    $sql8 = "SELECT * FROM tbl_admin";
    //Execute Query
    $res8 = mysqli_query($conn, $sql8);
    //Count Rows
    $count8 = mysqli_num_rows($res8);
?>

<h1><?php echo $count8; ?></h1>
<br />
System Administrator
</div>

<div class="clearfix"></div>

</div>
</div>
<!-- Main Content Setion Ends --&gt;

&lt;?php include('partials/footer.php') ?&gt;
</pre>

```

Login Page Admin

```
<?php include('partials/menu.php'); ?>
```

```

<!-- Main Content Section Starts -->
<div class="main-content">
    <div class="wrapper">
        <h1>Administrator Dashboard</h1>
        <br><br>
        <?php
            if(isset($_SESSION['login']))
            {
                echo $_SESSION['login'];
                unset($_SESSION['login']);
            }
        ?>
        <br><br>

        <div class="col-4 text-center">
            <?php
                //Sql Query
                $sql = "SELECT * FROM tbl_category";
                //Execute Query
                $res = mysqli_query($conn, $sql);
                //Count Rows
                $count = mysqli_num_rows($res);
            ?>

            <h1><?php echo $count; ?></h1>
            <br />
            Food Categories
        </div>
    </div>
</div>

```

```
<div class="col-4 text-center">

<?php
    //Sql Query
    $sql2 = "SELECT * FROM tbl_food";
    //Execute Query
    $res2 = mysqli_query($conn, $sql2);
    //Count Rows
    $count2 = mysqli_num_rows($res2);
?>
```

```
<h1><?php echo $count2; ?></h1>
<br />
Foods
</div>
```

```
<div class="col-4 text-center">

<?php
    //Sql Query
    $sql3 = "SELECT * FROM tbl_order";
    //Execute Query
    $res3 = mysqli_query($conn, $sql3);
    //Count Rows
    $count3 = mysqli_num_rows($res3);
?>
```

```
<h1><?php echo $count3; ?></h1>
<br />
Total Orders
```

```

</div>

<div class="col-4 text-center">

<?php

    //Create SQL Query to Get Total Revenue Generated

    //Aggregate Function in SQL

    $sql4 = "SELECT SUM(total) AS Total FROM tbl_order WHERE
status='Delivered'";

    //Execute the Query

    $res4 = mysqli_query($conn, $sql4);

    //Get the VAlue

    $row4 = mysqli_fetch_assoc($res4);

    //GEt the Total REvenue

    $total_revenue = $row4['Total'];

?>

<h1>$<?php echo $total_revenue; ?></h1>
<br />
Revenue Generated
</div>

<div class="col-4 text-center">

<?php

    //Sql Query

    $sql6 = "SELECT * FROM tbl_order WHERE status = 'Ordered'";

```

```

//Execute Query
$res6 = mysqli_query($conn, $sql6);
//Count Rows
$count6 = mysqli_num_rows($res6);
?>

<h1><?php echo $count6; ?></h1>
<br />
Pending Orders
</div>

<div class="col-4 text-center">

<?php
//Sql Query
$sql7 = "SELECT * FROM tbl_order WHERE status = 'On Delivery'";
//Execute Query
$res7 = mysqli_query($conn, $sql7);
//Count Rows
$count7 = mysqli_num_rows($res7);
?>

<h1><?php echo $count7; ?></h1>
<br />
On Delivery Orders
</div>

<div class="col-4 text-center">

```

```
<?php
//Sql Query
$sql7 = "SELECT * FROM tbl_order WHERE status = 'Cancelled'";
//Execute Query
$res7 = mysqli_query($conn, $sql7);
//Count Rows
$count7 = mysqli_num_rows($res7);
?>
```

```
<h1><?php echo $count7; ?></h1>
```

```
<br />
```

```
Cancelled Orders
```

```
</div>
```

```
<div class="col-4 text-center">
```

```
<?php
```

```
//Sql Query
```

```
$sql8 = "SELECT * FROM tbl_admin";
```

```
//Execute Query
```

```
$res8 = mysqli_query($conn, $sql8);
```

```
//Count Rows
```

```
$count8 = mysqli_num_rows($res8);
```

```
?>
```

```
<h1><?php echo $count8; ?></h1>
```

```
<br />
```

```
System Administrator
```

```
</div>
```

```
<div class="clearfix"></div>

</div>
</div>
<!-- Main Content Setion Ends -->

<?php include('partials/footer.php') ?>
```

Logout Page Admin

```
<?php
//Include constants.php for SITEURL
include('../config/constants.php');
```

```
//1. Destory the Session  
session_destroy(); //Unsets $_SESSION['user']
```

```
//2. REdirect to Login Page  
header('location:'.$_SERVER['HTTP_REFERER']);
```

```
?>
```

Manage Admin

```
<?php include('partials/menu.php'); ?>
```

```
<!-- Main Content Section Starts -->
```

```
<div class="main-content">  
    <div class="wrapper">  
        <h1>Manage Admin</h1>
```

```
<br />
```

```
<?php  
if(isset($_SESSION['add']))  
{  
    echo $_SESSION['add']; //Displaying Session Message  
    unset($_SESSION['add']); //REmoving Session Message  
}
```

```
if(isset($_SESSION['delete']))
```

```

{
    echo $_SESSION['delete'];
    unset($_SESSION['delete']);
}

if(isset($_SESSION['update']))
{
    echo $_SESSION['update'];
    unset($_SESSION['update']);
}

if(isset($_SESSION['user-not-found']))
{
    echo $_SESSION['user-not-found'];
    unset($_SESSION['user-not-found']);
}

if(isset($_SESSION['pwd-not-match']))
{
    echo $_SESSION['pwd-not-match'];
    unset($_SESSION['pwd-not-match']);
}

if(isset($_SESSION['change-pwd']))
{
    echo $_SESSION['change-pwd'];
    unset($_SESSION['change-pwd']);
}

?>

```

```

<br><br><br>

<!-- Button to Add Admin -->
<a href="add-admin.php" class="btn-primary">Add Admin</a>

<br /><br /><br />

<table class="tbl-full">
    <tr>
        <th>S.N.</th>
        <th>Full Name</th>
        <th>Username</th>
        <th>Actions</th>
    </tr>
<?php
    //Query to Get all Admin
    $sql = "SELECT * FROM tbl_admin";
    //Execute the Query
    $res = mysqli_query($conn, $sql);

    //CHheck whether the Query is Executed or Not
    if($res==TRUE)
    {
        // Count Rows to CHheck whether we have data in database or not
        $count = mysqli_num_rows($res); // Function to get all the rows in database

        $sn=1; //Create a Variable and Assign the value

```

```

//Check the num of rows
if($count>0)
{
    //WE HAVE data in database
    while($rows=mysqli_fetch_assoc($res))
    {
        //Using While loop to get all the data from database.
        //And while loop will run as long as we have data in database

        //Get individual DATA
        $id=$rows['id'];
        $full_name=$rows['full_name'];
        $username=$rows['username'];

        //Display the Values in our Table
    ?>

    <tr>
        <td><?php echo $sn++; ?>. </td>
        <td><?php echo $full_name; ?></td>
        <td><?php echo $username; ?></td>
        <td>
            <a href=<?php echo SITEURL; ?>admin/update-
password.php?id=<?php echo $id; ?>" class="btn-primary">Change Password</a>
            <a href=<?php echo SITEURL; ?>admin/update-
admin.php?id=<?php echo $id; ?>" class="btn-secondary">Update Admin</a>
            <a href=<?php echo SITEURL; ?>admin/delete-
admin.php?id=<?php echo $id; ?>" class="btn-danger">Delete Admin</a>
        </td>
    </tr>
}

```

```
<?php

    }

}

else

{

    //We Do not Have Data in Database

}

?


?>

</table>

</div>

</div>

<!-- Main Content Setion Ends --&gt;

&lt;?php include('partials/footer.php'); ?&gt;</pre>
```

Manage Category

```
<?php include('partials/menu.php'); ?>

<div class="main-content">
    <div class="wrapper">
```

```
<h1>Manage Food Category</h1>

<br /><br />

<?php

if(isset($_SESSION['add']))
{
    echo $_SESSION['add'];
    unset($_SESSION['add']);
}

if(isset($_SESSION['remove']))
{
    echo $_SESSION['remove'];
    unset($_SESSION['remove']);
}

if(isset($_SESSION['delete']))
{
    echo $_SESSION['delete'];
    unset($_SESSION['delete']);
}

if(isset($_SESSION['no-category-found']))
{
    echo $_SESSION['no-category-found'];
    unset($_SESSION['no-category-found']);
}

if(isset($_SESSION['update']))
```

```

{
    echo $_SESSION['update'];
    unset($_SESSION['update']);
}

if(isset($_SESSION['upload']))
{
    echo $_SESSION['upload'];
    unset($_SESSION['upload']);
}

if(isset($_SESSION['failed-remove']))
{
    echo $_SESSION['failed-remove'];
    unset($_SESSION['failed-remove']);
}

?>
<br><br>

<!-- Button to Add Admin -->
<a href="php echo SITEURL; ?&gt;admin/add-category.php" class="btn-primary"&gt;Add Category&lt;/a&gt;

&lt;br /&gt;&lt;br /&gt;&lt;br /&gt;

&lt;table class="tbl-full"&gt;
    &lt;tr&gt;
        &lt;th&gt;S.N.&lt;/th&gt;
        &lt;th&gt;Title&lt;/th&gt;
        &lt;th&gt;Image&lt;/th&gt;
</pre

```

```

<th>Featured</th>
<th>Active</th>
<th>Actions</th>
</tr>

<?php

//Query to Get all CAtegories from Database
$sql = "SELECT * FROM tbl_category";
//Execute Query
$res = mysqli_query($conn, $sql);
//Count Rows
$count = mysqli_num_rows($res);
//Create Serial Number Variable and assign value as 1
$sn=1;
//Check whether we have data in database or not
if($count>0)
{
    //We have data in database
    //get the data and display
    while($row=mysqli_fetch_assoc($res))
    {
        $id = $row['id'];
        $title = $row['title'];
        $image_name = $row['image_name'];
        $featured = $row['featured'];
        $active = $row['active'];

    }
}
?>

```

```

<tr>
    <td><?php echo $sn++; ?>.</td>
    <td><?php echo $title; ?></td>

    <td>

        <?php
            //Check whether image name is available or not
            if($image_name!="")
            {
                //Display the Image
                ?>

            <?php
            }
            else
            {
                //Display the Message
                echo "<div class='error'>Image not Added.</div>";
            }
            ?>

        </td>

        <td><?php echo $featured; ?></td>
        <td><?php echo $active; ?></td>
        <td>

```

```

        <a href="<?php echo SITEURL; ?>admin/update-
category.php?id=<?php echo $id; ?>" class="btn-secondary">Update Category</a>
        <a href="<?php echo SITEURL; ?>admin/delete-
category.php?id=<?php echo $id; ?>&image_name=<?php echo $image_name; ?>" class="btn-danger">Delete Category</a>
    </td>
</tr>

<?php

}

}

else

{
    //WE do not have data
    //We'll display the message inside table
?>

<tr>
    <td colspan="6"><div class="error">No Category Added.</div></td>
</tr>

<?php
}

?>

</table>

```

```
</div>

</div>

<?php include('partials/footer.php'); ?>
```

Manage Food Admin

```
<?php include('partials/menu.php'); ?>

<div class="main-content">
  <div class="wrapper">
    <h1>Manage Food Items</h1>

    <br /><br />

    <!-- Button to Add Admin -->
    <a href="<?php echo SITEURL; ?>admin/add-food.php" class="btn-primary">Add
Food</a>
```

```
<br /><br /><br />

<?php

if(isset($_SESSION['add']))
{
    echo $_SESSION['add'];
    unset($_SESSION['add']);
}

if(isset($_SESSION['delete']))
{
    echo $_SESSION['delete'];
    unset($_SESSION['delete']);
}

if(isset($_SESSION['upload']))
{
    echo $_SESSION['upload'];
    unset($_SESSION['upload']);
}

if(isset($_SESSION['unauthorize']))
{
    echo $_SESSION['unauthorize'];
    unset($_SESSION['unauthorize']);
}

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

```

```

        echo $_SESSION['update'];
        unset($_SESSION['update']);
    }

?>

<table class="tbl-full">Page | 167

<tr>
    <th>S.N.</th>
    <th>Title</th>
    <th>Price</th>
    <th>Image</th>
    <th>Featured</th>
    <th>Active</th>
    <th>Actions</th>
</tr>

<?php
    //Create a SQL Query to Get all the Food
    $sql = "SELECT * FROM tbl_food";

    //Execute the qUery
    $res = mysqli_query($conn, $sql);

    //Count Rows to check whether we have foods or not
    $count = mysqli_num_rows($res);

    //Create Serial Number VAriable and Set Default VAlue as 1
    $sn=1;

```

```

if($count>0)
{
    //We have food in Database
    //Get the Foods from Database and Display
    while($row=mysqli_fetch_assoc($res))
    {
        //get the values from individual columns
        $id = $row['id'];
        $title = $row['title'];
        $price = $row['price'];
        $image_name = $row['image_name'];
        $featured = $row['featured'];
        $active = $row['active'];
    }
}

<tr>
<td><?php echo $sn++; ?>.</td>
<td><?php echo $title; ?></td>
<td>Rs.<?php echo $price; ?></td>
<td>
<?php
    //Check whether we have image or not
    if($image_name=="")
    {
        //WE do not have image, Display Error Message
        echo "<div class='error'>Image not Added.</div>";
    }
    else
    {
        //WE Have Image, Display Image

```

```

        ?>

        <?php

    }

    ?>

</td>

<td><?php echo $featured; ?></td>

<td><?php echo $active; ?></td>

<td>

    <a href="<?php echo SITEURL; ?>admin/update-
food.php?id=<?php echo $id; ?>" class="btn-secondary">Update Food</a>

    <a href="<?php echo SITEURL; ?>admin/delete-
food.php?id=<?php echo $id; ?>&image_name=<?php echo $image_name; ?>" class="btn-
danger">Delete Food</a>

</td>

</tr>

<?php

}

}

else

{

echo "<tr> <td colspan='7' class='error'> Food not Added Yet. </td> </tr>";

}

?>

</table>

</div>

</div>

<?php include('partials/footer.php'); ?>

```

Manage Order Admin

```
<?php include('partials/menu.php'); ?>

<div class="main-content">
    <div class="wrapper">
        <h1>Manage Food Order</h1>
        <?php
            if(isset($_SESSION['update']))
            {
                echo $_SESSION['update'];
                unset($_SESSION['update']);
            }
        ?>

        <table class="tbl-full">
            <tr>
                <th width="5%">#</th>
                <th width="10%">Order Date</th>
                <th width="10%">Food</th>
                <th width="5%">Price</th>
                <th width="5%">Qty</th>
                <th width="6%">Total</th>
                <th width="8%">Status</th>
                <th width="10%">Customer</th>
                <th width="10%">Contact</th>
                <th width="15%">Email</th>
                <th width="10%">Address</th>
                <th>Actions</th>
            </tr>
```

```

<?php

    //Get all the orders from database

    $sql = "SELECT * FROM tbl_order ORDER BY id DESC"; // DIplay the
Latest Order at First

    //Execute Query

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

    //Count the Rows

    $count = mysqli_num_rows($res);

    $sn = 1; //Create a Serial Number and set its initail value as 1

    if($count>0)
    {
        //Order Available

        while($row=mysqli_fetch_assoc($res))
        {

            //Get all the order details

            $id = $row['id'];

            $food = $row['food'];

            $price = $row['price'];

            $qty = $row['qty'];

            $total = $row['total'];

            $order_date = $row['order_date'];

            $status = $row['status'];

            $customer_name = $row['customer_name'];

            $customer_contact = $row['customer_contact'];

            $customer_email = $row['customer_email'];

            $customer_address = $row['customer_address'];

        }

    }

?>

```

```

<tr>

    <td><?php echo $sn++; ?> </td>
    <td><?php echo $order_date; ?></td>
    <td><?php echo $food; ?></td>
    <td><?php echo 'Rs.'.$price; ?></td>
    <td><?php echo $qty; ?></td>
    <td><?php echo 'Rs.'.$total; ?></td>
    <td>
        <?php
            // Ordered, On Delivery, Delivered, Cancelled

            if($status=="Ordered")
            {
                echo "<label style='color: blue;'>$status</label>";
            }
            elseif($status=="On Delivery")
            {
                echo "<label style='color: orange;'>$status</label>";
            }
            elseif($status=="Delivered")
            {
                echo "<label style='color: green;'><b>$status</b></label>";
            }
            elseif($status=="Cancelled")
            {
                echo "<label style='color: red;'>$status</label>";
            }
        ?>
    </td>

```

```

<td><?php echo $customer_name; ?></td>
<td><?php echo $customer_contact; ?></td>
<td><?php echo $customer_email; ?></td>
<td><?php echo $customer_address; ?></td>
<td>
    <a href=<?php echo SITEURL; ?>admin/update-
order.php?id=<?php echo $id; ?>" class="btn-secondary">Update Order</a>
</td>
</tr>
<?php
}
}
else
{
    echo "<tr><td colspan='12' class='error'>Orders not Available</td></tr>";
}
?>
</table>
</div>

</div>

```

4.2 TESTING APPROACH

To build up our project we use software testing process for executing a program with the intent of finding errors that is uncovering errors in a program makes it a feasible task and also trying to find the error in a program as it is destructive process.

4.2.1 TYPE OF TESTING

Type of testing we Use in Our Project Here we just mentioned that how the testing is related to this software and in which way we have test the software? In our project we have used 4 types of testing these are listed below –

- Unit testing: Unit testing where individual program unit or object classes are tested here by using this testing we have focused on testing the functionality of methods.
- Module Testing : Where this is the combination of unit is called module. Here we tested the unit program is where the module program have dependency
- Sub- system Testing : The we combined some module for the preliminary system testing in our project
- System Testing : where it is the combination of two or more sub – system and then it is tested. Here we tested and entire system as per the requirements.

4.2.2 USE CASE

A use case is a methodology used in system analysis to identify, clarify and organize system requirements. The use case is made up of a set of possible sequences of interactions between systems and users in a particular environment and related to a particular goal.

Every use case contains three essential elements:

- The actor. The system user -- this can be a single person or a group of people interacting with the process.
- The goal. The final successful outcome that completes the process.
- The system. The process and steps taken to reach the end goal, including the necessary functional requirements and their anticipated behaviours.

The writing process includes:

- Identifying all system users and creating a profile for each one. This includes every role played by a user who interacts with the system.
- Selecting one user and defining their goal -- or what the user hopes to accomplish by interacting with the system. Each of these goals becomes a use case.
- Describing the course taken for each use case through the system to reach that goal.
- Considering every alternate course of events and extending use cases -- or the different courses that can be taken to reach the goal.
- Identifying commonalities in journeys to create common course use cases and write descriptions of each

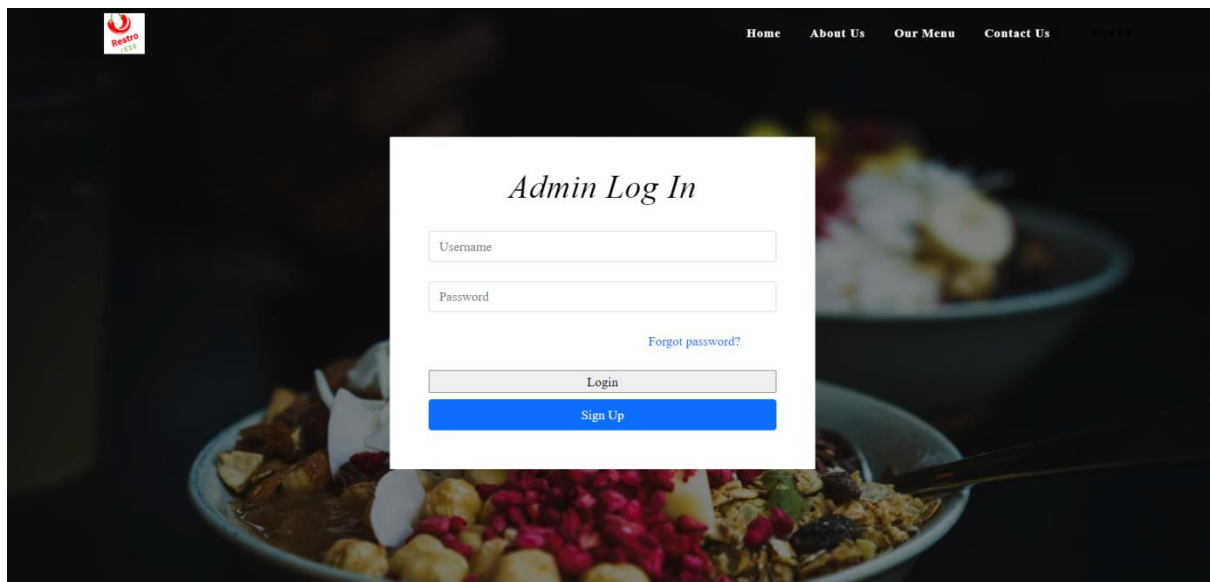
CHAPTER 5

RESULTS AND DISCUSSION

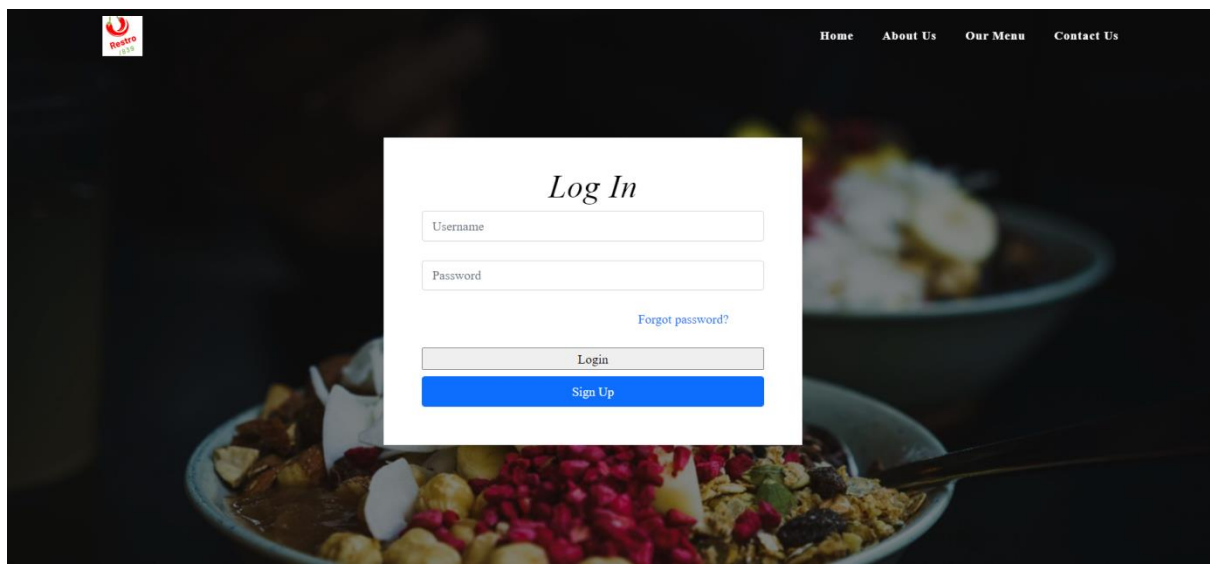
5.1 OUTPUT SCREEN



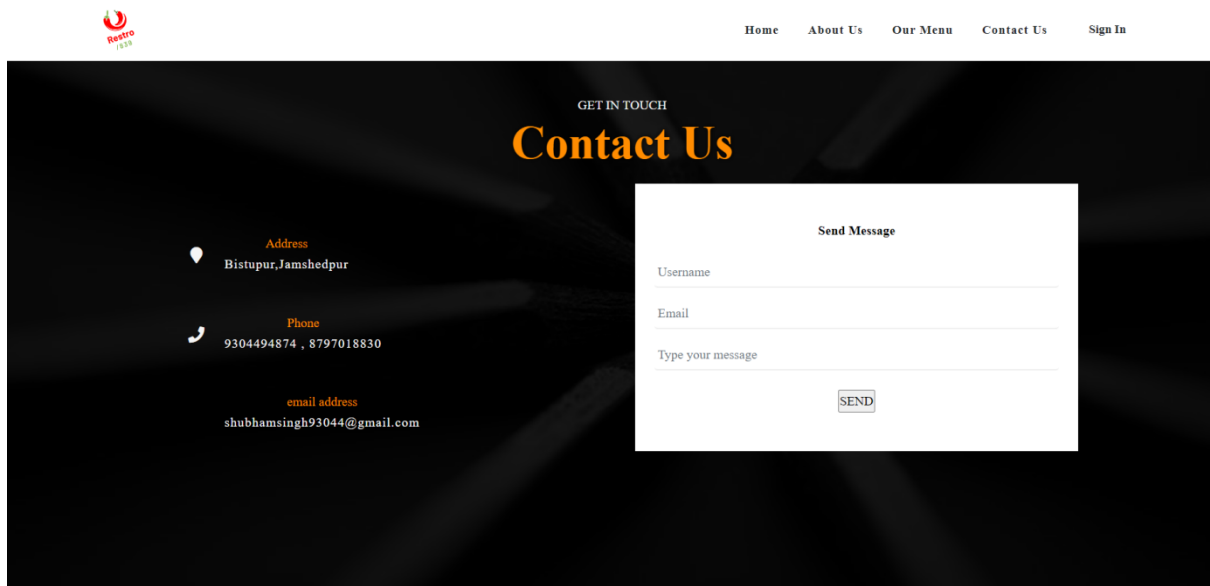
Home page



Admin Login Page



User Login page



contactpage



[Home](#) [About Us](#) [Our Menu](#) [Contact Us](#) [Log In](#)

About Us

We celebrate people, revel processes, share receipt, and most of all, We have fun.

Choose Us

Why Choose Us ?



Services

Good Food
Best Delivery
Hosting

About

Company
Team
Careers

Restro /839

About page



Food Menu



Smoky BBQ Pizza

Rs.9.00

Best Firewood Pizza in Town.

[Order Now](#)



Chicken Wrap

Rs.5.00

Crispy flour tortilla loaded with juicy chicken, bacon, lettuce, avocado and cheese drizzled with a delicious spicy Ranch dressing.

[Order Now](#)



Cheeseburger

Rs.4.00

A cheeseburger is a hamburger topped with cheese. Traditionally, the slice of cheese is placed on top of the meat patty.

[Order Now](#)



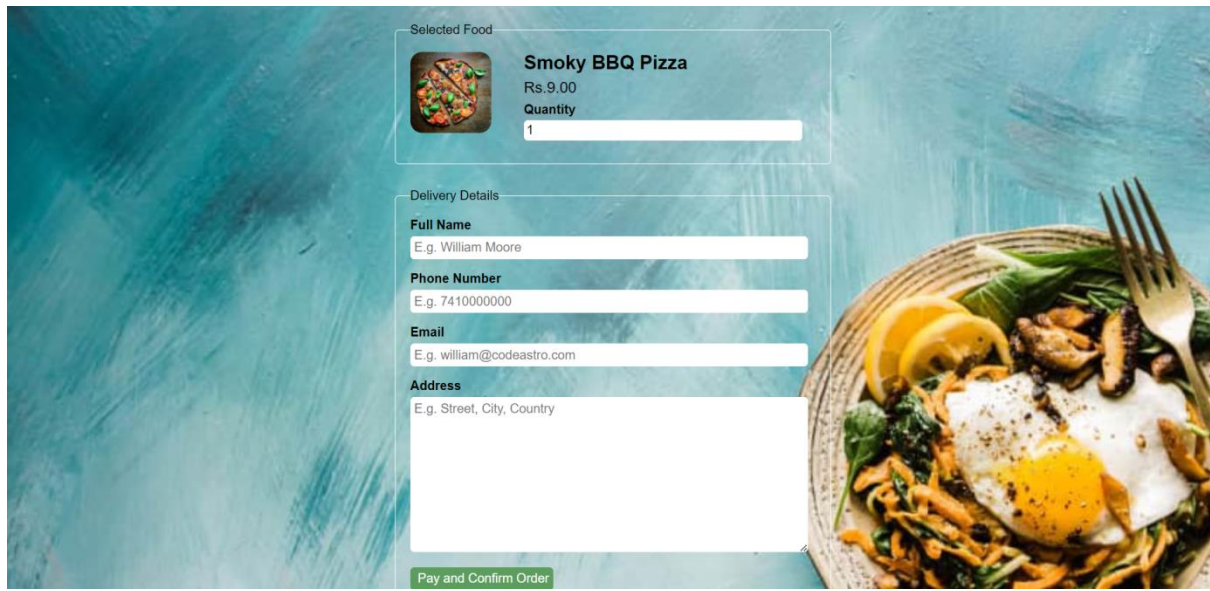
Grilled Cheese Sandwich

Rs.3.00

Assembled by creating a cheese filling, often cheddar or American between two slices of bread and is then heated until the bread browns and cheese melts.

[Order Now](#)

Menu Page



OrderPage

Dashboard Category Food Items Order Section Manage Admin Logout

Manage Admin

Add Admin

S.N.	Full Name	Username	Actions
1.	Administrator	admin	Change Password Update Admin Delete Admin
2.	Shubham	shubham	Change Password Update Admin Delete Admin
3.	Ankita Kumari	Ankita	Change Password Update Admin Delete Admin

Manage Admin page

Add Admin

Full Name:	<input type="text" value="Enter Your Name"/>
Username:	<input type="text" value="Your Username"/>
Password:	<input type="password" value="Your Password"/>

Add Admin page

CHAPTER 6

CONCLUSION

RESTRO 1839 (Food ordering System) has been computed successfully and was also tested successfully by taking "Test Cases". It is user friendly, and has required options, which can be utilized by the user to perform the desired operations.

Food ordering System is developed using HTML, CSS, JS as front end and PHP, MySQL as back end on windows environment.

The goals that are achieved by the software are:

- User friendly
- Simplification of the operations
- Portable and flexible for further enhancement
- Less processing time and getting required information

6.1 LIMITATION

- Registration Email Verification Not Available
- Portal is not SEO Friendly
- SMS Alert Facility Not available
- Risk Unauthorized Accessibility

6.2 FUTURE SCOPE

- Any education institute and government office's can make use of it for providing information about author, content of the available books etc.
- This project can further be extended by adding the facility of e-books to overcome the problem of book stock in library.

CHAPTER 7

REFERENCES

- **HTML & CSS, and JavaScript**
Book by Jon Duckett
- **Microsoft SQL Server : A beginner's guide,seventh**
Edition Book by Dusan Petkovic
- **Microsoft® SQL Server® Notes for Professionals book**
<https://books.goalkicker.com/MicrosoftSQLServerBook/>
- **W3 Schools** <https://www.w3schools.com/>