

# **Canteen Management System**

## **A PROJECT REPORT**

**Submitted By**

**Himanshu Sharma**

**University Roll No. 1900290140016**

**Submitted in partial fulfillment of the  
Requirements for the Degree of**

**MASTER OF COMPUTER APPLICATIONS**

**Under the Supervision of  
Dr. AMIT GUPTA**



**Submitted to**

**DEPARTMENT OF COMPUTER APPLICATIONS  
KIET Group of Institutions, Ghaziabad  
Uttar Pradesh-201206  
(NOVEMBER 2021)**

# **CERTIFICATE**

Certified that **Himanshu Sharma (Enrollment No. 1900290140016)** have carried out the project work having “**Canteen Management System**” for Master of Computer Applications from Dr. A.P.J. Abdul Kalam Technical University (AKTU), Technical University, Lucknow under my supervision. The project report embodies original work, and studies are carried out by the student himself/herself and the contents of the project report do not form the basis for the award of any other degree to the candidate or to anybody else from this or any other University/Institution.

**Date:**

**Himanshu Sharma  
University Roll No. 1900290140016**

This is to certify that the above statement made by the candidate is correct to the best of my knowledge.

Date:

**Dr. Amit Gupta  
Department of Computer Applications  
KIET Group of Institutions, Ghaziabad**

**Signature of Internal Examiner**

**Signature of External Examiner**

**Dr. Ajay Shrivastava  
Head, Department of Computer Applications  
KIET Group of Institutions, Ghaziabad**

## **ABSTRACT**

The project canteen management system helps the users to book their food earlier. The users have to book their food on the e-menu card. As soon as they book their food the order will be sent to the chef for preparing it. The present system consists of the manual system that involves the paper work of the billing system and maintaining the files too. In the proposed system the payment is online and the e-menu will be available for the user. The users will have the username and the password through which they can book. This project will help in demonstrating the route from adapting materials to developing an online environment. This brings all necessities in one place that benefits both the user and the canteen owner smartly.

Hence our system takes feedback and gives it best to settle the need and cleaning the place and more or less doing humanity.

# **TABLE OF CONTENTS**

Certificate  
Abstract  
Acknowledgement  
Table of Contents

## **CHAPTER 1 : INTRODUCTION**

1.1 Project Description

## **CHAPTER 2 : PROJECT**

2.1 Project Requirement

## **CHAPTER 3 : REQUIREMENT SPECIFICATIONS**

3.1 Hardware Requirements  
3.2 Software Requirements

## **CHAPTER 4 : ANALYSIS**

4.1 Feasibility Study

## **CHAPTER 5 : PLANNING & SCHEDULING**

5.1 Gantt Chart  
5.2 Data Flow Diagram  
5.3 Use Case Diagram

## **ACKNOWLEDGEMENT**

Success in life is never attained single handedly. My deepest gratitude goes to my project supervisor, **Dr. Amit Gupta** for guidance, help and encouragement throughout my research work. Their enlightening ideas, comments, and suggestions.

Words are not enough to express my gratitude to **Dr. Ajay Kumar Shrivastava, Professor and Head, Department of Computer Applications**, for his insightful comments and administrative help at various occasions.

Fortunately, I have many understanding friends, who have helped me a lot on many critical conditions.

Finally, my sincere thanks go to my family members and all those who have directly and indirectly provided me moral support and other kind of help. Without their support, completion of this work would not have been possible in time. They keep my life filled with enjoyment and happiness.

**Himanshu Sharma ( 1900290140016 )**

# **CHAPTER 1**

## **INTRODUCTION**

### **1.1 PROJECT DESCRIPTION**

We all waste food for various reasons. Typically, it's as a result of there has been an amendment of plans and it's out of our management, however, most of the time we tend to waste identical varieties of food for identical a pair of main reasons.

We've got bought or read an excessive amount of, or we've got forgotten to use it on time. Regardless of the rationale why you throw out food, you got it, and currently, it's cost accounting for you to throw it out. So, after you square measure throwing out food, or recording the food you've got wasted, cash A note the explanations for your scraps and see if their square measure tiny changes that you just will build to cut back this waste and prevent plenty of dollars.

To solve this problem, we come up with a system which can take request from the users who won't get settled with the waste food, they can request to donate or sell at cost to our systems managers who comes to them at a given time and pick the order and further park that food to a needy place where most people are without food according to need status.

Hence our system takes feedbacks and gives it best to settle the need and cleaning the place and more or less doing humanity.

## **Chapter 2**

### **PROJECT REQUIREMENTS**

#### **2.1 TECHNOLOGIES USED**

##### **XAMPP Server**

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.

##### **Notepad++**

Notepad++ is a text and source code editor for use with Microsoft Windows. It supports tabbed editing, which allows working with multiple open files in a single window. The product's name comes from the C increment operator. Notepad++ is distributed as free software

#### **TECHNOLOGIES USED**

APPLICATION : Xampp Server, Notepad++

DESIGNING : HTML, CSS, Javascript

Backend : PHP

#### **2.2 Language Used (Designing and Developing)**

This project has been developed HTML and Java.

- **HTML**

- o HTML stands for Hyper Text Markup Language
- o HTML is the standard markup language for creating Web pages
- o HTML describes the structure of a Web page
- o HTML consists of a series of elements
- o HTML elements tell the browser how to display the content
- o HTML elements label pieces of content such as "this is a heading", "this is a paragraph", "this is a link", etc.

- **CSS**

- o CSS stands for Cascading Style Sheets
- o CSS describes how HTML elements are to be displayed on screen, paper, or in other media
- o CSS saves a lot of work. It can control the layout of multiple web pages all at once
- o External stylesheets are stored in CSS files

- **JavaScript**

JavaScript, often abbreviated as JS, is a programming language that conforms to the ECMAScript specification. JavaScript is high-level, often just-in-time compiled and multi-paradigm. It has dynamic typing, prototype-based object-orientation and first-class functions.

- **PHP**

PHP is an acronym for "PHP: Hypertext Preprocessor"

- o PHP is a widely-used, open source scripting language
- o PHP scripts are executed on the server

# **Chapter 3**

## **SOFTWARE REQUIREMENT SPECIFICATION**

### **3.1 GENERAL DESCRIPTION**

This combined aggregation of information and workplace activity constructs a general, specific program or aim which is to be executed or produced within the workplace while working with others as a squad. The history of coaction began many centuries ago, long before the B.C. or A.D. epochs, where at least two persons had to pass on in the attempt of finishing a undertaking, undertaking, or written papers. Therefore, coactions are not a new term, but an enhanced and improved one in the professional workplace.

#### **3.1.1 PROBLEM STATEMENT**

The problem occurred before having computerized system includes:

- Seeking for the help to play this traditional mode.
- Excessive use of Paper for maintaining register and updating data.
- More chance of Unfairness while giving marks due to biasness.

### **3.2 SYSTEM OBJECTIVES**

#### **3.2.1 Improvement in control and performance**

The system is developed to cope up with the current issues and problems of forgetting the traditional mechanism. The system identify who is accessing the profile and the data/information will be updated on the portal. To declare the Project and performance of the employee and details.

## **Save cost**

The existing system is based on the pen paper mode and several in the digital mode but is not secured and efficient to work.

## **Save Time**

People at any location will able to perform or know there seniors subordinate team and there uniqueness etc. by registering or Logging in the Portal.

### **3.2.2 Requirement Specification**

The application requirement specification is produced at the analysis task. The function and performance allocated to application as part of system engineering are refined by establishing a complete information description, a detailed functional and behavioral description, an indication of performance requirements and design constraints.

### **3.3 Functional Requirements**

#### **Request Making**

This is the interface first provided to the users they can put a request to give their waste food to the needy people who don't have proper food available due to many reasons. Users enjoy the function at the places and they left with food which they make a request through this interface to fill the details of the area where they are and details of the food remain.

As they confirm some managers will get assigned to them, they come to them and take that food to their vehicles and go to give to the needy people.

## **Manage the delivery**

This interface is for managers, they manage their vehicles to the places and as they get the request in their interface, they take their vehicle details and other details punched get to there to pick the food, then they check the severity from the other interface and pick the neediest one, and delivers to them.

## **The severity of the need area**

The severity of the need is taken care of this system there is more than one place of need are registered for the food, here they have to check where the need is most and delivers the food right there. It can less, more, much severity of the need.

## **Registration**

Users' information has to be compelled to be registered within the system thus on establish every one of them unambiguously and do the required group action as simple potential. Like on the name of the bill are issued. On the far side, this plenty of things require measure there wherever we will reference him.

Without registration, there are a few options and pages one user can see which are landing on the home page and taking the features to read but he won't be allowed to use those. For use, he will have to register. One person needs to put all the details properly and precisely as it will be helpful in identifying them and believing that he is the real person who has booked for the same.

It also includes driver license for them who is driving and parameter too.

## **Login**

After registration one will log within the system because the operator of the system either on the behalf of the user. when this he has the opposite helpful interfaces accessible for any actions. Here either bride or groom both have to log in with their unique identity and passwords. After this, they will be directed to the main user interface from where they have further options.

## **Forgot password**

This is quite often that people tend to forget the password they keep for the login. So, this could be very tedious and hectic to recover the password manually in case if one needs to login in an emergency. So, to overcome this problem we have this module named ass forgot the password, and using this module users can recover their password in seconds.

So here we need to only put our registered email Id and hit the enter. Then one confirmation email will go to the email where he has the option to reset the password. In seconds one can use this module and get rid of the forgetting password problem.

## **Admin**

Admin has the official powers to control the flow of the data from one part of the system to the other. He has the power to manipulate the access of the users to the data. The main purpose of this account is to make the user data relevant and then giving the inputs to the other interface module and make it work optimistically and get the timetable according to the wish we want to create for a particular type of inputs.

### **3.4 Non-functional Requirements**

#### **Keep Things Simple and Consistent**

Simple and Harmonic means that making u i is extraordinarily intuitive and needs to followed.

## **Observe the use of typography**

The typography is taken care really strictly as the wish of the system.

## **Use Colour and Distinction Properly**

Colour band of skin and dark is sweet means that stress and done well throughout this method.

## **Consider Feedback Messages**

Feedback sort may well be an excellent means that taking feedback of forms and rising the system.

## **Simplified Forms**

The form is made simple to fill with a clean program.

# **3.5 SOFTWARE AND HARDWARE REQUIREMENTS**

This section describes the software and hardware requirements of the system.

## **3.5.1 SOFTWARE REQUIREMENTS**

**Operating system:** Windows/Linux Operating System This is the web Application which can run on any of the Operating System.

**Database:** PHP Admin is used in storing the data in structured manner.

**XAMPP:** is a Software used for server which is used to serve the client what he/she wants from the server.

**Browser:** Any of the browsers can be used to run and test the web application's Appearance and working eg. Internet Explorer, Google Chrome, Mozilla Firefox etc.

**Development tools and Programming language-** HTML, CSS, JavaScript, and PHP is used to write the whole designing and operational code. PHP is used for backend maintenance.

### **3.5.2 HARDWARE REQUIREMENTS**

- Desktop/Laptop any configuration.

### **3.6 EXISTING VS PROPOSED SYSTEM**

Existing system does not have a secure facility of meal distribution with transparency in waste meal management whereas proposed system is secure and transparency in the meal management system.

Existing system does not have any facility of verifying Email and Phone number Online whereas proposed system is working on the facility of verifying email and phone number online by the admin.

### **3.7 Software System Attributes**

- **Portability:** The system should be machine independent.
- **Security:** The system is designed in such a way that it will store the recorded data in the system of the owner. The system will be secure from unauthorized access of the application.
- **Maintainability:** The system will be designed in a maintainable order. The system can be easily modified and renewed according to the need of the organization.

### **3.8 Feature of Canteen Management System**

- Multiple users can login and register on the same portal remotely.
- People can register and login in the system.
- Graphics with a classic look and the feel of a royal Web Application.
- Security of data to be stored.
- Ensures data accuracy (number of alert generated).
- Minimize manpower.
- Minimize time consumption.
- Greater efficiency.
- Fast.
- Better services.
- User friendliness and Interactive.
- Minimum time required.
- Easy to make and handle requests.
- Free for the user.

## **3.9 Preliminary Investigation**

Fact Finding:

After obtaining the background knowledge, we began to collect data on the existing system.

The tools that are used in information gathering are as follows:

- Online Apps observation.
- Review of the peoples.

The model we have used is Incremental Model. In this model, first of all the existing system is observed, then customer requirements are taken in consideration then planning, modelling, construction and finally deployment and again adding the new system if asked by the customer to do so.

## **3.10 Model used: Incremental Model**

Incremental Model is a software development process where requirements are divided into several stand-alone software development modules. In this project the first increment is often a core product where the basic requirements are addressed, and supplementary features are added in the next increments.

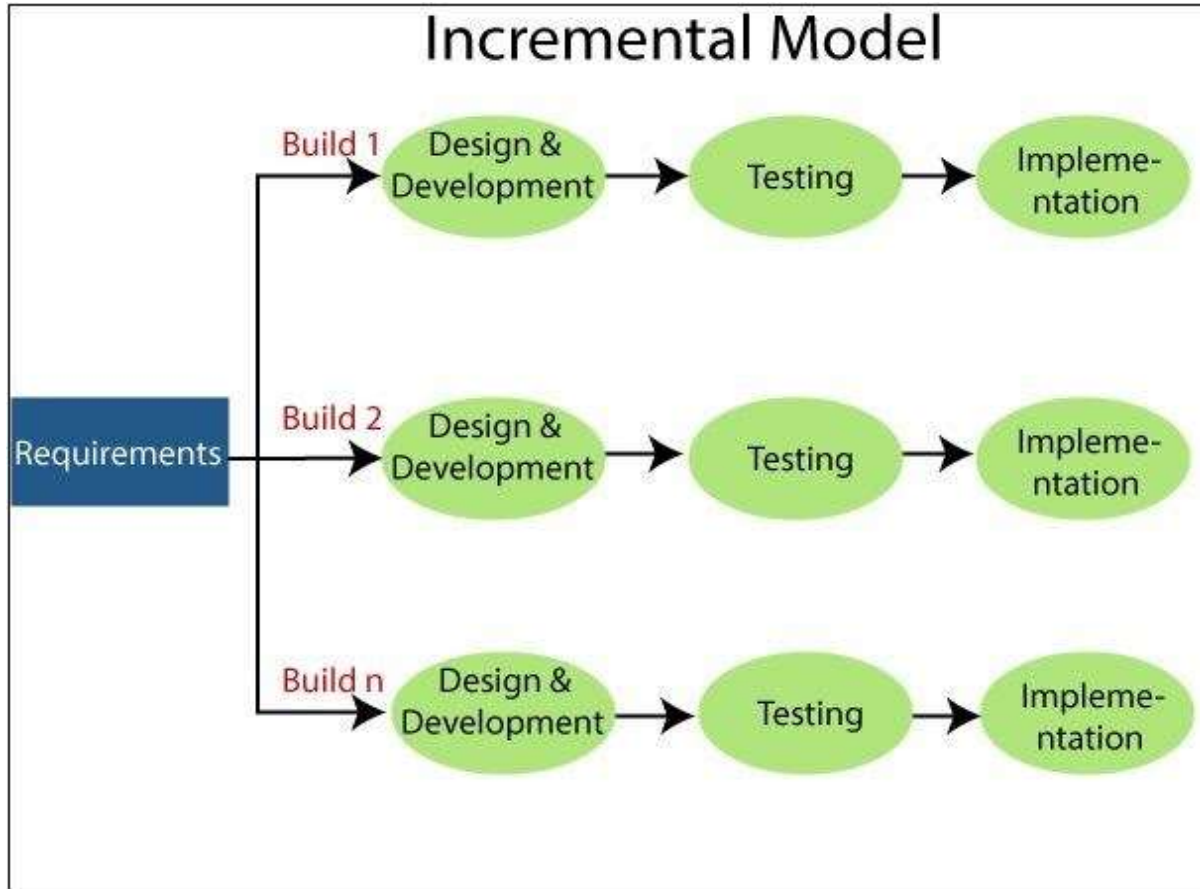


Fig. 1: Incremental Model

### 3.10 Preliminary Description

The first step in the system development life cycle is the preliminary investigation to determine the feasibility of the system. The purpose of preliminary investigation is to evaluate project requests. It is not a design study nor does it include the collection of details to describe the system in all respect. Rather, it is the collecting of information that helps committee members to evaluate the merits of project request and make an informed judgement about the feasibility of the proposed project.

**Analyst working on the preliminary investigation should accomplish the following objectives:**

- Clarify and understand the project request.
  - Determine the size of the project.
  - Assess costs and benefits of alternative approaches.
  - Determine the technical and operational feasibility of alternative approaches.
  - Report the findings to management with recommendations outlining the acceptance and rejection of the proposal
-

---

# **Chapter 4**

## **4.1 Feasibility study**

After studying and analyzing all the existing and requires functionalities of the system, the next task is to do the feasibility study for the project. Feasibility study includes consideration of all the possible ways to provide a solution to a given problem. The proposed solution should satisfy all the user requirements and should be flexible enough so that future changes can be easily done based on the future upcoming requirements.

- **4.1.1 Economical Feasibility**

For the economic feasibility, Economic analysis or cost/benefits analysis is most frequently used technique the effectiveness of a proposed system. it is a procedure to determine the benefits and saving those are expected from the proposes system and compare them with cost .if the benefits outweigh the costs, a decision is taken to design and implement the system. otherwise, further justification or alternative in proposed system will have to be made if it is to have a chance of being approved this is ongoing effort that improves in accuracy at each phase of a system life cycle

- **4.1.2 Technical feasibility**

This included the study of function, performance and constraints that may affect the ability to achieve an acceptable system. For this feasibility study, we studied complete functionalities to be provided in the system, as described in the System Requirement Specification (SRS), and checked if everything was possible using different type of front end and back end platform.

### ● 4.1.3 Operational Feasibility

No doubt the technically growing world needs more enhancement in technology, this app is very user friendly and all inputs to be taken all self-explanatory even to a layman. As far our study is concerned, the clients will be comfortable and happy as the system has cut down their loads and bring the young generation to the same virtual world they are growing drastically.

Operational feasibility cover two aspects. one technical performance aspects and the other is acceptance within the organization.

Operation feasibility determine how the proposed the system will fit in with the current operation and what needs to implement the system

# Chapter 5

## Planning and Scheduling

### 5.1 Gantt chart

A Gantt chart can be developed for the entire project or a separate chart can be developed for each function. A tabular form is maintained where rows indicate the task with milestones and columns indicate duration (Days).

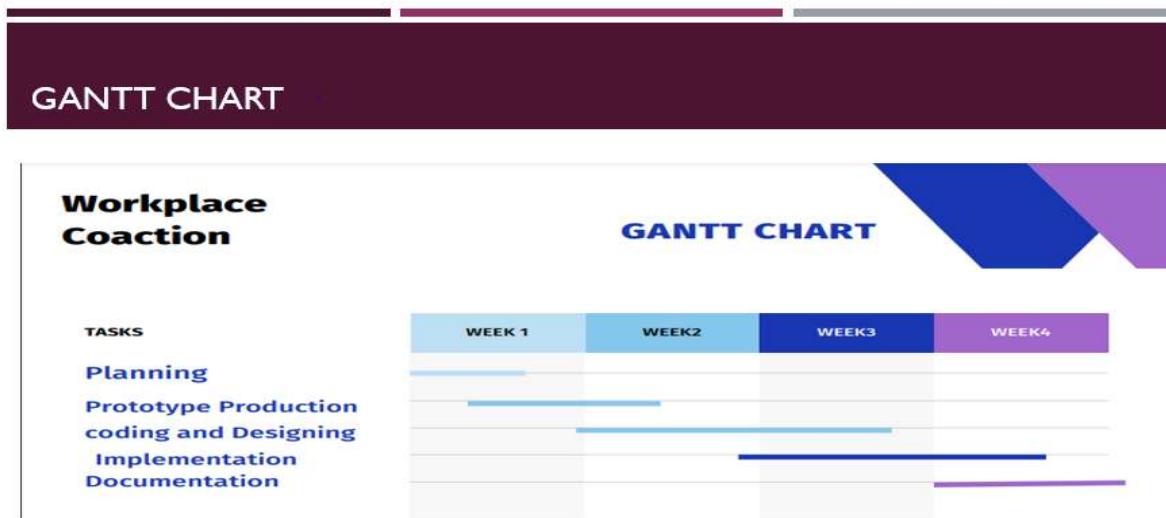


Fig. 2: Gantt Chart

### **5.1.1 Software Requirements with specifications**

Table: 1

Name of Components	Specifications
Operating system	Windows
Language	HTML,CSS, Javascript, PHP
Software Development kit	XAMPP, Google Chrome
Markup Language Enable	HTML

### **5.1.2 Hardware Requirements with specifications**

Table: 2

Name of Components	Specifications
Desktop/Laptop	Any Configuration
Memory Used	6.31 MB

## **5.2 DATA FLOW DIAGRAM**

Are used to graphically represent the flow of data in an Employee Performance System. DFD describes the processes that are involved in a system to transfer data from the admin to the employee, employee to the employee, employee to admin etc.

Employee Performance System this system shows the flow of data in admin Modules on many Action. It shows the flow of data among the sub module in it Admin data flow on the sub screen.

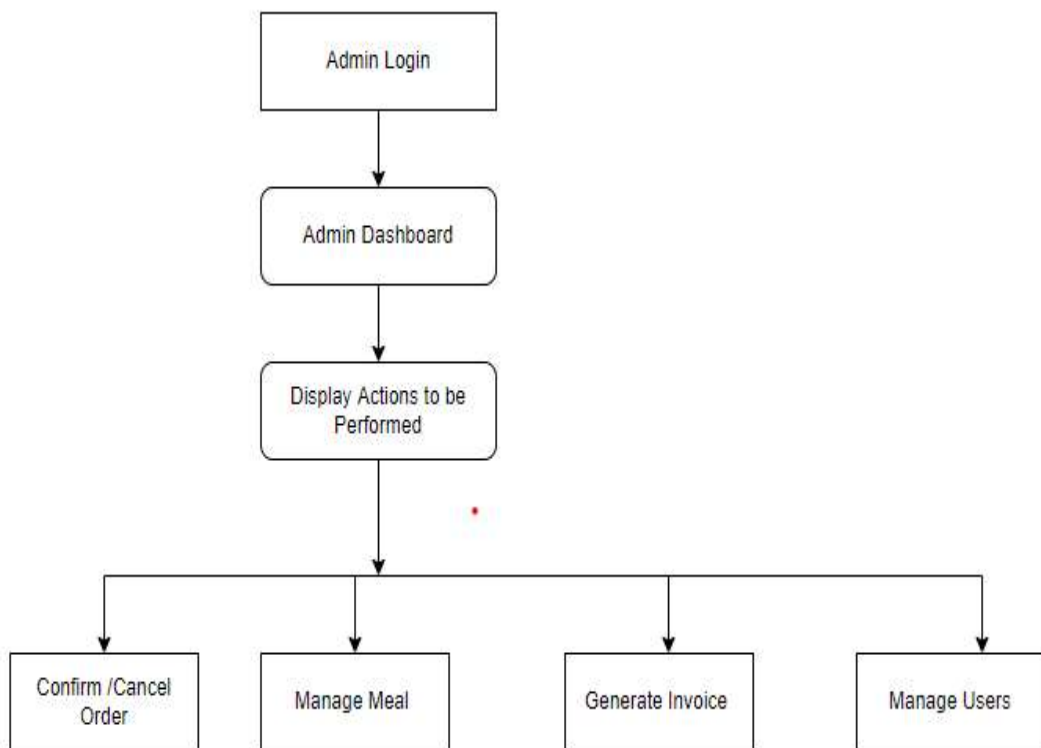


Fig. 3: Admin Module DFD

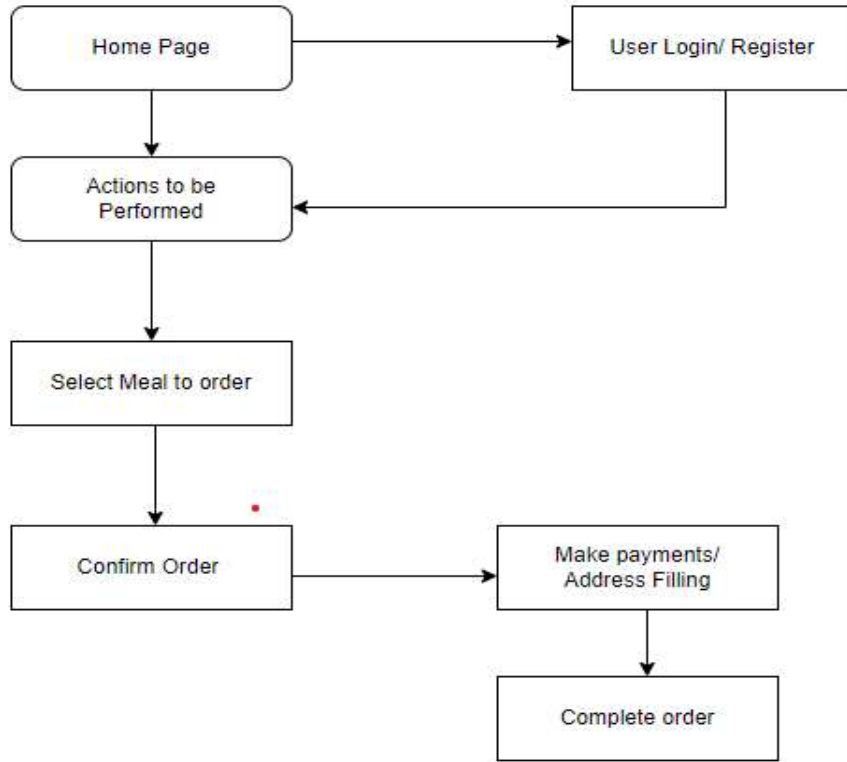


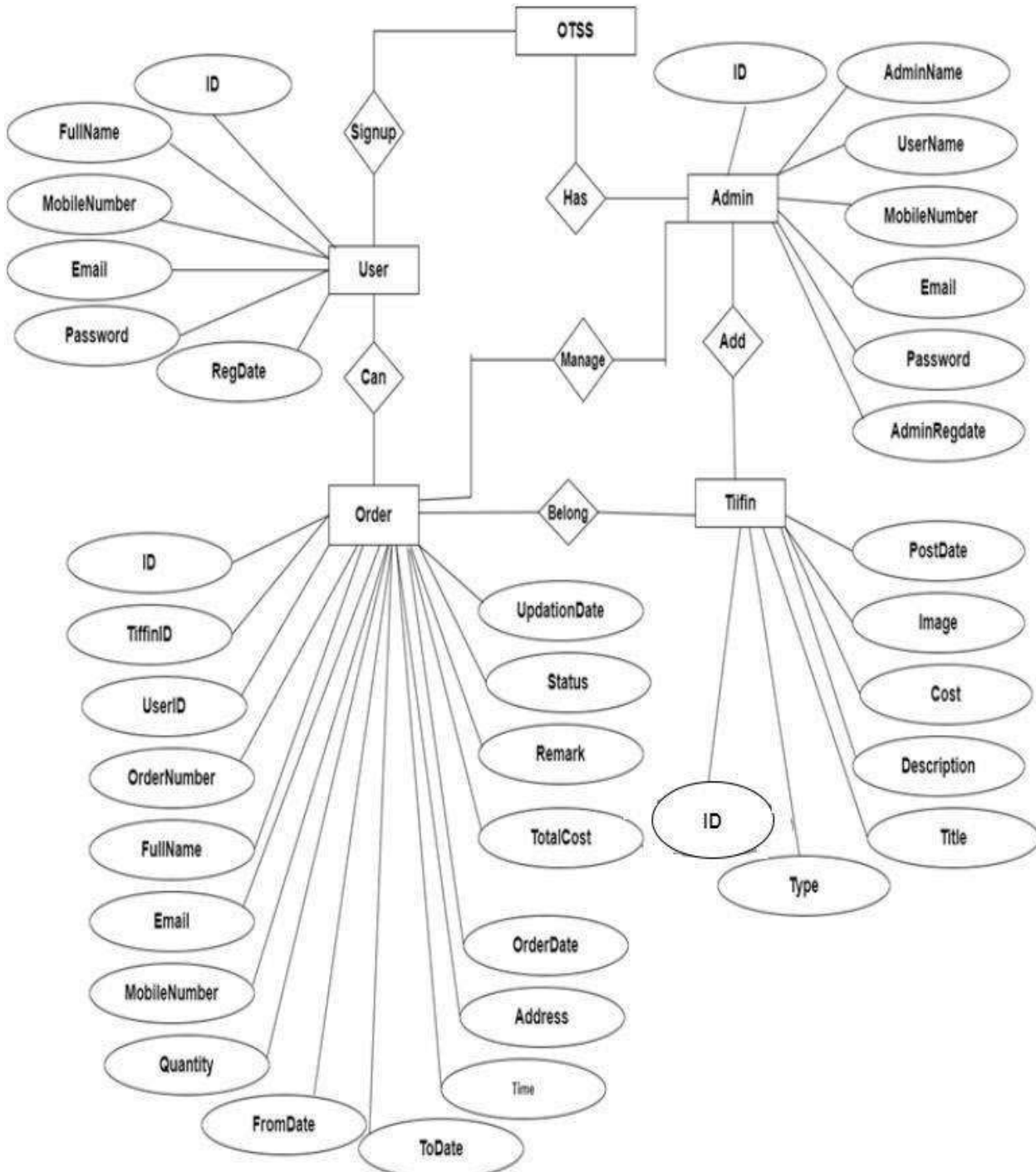
Fig. 4: User Module DFD

## 5.3 ENTITY RELATIONSHIP DIAGRAM

This ER Diagram represents the model of Workplace Coactions System Entity. The Entity Relationship Diagram show all visual instrument of Database table and relation between Homepage, Admin Page, Employee Page. All of it has structured data and every entity may have some attributes.

All notation style represents entities as rectangular boxes and relationship as lines connecting boxes. Each style uses a special set of symbol to represent the cardinality of a connection. The notation used in this document is from Martin. The symbols used for the basic ER construct are.

Fig. 5: ER Diagram



## **5.4 USE CASE DIAGRAM**

A Use case is a description of set of sequence of action. Graphically it is rendered as an ellipse with solid line including only its name. Use case diagram is a behavioral diagram that shows a set of use case and actors and their relationship. It has an association between the use cases and actors. An actor's represents a real world object. Primary Actor sender, Secondary Actor Receiver.

**Use Case Diagrams:**

**Admin**

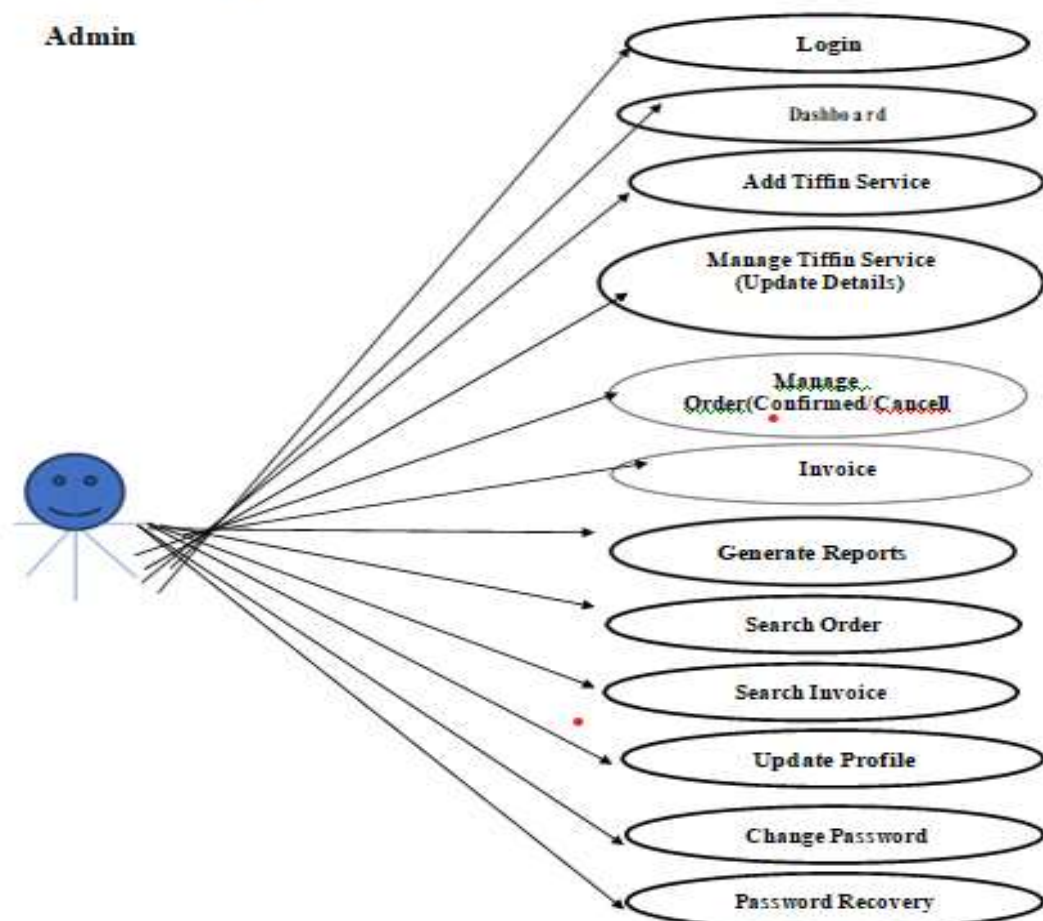


Fig. 6: Use Case Diagram.

## Quality Food at Your Door!

We deliver Quality And We're doing this for years!

## Your College Canteen

GOOD FOOD GOOD LIFE GOOD STUDY

localhost:8080/Canteen\_Project/#

Fig. 7

## ABOUT US

If you are hungry and need some refreshments after a long routine class, then try our delecious food. You can order online food inside your campus and you can get your food delivered in your classroom or any place inside the campus.

[READ MORE »](#)

Variety of Dishes



Free Delivery



Excellent Quality

## What Our Customers Say

Fig. 8

## Categories



North Indian

This is a popular category of India.  
Explore the Foods of this category!



Chinese

This is a popular category of India.  
Explore the Foods of this category!



South Indian

This is a popular category of India.  
Explore the Foods of this category!



Snacks

This is a popular category of India.  
Explore the Foods of this category!



Himalayan Food

This is a popular category of India.  
Explore the Foods of this category!

Fig. 9

## Foods Area!



Dosa



Egg Role



Chowmin

This is a popular Food of College.  
Order Now to Grab a bite of it!

[ORDER NOW!](#)

This is a popular Food of College.  
Order Now to Grab a bite of it!

[ORDER NOW!](#)

This is a popular Food of College.  
Order Now to Grab a bite of it!

[ORDER NOW!](#)



French Fries



Momos



Hakka Noodles

Fig. 10

## Contact Info

You can contact us directly by calling to this number +81-225-314-3456. Check the bottom Footer Section of the website for more info.

[CLOSE](#)

## Foods Area!



Dosa



Egg Roll



Chowmin

Fig. 11

Good to See You Back!

Email

Password

LOGIN

## Foods Area!



Dosa



Egg Roll



Chowmin

Fig. 12

## Register Here!

Full Name

Email

Password

Confirm Password

REGISTER

## Foods Area!



Dosa



Egg Role



Chowmin

Fig. 13

Admin Login

Email

---

Password

---

LOG IN

Fig. 14

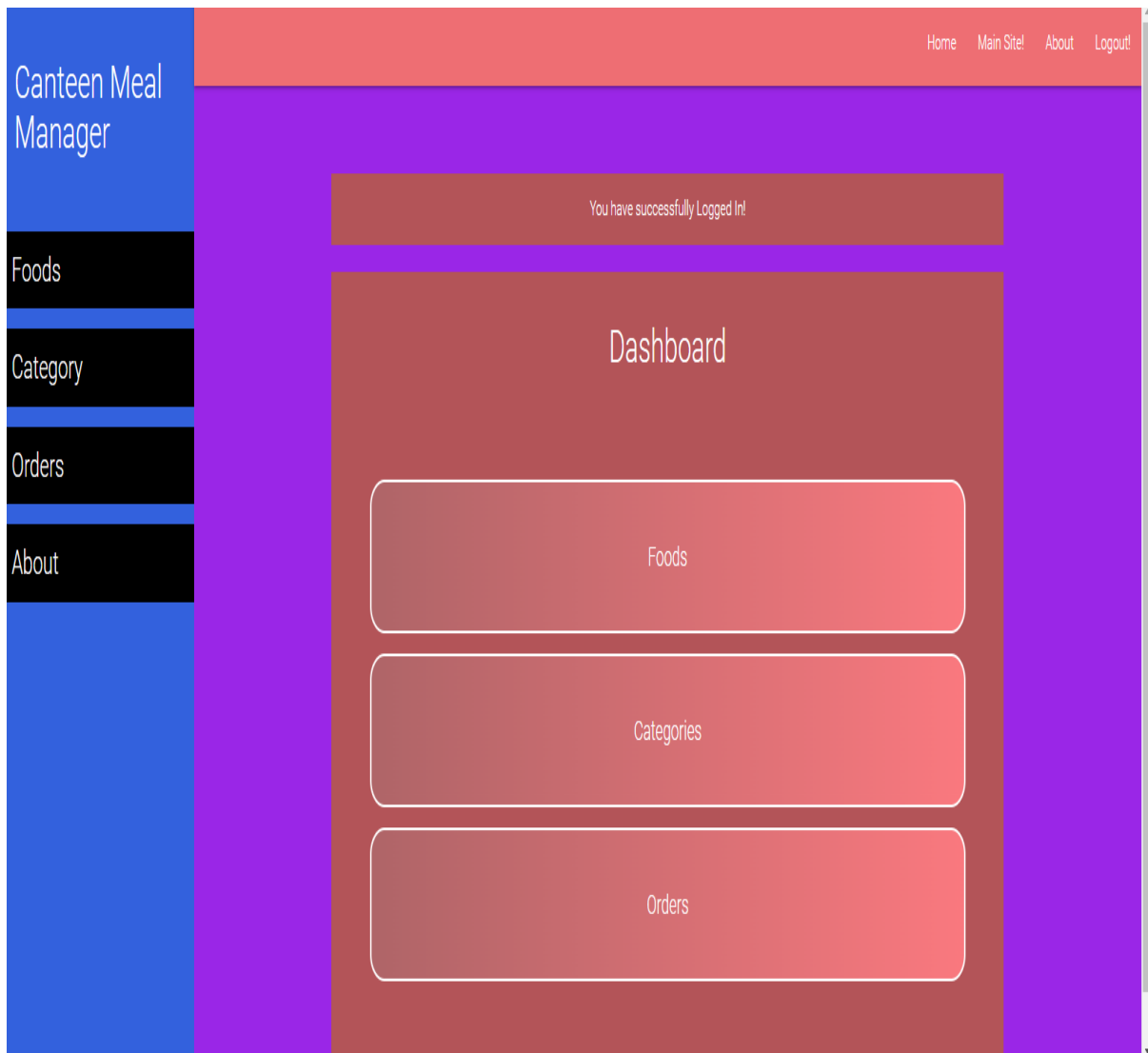


Fig. 15

Canteen Meal Manager

Foods

Category

Orders

About

Home Main Site! About Logout

## Foods

ADD NEW

Name	Description	Category	Action
Dosa	I love Dosa very much. Its a South Indian Food and Everybody loves it!	South Indian	Delete
Egg Role	This is a North Indian Pop Food. Everybody likes it so damn very much.	North Indian	Delete
Chowmin	This is a Chinese Pop Food. Everybody likes it so damn very much.	Chinese	Delete
French Fries	This is a Snacks Food. Everybody likes it so damn very much with Tea or Coffee.	Snacks	Delete
Momos	This is a Himalayan Pop Food. Everybody likes it so damn very much. Its comes with different flavors!	Himalayan Food	Delete
Hakka Noodles	This food is so much popular even in India. It tastes like Chowmein but with Gravy.	Chinese	Delete

Fig. 16

Canteen Meal Manager

Home Main Site! About Logout!

## Categories

**ADD NEW**

Name	Short Description	Long Description	Action
North Indian	This is a popular category in Northern India	Indian cuisine encompasses a wide variety of regional cuisine native to India. Given the range of diversity in soil type, climate and occupations, these cuisines vary significantly from each other and use locally available chocolates, herbs, vegetables and fruits. The dishes are then served according to taste in either mild, medium or hot. Indian food is also heavily influenced by religious and cultural choices, like Hinduism and traditions.	<b>Delete</b>
Chinese	Chinese cuisine is an important part of Chinese culture, which includes cuisine originating from the diverse regions of China.	A number of different styles contribute to Chinese cuisine but perhaps the best known and most influential are Cantonese cuisine, Shandong cuisine, Jiangsu cuisine (specifically Huaiyang cuisine) and Sichuan cuisine.	<b>Delete</b>
South Indian	South Indian cuisine includes the cuisines of the five southern states of India Andhra Pradesh,	The cuisines of Andhra Pradesh are the spiciest in all of India. Generous use of chili and tamarind make the dishes tangy and hot. The majority of dishes are	<b>Delete</b>

Fig. 17

The screenshot shows a web-based application titled "Canteen Meal Manager". The interface is divided into several sections:

- Header:** A red header bar contains the title "Canteen Meal Manager" and a navigation menu with links: Home, Main Site!, About, and Logout!.
- Sidebar:** A blue sidebar on the left lists navigation items: Foods, Category, Orders, and About.
- Main Content:** The main area has a purple header and a brown body. The header says "Orders". The body contains a table with the following data:

Order ID	User Name	Food Name	Timestamp
RSTGF384345	Sam	Dosa	04/12/2021 12:02:06am
RSTGF665967	Sumit	Egg Role	10/12/2021 11:06:28pm

Fig. 18

# Code of the Project

```
<?php
session_start();
?>

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>The Perfect Food at Your Door!</title>

    <meta name="viewport" content="width=device-width, initial-scale=1.0"/>
    <!-- <meta http-equiv="refresh" content="1"> -->

    <link href="https://fonts.googleapis.com/icon?family=Material+Icons"
rel="stylesheet">

    <link href="https://fonts.googleapis.com/css?family=Pacifico&display=swap"
rel="stylesheet">

    <link href="https://fonts.googleapis.com/css?family=Bree+Serif&display=swap"
rel="stylesheet">

    <link rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/materialize/1.0.0/css/materialize.min.css">

    <link rel="stylesheet" href="css/style.css">

</head>
<body>

    <?php require('chunks/login-modal.php'); ?>

    <?php require('chunks/register-modal.php'); ?>

    <?php require('chunks/info-modal.php'); ?>

    <?php require('chunks/navbar.php'); ?>

    <?php require('chunks/banner-slider.php'); ?>

    <?php require('chunks/description.php'); ?>
```

```
<?php require('chunks/cards.php'); ?>

<?php require('chunks/carousel.php'); ?>

<?php require('chunks/about.php'); ?>

<?php require('chunks/services.php'); ?>

<?php require('chunks/reviews.php'); ?>

<?php require('chunks/footer.php'); ?>




<script
  src="https://code.jquery.com/jquery-3.4.1.min.js"
  integrity="sha256-CSXorXvZcTkaix6Yvo6HppcZGetbYMGWSFlBw8HfCJo="
  crossorigin="anonymous"></script>

<!-- Compiled and minified JavaScript -->
<script
src="https://cdnjs.cloudflare.com/ajax/libs/materialize/1.0.0/js/materialize.min.js"></sc
ript>

<script src="js/loaders.js"></script>
<script src="js/ajax.js"></script>
</body>
</html>




<?php
session_start();
?>
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>About!</title>

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

```
<link href="https://fonts.googleapis.com/icon?family=Material+Icons"
rel="stylesheet">

<link href="https://fonts.googleapis.com/css?family=Pacifico&display=swap"
rel="stylesheet">

<link href="https://fonts.googleapis.com/css?family=Bree+Serif&display=swap"
rel="stylesheet">

<link rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/materialize/1.0.0/css/materialize.min.css">

<link rel="stylesheet" href="css/style.css">

</head>
<body>

<?php require('chunks/login-modal.php'); ?>

<?php require('chunks/register-modal.php'); ?>

<?php require('chunks/info-modal.php'); ?>

<?php require('chunks/navbar.php'); ?>

<?php require('chunks/carousel.php'); ?>

<?php require('chunks/about-us.php'); ?>

<?php require('chunks/description.php'); ?>

<?php require('chunks/footer.php'); ?>

<script
src="https://code.jquery.com/jquery-3.4.1.min.js"
integrity="sha256-CSXorXvZcTkaix6Yvo6HppcZGetbYMGWSF1Bw8HfCJo="
crossorigin="anonymous"></script>
```

```
<!-- Compiled and minified JavaScript -->
<script
src="https://cdnjs.cloudflare.com/ajax/libs/materialize/1.0.0/js/materialize.min.js"></script>

<script src="js/loaders.js"></script>
<script src="js/ajax.js"></script>
</body>
</html>
<?php
session_start();
?>

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>RestroGirls - Categories!</title>

    <meta name="viewport" content="width=device-width, initial-scale=1.0"/>
    <!-- <meta http-equiv="refresh" content="1"> -->

    <link href="https://fonts.googleapis.com/icon?family=Material+Icons"
rel="stylesheet">

    <link href="https://fonts.googleapis.com/css?family=Pacifico&display=swap"
rel="stylesheet">

    <link href="https://fonts.googleapis.com/css?family=Bree+Serif&display=swap"
rel="stylesheet">

    <link rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/materialize/1.0.0/css/materialize.min.css">

    <link rel="stylesheet" href="css/style.css">

</head>
<body>

    <?php require('chunks/login-modal.php'); ?>

    <?php require('chunks/register-modal.php'); ?>

    <?php require('chunks/info-modal.php'); ?>
```

```
<?php require('chunks/navbar.php'); ?>

<?php require('chunks/banner-slider.php'); ?>

<?php require('chunks/categories.php'); ?>

<?php require('chunks/footer.php'); ?>

<script
  src="https://code.jquery.com/jquery-3.4.1.min.js"
  integrity="sha256-CSXorXvZcTkaix6Yvo6HppcZGetbYMGSF1Bw8HfCJo="
  crossorigin="anonymous"></script>

<!-- Compiled and minified JavaScript -->
<script
src="https://cdnjs.cloudflare.com/ajax/libs/materialize/1.0.0/js/materialize.min.js"></script>

<script src="js/loaders.js"></script>
<script src="js/ajax.js"></script>
</body>
</html>
<?php
session_start();
?>

<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>Categories!</title>

  <meta name="viewport" content="width=device-width, initial-scale=1.0"/>
  <!-- <meta http-equiv="refresh" content="1"> -->

  <link href="https://fonts.googleapis.com/icon?family=Material+Icons"
rel="stylesheet">
```

```
<link href="https://fonts.googleapis.com/css?family=Pacifico&display=swap"
rel="stylesheet">

<link href="https://fonts.googleapis.com/css?family=Bree+Serif&display=swap"
rel="stylesheet">

<link rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/materialize/1.0.0/css/materialize.min.css">

<link rel="stylesheet" href="css/style.css">

</head>
<body>

<?php require('chunks/login-modal.php'); ?>

<?php require('chunks/register-modal.php'); ?>

<?php require('chunks/info-modal.php'); ?>

<?php require('chunks/navbar.php'); ?>

<?php require('chunks/banner-slider.php'); ?>

<?php require('chunks/foods.php'); ?>

<?php require('chunks/footer.php'); ?>

<script
src="https://code.jquery.com/jquery-3.4.1.min.js"
integrity="sha256-CSXorXvZcTkaix6Yvo6HppcZGetbYMGWSFlBw8HfCJo="
```

```
crossorigin="anonymous"></script>

<!-- Compiled and minified JavaScript -->
<script
src="https://cdnjs.cloudflare.com/ajax/libs/materialize/1.0.0/js/materialize.min.js"></script>

<script src="js/loaders.js"></script>
<script src="js/ajax.js"></script>
</body>
</html>
-- phpMyAdmin SQL Dump
-- version 4.8.0
-- https://www.phpmyadmin.net/
--
-- Host: 127.0.0.1
-- Generation Time: Sep 03, 2019 at 09:15 PM
-- Server version: 10.1.31-MariaDB
-- PHP Version: 7.2.4

SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
SET AUTOCOMMIT = 0;
START TRANSACTION;
SET time_zone = "+00:00";

/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
/*!40101 SET NAMES utf8mb4 */;

--

-- Database: `mishtidb`


-----
-- Table structure for table `admin`
--

CREATE TABLE `admin` (
  `id` int(11) NOT NULL,
  `name` varchar(250) NOT NULL,
  `email` varchar(50) NOT NULL,
  `password` varchar(250) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `admin`
```

```
--  
  
INSERT INTO `admin` (`id`, `name`, `email`, `password`) VALUES  
(1, 'Admin', 'admin@gmail.com', '12345');  
  
--  
  
-- Table structure for table `categories`  
  
--  
  
CREATE TABLE `categories` (  
    `id` int(11) NOT NULL,  
    `name` varchar(250) NOT NULL,  
    `short_desc` varchar(250) NOT NULL,  
    `long_desc` varchar(500) NOT NULL  
) ENGINE=InnoDB DEFAULT CHARSET=latin1;  
  
--  
  
-- Dumping data for table `categories`  
  
--  
  
INSERT INTO `categories` (`id`, `name`, `short_desc`, `long_desc`) VALUES  
(7, 'North Indian', 'This is a popular category in Northern India', 'Indian cuisine encompasses a wide variety of regional cuisine native to India. Given the range of diversity in soil type, climate and occupations, these cuisines vary significantly from each other and use locally available chocolates, herbs, vegetables and fruits. The dishes are then served according to taste in either mild, medium or hot. Indian food is also heavily influenced by religious and cultural choices, like Hinduism and traditions.'),  
(8, 'Chinese', 'Chinese cuisine is an important part of Chinese culture, which includes cuisine originating from the diverse regions of China.', 'A number of different styles contribute to Chinese cuisine but perhaps the best known and most influential are Cantonese cuisine, Shandong cuisine, Jiangsu cuisine (specifically Huaiyang cuisine) and Sichuan cuisine.'),  
(9, 'South Indian', 'South Indian cuisine includes the cuisines of the five southern states of India Andhra Pradesh, Karnataka, Kerala, Tamil Nadu and Telangana.', 'The cuisines of Andhra Pradesh are the spiciest in all of India. Generous use of chili and tamarind make the dishes tangy and hot. The majority of dishes are vegetable or lentil-based.'),  
(10, 'Snacks', ' A snack is a small portion of food eaten between meals.', 'A snack is a small portion of food eaten between meals. This may be a snack food, such as potato chips or baby carrots, but can also simply be a small amount of any food.'),  
(11, 'Himalayan Food', 'Nepalese cuisine comprises a variety of cuisines based upon ethnicity, soil and climate relating to Nepal cultural diversity and geography.', 'Much of the cuisine is variation on Asian themes. Other foods have hybrid Tibetan, Indian and Thai origins. They were originally filled with buffalo meat but now also with goat or chicken, as well as vegetarian preparations. Special foods such as sel roti, finni roti and patre are eaten during festivals such as Tihar.');  
  
--
```

```

-- 
-- Table structure for table `food` 

-- 

CREATE TABLE `food` (
  `id` int(11) NOT NULL,
  `cat_id` int(10) NOT NULL,
  `fname` varchar(50) NOT NULL,
  `description` varchar(250) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;

-- 
-- Dumping data for table `food` 
-- 

INSERT INTO `food` (`id`, `cat_id`, `fname`, `description`) VALUES
(1, 9, 'Dosa', 'I love Dosa very much. Its a South Indian Food and Everybody loves it!'),
(7, 7, 'Egg Role', 'This is a North Indian Pop Food. Everybody likes it so damn very much.'),
(8, 8, 'Chowmin', 'This is a Chinese Pop Food. Everybody likes it so damn very much.'),
(9, 10, 'French Fries', 'This is a Snacks Food. Everybody likes it so damn very much with Tea or Coffee.'),
(10, 11, 'Momos', 'This is a Himalayan Pop Food. Everybody likes it so damn very much. Its comes with different flavors!'),
(11, 8, 'Hakka Noodles', 'This food is so much popular even in India. It tastes like Chowmein but with Gravy. ');

-- ----- 

-- 
-- Table structure for table `orders` 
-- 

CREATE TABLE `orders` (
  `id` int(11) NOT NULL,
  `order_id` varchar(20) NOT NULL,
  `user_id` varchar(10) NOT NULL,
  `food_id` varchar(10) NOT NULL,
  `user_name` varchar(100) NOT NULL,
  `timestamp` varchar(50) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;

-- 
-- Dumping data for table `orders` 
-- 

INSERT INTO `orders` (`id`, `order_id`, `user_id`, `food_id`, `user_name`, `timestamp`)
VALUES
(3, 'RSTGF384345', '3', '1', 'Samprit', '04:09:2019 12:02:06am');

```

```
-- -----  
--  
-- Table structure for table `users`  
--  
  
CREATE TABLE `users` (  
    `id` int(11) NOT NULL,  
    `name` varchar(50) DEFAULT NULL,  
    `email` varchar(50) DEFAULT NULL,  
    `password` varchar(100) DEFAULT NULL,  
    `timestamp` varchar(100) DEFAULT NULL  
) ENGINE=InnoDB DEFAULT CHARSET=latin1;  
  
--  
-- Dumping data for table `users`  
--  
  
INSERT INTO `users` (`id`, `name`, `email`, `password`, `timestamp`) VALUES  
(3, 'Mishti Chakraborty', 'mishti@gmail.com', '12345', '06:08:2019 01:40:08am');  
  
--  
-- Indexes for dumped tables  
--  
  
--  
-- Indexes for table `admin`  
--  
ALTER TABLE `admin`  
    ADD PRIMARY KEY (`id`);  
  
--  
-- Indexes for table `categories`  
--  
ALTER TABLE `categories`  
    ADD PRIMARY KEY (`id`);  
  
--  
-- Indexes for table `food`  
--  
ALTER TABLE `food`  
    ADD PRIMARY KEY (`id`);  
  
--  
-- Indexes for table `orders`  
--  
ALTER TABLE `orders`  
    ADD PRIMARY KEY (`id`);
```

```
--  
-- Indexes for table `users`  
--  
ALTER TABLE `users`  
  ADD PRIMARY KEY (`id`);  
  
--  
-- AUTO_INCREMENT for dumped tables  
--  
  
--  
-- AUTO_INCREMENT for table `admin`  
--  
ALTER TABLE `admin`  
  MODIFY `id` int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=2;  
  
--  
-- AUTO_INCREMENT for table `categories`  
--  
ALTER TABLE `categories`  
  MODIFY `id` int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=12;  
  
--  
-- AUTO_INCREMENT for table `food`  
--  
ALTER TABLE `food`  
  MODIFY `id` int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=12;  
  
--  
-- AUTO_INCREMENT for table `orders`  
--  
ALTER TABLE `orders`  
  MODIFY `id` int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=4;  
  
--  
-- AUTO_INCREMENT for table `users`  
--  
ALTER TABLE `users`  
  MODIFY `id` int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=4;  
COMMIT;  
  
/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;  
/*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;  
/*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;  
  
<?php require('layout/header.php'); ?>  
<?php require('layout/left-sidebar-long.php'); ?>  
<?php require('layout/topnav.php'); ?>  
<?php require('layout/left-sidebar-short.php'); ?>
```

```
<div class="section white-text" style="background: #B35458;">

    <div class="section">
        <h3>Add Categories</h3>
    </div>

    <div class="section center" style="padding: 40px;">

        <form action="../backends/admin/cat-add.php" method="post">

            <?php

                if (isset($_SESSION['msg'])) {
                    echo '<div class="row" style="background: red; color: white;">
                        <div class="col s12">
                            <h6>' . $_SESSION['msg'] . '</h6>
                        </div>
                    </div>';
                    unset($_SESSION['msg']);
                }

            ?>

            <div class="row">
                <div class="col s6" style="">
                    <div class="input-field">
                        <input id="name" name="name" type="text" class="validate"
style="color: white; width: 70%">
                        <label for="name" style="color: white;"><b>Category Name
:</b></label>
                    </div>
                </div>
                <div class="col s6" style="">
                    <div class="input-field">
                        <input id="short_desc" name="short_desc" type="text"
class="validate" style="color: white; width: 70%">
                        <label for="short_desc" style="color: white;"><b>Short
Description :</b></label>
                    </div>
                </div>
            </div>

            <div class="row">
                <div class="col s12">

                    <div class="input-field">
                        <input id="long_desc" name="long_desc" type="text" class="validate"
style="color: white; width: 70%">
                    </div>
                </div>
            </div>
        </form>
    </div>
</div>
```

```

        <label for="long_desc" style="color: white;"><b>Long Description
:</b></label>
        </div>

        </div>

        </div>

        <div class="row">
            <div class="col s12">
                <div class="section right" style="padding: 15px 10px;">
                    <a href="category-list.php" class="waves-effect waves-light
btn">Dismiss</a>
                </div>
                <div class="section right" style="padding: 15px 20px;">
                    <button type="submit" class="waves-effect waves-light btn">Add
New</button>
                </div>
            </div>
        </div>

        </form>

    </div>

</div>

<?php require('layout/about-modal.php'); ?>
<?php require('layout/footer.php'); ?>
<?php require('layout/header.php'); ?>
<?php require('layout/left-sidebar-long.php'); ?>
<?php require('layout/topnav.php'); ?>
<?php require('layout/left-sidebar-short.php'); ?>

<?php

require('../backends/connection-pdo.php');

$sql = 'SELECT * FROM categories';

$query = $pdoconn->prepare($sql);
$query->execute();
$arr_all = $query->fetchAll(PDO::FETCH_ASSOC);

?>
```

```

<div class="section white-text" style="background: #B35458;">

    <div class="section">
        <h3>Categories</h3>
    </div>

    <?php

        if (isset($_SESSION['msg'])) {
            echo '<div class="section center" style="margin: 5px 35px;"><div class="row"
style="background: red; color: white;">
                <div class="col s12">
                    <h6>' . $_SESSION['msg'] . '</h6>
                </div>
            </div></div>';
            unset($_SESSION['msg']);
        }

    ?>

    <div class="section right" style="padding: 15px 25px;">
        <a href="category-add.php" class="waves-effect waves-light btn">Add New</a>
    </div>

    <div class="section center" style="padding: 20px;">
        <table class="centered responsive-table">
            <thead>
                <tr>
                    <th>Name</th>
                    <th>Short Description</th>
                    <th>Long Description</th>
                    <th>Action</th>
                </tr>
            </thead>

            <tbody>
                <?php

                    foreach ($arr_all as $key) {

                ?>
                <tr>
                    <td><?php echo $key['name']; ?></td>
                    <td><?php echo $key['short_desc']; ?></td>
                    <td><?php echo $key['long_desc']; ?></td>
                    <td><a href="../backends/admin/cat-delete.php?id=<?php echo $key['id']; ?>"><span class="new badge" data-badge-caption="">Delete</span></a></td>
                </tr>
            
```

```

        <?php } ?>

        </tbody>
    </table>
</div>
</div>

<?php require('layout/about-modal.php'); ?>
<?php require('layout/footer.php'); ?>
<?php require('layout/header.php'); ?>
<?php require('layout/left-sidebar-long.php'); ?>
<?php require('layout/topnav.php'); ?>
<?php require('layout/left-sidebar-short.php'); ?>

<?php
if (isset($_SESSION['msg'])) {
    echo '<div class="section white-text" style="background:
#B35458;">' . $_SESSION['msg'] . '</div>';
    unset($_SESSION['msg']);
}
?>

<div class="section white-text center" style="background: #B35458; margin-top: 20px;">

    <h4>Dashboard</h4>

    <div class="row" style="padding: 50px;">
        <div class="col s12">

            <a class="dash-btn" href="food-list.php"><div class="sec white white-text"
style="margin: 15px; padding: 40px; border: 2px solid white; border-radius: 20px; font-
size: 20px; background: linear-gradient(to right, #AF6568, #FA797F);">Foods</div></a>
            <a class="dash-btn" href="category-list.php"><div class="sec white white-
text" style="margin: 15px; padding: 40px; border: 2px solid white; border-radius: 20px;
font-size: 20px; background: linear-gradient(to right, #AF6568,
#FA797F);">Categories</div></a>
            <a class="dash-btn" href="order-list.php"><div class="sec white white-text"
style="margin: 15px; padding: 40px; border: 2px solid white; border-radius: 20px; font-
size: 20px; background: linear-gradient(to right, #AF6568, #FA797F);">Orders</div></a>

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

<?php require('layout/about-modal.php'); ?>
<?php require('layout/footer.php'); ?>
<?php require('layout/header.php'); ?>
<?php require('layout/left-sidebar-long.php'); ?>
```

```
<?php require('layout/topnav.php'); ?>
<?php require('layout/left-sidebar-short.php'); ?>

<?php

require('../backends/connection-pdo.php');

$sql = 'SELECT id,name FROM categories';

$query = $pdoconn->prepare($sql);
$query->execute();
$arr_all = $query->fetchAll(PDO::FETCH_ASSOC);

?>

<div class="section white-text" style="background: #B35458;">

<div class="section">
    <h3>Add Food Item</h3>
</div>

<div class="section center" style="padding: 40px;">

<form action="../backends/admin/food-add.php" method="post">

<?php

if (isset($_SESSION['msg'])) {
    echo '<div class="row" style="background: red; color: white;">
        <div class="col s12">
            <h6>' . $_SESSION['msg'] . '</h6>
        </div>
    </div>';
    unset($_SESSION['msg']);
}

?>

<div class="row">
    <div class="col s6" style="">
        <div class="input-field">
            <input id="name" name="name" type="text" class="validate"
style="color: white; width: 70%">
                <label for="name" style="color: white;"><b>Food Name
:</b></label>
```

```

                </div>
            </div>
            <div class="col s6" style="">
                <div class="input-field" style="color: white !important;
width: 90%">
                    <select name='category'>
                        <?php
                            foreach ($arr_all as $key) {
                                echo '<option
value="'.$key['id'].'"'.$key['name'].'</option>';
                            }
                        ?>
                    </select>
                    <label style="color: white;">Categories</label>
                </div>
            </div>
        </div>

        <div class="row">
            <div class="col s12">

                <div class="input-field">
                    <input id="desc" name="desc" type="text" class="validate" style="color:
white; width: 70%">
                    <label for="desc" style="color: white;"><b>Description :</b></label>
                </div>

            </div>
        </div>

        <div class="row">
            <div class="col s12">
                <div class="section right" style="padding: 15px 10px;">
                    <a href="food-list.php" class="waves-effect waves-light
btn">Dismiss</a>
                </div>
                <div class="section right" style="padding: 15px 20px;">
                    <button type="submit" class="waves-effect waves-light btn">Add
New</button>
                </div>
            </div>
        </div>
    </div>
</form>

</div>

```

```

</div>

<?php require('layout/about-modal.php'); ?>
<?php require('layout/footer.php'); ?>
<?php require('layout/header.php'); ?>
<?php require('layout/left-sidebar-long.php'); ?>
<?php require('layout/topnav.php'); ?>
<?php require('layout/left-sidebar-short.php'); ?>

<?php
require('../backends/connection-pdo.php');

$sql = 'SELECT food.id, food.fname, food.description, categories.name
        FROM food
        LEFT JOIN categories
        ON food.cat_id = categories.id';

$query = $pdoconn->prepare($sql);
$query->execute();
$arr_all = $query->fetchAll(PDO::FETCH_ASSOC);

?>

<div class="section white-text" style="background: #B35458;">

    <div class="section">
        <h3>Foods</h3>
    </div>

    <?php

        if (isset($_SESSION['msg'])) {
            echo '<div class="section center" style="margin: 5px 35px;"><div class="row"
style="background: red; color: white;">
                <div class="col s12">
                    <h6>' . $_SESSION['msg'] . '</h6>
                </div>
            </div></div>';
            unset($_SESSION['msg']);
        }
    ?>

    <div class="section right" style="padding: 15px 25px;">
        <a href="food-add.php" class="waves-effect waves-light btn">Add New</a>
    </div>
</div>

```

```

</div>

<div class="section center" style="padding: 20px;">
    <table class="centered responsive-table">
        <thead>
            <tr>
                <th>Name</th>
                <th>Description</th>
                <th>Category</th>
                <th>Action</th>
            </tr>
        </thead>

        <tbody>
            <?php

                foreach ($arr_all as $key) {

                    ?>
                    <tr>
                        <td><?php echo $key['fname']; ?></td>
                        <td><?php echo $key['description']; ?></td>
                        <td><?php echo $key['name']; ?></td>
                        <td><a href="#">





```



```
        <div class="input-field col s12">
            <span for="email"><b>Password</b></span>
            <input id="password" name="password"
type="password" class="validate">
        </div>
    </div>

    <div class="row">
        <div class="col s12">
            <button type="submit" class="waves-
effect waves-light btn"><b>Log In</b></button>
        </div>
    </div>

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

</div>

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

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

<script src="https://cdnjs.cloudflare.com/ajax/libs/materialize/1.0.0/js/materialize.js">
</script>
</body>
</html>
<?php
include_once("../backends/connection-pdo.php");

if (!isset($_POST['email']) || !isset($_POST['password'])) {
    $_SESSION['msg'] = 'Invalid POST variable keys! Refresh the page!';
    header('location: index.php');
    exit();
}
}
```

```

$email=$_POST['email'];
$password=$_POST['password'];

$sql = "SELECT * FROM admin WHERE email='$email' AND password='$password'";

$query = $pdoconn->prepare($sql);
$query->execute();
$arr_login=$query->fetchAll(PDO::FETCH_ASSOC);

if (count($arr_login) > 0) {

    foreach($arr_login as $val)
    {
        $tmp_name= $val['name'];

    }

    session_start();
    $_SESSION['username']=$tmp_name;
    $_SESSION['msg']="You have successfully Logged In!";
    header('location: dashboard.php');

} else {
    session_start();
    $_SESSION['msg']="Invalid Credentials!";
    header('location: index.php');
}

?>
<?php require('layout/header.php'); ?>
<?php require('layout/left-sidebar-long.php'); ?>
<?php require('layout/topnav.php'); ?>
<?php require('layout/left-sidebar-short.php'); ?>

<?php
require('../backends/connection-pdo.php');

$sql = 'SELECT orders.order_id, orders.user_name, orders.timestamp, food.fname FROM
orders LEFT JOIN food ON orders.food_id = food.id';

$query = $pdoconn->prepare($sql);

```

```

$query->execute();
$arr_all = $query->fetchAll(PDO::FETCH_ASSOC);

?>

<div class="section white-text" style="background: #B35458;">

<div class="section">
    <h3>Orders</h3>
</div>

<?php

if (isset($_SESSION['msg'])) {
    echo '<div class="section center" style="margin: 5px 35px;"><div class="row"
style="background: red; color: white;">
    <div class="col s12">
        <h6>'. $_SESSION['msg']. '</h6>
    </div>
</div></div>';
    unset($_SESSION['msg']);
}

?>

<div class="section center" style="padding: 20px;">
    <table class="centered responsive-table">
        <thead>
            <tr>
                <th>Order ID</th>
                <th>User Name</th>
                <th>Food Name</th>
                <th>Timestamp</th>
            </tr>
        </thead>

        <tbody>
            <?php

foreach ($arr_all as $key) {

?>
            <tr>
                <td><?php echo $key['order_id']; ?></td>
                <td><?php echo $key['user_name']; ?></td>
                <td><?php echo $key['fname']; ?></td>
                <td><?php echo $key['timestamp']; ?></td>
            
```

```
</tr>

<?php } ?>

</tbody>
</table>
</div>
</div>

<?php require('layout/about-modal.php'); ?>
<?php require('layout/footer.php'); ?>
```