

**A PROJECT REPORT (UDP) for  
TUMMY FILLER SYSTEM**



For The Partial Fulfillment of The  
Requirement For The Award of Degree in  
**BACHELOR OF COMPUTER APPLICATION**  
IN  
Silver Oak University

**SUBMITTED BY:**

HARSH KHOKHAR (2104030100353)

GRIVA KAKADIYA (2104030100320)

CHIRAG KOSHTI (2104030100366)

**SUBMITTED TO:**

**DEPARTMENT OF BACHELOR OF COMPUTER  
APPLICATION**

**SILVER OAK UNIVERSITY**  
Near Gota Gam , S.G Highway, Ahmedabd,380060



## Silver Oak University

Gota, Ahmedabad – 60

### CERTIFICATE

This is to certify that this work of **MINOR-PROJECT** of **5th** Sem with title: **TUMMY FILLER SYSTEM** represents the work of the following students for the partial fulfillment of the Certificate of Bachelor of Computer Application at Silver Oak University Gota, Ahmedabad - 60, Gujarat, during the academic year 2022-23 and the work is completed and found satisfactory.

SR.NO	NAME	ENROLLMENT NUMBER
1.	Harsh Khokhar	2104030100353
2.	Griva Kakadiya	2104030100320
3.	Chirag Koshti	2104030100366

---

Internal Guide,

Mrs. Manika Tomar

Lecture at BCA Dept

---

Head of Department,

Mr. Akash Patel  
BCA Dept.

## Acknowledgment

We are heartily thankful to my supervisor, Mr. Nilay Patel, whose encouragement, supervision and support from the preliminary to the concluding level enabled me to develop an understanding of the subject. At the end, we offer my regards and blessings to all of those who supported us in any respect during the completion of the project and to our college for providing a resources and materials.

Your Sincerely,

Harsh Khokhar (2104030100353)

Griva Kakadiya (2104030100320)

Chirag Koshti (2104030100366)

## **Abstract**

In this project we are going to develop the food delivery system website. An food delivery system or an online ordering platform is a place where customers can directly order from the restaurant instead of going through a third-party food delivery business. This system sets up a food menu online and customers can easily place the order as per they like. With this online system it will become easier and systematic to replace traditional system.

**I**  
**LIST OF FIGURE**

2.1.1.1	Software Process Model	16
4.2.1	Activity diagram-Manager	18
4.2.2	Activity diagram-Customer	19
4.2.3	Activity diagram-Delivery Boy	20
4.3.1	Use-Case Customer	21
4.3.2	Use-Case Manager	22
4.3.3	Use-Case Delivery Boy	23
4.4.1	Sequence Diagram of Manager	25
4.4.2	Sequence Diagram of Customer	26
4.4.3	Sequence Diagram of Delivery Boy	27
5.1.2.1	E-R Diagram	33
5.1.3.1	Data Flow Diagram Level-0	34
5.1.3.2	Data Flow Diagram Level-1 (Manager)	35
5.1.3.3	Data Flow Diagram Level-1 (User)	36
5.1.3.4	Data Flow Diagram Level-1 (Delivery-Boy)	37
5.2.1.1	Flow Chart of Manager	38
5.2.1.2	Flow Chart of Customer	39
5.2.1.3	Flow Chart of Delivery Boy	40

**II**  
**LIST OF TABLE**

2.1.2.1	Role Table	7
2.1.2.2	Gantt Chart	9
5.1.1.1	Customer Table	28
5.1.1.2	Contact Table	28
5.1.1.3	Food Table	29
5.1.1.4	Manager Table	29
5.1.1.5	Orders Table	30
5.1.1.6	Restaurants Table	31
5.1.1.7	Delivery Boy Table	31
5.1.1.8	Orders_Product_Details	32

## **TABLE OF CONTENTS**

<b>Title</b>	<b>Page Number</b>
<b>Abstract.....</b>	<b>I</b>
<b>Tables.....</b>	<b>II</b>
1. List of Figures.....	II
2. List of Tables.....	III
<b>Chapter - 1 Introduction.....</b>	<b>1</b>
1.1 Project Summary & Profile Introduction.....	1
1.2 Purpose.....	2
1.3 Scope & Objectives.....	2
1.4 Technologies.....	3
 <b>Chapter - 2 Project Management.....</b>	 <b>6</b>
2.1 Project Planning.....	6
2.1.1 Project Development Approach & Planning.....	6
2.1.2 Roles and Responsibilities.....	7
2.2 Project Scheduling.....	8
2.3 Risk Management.....	10
 <b>Chapter - 3 System Requirements Study.....</b>	 <b>12</b>
3.1 Existing System / Scenario.....	12
3.2 Proposed System.....	12
3.2.1 Modules and Features in the new system. ....	12
3.2.2 User characteristics.....	13
3.2.3 Hardware and Software Requirements.....	15
3.2.4 Assumptions and Dependencies.....	15
 <b>Chapter - 4 System Analysis.....</b>	 <b>16</b>
4.1 Feasibility Study.....	16
4.2 System Activity Diagram.....	17
4.3 Use Case Diagram.....	21

4.4 Sequence Diagram.....	24
<b>Chapter - 5 System Design.....</b>	<b>28</b>
5.1 Database Design / Data Structure Design.....	28
5.1.1 Data Dictionary.....	28
5.1.2 ER Diagram.....	33
5.1.3 Data Flow Diagram.....	34
5.2 Input/output and Interface Design.....	38
5.2.1 Flow Chart.....	38
<b>Chapter - 6 Implementation.....</b>	<b>41</b>
6.1 Implementation Environment.....	41
6.2 Screen shots of Forms, Reports and Interface.....	41
6.3 Sample coding.....	52
<b>Chapter - 7 Testing.....</b>	<b>112</b>
7.1 Testing Plan & Strategy.....	112
7.2 Testing methods.....	113
<b>Chapter - 8 Limitation And Future Enhancement.....</b>	<b>117</b>
<b>Chapter - 9 Conclusion / Summary.....</b>	<b>118</b>
9.0 Conclusion / Summary.....	118
<b>Chapter - 10 References.....</b>	<b>119</b>
10.0 References.....	119

## **CHAPTER-1**

### **INTRODUCTION**

#### **1.1 PROJECT SUMMARY & PROFILE**

##### **PROJECT SUMMARY:**

- In this project we are going to develop the Web Application. There are mainly four modules user, admin, cook and receptionist.
- It includes various functionalities such as table reservation, online food order, payment verification, customer management, marketing, menu management etc.
- In addition system includes the additional facilities like user can order the customize menu, payment verification using barcode, user will get notification as order gets ready and also after payment confirmation.

##### **PROJECT PROFILE:**

Project title	Food Delivery System
Project Category	WEB BASED APPLICATION
Objectives	The main objective of this project is to develop a client/server model, which deals with “Tummy Fillers System”. The system has two parts first one is for the Management side and the other one is for the Customer/User side.
Front End	PHP
Back End	MYSQL
Tool	SUBLIME TEXT EDITOR
Server	Apache server

Documentation Tools	M.S. Word
Guide Name	Mrs. Manika Tomar
Developed by	Harsh Khokhar (2104030100353) Griva Kakadiya (2104030100320) Chirag Koshti (2104030100366)

## 1.2 PROJECT PURPOSE

The purpose of the system is customer can view menu list according to the time of delivery he desires and reserve meal for that specific time, and at the management side the staff is allowed to edit information regarding menu list, price, assigning cook, maintain information regarding the orders placed, etc. The customer can reserve the table earlier for future and book the order what he desires.

## 1.3 SCOPE & OBJECTIVES

### SCOPE:

- We are greatly constrained by “Time limitation” as one semester is given to complete the project. So, we limited our scope of project to “Meal Reservation”, “Table booking”, “Schema and Offers”, “Managing Personal Account”, etc.
- The sole purpose of the project is to learn the Web Application Development in PHP, how databases work for the web application.
- We will try our best to make better usage of PHP, MySQL and surely all in better team work.
-

### **OBJECTIVE:**

- The main objective of this project is to develop a client/server model, which deals with “Tummy Filler System”.

### **1.4 TECHNOLOGIES**

- We are using HTML, CSS, JAVA SCRIPT, PHP, MYSQL for our project.

#### **1) HTML :-**



- Hypertext Mark-up Language (HTML) is the standard Mark-up language for creating web Pages and web applications. With Cascading Style Sheets (CSS) and JavaScript it Forms a triad of cornerstone technologies for the World Wide Web browsers receive HTML documents from a web server or from local storage and render them into multimedia web pages. HTML describes the structure of web Page semantically and originally included cues for the appearance of the document.

#### **2) CSS :-**



- CSS is the language for describing the presentation of web pages, including colors, layout and fonts. It allows one to adapt the presentation to different types of devices, such as large screens, small screens, or printers. CSS is independent of HTML and can be used with any XML-based mark-up language

### 3) JAVA SCRIPT :-



- JavaScript is a client-side scripting language developed by Brendan Eich. JavaScript can be run on any operating systems and almost all web browsers. The programs in this language are called scripts. They can be written right in a web page's HTML and run automatically as the page loads. Scripts are provided and executed as plain text. They don't need special preparation or compilation to run. In this aspect, JavaScript is very different from another language called Java.

### 4) PHP :-



- The PHP Hypertext Pre-processor (PHP) is a programming language that allows web developers to create dynamic content that interacts with databases. PHP is basically used for developing web-based software applications. This tutorial helps you to build your base with PHP.

### 5) MYSQL :-



- My-SQL is the world's most popular open-source database. With its proven performance, reliability and ease-of-use, My-SQL has become the leading database choice for web-based applications, used by high profile web properties including Facebook, Twitter, YouTube, and Yahoo! and many more. Oracle drives My-SQL innovation, delivering new capabilities to power next generation web and embedded applications.

## **CHAPTER-2 PROJECT MANAGEMENT**

### **2.1 PROJECT PLANNING:**

Software project planning is a task, which is performed before the production of software actually starts. It is there for the software production but involves no concrete activity that has any direct connection with software production; rather it is a set of multiple processes, which facilitates software production. Project planning may include the following: The objective of the software planning is providing the framework that enables the user to make reasonable estimation of the resources, cost and schedule.

#### **2.1.1 PROJECT DEVELOPMENT APPROCH AND PLANNING:**

##### **APPROCH:**

Our approach to develop this application will be a well-planned and structures software process model. Process model is an abstract representation of an s/w process. Each process model represents a process from a particular perspective so only provides partial information about that process. For many large systems, of course, there is no single s/w process that is used. Different processes are used to develop different parts of the system. This system is based on the iterative water fall model. In this project, to manage all aspects of the application, we have to divide the whole management process in different small modules and think the designing of it. This is best done with this model.

##### **WATERFALL MODEL:**

Waterfall approach was the first SDLC Model to be used widely in Software Engineering to ensure success of the project. In "The Waterfall" approach, the whole process of software development is divided into separate phases. In this Waterfall model, typically, the outcome of one phase acts as the input for the next phase sequentially. The sequential phases in Waterfall model are –

**Requirement Gathering and analysis** – All possible requirements of the system to be developed are captured in this phase and documented in a requirement specification document.

**System Design** – The requirement specifications from first phase are studied in this phase and the system design is prepared. This system design helps in specifying hardware and system requirements and helps in defining the overall system architecture.

**Implementation** – With inputs from the system design, the system is first developed in small programs called units, which are integrated in the next phase. Each unit is developed and tested for its functionality, which is referred to as Unit Testing.

**Integration and Testing** – All the units developed in the implementation phase are integrated into a system after testing of each unit. Post integration the entire system is tested for any faults and failure.

**Deployment of system** – Once the functional and non-functional testing is done; the product is deployed in the customer environment or released into the market.

**Maintenance** – There are some issues which come up in the client environment. To fix those issues, patches are released. Also to enhance the product some better versions are released. Maintenance is done to deliver these changes in the customer environment.

### **2.1.2 Roles and Responsibilities (of all the team members):**

Requirement gathering	Savan
Analysis	Savan
Data dictionary	Savan
Report formatting	Shwet , Bhaumik , Savan , Trushit
Diagrams	Bhaumik , Savan , Shwet

Software process model	Savan
Project analysis	Savan

Table 2.1.2.1 roles table

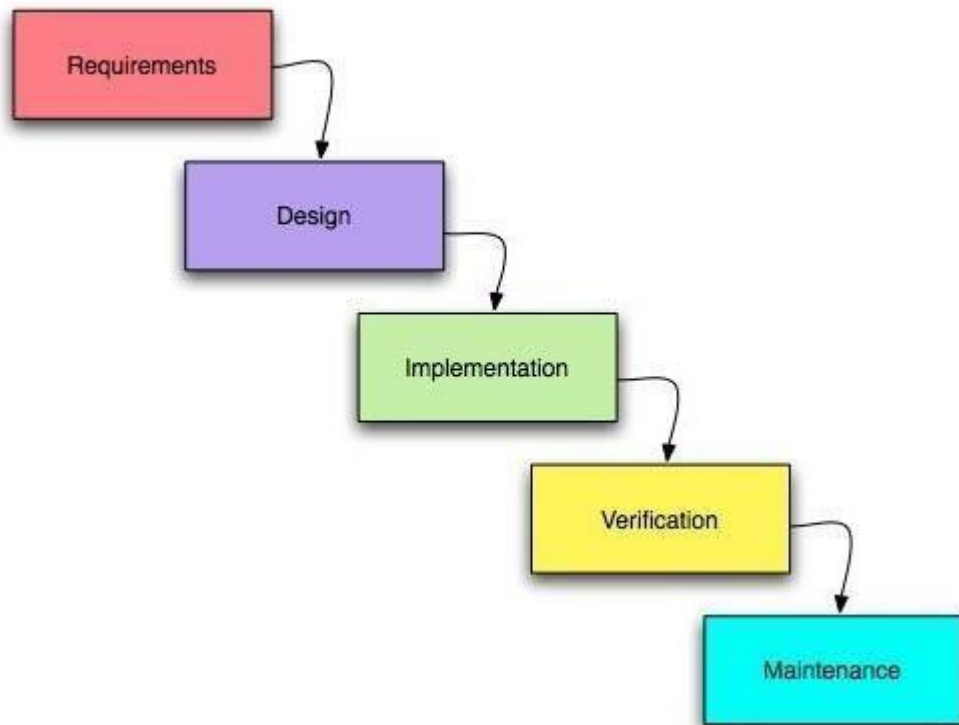


Figure 2.1.1.1 Software process model

## 2.2 PROJECT SCHEDULING:

Project scheduling is a mechanism to communicate what tasks need to get done and which organizational resources will be allocated to complete those tasks in what timeframe. A project schedule is a document collecting all the work needed to deliver the project on time. A project is up of many tasks, and each task is given a start and end.

Project Phase	July				August				September				October	
	W 1	W 2	W 3	W 4	W 1	W 2	W 3	W 4	W 1	W 2	W 3	W 4	W 1	W 2

## Tummy Filler System

<b>Team Building</b>																		
<b>Search For Definition</b>																		
<b>Finalize Project Definition</b>																		
<b>Study of Project</b>																		
<b>Analysis of Project</b>																		
<b>Designing of Diagram</b>																		
<b>Creating Report</b>																		
<b>Project Phase</b>	January		February				March				April				May			
	W 3	W 4	W 1	W 2	W 3	W 4	W 1	W 2	W 3	W 4	W 1	W 2	W 3	W 4	W 1			
<b>Create Database</b>																		
<b>Designing</b>																		
<b>Coding</b>																		
<b>Testing</b>																		
<b>Documentation</b>																		

Table 2.1.2.2 Gantt chart

## 2.3 RISK MANAGEMENT

- **Risk :-** It's an activity or event that may compromise the success of a software development project.
- **Risk Identification:-** Risk identification is a systematic attempt to specifies threats to the project plant(estimate, schedule, resource loading,etc.)
- **Risk Analysis:-** is a process of assigning impact and causes of identified risk on to software project and development organization.
- **Risk Planning:-** is method for dealing with risk.

<b>Risk Management</b>				
<b>Risk Identification</b>		<b>Risk Analysis</b>		<b>Risk Planning</b>
<b>Risk Type</b>	<b>List</b>	<b>Causes</b>	<b>Impact</b>	<b>Solution</b>
Schedule Risk	Web-application is not implemented and launched as per pre-defined time	Functionality of System is no fixed  Later identification of complex functionality  Unrealistic project time management plan	reputation and progress of organization will reduced economy and Market of org. will ruin	identify all requirement and also dependent module then make project plan

## Tummy Filler System

Budget	org. requires to spend more money than pre-decided for development Web-application	Improper identification of requirement to develop Web-application  Wrong cost estimation	project schedule will get further delay due to lack of money	identify all hardware and software requirement at beginning itself  properly estimate cost by calculating spending, profit and wages of worker  keep reserved fund for any unplanned expenses
Technical Risk	if decentralized server is not implemented using XMPP protocol  system is incapable for handling excessive amount of traffic  system is not acting as per users demand	lack of work experience in proposed system field  Decentralized server is not implemented  limit of group members depends on group manager  adding new features through module integration approach	power of third party increases  users will lose trust on org.  slow working of application  performance of system will decreased  lead to abrupt termination of user session  existing module is not working	Keep contact and get help from professional who have expertise in working field  Implement decentralized server for chat transfer  inform group Manager Excessive amount of traffic can lead to crash of single chat session

External Risk	<p>used by criminal in illegal activities against state authority and government</p> <p>government policies conflicting with some functionality Web-application</p>	<p>our a Web-application is highly secured for data privacy</p> <p>enhanced use of application in illicit activities</p>	<p>negatively impact e.g.: bomb explosion</p> <p>lead to failure of application</p> <p>users must shifted to another alternative</p> <p>get impact on ongoing implementation system impel.</p>	<p>not preventable</p> <p>Remove conflicting functionality with Gov. policies</p>
---------------	---	--	--	---

## CHAPTER 3

### SYSTEM REQUIREMENT STUDY

#### **3.1 EXISTING SYSTEM:-**

- The current system for booking table is very time consuming where customer manually go to the restaurant and wait for the table to be empty and from the available menu customer choose the food, and must go to the restaurant to take it.
  1. Swiggy and Zomato is less user-friendly.
  2. User must go to restaurant and brought the food.
  3. User don't know which menu is available or not.
  4. User have to wait for table to be empty.
  5. It is a time-consuming process.
  6. Not in reach of distant users.

#### **3.2 PROPOSED SYSTEM:-**

- In the proposed system customer need not to go to the restaurant for food order. He/she can order the food he/she wish to buy through the Web application in his/her

Smartphone. Manager can help managing food orders. The system also recommends a home delivery system for the brought food items.

### **3.2.1 MODULES & FEATURES IN THE NEW SYSTEM**

- Now-a-days, almost all people are busy with their own works or business. They don't even have time to go to the restaurant and wait for the table. Although they are in the need of something, they can't go to the restaurant with their family, friends and loved ones due to the shortage of time. Keeping these things in mind, Restaurant owner started the process of Food delivery System, some of the features of our project are as follow:

#### **1) USER MANAGEMENT:**

- Customer needs to first register in the system by providing essential details like username and password or phone number. The manager must accept the new users by unblocking him/her. A user must login with its username and password to the system after registration. User can view the list of available food items after the successful login. A detailed description of a food with its name, details, image, and price can be viewed by users. The user can add the food items to the order cart option on the item. Users can view all the food items added by him/her in the cart and can remove any items from the cart.

#### **2) CATEGORY (MENU) MANAGEMENT:**

- This Web application provides various categories (menu) for food orders. Major categories for this Web application are starters, main dishes, drinks, desserts. We provide various food items for different sub-menu for all categories.

#### **3) ORDER :**

- User can order the desired food item in his cart by add to cart option on the food items and can confirm the order by providing a delivery address. Manager can view the orders which is generated by users and can verify the details. Users can pay the amount by offline payment. Method of payment is cash on delivery.

- **3.2.2 MODULES & PROCESS OF EACH MODULE**

- 1) **MANAGER**

- 2) **CUSTOMER/USER**

- 3) **DELIVERY BOY**

- ❖ PROCESS OF EACH MODULE**

- 1) Manager**

- Manager can Register.
    - Manager can Login.
    - Manager can Add Restaurant.
    - Manager can Add delivery Boy.
    - Manager can View Food Items.
    - Manager can Add Food Items.
    - Manager can Edit Food Items.
    - Manager can View Delivered Orders or Not Delivered Orders.
    - Manager can Delete Food Items.
    - Manager can Assign Delivery Boy.
    - Manager can View Reports of Sell Order.
    - Manager can View Product Reports.

- 2) Customer/User**

- User/Customer can Register.
    - User/Customer can Login.
    - User/Customer can Food Add to Cart.
    - User/Customer can Remove the Food From Cart.
    - User/Customer can Place a food order.
    - User/Customer can Check Order Deliver or Not.

### 3) Delivery Boy

- Delivery Boy can Register.
- Delivery Boy can Login.
- Delivery Boy can View all orders.
- Delivery Boy can Order deliver.

#### 3.2.3 HARDWARE & SOFTWARE REQUIREMENTS

- **HARDWARE:** ◦

RAM : 2 GB or Higher ◦

Hard Disk : 320 GB

- **SOFTWARE:**

◦ Tools : Sublime Text Editor ◦ Server :

XAMPP SERVER (Open source)

- **FRONT END:** ◦

Technology: PHP

- **BACK END:** ◦

Database : MySQL

#### 3.2.4 ASSUMPTION AND DEPENDENCIES

- It is assumed that the user is familiar with an application interface.
- It will require internet connection and availability of user location and to avail address of donor.

## CHAPTER – 4 SYSTEM ANALYSIS

## 4.1 FEASIBILITY STUDY

The feasibility study is an evaluation and analysis of the potential of the proposed project which is based on extensive investigation and research to support the process of decision making. Feasibility is the measure of how beneficial the development of information system will be to an organization. The feasibility analysis is categorized under four different types.

- 1) Operational Feasibility
- 2) Technical Feasibility
- 3) Economic Feasibility

### 1) Operational Feasibility:

The System is to be developed for any user who wants to use it. We want our system user friendly and easy to use. The administrator also may be non-technical, so the user interface will be designed in such a way that it gets comfortable for non-technical person to operate easily.

### 2) Technical Feasibility:

- It is a partially measurement of specific technical solution and the availability of technical resorts and expertise. The analyst must find out whether the current technical resources, which are available in the system is capable of handling the job. If not, then the analyst with the help of developer should confirm whether the technology is available and capable or not.
- Better Considering:
- Here we have to consider those tools which are required for developing the project. As far as basic knowledge concerned, we have studied basic of Objective-C and SQL.

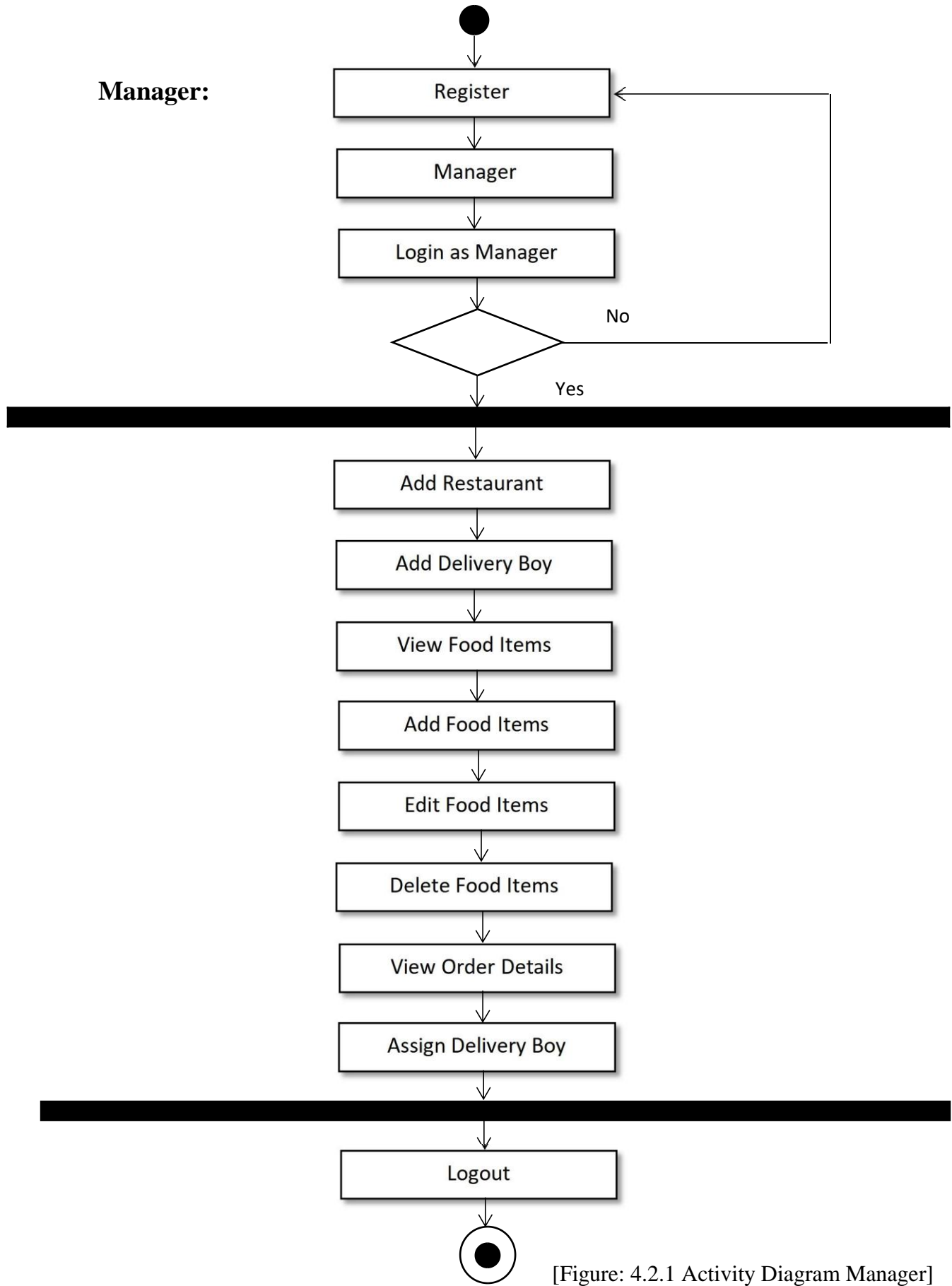
### 3) Economic feasibility:

Economic feasibility is a measure of cost effectiveness of a project or solution. For declaring that the system is economically feasible, the benefits from the project should exceed or at least to the equal to the cost of development.

## 4.2 SYSTEM ACTIVITY DIAGRAM

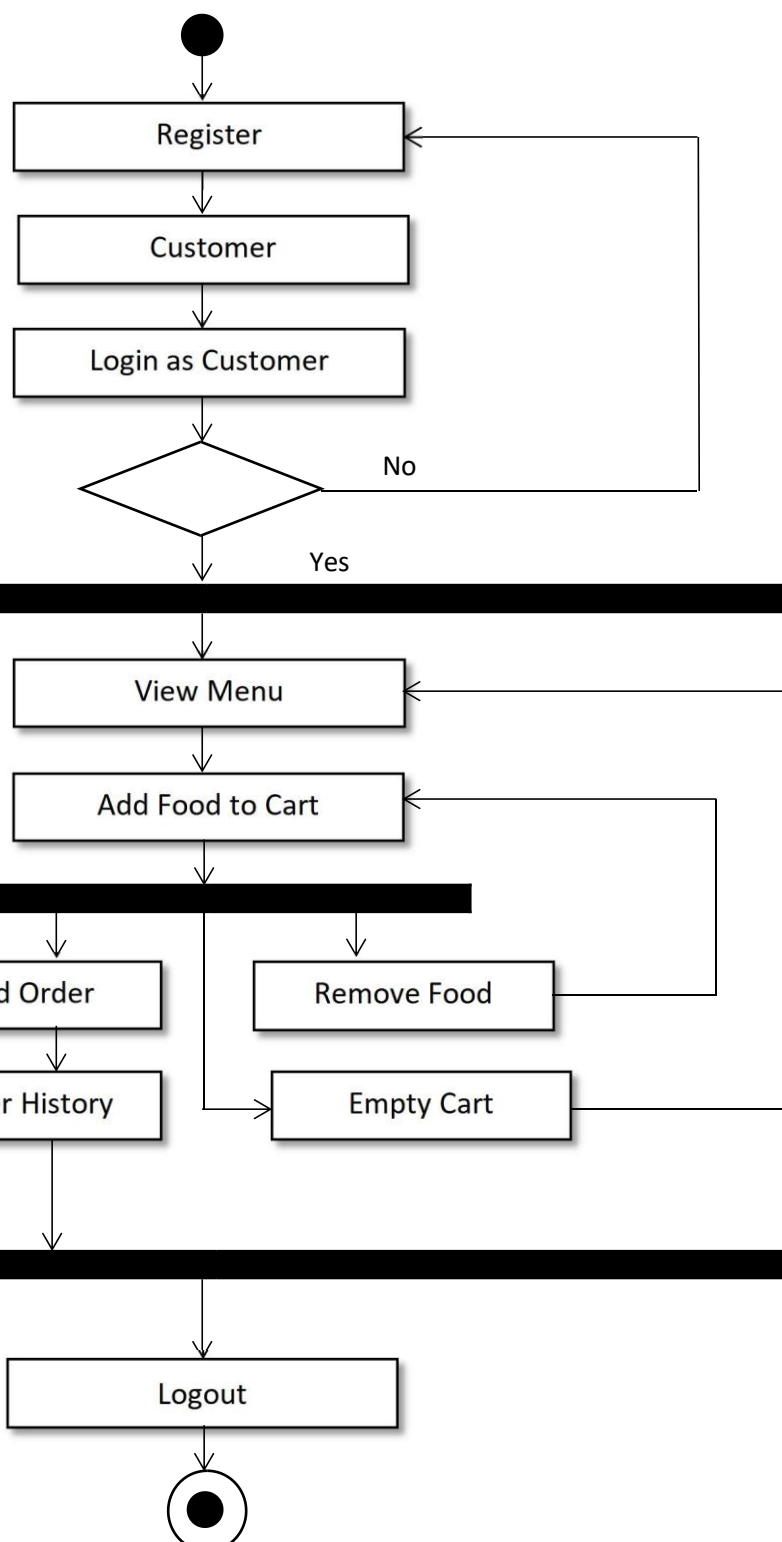
- Activity Diagrams are graphical portrayals of work processes of stepwise exercises and actions with help for decision, cycle and simultaneousness. In the Unified Modeling Language, movement outlines are proposed to demonstrate both computational and authoritative procedures (i.e. workflows). Activity graphs demonstrate the general stream of control.

**Manager:**



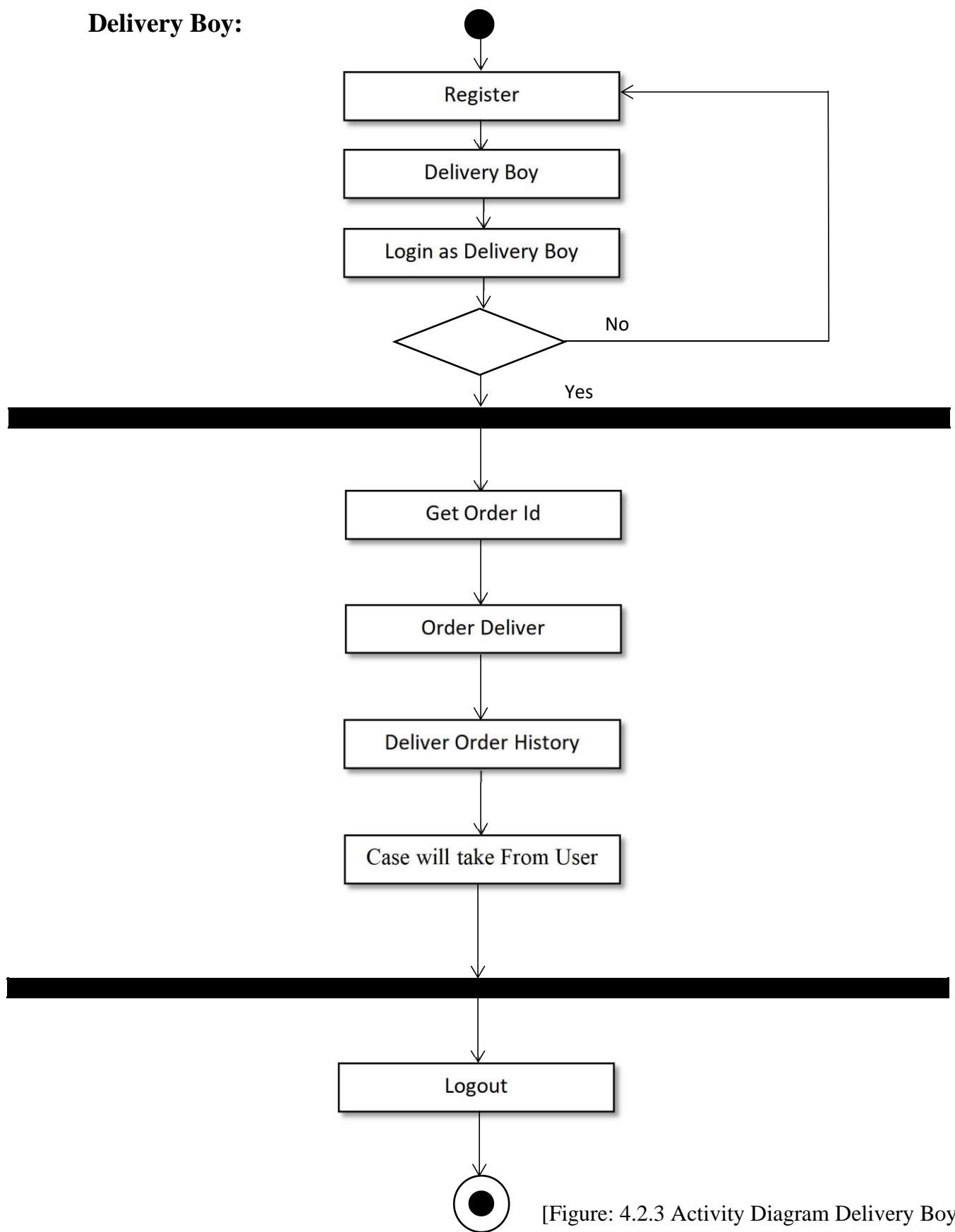
[Figure: 4.2.1 Activity Diagram Manager]

**Customer:**

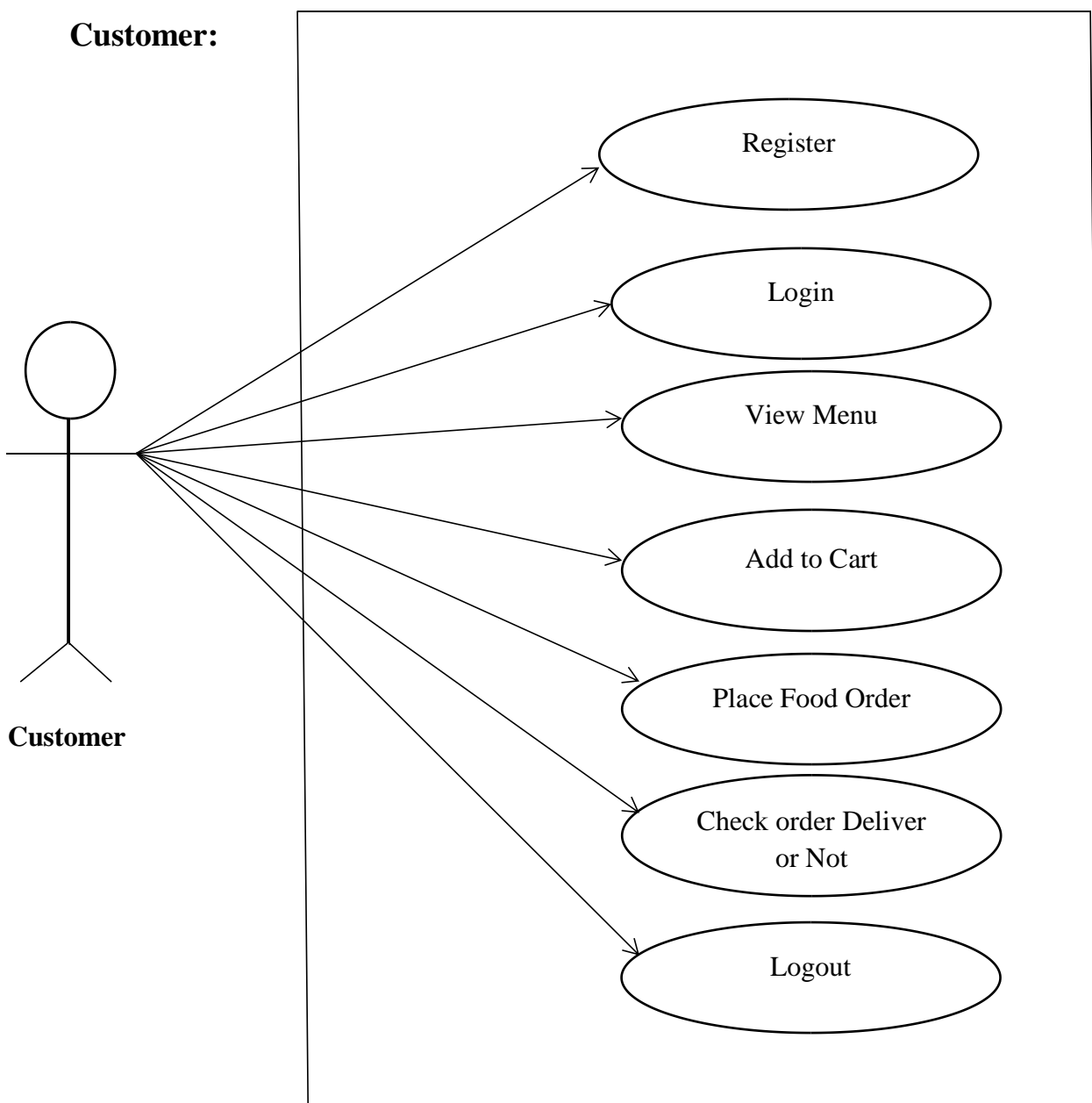


[Figure: 4.2.2 Activity Diagram Customer]

**Delivery Boy:**

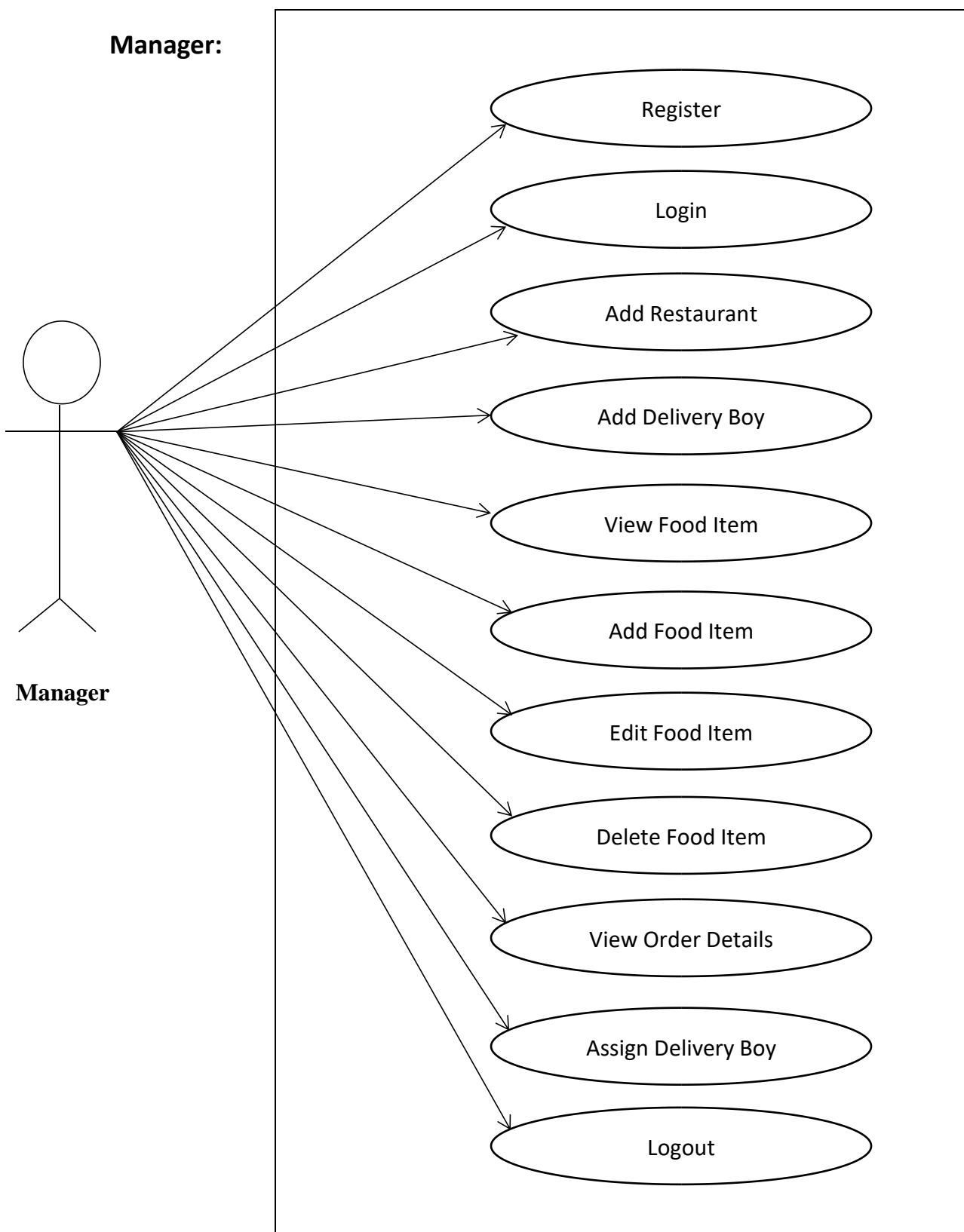


[Figure: 4.2.3 Activity Diagram Delivery Boy]

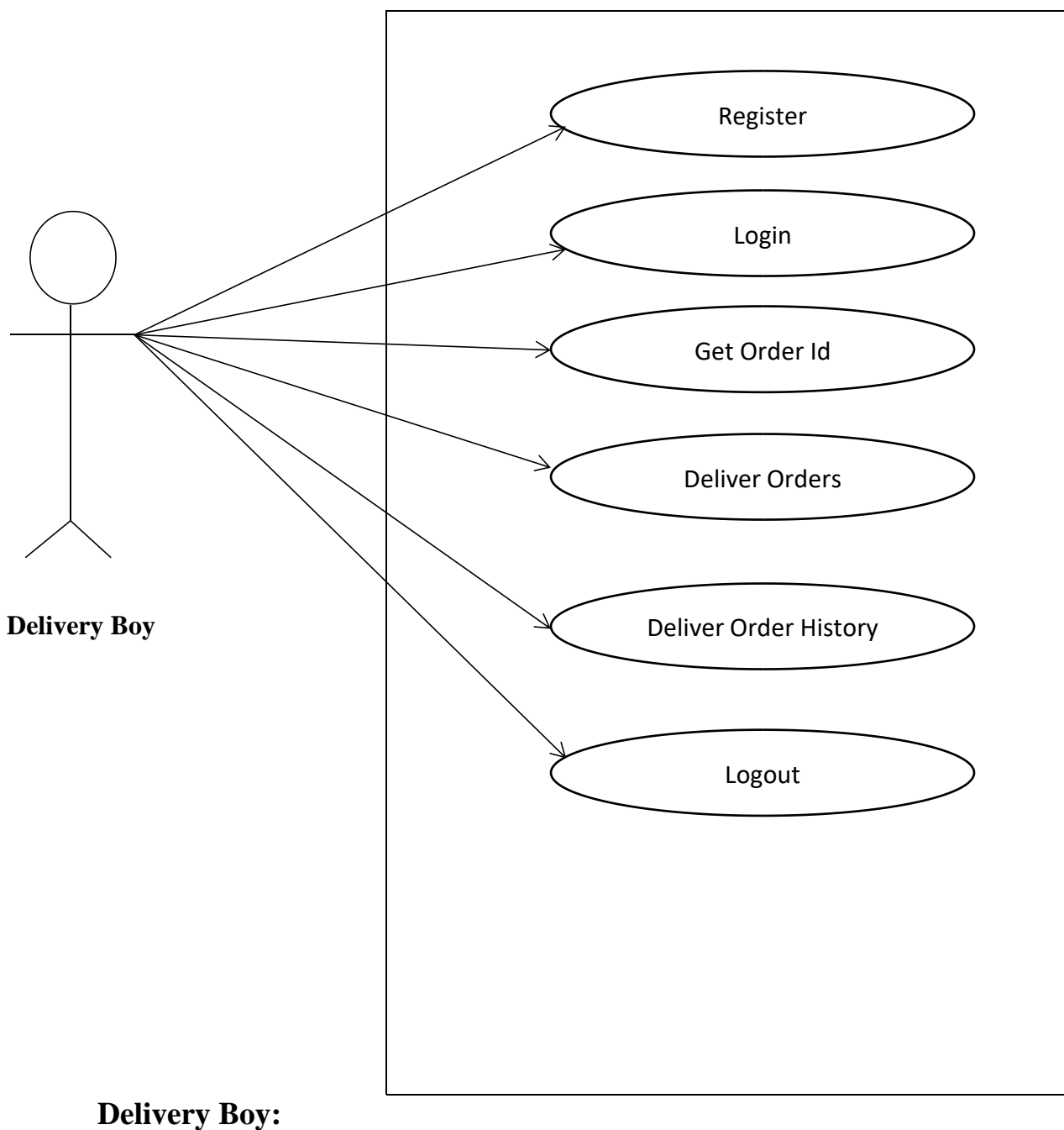


#### 4.3 USE CASE DIAGRAM

[Figure: 4.3.1 Use-case Diagram Customer]



[Figure: 4.3.2 Use-case Diagram Manager]



[Figure: 4.3.3 Use-case Diagram Delivery Boy]

## 4.4 SEQUENCE DIAGRAM

- The understood Message Sequence Chart strategy has been fused into the Unified Modeling Language (UML) outline under the name of Sequence Diagram.

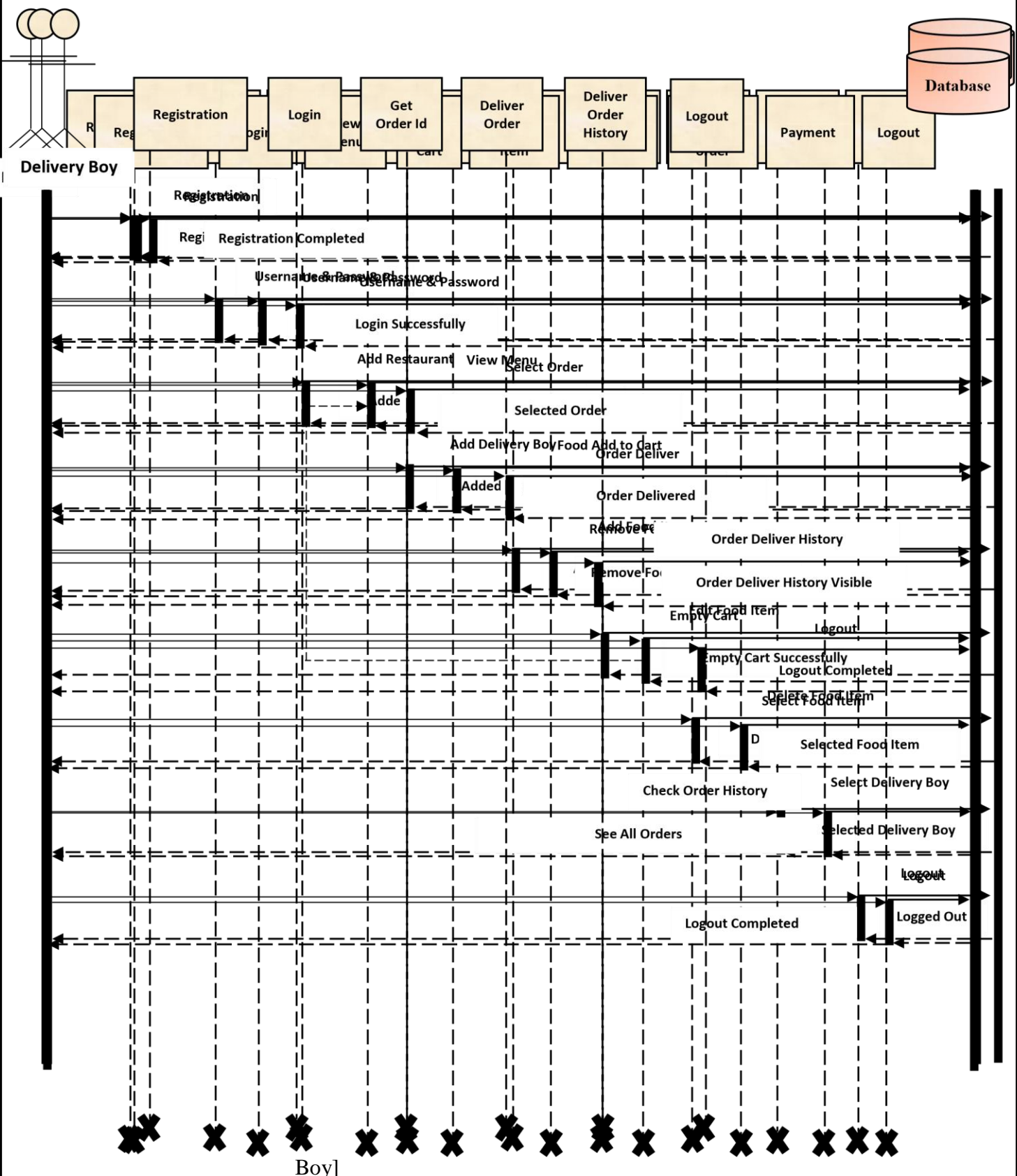
## Tummy Filler System

- A grouping outline appears, as parallel vertical lines, distinctive procedures or items that live at the same time, and, as level bolts, the messages traded between them, in the request in which they happen.
- The surely understood Message Sequence Chart method has been fused into the Unified Modeling Language (UML) graph under the name of Sequence Diagram.

## Tummy Filler System

[Figure: 4.4.1 Sequence Diagram of Manager] [Figure: 4.4.2 Sequence Diagram of Customer] [Figure: 4.4.3 Sequence Diagram of Delivery]

## Tummy Filler System



## CHAPTER - 5

### SYSTEM DESIGN

#### 5.1 Database Design/Data Structure Design

##### 5.1.1 Data Dictionary

###### 1) CUSTOMER :-

FIELD NAME	DATA TYPE	SIZE	CONSTRAINT
username	VARCHAR	30	PRIMARY KEY
fullname	VARCHAR	30	-
email	VARCHAR	30	-
contact	VARCHAR	30	-
address	VARCHAR	50	-
password	VARCHAR	30	-

Table 5.1.1.1 Customer table

###### 2) CONTACT:-

FIELD NAME	DATA TYPE	SIZE	CONSTRAINT
Name	VARCHAR	250	-
Email	VARCHAR	250	-
Mobile	VARCHAR	250	-
Subject	VARCHAR	250	-
Message	VARCHAR	250	-

Table 5.1.1.2 Contact table

###### 3) FOOD:-

FIELD NAME	DATA TYPE	SIZE	CONSTRAINT
F_ID	INTEGER	30	PRIMARY KEY
Name	VARCHAR	30	-
Price	INTEGER	30	-
Description	VARCHAR	200	-
R_ID	INTEGER	30	FOREIGN KEY
Images_path	VARCHAR	200	-
Options	VARCHAR	10	-

Table 5.1.1.3 Food table

#### 4) MANAGER:-

FIELD NAME	DATA TYPE	SIZE	CONSTRAINT
Username	VARCHAR	30	PRIMARY KEY
Fullname	VARCHAR	30	-
Email	VARCHAR	30	-
Contact	VARCHAR	30	-
Address	VARCHAR	50	-
Password	VARCHAR	30	-

Table 5.1.1.4 Manager table

#### 5) ORDERS:-

FIELD NAME	DATA TYPE	SIZE	CONSTRAINT
Order_ID	INTEGER	30	PRIMARY KEY
F_ID	INTEGER	30	FOREIGN KEY
Foodname	VARCHAR	30	-
Price	INTEGER	30	-
Quantity	INTEGER	30	-
Order_date	DATE	-	-
Username	VARCHAR	30	FOREIGN KEY
R_ID	INTEGER	30	FOREIGN KEY
Status	VARCHAR	20	-
D_ID	INTEGER	30	FOREIGN KEY
Order_time	TIME	-	-

Table 5.1.1.5 Orders table

**6) RESTAURANTS:-**

FIELD NAME	DATA TYPE	SIZE	CONSTRAINT
R_ID	INTEGER	30	PRIMARY KEY
Name	VARCHAR	30	-

Email	VARCHAR	30	-
Contact	VARCHAR	30	-
Address	VARCHAR	50	-
M_ID	VARCHAR	30	FOREIGN KEY

Table 5.1.1.6 Restaurants table

**7) DELIVERY BOY:-**

FIELD NAME	DATA TYPE	SIZE	CONSTRAINT
D_ID	INTEGER	30	PRIMARY KEY
Username	VARCHAR	20	-
Password	VARCHAR	64	-
Mobile_no	INTEGER	10	-
R_ID	INTEGER	30	FOREIGN KEY
Status	VARCHAR	20	-
Fullscreen	VARCHAR	30	-
Email	VARCHAR	40	-

Table 5.1.1.7 Delivery Boy table

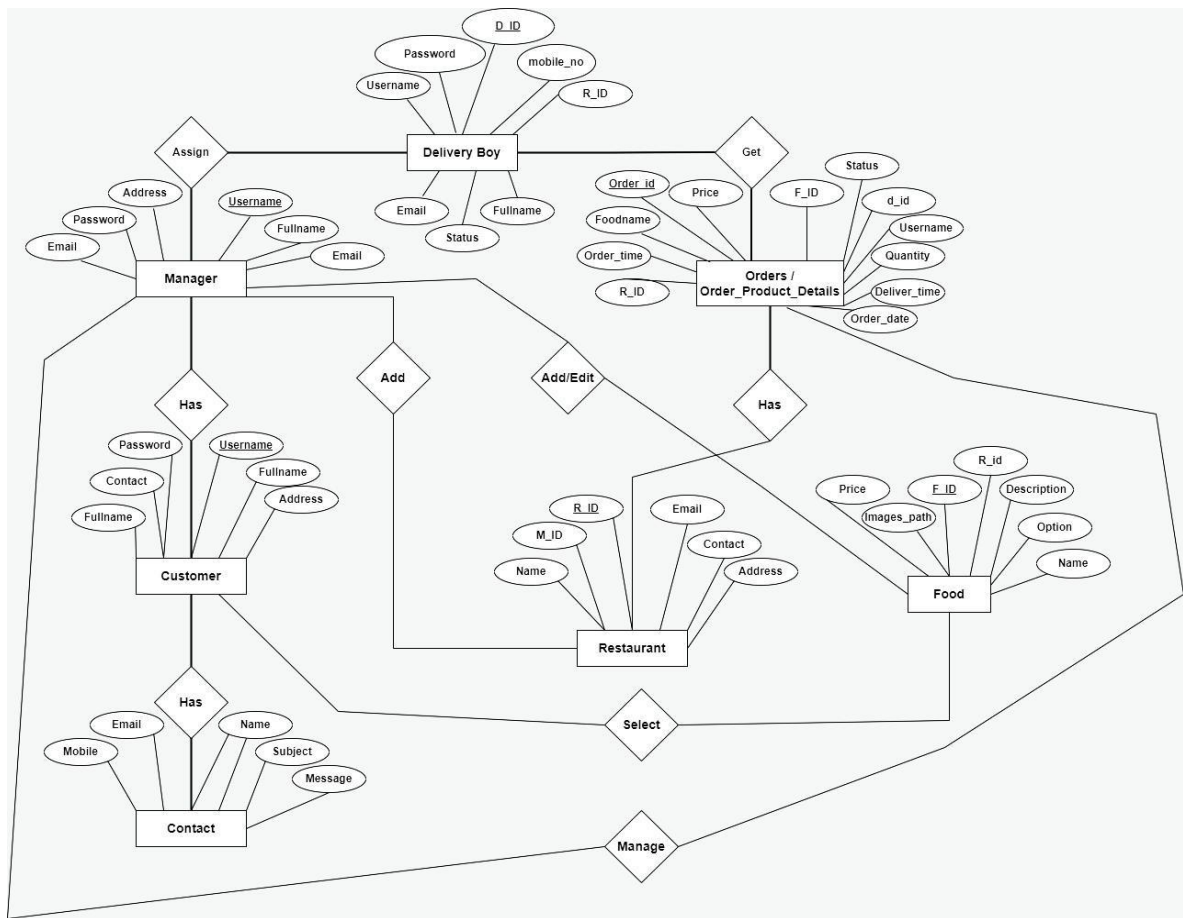
**8) ORDERS\_PRODUCT\_DETAILS:-**

FIELD NAME	DATA TYPE	SIZE	CONSTRAINT

Order_ID	INTEGER	30	PRIMARY KEY
F_ID	INTEGER	30	FOREIGN KEY
Foodname	VARCHAR	30	-
Price	INTEGER	30	-
Quantity	INTEGER	30	-
Order_date	DATE	-	-
Username	VARCHAR	30	FOREIGN KEY
R_ID	INTEGER	30	FOREIGN KEY
Status	VARCHAR	20	-
D_ID	INTEGER	30	FOREIGN KEY
Order_time	TIME	-	-

Table 5.1.1.8 Orders\_Product\_Details Table

### 5.1.2 ER Diagram:

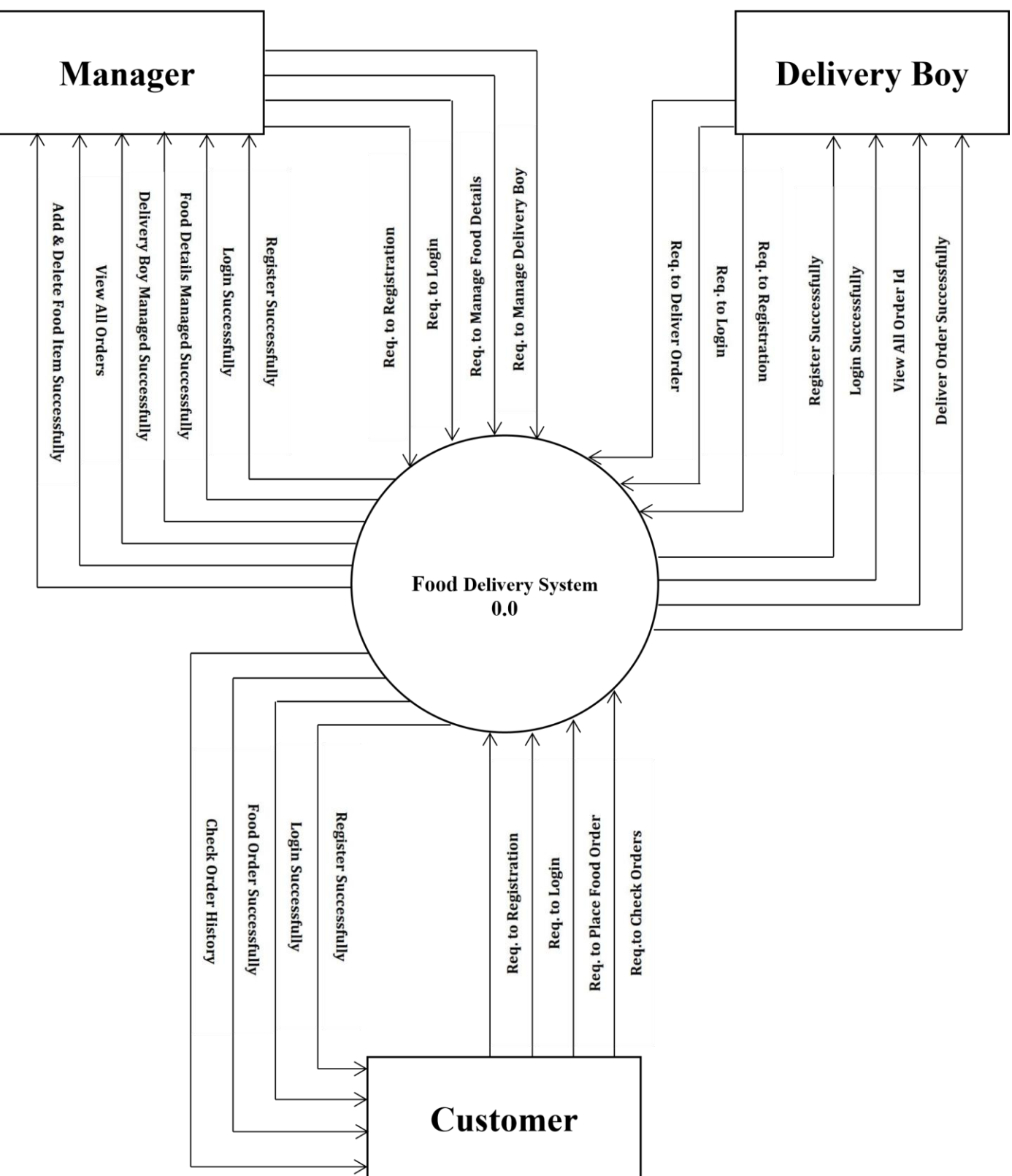


[Figure: 5.1.2.1 ER Diagram]

### 5.1.3 Data Flow Diagram (Level-0 & Level-1)

#### 1. Data Flow Diagram: Level-0

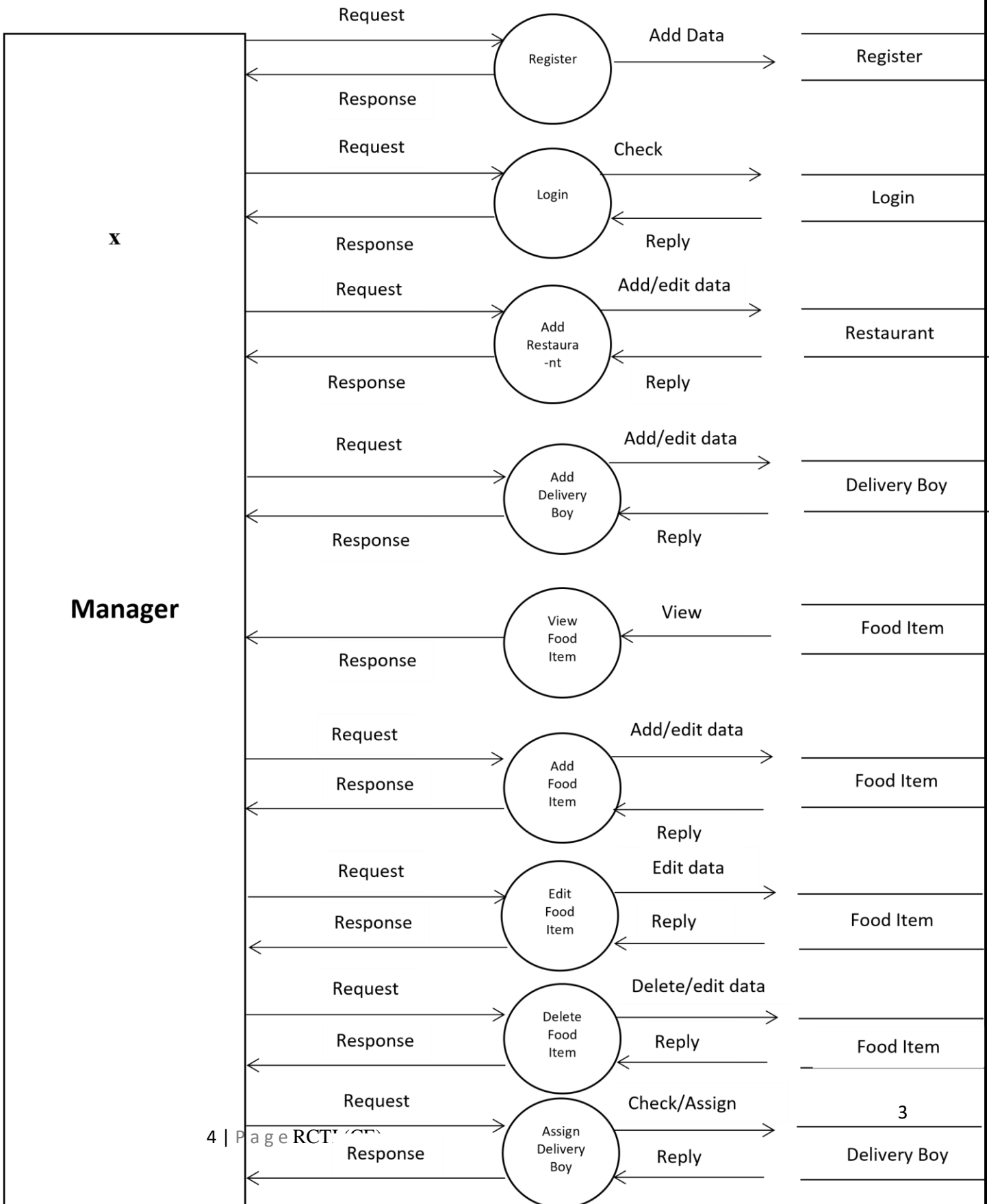
## Tummy Filler System



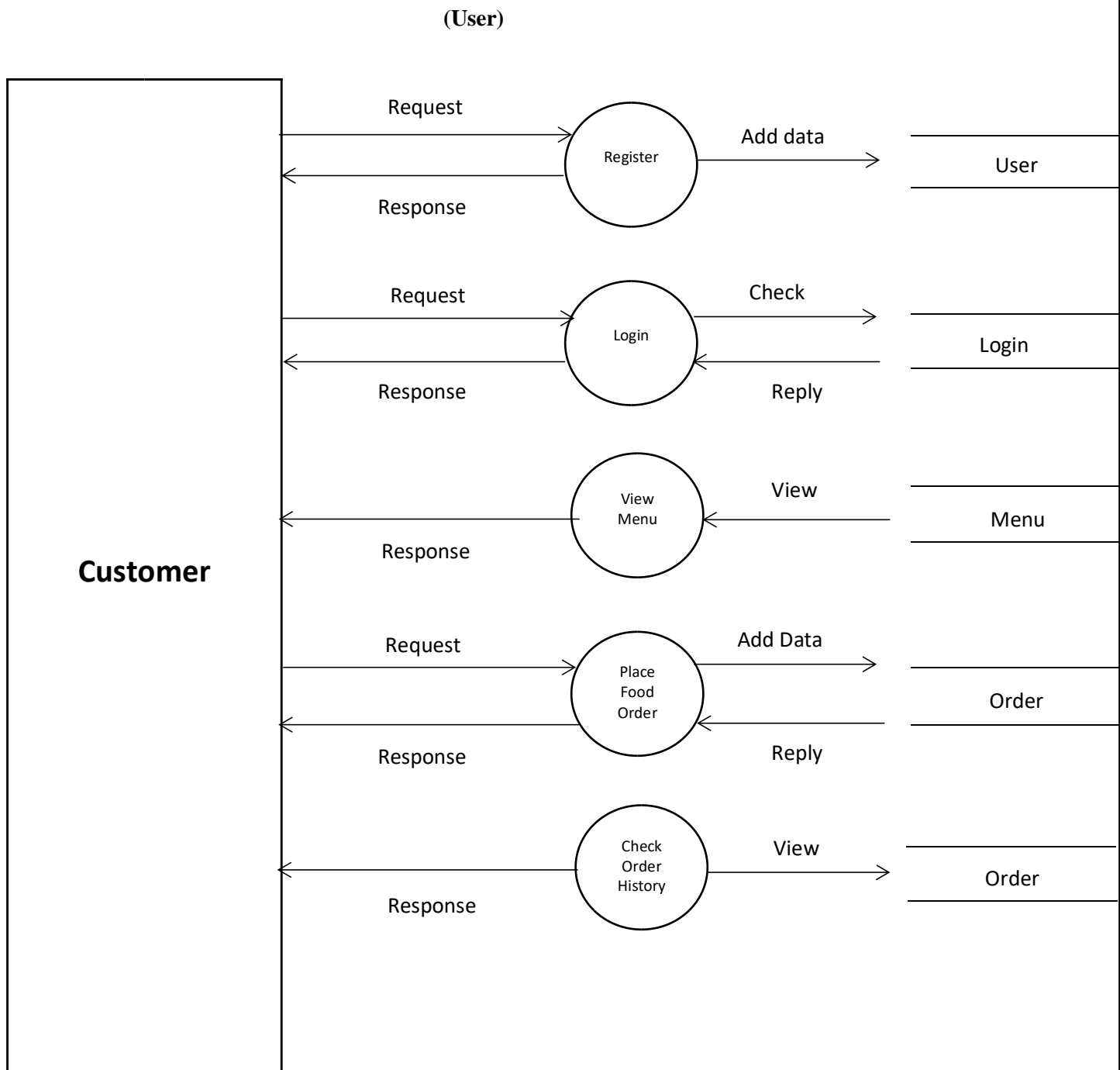
[Figure: 5.1.3.1 DFD Level 0]

## 2.1 Data Flow Diagram: Level-1

[Figure: 5.1 (Manager) Data Flow Diagram level-1 Manager)]

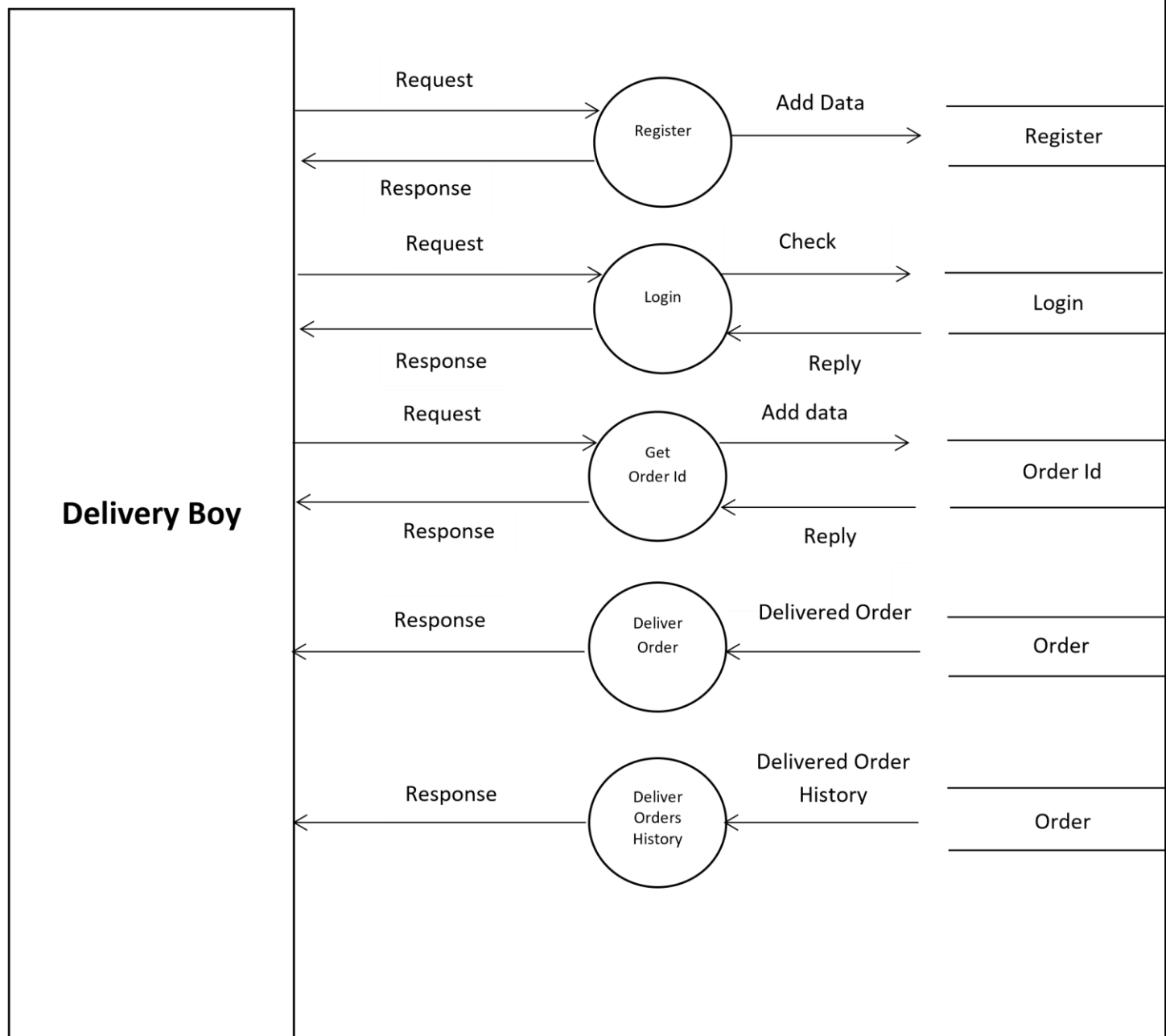


### 2.1 Data Flow Diagram: Level-1



## 2.1 Data Flow Diagram: Level-1

[Figure: 5.1.3.3 Data Flow Diagram level-1(User)]  
**(Delivery Boy)**



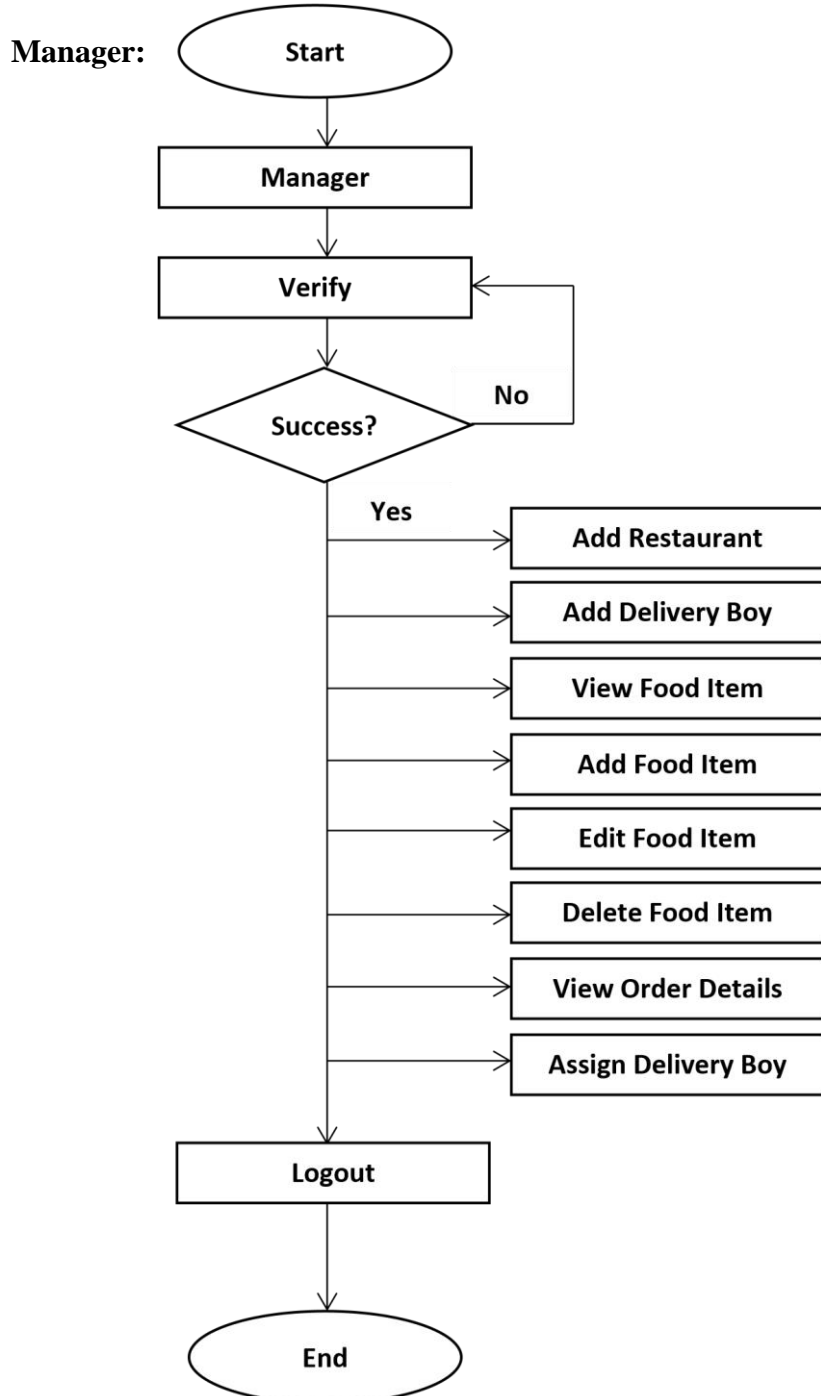
Tummy Filler System    **206400307080,206400307098**  
**206400307091,206400307075**

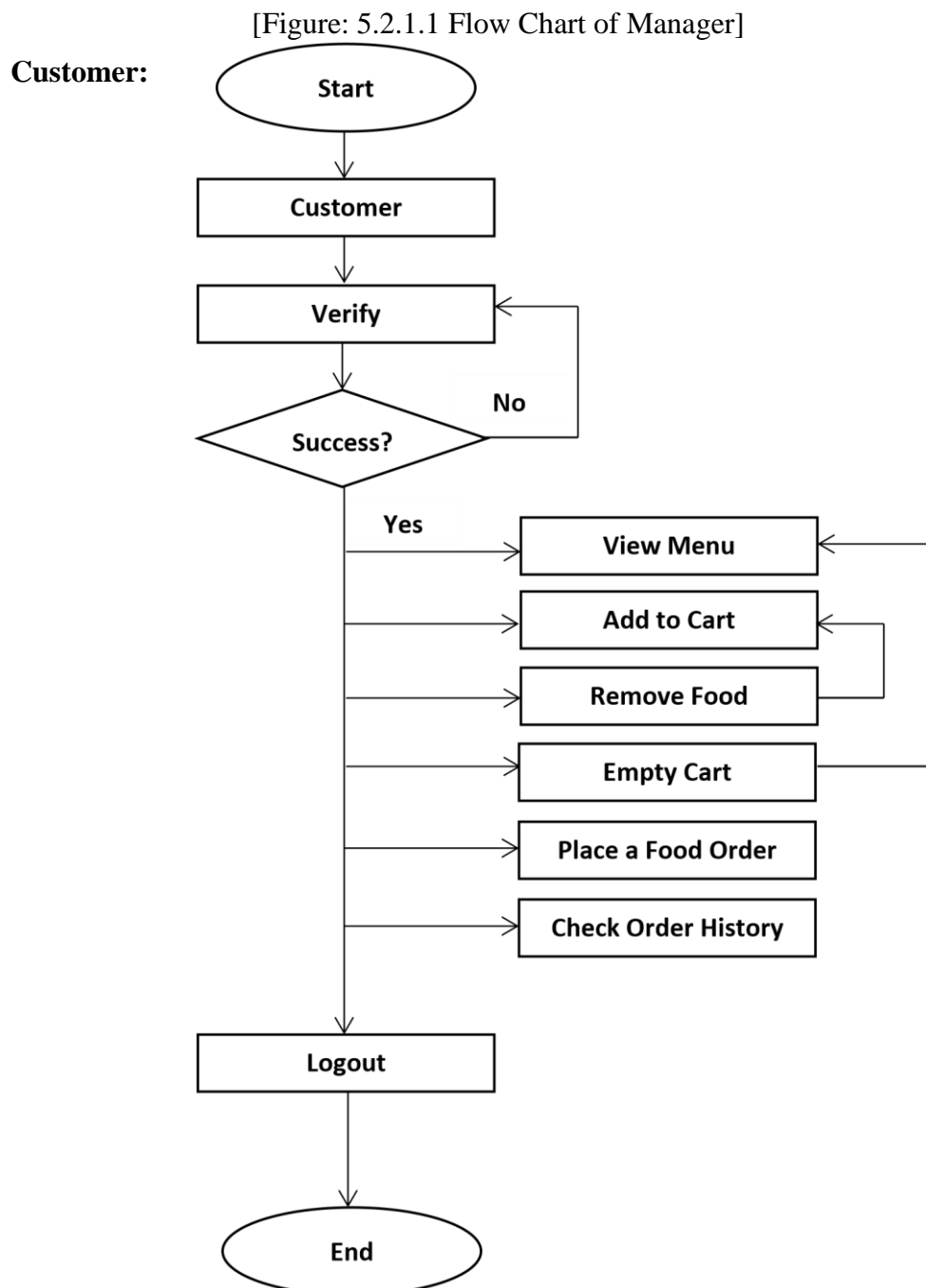
## **2.1 Data Flow Diagram: Level-1**

[Figure: 5.1.3.4 Data Flow Diagram level-1(Delivery Boy)]

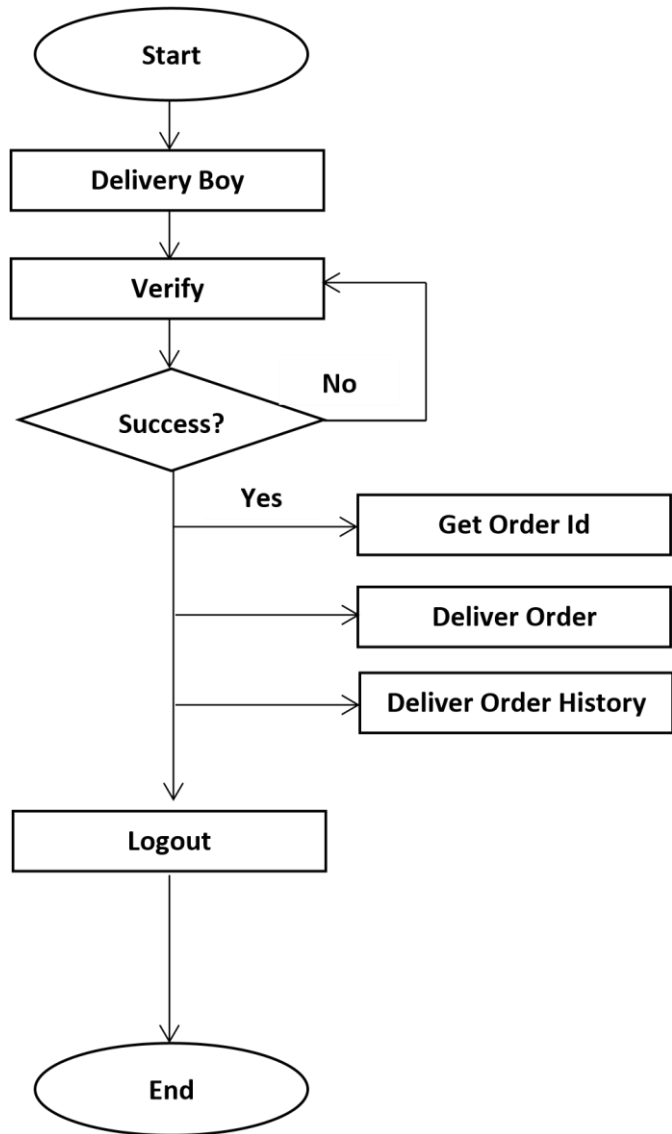
## 5.2 Input / Output & Interface Design

### 5.2.1 Flow Chart





[Figure: 5.2.1.2 Flow Chart of Customer]

**Delivery Boy:**

[Figure: 5.2.1.3 Flow Chart of Delivery Boy]

## CHAPTER 6

## IMPLEMENTATION

## 6.1 IMPLEMENTATION ENVIRONMENT

### GUI vs non-GUI

- 1) This web-app has GUI based implementation environment.
- 2) As we all know that every system has GUI interact with user.

### Single vs Multiuser

- 1) Our project has multi user Environment.
- 2) One is Admin and others are the one who uses the website or you can say users of our website.

## 6.2 SCREENSHOTS OF FORMS, REPORTS AND INTERFACE

### □ Manager Panel:



A screenshot of a login form titled "Login". The form has a blue header bar. It contains two input fields: one for "Username" and one for "Password", both with lock icons. Below the inputs are "Submit" and "Create a new account." buttons. The word "or" is centered between the "Submit" button and the "Create a new account." link.

# Hello Manager!

Manage all your restaurant from here

## My Restaurant

- [View Food Items](#)
- [Add Food Items](#)
- [Edit Food Items](#)
- [Delete Food Items](#)
- [Add Delivery Boy](#)
- [View Restaurant](#)

## MY RESTAURANT

Your Restaurant's Name

Your Restaurant's Email

Your Restaurant's Contact Number

Your Restaurant's Address

[ADD RESTAURANT](#)



# Hello Manager!

Manage all your restaurant from here

## My Restaurant

- [View Food Items](#)
- [Add Food Items](#)
- [Edit Food Items](#)
- [Delete Food Items](#)
- [View Order Details](#)
- [View Restaurant](#)

## YOUR FOOD ITEMS LIST

Food ID	Food Name	Price	Description	Restaurant ID
● 101	Keventers	200	Beverages, Shake, Ice Cream, Desserts	12
● 102	Das Khaman	100	Gujarati, Street Food	12
● 104	Burger	200	Thali is the best...!	12
● 106	Mahalaxmi Bhaji Pav-Manekchowk	150	Street Food	12
● 107	The Shake Maker	150	Shake, Beverages, Coffee	12
● 108	Hocco Eatery	250	North Indian, Pizza, Sandwich, Fast Food, Street Food, Desserts, Beverages	12
● 109	Karnavati Dabell	50	Street Food, Fast Food	12
● 110	Subway	250	Healthy Food, Fast Food	12
● 111	Farki	100	Beverages, Ice Cream, Desserts	12
● 112	Live Cake Company	100	Bakery	12
● 113	Pulav	100	Pulav is best item.....	12



# Hello Manager!

Manage all your restaurant from here

- My Restaurant
- Add Food Items**
- Edit Food Items
- Delete Food Items

## ADD NEW FOOD ITEM HERE

Your Food name

Your Food Price (INR)

Your Food Description

Upload Your Food Image Here  
 Choose File No file chosen

**ADD FOOD**



# Hello Manager!

Manage all your restaurant from here

- My Restaurant
- View Food Items
- Add Food Items
- Edit Food Items**
- Delete Food Items
- View Order Details

## Click On Menu

- Dabeli
- Chocolate-Cup
- London
- McDonald's
- Keventers
- Das Khaman
- Burger
- Paratha
- Mahalaxmi Bhaji Pav-Manekchowk
- The Shake Maker
- Hocco Eatery
- Karnavati Dabeli
- Subway
- Farki
- Live Cake Company
- Pulav

## EDIT YOUR FOOD ITEMS HERE

\* Food Name:  Hocco

\* Food Price:  250

\* Food Description:  North

**Update**



# Hello Manager!

Manage all your restaurant from here

My Restaurant
View Food Items
Add Food Items
Edit Food Items
Delete Food Items
View Order Details

## DELETE YOUR FOOD ITEMS FROM HERE

Food #	ID	Food Name	Price	Description	Restaurant ID
<input type="checkbox"/>	101	Keventers	200	Beverages, Shake, Ice Cream, Desserts	12
<input type="checkbox"/>	102	Das Khaman	100	Gujarati, Street Food	12
<input type="checkbox"/>	104	Burger	200	Thali is the best...!	12
<input type="checkbox"/>	106	Mahalaxmi Bhaji Pav-Manekchowk	150	Street Food	12
<input type="checkbox"/>	107	The Shake Maker	150	Shake, Beverages, Coffee	12
<input type="checkbox"/>	108	Hocco Eatery	250	North Indian, Pizza, Sandwich, Fast Food, Street Food, Desserts, Beverages	12
<input type="checkbox"/>	109	Karnavati Dabeli	50	Street Food, Fast Food	12
<input type="checkbox"/>	110	Subway	250	Healthy Food, Fast Food	12
<input type="checkbox"/>	111	Farki	100	Beverages, Ice Cream, Desserts	12
<input type="checkbox"/>	112	Live Cake Company	100	Bakery	12
<input type="checkbox"/>	113	Pulav	100	Pulav is best item.....	12

DELETE



# Hello Manager!

Manage all your restaurant from here

My Restaurant
View Food Items
Add Food Items
Edit Food Items
Delete Food Items
View Order Details
View Restaurant

## YOUR RESTAURANT LIST

Restaurant ID	Name	Mobile No	Address	Manager ID
● 12	Pizza Zone	1542563624	hvavjassaguasgx	Shwet
● 15	Honest	5465697425	asas	Shwet
● 16	Octan	1254658546	sas	Shwet
● 17	Rani Baa	1585456525	cxbzjbasjbbc	Shwet
● 18	Day-Night	5465329516	Nikol naroda road.	Shwet
● 19	MeriGold	2565486592	Nikol, Ahmedabad.	Shwet



Tummy Fillers Home About Welcome Shwet **MANAGER CONTROL PANEL** Log Out

# Hello Manager!

Manage all your restaurant from here

[My Restaurant](#)[View Food Items](#)[Add Food Items](#)[Edit Food Items](#)[Delete Food Items](#)[View Order Details](#)[View Restaurant](#)

### YOUR FOOD ORDER LIST

Order ID	Order Date	Order Time	Customer	Status	Deliver	Deliver Time
● 1862	2023-05-16	15:47:07	Shwet	DELIVERED		16:55:55

**Items Details**

#	Food Item	Quantity	Price	Total
1	Burger	1	200	200

**Grand Total**

Order ID	Order Date	Order Time	Customer	Status	Deliver	Deliver Time
● 1861	2023-05-16	15:45:45	Shwet	ORDERED	<b>Deliver</b>	00:00:00



# Hello Manager!

Manage all your restaurant from here

- [My Restaurant](#)
- [View Food Items](#)
- [Add Food Items](#)
- [Edit Food Items](#)
- [Delete Food Items](#)
- [Add Delivery Boy](#)

### Add Delivery Boy

Delivery Boy's Full Name

Delivery Boy's Email

Delivery Boy's Contact Number

Delivery Boy's Username

Delivery Boy's Password

**Strong Password Tips:**

- At least 8 to 12 characters
- At least one number
- At least one lowercase & one uppercase letter
- At least one special character

**ADD DELIVERY BOY**



Tummy Fillers Home About Welcome Shwet MANAGER CONTROL PANEL Log Out

# Hello Manager!

Manage all your restaurant from here

**My Restaurant**

- [View Food Items](#)
- [Add Food Items](#)
- [Edit Food Items](#)
- [Delete Food Items](#)
- [View Order Details](#)
- [View Restaurant](#)
- [Reports](#)

**REPORTS OF SELL ORDER**

From Date : \*  To Date : \*  Submit

From Date: 2023-05-17 | To Date: 2023-05-17

Order ID	Order Date	Order Time	Customer	Status
1866	2023-05-17	18:37:35	Savan	ORDERED

Items Details

#	Food Item	Quantity	Price	Total
1	Karnavati Dabeli	4	50	200
2	Subway	1	250	250
3	Hocco Eatery	3	250	750

Grand Total 1200

Order ID	Order Date	Order Time	Customer	Status
1865	2023-05-17	18:36:21	Shwet	ORDERED

Items Details

#	Food Item	Quantity	Price	Total
1	Burger	3	200	600
2	Keventers	2	200	400
3	Mahalaxmi Bhaji Pav-Manekchowk	3	150	450

Grand Total 1450

Total Sell : ₹2650/-

Tummy Fillers Home About Welcome Shweta **MANAGER CONTROL PANEL** Log Out

# Hello Manager!

Manage all your restaurant from here

- My Restaurant
- View Food Items
- Add Food Items
- Edit Food Items
- Delete Food Items
- View Order Details
- View Restaurant
- Sell Order Reports
- Product Reports**

### PRODUCT REPORTS OF SELL GRAPH

From Date : \*  To Date : \*  **Submit**

From Date: 2023-05-16 | To Date: 2023-05-18

Item	Sales
Burger	55
Mahimani Bhaji Pan Muri Chivda	8
Karwadi Dabhi	5
Dai Khaman	4
Hosco Bajri	4
Kevantesa	3
Live Cake Company	2
Subway	2

## >User Panel:

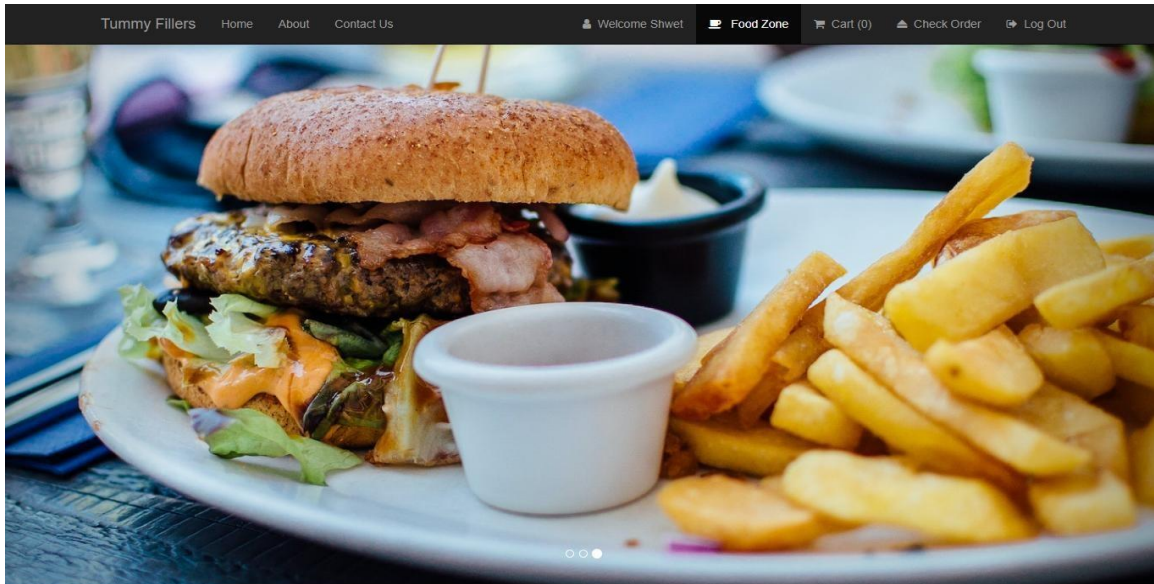


# Hi Guest, Welcome to Tummy Fillers

Kindly LOGIN to continue.

The login form is contained within a light blue rectangular box. It has a header "Login" and two input fields: "Username" and "Password", each with a lock icon indicating they are secure. Below these are "Submit" and "or" buttons, followed by a link "Create a new account."





## Welcome To Tummy Fillers

**Keventers**  
Beverages, Shake, Ice Cream, Desserts  
₹ 200/-  
Quantity:   
[Add to Cart](#)

**Das Khaman**  
Gujarati, Street Food  
₹ 100/-  
Quantity:   
[Add to Cart](#)

**Burger**  
Thali is the best...!  
₹ 200/-  
Quantity:   
[Add to Cart](#)

**Mahalaxmi Bhaji Pav-Manekchowk**  
Street Food  
₹ 150/-  
Quantity:   
[Add to Cart](#)



## Your Shopping Cart

Looks tasty...!!!

Food Name	Quantity	Price Details	Order Total	Action
Burger	4	₹ 200	₹ 800.00	<a href="#">Remove</a>
Das Khaman	3	₹ 100	₹ 300.00	<a href="#">Remove</a>
Mahalaxmi Bhaji Pav-Manekchowk	3	₹ 150	₹ 450.00	<a href="#">Remove</a>
Total				₹ 1,550.00

[Empty Cart](#)[Continue Shopping](#)[Place Order](#)



Order Placed Successfully.

#### YOUR FOOD ORDER LIST

#	Order ID	Order Date/Time	Delivery Boy	Status	Mobile NO	Deliver Time
Order Details	1864	2023-05-16 18:32:01	Not Assigned	ORDERED	Not Assigned	00:00:00

#	Food Item	Quantity	Price	Total
1	Burger	4	200	800
2	Das Khaman	3	100	300
3	Mahalaxmi Bhaji Pav-Manekchowk	3	150	450
			Grand Total	1550

#	Order ID	Order Date/Time	Delivery Boy	Status	Mobile NO	Deliver Time
Order Details	1862	2023-05-16 15:47:07	Shwet Panchal	DELIVERED	1542563624	16:55:55

#	Food Item	Quantity	Price	Total
1	Burger	1	200	200
			Grand Total	200

#	Order ID	Order Date/Time	Delivery Boy	Status	Mobile NO	Deliver Time
Order Details	1861	2023-05-16 15:45:45	Not Assigned	ORDERED	Not Assigned	00:00:00

## □ Delivery Boy Panel :

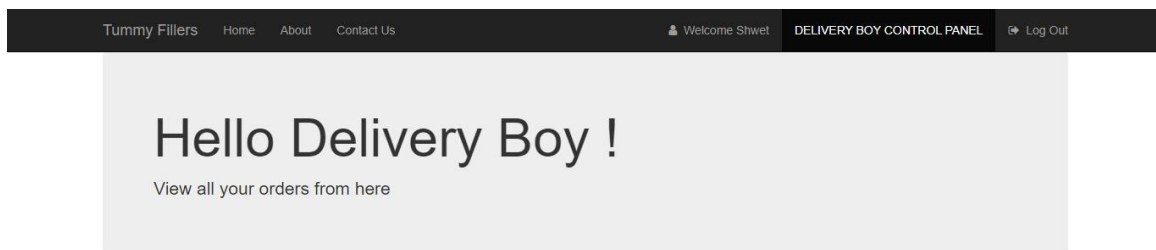


# Hi Delivery Boy, Welcome to **Tummy Fillers**

Kindly LOGIN to continue.

The login form is contained within a light blue rectangular box. It has a blue header bar with the word "Login". Below this, there are two input fields: one for "Username" and one for "Password", both with lock icons. A "Submit" button is located below the password field. To the right of the "Submit" button is the text "or" and a link "Create a new account.". In the bottom right corner of the form box, there is a small green square icon with a white circle inside it.

Login	
* Username:	<input type="text"/>
* Password:	<input type="password"/>
<input type="button" value="Submit"/>	
or	
<a href="#">Create a new account.</a>	



YOUR FOOD ORDER LIST						
D_ID	Order ID	Order Date/Time	Customer	Status	Deliver	Deliver/Time
●	1	1864 2023-05-16 16:32:01	Shwet	ORDERED	<button>Deliver</button>	00:00:00
Items Details						
#	Food Item	Quantity	Price	Total		
1	Burger	4	200	800		
2	Das Khaman	3	100	300		
3	Mahalaxmi Bhaji Pav-Manekchowk	3	150	450		
					Grand Total	1550
D_ID	Order ID	Order Date/Time	Customer	Status	Deliver	Deliver/Time
●	1	1862 2023-05-16 15:47:07	Shwet	DELIVERED		16:55:55

### 6.3 SAMPLE CODING

#### □ index.php

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

<html>

<head>
<title> Home | Tummy Fillers </title>
</head>
```

```
<link rel="stylesheet" type = "text/css" href ="css/bootstrap.min.css">
<link rel="stylesheet" type = "text/css" href ="css/aboutus.css">
<link rel="stylesheet" type = "text/css" href ="css/foodlist.css">
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
<script type="text/javascript" src="js/jquery.min.js"></script>
<script type="text/javascript" src="js/bootstrap.min.js"></script>
<!--<script src='https://kit.fontawesome.com/a076d05399.js' crossorigin='anonymous'></script>-->
<body>

<button onclick="topFunction()" id="myBtn" title="Go to top">
<i class="fa fa-arrow-circle-up"></i>
</button>
<script type="text/javascript">
window.onscroll = function()

{
scrollFunction()
};

function scrollFunction(){ if (document.body.scrollTop > 20 ||
document.documentElement.scrollTop > 20) {
document.getElementById("myBtn").style.display = "block";
} else { document.getElementById("myBtn").style.display =
"none";
}
}

```

```
    }  
}  
  
}
```

```
function topFunction() {  
    document.body.scrollTop = 0;  
    document.documentElement.scrollTop = 0;  
  
}  
</script>
```

```
<nav class="navbar navbar-inverse navbar-fixed-top navigation-clean-search"  
role="navigation">  
    <div class="container">  
        <div class="navbar-header">  
            <button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-  
target="#myNavbar">  
                <span class="sr-only">Toggle navigation</span>  
                <span class="icon-bar"></span>  
                <span class="icon-bar"></span>  
                <span class="icon-bar"></span>  
            </button>  
            <a class="navbar-brand">Tummy Fillers</a>  
        </div>  
  
        <div class="collapse navbar-collapse " id="myNavbar">  
            <ul class="nav navbar-nav">
```

```
<li class="active" ><a href="index.php">Home</a></li>
<li><a href="aboutus.php">About</a></li>
<li><a href="contactus.php">Contact Us</a></li>

</ul>

<?php
if(isset($_SESSION['login_user1'])){
    ?>
    <ul class="nav navbar-nav navbar-right">
        <li><a href="myrestaurant.php"><i class="fa fa-user"></i>&ampnbsp Welcome <?php echo $_SESSION['login_user1']; ?> </a></li>
        <li><a href="myrestaurant.php">MANAGER CONTROL PANEL</a></li>
        <li><a href="logout_m.php"><i class="fa fa-sign-out"></i>&ampnbsp Log Out </a></li>
    </ul>
    <?php
}
else if (isset($_SESSION['login_user2'])) {
    ?>
    <ul class="nav navbar-nav navbar-right">
        <li><a href="foodlist.php"><i class="fa fa-user"></i>&ampnbsp Welcome <?php echo $_SESSION['login_user2']; ?> </a></li>
        <li><a href="foodlist.php"><i class="fa fa-coffee"></i> &ampnbspFood Zone </a></li>
```

```
<li><a href="cart.php"><i class="fa fa-shopping-cart"></i>&nbsp; Cart
(<?php
if(isset($_SESSION["cart"])){
$count =
count($_SESSION["cart"]); echo
"$count";
}

else
echo "0";
?>
</a></li>

<li><a href="customer_order.php"><i class="fa fa-eject"></i>&nbsp; Check
Order </a></li>

<li><a href="logout_u.php"><i class="fa fa-sign-out"></i>&nbsp; Log Out
</a></li>

</ul>

<?php } else if
(isset($_SESSION['login_user3'])) {

?>
<ul class="nav navbar-nav navbar-right">

<li><a href="delivery_boy.php"><i class="fa fa-user"></i>&nbsp; Welcome <?php
echo $_SESSION['login_user3']; ?> </a></li>
<li><a href="delivery_boy.php">DELIVERY BOY CONTROL PANEL</a></li>

<li><a href="logout_d.php"><i class="fa fa-sign-out"></i>&nbsp; Log Out
</a></li>
```

```
</ul>

<?php
} else
{
?>

<ul class="nav navbar-nav navbar-right">
    <li><a href="#" class="dropdown-toggle active" data-toggle="dropdown" role="button" aria-haspopup="true" aria-expanded="false"><span><i class="fa fa-signin"></i></span> Sign Up <span class="caret"></span> </a>
        <ul class="dropdown-menu">
            <li> <a href="customersignup.php"> User Sign-up</a></li>
            <li> <a href="managersignup.php"> Manager Sign-up</a></li>
        </ul>
    </li>

    <li><a href="#" class="dropdown-toggle active" data-toggle="dropdown" role="button" aria-haspopup="true" aria-expanded="false"><span><i class="fa fa-signin"></i></span> Login <span class="caret"></span></a>
        <ul class="dropdown-menu">
            <li> <a href="customerlogin.php"> User Login</a></li>
            <li> <a href="managerlogin.php"> Manager Login</a></li>
            <li><a href="delivery-boy-login.php">Delivery Boy Login</a></li>
        </ul>
    </li>
</ul>
```

```
</li>

</ul>

<?php

}

?>

</div>

</div>

</nav>

<div class="wide">

    <div class="col-xs-5 line"><hr></div>

    <div class="col-xs-2 logo"></div>

    <div class="col-xs-3 line"><hr></div>

    <div class="tagline">Good Food is Good Mood</div>

</div>

<?php

require 'connection.php';

$conn = Connect();

$sql = "SELECT * FROM FOOD WHERE options = 'ENABLE' ORDER BY F_ID";

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

if (mysqli_num_rows($result) > 0)
```

```
{  
$count=0;  
while($row = mysqli_fetch_assoc($result)){  
if ($count == 0)  
  
echo "<div class='row'>";  
  
?>  
<div class="panel col-md-3">  
  
<form method="post" action="cart.php?action=add&id=<?php echo $row["F_ID"]; ?>">  
<div class="mypanel" align="center";>  
" class="img-responsive">  
<h4 class="text-dark"><?php echo $row["name"]; ?></h4>  
<h5 class="text-info"><?php echo $row["description"]; ?></h5>  
<h5 class="text-danger">&#8377; <?php echo $row["price"]; ?>/-</h5>  
<!-- <h5 class="text-info">Quantity: <input type="number" min="1" max="25"  
name="quantity" class="form-control" value="1" style="width: 60px;"> </h5> -->  
  
<input type="hidden" name="hidden_name" value="<?php echo $row["name"]; ?>">  
<input type="hidden" name="hidden_price" value="<?php echo $row["price"]; ?>">  
<input type="hidden" name="hidden RID" value="<?php echo $row["R_ID"]; ?>">  
<input type="submit" name="add" style="margin-top:5px;" class="btn btn-success"  
value="order now">  
</div>  
</form>
```

```
</div>

<?php

$count++;

if($count==4)

{

echo "</div>";

$count=0;

}

}

?>

</div>

</div>

<?php

}

else

{

?>

<div class="container">

<div class="jumbotron">

<center>

<label style="margin-left: 5px;color: red;"><h1>Oops! No food is available.</h1>

</label>

<p>Stay Hungry...! :P</p>
```

</center>

</div>

</div>

<?php

}

?>

<div class="orderblock">

<h2>Feeling Hungry?</h2>

<center><a class="btn btn-success btn-lg" href="customerlogin.php" role="button" >  
Order Now </a></center>

<br>

</div>

<footer class="container-fluid bg-4 text-center">

<br>

<p> Food Exploria 2023 | © All Rights Reserved </p>

<br>

</footer>

</body>

</html>

## □ Customerlogin.php

```
<?php
include('login_u.php');

if(isset($_SESSION['login_user2'])){
header("location: foodlist.php");

}
?>
<!DOCTYPE html>
<html>
<head>
<title> Guest Login | Tummy Fillers</title>
</head>

<link rel="stylesheet" type = "text/css" href ="css/managerlogin.css"><link
rel="stylesheet" type = "text/css" href ="css/bootstrap.min.css">

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
<script type="text/javascript" src="js/jquery.min.js"></script>
<script type="text/javascript" src="js/bootstrap.min.js"></script>

<body>
<button onclick="topFunction()" id="myBtn" title="Go to top">
<i class="fa fa-arrow-circle-up"></i>
</button>
```

```
<script type="text/javascript">
window.onscroll = function()

{
    scrollFunction()
};

function scrollFunction(){ if (document.body.scrollTop > 20 ||
document.documentElement.scrollTop > 20) {
    document.getElementById("myBtn").style.display = "block";
} else { document.getElementById("myBtn").style.display =
"none";
}
}

function topFunction() {
    document.body.scrollTop = 0;
    document.documentElement.scrollTop = 0;
}

</script>

<nav class="navbar navbar-inverse navbar-fixed-top navigation-clean-search" role="navigation">
<div class="container">
```

```
<div class="navbar-header">

    <button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-target="#myNavbar">

        <span class="sr-only">Toggle navigation</span>

        <span class="icon-bar"></span>
        <span class="icon-bar"></span>
        <span class="icon-bar"></span>

    </button>

    <a class="navbar-brand">Tummy Fillers</a>

</div>

<div class="collapse navbar-collapse " id="myNavbar">

    <ul class="nav navbar-nav">

        <li ><a href="index.php">Home</a></li>
        <li><a href="aboutus.php">About</a></li>
        <li><a href="contactus.php">Contact Us</a></li>
    </ul>

    <ul class="nav navbar-nav navbar-right">

        <li><a href="#" class="dropdown-toggle active" data-toggle="dropdown" role="button" aria-haspopup="true" aria-expanded="false"><span><i class="fa fa-signin"></i></span> Sign Up <span class="caret"></span> </a>
            <ul class="dropdown-menu">
                <li><a href="customersignup.php"> User Sign-up</a></li>
                <li><a href="managersignup.php"> Manager Sign-up</a></li>
            </ul>
        </li>
    </ul>
</div>
```

</li>

```
    <li><a href="#" class="dropdown-toggle active" data-toggle="dropdown" role="button" aria-haspopup="true" aria-expanded="false"><span><i class="fa fa-signin"></i></span> Login <span class="caret"></span></a>
```

```
    <ul class="dropdown-menu">
```

```
        <li> <a href="customerlogin.php"> User Login</a></li>
```

```
        <li> <a href="managerlogin.php"> Manager Login</a></li>
```

```
        <li><a href="delivery-boy-login.php">Delivery Boy Login</a></li>
```

```
    </ul>
```

```
</li>
```

```
</ul>
```

```
</div>
```

```
</div>
```

```
</nav>
```

```
<div class="container">
```

```
    <div class="jumbotron">
```

```
        <h1>Hi Guest,<br> Welcome to <span class="edit"> Tummy Fillers </span></h1>
```

```
        <br>
```

```
        <p>Kindly LOGIN to continue.</p>
```

```
</div>
```

```
</div>
```

```
<div class="container" style="margin-top: 4%; margin-bottom: 2%;">  
  <div class="col-md-5 col-md-offset-4">  
    <label style="margin-left: 5px;color: red;"><span><?php echo $error; ?>  
    </span></label>  
    <div class="panel panel-primary">  
      <div class="panel-heading"> Login </div>  
      <div class="panel-body">  
  
        <form action="" method="POST">  
  
          <div class="row">  
            <div class="form-group col-xs-12">  
              <label for="username"><span class="text-danger" style="margin-right: 5px;">*</span> Username: </label>  
              <div class="input-group">  
                <input class="form-control" id="username" type="text" name="username" placeholder="Username" required="" autofocus="">  
                <span class="input-group-btn">  
                  <label class="btn btn-primary" aria-hidden="true"><i class="fa fa-user"></i></label>  
                  </span>  
                </span>  
              </div>  
            </div>  
          </div>  
        </form>  
      </div>  
    </div>
```

```
<div class="row">

    <div class="form-group col-xs-12">
        <label for="password"><span class="text-danger" style="margin-right: 5px;">*</span> Password: </label>
        <div class="input-group">
            <input class="form-control" id="password" type="password" name="password" placeholder="Password" required="">
            <span class="input-group-btn">
                <label class="btn btn-primary" aria-hidden="true"><i class="fa fa-lock"></i></span></label>
            </span>
        </div>
    </div>
</div>

<div class="row">
    <div class="form-group col-xs-4">
        <button class="btn btn-primary" name="submit" type="submit" value="Login">Submit</button>
    </div>
    <div class="form-group col-xs-4" style="margin-left: 20px;">
        <label style="margin-left: 5px;">or</label> <br>
        <label style="margin-left: 5px;"><a href="customersignup.php">Create a new account.</a></label>
    </div>
</div>
```

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

## □ Managerlogin.php

```
<?php  
include('login_m.php'); // Includes Login Script  
  
if(isset($_SESSION['login_user1'])){ header("location:  
myrestaurant.php"); //Redirecting to myrestaurant Page  
}  
?>  
<!DOCTYPE html>  
<html>  
<head>  
    <title> Manager Login | Tummy Fillers </title>  
</head>  
<link rel="stylesheet" type = "text/css" href ="css/managerlogin.css">  
<link rel="stylesheet" type = "text/css" href ="css/bootstrap.min.css">  
  
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
```

```
<script type="text/javascript" src="js/jquery.min.js"></script>  
<script type="text/javascript" src="js/bootstrap.min.js"></script>
```

```
<body>  
  <button onclick="topFunction()" id="myBtn" title="Go to top">  
    <i class="fa fa-arrow-circle-up"></i>  
  </button>
```

```
<script type="text/javascript">  
  window.onscroll = function()  
  {  
    scrollFunction()  
  };  
  function scrollFunction(){ if (document.body.scrollTop > 20 ||  
    document.documentElement.scrollTop > 20) {  
    document.getElementById("myBtn").style.display = "block";  
  } else { document.getElementById("myBtn").style.display =  
    "none";  
  }  
}
```

```
function topFunction() {  
  document.body.scrollTop = 0;  
  document.documentElement.scrollTop = 0;
```

```
}
```

```
</script>
```

```
<nav class="navbar navbar-inverse navbar-fixed-top navigation-clean-search" role="navigation">
```

```
<div class="container">
```

```
<div class="navbar-header">
```

```
    <button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-target="#myNavbar">
```

```
        <span class="sr-only">Toggle navigation</span>
```

```
        <span class="icon-bar"></span>
```

```
        <span class="icon-bar"></span>
```

```
        <span class="icon-bar"></span>
```

```
    </button>
```

```
    <a class="navbar-brand">Tummy Fillers</a>
```

```
</div>
```

```
<div class="collapse navbar-collapse " id="myNavbar">
```

```
<ul class="nav navbar-nav">
```

```
    <li><a href="index.php">Home</a></li>
```

```
    <li><a href="aboutus.php">About</a></li>
```

```
    <li><a href="contactus.php">Contact Us</a></li>
```

```
</ul>
```

```
<ul class="nav navbar-nav navbar-right">
```

```
<li><a href="#" class="dropdown-toggle active" data-toggle="dropdown" role="button" aria-haspopup="true" aria-expanded="false"><span><i class="fa fa-signin"></i></span> Sign Up <span class="caret"></span> </a>
```

```
    <ul class="dropdown-menu">
        <li> <a href="customersignup.php"> User Sign-up</a></li>
        <li> <a href="managersignup.php"> Manager Sign-up</a></li>
```

```
</ul>
```

```
</li>
```

```
<li><a href="#" class="dropdown-toggle active" data-toggle="dropdown" role="button" aria-haspopup="true" aria-expanded="false"><span><i class="fa fa-signin"></i></span> Login <span class="caret"></span></a>
```

```
    <ul class="dropdown-menu">
        <li> <a href="customerlogin.php"> User Login</a></li>
        <li> <a href="managerlogin.php"> Manager Login</a></li>
        <li> <a href="delivery-boy-login.php">Delivery Boy Login</a></li>
```

```
</ul>
```

```
</li>
```

```
</ul>
```

```
</div>
```

```
</div>
```

```
</nav>
```

```
<div class="container">
```

```
    <div class="jumbotron">
```

```
        <h1>Hi Manager,<br> Welcome to <span class="edit"> Tummy Fillers </span></h1>
```

```
<br>
<p>Kindly LOGIN to continue.</p>
</div>
</div>

<div class="container" style="margin-top: 4%; margin-bottom: 2%;">
<div class="col-md-5 col-md-offset-4">
    <label style="margin-left: 5px;color: red;"><span><?php echo $error; ?>
</span></label>
<div class="panel panel-primary">
    <div class="panel-heading"> Login </div>
    <div class="panel-body">
        <form action="" method="POST">
            <div class="row">
                <div class="form-group col-xs-12">
                    <label for="username"><span class="text-danger" style="margin-right: 5px;">*</span> Username: </label>
                    <div class="input-group">
                        <input class="form-control" id="username" type="text" name="username" placeholder="Username" required="" autofocus="">
                        <span class="input-group-btn">
                            <label class="btn btn-primary"><span aria-hidden="true"><i class="fa fa-user"></i></span>
                        </span>
                    </div>
                </div>
            </div>
        </form>
    </div>
</div>
```

```
</div>

</div>

<div class="row">

    <div class="form-group col-xs-12">

        <label for="password"><span class="text-danger" style="margin-right: 5px;">*</span> Password: </label>

        <div class="input-group">

            <input class="form-control" id="password" type="password" name="password" placeholder="Password" required="">
            <span class="input-group-btn">

                <label class="btn btn-primary" aria-hidden="true"><i class="fa fa-lock"></i></span></label>

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

</div>

<div class="row">

    <div class="form-group col-xs-4">

        <button class="btn btn-primary" name="submit" type="submit" value=" Login ">Submit</button>

    </div>
</div>

<label style="margin-left: 5px;">or</label> <br>

<label style="margin-left: 5px;"><a href="managersignup.php">Create a new account.</a></label>

</form>
```

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

**□ Delivery-boy-login.php**

```
<?php
include('login_d.php');

if(isset($_SESSION['login_user3'])){
header("location: delivery_boy.php");

}
?>
```

```
<!DOCTYPE html>
<html>

<head>
<title> Delivery-Boy Login | Tummy Fillers</title>
</head>
```

```
<link rel="stylesheet" type = "text/css" href ="css/managerlogin.css"><link  
rel="stylesheet" type = "text/css" href ="css/bootstrap.min.css">  
  
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/fontawesome/4.7.0/css/font-awesome.min.css">  
<script type="text/javascript" src="js/jquery.min.js"></script>  
<script type="text/javascript" src="js/bootstrap.min.js"></script>  
  
<body>  
  <button onclick="topFunction()" id="myBtn" title="Go to top">  
    <i class="fa fa-arrow-circle-up"></i>  
  </button>  
  
<script type="text/javascript">  
  window.onscroll = function()  
  
  {  
    scrollFunction()  
  };  
  
  function scrollFunction(){ if (document.body.scrollTop > 20 ||  
  document.documentElement.scrollTop > 20) {  
    document.getElementById("myBtn").style.display = "block";  
  } else { document.getElementById("myBtn").style.display =  
  "none";  
  }  
}  
}
```

```
    }  
}  
  
}
```

```
function topFunction() {  
    document.body.scrollTop = 0;  
    document.documentElement.scrollTop = 0;  
  
}  
</script>
```

```
<nav class="navbar navbar-inverse navbar-fixed-top navigation-clean-search"  
role="navigation">  
    <div class="container">  
        <div class="navbar-header">  
            <button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-  
target="#myNavbar">  
                <span class="sr-only">Toggle navigation</span>  
                <span class="icon-bar"></span>  
                <span class="icon-bar"></span>  
                <span class="icon-bar"></span>  
            </button>  
            <a class="navbar-brand">Tummy Fillers</a>  
        </div>  
  
        <div class="collapse navbar-collapse " id="myNavbar">  
            <ul class="nav navbar-nav">
```

```
<li><a href="index.php">Home</a></li>  
<li><a href="aboutus.php">About</a></li>  
<li><a href="contactus.php">Contact Us</a></li>  
</ul>
```

```
<ul class="nav navbar-nav navbar-right">  
<li><a href="#" class="dropdown-toggle active" data-toggle="dropdown" role="button" aria-haspopup="true" aria-expanded="false"><span><i class="fa fa-signin"></i></span> Sign Up <span class="caret"></span></a>
```

```
<ul class="dropdown-menu">  
<li><a href="customersignup.php"> User Sign-up</a></li>  
<li><a href="managersignup.php"> Manager Sign-up</a></li>
```

```
</ul>  
</li>
```

```
<li><a href="#" class="dropdown-toggle active" data-toggle="dropdown" role="button" aria-haspopup="true" aria-expanded="false"><span><i class="fa fa-signin"></i></span> Login <span class="caret"></span></a>
```

```
<ul class="dropdown-menu">  
<li><a href="customerlogin.php"> User Login</a></li>  
<li><a href="managerlogin.php"> Manager Login</a></li>  
<li><a href="delivery-boy-login.php">Delivery Boy Login</a></li>
```

```
</ul>
```

```
</li>

</ul>

</div>

</div>

</nav>

<div class="container">
<div class="jumbotron">

<h1>Hi Delivery Boy,<br> Welcome to <span class="edit"> Tummy Fillers
</span></h1>

<br>

<p>Kindly LOGIN to continue.</p>

</div>

</div>

<div class="container" style="margin-top: 4%; margin-bottom: 2%;">
<div class="col-md-5 col-md-offset-4">

<label style="margin-left: 5px;color: red;"><span><?php echo $error; ?>
</span></label>

<div class="panel panel-primary">
<div class="panel-heading"> Login </div>
<div class="panel-body">

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

```
<div class="row">

    <div class="form-group col-xs-12">

        <label for="username"><span class="text-danger" style="margin-right: 5px;">*</span> Username: </label>

        <div class="input-group">

            <input class="form-control" id="username" type="text" name="username" placeholder="Username" required="" autofocus="">

            <span class="input-group-btn">

                <label class="btn btn-primary" aria-hidden="true"><i class="fa fa-user" style="font-size: 1.5em;"></i></label>

            </span>

        </div>

    </div>

</div>

<div class="row">

    <div class="form-group col-xs-12">

        <label for="password"><span class="text-danger" style="margin-right: 5px;">*</span> Password: </label>

        <div class="input-group">

            <input class="form-control" id="password" type="password" name="password" placeholder="Password" required="">

            <span class="input-group-btn">

                <label class="btn btn-primary" aria-hidden="true"><i class="fa fa-lock" style="font-size: 1.5em;"></i></span></label>

            </span>

        </div>

    </div>

</div>
```

```
</div>

</div>

</div>

<div class="row">

<div class="form-group col-xs-4">

    <button class="btn btn-primary" name="submit" type="submit" value=" Login ">Submit</button>

</div>

</div>

<label style="margin-left: 5px;">or</label> <br>

<label style="margin-left: 5px;"><a href="customersignup.php">Create a new account.</a></label>

</form>

</div>

</div>

</div>

</div>

</body>

</html>
```

□ **Login\_u.html**

```
<?php

include 'security.php';

session_start();

$error=";
```

```
if (isset($_POST['submit'])) { if (empty($_POST['username']) ||  
empty($_POST['password'])) {  
  
$error = "Username or Password is invalid";  
  
}  
  
else  
  
{  
  
// Define $username and $password  
  
$username=$_POST['username'];  
  
$password=$_POST['password'];  
  
$password = encryptIt($password);  
  
// echo "<br>Encrypted ". $password." Password<br>";  
  
// Establishing Connection with Server by passing server_name, user_id and password as a  
parameter  
  
require 'connection.php';  
  
$conn = Connect();  
  
  
// SQL query to fetch information of registered users and finds user match.  
  
$query = "SELECT username, password FROM CUSTOMER WHERE username=? AND  
password=? LIMIT 1";  
  
  
// To protect MySQL injection for Security purpose  
$stmt = $conn->prepare($query);  
  
$stmt -> bind_param("ss", $username, $password);  
  
$stmt -> execute();  
  
$stmt -> bind_result($username, $password);
```

```
$stmt -> store_result();

if ($stmt->fetch())
{
    $_SESSION['login_user2']=$username; // Initializing Session
    header("location: foodlist.php"); // Redirecting To Other Page
} else {
    $error = "Username or Password is invalid";
}
mysql_close($conn); // Closing
Connection

}

}

?>
```

## □ Login\_m.php

```
<?php
include 'security.php';
session_start();
$error="";

if (isset($_POST['submit'])) { if (empty($_POST['username']) ||
empty($_POST['password'])) {

$error = "Username or Password is invalid";
```

```
}

else

{

// Define $username and $password

$username=$_POST['username'];

$password=$_POST['password'];

$password = encryptIt($password);

// echo "<br>Encrypted ". $password." Password<br>";

require 'connection.php';

$conn = Connect();

// SQL query to fetch information of registered users and finds user match.

$query = "SELECT username, password FROM MANAGER WHERE username=? AND password=? LIMIT 1";

$stmt = $conn->prepare($query);

$stmt -> bind_param("ss", $username, $password);

$stmt -> execute();

$stmt -> bind_result($username, $password);

$stmt -> store_result();

if ($stmt->fetch())

{

    $_SESSION['login_user1']=$username; // Initializing Session

    header("location: myrestaurant.php"); // Redirecting To Other Page

} else {

    $error = "Username or Password is invalid";
```

```
    }      mysqli_close($conn); // Closing  
    Connection  
  
}  
}  
?  

```

#### □ Login\_d.php

```
<?php  
include 'security.php';  
  
session_start();  
$error="";  
  
if (isset($_POST['submit'])) { if (empty($_POST['username']) ||  
empty($_POST['password'])) {  
  
$error = "Username or Password is invalid";  
}  
else  
{  
// Define $username and $password  
$username=$_POST['username'];  
$password=$_POST['password'];
```

```
$password = encryptIt($password);

// echo "<br>Encrypted ". $password." Password<br>";

// Establishing Connection with Server by passing server_name, user_id and password as a
parameter

require 'connection.php';

$conn = Connect();
// SQL query to fetch information of registered users and finds user match.

$query = "SELECT username, password FROM DELIVERY_BOY WHERE username=? AND password=? LIMIT 1";

// To protect MySQL injection for Security purpose

$stmt = $conn->prepare($query);

$stmt -> bind_param("ss", $username, $password);

$stmt -> execute();

$stmt -> bind_result($username, $password);

$stmt -> store_result();

if ($stmt->fetch())

{

    // $D_ID = $stmt['D_ID'];

    $_SESSION['login_user3'] = $username; // Initializing Session

    // echo $D_ID;

    // header("location: delivery_boy.php"); // Redirecting To Other Page

} else {
```

```
$error = "Username or Password is invalid";  
}  
    mysqli_close($conn); // Closing  
Connection  
  
}  
}  
?  
□ Session_u.php
```

```
<?php  
require 'connection.php';  
$conn = Connect();  
session_start();  
$user_check=$_SESSION['login_user2'];  
// SQL Query To Fetch Complete Information Of User  
$query = "SELECT username FROM CUSTOMER WHERE username = '$user_check"';  
$ses_sql = mysqli_query($conn, $query);  
$row = mysqli_fetch_assoc($ses_sql);  
$login_session = $row['username'];  
?  
?
```

#### □ Session\_m.php

```
<?php  
require 'connection.php';
```

```
$conn = Connect();

session_start();

$user_check=$_SESSION['login_user1'];

// SQL Query To Fetch Complete Information Of User

$query = "SELECT username FROM MANAGER WHERE username = '$user_check'";

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

$row = mysqli_fetch_assoc($ses_sql);

$login_session = $row['username'];

?>

□ Session_d.php
```

```
<?php

require 'connection.php';

$conn = Connect();

session_start();

$user_check=$_SESSION['login_user3'];

// SQL Query To Fetch Complete Information Of User

$query = "SELECT username,D_ID FROM DELIVERY_BOY WHERE username = '$user_check'";

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

$row = mysqli_fetch_assoc($ses_sql);

$login_session = $row['username'];

$d_ID = $row['D_ID'];

$_SESSION['d_id'] = $d_ID;

// echo $SESSION['d_id'];
```

?>

## □ **CustomerSignup.php**

```
<html>
<head>
    <title> Guest Signup | Tummy Fillers </title>
</head>
<link rel="stylesheet" type = "text/css" href ="css/managersignup.css">
<link rel="stylesheet" type = "text/css" href ="css/bootstrap.min.css">
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/fontawesome/4.7.0/css/font-awesome.min.css">
<script type="text/javascript" src="js/jquery.min.js"></script>
<script type="text/javascript" src="js/bootstrap.min.js"></script>
<body>
    <button onclick="topFunction()" id="myBtn" title="Go to top">
        <i class="fa fa-arrow-circle-up"></i>
    </button>
    <script type="text/javascript">
        window.onscroll = function()
        {
            scrollFunction()
        };
    </script>

```

```
function scrollFunction(){ if (document.body.scrollTop > 20 ||  
    document.documentElement.scrollTop > 20) {  
    document.getElementById("myBtn").style.display = "block";  
  
} else { document.getElementById("myBtn").style.display =  
    "none";  
  
}  
  
}  
  
function topFunction() {  
    document.body.scrollTop = 0;  
    document.documentElement.scrollTop = 0;  
  
}  
function isNumberKey(evt) { var charCode =  
(evt.which) ? evt.which : evt.keyCode if (charCode > 31  
&& (charCode < 48 || charCode > 57))  
  
return false;  
  
return true;  
}
```

```
function clearForm(){  
    console.log('HELOOOOOOOOOOOO');
```

```
console.log(document.getElementById("username").value);
document.getElementById("username").value="";
}

</script>

<nav    class="navbar    navbar-inverse    navbar-fixed-top    navigation-clean-search"
role="navigation">
<div class="container">
<div class="navbar-header">
<button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-
target="#myNavbar">
<span class="sr-only">Toggle navigation</span>
<span class="icon-bar"></span>
<span class="icon-bar"></span>
<span class="icon-bar"></span>
</button>
<a class="navbar-brand">Tummy Fillers</a>
</div>
<div class="collapse navbar-collapse " id="myNavbar">
<ul class="nav navbar-nav">
<li ><a href="index.php">Home</a></li>
<li><a href="aboutus.php">About</a></li>
<li><a href="contactus.php">Contact Us</a></li>
</ul>
```

```
<ul class="nav navbar-nav navbar-right">

    <li><a href="#" class="dropdown-toggle active" data-toggle="dropdown" role="button" aria-haspopup="true" aria-expanded="false"><span><i class="fa fa-signin"></i></span> Sign Up <span class="caret"></span> </a>

        <ul class="dropdown-menu">

            <li> <a href="customersignup.php"> User Sign-up</a></li>

            <li> <a href="managersignup.php"> Manager Sign-up</a></li>

        </ul>

    </li>

    <li><a href="#" class="dropdown-toggle active" data-toggle="dropdown" role="button" aria-haspopup="true" aria-expanded="false"><span><i class="fa fa-signin"></i></span> Login <span class="caret"></span></a>

        <ul class="dropdown-menu">

            <li> <a href="customerlogin.php"> User Login</a></li>

            <li> <a href="managerlogin.php"> Manager Login</a></li>

            <li> <a href="delivery-boy-login.php"> Delivery Boy Login</a></li>

        </ul>

    </li>

</ul>

</div>
</div>
```

```
<div class="container">

<div class="jumbotron">

    <h1>Hi Guest, <br> Welcome to <span class="edit"> Tummy Fillers </span></h1>
```

```
<br>

<p>Get started by creating your account</p>

</div>

</div>

<div class="container" style="margin-top: 4%; margin-bottom: 2%;">

<div class="col-md-5 col-md-offset-4">

<div class="panel panel-primary">

    <div class="panel-heading"> Create Account </div>

    <div class="panel-body">

        <form role="form" action="customersignup.php" method="POST">

            <div class="row">

                <div class="form-group col-xs-12">

                    <label for="fullname"><span class="text-danger" style="margin-right: 5px;">*</span> Full Name: </label>

                    <div class="input-group">

                        <input class="form-control" id="fullname" type="text" name="fullname" onkeypress="return ((event.charCode >= 65 && event.charCode <= 90) || (event.charCode >= 97 && event.charCode <= 122) || (event.charCode == 32))" placeholder="Your Full Name" required="" autofocus="">

                        <span class="input-group-btn">

                            <label class="btn btn-primary" aria-hidden="true"><i class="fa fa-user"></i></label>

                        </span>
                    </div>
                </div>
            </div>
        </form>
    </div>
</div>
```

```
<div class="row">

    <div class="form-group col-xs-12">

        <label for="username"><span class="text-danger" style="margin-right: 5px;">*</span> Username: </label>

        <div class="input-group">

            <input class="form-control" id="username" type="text" name="username" placeholder="Your Username" required="">

            <span class="input-group-btn">

                <label class="btn btn-primary" aria-hidden="true"><i class="fa fa-user" style="font-size: 1.5em;"></i></label>

            </span>

        </div>

    </div>

</div>

<div class="row">

    <div class="form-group col-xs-12">

        <label for="email"><span class="text-danger" style="margin-right: 5px;">*</span> Email: </label>

        <div class="input-group">

            <input class="form-control" id="email" type="email" name="email" placeholder="Email" required="">

            <span class="input-group-btn">

                <label class="btn btn-primary" aria-hidden="true"><i class="fa fa-envelope" style="font-size: 1.5em;"></i></label>

            </span>

        </div>

    </div>

</div>
```

```
</span>

</div>

</div>

</div>

<div class="row">
<div class="form-group col-xs-12">
<label for="contact"><span class="text-danger" style="margin-right: 5px;">*</span> Contact: </label>
<div class="input-group">
<input class="form-control" id="contact" type="tel" maxlength="10" onkeypress="return isNumberKey(event)" name="contact" maxlength="10" onkeypress="return onlyNumberKey(event)" title="Enter Only 10 Digit number" name="contact" placeholder="Contact" required="">
<span class="input-group-btn">
<label class="btn btn-primary" aria-hidden="true"><i class="fa fa-phone"></i></label>
</span>
</div>
</div>
</div>

<div class="row">
<div class="form-group col-xs-12">
<label for="address"><span class="text-danger" style="margin-right: 5px;">*</span> Address: </label>
<div class="input-group">
```

```
<input class="form-control" id="address" type="text" name="address"
placeholder="Address" required="">

<span class="input-group-btn">

    <label class="btn btn-primary"><span aria-hidden="true"><i class="fa fa-mapmarker"></i></label>

</span>

</span>

</div>

</div>

</div>

<div class="row">

<div class="form-group col-xs-12">

    <label for="password"><span class="text-danger" style="margin-right: 5px;">*</span> Password: </label>

    <div class="input-group">

        <input class="form-control" id="password" type="password" name="password"
pattern="^(?=.*[a-z])(?=.*[A-Z])(?=.*[0-9])(?=.*[@#$%^&*_+=-]).{8,12}$"
placeholder="Password" required="">

        <span class="input-group-btn">

            <label class="btn btn-primary"><span aria-hidden="true"><i class="fa fa-lock"></i></span></label>

        </span>

    </div>

    <div>

        <div>
```

```
<strong>Strong Password Tips:</strong>
<ul>

    <li>At least 8 to 12 characters</li>
    <li>At least one number</li>
    <li>At least one lowercase & one uppercase letter</li>
    <li>At least one special character</li>

</ul>

</div><!-- END pswd_info -->

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

<div class="row">

    <div class="form-group col-xs-4">

        <button class="btn btn-primary" type="submit">Submit</button>

    </div>
    </div>

    <label style="margin-left: 5px;">or</label> <br>
    <label style="margin-left: 5px;"><a href="customerlogin.php">Have an account? Login.</a></label>

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

<?php
```

```
require      'connection.php';
include 'security.php';

$conn = Connect();
if(isset($_POST['fullname']) && isset($_POST['username']) && isset($_POST['email'])
&&      isset($_POST['address'])      &&      isset($_POST['password'])      &&
isset($_POST['contact'])){

$fullname = $_POST['fullname'];
$username = $_POST['username'];
$email = $_POST['email'];
$contact = $_POST['contact'];
$address = $_POST['address'];
$password =$_POST['password'];
$password1 = encryptIt($password);
// echo $password1;
// echo $username = $_POST['username'];
$select_query = "select username from customer where username = '$username'";

// echo $select_query;
$select_success = mysqli_query($conn, $select_query);

// echo mysqli_num_rows($select_success ); if
(!mysqli_num_rows($select_success ) > 0 )

{
    $query = "INSERT into customer(fullname,username,email,contact,address,password)
VALUES(\" . $fullname . \" ,\" . $username . \" ,\" . $email . \" ,\" . $contact . \" ,\" .

```

```
$address . "','" . $password1 . "')"; $success =  
$conn->query($query); if (!$success){  
die("Couldnt enter data: ".$conn->error);  
// echo '<script>alert("Products already added to cart")</script>';  
}  
else{  
?>  
<div class="container">  
    <div class="jumbotron" style="text-align: center;">  
        <h2> <?php echo "Welcome $fullname!" ?> </h2>  
        <h1>Your account has been created.</h1>  
        <p>Login Now from <a href="customerlogin.php">HERE</a></p>  
    </div>  
</div>  
<?php  
}  
}  
}  
?  
<h3 class="text-center alert-danger"><?php echo "User already exist with  
$username!" ?></h3>  
<?php  
}  
echo "<script>clearForm();</script>";  
$conn->close();  
}
```

```
?>

<footer class="container-fluid bg-4 text-center">
<br>
<p> Food Exploria 2023 | © All Rights Reserved </p>
<br>
</footer>

</body>

</html>
```

## □ Managersignup.php

```
<html>
<head>
<title> Manager Signup | Tummy Fillers </title>
</head>
<link rel="stylesheet" type = "text/css" href ="css/managersignup.css">
<link rel="stylesheet" type = "text/css" href ="css/bootstrap.min.css">
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
<script type="text/javascript" src="js/jquery.min.js"></script>
<script type="text/javascript" src="js/bootstrap.min.js"></script>
<script type="text/javascript" src="https://code.jquery.com/jquery-1.9.1.js"></script>

<body>
```

```
<button onclick="topFunction()" id="myBtn" title="Go to top">
<i class="fa fa-arrow-circle-up"></i>
</button>

<script type="text/javascript">
window.onscroll = function()

{
    scrollFunction()
};

function scrollFunction(){ if (document.body.scrollTop > 20 ||
document.documentElement.scrollTop > 20) {
document.getElementById("myBtn").style.display = "block";
} else { document.getElementById("myBtn").style.display =
"none";
}

}

function topFunction() {
    document.body.scrollTop = 0;
    document.documentElement.scrollTop = 0;
}
```

```
function isNumberKey(evt) { var charCode =
(evt.which) ? evt.which : evt.keyCode if (charCode > 31
&& (charCode < 48 || charCode > 57))

return false;

return true;

}

</script>

<nav    class="navbar    navbar-inverse    navbar-fixed-top    navigation-clean-search"
role="navigation">

<div class="container">

<div class="navbar-header">
<button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-
target="#myNavbar">

<span class="sr-only">Toggle navigation</span>

<span class="icon-bar"></span>
<span class="icon-bar"></span>
<span class="icon-bar"></span>

</button>

<a class="navbar-brand">Tummy Fillers</a>

</div>

<div class="collapse navbar-collapse " id="myNavbar">

<ul class="nav navbar-nav">

<li ><a href="index.php">Home</a></li>
<li><a href="aboutus.php">About</a></li>


```

```
<li><a href="contactus.php">Contact Us</a></li>

</ul>

<ul class="nav navbar-nav navbar-right">

<li><a href="#" class="dropdown-toggle active" data-toggle="dropdown" role="button" aria-haspopup="true" aria-expanded="false"><span><i class="fa fa-signin"></i></span> Sign Up <span class="caret"></span> </a>

    <ul class="dropdown-menu">

        <li> <a href="customersignup.php"> User Sign-up</a></li>

        <li> <a href="managersignup.php"> Manager Sign-up</a></li>

    </ul>

</li>

<li><a href="#" class="dropdown-toggle active" data-toggle="dropdown" role="button" aria-haspopup="true" aria-expanded="false"><span><i class="fa fa-signin"></i></span> Login <span class="caret"></span></a>

    <ul class="dropdown-menu">

        <li> <a href="customerlogin.php"> User Login</a></li>

        <li> <a href="managerlogin.php"> Manager Login</a></li>

        <li> <a href="delivery-boy-login.php"> Delivery Boy Login</a></li>

    </ul>

</li>

</ul>

</div>

</div>

</nav>
```

```
<div class="container">
<div class="jumbotron">
<h1>Hi Manager, <br> Welcome to <span class="edit"> Tummy Fillers </span></h1>
<br>
<p>Get started by creating your account</p>
</div>
</div>

<div class="container" style="margin-top: 4%; margin-bottom: 2%;">
<div class="col-md-5 col-md-offset-4">
<div class="panel panel-primary">
<div class="panel-heading"> Create Account </div>
<div class="panel-body">
<form role="form" action="managersignup.php" method="POST">
<div class="row">
<div class="form-group col-xs-12">
<label for="fullname"><span class="text-danger" style="margin-right: 5px;">*</span> Full Name: </label>
<div class="input-group">
<input class="form-control" id="fullname" type="text" name="fullname" onkeypress="return ((event.charCode >= 65 && event.charCode <= 90) || (event.charCode >= 97 && event.charCode <= 122) || (event.charCode == 32))" placeholder="Your Full Name" required="" autofocus="">
<span class="input-group-btn">
<label class="btn btn-primary" aria-hidden="true"><i class="fa fa-user"></i></label>
</span>
</span>

```

```
</div>

</div>

</div>

<div class="row">
    <div class="form-group col-xs-12">
        <label for="username"><span class="text-danger" style="margin-right: 5px;">*</span> Username: </label>
        <div class="input-group">
            <input class="form-control number-only" id="username" type="text" name="username" placeholder="Your Username" required="">
            <span class="input-group-btn">
                <label class="btn btn-primary" aria-hidden="true"><i class="fa fa-user" style="font-size: 1em; color: #fff; background-color: #007bff; border-radius: 50%; padding: 0 10px; border: none; font-weight: bold; font-style: normal; line-height: 1; margin-right: 5px;"></i></label>
            </span>
        </div>
    </div>
</div>

<div class="row">
    <div class="form-group col-xs-12">
        <label for="email"><span class="text-danger" style="margin-right: 5px;">*</span> Email: </label>
        <div class="input-group">
            <input class="form-control" id="email" type="email" name="email" placeholder="Email" required="">
        </div>
    </div>
</div>
```

```
<span class="input-group-btn">  
    <label class="btn btn-primary"><span aria-hidden="true"><i class="fa fa-envelope"></i></span></label>  
    </span>  
    </span>  
    </div>  
    </div>  
    </div>  
  
<div class="row">  
    <div class="form-group col-xs-12">  
        <label for="contact"><span class="text-danger" style="margin-right: 5px;">*</span> Contact:</label>  
        <div class="input-group">  
            <input class="form-control" id="contact" type="text" onkeypress="return isNumberKey(event)" name="contact" maxlength="10" onkeypress="return onlyNumberKey(event)" title="Enter Only 10 Digit number" placeholder="Contact" required="">  
            <span class="input-group-btn">  
                <label class="btn btn-primary"><span aria-hidden="true"><i class="fa fa-phone"></i></span></label>  
            </span>  
        </div>  
    </div>  
    </div>  
  
<div class="row">
```

```
<div class="form-group col-xs-12">
    <label for="address"><span class="text-danger" style="margin-right: 5px;">*</span> Address: </label>
    <div class="input-group">
        <input class="form-control" id="address" type="text" name="address" placeholder="Address" required="">
        <span class="input-group-btn">
            <label class="btn btn-primary"><span aria-hidden="true"><i class="fa fa-mapmarker"></i></span>
        </span>
    </div>
</div>
</div>

<div class="row">
    <div class="form-group col-xs-12">
        <label for="password"><span class="text-danger" style="margin-right: 5px;">*</span> Password: </label>
        <div class="input-group">
            <input class="form-control" id="password" type="password" name="password" pattern="^(?=.*[a-z])(?=.*[A-Z])(?=.*[0-9])(?=.*[!@#$%^&*_+=-]).{8,12}$" placeholder="Password" required="">
            <span class="input-group-btn">
                <label class="btn btn-primary"><span aria-hidden="true"><i class="fa fa-lock"></i></span></label>
            </span>
        </div>
    </div>
</div>
```

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

<strong>Strong Password Tips:</strong>
<ul>
<li>At least 8 to 12 characters</li>
<li>At least one number</li>
<li>At least one lowercase & one uppercase letter</li>
<li>At least one special character</li>
</ul>
</div><!-- END pswd_info -->
</div>

<!-- pattern="(?=.*\d)(?=.*[a-z])(?=.*[A-Z]).{8,}" -->
<div class="row">
<div class="form-group col-xs-4">
<button class="btn btn-primary" type="submit" onclick="Test();">Submit</button>
</div>
</div>
<label style="margin-left: 5px;">or</label> <br>
<label style="margin-left: 5px;"><a href="managerlogin.php">Have an account? Login.</a></label>
</form>
</div>
```

```
</div>
</div>
</div>
<?php
require 'connection.php';
include 'security.php';
$conn = Connect();

if(isset($_POST['fullname']) && isset($_POST['username']) && isset($_POST['email'])
    && isset($_POST['address']) && isset($_POST['password']) &&
    isset($_POST['contact'])){
    $fullname = $_POST['fullname'];
    $username = $_POST['username'];
    $email = $_POST['email'];
    $contact = $_POST['contact'];
    $address = $_POST['address'];
    $password =$_POST['password'];
    $password1 = encryptIt($password);

// echo $username = $_POST['username'];
$select_query = "select username from manager where username = '$username'";
```

```
// echo $select_query;
$select_success = mysqli_query($conn, $select_query);

// echo mysqli_num_rows($select_success ); if
(!mysqli_num_rows($select_success ) > 0 )

{

$query = "INSERT into manager(fullname,username,email,contact,address,password)
VALUES(\" . $fullname . \" ,\" . $username . \" ,\" . $email . \" ,\" . $contact . \" ,
$address . \" ,\" . $password1 . \")"; $success =
$conn->query($query); if (!$success){

die("Couldnt enter data: ".$conn->error);

// echo '<script>alert("Products already added to cart")</script>';

}

else{

?>

<div class="container">

<div class="jumbotron" style="text-align: center;">

<h2><?php echo "Welcome $fullname!" ?> </h2>

<h1>Your account has been created.</h1>

<p>Login Now from <a href="managerlogin.php">HERE</a></p>

</div>

</div>

<?php

}

} else{
```

```
?>

<h3 class="text-center alert-danger"><?php echo "User already exist with $username!">
?></h3>
<?php

}

echo "<script>clearForm();</script>";

$conn->close();

}

?>

<footer class="container-fluid bg-4 text-center">
<br>
<p> Food Exploria 2023 | &copy All Rights Reserved </p>
<br>
</footer>
</body>
</html>
```

#### □ Add\_delivery\_boy.php

```
<?php

include('session_m.php');

if(!isset($login_session)){

header('Location: managerlogin.php'); // Redirecting To Home Page
}
```

```
?>

<!DOCTYPE html>

<html>

<head>

    <title> Manager Login | Tummy Fillers </title>

</head>
<link rel="stylesheet" type = "text/css" href ="css/myrestaurant.css">
<link rel="stylesheet" type = "text/css" href ="css/bootstrap.min.css">
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
<script type="text/javascript" src="js/jquery.min.js"></script>
<script type="text/javascript" src="js/bootstrap.min.js"></script>

<body>

    <button onclick="topFunction()" id="myBtn" title="Go to top">
        <i class="fa fa-arrow-circle-up"></i>
    </button>

<script type="text/javascript">
    window.onscroll = function()
    {
        scrollFunction()
    };

```

```
function scrollFunction(){ if (document.body.scrollTop > 20 ||  
    document.documentElement.scrollTop > 20) {  
  
    document.getElementById("myBtn").style.display = "block";  
  
} else { document.getElementById("myBtn").style.display =  
"none";  
  
}  
}  
  
function topFunction() {  
  
    document.body.scrollTop = 0;  
    document.documentElement.scrollTop = 0;  
  
}  
  
function isNumberKey(evt) { var charCode =  
evt.which) ? evt.which : evt.keyCode if (charCode > 31  
& (charCode < 48 || charCode > 57))  
  
return false;  
  
return true;  
  
</script>
```

```
<nav    class="navbar    navbar-inverse    navbar-fixed-top    navigation-clean-search"
role="navigation">

<div class="container">

<div class="navbar-header">

    <button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-
target="#myNavbar">

        <span class="sr-only">Toggle navigation</span>

        <span class="icon-bar"></span>

        <span class="icon-bar"></span>

        <span class="icon-bar"></span>

    </button>

    <a class="navbar-brand">Tummy Fillers</a>

</div>

<div class="collapse navbar-collapse " id="myNavbar">

<ul class="nav navbar-nav">

    <li><a href="index.php">Home</a></li>
    <li><a href="aboutus.php">About</a></li>

</ul>

<ul class="nav navbar-nav navbar-right">

    <li><a href="myrestaurant.php"><i class="fa fa-user"></i>&ampnbsp Welcome
<?php echo $login_session; ?> </a></li>

    <li class="active"> <a href="managerlogin.php">MANAGER CONTROL
PANEL</a></li>

    <li><a href="logout_m.php"><i class="fa fa-sign-out"></i>&ampnbsp Log Out
</a></li>


```

```
</ul>

</div>

</div>

</nav>

<div class="container">

<div class="jumbotron">

<h1>Hello Manager! </h1>

<p>Manage all your restaurant from here</p>

</div>

</div>

<div class="container">

<div class="container">

<div class="col">

</div>

</div>

<div class="list-group">

<a href="myrestaurant.php" class="list-group-item">My Restaurant</a>

<a href="view_food_items.php" class="list-group-item" >View Food Items</a>

<a href="add_food_items.php" class="list-group-item" >Add Food Items</a>
```

```
<a href="edit_food_items.php" class="list-group-item ">Edit Food Items</a>
<a href="delete_food_items.php" class="list-group-item ">Delete Food
Items</a>
<a href="add_delivery_boy.php" class="list-group-item active">Add Delivery
Boy</a>
</div>
</div>
<div class="col-xs-9">
<div class="form-area" style="padding: 0px 100px 100px 100px;">
<form action="add_delivery_boy1.php" method="POST">
<br style="clear: both">
<h3 style="margin-bottom: 25px; text-align: center; font-size: 30px;"> Add Delivery
Boy</h3>

<div class="form-group">
<input type="text" class="form-control" id="fullname" name="fullname"
onkeypress="return ((event.charCodeAt(0) >= 65 && event.charCodeAt(0) <= 90) ||
(event.charCodeAt(0) >= 97 && event.charCodeAt(0) <= 122) || (event.charCodeAt(0) == 32))"
placeholder="Delivery Boy's Full Name" required="">
</div>
<div class="form-group">
<input type="email" class="form-control" id="email" name="email"
placeholder="Delivery Boy's Email" required="">
</div>

<div class="form-group">
```

```
<input type="tel" class="form-control" id="contact" onkeypress="return
isNumberKey(event)" title="Enter Only 10 Digit number" name="contact"
maxLength="10" placeholder="Delivery Boy's Contact Number" required="">

</div>

<div class="form-group">

<input type="text" class="form-control" id="username" name="username"
placeholder="Delivery Boy's Username" required="">

</div>

<div class="form-group">

<input type="password" class="form-control" id="password" name="password"
pattern="^(?=.*[a-z])(?=.*[A-Z])(?=.*[0-9])(?=.*[!@#$%^&*_+=-]).{8,12}$"
placeholder="Delivery Boy's Password" required="">

</div>

<div>

<div>

<strong>Strong Password Tips:</strong>

<ul>

<li>At least 8 to 12 characters</li>

<li>At least one number</li>

<li>At least one lowercase & one uppercase letter</li>

<li>At least one special character</li>

</ul>

</div><!-- END pswd_info -->
</div>

<div class="form-group">

<button type="submit" id="submit" name="submit" class="btn btn-primary
pullright"> ADD DELIVERY BOY </button>
```

```
</div>  
</form>  
</div>  
</div>  
</div>  
</body>  
</html>
```

## CHAPTER 7

### TESTING

#### 7.1 TESTING PLAN & STRATEGY

This state a number of rules that can serve well as testing objectives:

- Testing is a process execution of a program with the intent of finding an error.
- A good test case is one that has a high probability of finding an as-yet undiscovered error.
- A successful test is one that uncovers an as-yet undiscovered error. These objectives imply a dramatic change in viewpoint for some hardware developers. They move counter to the commonly held view that a successful test is one in which no errors are found. Our objective is to design tests that systematically uncover different classes of errors and to do so with minimum amount of time & effort.

There are mainly four testing principles which are described below:

##### **Principle #1: All tests should be traceable to user requirements.**

The objective of WebApp testing is to uncover errors. It follows that the most server defects are those that cause the program to fail to meet its requirements. **Principle #2: Test should be planned long before the actual testing begins.** Planning can begin as soon as the analysis model is complete. Detailed definition of test cases can begin as soon as the design model has been solidified.

Therefore, all tests can be planned and designed before any code has been generated.

##### **Principle #3: Testing should begin “in the small” and progress toward testing “in the large.”**

The first test planned and executed generally focuses on individual components. As testing progresses, focus shifts in an attempt to find errors in integrated clusters of components and ultimately in the entire system.

**Principle #4: Exhaustive testing is not possible.**

The number of path permutations for even a moderately sized program is exceptionally large. For this reason, it is impossible to execute every combination of paths during testing. It is possible, however, to adequately cover program logic and to ensure that all conditions in the component level design have been exercised.

- We have completed our testing by following all the principles listed.

**Top-down testing:**

In top-down testing, testing starts with the most abstract components and works downwards. **Back-to-Back testing:**

It is used when different versions of a system are available. They are tested together and their outputs are compared. Testing can be done to check the performance of the product.

**System Testing:**

System Testing typically involves running through every possible input to verify that it results in the right outputs using the software as an end-user would. It is needed to improve the performance of the system so user can have fast processing of all work.

## 7.2 TESTING METHODS

**Black-Box Testing:**

- The technique of testing without having any knowledge of the interior workings of the WebApp is called black-box testing. The tester is oblivious to the system architecture and does not have access to the source code. Typically, while performing a black-box test, a tester will interact with the system's user interface by providing inputs and examining outputs without knowing how and where the inputs are worked upon.

**White-Box Testing:**

- White-box testing is the detailed investigation of internal logic and structure of the code. White-box testing is also called glass testing or open-box testing. In order to perform white-box testing on a WebApp, a tester needs to know the internal workings of the code.
- The tester needs to have a look inside the source code and find out which unit/chunk of the code is behaving inappropriately.

**Grey-Box Testing:**

- Grey-box testing is a technique to test the WebApp with having a limited knowledge of the internal workings of a WebApp. In software testing, the phrase the more you know, the better carries a lot of weight while testing a WebApp.
- Mastering the domain of a system always gives the tester an edge over someone with limited domain knowledge. Unlike black-box testing, where the tester only tests the WebApp's user interface; in grey-box testing, the tester has access to design documents and the database. Having this knowledge, a tester can prepare better test data and test scenarios while making a test plan.

**7.2 TEST CASES**➤ **Login / Register :**

Purpose	Required Input	Expected Output	Result
---------	----------------	-----------------	--------

Login	Username and Password	You have successfully logged into the system.	When both are correct expected output will show but when one is wrong it shows error defined by us.
Register	Details asked by register form.	You have registered successfully now you can log-in.	Expected Output and user's data store in database

➤ Manager-Panel / Add Food Item

Purpose	Required Input	Expected Output	Result
Manager-Panel	Manager can do what he/she wants through UI.	We have created a better Manager-Panel with easy features and GUI.	Manager can do changes and it reflects on user side.
Add Food Item	Details asked by register form.	You have registered successfully now you can log-in.	Expected Output and manager data store in database

➤ User-Panel / Order Food

Purpose	Required Input	Expected Output	Result
User-Panel	User can do what he/she wants through UI.	We have created a better User-Panel with easy features and GUI.	User can do order and it reflects on user side.

Order Food	Easy Food order process on our Site.	Our site will book your order and it will be delivered.	Food is ordered and delivered.
------------	--------------------------------------	---	--------------------------------

➤ **Logout Test / Add Delivery Boy**

Purpose	Required Input	Expected Output	Result
Logout	Click on the logout to logout.	Users/ Manager / Delivery Boy logs out.	Expected output.
Add Delivery Boy	Details asked by register form on manager panel in Add Delivery boy section.	You have register successfully now you can log-in.	Expected output and delivery boy data store in database.

➤ **Deliver Order / Add Restaurant**

Purpose	Required Input	Expected Output	Result
Deliver Order	Delivery boy can deliver order than click on deliver button.	Deliver order successfully.	Expected output.
Add Restaurant Boy	Details asked by register form on manager panel in Add Restaurant section.	You have register successfully.	Expected output and restaurant data store in database.

## CHAPTER 8

### LIMITATIONS AND FUTURE ENHANCEMENT

## LIMITATIONS:

- The system is an online system, thus it is dependent on the internet Connection.
- There will be enough time to finish the payment cash on delivery.
- There is no limits to add food details.
- For Sign up you have to add mobile number and email id.

## FUTURE ENHANCEMENT:

- In this website we will also add new features.
- We will also try to add online payment option.
- We will try to follow the users feedback.

## **CHAPTER 9**

### **CONCLUSION / SUMMARY**

#### **9.0 CONCLUSION / SUMMARY**

It was a wonderful and learning experience for our working on this project. This project took us through the various phases of project development and give our real insight into the world of software engineering.

- The joy of working and the thrill involved while tacking the various problem and challenges give our feel of developer's industry.
- It was due to this project we came to know how professional software and designs.
- We enjoyed each and every bit of work we had put into this project. The projects are further extendable.

## CHAPTER 10

## REFERENCES

### 10.0 References:

- <https://www.javatpoint.com/software-engineering-risk-management>
- <https://www.softwaretestingmaterial.com/sdlc-software-development-lifecycle>
- <https://www.projectengineer.net/the-risk-planning-process/>
- [www.tutorialspoint.com](http://www.tutorialspoint.com)
- [www.youtube.com](http://www.youtube.com)
- [www.google.com](http://www.google.com)