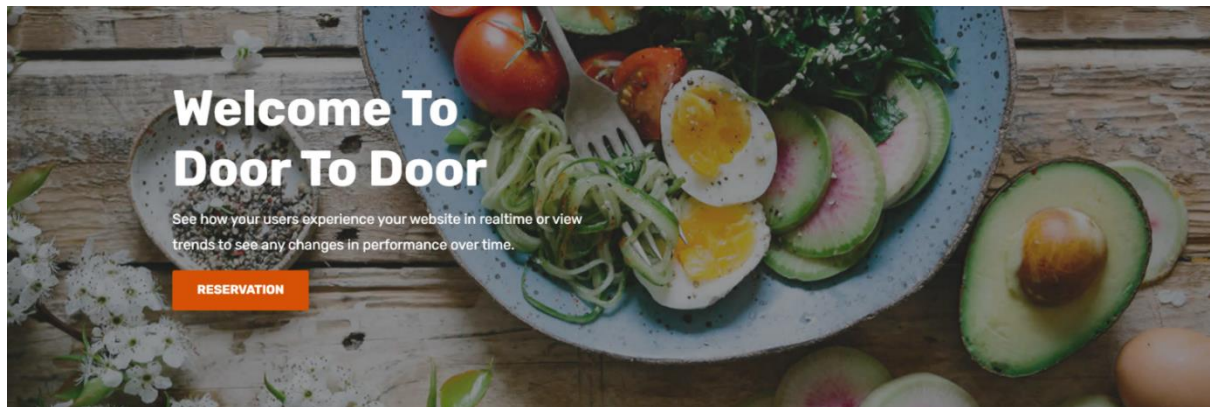


# **PROJECT REPORT**

## **OF**

## **DOOR TO DOOR**



As partial fulfillment of

**Bachelor of Computer Application [T. Y. B. C. A.]**

Submitted to

**MATRUSHRI VIRBAI MAHILA COLLEGE OF COMMERCE, MGMT & IT**

Affiliated to

**SAURASHTRA UNIVERSITY, RAJKOT**

Project Guide : Mrs. HITAL DHAMSANIA

Submitted By : SHAILEE RACHCHH (20BCA084)

KHUSHALI MESVANIYA (20BCA070)

KHUSHI MEHTA (20BCA069)

BANSI RAIYANI (20BCA085)

# Index

Sr. No.	Title	Page No.
1	<b>Justification of Title</b>	1
2	<b>Acknowledgement</b>	2
3	<b>Preface</b>	3
4	<b>Project Profile</b>	4
5	<b>Technology Study</b>	5
5.1	<b>About Front End</b>	5
5.2	<b>About Back End</b>	8
6	<b>Timeline Chart</b>	10
7	<b>SDLC Stage Implementation</b>	11
7.1	<b>Preliminary Investigation</b>	11
7.2	<b>System Analysis</b>	13
7.3	<b>System Design</b>	14
	A. Data Dictionary B. DFD(Data Flow Diagram) C. ER Diagram D. Normalization	14 17 23 25
8	<b>Admin Site</b>	27
9	<b>Client Site</b>	32
10	<b>System testing</b>	35
11	<b>Pros &amp; Cons of Project</b>	41
12	<b>Future Enhancement</b>	42
13	<b>Reference &amp; Bibliography</b>	42

## Justification of Title

## **DOOR TO DOOR**

- Having health veg tiffin service is the ultimate way **to keep your body healthy and fit**. What you eat affects your mental health also.
- The Door To Door (**also called Tiffin service**) constitutes a lunchbox delivery and return system that delivers hot lunches from homes to people at work in **GUJARAT**, especially in **RAJKOT**.
- The Door To Door are picked up in the late morning, delivered predominantly using bicycles and motorbikes and returned empty in the afternoon.
- Our lunchbox is actually the stainless-steel tiffin boxes, about 15 cm in diameter and 30 cm high that people carry from their home to office.

## **Preface**

- We would like to say that the project is a very essential part of the education quota. We are pleased to present this project report on **B.C.A.** Semester at **MATUSHRI VIRBAIMA MAHILA COLLEGE OF COMMERCE, MANAGEMENT AND I.T.**
- Project report is an interesting experience as we say it is difficult from particular aspects we come to know about the theoretical ideas of the matter.
- Your feedback is very important to improve our project knowledge.
- Once you login to our website you can see and order the meal from the menu of **DOOR TO DOOR**. We say it is difficult from a particular aspect. We come to know about the theoretical ideas of matter. By preparing this project we have understood The Need of practical training in the education field. It is easier to work with a computerized system.

## Acknowledgement

- The success of any project is certainly not bound to the specific acknowledgement of the project.
- It is the collaborative effort of the people around an individual that enchant Success. The satisfaction that accompanies the successful completion of any task would be unskillful co-operation made possible, whose constant direction and encouragement culminated all efforts with a favorable outcome.
- It is an event of great delight for us to get the opportunity of expressing our profound appreciation to **SAURASHTRA UNIVERSITY.**
- Personally we would like to convey our keen gratitude to the soul who directly or indirectly supported us in our project progress. We show our great wisdom of appreciation to our respectable **MRS. HITAL DHAMSANIA.**
- Who has mentored us in developing the project. We are grateful to her.
- Our guide who supported us throughout the growth of our work, who is always prepared to lead us during the evolution of projects.

# Project Profile

- Project Title : **“Door To Door”**
- Hardware Used : 250GB Hard Disk, 3GB RAM
- Operating System : Windows 10 Enterprise 32 bits
- Front End : ASP.NET with C#
  
- Back End : MySql Server
- Documentation Tool : Microsoft Word
- Central Guide : Mrs. Hital Dhamsania.
- Project Duration : 3 Months
- Presentation By : SHAILEE RACHCHH (20BCA084)  
KHUSHALI MESVANIYA (20BCA70)  
KHUSHI MEHTA (20BCA069)  
BANSI RAIYANI (20BCA085)
  
- Submitted To : Saurashtra University, Rajkot

## Technology Study

### ABOUT FRONT END

- ASP and ASP.NET are server side technologies. Both technologies enable computer code to be executed by an Internet server. When a browser requests an ASP or ASP.NET file, the ASP engine reads the file, executes any code in the file and returns the result to the browser.
- ASP.NET is a web application framework developed and marketed by Microsoft to allow programmers to build dynamic web sites. It allows you to use a full featured programming language such as C# or VB.NET to build web applications easily.
- ASP.NET is a free framework for building great websites and web applications using HTML, CSS and JAVASCRIPT. You can also create web APIs and use real-time technologies like web Sockets. ASP.NET Core is an alternative to ASP.NET.
- ASP.NET is a web framework designed and developed by Microsoft. It is used to develop websites, web applications and web services. It is built on the [Common Language Runtime \(CLR\)](#) and allows programmers to write code using any supported .NET language.

### About Back End

## MYSQL:

- **What is Database?**

A Database is a separate application that stores a collection of data. Each database has one or more distinct APIs for creating, accessing, managing, searching and replicating the data it holds.

- **What is RDBMS?**

We use the Relational **Database Management System (RDBMS)** to store and manage a huge volume of data. This is called relational because all the data is stored into different tables and relations are established using primary keys or other keys known as foreign keys.

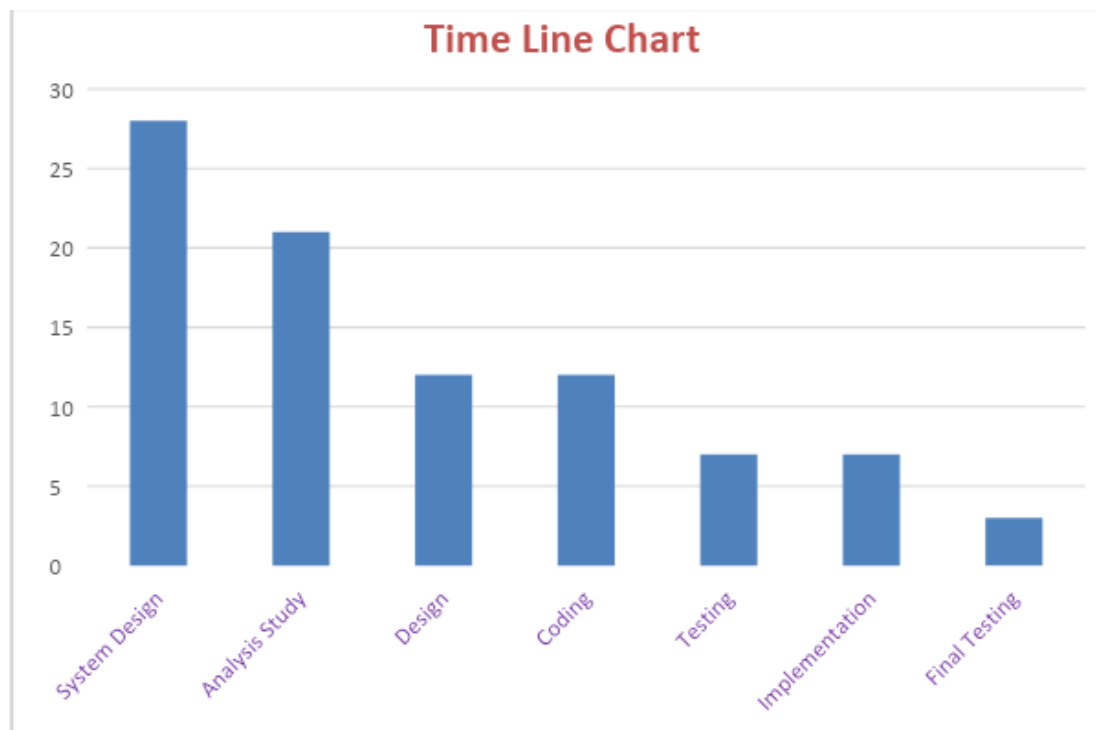
- **MySql Database:**

MySQL is a fast, easy-to-use RDBMS being used for many small and big businesses. MySQL is developed, marketed and supported by MySQL AB, which is a Swedish company. MySQL is becoming so popular for many reasons:

- ❖ It is released under an **open-source license**
- ❖ It handles a large subset of the functionality of the **most expensive** and powerful database packages.
- ❖ It uses a standard form of well **known SQL data language**.
- ❖ It is very friendly to PHP, the most appreciated language for web development.
- ❖ It supports a large **database**, up to 50 million rows or more.
- ❖ The default file **size limit** for a table is 4GB.
- ❖ It is **customizable**. The open-source GPL license allows programmers to modify the MySQL software to fit their own specific environment.

## **TIMELINE CHART**

<b>Task No.</b>	<b>Task Name</b>	<b>Start Date</b>	<b>End Date</b>	<b>Duration</b>
1.	System Analysis	14-11-2022	10-12-2022	28 Days
2.	Analysis Study	11-12-2022	31-12-2022	21 Days
3.	Design	01-01-2023	12-01-2023	12 Days
4.	Coding	13-01-2023	24-01-2023	12 Days
5.	Testing	25-01-2023	31-01-2023	7 Days
6.	Implementation	01-02-2023	07-02-2023	7 Days
7.	Final Testing	08-02-2023	11-02-2023	3 Days
				<b>90 DAYS</b>



# **SDLC STAGE WISE IMPLEMENTATION**

## **❖ System Analysis:**

### **A. Description of Manual System:**

- There were no websites available for visitor management related to this digital world.
- The main drawback of the Visitor Management System includes the time consuming process.

### **B. Description of Proposed System :**

- In today's complex world with the help of the internet, a person can easily do anything anytime and anywhere.
- This is the biggest advantage of developing this kind of website for them as well as for companies who can afford to develop this system.

## ❖ System Design:

### A. Data Dictionary:-

- A Data Dictionary is a set of information describing the contents, format and structure of a database and the relationship between its elements, used to control access to and manipulate of the database.
- It describes the meanings and purposes of data elements within the Context of a project, and provides guidance on interpretation, Accepted meanings and representation.
- A Data Dictionary also provides metadata about data elements.

### 1. ADMIN

Column Name	Data Type	Size
a_id (primary key)	Int	50
a_nm	Varchar	100
a_password	Varchar	100

### 2. CATEGORY

Column Name	Data Type	Size
cat_id (primary key)	Int	50
cat_nm	Varchar	20

cat_img	Varchar	100
Description	Varchar	100

### 3. REGISTRATION:

Column Name	Data Type	Size
r_id (primary key)	Int	80
Name	Varchar	100
Gender	Varchar	20
Address	Varchar	300
City	Varchar	100
State	Varchar	50
Pincode	Varchar	50
mo_no	Varchar	50
e_id	Varchar	50
Uname	Varchar	50
Pass	Varchar	50

### 4. CART:

Column Name	Data Type	Size
cart_id (primary key)	Int	50
cat_id (foreign key)	Int	70
sub_id (foreign key)	Int	50
i_id	Int	70
i_name	Varchar	500
i_image	Varchar	500
i_price	Varchar	500
Qty	Int	70

Amount	Int	80
Uname	Varchar	70

## 5. SUB CATEGORY:

Column Name	Data Type	Size
sub_id (primary key)	Int	10
cat_id (foreign key)	Int	10
sub_nm	Varchar	100
sub_img	Varchar	30

## 6. BILL

Column Name	Data Type	Size
b_id (primary key)	Int	50
Uname	Varchar	50
i_id (foreign key)	Int	70
i_name (foreign key)	Varchar	100
i_price (foreign key)	Int	50
Qty	Int	70
Total	Int	50
Date	Varchar	50

## 7. ITEMS

Column Name	Data Type	Size
i_id (primary key)	Int	50
cat_id (foreign key)	Int	50
sub_id (foreign key)	Int	70
i_name	Varchar	30
i_price	int	50
i_image	Varchar	100
Qty	Int	50
Total_qty	Int	50
i_description	Varchar	500

## 8. CHECKOUT:

Field Name	Data Type	Size
c_id (primary key)	Int	50
Name	Varchar	100
Address	Varchar(500)	500
City	Varchar(100)	100
State	Varchar(200)	200
Pincode	Int	50

mo_no	Varchar(100)	100
E_id	Varchar(200)	200

## 9. FEEDBACK:

Column Name	Data Type	Size
Id (primary key)	Int	30
Name	Varchar	50
Review	Varchar	50

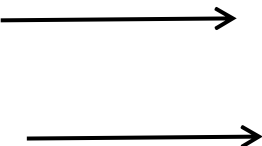
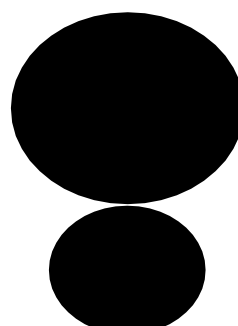
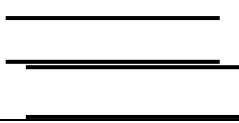
## 10. CONTACT:

Column Name	Data Type	Size
Name	Varchar	500
Email	Varchar	200
Message	Varchar	100

## B. Data Flow Diagram (DFD)

- DFD is the abbreviation for Data Flow Diagram.
- The flow of data of a system or a process is represented by DFD.
- It also gives insight into the inputs and outputs of each entity and the process itself.
- DFD does not have control flow and no loops or decision rules are present.
- It can be used for the visualization of data processing.
- It does not show information about process timing or whether processes will operate in sequence or in parallel, unlike a traditional structured flowchart which focuses on control flow or UML activity workflow diagrams, which presents both control and data flows as a unified model.

## Symbols used in DFD

	<b>Arrows</b>	The Flow of data Between data stores, external entities and processes.
	<b>Circles</b>	A Process manipulates data.
	<b>Open – Ended Boxes</b>	Data stores or places where data is held temporarily or permanently.

	<b>Square</b>	External entities such as people or other systems that feed data to or take data from the system. If the external entity is a system, remove the person from the box.
---	---------------	---

## Rules of Data Flow Diagram (DFD)

- The name of the entity should be easy and understandable without any extra assistance (**like comments**).
- The processes should be numbered or put in an ordered list to be referred to easily.
- The DFD should maintain consistency across all the DFD levels.
- A single DFD can have maximum processes up to 9 and minimum 3 processes.

## Advantages of Data Flow Diagram

- It helps us to understand the functionality and the limits of a system.

- It is used as a part of the system documentation File.

## **Disadvantages of Data Flow Diagram**

- At times DFD can confuse the programmers regarding the system.
- Data Flow Diagrams take a long time to be generated and many times due to these reasons analysts are denied permission to work on it.

## **Steps to Create DFD**

1. Create a List of Activities.
2. Construct Context Level DFD.
3. Constructs 0 Levels DFD.
4. Constructs 1 Level DFD.

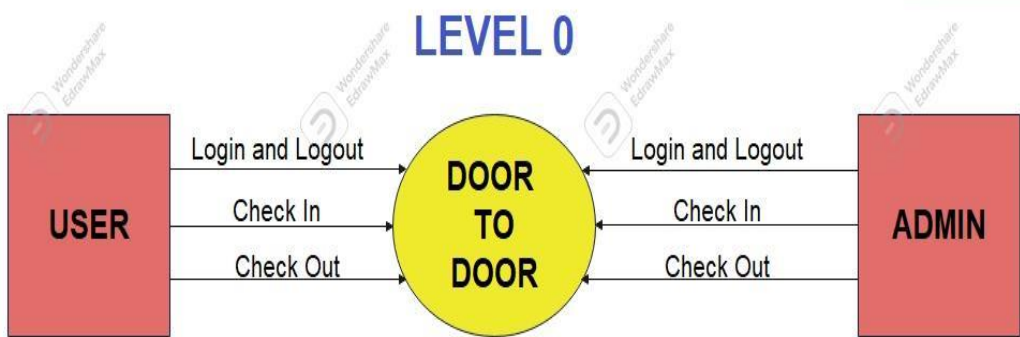
## **List of Activities in Our Project:-**

1. User/Admin Login
2. Add/View/Edit/Delete visitor's data.

3. View User – Info Details.

4. View Department.

## **DFD 0 LEVEL DIAGRAM :**

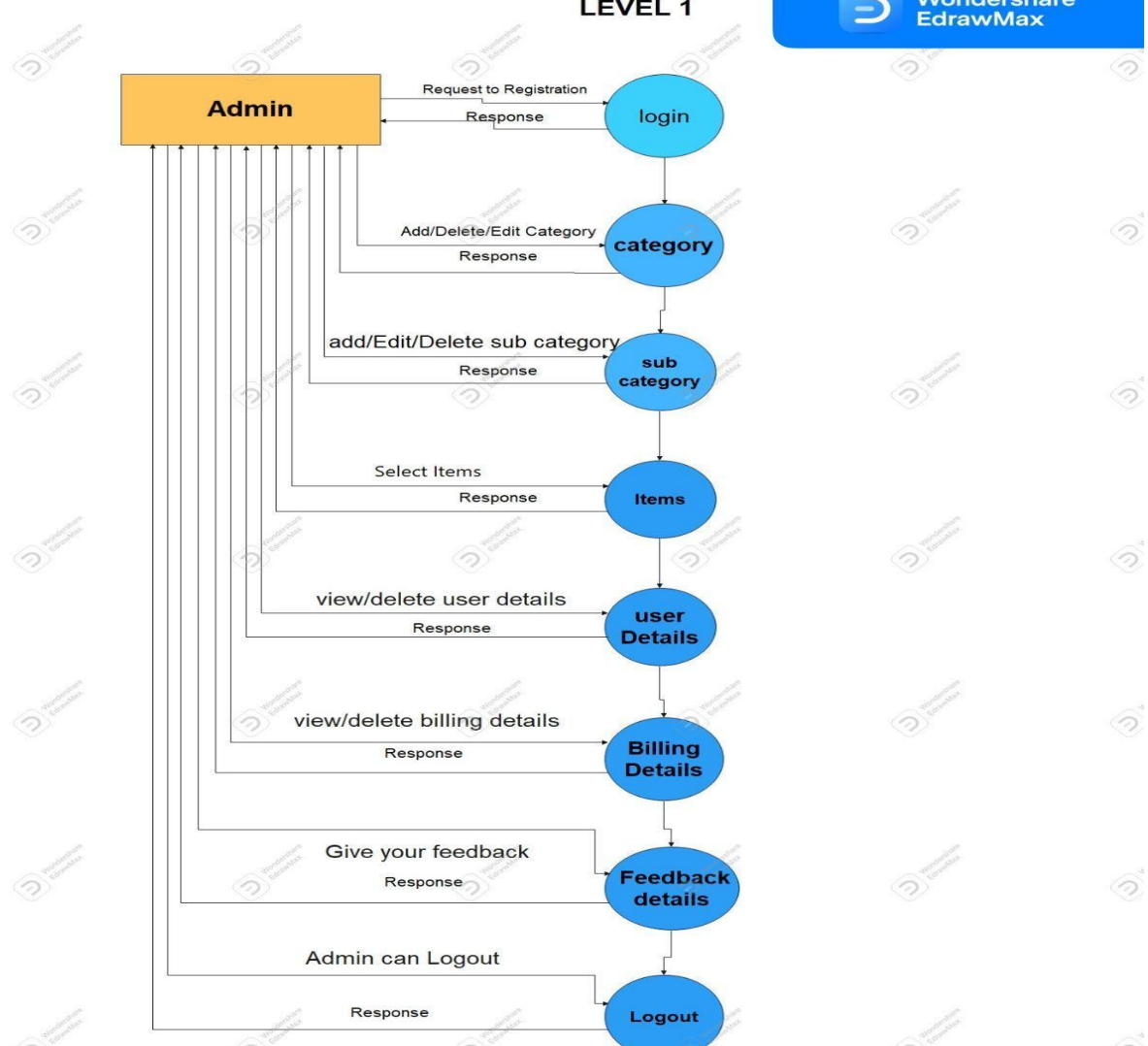


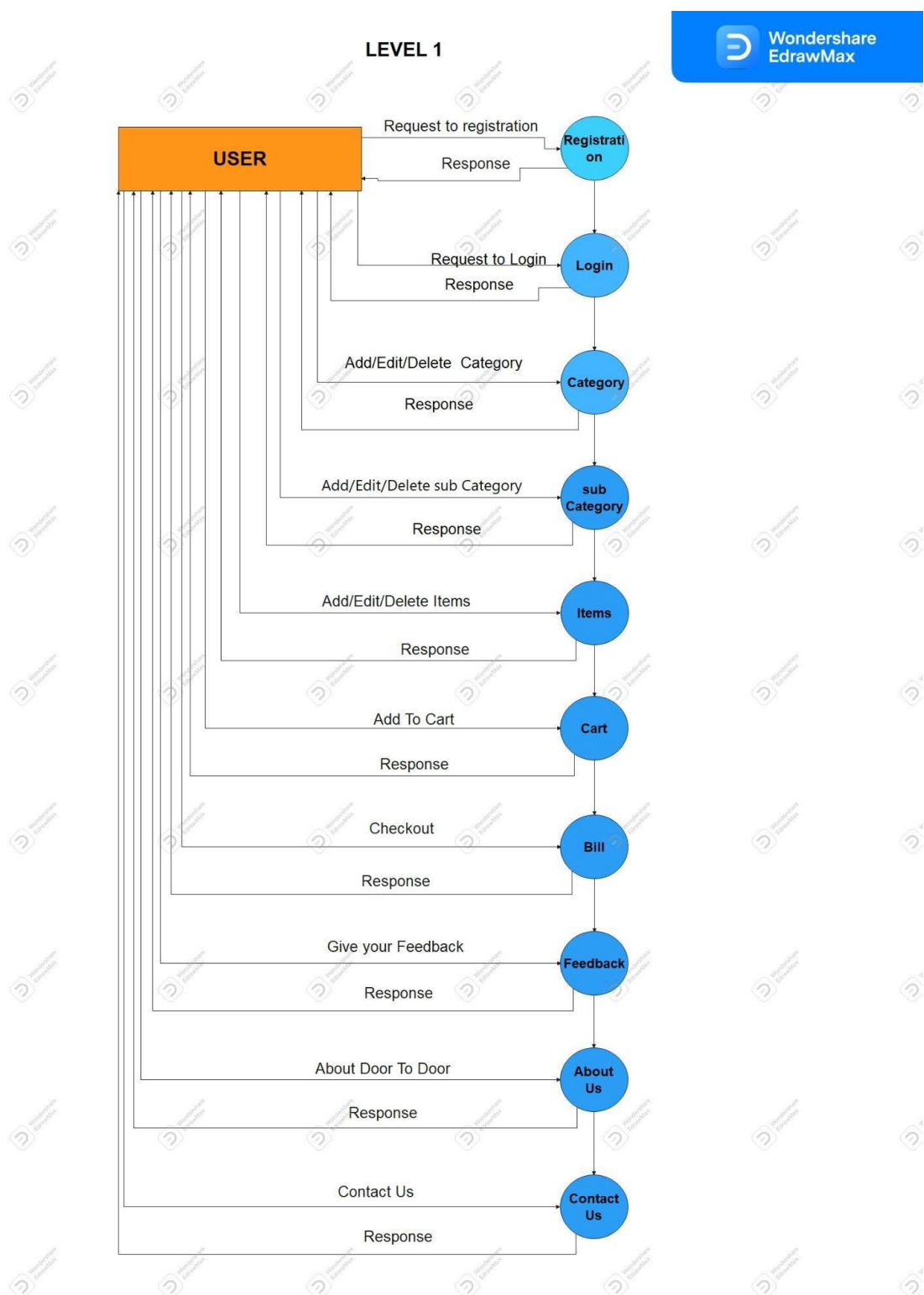
## **DFD 1 LEVEL DIAGRAM :**



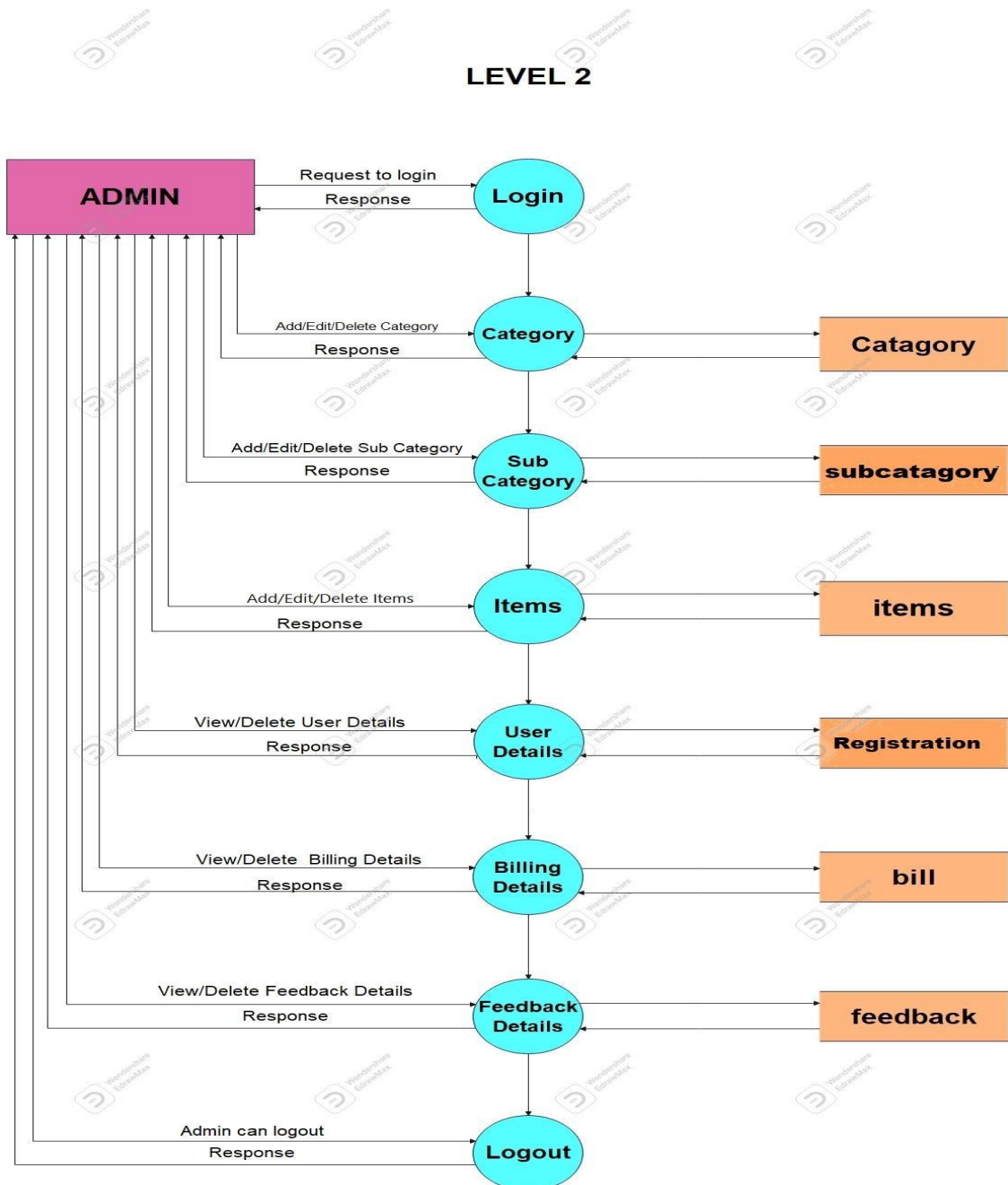
Wondershare  
EdrawMax

## LEVEL 1

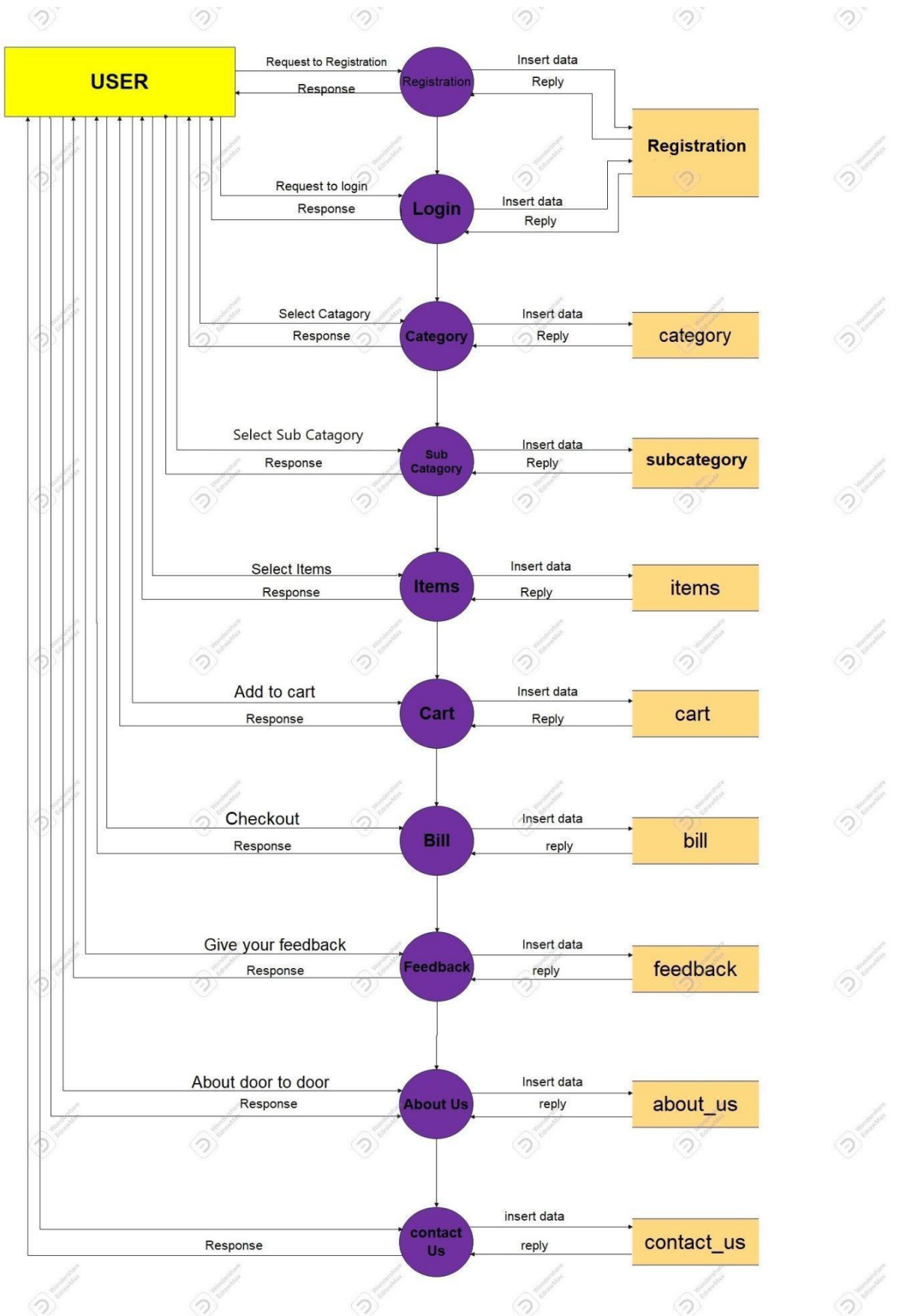




## DFD 2 LEVEL DIAGRAM :



## LEVEL 2



## C. ER Diagram:

An Entity – Relationship Model(ER Model) describes the structure of a database with the help of a diagram, which is known as Entity relationship Diagram.

- An ER Diagram shows the relationship among entity sets.
- An ER Model is a Design or blueprint of a database that can later be implemented as a database.
- Three main Components of ER Diagram are:-
  - a. Entity
  - b. Attribute
  - c. Relationship

### 1. Entity:-

- An Entity is an object or component of data.
- An Entity is represented as a rectangle in an ER Diagram.

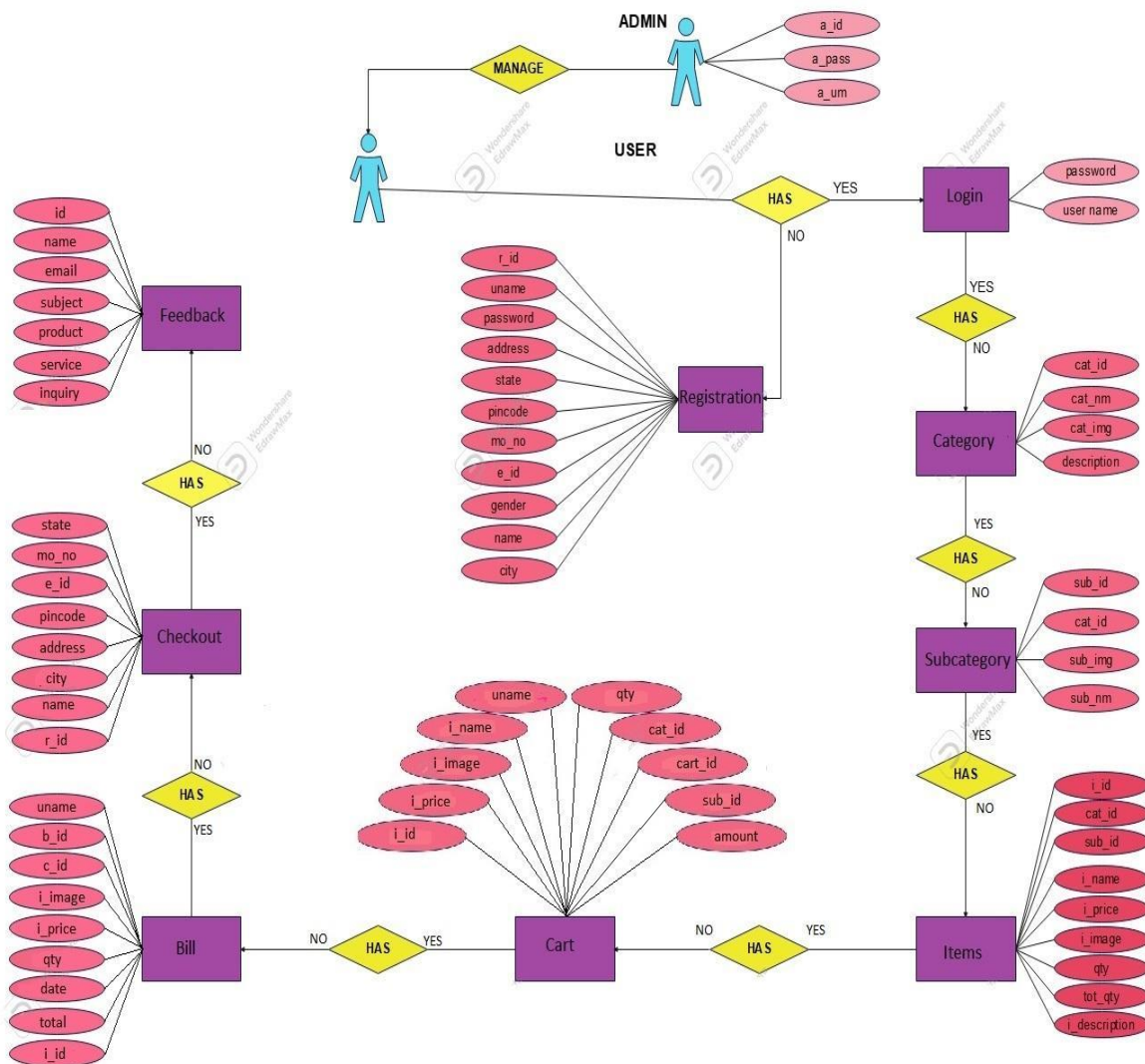
### 2. Attributes:-

- An Attribute describes the property of an entity.
- An attribute is represented as Oval in an ER Diagram.

### 3. Relationship:-

- A Relationship shows the relationship among entities.
- A Relationship is represented by a diamond shape.

## **ER - DIAGRAM:**



## D.Normalization:-

- Normalization is the process of organizing the data in a database.
- It is used to minimize the redundancy from a relation or set of relations.
- Normalization divides the larger table into smaller tables and links them using relationships.

## 1NF (Second Normal Form)

If a relation contains a composite or multi-valued attribute, it violates first normal form or a relation is in first normal form if it does not contain any composite or multi-valued attribute.

— — — —

## 2NF (Second Normal Form)

- A relation is in 2NF if it has **No Partial Dependency**, i.e., no non-prime attribute is dependent on any proper subset of any candidate key of the table.
- it is a normal form used in database normalization.
- Non -prime attribute of relation is an attribute that is not a part of any candidate key of the relation.

## 3NF (Third Normal Form):

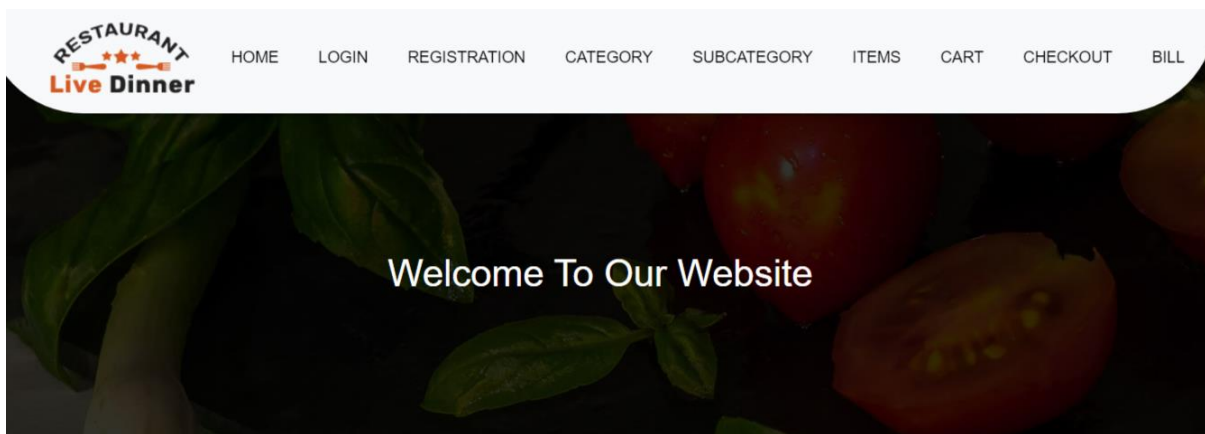
- A relation is in third normal form, if there is **no transitive dependency** for.  
Non-prime attributes as well as it is in second normal form.
- Third normal form is a normal form that is used in normalizing database design to reduce the due line of data and ensure referential integration by ensuring that.
  - ALL ENTITY IS IN SECOND NORMAL.
  - ALL THE ATTRIBUTES IN A TABLE ARE DETERMINED ONLY BY THE CANDIDATE KEYS OF THAT RELATIONAL AND NOT BY ANY NON-PRIME ATTRIBUTES.
- 3NF was designed to improve database processing while minimizing storage cost.
- 3NF data modeling was ideal for **online transaction processing (OLTP)**. Application with heavy order enters the type of needs.

### **BCNF (Boyce – Codd Normal Form):**

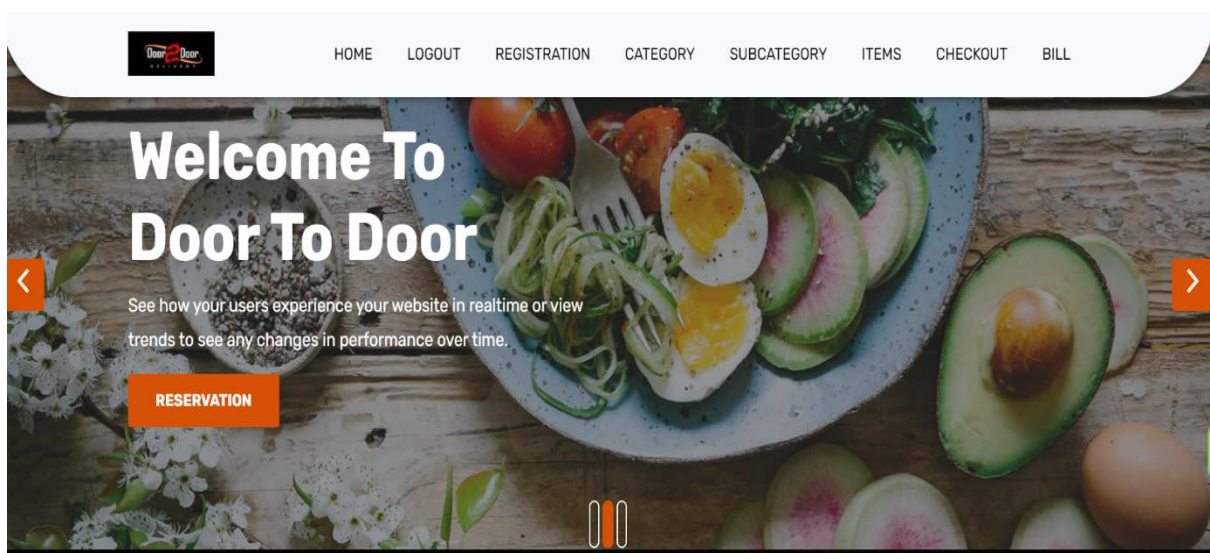
- It is an advanced version of 3NF that's why it is also referred to as 3.5NF. BCNF is stricter than 3NF.
- Boyce-codd normal form (or BCNF or 3SNF) is a normal form used in database normalization.
- It is a slightly stranger version of the 3 Normal forms (3NF).
- BCNF was developed to address certain types of anomalies not default with by 3NF as originally defended.
- If a relational schema is in BCNF then all redundancy based on functional dependency has been removed. Although other types of redundancy may still exist.

## Admin Side

### HEADER PAGE:



### WELCOME PAGE:



## REGISTRATION PAGE:

Door2Door Services

- HOME
- LOGOUT
- REGISTRATION
- CATEGORY
- SUBCATEGORY
- ITEMS
- CHECKOUT
- BILL

### Registration Details

Registration Id	Name	Gender	Address	City	State	Pincode	Mobile No.	Email Id	Username	Password	Delete
1	shailee	female	raiya road	Rajkot	gujarat	360089	1234567890	s@gmail.com	shailee	shailee	
5	Aneri	female	gandhi road	Surat	gujarat	370009	1234567890	a@gmail.com	aneri	aneri	
6	Aneri	female	gandhi road	Rajkot	gujarat	370009	1234567890	a@gmail.com	aneri	aneri	



## CATEGORY PAGE:

Door2Door Services

- HOME
- LOGOUT
- REGISTRATION
- CATEGORY
- SUBCATEGORY
- ITEMS
- CHECKOUT
- BILL

### View Category

cat_id	cat_nm	cat_img	description	Edit	Delete
2	Full Thali		In This We Probide Subji, Roti, Dal, Rice, Sweets And Many More.		
6	Half Thali		In this We Provide All Main Items For you		

[ADD NEW CATEGORY](#)



## ADD NEW CATEGORY PAGE:

Category Name:

Category Image: Choose File No file chosen

Description:

Add

---

**ABOUT US**  
Integer cursus scelerisque ipsum id efficitur. Donec a dui fringilla, gravida lorem ac, semper magna. Aenean rhoncus ac lectus a interdum. Vivamus semper posuere du.

**SUBSCRIBE**  
Email Address...   
SUBSCRIBE

**CONTACT INFORMATION**  
Ipsum Street, Lorem Tower,  
MO, Columbia, 508000  
+012000 800 9999  
info@admin.com

**OPENING HOURS**  
Monday: Closed  
Tue-Wed : 9:Am - 10PM  
Thu-Fri : 9:Am - 10PM  
Sat-Sun : 5:PM - 10PM

## SUB CATEGORY PAGE:

**View Subcategory**

Subcategory Id	Category Id	Subcategory Name	Subcategory Image	Edit	Delete
2	2	Subji			
4	2	Roti			
5	2	Dal			

## ADD NEW SUB CATEGORY PAGE:

The screenshot shows a website for a restaurant named "Live Dinner". The header includes links for HOME, LOGOUT, REGISTRATION, CATEGORY, SUBCATEGORY, ITEMS, CHECKOUT, and BILL. A banner at the top says "Welcome To Our Website". Below the banner is a form titled "Add Subcategory". The form has four fields: "Select Category" (dropdown menu showing "-Select One-"), "Subcategory Name" (text input field), "Subcategory Name" (text input field), and "Subcategory image" (file upload field with "Choose File" button and "No file chosen" message). There is also an "Add" button. In the bottom right corner of the page, there is a small orange square icon with a white arrow pointing upwards.

## ITEMS PAGE:


HOME  
 LOGOUT  
 REGISTRATION  
 CATEGORY  
 SUBCATEGORY  
 ITEMS  
 CHECKOUT  
 BILL

---

Lid	Lname	Lprice	Limage	qty	total_qty	Ldescription	Edit	Delete
4	Lady Finger	50		1	100	We will give you 250gm. It is totally veg in which veges, paneer and some basic ingredients are included.		
5	Simple Roti	20		1	100	It is made up with wheat, and we will give you one paratha.		
6	Naan	45		1	100	We will give you one naan in which menda is included.		
8	Butter Roti	45		1	100	We will give you one naan in which menda is included.		
9	Paratha	30		1	100	It is made up with wheat, and we will give you one paratha.		
14	Simple Dal	20		1	100	We will give you dal 250gm. It is pure veg.		
15	Dal Tadka	35		1	100	We will give you dal 250gm. It is pure veg.		
16	Dal Fry	40		1	100	We will give you dal 250gm. It is pure veg.		
17	Dal Makhni	50		1	100	We will give you dal 250gm. It is pure veg.		
18	Rice	20		1	100	It is pure plain rice and we will give you 250gm.		

12345

[ADD ITEMS](#)

## ADD NEW ITEMS PAGE:

HOME    LOGOUT    REGISTRATION    CATEGORY    SUBCATEGORY    ITEMS    CHECKOUT    BILL

Add Items

Select Category	-Select One-
Name	
Select Subcategory	
Name	
Item Name	
Item Price	
Item Image	Choose File
No file chosen	
Quantity	
Total Quantity	
Description	
<input type="button" value="Add"/>	

## FEEDBACK PAGE:

HOME    LOGOUT    REGISTRATION    CATEGORY    SUBCATEGORY    ITEMS    CHECKOUT    BILL    FEEDBACK

### Feedback Details

<b>Id</b>	<b>Name</b>	<b>Subject</b>	<b>Email</b>	<b>Support</b>	<b>Product</b>	<b>Inquiry</b>	<b>Delete</b>
2	shailee	reter	sh@gmail.com	very satisfied	Neutral	na	

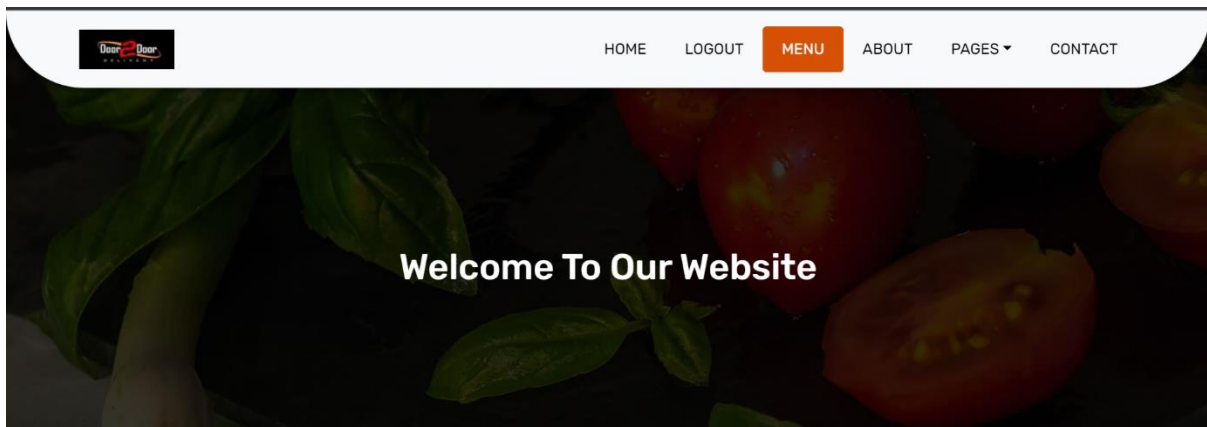
## BILLING DETAILS PAGE:

The screenshot displays a web-based application interface for managing billing details. At the top, there is a navigation bar with links: HOME, LOGOUT, REGISTRATION, CATEGORY, SUBCATEGORY, ITEMS, CHECKOUT, and BILL. Below the navigation bar, the title "Billing Details" is centered above a table. The table has a header row with columns: Bill Id, User Name, Item Id, Item Name, Item Price, Quantity, Total, Date, and Delete. There are seven data rows in the table, each representing a bill entry. The last row of the table features a red square icon with a white print symbol. The data in the table is as follows:

Bill Id	User Name	Item Id	Item Name	Item Price	Quantity	Total	Date	Delete
1	abc	68	Biryani	45	1	45	25-01-2023 11:16:10 AM	
19	shailee	24	Veg. Pulav	40	1	40	07-02-2023 13:41:59	
20	abc	24	Veg. Pulav	40	1	40	08-02-2023 11:38:33	
21	abc	61	Dal Fry	40	1	40	08-02-2023 11:45:24	
22	shailee	24	Veg. Pulav	40	1	40	08-02-2023 12:10:18	
23	shailee	4	Lady Finger	50	3	150	08-02-2023 12:18:48	
24	abc	16	Dal Fry	40	1	40	09-02-2023 13:05:17	

# Client Side

## HEADER PAGE:



# REGISTRATION PAGE:



Welcome To Our Website

### Registration

Registration form fields:

Your Name	Pincode
Gender	Mobile Number
Address	Email Id
Rajkot	Username
state	Password

[SIGN IN](#)

If you are already registered than click on [Login](#)



**ABOUT US**  
We Are Providing Pure Indian Food To Customers, Also We Provide The Platform For Those People Who Provide Food Delivery But They Don't Have Any Marketing Area For Their Business.

**SUBSCRIBE**  
 [SUBSCRIBE](#)

**CONTACT INFORMATION**  
It Is An Indian Food Delivery Company.  
+91 1234548907  
dtod@gmail.com

**OPENING HOURS**  
Monday: Closed  
Tue-Wed : 9Am - 10PM  
Thu-Fri : 9Am - 10PM  
Sat-Sun : 8PM - 10PM

## LOGIN PAGE:



HOME    LOGIN    **MENU**    ABOUT    PAGES ▾    CONTACT

### Login

Lorem Ipsum is simply dummy text of the printing and typesetting

Username

Your Password

**LOGIN**

If you are new user than click on [Registration](#)



## MENU PAGE:



HOME    LOGOUT    **MENU**    ABOUT    PAGES ▾    CONTACT

### Special Menu

Lorem Ipsum is simply dummy text of the printing and typesetting

All

Drinks

Lunch

Dinner







## SUBCATEGORY OF FULL-THALI PAGE:

Home    Login    **Menu**    About    Pages ▾    Contact

**Select Items**

Lorem ipsum is simply dummy text of the printing and typesetting

All

Drinks

Lunch

Dinner

## SUB CATEGORY OF HALF-THALI PAGE:



HOME LOGOUT MENU ABOUT PAGES ▾ CONTACT

### Select Items

Lorem Ipsum is simply dummy text of the printing and typesetting

All

Drinks

Lunch

Dinner



## ITEMS OF FULL-THALI SABZI PAGE:



HOME LOGOUT MENU ABOUT PAGES ▾ CONTACT

### Special Menu

Lorem Ipsum is simply dummy text of the printing and typesetting

All

Drinks

Lunch

Dinner



## ITEMS OF FULL-THALI ROTI PAGE:

HOME    LOGOUT    **MENU**    ABOUT    PAGES ▾    CONTACT

### Special Menu

Lorem Ipsum is simply dummy text of the printing and typesetting

All

Drinks

Lunch

Dinner



## ITEMS OF FULL-THALI DAL PAGE:

HOME    LOGOUT    **MENU**    ABOUT    PAGES ▾    CONTACT

### Special Menu

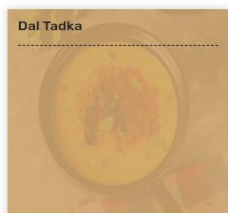
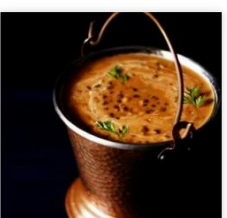
Lorem Ipsum is simply dummy text of the printing and typesetting

All

Drinks

Lunch

Dinner



## ITEMS OF FULL-THALI PAPAD PAGE:



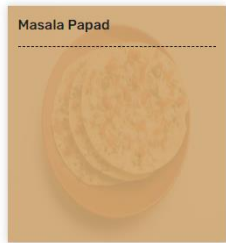
HOME LOGOUT MENU ABOUT PAGES ▾ CONTACT

### Special Menu

Lorem Ipsum is simply dummy text of the printing and typesetting

All

Drinks  
Lunch  
Dinner



## ITEMS OF FULL-THALI RICE PAGE:



HOME LOGOUT MENU ABOUT PAGES ▾ CONTACT

### Special Menu

Lorem Ipsum is simply dummy text of the printing and typesetting

All

Drinks  
Lunch  
Dinner



## ITEMS OF FULL-THALI SALAD PAGE:

HOME LOGOUT MENU ABOUT PAGES ▾ CONTACT

### Special Menu

Lorem Ipsum is simply dummy text of the printing and typesetting

All

Drinks

Lunch

Dinner

Onion Salad

Rabdi

## ITEMS OF FULL-THALI SWEET PAGE:

HOME LOGOUT MENU ABOUT PAGES ▾ CONTACT

### Special Menu

Lorem Ipsum is simply dummy text of the printing and typesetting

All

Drinks

Lunch

Dinner

Rabdi

## ITEMS OF HALF-THALI SABZI PAGE:

**Door2Door**

HOME LOGOUT MENU ABOUT PAGES ▾ CONTACT

### Special Menu

Lore ipsum is simply dummy text of the printing and typesetting

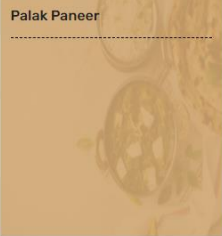
All

Drinks

Lunch

Dinner

Palak Paneer



## ITEMS OF HALF-THALI ROTI PAGE:

**Door2Door**

HOME LOGOUT MENU ABOUT PAGES ▾ CONTACT

### Special Menu

Lore ipsum is simply dummy text of the printing and typesetting

All

Drinks

Lunch

Dinner

Simple Roti



## ITEMS OF HALF-THALI DAL PAGE:



HOME LOGOUT MENU ABOUT PAGES ▾ CONTACT

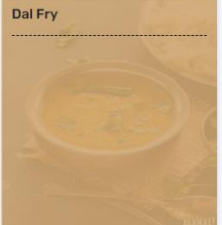
Lorem Ipsum is simply dummy text of the printing and typesetting

All

Drinks

Lunch

Dinner


## ITEMS OF HALF-THALI RICE PAGE:



HOME LOGOUT MENU ABOUT PAGES ▾ CONTACT

**Special Menu**

Lorem Ipsum is simply dummy text of the printing and typesetting

All

Drinks

Lunch

Dinner


## ITEMS DETAIL PAGE:

Door2Door  
Delivery

HOME LOGOUT MENU ABOUT PAGES ▾ CONTACT



### Item Details

Product Id 16

Item name Dal Fry



Price 40

Description We will give you dal 250gm. It is pure veg.

Quantity

**ADD TO CART**

## SHOPPING CART PAGE:

Door2Door  
Delivery

HOME LOGOUT MENU ABOUT PAGES ▾ CONTACT

i_id	i_name	i_price	qty	amount	i_image	Edit	Delete
16	Dal Fry	40	<input type="text" value="1"/>	40			
4	Lady Finger	50	<input type="text" value="1"/>	50			
5	Simple Roti	20	<input type="text" value="1"/>	20			
35	Bangali Sweets	80	<input type="text" value="1"/>	80			

Total 190

**PAYMENT**

Countinue Order?

## CHECKOUT PAGE:

The screenshot shows a web page titled "Checkout Details". At the top, there is a navigation bar with links for HOME, LOGOUT, MENU (which is highlighted in orange), ABOUT, PAGES ▾, and CONTACT. Below the navigation bar, the title "Checkout Details" is centered. A sub-header "Lorem Ipsum is simply dummy text of the printing and typesetting" follows. There are four input fields in a grid: "Your Name" and "Pincode" in the top row, and "Address" and "Mobile Number" in the bottom row. Below these is a dropdown menu showing "Rajkot" and a text input field for "Email Id". At the bottom of the form is a large orange button labeled "BILL".

**ABOUT US**

We Are Providing Pure Indian Food To Customers. Also We Provide The Platform For Those People Who Provide Food Delivery But They Don't Have Any Marketing Area For Their Business.

**SUBSCRIBE**

Email Address...

**SUBSCRIBE**

**CONTACT INFORMATION**

It Is An Indian Food Delivery Company  
+91 1236548907  
dtod@gmail.com

**OPENING HOURS**

Monday: Closed  
Tue-Wed : 9:Am - 10PM  
Thu-Fri : 9:Am - 10PM  
Sat-Sun : 5:PM - 10PM

[f](#) [t](#) [in](#) [G+](#) [o](#)

## BILLING DETAIL PAGE:

The screenshot shows a web page titled "Your Billing Details". At the top, there is a navigation bar with links for HOME, LOGOUT, MENU (highlighted in orange), ABOUT, PAGES ▾, and CONTACT. Below the navigation bar, the title "Your Billing Details" is centered. On the left, there is a box containing company information: "Company Ltd", "123 Road Street", "New York, NY 987", and "USA". On the right, there is a box containing invoice details: "Invoice N°: 6541" and "Date: 19/06/2015". Below these boxes is another box labeled "To:" containing "Mr. Surname Name", "777 Street Avenue", and "New York, NY 654". Further down, there is a table showing a list of items with columns: uname, i\_id, i\_name, i\_price, qty, total, and date. The table contains the following data:

uname	i_id	i_name	i_price	qty	total	date
abc	68	Biriyani	45	1	45	25-01-2023 11:16:10 AM
abc	24	Veg. Pulav	40	1	40	08-02-2023 11:38:33
abc	61	Dal Fry	40	1	40	08-02-2023 11:45:24
abc	16	Dal Fry	40	1	40	09-02-2023 13:05:17

**Total**  
165

**CHECKOUT**

## FEEDBACK PAGE:

The screenshot shows a navigation bar at the top with links: HOME, LOGOUT, REGISTRATION, CATEGORY, SUBCATEGORY, ITEMS, CHECKOUT, BILL, and FEEDBACK. Below the navigation bar is a banner featuring a dark background with some blurred greenery or food items. The main content area is titled "Feedback Details". A table below displays a single feedback entry:

ID	Name	Subject	Email	Support	Product	Inquiry	Delete
2	shailee	reter	sh@gmail.com	very satisfied	Neutral	na	

## THANK YOU PAGE:

The screenshot shows a navigation bar at the top with links: HOME, LOGOUT, MENU (highlighted in orange), ABOUT, PAGES, and CONTACT. Below the navigation bar is a banner with a dark background showing some vegetables like tomatoes and basil leaves. The text "Welcome To Our Website" is centered in white.

*Thank you*  
FOR VISITING US!

The footer is divided into several sections: "ABOUT US" (text about providing pure Indian food delivery), "SUBSCRIBE" (form with fields for Email Address and a red "SUBSCRIBE" button, plus social media icons for Facebook, Twitter, LinkedIn, Google+, and YouTube), "CONTACT INFORMATION" (text about being an Indian food delivery company, phone number +911236548907, email dtod@gmail.com, and social media links), and "OPENING HOURS" (text about opening times: Monday-Closed, Tuesday-Wednesday: 9AM-10PM, Thursday-Friday: 9AM-10PM, Saturday-Sunday: 5PM-10PM). At the bottom, it says "All Rights Reserved. © 2018 Live Dinner Restaurant Design By : html design".

# Test Cases

TEST CASE ID	TEST SCENARIO	TEST STEP	TEST DATA	EXPECTED RESULT	ACTUAL RESULT	
TC : 1	Check user login with <b>valid</b> data	1] :goto localhost :8081 /DoortoDoor/login.aspx 2] : enter user name 3] : enter password 4] : submit	U.N = Khushi P.W = khushi	User can login and redirect to login.aspx page	As expected	pass
TC : 1.1	Check user login with <b>invalid</b> data	1] :goto localhost :8081 /Doortodoor/login.aspx 2] : enter user name 3] : enter password 4] : submit	U.N = abc P.W = 123	User can not login this site	As Expected	pass
TC : 2	Check user side registration with <b>valid</b> data	1] goto localhost : 8081/door to door/registration.aspx 2] Enter First Name 3] Enter Last name 4] Enter Gender 5] Enter Username 6] Enter Password 7] Enter Address 8] Enter phone No. 9] Enter Email 10] Enter city	FN : Khushi LN :khushi Gender : female UN : Khushi PW : Khushi ADD : 150 feet Ring road, Rajkot. PH.NO. : 99021-22344 Email : khushi_1@gmail.com City : Rajkot State : Gujarat	User can register successfully and redirect to Register form	As Expected	pass
TC : 2.1	Check user side registration with <b>invalid</b> data	1] goto localhost : 8081/door to door/registration.aspx 2] Enter First Name 3] Enter Last name 4] Enter Gender 5] Enter Username 6] Enter Password 7] Enter Address 8] Enter phoneNo. 9] Enter Email 10] Enter city	FN :abc LN :abc Gender :abc UN :abc PW :abc ADD :abc PH.NO. :abc Email :abc City :abc State :abc	User can not register through invalid data	As Expected	pass

TEST CASE ID	TEST SCENARIO	TEST STEP	TEST DATA	EXPECTED RESULT	ACTUAL RESULT	
TC : 3	Check category details with <b>valid</b> data	1] :goto localhost :8081 /door to door/category.aspx 2] : Enter user name 3] : Enter password 4] : Submit	UN=Khushi PW=khushi	User can watch the proper category page	As Expected	pass
TC : 3.1	Check category details with <b>invalid</b> data	1] :goto localhost :8081 /door to door/category.aspx 2] : Enter user name 3] : Enter password 4] : Submit	UN=abc PW=abc	User <b>can_not</b> watch the proper category page	As Expected	pass
TC : 4	Check subcategory & item page with <b>ADD TO CART OPTION</b> With <b>valid</b> data.	1] :goto localhost :8081 /door to door/subcategory.aspx 2] : Enter user name 3] : Enter password 4] : Submit	UN=Khushi PW=Khushi <b>Click on: Add to cart.</b>	Users <b>can</b> properly view and add to cart the items.	As Expected	pass
TC : 4.1	Check subcategory & item page with <b>ADD TO CART OPTION</b> With <b>invalid</b> data.	1] :goto localhost :8081 /door to door/subcategory.aspx 2] : Enter user name 3] : Enter password 4] : Submit	UN=abc PW=abc <b>Click on: Add to cart.</b>	User <b>cannot</b> properly view and add to cart the items	As Expected	pass
TC : 5	Check Checkout detail with <b>valid</b> data	1] :goto localhost :8081 /door to door /checkout.aspx 2] : Enter first name 3] : Enter Last name 4] : Enter Address 5] : Enter City 6] : Enter Phone No. 7] : Enter Email	FN : Khushi LN : khushi Gender : female UN : Khushi PW : Khushi Add : 150 feet Ring road, Rajkot. PH.NO. : 99021 22344 Email khushi_1@gmail.com	User <b>can get</b> and view the proper checkout	As Expected	Pass

TEST CASE ID	TEST SCENARIO	TEST STEP	TEST DATA	EXPECTED RESULT	ACTUAL RESULT	
TC : 5.1	Check user checkout with <b>invalid</b> data	1] :goto localhost : 8081 / door to door / checkout.aspx 2] : Enter first name 3] : Enter Last name 4] : Enter Address 5] : Enter City 6]: Enter PhoneNo. 7] : Enter Email	FN :abc LN :abc Gender :abc UN :abc PW :abc ADD :abc PH.NO. :abc Email :abc	User <u>cannot</u> register through invalid data	As Expected	pass
TC : 6	Check Billing details with <b>valid</b> data	1] :goto localhost :8081 /door to door/billing.aspx 2] : Enter user name 3] : Enter password 4] : Submit	UN=Khushi PW=Khushi	User <u>can</u> view and check the billing details	As Expected	pass
TC : 6.1	Check Billing details with <b>invalid</b> data	1] :goto localhost :8081 /door to door/billing.aspx 2] : Enter user name 3] : Enter password 4] : Submit	UN=123 PW=123	User <u>can</u> <u>not</u> view and check the billing details	As Expected	pass
TC : 7	Check feedback page with valid data	1] :goto localhost :8081 /door to door/feedback.aspx 2] : Enter user name 3] : Enter review	Name=Khushi Review= Excellent good Average Poor	User <u>can</u> give the feedback	As Expected	pass
TC : 7.1	Check feedback page with invalid data	1] :goto localhost :8081 /door to door/feedback.aspx 2] : Enter user name 3] : Enter review	Name= 123	User <u>can</u> <u>not</u> give the feedback	As Expected	pass

## **Future Enhancement**

- We are committed to make good, hygienic food available to all at an affordable price by sourcing food directly from the farmers thus helping the farmers at the same time.
- In the future we will apply an online payment method in our project.
- Also we apply a search bar and upload photos to scan photos of products.
- In our project we will also apply language so users can set their known language and get results in their known language.
- In our project we will add a share feature therefore users can share any product to others.
- In our project we will also add view feature therefore user can open our project in mobile view/tablet view or laptop view.
- To deliver a unique experience to our customers through delivering great food, friendly, attentive service, excellent price and a welcoming presence.

## Advantages

- We provide hygienic and healthy food.
- Our Tiffin rates are minimum compared to market price.
- We provide the best food quality.
- We provide variety in the menu of full thali and half thali.

## Limitations

- Users cannot select multiple items at one selection.
- We provide limited items to users for selections.
- We don't accept online payment.

## References & Bibliography

- The idea of the project came from **Gaurav Sir**; he inspired us to create a website for home Tiffin service that would provide good and healthy food.
- Through this website we can provide the best Tiffin to people.
- We have also taken some references from **Mumbai's Dabbawala**.