

A Project Report on

Get-It

In partial fulfilment for the award of the degree

Of

BACHELOR OF ENGINEERING

In

INFORMATION TECHNOLOGY

Submitted By

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Moti-Bhoyan, Gandhinagar

2019-2020

Acknowledgement

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Abstract

GET-IT the name only describes its features i.e. you can get the product with a great discount. This project is purposefully created to enhance the local market and local shopkeepers as their business are to an end because of online shopping and great shopping malls which provides them great offers due to which these local shops are near to the end. But this app will greatly beneficial to shopper as well as shopkeeper as shopkeeper will be having a great sales if he is going to use our app and provide offers and also shoppers will like to use this app as it will be money friendly for them and they can get the things from nearby shopkeeper easily.



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CERTIFICATE

This is to certify that the work of User Defined Project entitled “Get-It” has been carried out by ***Paresh B Prajapati (160120116085), Jayraj H Radadiya (160120116088), Dhruv B Rajkotiya (160120116089)*** under my guidance in partial fulfilment for the degree of Bachelor of Engineering in ***Information Technology*** 7th Semester at the Department of Information Technology, ***Gandhinagar Institute of Technology***, Moti-Bhoyan, Gandhinagar, Gujarat, during the academic year ***2019-2020*** and their work is satisfactory. These students have successfully completed all the activity under my guidance related to User Defined Project for 8th semester.

Internal Guide,

Prof. Anirudhdha M. Nayak,
Assistant Professor,
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Prof. Rahul Vaghela,
Head of Department,
Information Technology,
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GUJARAT TECHNOLOGICAL UNIVERSITY

[UNDERTAKING ABOUT ORIGINALITY OF WORK]

We hereby certify that we are the sole authors of this UDP project report and that neither any part of this UDP project report nor the whole of the UDP Project report has been submitted for a degree by other student(s) to any other University or Institution.

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Date: 12/April/2020

Name of Guide: Prof. Anirudhdha M. Nayak

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Chapter 1

Introduction

1.1 Organization Profile: -

- We are going to develop a web application as well as an Android application for the local shops named as "Get-It".
- As we know that due to the increase in E-commerce shops the local shop's sales were affected drastically.
- So we have thought to develop an application in that there will be local shops and markets will be putting their offer online so it can spread to more peoples.
- We have also planned to add the feature like GPS, Informative Contact Details that will help users.

1.2 Project Detail:-

- Get-It is the web application that shows the price of the same product from various sellers near the customers and customer will compare the price get the product at efficient price.

1.2.1 Project Profile:-

- Our project profile is strong enough to compete with the current other E-commerce application .
- Our main user will be the local shops and the market which are physically present in the respective locations.
- The application will use the location to locate the present offers of the local shops/markets in the location user will be.

1.2.2 Project Definition:-

- Get-It is the web application that shows the price of the same product from various sellers near the customers and customer will compare the price get the product at efficient price.
- This system allows the customer to show the current price of the grocery near them. Customers also search the price of product via searching location and also search by the shop's name.

- Customers also check the availability of the product. And users also see the direction of the shop. Our product in future will promote both digitalization and local shopkeepers businesses so it would be helpful in while world.
- In future we can bring some interesting updates which will attract more people to use our product and get digitalized. In updates we can introduce some new offers other than the original one and also some kind of in app points by which the users can get the item in exchange of some certain amount of points.

1.3 Purpose:-

- Our main purpose behind this project is to help local shopkeepers to have decent sales of their shop.
- Secondly customers can have product with good offer and at efficient price.
- Our project works as an inter-mediate advertisement between local shops and customer.

1.4 Scope:-

- This system allows the customer to show the current price of the grocery near them.
- Customer also search the price of product via searching location and also search by the shop's name.
- Customer also check the availability of the product. And user also see the direction of the shop.
- Our product in future will promote both digitalization and local shopkeeper's businesses so it would be helpful in while world.
- In future we can bring some interesting updates which will attract more people to use our product and get digitalized.
- In updates we can introduce some new offers other than the original one and also some kind of in app points by which the users can get the item in exchange of some certain amount of points.

1.5 Objectives:-

- Our main purpose behind this project is to help local shopkeepers to have decent sales of their shop.
- Secondly customers can have product with good offer and at efficient price.

- Our project works as an inter-mediate advertisement between local shops and customer.

1.6 Tools And Technology:-

- **Tools:-**
- Frontend:- HTML, CSS, JS (JAVA SCRIPT), JQUERY, AJAX, BOOTSTRAP.
- Backend:- JAVA.
- Database:- MYSQL.
- Query Editor:- XXAMP.
- IDE:- Eclipse.
- **Technology:-**
- JAVA

1.7 Literature Review:-

- <https://patents.google.com/>
- Project Name:- Mobile location tracking integrated merchant offer program and customer shopping
- Project Application Number:- PCT/US2012/039183.

Chapter 2

Design: Analysis, Design Methodology and Implementation Strategy

2.1 AEIOU Summary framework

2.1.1 Activities:-

- An Activity is a something you do for yourself or for someone.
- So if we relate to our project then it refers to like what our project can do for the users.
- There are many activities that our project can do like login/logout to keep their data stored, safe & secured .
- You also can search the product you need and place order, etc.

2.1.2 Environments:-

- In our project we can differentiate the environments in different aspects.
- Our environments are like it can support Web Application as well as Android Application.
- In our project smart device(smart phones/ laptop or personal computers/ tablets) is a must needed device, internet without this our project can't be used by our users.
- It can be accessible at any place and at anytime with or without above functionalities but at least you compulsory need internet access to your smart device to our project.
- Our project is user-friendly.

2.1.3 Interactions:-

- Interaction is something that happen between two things and that might me anything.
- In our project there are many thing which have interactions.
- Here main role is of shopkeepers and Users, because users will place the order and respected shopkeepers will start work on it.

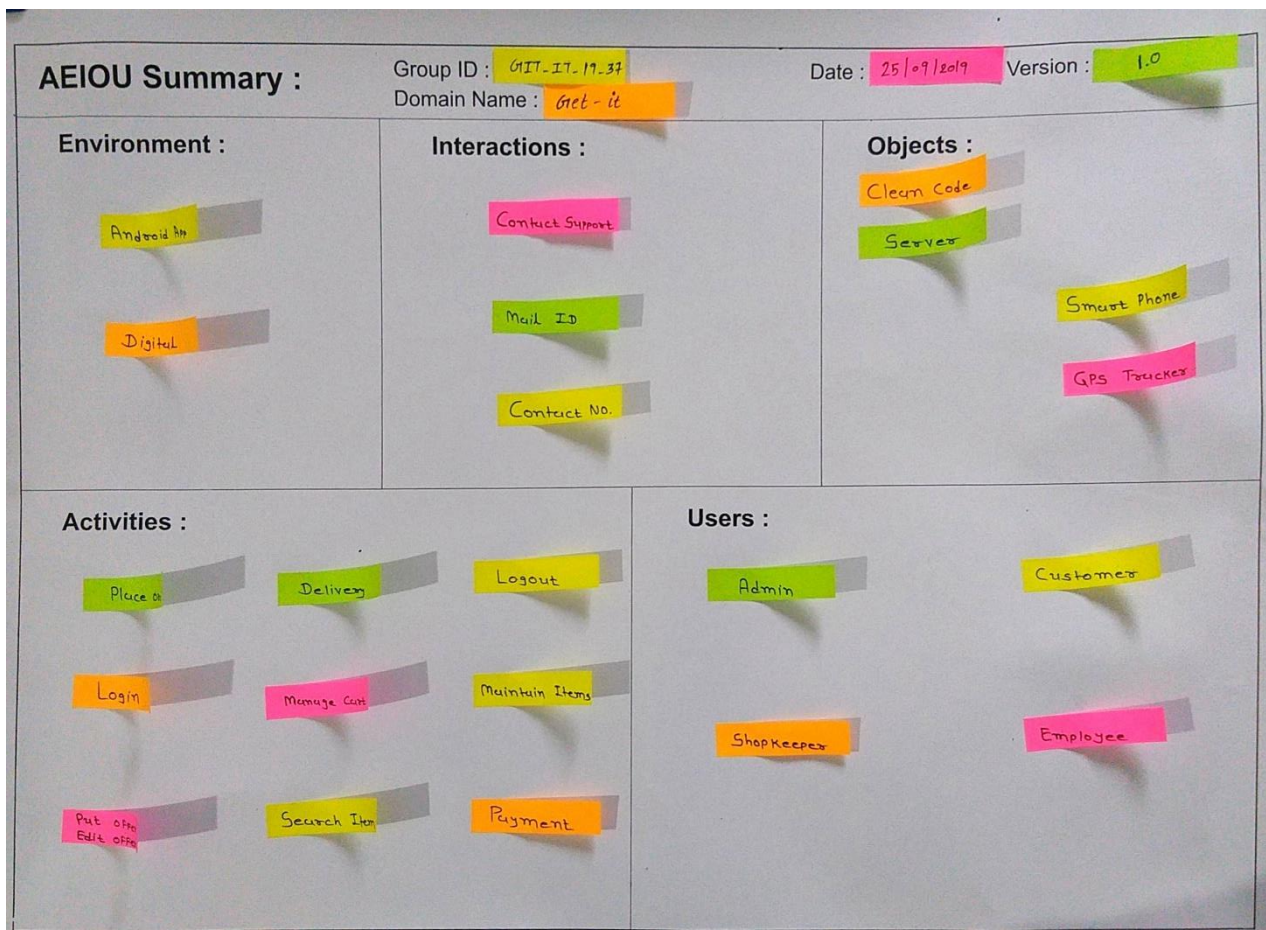
2.1.4 Objects:-

- Object means what kind of particular things are there in particular something.

- In our project there will be decent server managed perfectly and also GPS tracker to have location tracing in application.

2.1.5 Users:-

- Users means any after market products are used by the people's.
- For our project anyone can use the application who is registered in our application.
- Mainly Admins, Employees, Customer & Shopkeeper will be our main users of our application.



2.2 Empathy Mapping Canvas:-

2.2.1 Users:-

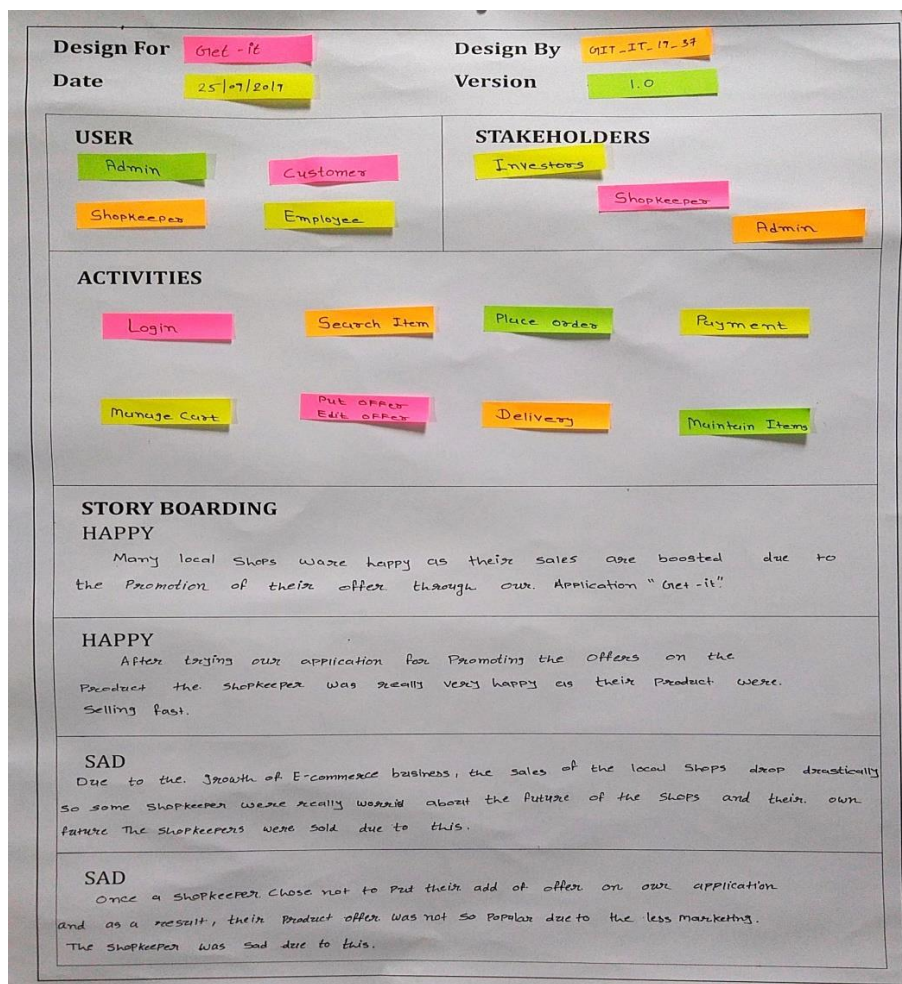
- Users means any after market products are used by the people's.
- For our project anyone can use the application who is registered in our application.
- Mainly Admins, Employees, Customer & Shopkeeper will be our main users of our application.

2.2.2 Stakeholders:-

- Stakeholders means one or more person has interest in some thing which he/she has invested some money in it, and also it also affects directly/indirectly to the concern person.
- Here there are many stakeholders which are inter-connected to each other like Investors, Shopkeepers, Admins.

2.2.3 Activities:-

- An Activity is a something you do for yourself or for someone.
- So if we relate to our project then it refers to like what our project can do for the users.
- There are many activities that our project can do like login/logout to keep their data stored, safe & secured .
- You also can search the product you need and place order, etc.



2.3 Ideation Canvas:-

2.3.1 People:-

- For our project anyone can use the application who is registered in our application.
- Mainly Admins, Employees, Customer & Shopkeeper will be our main users of our application.

2.3.2 Activities:-

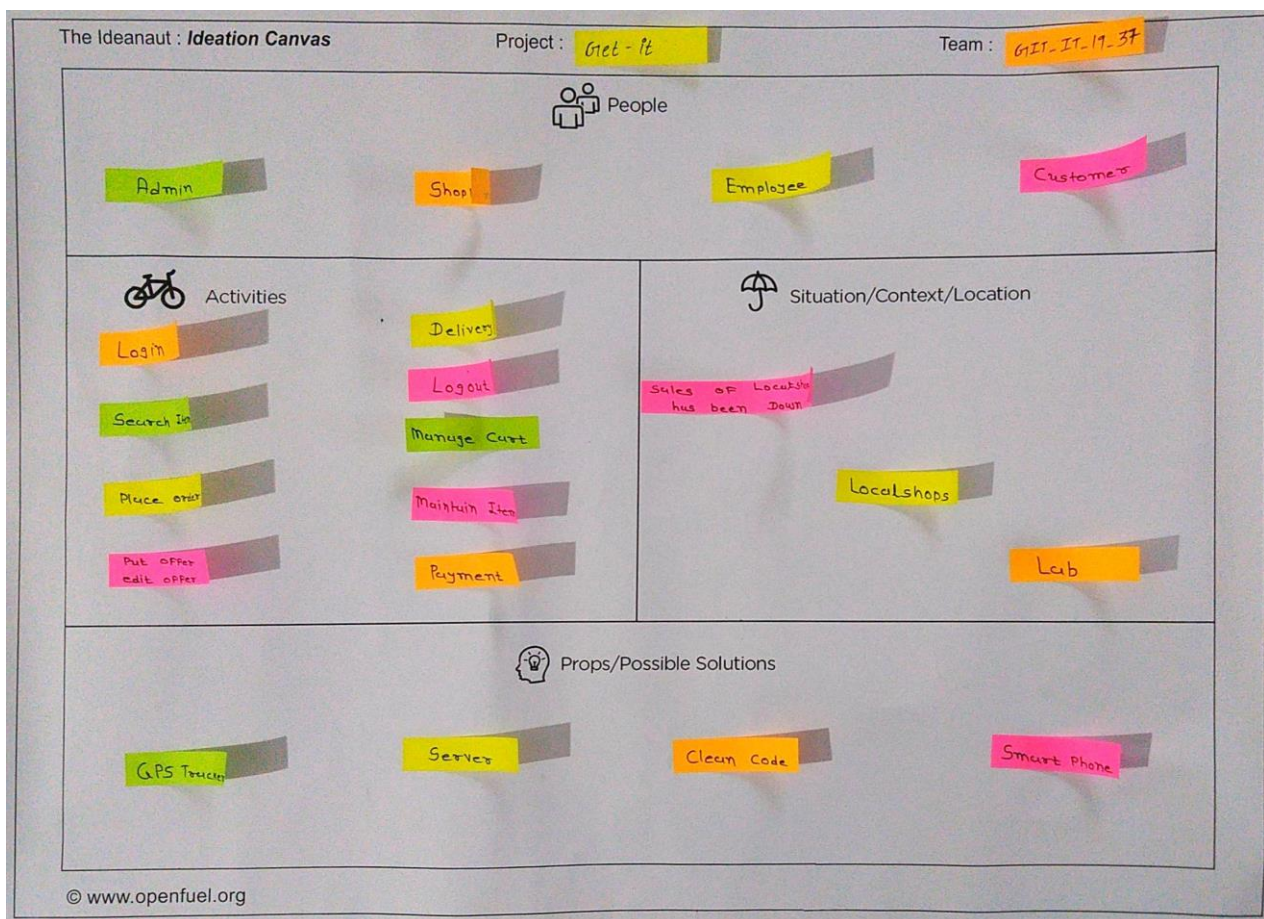
- An Activity is a something you do for yourself or for someone.
- So if we relate to our project then it refers to like what our project can do for the users.
- There are many activities that our project can do like login/logout to keep their data stored, safe & secured .
- You also can search the product you need and place order, etc.

2.3.3 Situation/Context/Location:-

- Situation means anything which is situated at some point.
- Our project can be used at each and every place of world.

2.3.4 Props/Possible Solutions:-

- Object means what kind of particular things are there in particular something.
- In our project there will be decent server managed perfectly and also GPS tracker to have location tracing in application.



2.4 Product Development Canvas:-

2.4.1 Purpose:-

- Our main purpose behind this project is to help local shopkeepers to have decent sales of their shop.
- Secondly customers can have product with good offer and at efficient price.
- Our project works as an inter-mediate advertisement between local shops and customer.

2.4.2 People:-

- For our project anyone can use the application who is registered in our application.
- Mainly Admins, Employees, Customer & Shopkeeper will be our main users of our application.

2.4.3 Product Experience:-

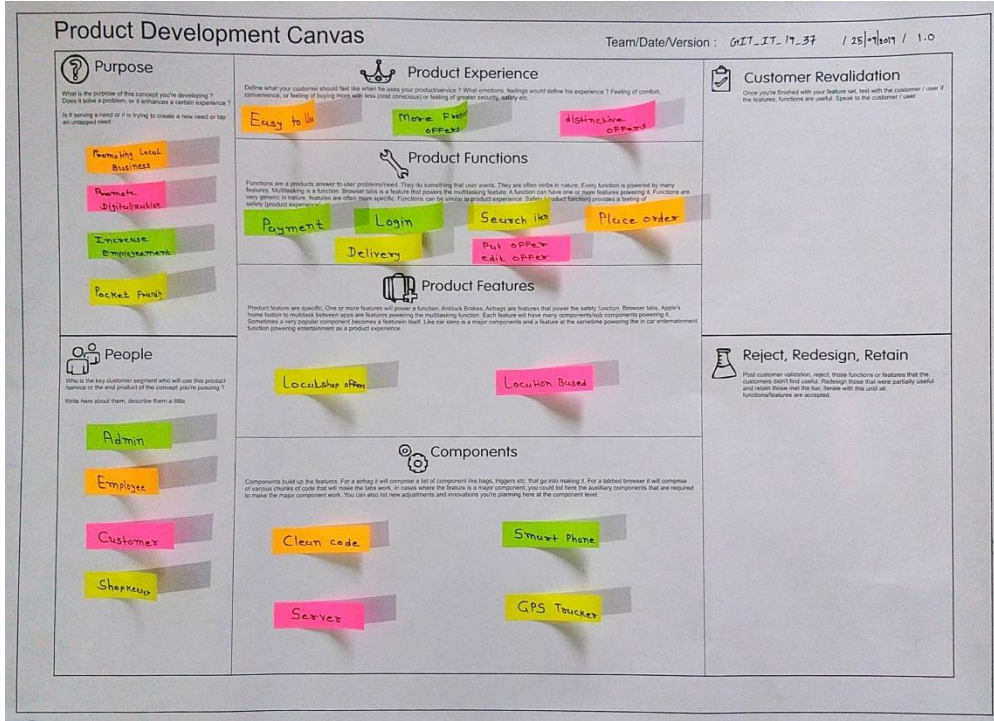
- Our application is easy to use & have unique offers.

2.4.4 Product Features:-

- Our application's main feature is that it have the offers from local shops.
- Also the offers will shown according to the location of the user.

2.4.5 Components:-

- Object means what kind of particular things are there in particular something.
- In our project there will be decent server managed perfectly and also GPS tracker to have location tracing in application.



Chapter 3

About the System

3.1 System Requirement Specification: -

3.1.1 Introduction

3.1.1.1 Purpose

This document is meant delineate the features of Get-It, so as to serve as a guide to the developers on one hand and a software validation document for the prospective client on the other. At initial level the Get-It is highlight only grocery. Get-It is the web application that shows the price of the same product from various sellers near the customers and customer will compare the price get the product at minimal price.

3.1.1.2 Scope

This system allows the customer to show the current price of the grocery near them.

Customer also search the price of product via searching location and also search by the shop's name. Customer also check the availability of the product. And user also see the direction of the shop.

3.1.1.3 Product Scope

Our product in future will promote both digitalization and local shopkeepers businesses so it would be helpful in while world.

In future we can bring some interesting updates which will attract more people to use our product and get digitalized.

In updates we can introduce some new offers other than the original one and also some kind of in app points by which the users can get the item in exchange of some certain amount of points.

3.1.1.4 Assumption and dependencies

Assumption

- We are assume that the Get-It is user has basic knowledge of the English language.

Dependencies

- Get-It user must have active data connection.
- The main dependence of Get-It is quality of the grocery the shopkeeper sells.
- Another main factor affecting the system is what the shopkeeper shows the price and what they actually sells.

3.1.2 Overview

This document contains a detailed description about the project Get-It.

Now a days due to the less perception about the GST some shopkeepers take advantage of their wrongs like they sell at a higher price than its original value.

Our application helps customers to compare the price of the grocery from shop near them. Get-It is the web application that shows the price of the same product from various sellers near the customers and customer will compare the price get the product at minimal price.

3.1.3 Overall Description

3.1.3.1 Product Perspective

- Our product is a web based application in which a customer will get the information about the offers in the shop in real world.
- Features of our app are:
- 1. location based shop offers

- 2. Latest offers on product
- 3. can know about the real offer and fake offer
- 4. get direction to that shop
- 5. 2 types of account
- 6. Will have FAQ
- 7. Search function
- Will be depending on GPS and internet and browser.

3.1.3.1 Product Functions

- User: Administrator

Function: The administrator is the super user and has complete control over all activities that can be performed. The application notifies the administrator of all shop creation request, and the administrator can then approve or reject them. The administrator can also view and delete entities in the guestbook.

- User: Shopkeeper

Function: The shopkeeper is a user that can put the offer in application and modify the offers.

- User: Customer

Function: The customer is a user that can check the various types of offer by searching the product name. Also check the availability of the product.

- User: Employee

Function: The employee is the one who will deliver the ordered goods.

3.1.3.1 Operating Environment

- The Get-It is a website that shall operate in all famous browser.

3.1.4 System Features

3.1.4.1 Functional Requirements

- Keeping the Records of admission of customers.
- Keeping the Records of Products.
- Keeping the Records of Offers.
- Storing the feedback given by the customers.

3.1.5 External Interface Requirements

3.1.5.1 User Interface

- Registration Page
- Login Page
- Home Page

3.1.5.2 Hardware Interfaces

- The System must run over the internet, all the hardware shall require to connect internet will be hardware interface for the system.
- Processor: Intel, Qualcomm Snapdragon, Samsang Exynos, Mediatek MT, APPLE A-SERIES
- RAM: 128MB or above.

3.1.5.3 Software Interfaces

- Operating System: Windows XP/VISTA/7 or later version.

3.1.6 Non-functional Requirements

3.1.6.1 Performance Requirements

- Any number of customers can access the system at any time.
- Connections to the server will be based on the criteria of the user like his location.
- Server will be working whole 24×7 times.

3.1.6.2 Safety Requirements

- System use shall not cause any harm to human users.

3.1.6.3 Security Requirements

- The system must automatically log out all customers after a period of inactivity.
- The system should not leave any cookies on the customer's computer containing the user's password.
- The system's back-end servers shall only be accessible to authenticated administrators.
- Sensitive data will be encrypted before being sent over insecure connections like the internet.

3.2 Feasibility Study: -

- When we were having conversation around how doable is our venture, well in that case we have actualized each and each thing which we have thought off.
- According to the venture the taken a toll is additionally justifiable because it isn't a straightforward thing to create things like this additionally after this difficult work individuals acknowledge your work, that's incredible thing to us.

3.3Project Planning:-

3.3.1 Project Development Approach:-

- As for the development approach we have followed the SDLC (Software Development Life Cycle) Life Cycle.
- In SDLC there are 7 phases which needs to be done for making any kind of project.
- They are as follows:-
- Requirement Engineering (Requirement Gathering).
- Analysis.
- Designing.
- Coding.
- Testing.
- Deployment.
- Maintenance (Optional), if customer says then only done else this is not needed.

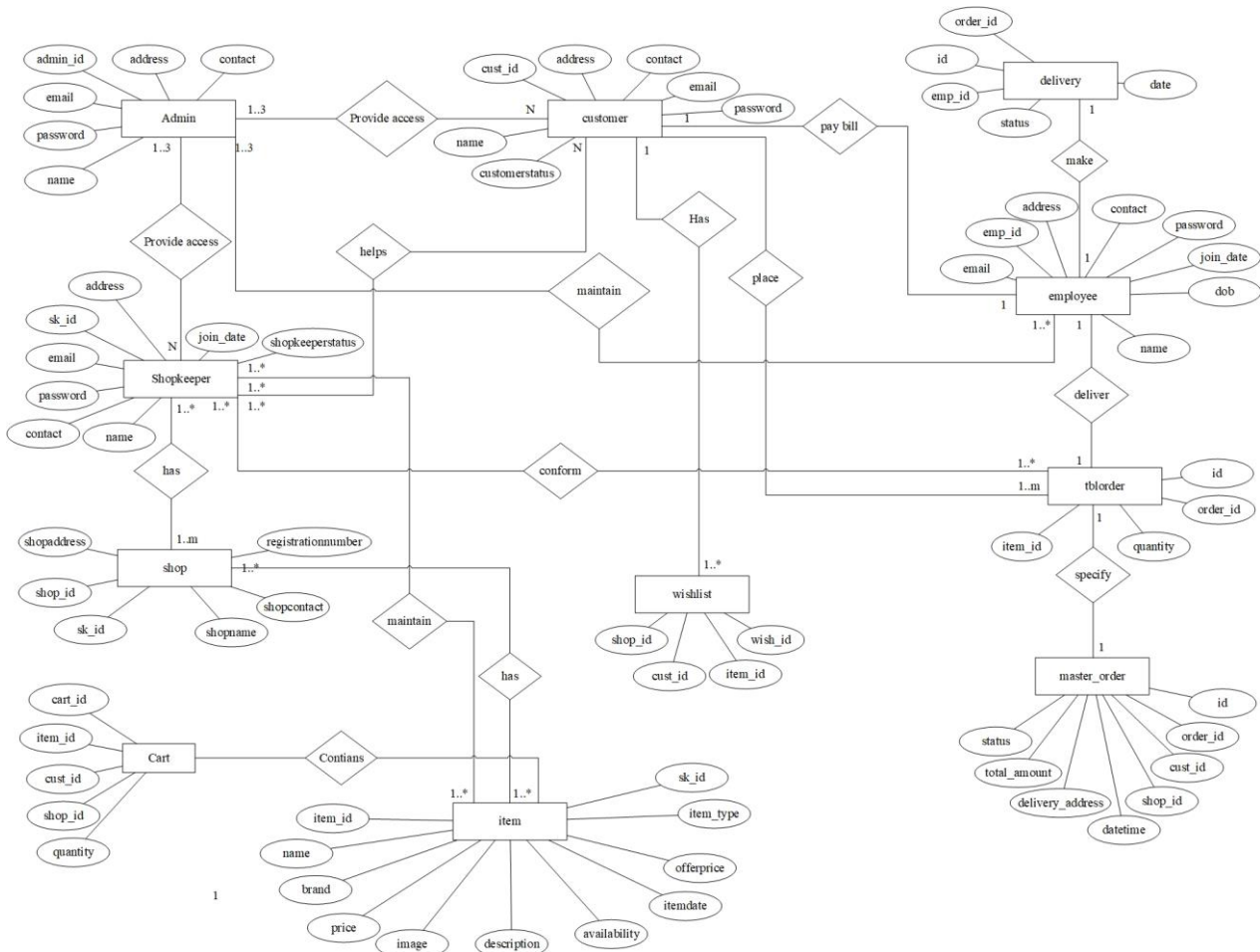
3.3.2 Project Plan:-

- For project planning we firstly followed the main SDLC life cycle and accordingly we also made the required charts which are needed for our projects.
- We properly followed the main software life cycle which is very important for our project.

Chapter 4

Analysis

4.1 E-R Diagram:-

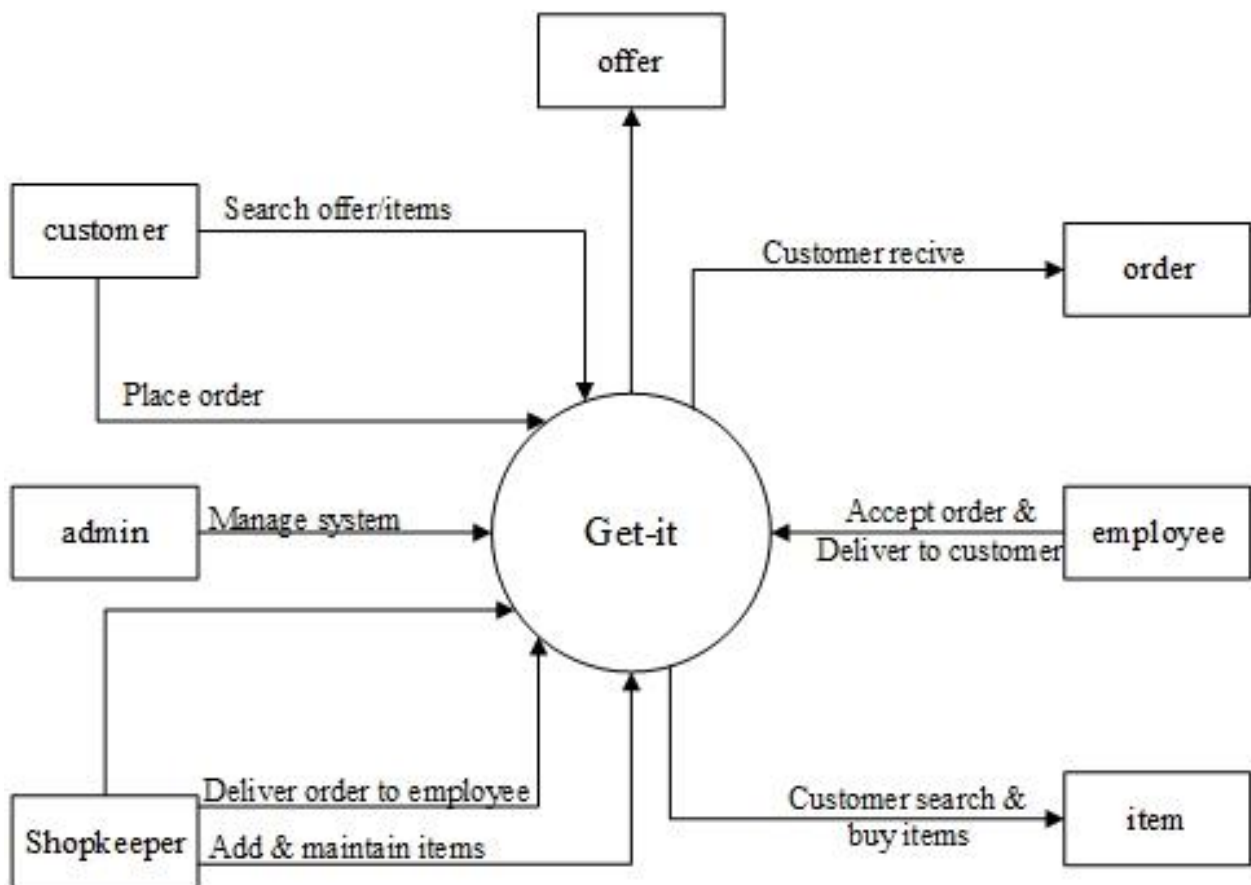


ER Diagram

4.2 Data Flow Diagram:-

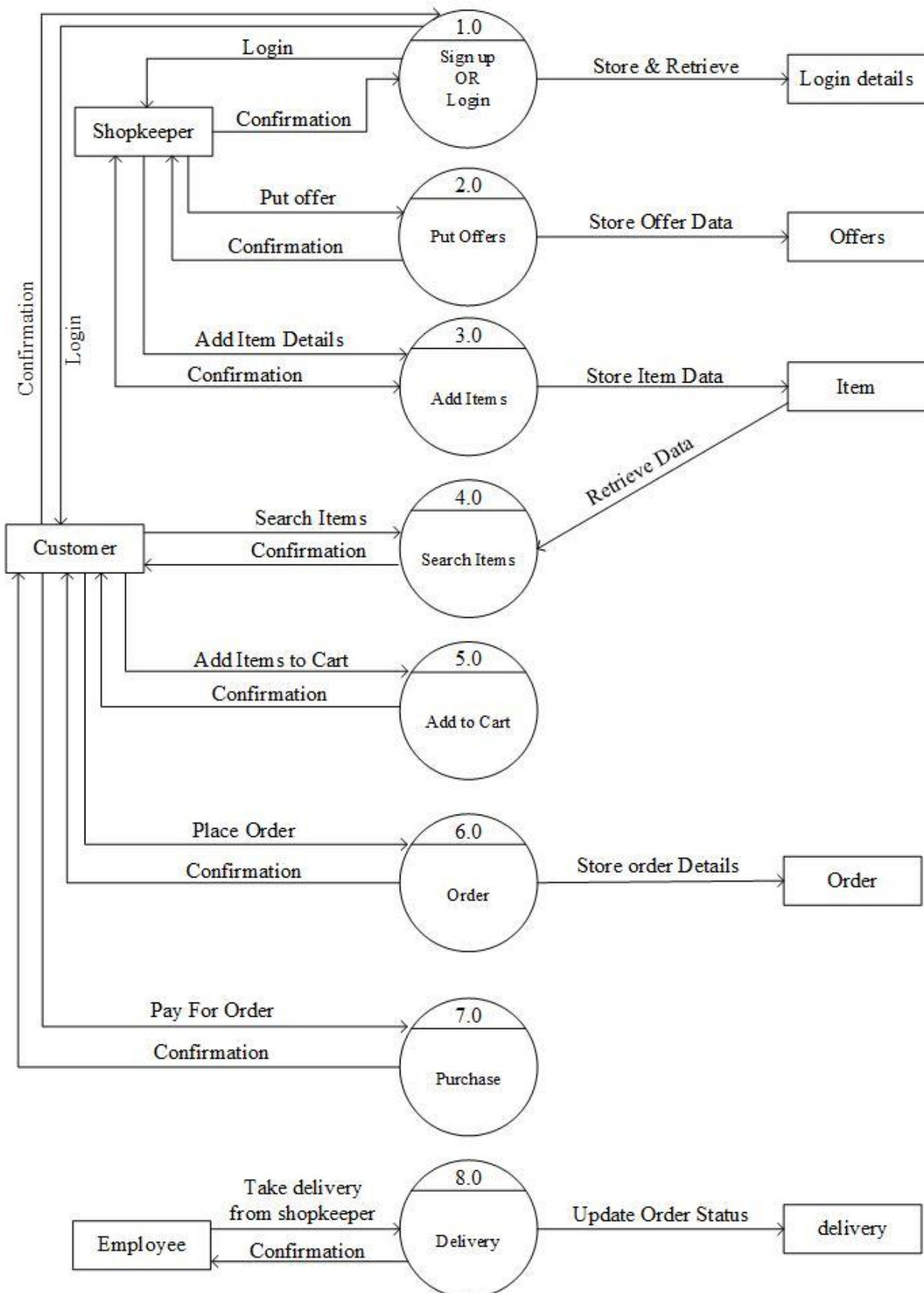
Data Flow Diagram (Level 0)

Context level diagram

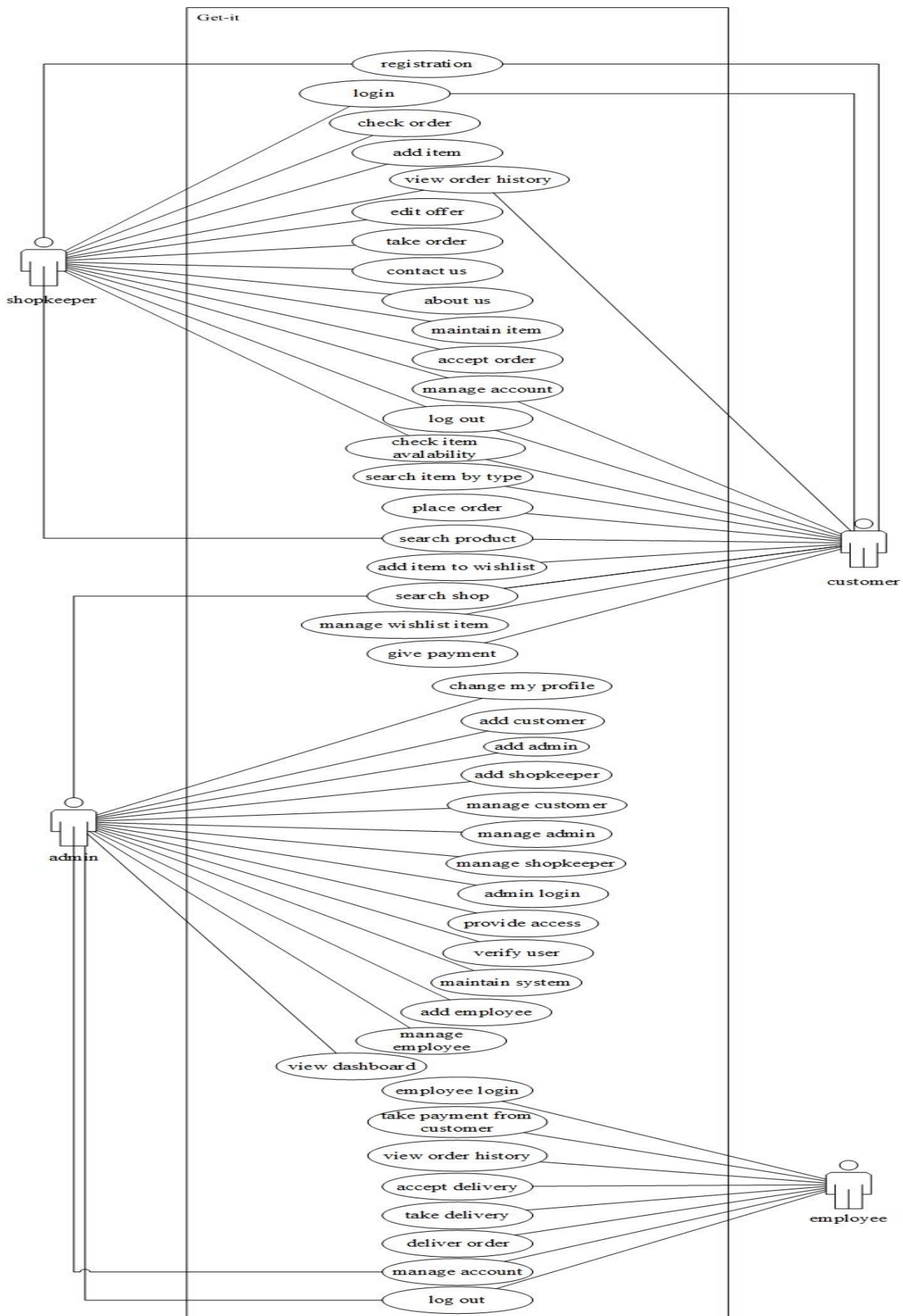


Data Flow Diagram (Level 1)

Data Flow Diagram (Level 1)

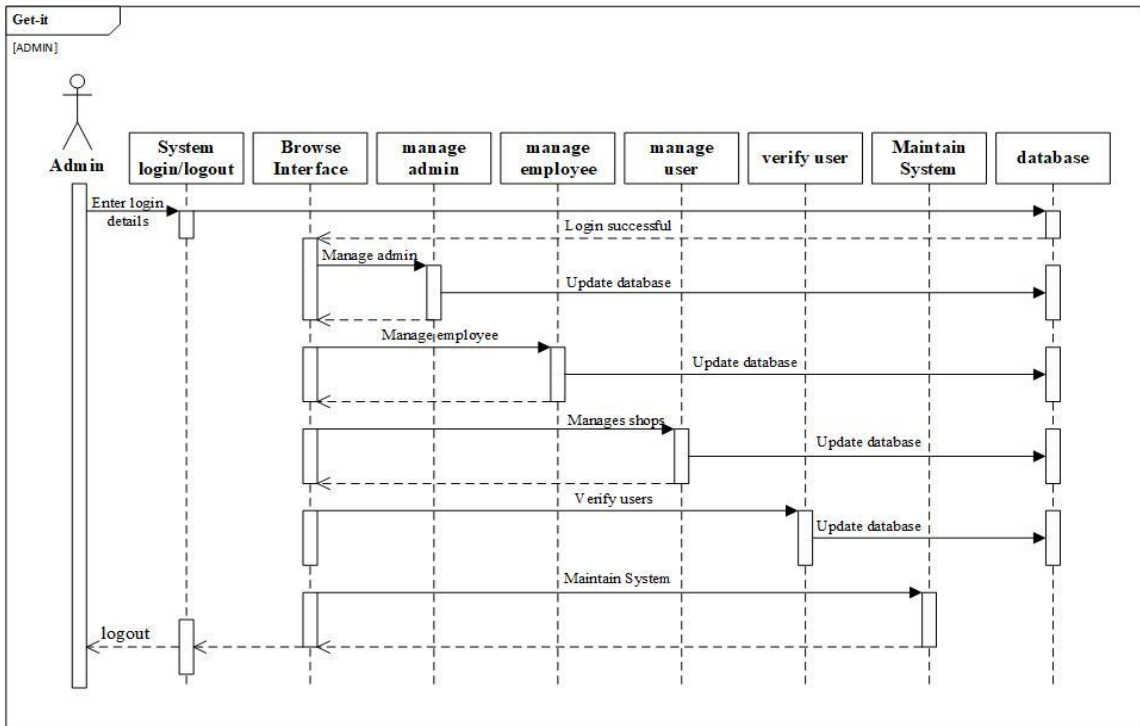


4.3 Use Case Diagram:-

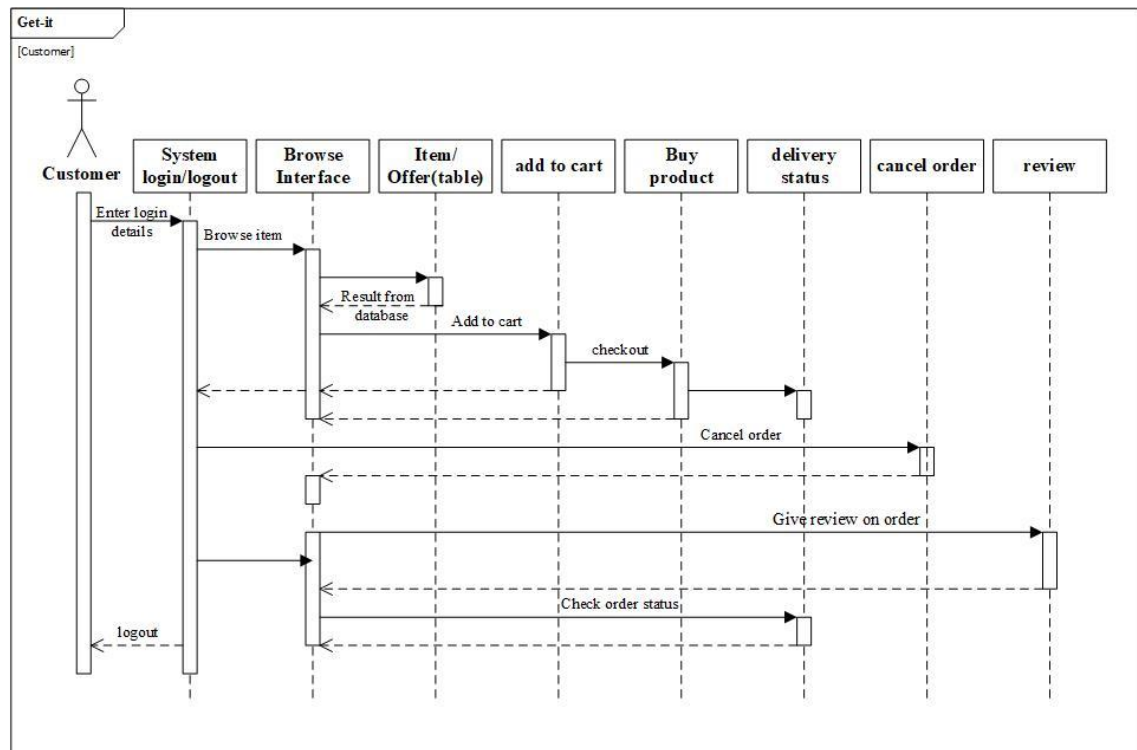


4.4 Sequence Diagram: -

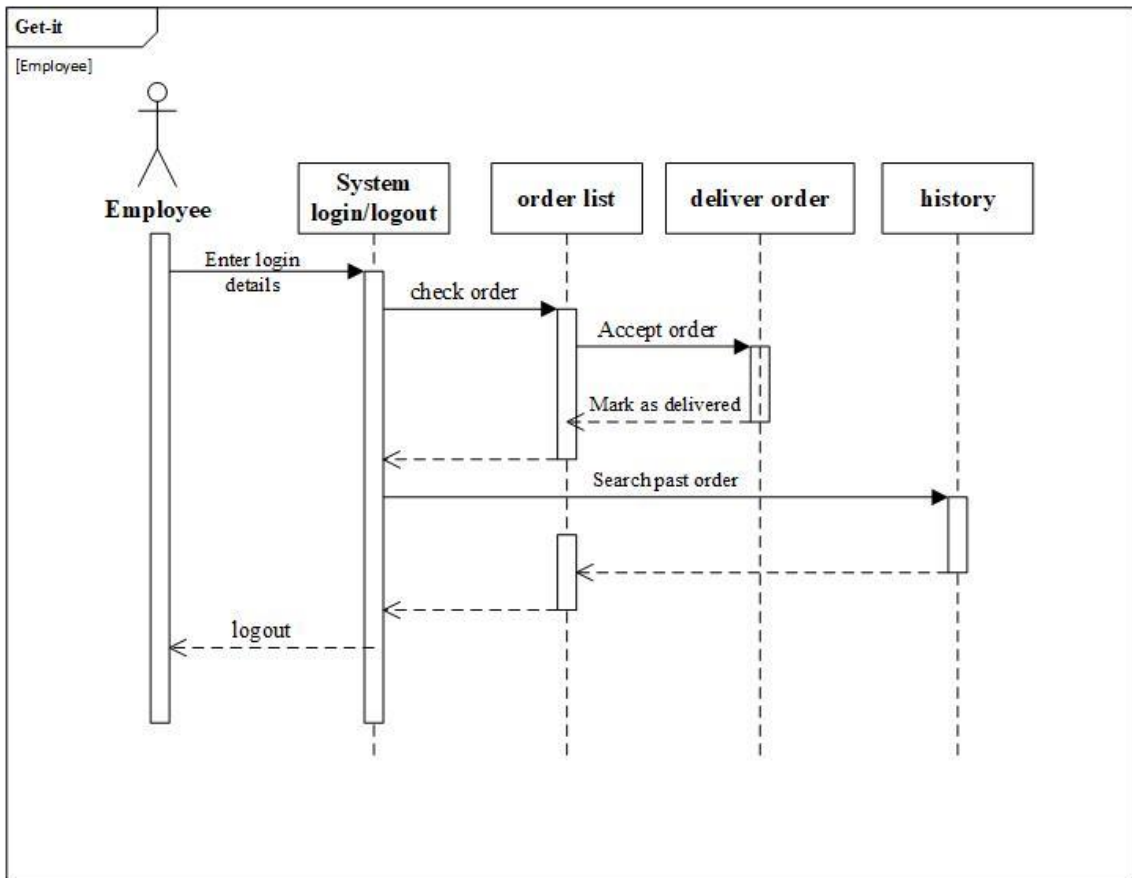
- Sequence Diagram (Admin)



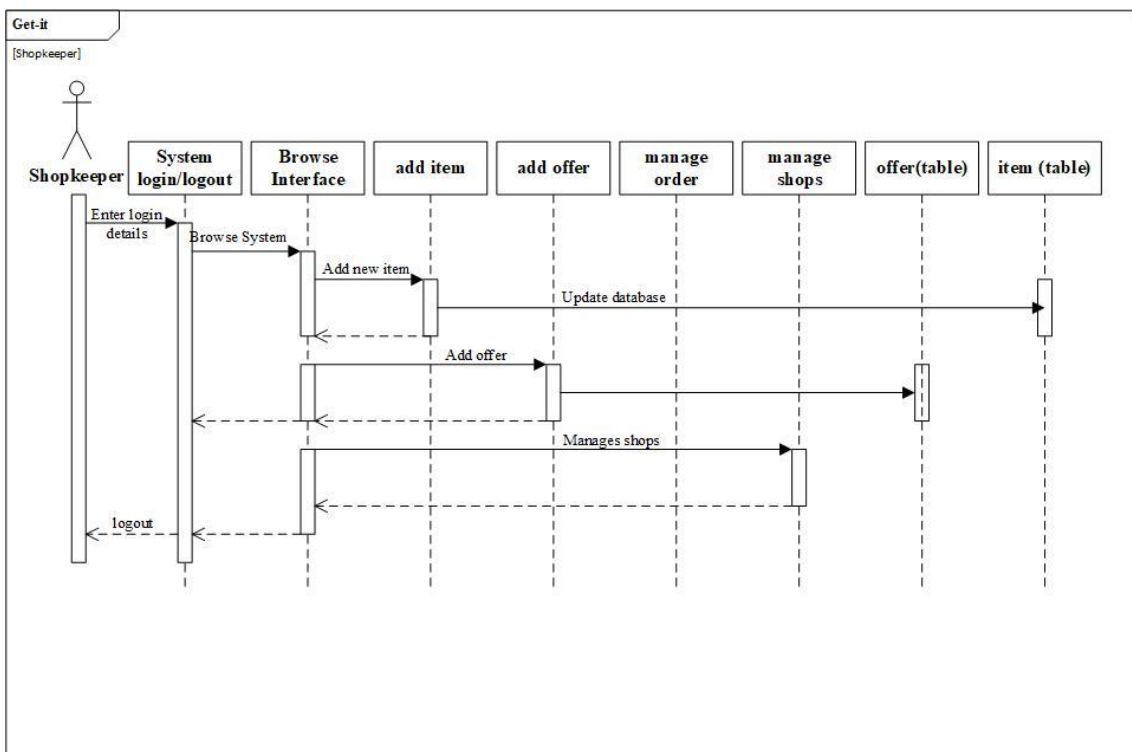
- Sequence Diagram (Customer)



- Sequence Diagram (Employee)



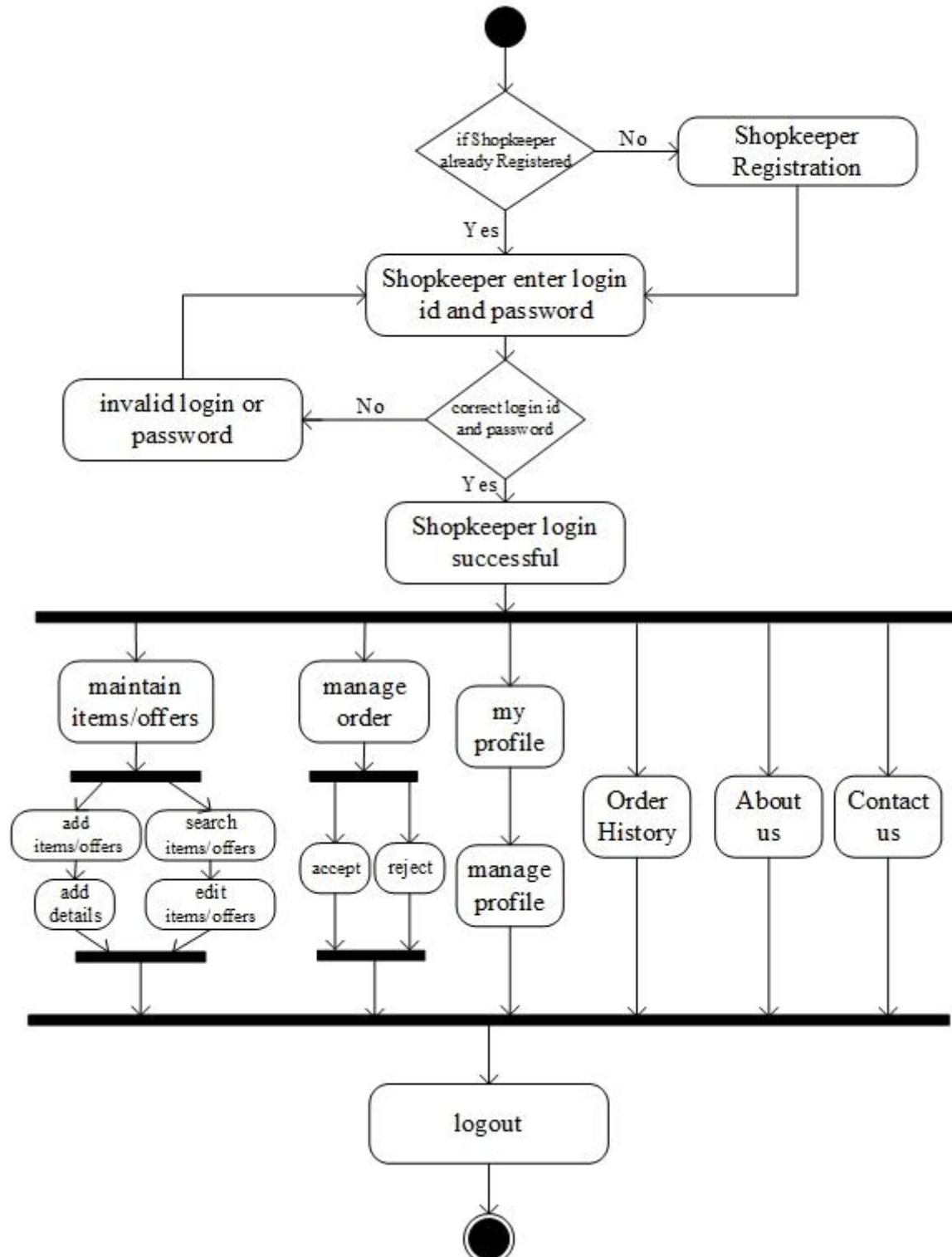
- Sequence Diagram (Shopkeeper)



4.5 Activity Diagram:-

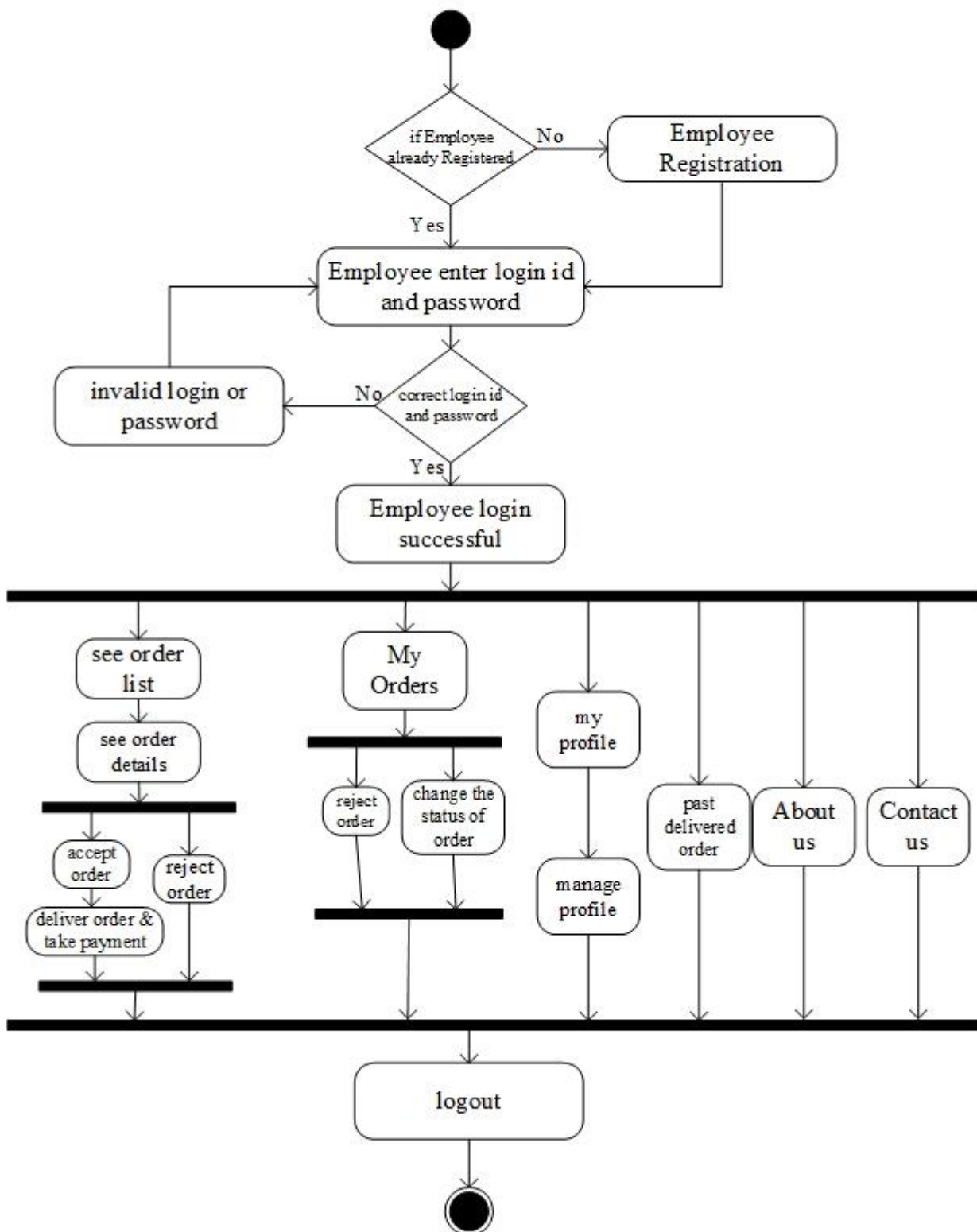
- Activity Diagram (Shopkeeper)

Shopkeeper Activity Diagram



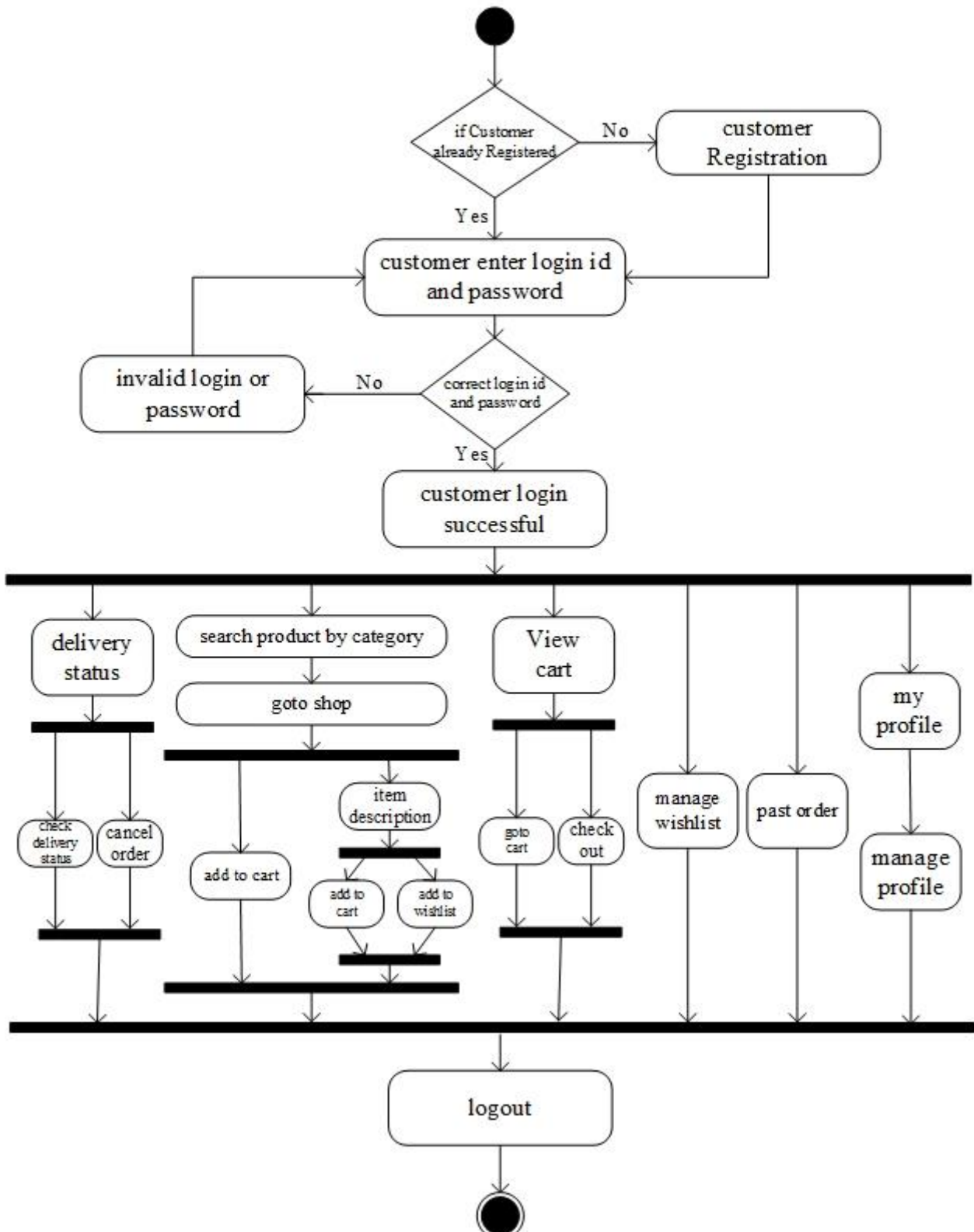
- Activity Diagram (Employee)

Employee Activity Diagram



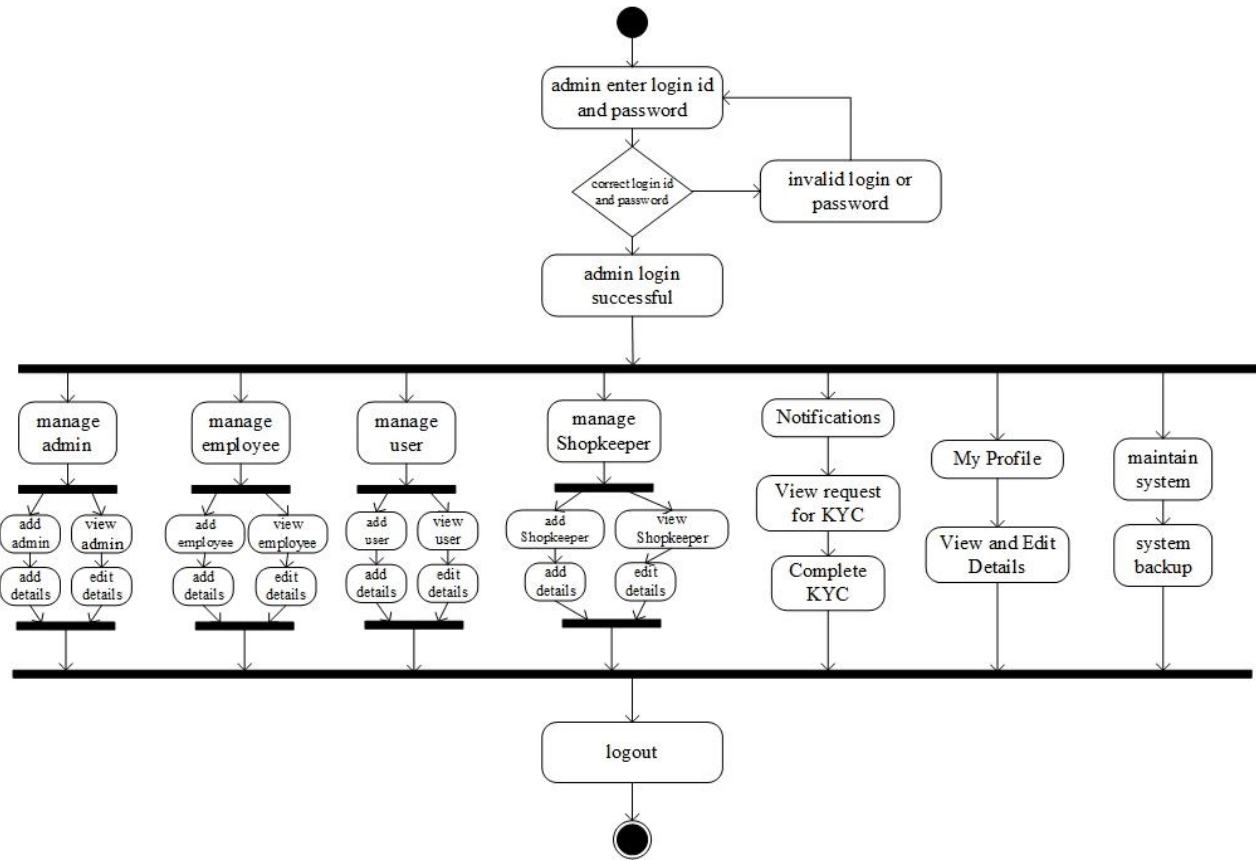
- Activity Diagram (Customer)

Customer Activity Diagram



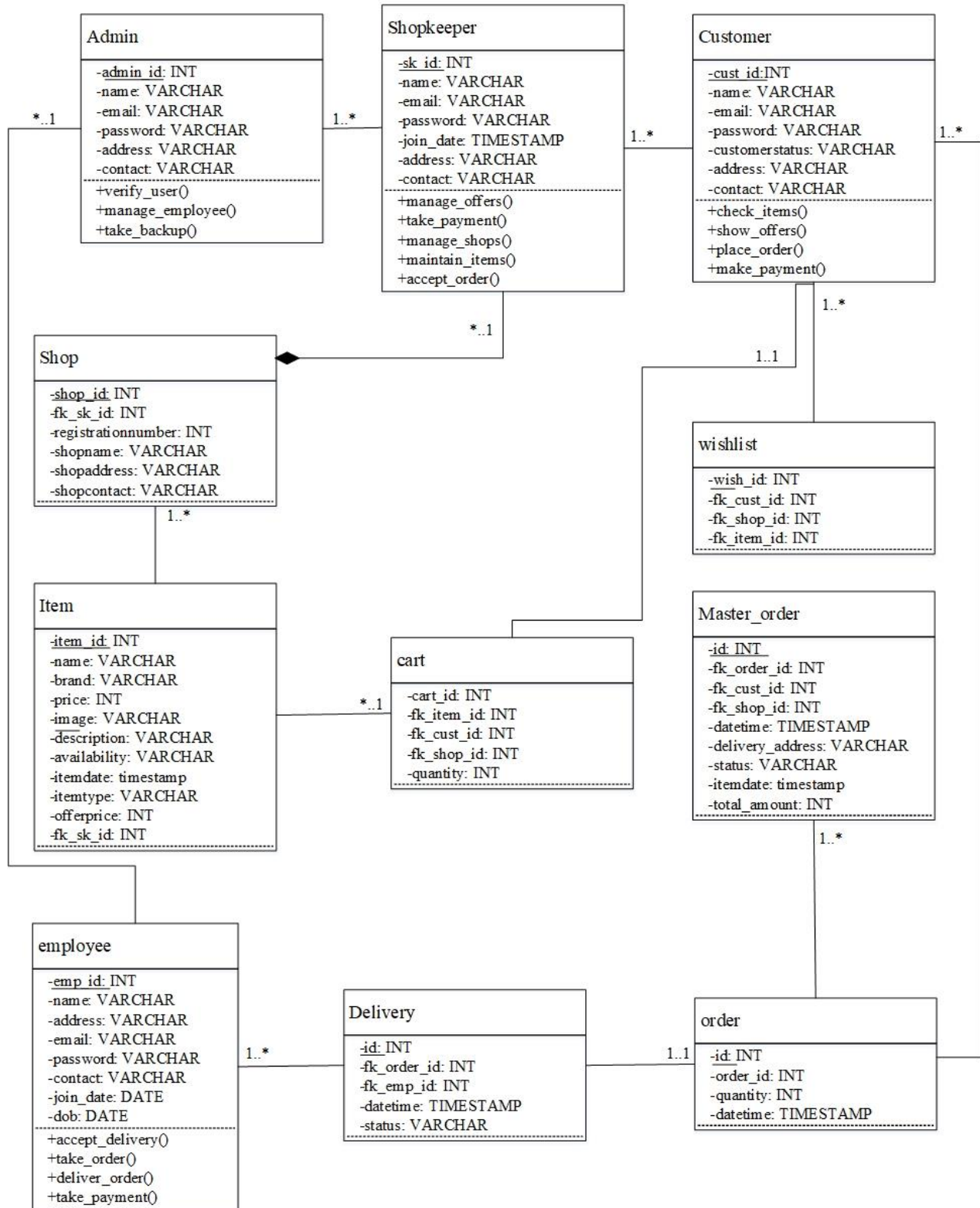
- **Activity Diagram (Admin)**

Admin Activity Diagram



4.6 Class Diagram:-

Class Diagram For Get-It



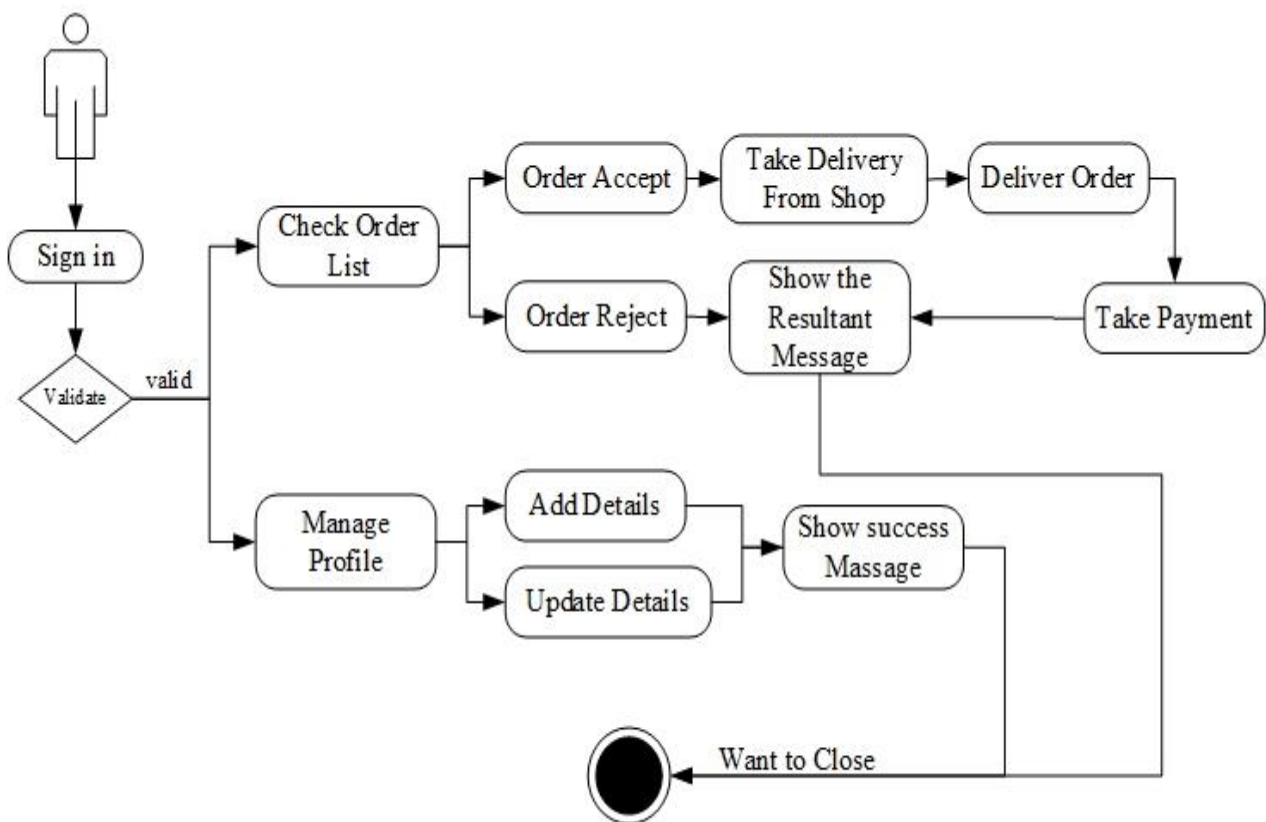
Chapter 5

Design

5.1 System Flow Diagram

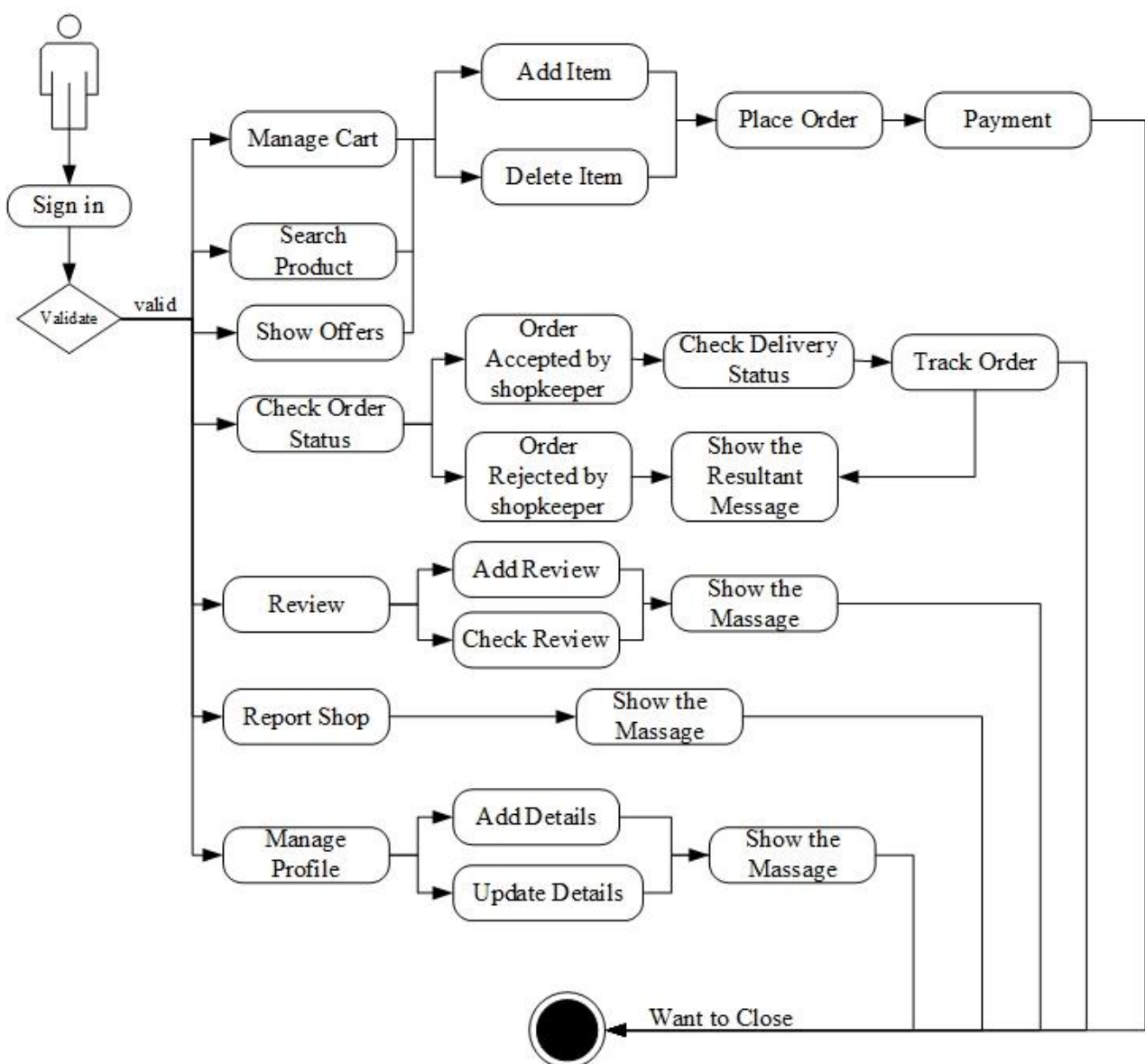
- System Flow Diagram (Employee)

System Flow Diagram(Employee)

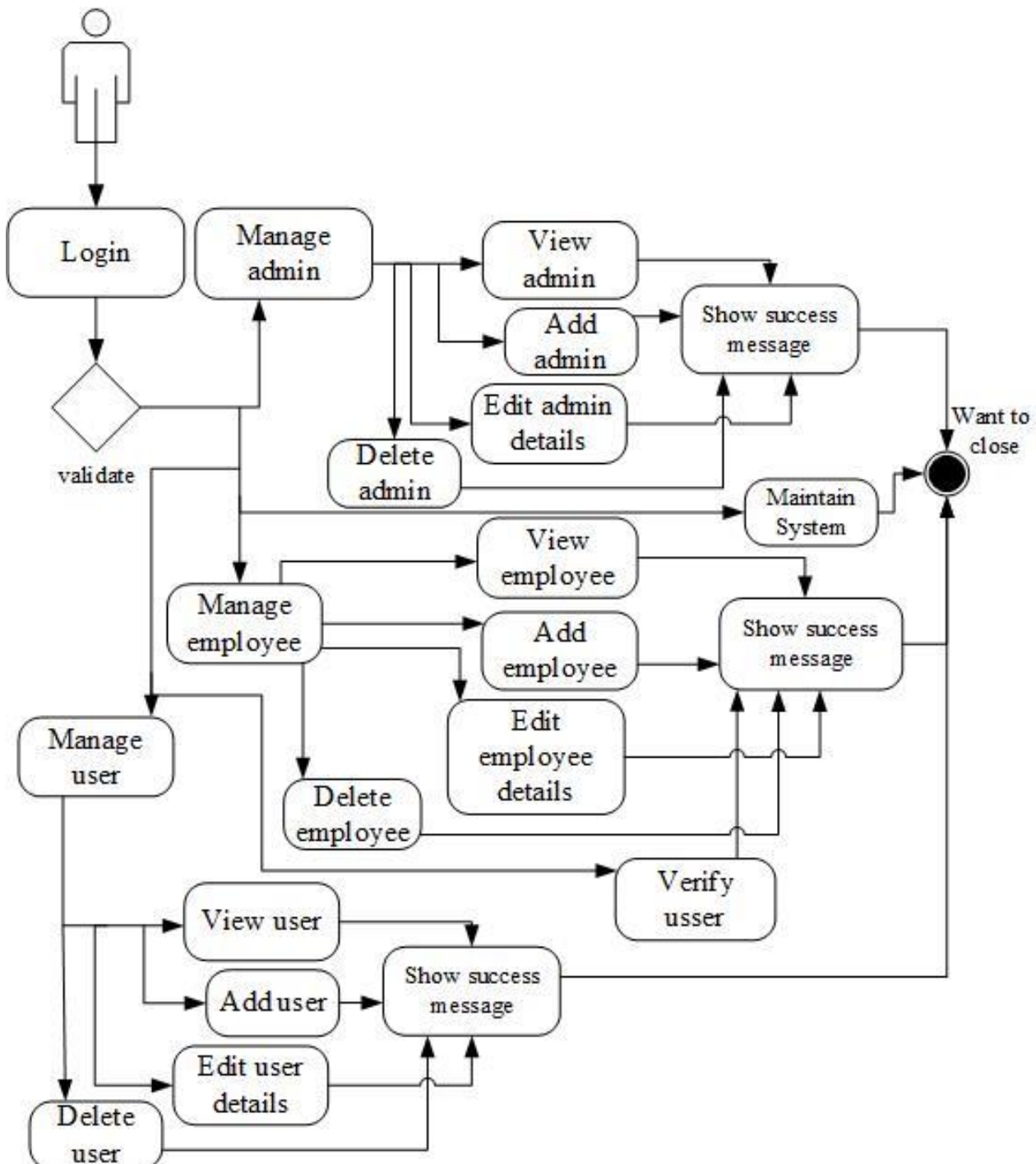


- System Flow Diagram (Customer)

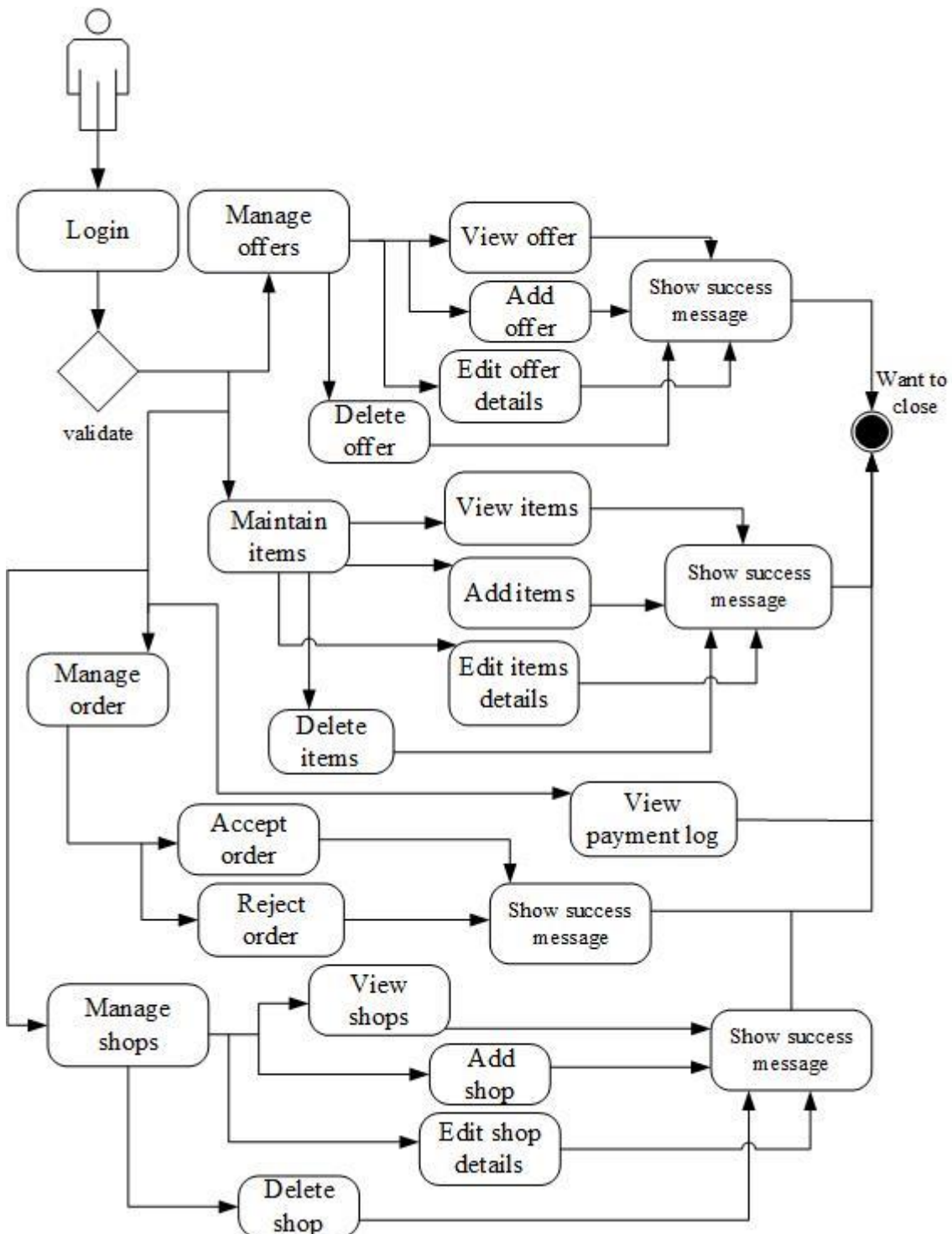
System Flow Diagram(Customer)



- System Flow Diagram (Admin)



- System Flow Diagram (Shopkeeper)



5.2 Data Dictionary

Table name: Admin

Description of table: It Contains the details about the Admins.

Table 1 Admin

Sr. No	Column name	Data Type	Size	Constraints	Description
1	admin_id	int	10	PK, NN,AI	Identity of admin
2	name	varchar	50	Not Null	Name of admin
3	email	varchar	50	Not Null	Email-Id of admin
4	password	varchar	20	Not Null	Password of the admin account
5	address	varchar	80	Not Null	Residential Address of admin
6	contact	varchar	20	Not Null	Contact number of admin

Table name: Shopkeeper

Description of table: It stores details of registered shopkeepers.

Table 2 Shopkeeper

Sr. No	Column name	Data Type	Size	Constraints	Default	Description
1	sk_id	int	10	PK, NN,AI	-	Identity of shopkeeper
2	name	varchar	50	Not Null	-	Name of shopkeeper
3	email	varchar	50	Not Null	-	Email-Id of shopkeeper
4	password	varchar	20	Not Null	-	Password of the shopkeeper account
5	contact	varchar	20	Not Null	-	Contact number of shopkeeper
6	address	varchar	80	Not Null	-	Residential Address of shopkeeper
7	shopkeeperstatus	varchar	30	Not Null	A	Status of the Shopkeeper
8	join_date	timestamp	-	Not Null	current_timestamp()	Joining date of Shopkeeper

Table name: Customer

Description of table: It Contains the details of registered customers.

Table 3 Customer

Sr. No	Column name	Data Type	Size	Constraints	Description
1	cust_id	int	10	PK, NN,AI	Identity of customer
2	name	varchar	50	Not Null	Name of customer
3	email	varchar	50	Not Null	Email-Id of customer
4	password	varchar	20	Not Null	Password of the customer account
5	Cusromerstatus	varchar	30	Not Null	Status of customer
6	address	varchar	80	Not Null	Residential Address of customer
7	contact	varchar	20	Not Null	Contact number of customer

Table name: Shop

Description of table: It stores details of registered shops.

Table 4 Shop

Sr. No	Column name	Data Type	Size	Constraints	Description
1	shop_id	int	10	PK, NN,AI	Identity of shop
2	sk_id	int	10	Foreign Key	Identity of shopkeeper
3	registrationnumber	int	30	Not Null	Registration number of shop
4	shopname	Varchar	50	Not Null	Name of shop
5	shopaddress	Varchar	70	Not Null	Address of shop
6	shopcontact	Varchar	20	Not Null	Contact number of shop

Table name: Wishlist

Description of table: It stores complete details about the wishlist.

Table 5 Wishlist

Sr. No	Column name	Data Type	Size	Constraints	Description
1	wish_id	int	10	PK, NN,AI	Master Identity
2	item_id	int	10	Foreign Key	Identity of item
3	cust_id	int	10	Foreign Key	Identity of customer
4	shop_id	int	10	Foreign Key	Identity of shop

Table name: Item

Description of table: It stores details about the items.

Table 6 Item

Sr. No	Column name	Data Type	Size	Constraints	Description
1	item_id	int	10	PK, NN,AI	Identity of item
2	name	varchar	50	Not Null	Name of item
3	brand	varchar	30	Not Null	Brand of item
4	price	int	20	Not Null	Identity of itemtype
5	image	varchar	100 0	Not Null	Image of item
6	description	varchar	200	Not Null	Item description
7	availability	varchar	20	Not Null	Item available or not in shop
8	itemdate	timestamp	-	Not Null	New and updated date and time of item
9	offerprice	Int	11	Not Null	New price of product
10	itemtype	varchar	50	Not Null	Type of item
11	sk_id	int	10	Foreign Key	Identity of the shopkeeper table

Table name: Master_order

Description of table: It Contains the details of Orders.

Table 7 Master_order

Sr. No	Column name	Data Type	Size	Default	Constraints	Description
1	id	int	11	-	PK, NN, AI	Master Identity
2	order_id	int	11	-	Not Null	Identity of Order
3	cust_id	int	11	-	Foreign Key	Identity of Customer
4	shop_id	int	11	-	Foreign Key	Identity of shop
5	datetime	datetime	-	current_timestamp()	Not Null	Date and time of order placed
6	delivery_address	varchar	500	-	Not Null	Address of customer
7	Status	varchar	11	-	Not Null	Status of order
8	total_amount	int	11	-	Not Null	Amount on order (Rs)

Table name: Employee

Description of table: It stores details of registered employees.

Table 8 Employee

Sr. No	Column name	Data Type	Size	Constraints	Description
1	emp_id	int	10	PK, NN, AI	Identity of employee
2	name	varchar	50	Not Null	Name of employee
3	address	varchar	80	Not Null	Residential address of employee
4	email	varchar	40	Not Null	Email address of employees
5	password	varchar	30	Not Null	Password of employee account
6	contact	varchar	20	Not Null	Contact number of employee
8	join_date	date	20	Not Null	Joining date of employee
9	dob	date	20	Not Null	Date of birth of employee

Table name: Delivery

Description of table: It Contains the details about the delivery.

Table 9 Delivery

Sr. No	Column name	Data Type	Size	Constraints	Description
1	wish_id	int	11	PK, NN, AI	Master Identity
2	item_id	int	11	Foreign Key	Identity of Item
3	cust_id	int	11	Foreign Key	Identity of Customer
4	shop_id	int	10	Foreign Key	Identity of Shop

Table name: order

Description of table: It stores details about orders.

Table 10 tblorder

Sr. No	Column name	Data Type	Size	Constraints	Description
1	id	int	10	PK, NN,AI	Identity
2	order_id	int	10	Unique Key	Identity of offer
3	quantity	int	30	Not Null	Quantity of items ordered
4	item_id/offer_id	int	10	Foreign Key	Either Identity of item or Identity of offer

Table name: Cart

Description of table: It stores complete details about the items in cart.

Table 11 Cart

Sr. No	Column name	Data Type	Size	Constraints	Description
1	cart_id	int	10	PK, NN, AI	Unique Identity of the cart
2	item_id	int	10	Foreign Key	Identity of the item table
3	cust_id	int	10	Foreign Key	Identity of the customer table
4	shop_id	int	10	Foreign Key	Identity of the shop table
5	quantity	int	11	Not Null	Item quantity added by customer for buy

5.2 Relationships of Tables

- Admin will give access to all other users i.e. Shopkeeper, Customer, Employee.
- Shop table will have the Registration number of shop(for verification purpose) and who is the owner of the shop.
- Shop can have many items & customers.
- Customer also have many items & shops.
- Customer will select the item with offer and place order.
- After placing the order, the delivery data will be generated to the employee about the details of the item and the customers.

Chapter 6

Implementation

6.1 Implementation Environment

- JAVA will be used as the platform for the project.
- Eclipse is the official integrated development environment (IDE)

6.2 Security Feature

- For security we have verification process different for each and every role.

6.3 Coding Standard

- The coding standard is the well-defined and standard style of coding. With the help of the coding standard any person can go into any code and figure out what's going on and new people can get up to speed quickly. A coding standard sets out standard ways of doing several things such as the way variables are to be named, the code is to be laid out, the comments are to be described, the work of function are to be carried out etc. This section describes the coding standards, which are used in the program. In the context of coding standard, the tag consists of one to four lower case characters followed by an underscore and is used to indicate the type of an object, control, or variable. The prefix applies only to variable names and consists of a single lower case character used to indicate the variable's scope.

We have adopted the following coding standards.

Variable Declaration

- We have placed the variable declarations of all type in Lower case

Naming Conventions

- All given names are meaningful.
- Variable names consist of a data type used in it. If it is a string then the prefix of the variable is 'string' else if integer then 'int'.
- Function names is in Camel case.
- Class names is in Pascal case

Programming Convention

- Space before and after all operators (such as +, *, <, =, etc.) and the assignment symbol (=).

Indenting:

- Improve the readability of script by using tabs to indent the body of statements.
- Indentation/Tabs/Space Policy is maintained in each levels.

6.4 Stored Procedure

- We don't have stored procedure.

6.5 Data Access Layer

- A data access layer (DAL) in computer software, is a layer of a computer program which provides simplified access to data stored in persistent storage of some kind, such as an entity-relational database. This acronym is prevalently used in Microsoft environments. For example, the DAL might return a reference to an object complete with its attributes instead of a row of fields from a database table. This allows the client modules to be created with a higher level of abstraction. This kind of model could be implemented by creating a class of data access methods that directly reference a corresponding set of database stored procedures. Another implementation could potentially retrieve or write records to or from a file system. The DAL hides this complexity of the underlying data store from the external world.
- For example, instead of using commands such database, a class and a few stored procedures could be called from a method inside the requested values. Or, the insert, delete and update commands could be executed within simple functions like register user or login stored within the data Access Layer. Also, business logic methods from an application can be mapped to the Data Access Layer. So, for example, instead of making a query into a database to fetch all users from several tables the application can call a single method from a DAL which abstracts those database calls. Applications using a data access layer can be either database server dependent or independent. If the data access layer supports multiple database types, the application becomes able to use whatever databases the DAL can talk to. In either circumstance, having a data access layer provides a centralized location for all calls into the database, and thus makes it easier to port the application to other database systems.

6.6 Business Logic Layer

- A business logic layer (BLL) is a software engineering practice of compartmentalizing business rules in a multitier architecture. It separates the business logic from other modules, such as the data access layer (DAL) and user interface (UI). By doing this, the business logic of an application can often withstand modification or replacements of other tiers.
- The use of a business logic layer is a recommended software engineering convention. Establishing a business logic layer along with a data and presentation layer in a multitier architecture supports modular design and code reusability.
- One of the benefits of multitier architecture is easier code maintenance. When business requirements change, the BLL might be the only area that requires code changes. When compartmentalized design is not used, it can be unclear where in the application the business logic code changes should be made.
- Another benefit is that rollouts of application releases can be simpler. In cases where only the BLL has been updated, that is the only component that needs to be released into the production environment. The data layer and the presentation layer can remain unchanged

Chapter 7

Testing

7.1 Testing Plan

- A test plan documents the strategy that will be used to verify and ensure that a product or system meets its design specifications and other requirements. A test plan is usually prepared by or with significant input from test engineers.
- Software testing has a dual function; it is used to establish the presence of defects in program and it is used to help/judge whether or not the program is usable in practice. The software testing is used for validation and verification, which ensures that software, conforms to its specification and meets the need of the software customer. It is used to check errors and validations. We have started with first testing for requirements gathering and designing. Design errors are costly to repair once the system has started operating. So it is very important to fix the designing errors first. Then we move onto implementation error.

7.2 Testing Strategy

- System testing is an expensive but critical process that can take as much as 50% of the budget of the program development. So testing is most important part in the system. The common view of testing held by users is that it is performed to prove that there are no errors in the program but the most useful approach is the explicit intention of finding the error i.e. making the program fail. Thus any system that is developed is exhaustively tested before it is finally implemented.
- **1) Code Testing:** Code testing is done to examine the logic of the problem. Analyst tests every path through the program. A path is specific combination of condition that is handled by the program. Code testing seems to be a method for testing software. In this project the expert programmer tests the code.
- **2) System Testing:** Entire system is tested as per the requirements. Black-box type testing that is based on overall requirements specifications, covers all combined parts of a system.
- **3) Storage Testing:** I specify a capacity for the system when it is designed and constructed. Capacities are measured in terms of the number of records that a disk will handle or file can contain.
- **4) Alpha Testing:** The above different testing process described takes place in different stages of development as per the requirements and needs. But a final

testing is always made after a full finished product that is before it released to end users and this is called as alpha testing. The alpha testing involves both the white box testing and black box testing thus making alpha testing to be carried out in two phases.

- **5) Beta Testing:** This process of testing is carried out to have more validity of the software developed. This takes place after the alpha testing. After the alpha phase also, generally, the release is not made fully available to all end users. The server is released to a set of people and feedback is taken from them to ensure the validity of the server. So here normally the testing is being done by group of end users and therefore this beta testing phase covers black box testing or functionality testing only.
- **6)Hardware Testing:** This process of testing is carried out to have more validity of the hardware developed. This takes place after the alpha testing. After the alpha phase also, generally, the release is not made fully available to all end users. The server is released to a set of people and feedback is taken from them to ensure the validity of the server. So here normally the testing is being done by group of end users and therefore this beta testing phase covers black box testing or functionality testing only.

7.3 Testing Methods

- Software testing methods are traditionally divided into black box testing and white box testing. These two approaches are used to describe the point of view that a test engineer takes when designing test cases.
- **Black Box Testing:** It takes an external perspective of the test object to derive test cases. These tests can be functional or non-functional, though usually functional. The test designer selects valid and invalid input and determines the correct output. There is no knowledge of the test object's internal structure. Black Box Testing is testing without knowledge of the internal workings of the item being tested. For example, when black box testing is applied to software engineering, the tester would only know the "legal" inputs and what the expected outputs should be, but not how the program actually arrives at those outputs. It is because of this that black box testing can be considered testing with respect to the specifications, no other knowledge of the program is necessary. For this reason,

the tester and the programmer can be independent of one another, avoiding programmer bias toward his own work. Due to the nature of black box testing, the test planning can begin as soon as the specifications are written.

- **White Box Testing:** The opposite of black box testing would be glass box testing, where test data are derived from direct examination of the code to be tested. For glass box testing, the test cases cannot be determined until the code has actually been written. Both of these testing techniques have advantages and disadvantages, but when combined, they help to ensure thorough testing of the product. Software testing approaches that examine the program structure and derive test data from the program logic. Structural testing is sometimes referred to as clear-box testing since white boxes are considered opaque and do not really permit visibility into the code.
- **Unit Testing:** Unit testing is the process of test verification on the smallest unit of software design-software module. It is used to uncover errors within the boundary of the module.
- **Integrating Testing:** The Integration Testing is associated with Unit testing. Here the modules of unit testing are put together and checked whether they work properly, when they are integrated, or not. It contains different strategies for same. They are as follows. I performed Integrating Testing by merging all the Modules and Testing as whole Application. I used one Test Case for flow of whole Application, and remove the Errors.
- **Validation Testing:** In integration testing, the software is assembled as a package. Validation Testing is completely associated with requirement satisfaction of customers. This testing checks whether all functional requirements of customer are satisfied or not.

7.4 Software Test Cases

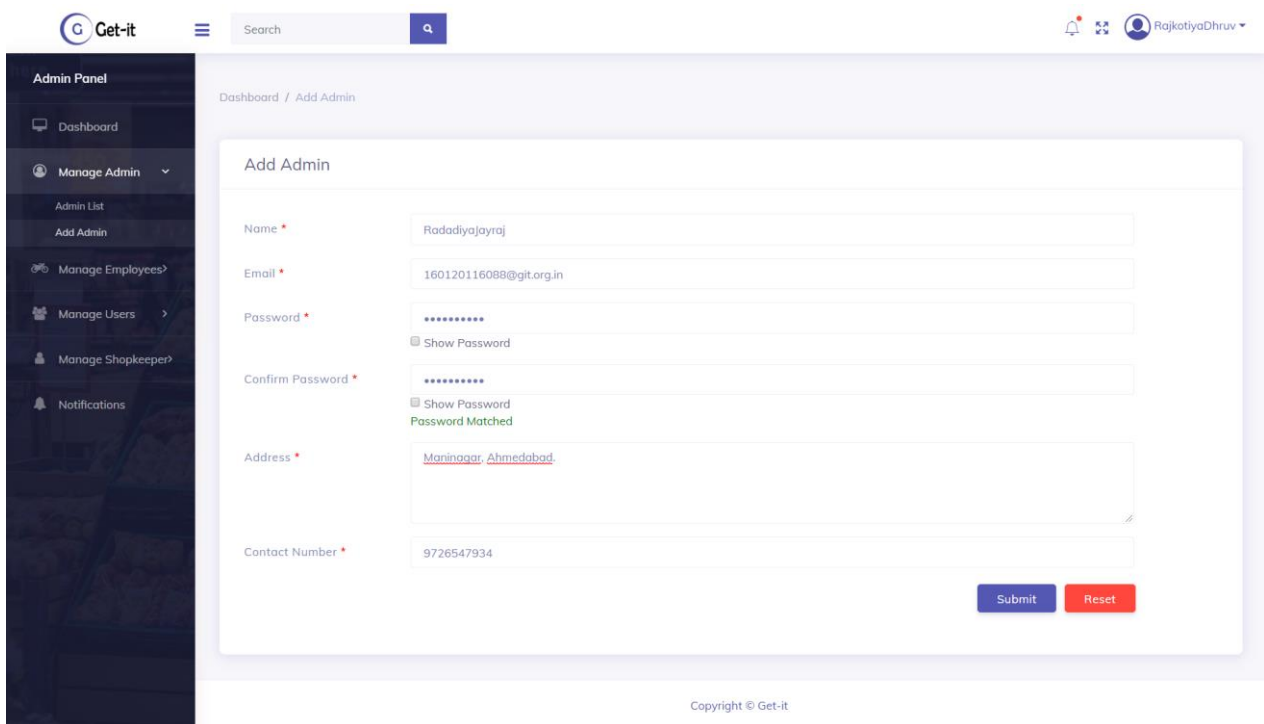
Description	Expected Output	Actual Output	Test Status
Shopkeeper enters item	Item added & displayed	Item added & displayed	Pass
Customer add items to cart	Item added in Cart Successfully	Item added in Cart Successfully	Pass
Employee accept the order	Order accepted by employee	Order accepted by employee	Pass
Admin activate the shopkeeper account after verification	Shopkeeper account activated	Shopkeeper account activated	Pass

Chapter 8

Application Screenshot

8.1 Images

- Admin Side



Admin Panel

Dashboard / Add Admin

Add Admin

Name * Radadiya Jayraj

Email * 160120116088@git.org.in

Password * *****

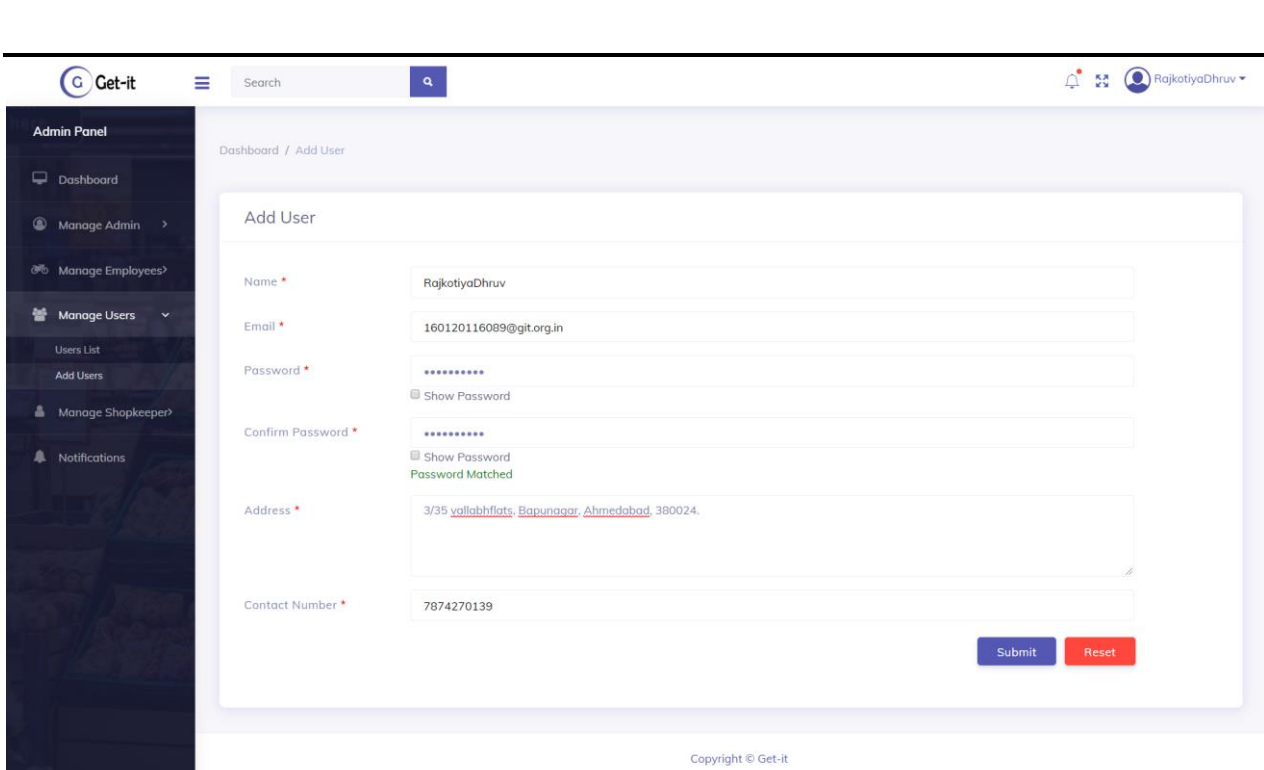
Confirm Password * *****

Address * Maninagar, Ahmedabad.

Contact Number * 9726547934

Submit Reset

Copyright © Get-it



Admin Panel

Dashboard / Add User

Add User

Name * Rajkotiya Dhruv

Email * 160120116089@git.org.in

Password * *****

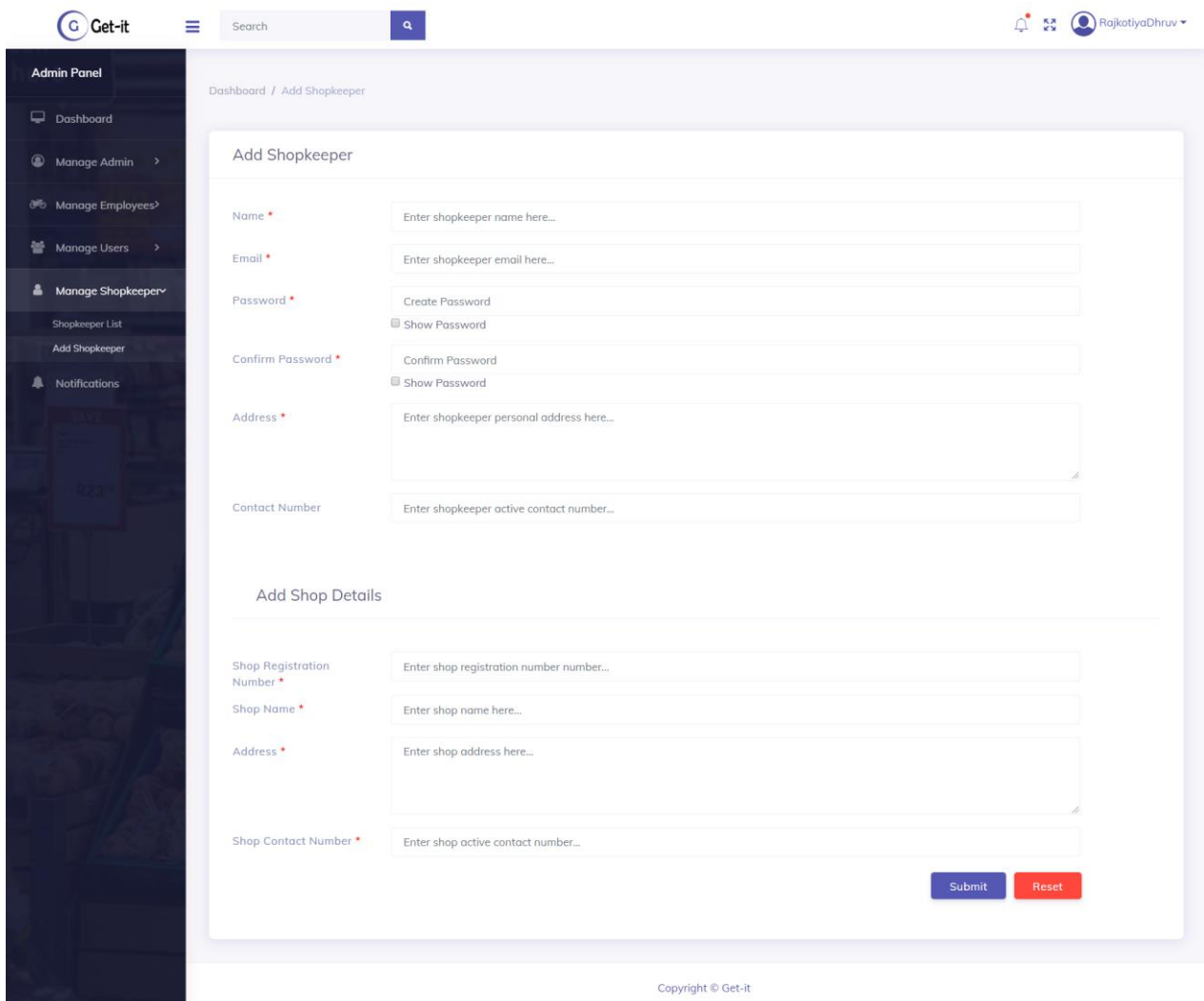
Confirm Password * *****

Address * 3/35 Vallabhflats, Bapunagar, Ahmedabad, 380024.

Contact Number * 7874270139

Submit Reset

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Admin Panel

Dashboard / Add Shopkeeper

Add Shopkeeper

Name *

Email *

Password * Show Password

Confirm Password * Show Password

Address *

Contact Number

Add Shop Details

Shop Registration Number *

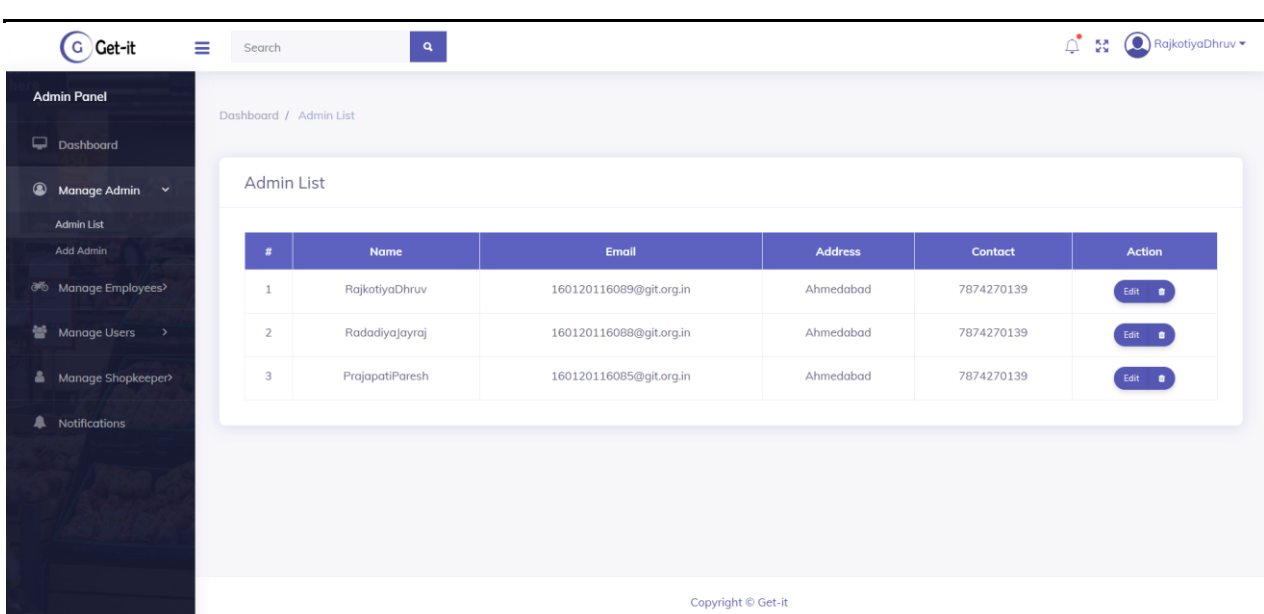
Shop Name *

Address *

Shop Contact Number *

Submit Reset

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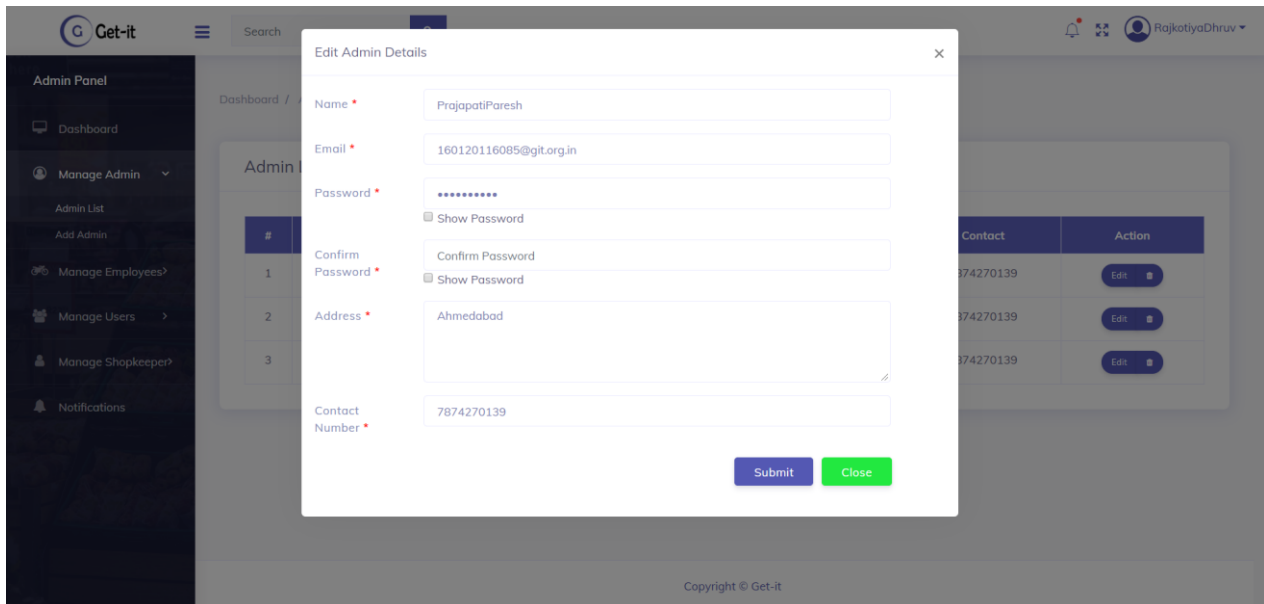
Admin Panel

Dashboard / Admin List

Admin List

#	Name	Email	Address	Contact	Action
1	RajkotiyaDhruv	160120116089@git.org.in	Ahmedabad	7874270139	Edit trash
2	Radadiyajayraj	160120116088@git.org.in	Ahmedabad	7874270139	Edit trash
3	PrajapatiParekh	160120116085@git.org.in	Ahmedabad	7874270139	Edit trash

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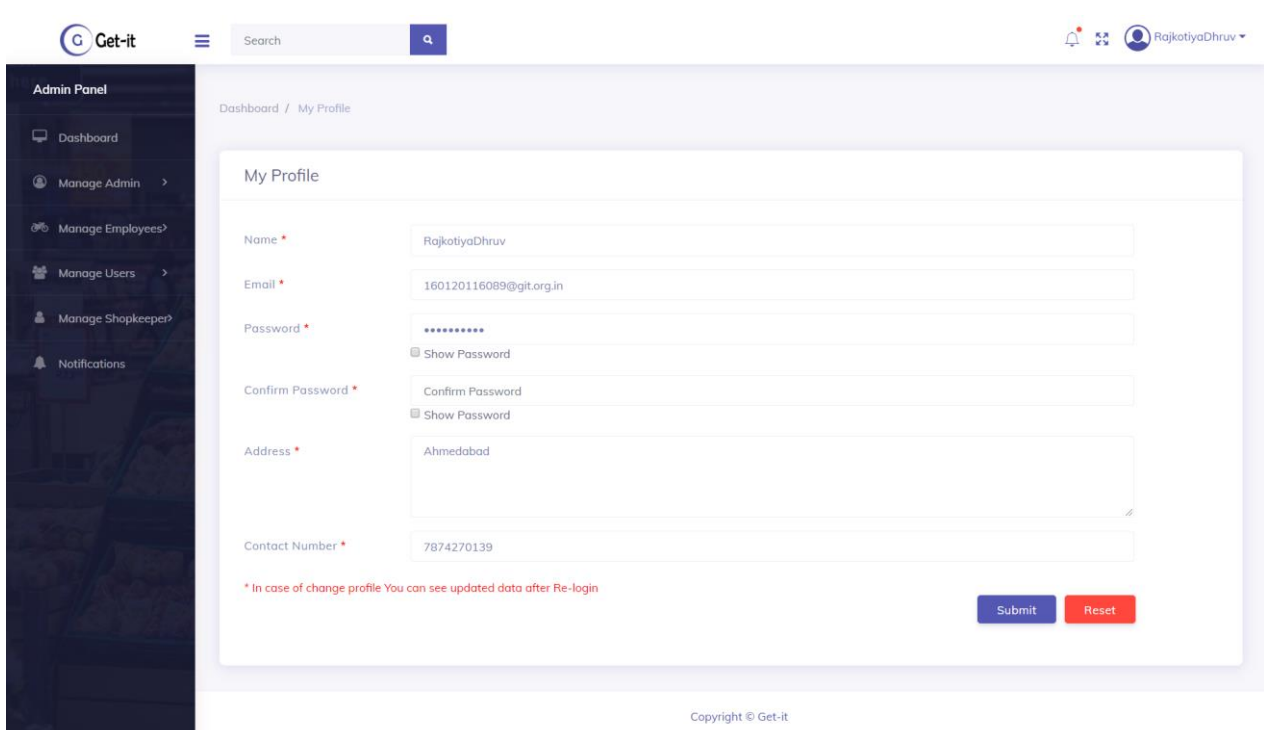
Admin Panel

Dashboard / Admin

Edit Admin Details

Contact	Action
774270139	<button>Edit</button>
774270139	<button>Edit</button>
774270139	<button>Edit</button>

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Admin Panel

Dashboard / My Profile

My Profile

* In case of change profile You can see updated data after Re-login

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Admin Panel

Dashboard

Total Admin: 3

Total Employees: 5

Total Users: 2

Total Shopkeepers: 7

Total Orders: 15

On Going Orders: 3

Requests for KYC: 3

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Admin Panel

Dashboard / Employee List

Employee List

#	Name	Email	Address	Contact	Join Date	Action
1	Radadiyajayraj	160120116088@git.org.in	Maninagar, Ahmedabad	9726547934	2020-03-17	Edit Delete
2	PrajapatiPares	160120116085@git.org.in	A-34 Shreenath soc. Borisana Road, Kalol	7016658019	2020-04-11	Edit Delete
3	PatelVishal	160120116079@git.org.in	c-203 ganesh apartment2.nr. kadi chatral road, kadi.	9723617750	2020-04-11	Edit Delete
4	AnkitPoshiya	160120116084@git.org.in	3/35 Vallabh flats ,Near Sagar Hospital, Bapunagar, Ahmedabad, 380024.	7990048035	2020-04-11	Edit Delete
5	RajkotiyaDhruv	160120116089@git.org.in	3/35 Vallabh flats ,Near Sagar Hospital, Bapunagar, Ahmedabad, 380024.	7874270139	2020-04-11	Edit Delete

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Employee Details

Contact	Join Date	Action
9726547934	2020-03-17	<button>Edit</button>
7016658019	2020-04-11	<button>Edit</button>
9723617750	2020-04-11	<button>Edit</button>
7990048035	2020-04-11	<button>Edit</button>
7874270139	2020-04-11	<button>Edit</button>

Shopkeeper KYC Requests

#	Shopkeeper Name	Shop Name	Email	Address	Contact	Action
1	SonaniKevin	KevinDudhiya	160120116107@git.org.in	Ahmedabad	9726547934	<button>Edit</button>
2	AvaniPatel	AvaniBakers	160120116063@git.org.in	Ahmedabad	9726547934	<button>Edit</button>
3	SachdeDeepak	DeepakSweets	160120116095@git.org.in	Ahmedabad	9726547934	<button>Edit</button>

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Admin Panel

Dashboard / Shopkeeper List

Shopkeeper List

#	Shopkeeper Name	Shop Name	Email	Address	Contact	Action
1	SonaniKevin	KevinDudhiya	160120116107@git.org.in	Ahmedabad	9726547934	<button>Edit</button>
2	AvaniPatel	AvaniBakers	160120116063@git.org.in	Ahmedabad	9726547934	<button>Edit</button>
3	SachdeDeepak	DeepakSweets	160120116095@git.org.in	Ahmedabad	9726547934	<button>Edit</button>
4	VishalPatel	VishalVegetableStore	160120116079@git.org.in	Ahmedabad	9726547934	<button>Edit</button>
5	PatelVikas	VikasFruitMarket	160120116078@git.org.in	Ahmedabad	9726547934	<button>Edit</button>
6	AnkitPoshiya	AnkitKiranaStores	160120116084@git.org.in	Ahmedabad	9726547934	<button>Edit</button>
7	RajkotiyaDhruv	Dhruv	160120116089@git.org.in	Ahmedabad	7874270139	<button>Edit</button>

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Admin Panel

Dashboard / Shopkeeper List

Edit Details

#	Contact	Action
1	9726547934	<button>Edit</button>
2	9726547934	<button>Edit</button>
3	9726547934	<button>Edit</button>
4	9726547934	<button>Edit</button>
5	9726547934	<button>Edit</button>
6	9726547934	<button>Edit</button>
7	7874270139	<button>Edit</button>

Name *: AvaniPatel

Email *: 160120116063@git.org.in

Password *: Show Password

Confirm Password *: Show Password

Address *: Ahmedabad

Contact Number *: 9726547934

Status *: ACTIVEBYADMIN

Edit and View Shop Details

Shop Registration: 123456

Admin Panel

Dashboard / User List

User List

#	Name	Email	Address	Contact	Action
1	RadadiyaJayraj	160120116088@git.org.in	Ahmedabad	9726547934	<button>Edit</button>
2	RajkotiyaDhruv	160120116089@git.org.in	Ahmedabad	7874270139	<button>Edit</button>

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Edit User/customer Details

Name *: RadadiyaJayraj

Email *: 160120116088@git.org.in

Password *: *****

Show Password

Confirm Password *: *****

Show Password

Address *: Ahmedabad

Contact Number *: 9726547934

Contact Action

9726547934 Edit

7874270139 Edit

Submit Close

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- Customer

GET DELIVERY IN 0-1 BUSINESS DAYS & FREE RETURNS

Welcome to the Get-It

My Account  Wish List 

Customer Support
getit.858889@gmail.com

Categories

- Grocery
- Bread & Dairy
- Fruits
- Beverages
- Sweets
- Packed Snack

Latest

- Whole Wheat Grains In Stock ₹ 69 ₹-76
- White & Brown Rice Grains In Stock ₹ 69 ₹-60
- Wheat Flour powder In Stock ₹ 89 ₹-100
- Turmeric Powder Masala In Stock ₹ 30 ₹-35
- Sugar Masala In Stock ₹ 30 ₹-35

Healthy Vegetables seasonal

20% OFF

Latest

- Crescent bakery Out of Stock ₹ 40 ₹-46
- Green Lime Citrus In Stock ₹ 65 ₹-70
- Red Chilli Powder Masala In Stock ₹ 52 ₹-60
- Corn Vegetables In Stock ₹ 56 ₹-60
- Sugar Masala In Stock ₹ 52 ₹-35

Bread & Dairy

Item Name : Cheese
Item Brand : Amul
Item Availability : In Stock
Item Type : Bread and Dairy
Item Description : Cheese

₹ 70 MRP-₹ 90 [Item Description](#)

Item Name : Iced Coffee
Item Brand : International Delight
Item Availability : In Stock
Item Type : Bread and Dairy
Item Description : Cold Coffee

₹ 50 MRP-₹ 60 [Item Description](#)

Item Name : Milk
Item Brand : Amul
Item Availability : In Stock
Item Type : Bread and Dairy
Item Description : Milk

₹ 39 MRP-₹ 45 [Item Description](#)

Item Name : Paneer
Item Brand : Amul
Item Availability : Out of Stock
Item Type : Bread and Dairy
Item Description : paneer

₹ 47 MRP-₹ 55 [Item Description](#)

Item Name : Strawberry-Yogurt
Item Brand : ASDA
Item Availability : Out of Stock
Item Type : Bread and Dairy
Item Description : Yummy Yogurt

₹ 23 MRP-₹ 35 [Item Description](#)

Item Name : Bagel
Item Brand : Bakery
Item Availability : In Stock
Item Type : Bread and Dairy
Item Description : Bagel

₹ 27 MRP-₹ 35 [Item Description](#)

Item Name : Bread
Item Brand : bread
Item Availability : In Stock
Item Type : Bread and Dairy
Item Description : Bread

₹ 31 MRP-₹ 35 [Item Description](#)

Item Name : Brownie
Item Brand : Bakery
Item Availability : In Stock
Item Type : Bread and Dairy
Item Description : Brownie

₹ 55 MRP-₹ 60 [Item Description](#)

Item Name : Chocolate Cupcake
Item Brand : Bakery
Item Availability : Out of Stock
Item Type : Bread and Dairy
Item Description : Chocolate Cupcake

₹ 63 MRP-₹ 70 [Item Description](#)

Item Name : Chocochip Cookie
Item Brand : Bakery
Item Availability : In Stock
Item Type : Bread and Dairy
Item Description : Chocochip Cookie

₹ 25 MRP-₹ 30 [Item Description](#)

Item Name : Cinnamon Roll
Item Brand : Bakery
Item Availability : In Stock
Item Type : Bread and Dairy
Item Description : Cinnamon Roll

₹ 46 MRP-₹ 50 [Item Description](#)

Item Name : Croissant
Item Brand : Bakery
Item Availability : Out of Stock
Item Type : Bread and Dairy
Item Description : Croissant

₹ 40 MRP-₹ 45 [Item Description](#)

Item Name : Strawberry & Chocolate Cake 500g
Item Brand : Bakery
Item Availability : In Stock
Item Type : Bread and Dairy
Item Description : Cake

₹ 400 MRP-₹ 450 [Item Description](#)

Item Name : Vanilla Cupcake
Item Brand : Bakery
Item Availability : In Stock
Item Type : Bread and Dairy
Item Description : Cupcake

₹ 43 MRP-₹ 45 [Item Description](#)

Showing 1 to 1 of 1 (1 Pages)

About Get-It
We are provides an online platform to the local shops like Grocery, Dairy, etc.. Through which they can promote their offers & best deals online.

My Account

- My Account
- Order History
- Wish List
- Logout From Account

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Khatraj-Katol Road, Moti Bhoyan, Gandhinagar district, Kutch, Gujarat 382272
7874270139, 7010658019, 9720547934
getit.858889@gmail.com

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Home > Cart

Categories

Grocery
Bread & Dairy
Fruits
Beverages
Sweets
Packed Snack

Latest



Whole Wheat
Grains
In Stock
₹ 69 ₹75



White & Brown Rice
Wheat Flour
powder
In Stock
₹ 89 ₹100



Turmeric Powder
Masala
In Stock
₹ 30 ₹35



Sugar
Masala
In Stock
₹ 20 ₹25



20% OFF

Latest



Muskmelon
Fruit
In Stock
₹ 83 ₹90



Salt
Masala
In Stock
₹ 30 ₹35



Dried Red Chilly
Vegetables
In Stock
₹ 30 ₹35



Whole Wheat
Grains
In Stock
₹ 69 ₹75



Ice-Coffee
International Delight
In Stock
₹ 50 ₹50

Item Id	Image	Product Name	Brand	Quantity	Unit Price	Total
1		Black Pepper In Stock	Masala	1	₹30 ₹30	₹ 30
2		Cumin (Jeera) In Stock	Masala	1	₹52 ₹52	₹ 52
5		Cumin (Jeera) powder In Stock	Masala	3	₹30 ₹90	₹ 90

What Would You Like To Do Next?

Choose if you have a discount code or reward points you want to use or would like to estimate your delivery cost.

Sub-Total: ₹ 172

[Continue Shopping](#)[Checkout](#)

Enter Delivery Address Details

• Payment Type	<input type="text" value="COD (Cash On Delivery)"/>
• House/Flat(Society) Number	<input type="text" value="3/35"/>
• House/Flat(Society) Name	<input type="text" value="Vallabh Flats"/>
• Land Mark	<input type="text" value="Near sagar Hospital"/>
• Area Name	<input type="text" value="Bapunagar"/>
• City Name	<input type="text" value="Ahmedabad"/>
• Pin Code	<input type="text" value="380024"/>

[Place Order](#)

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382721.

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Search Categories

Order Id : # 1

Image	Product Name	Brand	Quantity	Unit Price	Total
	Black Pepper	Masala	1	₹30 ₹30	₹ 30
	Cumin (Jeera)	Masala	1	₹52 ₹52	₹ 52
	Cumin (Jeera) powder	Masala	3	₹30 ₹30	₹ 90

What Would You Like To Do Next?

Choose if you have a discount code or reward points you want to use or would like to estimate your delivery cost.

Sub-Total:	₹ 172
Delivery charge:	+ ₹ 0.00
Total:	₹ 172

[Continue Shopping](#)

Categories

- Grocery
- Bread & Dairy
- Fruits
- Beverages
- Sweets
- Packed Snack

Latest



Latest

About Get-It

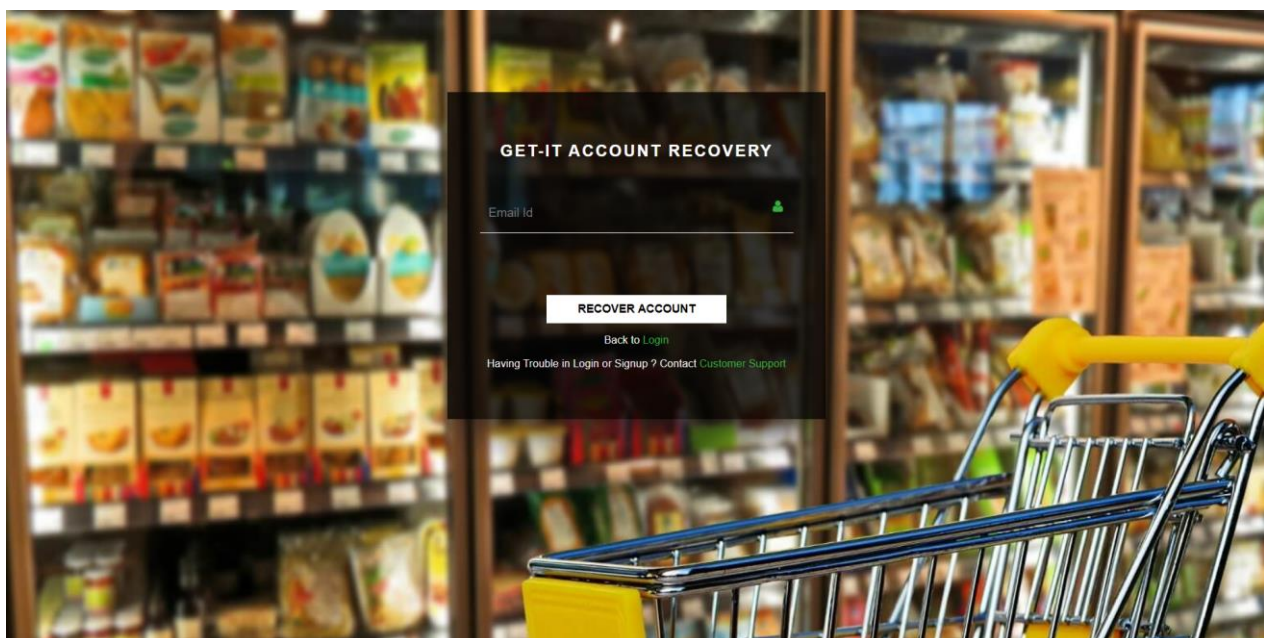
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Categories

- Bread & Dairy
- Fruits
- Beverages
- Sweets
- Packed Snack

Latest

-  Whole Wheat Grains In Stock ₹ 69 ₹-75
-  White & Brown Rice Grains In Stock ₹ 89 ₹-100
-  Wheat Flour powder In Stock ₹ 89 ₹-100
-  Turmeric Powder Masala In Stock ₹ 30 ₹-35
-  Sugar Masala In Stock ₹ 30 ₹-35

Healthy Vegetables seasonal



20% OFF

Latest

-  Carrots Vegetables In Stock ₹ 40 ₹-45
-  Corn Vegetables In Stock ₹ 55 ₹-60
-  Chocolate Cupcake bakery Out of Stock ₹ 63 ₹-70
-  Paneer Amul Out of Stock ₹ 47 ₹-55
-  White & Brown Rice Grains In Stock ₹ 89 ₹-100



Item Name : Black Pepper ₹ 30 MRP:₹-25



Item Name : Cumin (Jeer... ₹ 52 MRP:₹-60



Item Name : Black Pepper ₹ 52 MRP:₹-60



Item Name : Cumin (Jeer... ₹ 30 MRP:₹-35



Item Name : Hing Powder ₹ 30 MRP:₹-25



Item Name : Red Chilli Po... ₹ 52 MRP:₹-60



Item Name : Sugar ₹ 30 MRP:₹-35



Item Name : Salt ₹ 30 MRP:₹-35



Item Name : Turmeric Po... ₹ 30 MRP:₹-25



Item Name : Broccoli ₹ 85 MRP:₹-90



Item Name : Mushroom ₹ 66 MRP:₹-70



Item Name : Carrots ₹ 40 MRP:₹-45



Item Name : Coriander ₹ 10 MRP:₹-15



Item Name : Corn ₹ 55 MRP:₹-60



Item Name : Cucumber ₹ 60 MRP:₹-65



Item Name : Dried Red C... ₹ 30 MRP:₹-35



Item Name : Ginger ₹ 20 MRP:₹-25



Item Name : Green Bell Pe... ₹ 65 MRP:₹-70



Item Name : Green Chilli... ₹ 30 MRP:₹-35



Item Name : Green Peas ₹ 30 MRP:₹-40



Item Name : Onion ₹ 75 MRP:₹-80



Item Name : Pumpkin ₹ 99 MRP:₹-100



Item Name : Red Bell Pe... ₹ 52 MRP:₹-60



Item Name : Red Chilli ₹ 33 MRP:₹-35



Item Name : Tomatoes ₹ 20 MRP:₹-25



Item Name : Black Pepper ₹ 33 MRP:₹-35



Item Name : Black Pepper ₹ 35 MRP:₹-40



Item Name : Cumin (Jeer... ₹ 30 MRP:₹-35



Item Name : Cumin (Jeer... ₹ 35 MRP:₹-40



Item Name : Hing Powder ₹ 41 MRP:₹-45



Item Name : Salt ₹ 30 MRP:₹-35



Item Name : Red Chilli Po... ₹ 30 MRP:₹-35



Item Name : Sugar ₹ 30 MRP:₹-35



Item Name : Turmeric Po... ₹ 30 MRP:₹-35



Item Name : Wheat Flour ₹ 89 MRP:₹-100



Item Name : White & Brown... ₹ 89 MRP:₹-100



Item Name : Whole Wheat ₹ 69 MRP:₹-75

Showing 1 to 1 of 1 (1 Pages)

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Categories

Grocery
Bread & Dairy
Fruits
Beverages
Sweets
Packed Snack

Latest

-  Whole Wheat Grains In Stock ₹ 69 ₹-76
-  White & Brown Rice Grains In Stock ₹ 89 ₹-100
-  Wheat Flour powder In Stock ₹ 89 ₹-100
-  Turmeric Powder Masala In Stock ₹ 30 ₹-35
-  Sugar Masala In Stock ₹ 20 ₹-35



Latest

-  Green Apples Apple Out of Stock ₹ 62 ₹-70
-  Black Pepper Powder Masala In Stock ₹ 35 ₹-40
-  Banana Yellow Banana In Stock ₹ 30 ₹-35
-  Black Pepper Masala In Stock ₹ 33 ₹-35
-  Cumin (Jeera) Masala In Stock ₹ 20 ₹-35

Grocery at delivers, now!



A wide range of Grocery

Daily Bouquet

at Free Delivery



Daily Fresh

Health & Fruits



Grocery



Bread & Dairy



Fresh Fruits



Beverages



Sweets

Featured

Latest



Green Apples
Apple
Out of Stock
₹ 62 ₹-70



Black Pepper Powder
Masala
In Stock
₹ 35 ₹-40



Banana
Yellow Banana
In Stock
₹ 30 ₹-35



Black Pepper
Masala
In Stock
₹ 33 ₹-35

Flat 30% OFF

Your order takes 30 minutes to Deliver.

Latest



Whole Wheat
Grains
In Stock
₹ 69 ₹-75



White & Brown Rice
Grains
In Stock
₹ 89 ₹-100



Wheat Flour
powder
In Stock
₹ 89 ₹-100



Turmeric Powder
Masala
In Stock
₹ 30 ₹-35

Latest News



76 Vegetarian Meals That'll Make Anyone Want to Go Meatless

Gone are the days when every meal was centered around meat. It seems like every food company, from store-bought brands all...

[Read More >](#)

6 things that happen to your body when you eat more veggies

We admit it: we don't eat enough vegetables on a regular basis. Between hectic schedules, rushed mealtimes, and our darn chocolate cravings, veggies sometimes just don't fit into the equation.

[Read More >](#)

The 20 Healthiest Fruits on the Planet.

Eating fruit on a regular basis can boost health. However, not all fruits are created equal. Some of them provide unique health benefits. Here are the 20 healthiest fruits on earth...

[Read More >](#)

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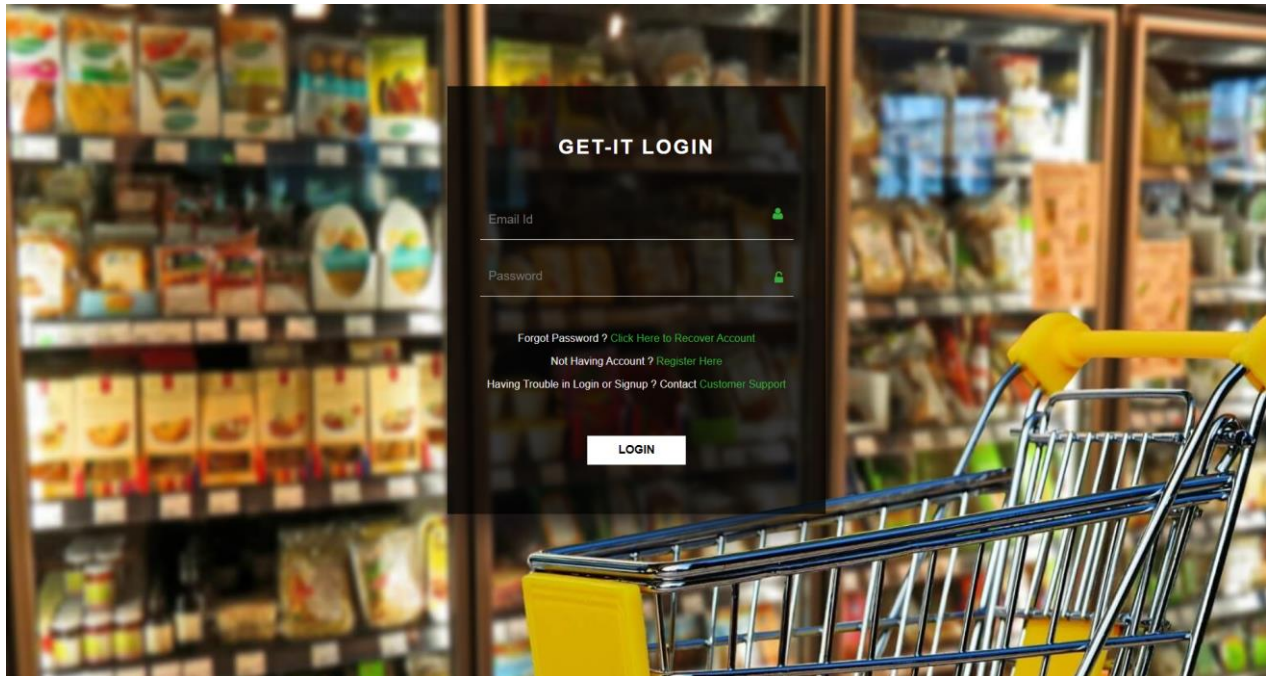
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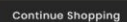
 > Wish List

Categories	Item Id	Image	Product Name	Brand	Unit Price	Remove From List
Grocery	22		Cheese In Stock	Amul	₹70 ₹70	
Bread & Dairy	1		Black Pepper In Stock	Masala	₹30 ₹30	
Fruits						
Beverages						
Sweets						
Packed Snack						

Latest

 Whole Wheat Grains
In Stock
₹ 69 ₹75

 White & Brown Rice



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Search Categories 

Image Quantity Item Name & Availability Rate Amount

	X 1	Black Pepper In Stock	₹30	₹30	
	X 1	Cumin (Jeera) In Stock	₹52	₹52	
	X 3	Cumin (Jeera) powder In Stock	₹30	₹90	



Blended Flavours
Available on 3 Flavors!



A wide range of products

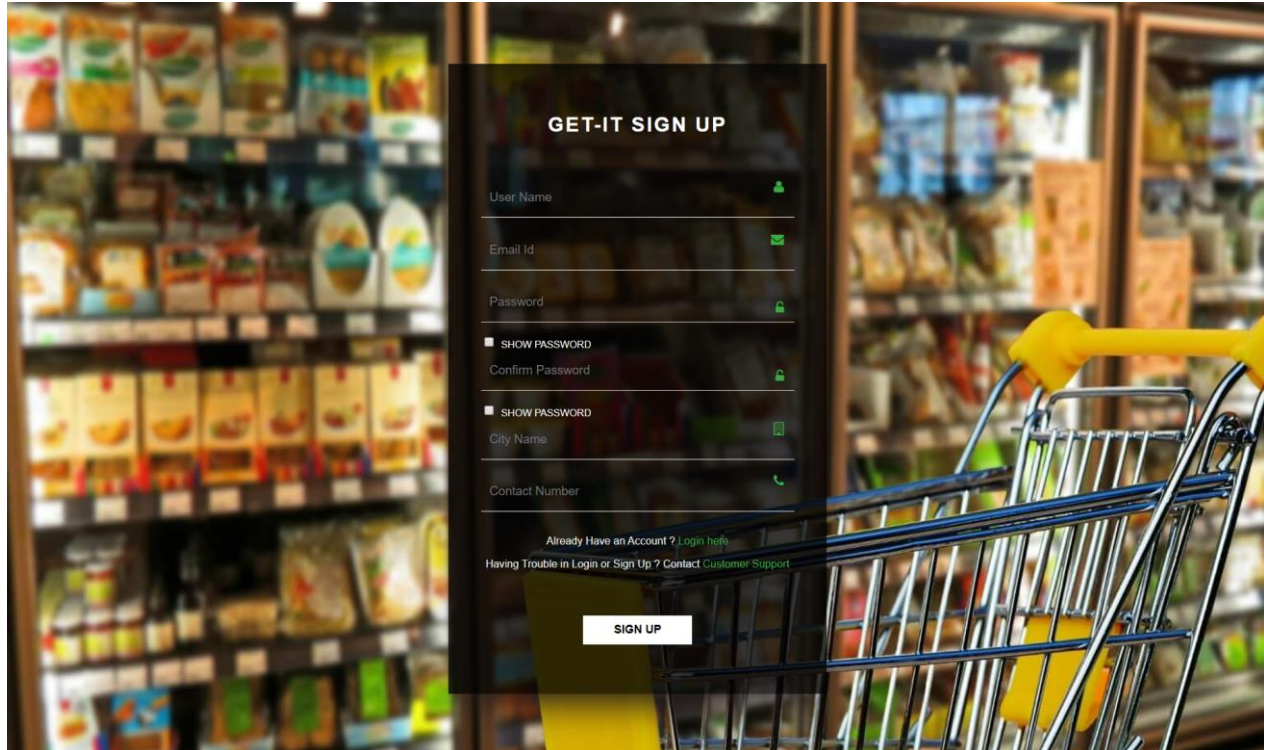
Daily Fresh
Health & Fruits



Categories
Grocery
Bread & Dairy
Fruits
Beverages
Sweets
Packed Snack

Latest
 Whole Wheat Grains In Stock ₹ 69 ₹75

 White & Brown Rice Grains In Stock



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Categories

Grocery

Bread & Dairy

Fruits

Beverages

Sweets

Packed Snack

Latest

Whole Wheat
Grains
In Stock
₹ 69 ₹-75White & Brown Rice
Grains
In Stock
₹ 89 ₹-100Wheat Flour
powder
in Stock
₹ 89 ₹-100Turmeric Powder
Masala
In Stock
₹ 30 ₹-35Sugar
Masala
In Stock
₹ 28 ₹-35

Latest

Red Chilli Powder
Masala
In Stock
₹ 30 ₹-35Cucumber
Vegetables
In Stock
₹ 60 ₹-65Black Pepper
Masala
In Stock
₹ 30 ₹-35Green Apples
Apple
Out of Stock
₹ 62 ₹-70Cheese
Amul
In Stock
₹ 78 ₹-80

Your Personal Details

[Home](#) > [My Profile](#)

• Name	RadadiyaJayraj
• E-Mail	160120116088@git.org.in
• Password	*****
• Password Confirm	Password Confirm
• Address	Ahmedabad
• Contact Number	9726547934

Submit

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Blueberry

Categories

- Grocery
- Bread & Dairy
- Fruits
- Beverages
- Sweets
- Packed Snack

Latest

- Whole Wheat Grains In Stock ₹ 69 ₹-75
- White & Brown Rice Grains In Stock ₹ 89 ₹-100
- Wheat Flour powder In Stock ₹ 89 ₹-100
- Turmeric Powder Masala In Stock ₹ 30 ₹-35
- Sugar Masala In Stock ₹ 20 ₹-25

Healthy Vegetables seasonal



Blueberry

Product Code: # 38
Availability: Out of Stock
Brand: Fruit

Offer Price: ₹ 81
MRP: ₹ 99

Qty  Add To Cart

 Add To Wish List

Description

Blueberry

More Items

			
Watermelon Fruit In Stock ₹ 99 ₹-110	Kaju Katli sweet In Stock ₹ 98 ₹-110	Cumin (Jeera) Powder Masala In Stock ₹ 30 ₹-35	Hing Powder Masala In Stock ₹ 30 ₹-35

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Green-Ball-Pepper

Green-Ball-Pepper

Categories

Grocery
Bread & Dairy
Fruits
Beverages
Sweets
Packed Snack

Latest

Whole Wheat Grains In Stock ₹ 69 ₹-75

White & Brown Rice Grains In Stock ₹ 80 ₹-100

Wheat Flour powder In Stock ₹ 89 ₹-100

Turmeric Powder Masala In Stock ₹ 30 ₹-35

Sugar Masala In Stock ₹ 20 ₹-25



Latest

Paneer Amul Out of Stock ₹ 47 ₹-55

Broccoli Vegetables In Stock ₹ 85 ₹-90

Cumin (Jeera) Masala In Stock ₹ 52 ₹-60

Chocolate Cupcake bakery Out of Stock ₹ 63 ₹-70

Strawberry Fruit In Stock ₹ 42 ₹-45



Green-Ball-Pepper

Product Code: # 58
Availability: In Stock
Brand: Vegetables

Offer Price: ₹ 65
MRP: ₹ 70

Qty Add To Cart
 Add To Wish List

Description

Green Bell Pepper

More Items



Paneer
Amul
Out of Stock

₹ 47 ₹-55



Broccoli
Vegetables
In Stock

₹ 85 ₹-90



Cumin (Jeera)
Masala
In Stock

₹ 52 ₹-60



Chocolate Cupcake
bakery
Out of Stock

₹ 63 ₹-70

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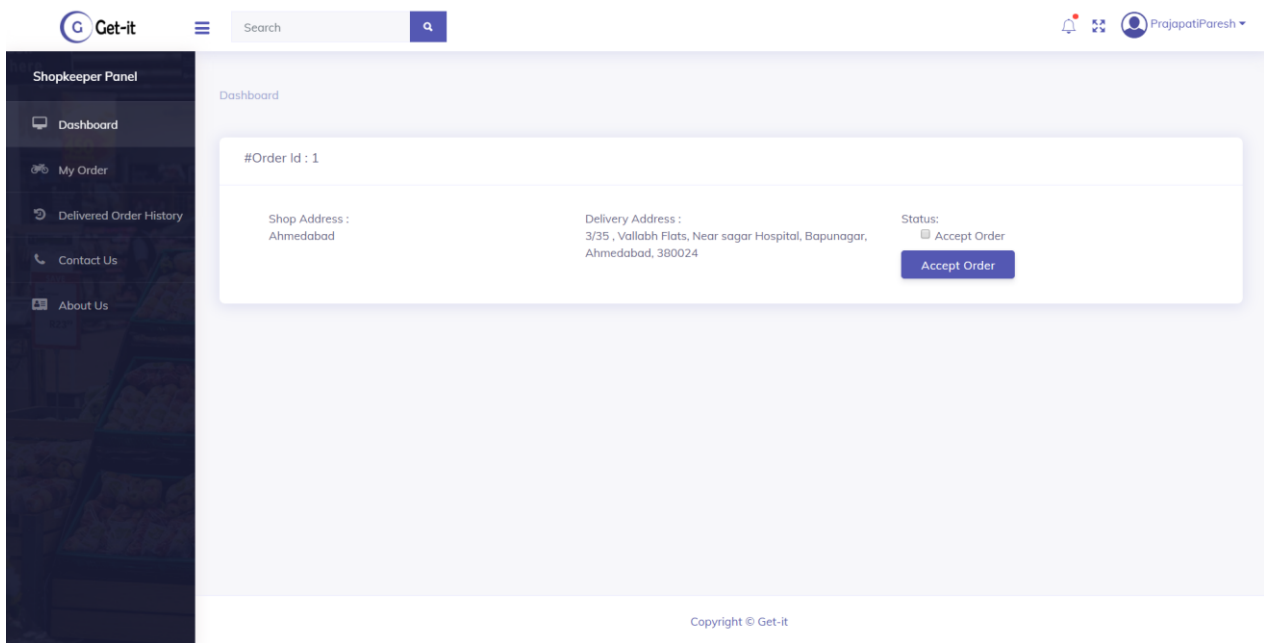
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- Employee



Shopkeeper Panel

Dashboard

#Order Id : 1

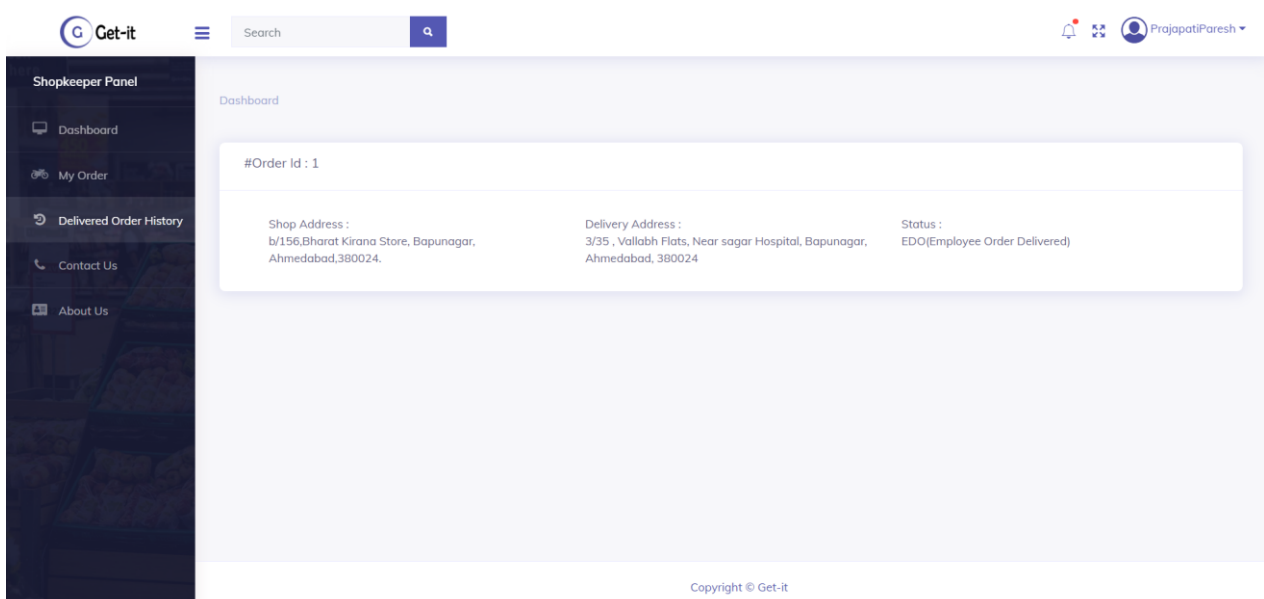
Shop Address : Ahmedabad

Delivery Address : 3/35 , Vallabh Flats, Near sagar Hospital, Bapunagar, Ahmedabad, 380024

Status: Accept Order

Accept Order

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Shopkeeper Panel

Dashboard

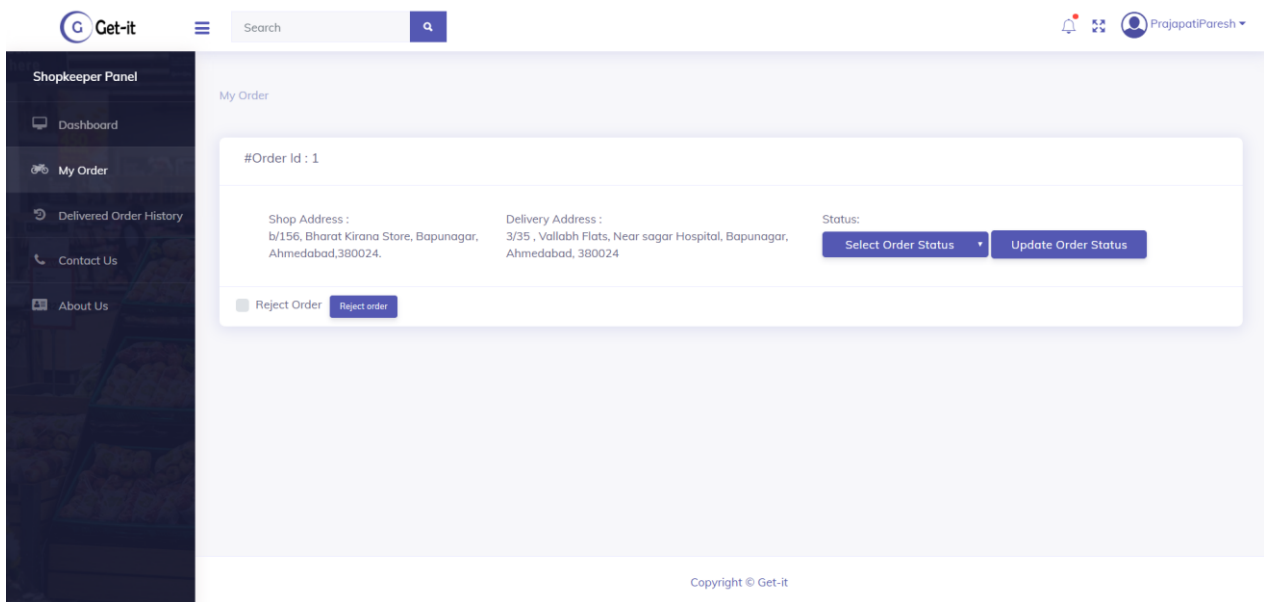
#Order Id : 1

Shop Address : b/156.Bharat Kirana Store, Bapunagar, Ahmedabad,380024.

Delivery Address : 3/35 , Vallabh Flats, Near sagar Hospital, Bapunagar, Ahmedabad, 380024

Status : EDO(Employee Order Delivered)

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Shopkeeper Panel

My Order

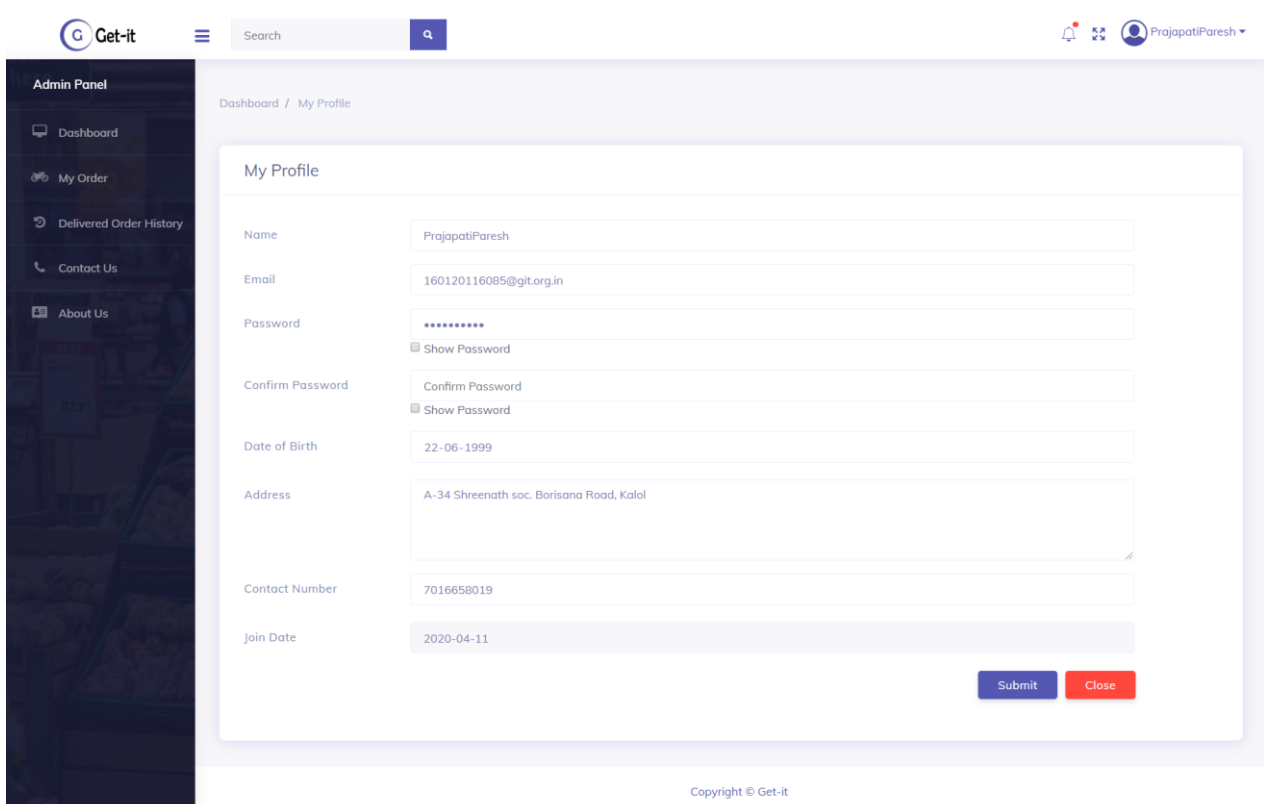
#Order Id : 1

Shop Address : b/156, Bharat Kirana Store, Bapunagar, Ahmedabad, 380024.

Delivery Address : 3/35, Vallabh Flats, Near sagar Hospital, Bapunagar, Ahmedabad, 380024

Status:

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Admin Panel

Dashboard / My Profile

My Profile

Name	PrajapatiParesh
Email	160120116085@gti.org.in
Password	***** <input type="checkbox"/> Show Password
Confirm Password	<input type="checkbox"/> Confirm Password <input type="checkbox"/> Show Password
Date of Birth	22-06-1999
Address	A-34 Shreenath soc. Borisana Road, Kalol
Contact Number	7016658019
Join Date	2020-04-11

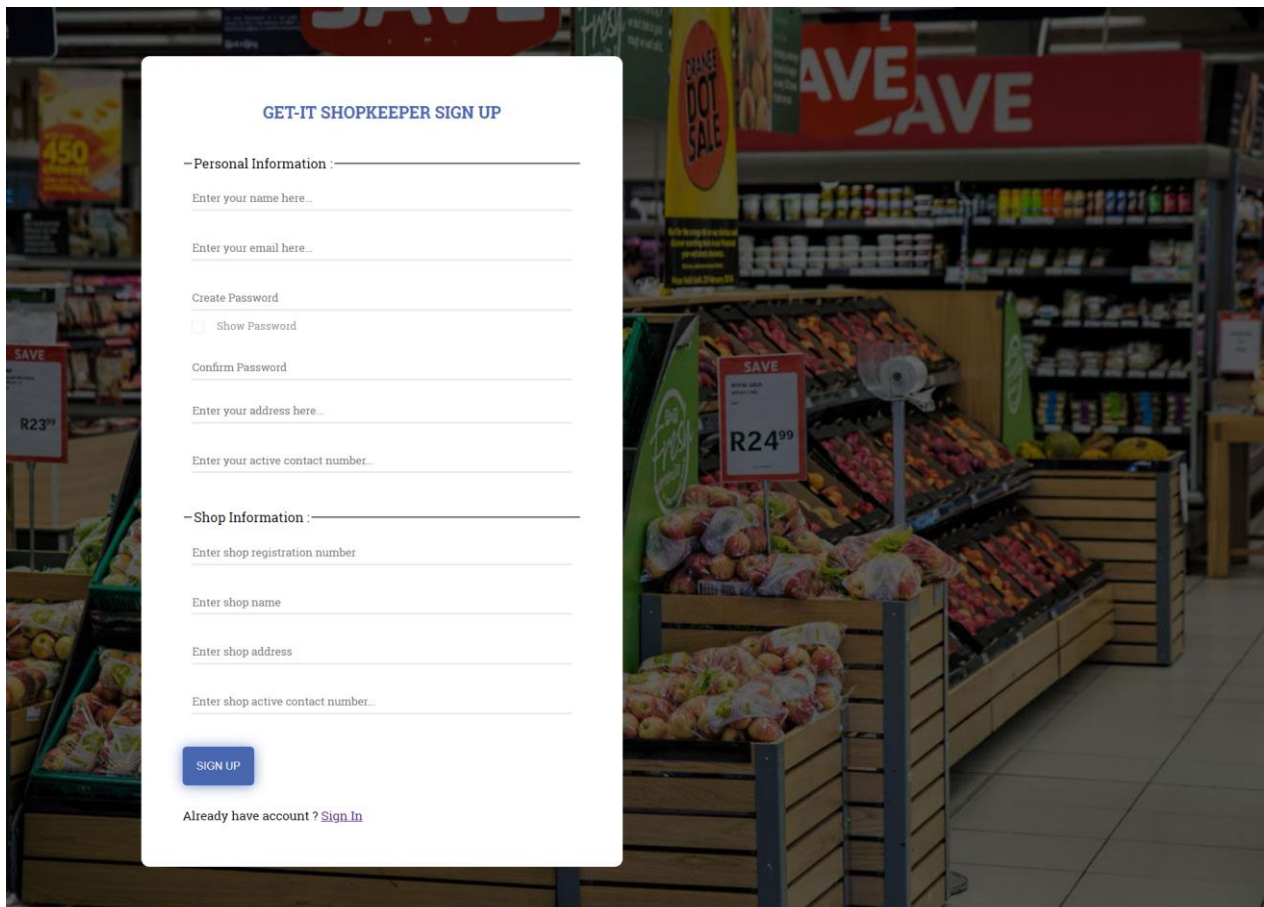
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- Shopkeeper

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Information Technology Department
Khatraj-Kalol Road, Moti Bhoyan, Gandhinagar district,
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Banana

₹ 47 ₹60

In Stock | Fruits

Blueberry

₹ 81 ₹90

Out of Stock | Fruits

Green Apples

₹ 55 ₹60

In Stock | Fruits

Red cherry

₹ 60 ₹70

In Stock | Fruits

Green Lime

₹ 43 ₹50

In Stock | Fruits

Lemon

₹ 40 ₹50

In Stock | Fruits

Muskmelon

₹ 83 ₹90

In Stock | Fruits

Pineapple

₹ 81 ₹90

In Stock | Fruits

Pomegranate

₹ 66 ₹70

In Stock | Fruits

Strawberry

₹ 83 ₹90

In Stock | Fruits

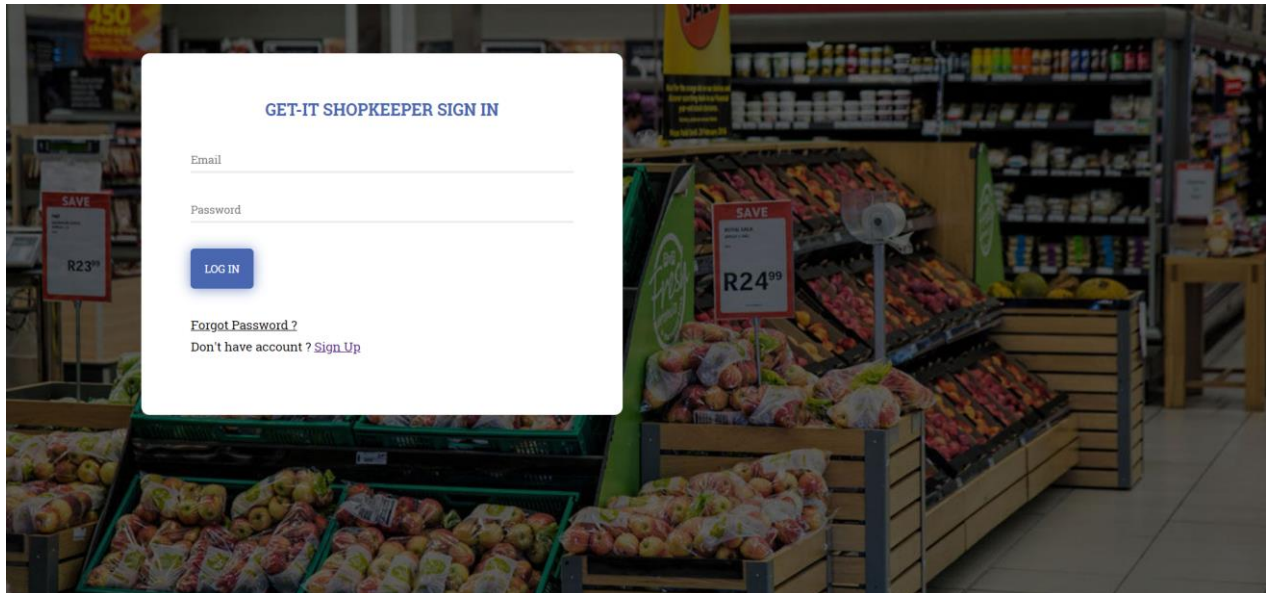
Watermelon

₹ 99 ₹110

In Stock | Fruits

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Shopkeeper Panel

Dashboard / Notifications / Order Detail

#Order_Id : 1

Image	Product name	Product brand	Quantity	Unit Price	Total
	Black Pepper	Masala	1	₹ 30 ₹35	30
	Cumin (Jeera)	Masala	1	₹ 52 ₹60	52
	Cumin (Jeera) powder	Masala	3	₹ 30 ₹35	90

Delivery Address :
3/35, Vollabh Flats, Near sagar Hospital, Bapunagar, Ahmedabad, 380024

Total Amount :
₹ 172

Accept Order Accept Order

Enter reason for reject order Reject Order

Reject Order Reject Order

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Shopkeeper Panel

Dashboard / Order History / Past Order Detail

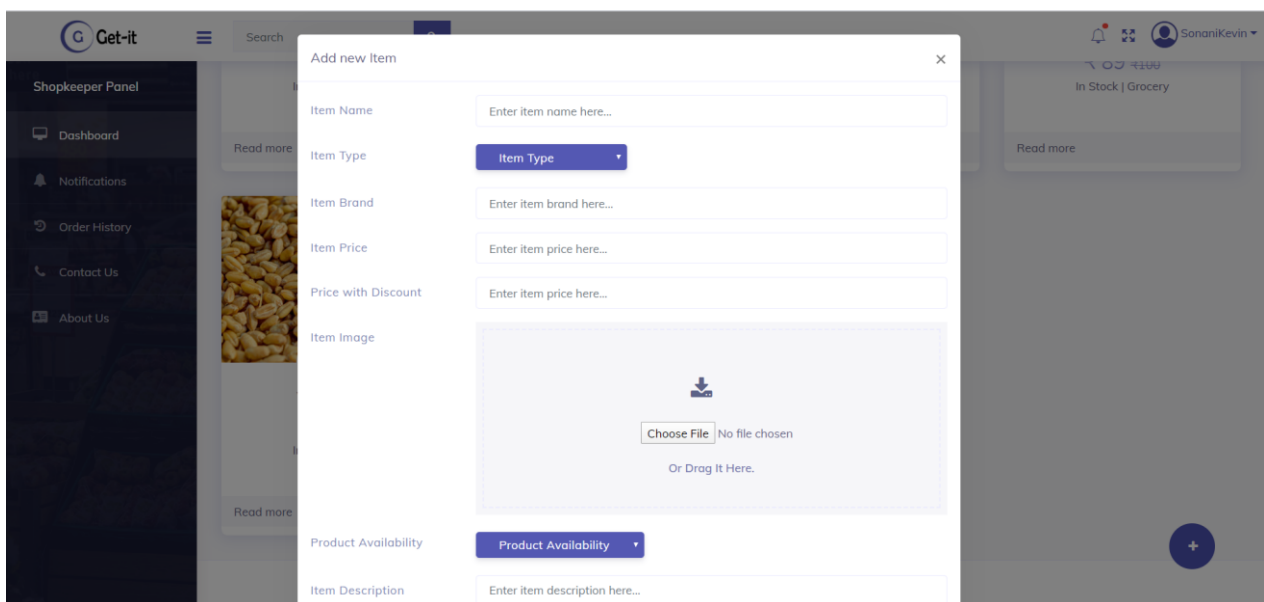
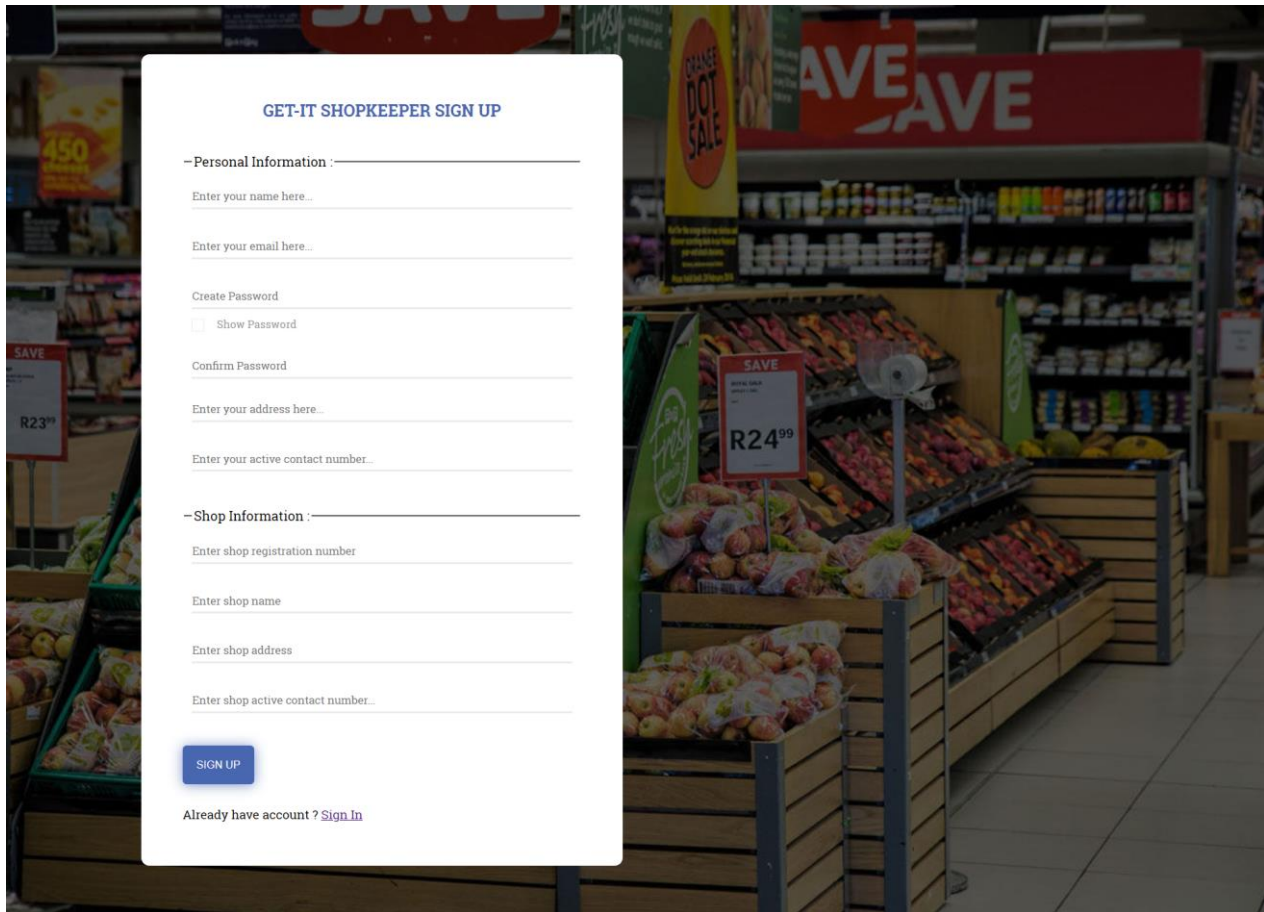
#Order_Id : 1

Image	Product name	Product brand	Quantity	Unit Price	Total
	Black Pepper	Masala	1	₹ 30 ₹35	30
	Cumin (Jeera)	Masala	1	₹ 52 ₹60	52
	Cumin (Jeera) powder	Masala	3	₹ 30 ₹35	90

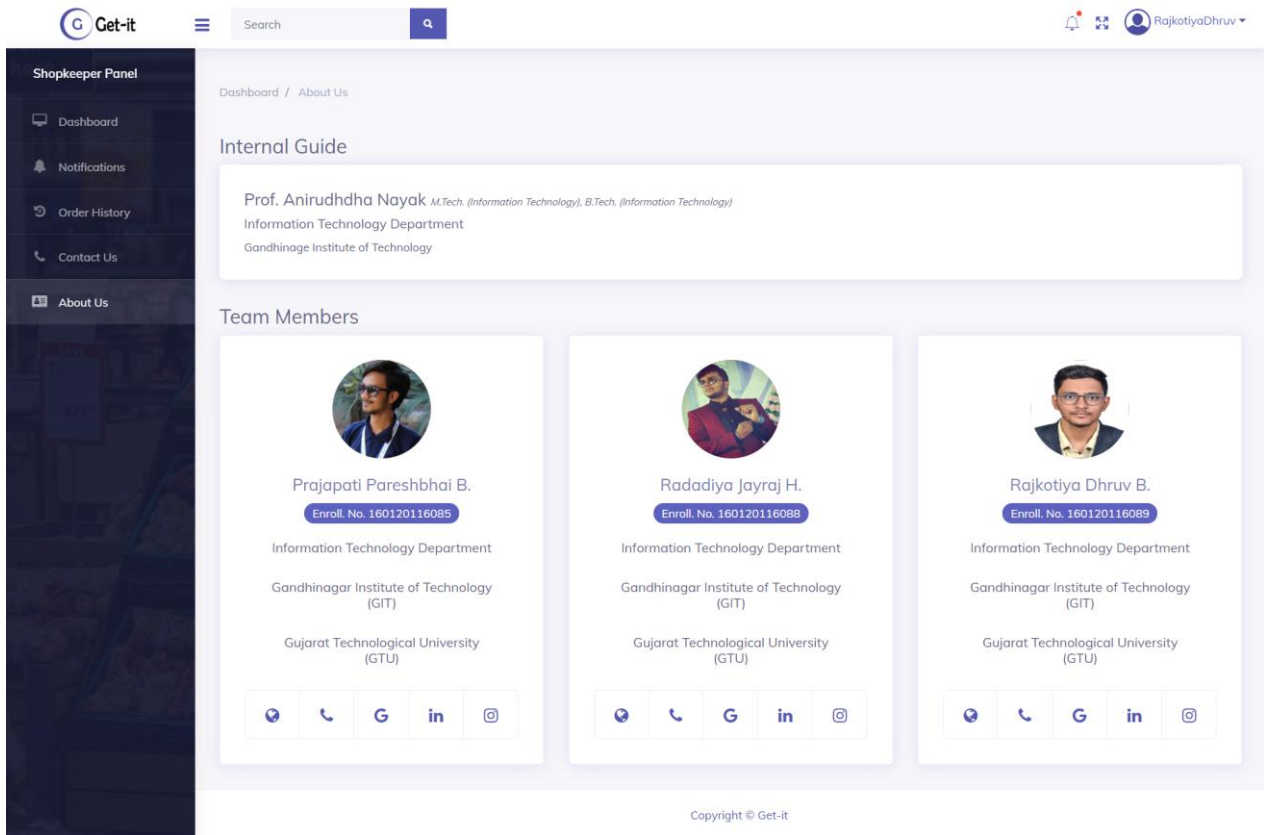
Delivery Address :
3/35, Vollabh Flats, Near sagar Hospital, Bapunagar, Ahmedabad, 380024

Total Amount :
₹ 172

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Team Members



The screenshot shows the 'Shopkeeper Panel' interface of the Get-IT platform. The top navigation bar includes the 'Get-it' logo, a search bar, and user profile information for 'RajkotiyaDhruv'. The left sidebar has a 'Shopkeeper Panel' header and links for 'Dashboard', 'Notifications', 'Order History', 'Contact Us', and 'About Us'. The main content area is titled 'Internal Guide' and displays information for 'Prof. Anirudhdha Nayak' (M.Tech. (Information Technology), B.Tech. (Information Technology)) from the 'Information Technology Department' at 'Gandhinagar Institute of Technology'. Below this, the 'Team Members' section is shown with three cards, each containing a profile picture, name, enrollment number, and institute information. The first card is for 'Prajapati Pareshbhai B.' (Enroll. No. 160120116085), the second for 'Radadiya Jayraj H.' (Enroll. No. 160120116088), and the third for 'Rajkotiya Dhruv B.' (Enroll. No. 160120116089). Each card also lists the 'Information Technology Department' and the 'Gandhinagar Institute of Technology (GIT)'. Below the cards are social media icons for Facebook, Phone, Google, LinkedIn, and Instagram. The footer of the page includes the copyright notice 'Copyright © Get-it'.

Internal Guide

Prof. Anirudhdha Nayak *M.Tech. (Information Technology), B.Tech. (Information Technology)*
Information Technology Department
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Team Members


Prajapati Pareshbhai B.
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Gandhinagar Institute of Technology (GIT)
Gujarat Technological University (GTU)
[!\[\]\(11b77df6c36492f86b71343b8709773a_img.jpg\)](#) [!\[\]\(4b950a46a9eb2fff2ca3cc94f4525968_img.jpg\)](#) [!\[\]\(9c8e836ecaaf1ab7837daca7c7914691_img.jpg\)](#) [!\[\]\(1186bf482ee1213aed66ca59e23b7135_img.jpg\)](#) [!\[\]\(ad63e3f6f7337625419f741f71a7ec54_img.jpg\)](#)


Radadiya Jayraj H.
Enroll. No. 160120116088
Information Technology Department
Gandhinagar Institute of Technology (GIT)
Gujarat Technological University (GTU)
[!\[\]\(ab7aadf7a1423afb3bda5e71b00185e5_img.jpg\)](#) [!\[\]\(02792d67428ee621e254f7900e00ac36_img.jpg\)](#) [!\[\]\(cc6d0329c8398e44b64f82bb7d2b114e_img.jpg\)](#) [!\[\]\(dda26e291d70dc3f82fac0293614f662_img.jpg\)](#) [!\[\]\(4e89c71d8748dd7090c79ac001c9c2ff_img.jpg\)](#)


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Enroll. No. 160120116089
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Gandhinagar Institute of Technology (GIT)
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Chapter 9

Conclusion And Future Work

9.1 Conclusion: -

- In Conclusion we can say that we have made a good website which is easy to use and understand by different users and till now we got many positive comments from the user and no complaints.

9.2 Future Work: -

- For Future Work we have decided to think of it after getting review from different sides and work accordingly and release the update accordingly.

References: -

1. <https://patents.google.com>
2. <https://www.w3schools.com > html>
3. <https://www.w3schools.com > css>
4. <https://www.w3schools.com>
5. <https://www.tutorialspoint.com > mysql>
6. <https://www.youtube.com>

Appendix A

Weekly Reporting Status Form

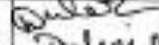
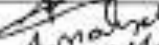
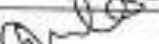
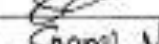
Gandhinagar Institute of Technology Information Technology Department IDP/UDP Weekly Reporting Status (2019-2020)			
For Sem-8			
(Following table Fill by Students)			
Group_ID:	GIT_IT_19_37		Project Type (IDP /UDP):
Project Title:	Get - it		
Enrollment No:	1. 160120116085	2. 160120116088	3. 160120116089
Guide Name:	Prof. Anirudhna Nayak		
Name of Month		Week	Comments by Guide For Completed Work/ Pending Work/ Work Updating
Dec - Jan		1	Project Planning
		2	Page Designing
		3	Form Validation
		4	Prepared PPR-1 and PPR-2
February 2020		1	Panel designing (1)
		2	Panel designing (2)
		3	fixing errors & updating
		4	Prepared PPR-3
March 2020		1	Prepared PPR-4
		2	connecting database
		3	linking the pages
		4	fixing error errors
April 2020		1	
		2	
		3	
		4	



Evaluation Sheet

Gandhinagar Institute of Technology
 Information Technology Department
 IDP/UDP Evaluation Report(2019-2020)

Group ID:	GIT_IT_19_37	Project Type (IDP / UDP):	UDP	Semester: 8
Project Title:	Get-It			
Enrollment No:	1. 160120116085	2. 160120116088	3. 160120116089	
Guide Name:	Prof. Aniruddha Noye	Sign:		

Presentation 1		Date: 28/01/2020		
Absent Student No.	1.	2.	3.	
Comments by Panel For Competed Work/ Pending Work/ Work Updating	OK. Done.	good	OK	
Sign of Panel Members with Name	 Saloni N. Bhatt	 A. Mahesh 28/01/2020	 Supriya Jadhav 28/01/2020	
Presentation 2	Date: 11/02/2020			
Absent Student No.	1.	2.	3.	
Comments by Panel For Competed Work/ Pending Work/ Work Updating	OK Done	Very good	Done	
Sign of Panel Members with Name	 Supriya Jadhav	 A. Mahesh 11/02/2020	 Saloni N. Bhatt	
Presentation 3	Date: 09/03/2020			
Absent Student No.	1.	2.	3.	
Comments by Panel For Competed Work/ Pending Work/ Work Updating	OK	good	Done	
Sign of Panel Members with Name	 Supriya Jadhav	 A. Mahesh	 Saloni N. Bhatt	
Presentation 4	Date: 11/01/2020			
Absent Student No.	1.	2.	3.	
Comments by Panel For Competed Work/ Pending Work/ Work Updating				
Sign of Panel Members with Name				