

A project report on

GO AGRO
(Daily fresh vegetables)

Submitted in partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN COMPUTER SCIENCE (B. Sc)

(University of Calicut)

Submitted by

MOHAMED VASIM RAJA U.K.O

Reg No. FKARSCS021

Under the guidance of

Mr. AFSAL K



2019-2020

Department of Computer Science
Farook College (Autonomous)
A College with Potential for Excellence identified by UGC, New Delhi
(Affiliated to the University of Calicut)
Farook College P.O., Kozhikode, Kerala - 673 632
March 2020

A project report on
GO AGRO
(Daily fresh vegetables)

Submitted in partial fulfillment of the requirements for the award of the degree of
BACHELOR OF SCIENCE IN COMPUTER SCIENCE (B. Sc)
(University of Calicut)

Submitted by

MOHAMED VASIM RAJA U.K.O
Reg No. FKARSCS021

Under the guidance of

Mr. AFSAL K



2019-2020

Department of Computer Science
Farook College (Autonomous)
A College with Potential for Excellence identified by UGC, New Delhi
(Affiliated to the University of Calicut)
Farook College P.O., Kozhikode, Kerala - 673 632
March 2020

**DEPARTMENT OF COMPUTER SCIENCE
FAROOK COLLEGE**



Certificate

This is to certify that the project work entitled **GO AGRO** is a bonafide record of the work done by **MOHAMED VASIM RAJA U.K.O**
(Reg No. FKARSCS021) in partial fulfillment of the awards of degree of Bachelor of Science in Computer Science, University of Calicut, under my guidance during the year 2019-2020.

Internal Guide

Head of Department

Certified that the candidate were examined by us in the Project Viva voce, examination held on ----- and his Register Number is: -----

External Examiners:

1) -----

2) -----

Date: -----

DECLARATION

I hereby declare that this submission is my own work and that, to the best of my knowledge and belief, it contains no material previously published or written by another person nor material which has been accepted for the award of any other degree or diploma of the university or other institute of higher learning, except where due acknowledgment has been made in the text.

**MOHAMED VASIM RAJA U.K.O
Reg No. FKARSCS021**

Place: Farook College

Date:

ACKNOWLEDGMENT

The satisfaction that accompanies the successful completion of any task would be incomplete without mentioning about those who made it possible, whose constant guidance and encouragement has crowned the efforts with success.

First and foremost, I thank the Almighty God for being with us over the years and guiding us to the heights of success. I extend sincere gratitude to our parents for their love, care and support.

I express our sincere thanks to Principal Dr. K.M Naseer, for giving us a chance to present our main project and providing us with all the facilities for the successful completion of the same.

I would like to express my deep sense of gratitude to Dr. V. Kabeer, Head of The Department, Department of Computer Science, for his valuable guidance and for all the help rendered during the course of the project work and for its successful completion. I express my deep sense of gratitude to Mr. Mohammed Shameer M.C and Mr. Sameer V.V, Project Coordinators for their timely checking up of the progress of our main project and in turn encouraging us to complete in time with her valuable piece of advice. I am also thankful to **Mr. Afsal k** internal project guide for his creative ideas and suggestions throughout the project.

I thank, all the members of the Department of Computer Science and our friends for the timely help, advice and suggestions, which contributed either directly or indirectly to the success of the project.

MOHAMED VASIM RAJA U.K.O
Reg No. FKARSCS021

March: 2020

Contents

GO AGRO

- 1 Introduction
 - 1.1 GO AGRO
 - 1.2 Features of Existing Systems
 - 1.3 Limitations of Existing Systems
 - 1.4 Area and Category of the Project Work
- 2 Problem Definition and Methodology
 - 2.1 Introduction
 - 2.2 Problem definition
 - 2.3 Objectives
 - 2.4 Scope
- 3 Analysis
 - 3.1 Requirement Analysis
 - 3.2 Existing System
 - 3.3 Proposed System
 - 3.4 Requirement Specification
 - 3.4.1 Functional Requirements
 - 3.4.2 Non-functional Requirements
 - 3.4.3 Environment Details
 - 3.4.4 Hardware Requirements
 - 3.4.5 Software Requirements
 - 3.5 Feasibility Study
 - 3.5.1 Technical feasibility
 - 3.5.2 Economic feasibility
 - 3.5.3 Operational feasibility
- 4 Design
 - 4.1 Introduction
 - 4.2 Modularity criteria
 - 4.3 Architect design/DFD
 - 4.3.1 DFD Level 0
 - 4.3.2 DFD Level 1
 - 4.3.3 DFD level 2
 - 4.4 Database design
 - 4.4.1 List of Entities and Attributes
 - 4.4.2 E R Diagram
 - 4.5 Structure of Tables
 - 4.6 User-interface layout
- 5 Coding
 - 5.1 Introduction
 - 5.2 Process Logic for each module
 - 5.3 Tools/Scripts/Platforms for Implementation
- 6 Testing

6.1	Introduction	
6.2	Testing method	
6.2.1	Unit testing	
6.2.2	Integration testing	
6.2.3	Alpha testing	
6.2.4	Beta testing	
7	Reference_-Conclusion, Future enhancement of the project	
8	Snapshots	

,

List of Figures

Caption		Page No
1	DFD Level 0	14
2	DFD Level 1	15
3	DFD Level 2	15
4	E R diagram	18

List of Tables

Section	Caption	Page No
1	Admin	19
2	User	19
3	Vegetables	19
4	Order	20
5	Cart	20

Chapter 1

Introduction

The proposed website contains all requirements for an online vegetable selling website with all necessary resources. We hope to achieve a better alignment. This website is an effective site for every type of users. It contains all the information in a structure manner, any type of user can be access the site easily. The database in the website is very helpful for buyers.

1.1 GO AGRO

The website has been developed for our shop daily fresh vegetables an effort to make it as attractive and dynamic as possible. We developed online shopping website with vegetables details and rate details. To make the site dynamic and more interactive we have tried to include a database. A login section is included. Admin and user can login. Everyone that's sign in into the website has to select their type of login except admin. For example, users can select their own demanded vegetables in website. Admin have the authority to add new items variety of vegetable and their rates and assign a username and password for user. User can login to their page using this username and password. Admin adds the details of these vegetables of the database. Admin also adds new items of vegetables and their description if something new added items. Admin lets the users known if something new variety of vegetables and their offers etc. added in the website.

1.2 Features of Existing Systems

There are many websites having the features like providing searching facilities based on various factors, shows the information and description of the products, tracking all information of customer, stocks, transaction etc. If someone has to buy a vegetable, they have to travel to the shop for purchasing and know what they want from only shops. buyer can only know the vegetable details by coming to the shop directly. The shopkeepers have to post each and every updates and announcement in the shop notice board. So, buyers can only know the vegetable details during shopping hours.

1.3 Limitations of Existing Systems

- Time consuming
- Don't get fresh vegetable
- Not getting needful supplies
- don't get all varieties

1.4 Area and Category of the Project Work

Web based application with sql as database

Chapter 2

Problem Definition & Methodology

2.1 Introduction

The website has been developed to override the problems prevailing in the practicing manual system. This website is supported to eliminate and, in some cases, reduce hardship faced by this existing system.

2.2 Problem Definition

Products can be purchased online without physically going and buying. The products are sold by the farmers at the price they want. There are no series of mediators involved in the process of selling. Buyers are able to know the price and details of the products that they wish to buy.

2.3 Objectives

The main objective of GOAGRO is to manage the details of vegetables, customer, order, etc. The project is totally built at administrator end and thus only the administrator is guaranteed the access. The purpose of the project is to build an application program to reduce the manual work for managing the vegetables, customer, order.

2.4 Motivation

Farmers do not get enough profit as there are many mediators involved. There is great difficulty in buying vegetables by going to shops. The proper price is not made available at grocery stores.

2.5 Methodology

Iterative model is used because less costly to change scope and requirements. It is simple and easy method. Also, it is friendly to beginners

2.6 Scope

This website is being developed for online marketing for vegetables. This is also very useful for buyers and sellers. Farmers are able to make enough profit as they can sell products at the price they want. There is no torture from mediators. As in the pandemic situation, there is no need to go and purchase. The whole process of selling and buying is less complicated.

Chapter 3

Analysis

3.1 Requirement Analysis

The requirement analysis is the process of identifying system requirements through the observation of current system, discussion with the potential users etc. A proper analysis reduced the ambiguity and effort in developing the system.

3.2 Existing System

There are many websites having the features like providing searching facilities based on various factors, shows the information and description of the products, tracking all information of customer, stocks, transaction etc.

3.3 Proposed System

- We buy the Vegetables direct.
- We will provide the searching facilities based on various factors. Such as Vegetables, Order, Transaction, Payment.
- Directly from the farms. No wholesaler or Retailers are involved
- We have direct connection with the farmers and so it is beneficial for them and will help in development of their farms.
- Fresh vegetables will be supplied to the Customer.
- High quality products
- We will manage the information of Customer.
- All the fields such as Vegetables, Order, Payment are validated and will not accept invalid values.
- Integration of all records of Payment will be done.
- All the order would be placed on time.

3.4 Requirement Specification

The website has been developed for our shop daily fresh vegetables an effort to make it as attractive and dynamic as possible. We developed online shopping website with vegetables details and rate details. The functional and non-functional requirements of the proposed system is underlined below.

3.4.1 Functional Requirements

- shop the Vegetables direct.
- provide the searching facilities based on various factors. Such as Vegetables, Order, Transaction, Payment.
- We will manage the information of Customer.
- All the fields such as Vegetables, Order, Payment are validated and will not accept invalid values.
- Integration of all records of Payment will be done.
- All the order would be placed on time.
- Fresh vegetables will be supplied to the Customer.

3.4.2 Non-functional Requirements

- User friendly
- Quick response

3.4.3 Environment Details

Tool	: NetBeans
Language	: PHP, HTML, CSS, JavaScript, Ajax, etc.
Operating System	: Windows/ Linux

3.4.4 Hardware Requirements

- Free Disk Space (Minimum)
- 1 Pentium 4 Processor
- 3GB Ram (Minimum)

3.4.5 Software Requirements

- Operating System: Windows XP or above
- Front End: HTML, JAVASCRIPT, PHP

- Back End: Microsoft SQL Server 2012
- IDE: Adobe Dream Weaver

3.5 Feasibility Study

Feasibility is defined as the practical extent to which a project can be performed successfully. The objective of feasibility study is to establish the reason for developing the software that is acceptable to the users, adaptable to change and conformable to the established standards. Various types of feasibility that are commonly include:

3.5.1 Technical feasibility

Technical feasibility assesses the current resources (includes hardware and software) and technology which are required to accomplish the user requirements in the system within the allocated time and budget. It is concerned with the existing computer system (hardware and software) and to what extend it can support the proposed system.

3.5.2 Economical feasibility

Economic feasibility determines whether the proposed system is capable for generating financial gains for an organization. It involves cost incurred on the software development team, estimated cost of hardware, and cost of performing feasibility study and so on. The proposed system is economically feasible since the cost incurred for the development of the system produces long term gains. The cost of hardware and software for the class of applications of society management system is less. Hence the proposed system is economically feasible.

3.5.3 Operational feasibility

The proposed object would be beneficial to organization satisfying the objectives when developed and installed. One of the main problems faced during development of a new system is getting the acceptance for the user. There is support from the management of organization towards the development of the project. All the operational aspects are considered carefully. Thus, the project is operationally feasible.

Chapter 4

Design

4.1 Introduction

The phase translates the requirement collected in the earlier stage to a detailed design of the system.

4.2 Modularity Criteria

System users are admin and user.

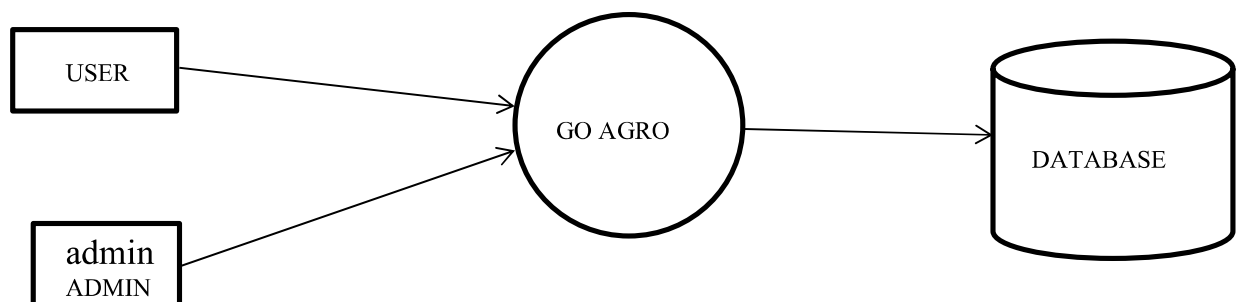
1. Functions of admin: User registration and management, View orders, View feedback.
2. Function of user: Registration, View product list, Ordering product

4.3 Architecture Diagrams/DFD

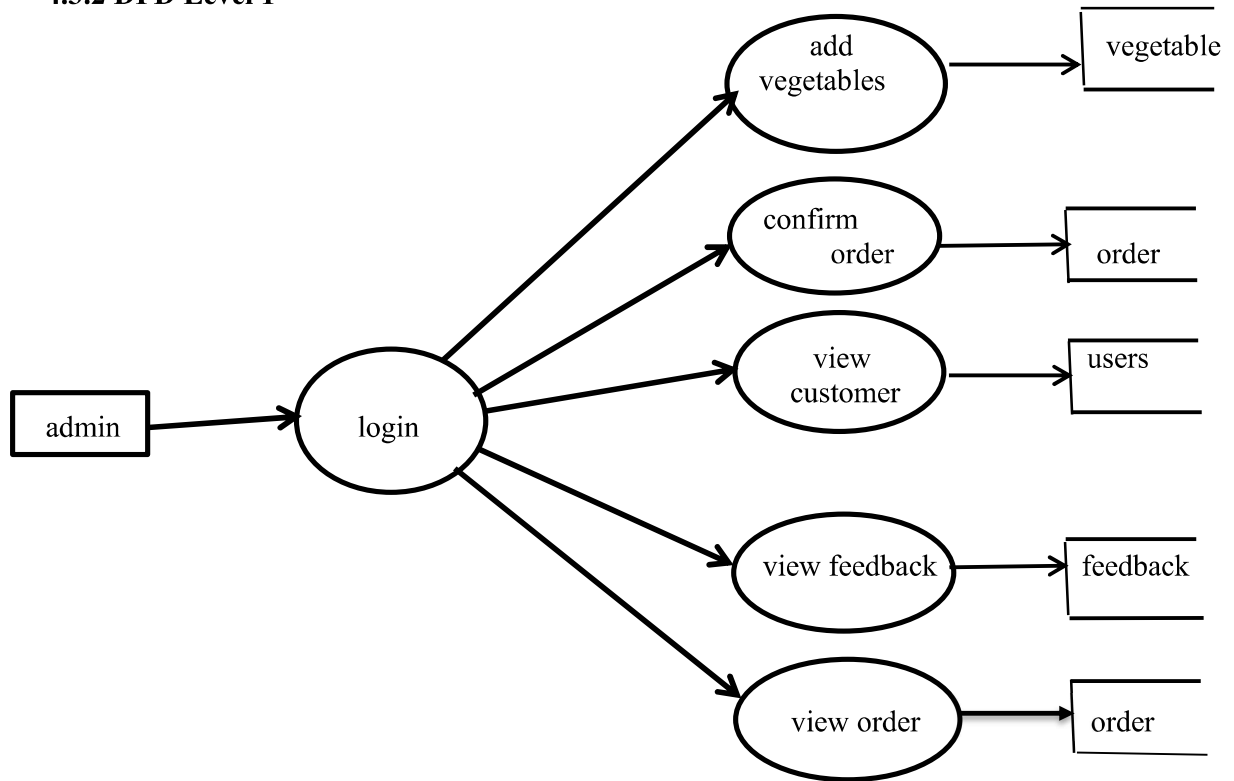
Data flow diagram is used to define the flow of the system and resources and such as information.

Data flow diagrams are a way of expressing system requirement in a graphical manner. DFD represents one of the most ingenious tools used for structured analysis. DFD is also known as bubble chart. It has the purpose of clarifying system requirements and identifying major transformations that will become programs in system design.

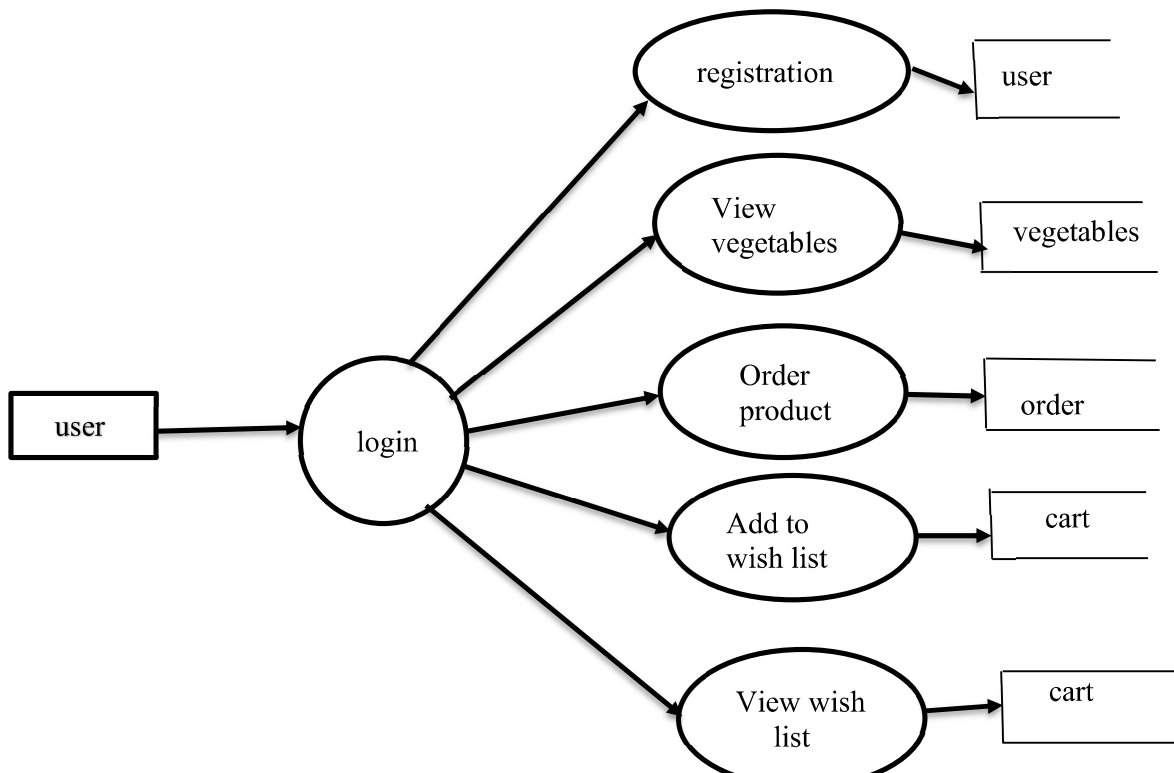
4.3.1 DFD Level 0



4.3.2 DFD Level 1



4.3.3 DFD Level 2



4.4 Database Design

4.4.1 List of Entities and Attributes

1. Admin

Field Name	Data type	Description
Id	Number (50)	Primary key
Username	Varchar (50)	Username
Password	Varchar	Password

2. User

Field Name	Data type	Description
Name	Varchar (100)	Name
Gender	Varchar (20)	Gender
Contact	Varchar (20)	Mobile number
Email	Varchar (50)	Email address
Username	Varchar (50)	Username
Password	Varchar	Password

3. Vegetable

Field Name	Data type	Description
Id	Number	Vegid
Name	Varchar (100)	Product name
Description	Varchar (1000)	Description
Price	Number	Price

Quantity	Number	Quantity
Discount	Number	Discount value

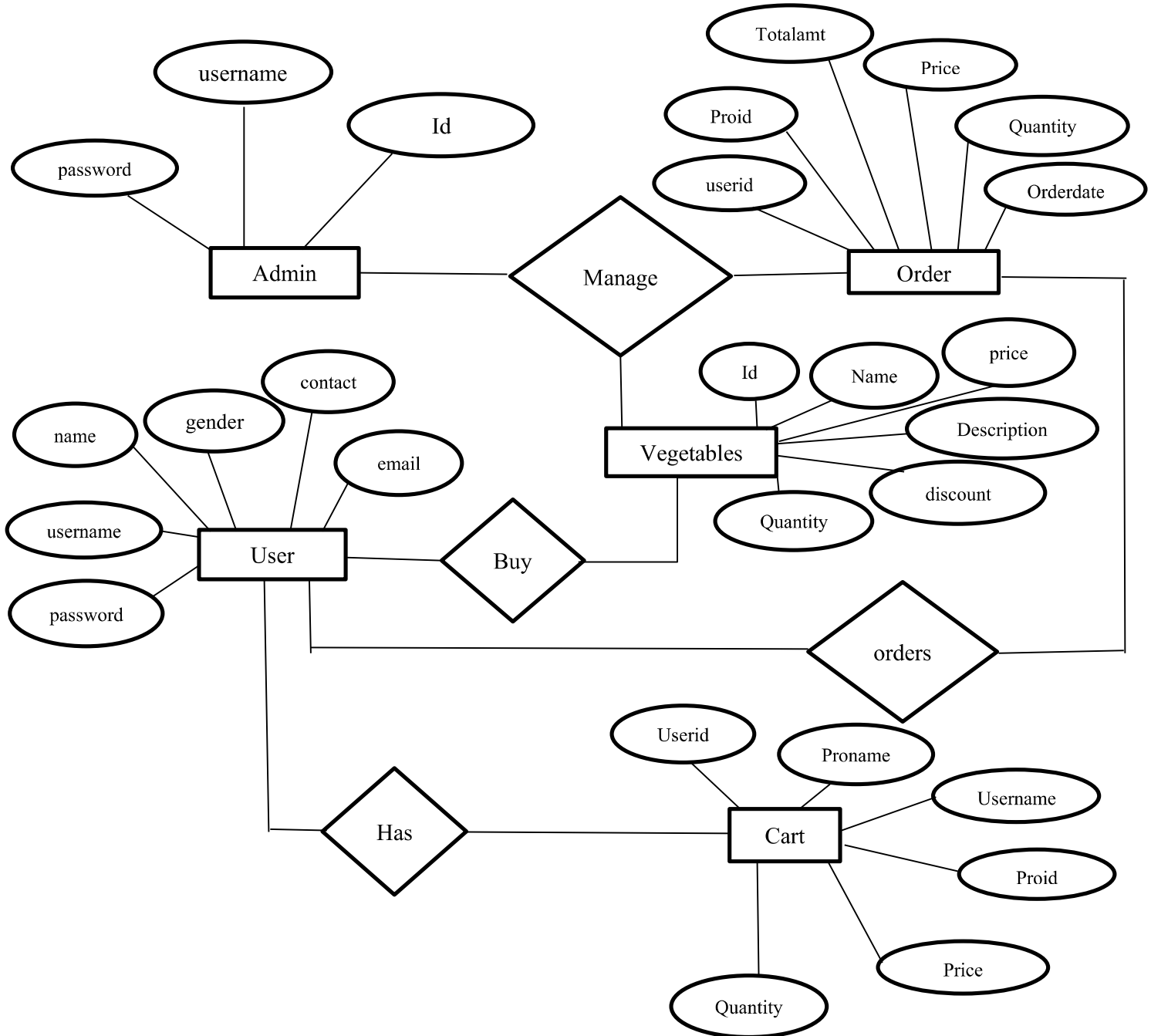
4. Order

Field Name	Data type	Description
Userid	Varchar (50)	Userid
Proid	Number	Product id
Price	Number	Product price
Totalamt	Number	Total amount
Orderdate	Date	Order date

5. Cart

Field Name	Data type	Description
userid	number (50)	Primary key
Username	Varchar (50)	Username
Proid	Number	Product id
Proname	Varchar (100)	Product name
Price	Number	Product price
Quantity	Number	Required quantity

4.4.2 E R diagram



4. 5 Structure of Tables

Admin			
Field Name	Data type	Width	Constraints
Id	Number	10	Primary key
Username	Varchar	50	Null
Password	Varchar	50	null

User			
Field Name	Data type	Width	Constraints
Name	Varchar	100	Null
Gender	Varchar	20	Null
Contact	Varchar	20	Null
Email	Varchar	50	Null
Username	Varchar	50	Unique, not null
Password	Varchar	50	Null

Vegetables			
Field Name	Data type	Width	Constraints
Id	Number	50	Primary key
Name	Varchar	100	Unique, Not Null
Description	Varchar	1000	Null
Price	Number	100	Null
Quantity	Number	100	Null
Discount	Number	100	Null

Order			
Field Name	Data type	Width	Constraints
UserId	Varchar	50	Primary key
Proid	Number	30	Unique, Not Null
Price	Number	100	Null
Totalamt	Number	100	Null
Orderdate	Date	10	null

Cart			
Field Name	Data type	Width	Constraints
userid	Number	30	Primary key
Username	Varchar	50	Unique, not null
Proid	Number	30	Null
Proname	Varchar	100	Null
Price	Number	100	Null
Quantity	Number	100	null

4.6 User-Interface Layout

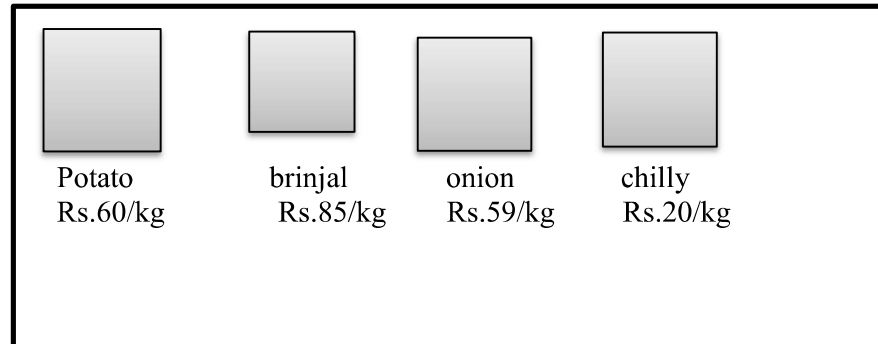
Login

The login interface consists of two rectangular input fields stacked vertically. The top field is labeled "username" and the bottom field is labeled "password". Below these fields are two rounded rectangular buttons: one labeled "login" and another labeled "New user".

New user

The new user interface consists of six rectangular input fields arranged vertically. The fields are labeled "name", "email", "contact", "username", "password", and "Confirm password". Below these fields is a single rounded rectangular button labeled "register".

vegetables



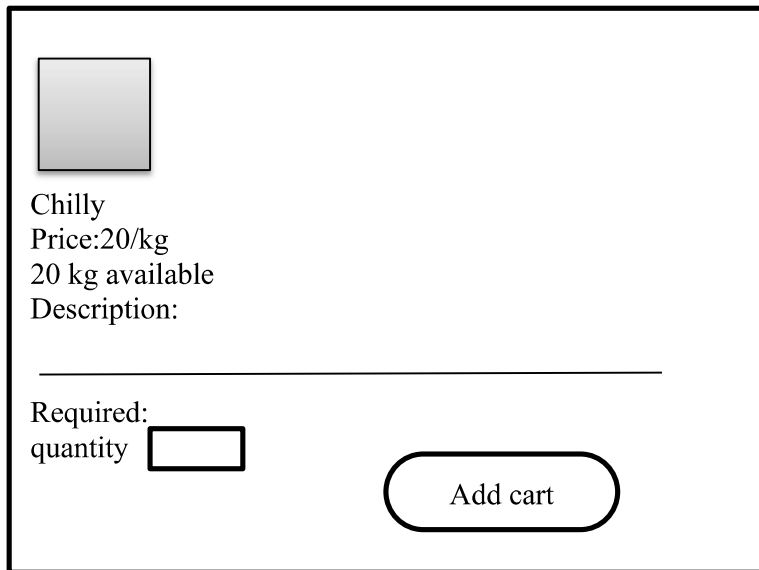
Potato
Rs.60/kg

brinjal
Rs.85/kg

onion
Rs.59/kg

chilly
Rs.20/kg

cart



Chilly
Price:20/kg
20 kg available
Description:

Required:
quantity

Add cart

Chapter 5

Coding

5.1 Introduction

The goal of coding is to translate the design of the coding into a given programming language, coding phase affects both testing and maintenance phase, better codes will reduce the testing and maintenance costs. For a given design the aim of the coding is to implement the design in the best possible manner. Simplicity and clarity are main properties of coding.

5.2 Process Logic for each module

1.HTML

a.Contact.html

```
<!DOCTYPE html>
<html lang="en">
<head>
    <title>GoAgro's daily fresh vegitable</title>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

    <link
        href="https://fonts.googleapis.com/css?family=Poppins:200,300,400,500,600,700,800&display=swap" rel="stylesheet">
    <link href="https://fonts.googleapis.com/css?family=Lora:400,400i,700,700i&display=swap" rel="stylesheet">
    <link href="https://fonts.googleapis.com/css?family=Amatic+SC:400,700&display=swap" rel="stylesheet">

    <link rel="stylesheet" href="css/open-iconic-bootstrap.min.css">
    <link rel="stylesheet" href="css/animate.css">

    <link rel="stylesheet" href="css/owl.carousel.min.css">
    <link rel="stylesheet" href="css/owl.theme.default.min.css">
    <link rel="stylesheet" href="css/magnific-popup.css">
```

```

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

<link rel="stylesheet" href="css/ionicons.min.css">

<link rel="stylesheet" href="css/bootstrap-datepicker.css">
<link rel="stylesheet" href="css/jquery.timepicker.css">
<link rel="stylesheet" href="css/flaticon.css">
<link rel="stylesheet" href="css/icomoon.css">
<link rel="stylesheet" href="css/style.css">
</head>
<body class="goto-here">
    <div class="py-1 bg-primary">
        <div class="container">
            <div class="row no-gutters d-flex align-items-start align-items-center px-md-0">
                <div class="col-lg-12 d-block">
                    <div class="row d-flex">

                        </div>
                        </div>
                    </div>
                    </div>
                </div>
                <nav class="navbar navbar-expand-lg navbar-dark ftco-navbar bg-dark ftco-navbar-light" id="ftco-navbar">
                    <div class="container">
                        <a class="navbar-brand" href="index.html">daily fresh vegitable</a>
                        <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#ftco-nav" aria-controls="ftco-nav" aria-expanded="false" aria-label="Toggle navigation">
                            <span class="oi oi-menu"></span> Menu
                        </button>

                        <div class="collapse navbar-collapse" id="ftco-nav">
                            <ul class="navbar-nav ml-auto">
                                <li class="nav-item active"><a href="index.html" class="nav-link">Home</a></li>

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

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

                                <li class="nav-item"><a href="login.php" class="nav-link">Login</a></li>
                            
                        
```

```

        </ul>
    </div>
</div>
</nav>
<!-- END nav -->

<div class="hero-wrap hero-bread" style="background-image: url('image/slider1.jpg');">
    <div class="container">
        <div class="row no-gutters slider-text align-items-center justify-content-center">
            <div class="col-md-9 ftco-animate text-center">

                <h1 class="mb-0 bread">Contact us</h1>
            </div>
        </div>
    </div>
</div>
</div>

<section class="ftco-section contact-section bg-light">
    <div class="container">
        <div class="row d-flex mb-5 contact-info">
            <div class="w-100"></div>
            <div class="col-md-3 d-flex">
                <div class="info bg-white p-4">
                    <p><span>Address:</span>Farook college, Calicut, Kerala</p>
                </div>
            </div>
            <div class="col-md-3 d-flex">
                <div class="info bg-white p-4">
                    <p><span>Phone:</span> <a href="tel://9633857215">+918137086150</a></p>
                </div>
            </div>
            <div class="col-md-3 d-flex">
                <div class="info bg-white p-4">
                    <p><span>Email:</span>
lifeline963385@gmail.com.com</a></p>
                </div>
            </div>
            <div class="col-md-3 d-flex">
                <div class="info bg-white p-4">
                    <p><span>Website</span> <a href="#">GoAgro's dailyfresh.com</a></p>
                </div>
            </div>
        </div>
    </div>

```

```

        </div>
        </div>
        </div>
        <div class="row block-9">
            <h1> Your Feedback Please</h1>
            <div class="col-md-6 order-md-last d-flex">

                <form action="feedback.php" class="bg-white p-5 contact-form" method="post">
                    <div class="form-group">
                        <input type="text" class="form-control" placeholder="Your Name" name="name">
                    </div>
                    <div class="form-group">
                        <input type="email" class="form-control" placeholder="Your Email" name="email">
                    </div>
                    <div class="form-group">
                        <input type="text" class="form-control" placeholder="Subject" name="subject">
                    </div>
                    <div class="form-group">
                        <input type="text" class="form-control" placeholder="Message" name="message">
                    </div>
                    <div class="form-group">
                        <input type="submit" value="Send Message" class="btn btn-primary py-3 px-5">
                    </div>
                </form>

            </div>

        </div>
    </div>
</section>
<!-- loader -->
<div id="ftco-loader" class="show fullscreen"><svg class="circular" width="48px" height="48px"><circle class="path-bg" cx="24" cy="24" r="22" fill="none" stroke-width="4" stroke="#eeeeee"/><circle class="path" cx="24" cy="24" r="22" fill="none" stroke-width="4" stroke-miterlimit="10" stroke="#F96D00"/></svg></div>

<script src="js/jquery.min.js"></script>
<script src="js/jquery-migrate-3.0.1.min.js"></script>
<script src="js/popper.min.js"></script>

```

```

<script src="js/bootstrap.min.js"></script>
<script src="js/jquery.easing.1.3.js"></script>
<script src="js/jquery.waypoints.min.js"></script>
<script src="js/jquery.stellar.min.js"></script>
<script src="js/owl.carousel.min.js"></script>
<script src="js/jquery.magnific-popup.min.js"></script>
<script src="js/aos.js"></script>
<script src="js/jquery.animateNumber.min.js"></script>
<script src="js/bootstrap-datepicker.js"></script>
<script src="js/scrollax.min.js"></script>
<script
src="https://maps.googleapis.com/maps/api/js?key=AIzaSyBVWaKrjvy3MaE7SQ74_uJiULgl1JY0
H2s&sensor=false"></script>
<script src="js/google-map.js"></script>
<script src="js/main.js"></script>

</body>
</html>

```

b.Cart.html

```

<!DOCTYPE html>
<html lang="en">
<head>
    <title>Vegefoods - Free Bootstrap 4 Template by Colorlib</title>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
    <link
        href="https://fonts.googleapis.com/css?family=Poppins:200,300,400,500,600,700,800&display
        =swap" rel="stylesheet">
        <link href="https://fonts.googleapis.com/css?family=Lora:400,400i,700,700i&display=swap"
        rel="stylesheet">
        <link href="https://fonts.googleapis.com/css?family=Amatic+SC:400,700&display=swap"
        rel="stylesheet">

    <link rel="stylesheet" href="css/open-iconic-bootstrap.min.css">
    <link rel="stylesheet" href="css/animate.css">

    <link rel="stylesheet" href="css/owl.carousel.min.css">
    <link rel="stylesheet" href="css/owl.theme.default.min.css">
    <link rel="stylesheet" href="css/magnific-popup.css">

```

```

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

<link rel="stylesheet" href="css/ionicons.min.css">

<link rel="stylesheet" href="css/bootstrap-datepicker.css">
<link rel="stylesheet" href="css/jquery.timepicker.css">
<link rel="stylesheet" href="css/flaticon.css">
<link rel="stylesheet" href="css/icomoon.css">
<link rel="stylesheet" href="css/style.css">
</head>
<body class="goto-here">
    <div class="py-1 bg-primary">
        <div class="container">
            <div class="row no-gutters d-flex align-items-start align-items-center px-md-0">
                <div class="col-lg-12 d-block">
                    <div class="row d-flex">
                        <div class="col-md pr-4 d-flex topper align-items-center">
                            <div class="icon mr-2 d-flex justify-content-center align-items-center"><span class="icon-phone2"></span></div>
                            <span class="text">+ 1235 2355 98</span>
                        </div>
                        <div class="col-md pr-4 d-flex topper align-items-center">
                            <div class="icon mr-2 d-flex justify-content-center align-items-center"><span class="icon-paper-plane"></span></div>
                            <span class="text">youremail@email.com</span>
                        </div>
                        <div class="col-md-5 pr-4 d-flex topper align-items-center text-lg-right">
                            <span class="text">3-5 Business days delivery & Free Returns</span>
                        </div>
                    </div>
                </div>
            </div>
        </div>
    </div>
    <nav class="navbar navbar-expand-lg navbar-dark ftco-navbar bg-dark ftco-navbar-light" id="ftco-navbar">
        <div class="container">

```

```

<a class="navbar-brand" href="index.html">Vegefoods</a>
<button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#ftco-nav" aria-controls="ftco-nav" aria-expanded="false" aria-label="Toggle navigation">
    <span class="oi oi-menu"></span> Menu
</button>

<div class="collapse navbar-collapse" id="ftco-nav">
    <ul class="navbar-nav ml-auto">
        <li class="nav-item"><a href="index.html" class="nav-link">Home</a></li>
        <li class="nav-item active dropdown">
            <a class="nav-link dropdown-toggle" href="#" id="dropdown04" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">Shop</a>
            <div class="dropdown-menu" aria-labelledby="dropdown04">
                <a class="dropdown-item" href="shop.html">Shop</a>
                <a class="dropdown-item" href="wishlist.html">Wishlist</a>
                <a class="dropdown-item" href="product-single.html">Single Product</a>
                <a class="dropdown-item" href="cart.html">Cart</a>
                <a class="dropdown-item" href="checkout.html">Checkout</a>
            </div>
        </li>
        <li class="nav-item"><a href="about.html" class="nav-link">About</a></li>
        <li class="nav-item"><a href="blog.html" class="nav-link">Blog</a></li>
        <li class="nav-item"><a href="contact.html" class="nav-link">Contact</a></li>
        <li class="nav-item cta cta-colored"><a href="cart.html" class="nav-link"><span class="icon-shopping_cart"></span>[0]</a></li>
    </ul>
</div>
</div>
</nav>
<!-- END nav -->

<div class="hero-wrap hero-bread" style="background-image: url('images/bg_1.jpg');">
    <div class="container">
        <div class="row no-gutters slider-text align-items-center justify-content-center">
            <div class="col-md-9 ftco-animate text-center">
                <p class="breadcrumbs"><span class="mr-2"><a href="index.html">Home</a></span><span>Cart</span></p>
                <h1 class="mb-0 bread">My Cart</h1>
            </div>
    </div>

```

```

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

<section class="ftco-section ftco-cart">
    <div class="container">
        <div class="row">
            <div class="col-md-12 ftco-animate">
                <div class="cart-list">
                    <table class="table">
                        <thead class="thead-primary">
                            <tr class="text-center">
                                <th>&nbsp;</th>
                                <th>&nbsp;</th>
                                <th>Product name</th>
                                <th>Price</th>
                                <th>Quantity</th>
                                <th>Total</th>
                            </tr>
                        </thead>
                        <tbody>
                            <tr class="text-center">
                                <td class="product-remove"><a href="#"><span class="ion-ios-close"></span></a></td>

                                <td class="image-prod"><div class="img" style="background-image:url(images/product-3.jpg);"></div></td>

                                <td class="product-name">
                                    <h3>Bell Pepper</h3>
                                    <p>Far far away, behind the word mountains, far from the countries</p>
                                </td>

                                <td class="price">$4.90</td>

                                <td class="quantity">
                                    <div class="input-group mb-3">
                                        <input type="text" name="quantity" class="quantity form-control input-number" value="1" min="1" max="100">
                                    </div>
                                </td>
                            </tr>
                        </tbody>
                    </table>
                </div>
            </div>
        </div>
    </div>
</section>

```

```

        </div>
    </td>

        <td class="total">$4.90</td>
    </tr><!-- END TR-->

        <tr class="text-center">
            <td class="product-remove"><a href="#"><span
class="ion-ios-close"></span></a></td>

            <td class="image-prod"><div class="img"
style="background-image:url(images/product-4.jpg);"></div></td>

            <td class="product-name">
                <h3>Bell Pepper</h3>
                <p>Far far away, behind the word mountains, far
from the countries</p>
            </td>

            <td class="price">$15.70</td>

            <td class="quantity">
                <div class="input-group mb-3">
                    <input type="text" name="quantity" class="quantity form-
control input-number" value="1" min="1" max="100">
                </div>
            </td>

            <td class="total">$15.70</td>
        </tr><!-- END TR-->
    </tbody>
</table>
</div>
</div>
<div class="row justify-content-end">
    <div class="col-lg-4 mt-5 cart-wrap ftco-animate">
        <div class="cart-total mb-3">
            <h3>Coupon Code</h3>
            <p>Enter your coupon code if you have one</p>

```

```

                <form action="#" class="info">
<div class="form-group">
    <label for="">Coupon code</label>
    <input type="text" class="form-control text-left px-3" placeholder="">
</div>
</form>
                </div>
                <p><a href="checkout.html" class="btn btn-primary py-3 px-4">Apply Coupon</a></p>
                </div>
                <div class="col-lg-4 mt-5 cart-wrap ftco-animate">
                    <div class="cart-total mb-3">
                        <h3>Estimate shipping and tax</h3>
                        <p>Enter your destination to get a shipping estimate</p>
                        <form action="#" class="info">
                            <div class="form-group">
                                <label for="">Country</label>
                                <input type="text" class="form-control text-left px-3" placeholder="">
                            </div>
                            <div class="form-group">
                                <label for="country">State/Province</label>
                                <input type="text" class="form-control text-left px-3" placeholder="">
                            </div>
                            <div class="form-group">
                                <label for="country">Zip/Postal Code</label>
                                <input type="text" class="form-control text-left px-3" placeholder="">
                            </div>
                            </form>
                            </div>
                            <p><a href="checkout.html" class="btn btn-primary py-3 px-4">Estimate</a></p>
                            </div>
                            <div class="col-lg-4 mt-5 cart-wrap ftco-animate">
                                <div class="cart-total mb-3">
                                    <h3>Cart Totals</h3>
                                    <p class="d-flex">
                                        <span>Subtotal</span>
                                        <span>$20.60</span>
                                    </p>
                                    <p class="d-flex">

```

```

        <span>Delivery</span>
        <span>$0.00</span>
    </p>
    <p class="d-flex">
        <span>Discount</span>
        <span>$3.00</span>
    </p>
    <hr>
    <p class="d-flex total-price">
        <span>Total</span>
        <span>$17.60</span>
    </p>
</div>
<p><a href="checkout.html" class="btn btn-primary py-3 px-4">Proceed to Checkout</a></p>
</div>
</div>
</div>
</section>

<section class="ftco-section ftco-no-pt ftco-no-pb py-5 bg-light">
<div class="container py-4">
    <div class="row d-flex justify-content-center py-5">
        <div class="col-md-6">
            <h2 style="font-size: 22px;" class="mb-0">Subscribe to our Newsletter</h2>
            <span>Get e-mail updates about our latest shops and special offers</span>
        </div>
        <div class="col-md-6 d-flex align-items-center">
            <form action="#" class="subscribe-form">
                <div class="form-group d-flex">
                    <input type="text" class="form-control" placeholder="Enter email address">
                    <input type="submit" value="Subscribe" class="submit px-3">
                </div>
            </form>
        </div>
    </div>
</div>
</div>
</div>
</section>
<footer class="ftco-footer ftco-section">
    <div class="container">

```

```

<div class="row">
    <div class="mouse">
        <a href="#" class="mouse-icon">
            <div class="mouse-wheel"><span class="ion-ios-arrow-up"></span></div>
        </a>
    </div>
</div>
<div class="row mb-5">
    <div class="col-md">
        <div class="ftco-footer-widget mb-4">
            <h2 class="ftco-heading-2">Vegefoods</h2>
            <p>Far far away, behind the word mountains, far from the countries Vokalia and Consonantia.</p>
            <ul class="ftco-footer-social list-unstyled float-md-left float-lft mt-5">
                <li class="ftco-animate"><a href="#"><span class="icon-twitter"></span></a></li>
                <li class="ftco-animate"><a href="#"><span class="icon-facebook"></span></a></li>
                <li class="ftco-animate"><a href="#"><span class="icon-instagram"></span></a></li>
            </ul>
        </div>
    </div>
    <div class="col-md">
        <div class="ftco-footer-widget mb-4 ml-md-5">
            <h2 class="ftco-heading-2">Menu</h2>
            <ul class="list-unstyled">
                <li><a href="#" class="py-2 d-block">Shop</a></li>
                <li><a href="#" class="py-2 d-block">About</a></li>
                <li><a href="#" class="py-2 d-block">Journal</a></li>
                <li><a href="#" class="py-2 d-block">Contact Us</a></li>
            </ul>
        </div>
    </div>
    <div class="col-md-4">
        <div class="ftco-footer-widget mb-4">
            <h2 class="ftco-heading-2">Help</h2>
            <div class="d-flex">
                <ul class="list-unstyled mr-l-5 pr-l-3 mr-4">
                    <li><a href="#" class="py-2 d-block">Shipping Information</a></li>
                    <li><a href="#" class="py-2 d-block">>Returns & Exchange</a></li>
                    <li><a href="#" class="py-2 d-block">Terms & Conditions</a></li>
                </ul>
            </div>
        </div>
    </div>
</div>

```

```

<li><a href="#" class="py-2 d-block">Privacy Policy</a></li>
</ul>
<ul class="list-unstyled">
<li><a href="#" class="py-2 d-block">FAQs</a></li>
<li><a href="#" class="py-2 d-block">Contact</a></li>
</ul>
</div>
</div>
</div>
<div class="col-md">
<div class="ftco-footer-widget mb-4">
<h2 class="ftco-heading-2">Have a Questions?</h2>
<div class="block-23 mb-3">
<ul>
<li><span class="icon icon-map-marker"></span><span class="text">203 Fake St.  
Mountain View, San Francisco, California, USA</span></li>
<li><a href="#"><span class="icon icon-phone"></span><span class="text">+2 392  
3929 210</span></a></li>
<li><a href="#"><span class="icon icon-envelope"></span><span class="text">info@yourdomain.com</span></a></li>
</ul>
</div>
</div>
</div>
</div>
<div class="row">
<div class="col-md-12 text-center">

<p><!-- Link back to Colorlib can't be removed. Template is licensed under CC BY 3.0. -->
Copyright &copy;<script>document.write(new
Date().getFullYear());</script> All rights reserved | This template is made with <i class="icon-
heart color-danger" aria-hidden="true"></i> by <a href="https://colorlib.com"
target="_blank">Colorlib</a>
<!-- Link back to Colorlib can't be removed. Template is
licensed under CC BY 3.0. -->
</p>
</div>
</div>
</div>
</footer>

```

```

<!-- loader -->
<div id="ftco-loader" class="show fullscreen"><svg class="circular" width="48px" height="48px"><circle class="path-bg" cx="24" cy="24" r="22" fill="none" stroke-width="4" stroke="#eeeeee"/><circle class="path" cx="24" cy="24" r="22" fill="none" stroke-width="4" stroke-miterlimit="10" stroke="#F96D00"/></svg></div>

<script src="js/jquery.min.js"></script>
<script src="js/jquery-migrate-3.0.1.min.js"></script>
<script src="js/popper.min.js"></script>
<script src="js/bootstrap.min.js"></script>
<script src="js/jquery.easing.1.3.js"></script>
<script src="js/jquery.waypoints.min.js"></script>
<script src="js/jquery.stellar.min.js"></script>
<script src="js/owl.carousel.min.js"></script>
<script src="js/jquery.magnific-popup.min.js"></script>
<script src="js/aos.js"></script>
<script src="js/jquery.animateNumber.min.js"></script>
<script src="js/bootstrap-datepicker.js"></script>
<script src="js/scrollax.min.js"></script>
<script
src="https://maps.googleapis.com/maps/api/js?key=AIzaSyBVWaKrvy3MaE7SQ74_uJiULgl1JY0H2s&sensor=false"></script>
<script src="js/google-map.js"></script>
<script src="js/main.js"></script>

<script>
$(document).ready(function(){

    var quantity=0;
    $('.quantity-right-plus').click(function(e){

        // Stop acting like a button
        e.preventDefault();
        // Get the field name
        var quantity = parseInt($('#quantity').val());

```

```

// If is not undefined

$('#quantity').val(quantity + 1);

// Increment

});

$('.quantity-left-minus').click(function(e){
// Stop acting like a button
e.preventDefault();
// Get the field name
var quantity = parseInt($('#quantity').val());

// If is not undefined

// Increment
if(quantity>0){
$('#quantity').val(quantity - 1);
}
});

});

</script>

</body>
</html>

```

5.3Tools/scripts/platforms for Implementation

1.IDE: Adobe Dreamweaver

Dreamweaver is a web development tool. Developed by Adobe Systems, Dreamweaver is a proprietary web development tool first created by Macromedia in 1997. Dreamweaver helps developers build web sites for the Internet or an intranet, letting developers design, code and manage websites as well as mobile content. It is currently available for OS X and Windows.

Dreamweaver combines a visual design surface, known as Live View, and a code editor with features such as code collapsing, code completion and syntax highlighting. The tool also includes code introspection which is designed to generate code hints that would help the developer when writing code.

Dreamweaver is similar to other HTML editors in that it allows the user to edit files locally before they are then uploaded to the remote web server via FTP, SFTP, or WebDAV. Although the initial release was over 19 years ago, the product has been well maintained with recent versions including support for Web technologies such as CSS, JavaScript, and other server-side scripting languages and frameworks.

2.Microsoft SQL Server

Microsoft SQL Server is a relational database management system developed by Microsoft. As a database server, it is a software product with the primary function of storing and retrieving data as requested by other software applications—which may run either on the same computer or on another computer across a network (including the Internet). Microsoft markets at least a dozen different editions of Microsoft SQL Server, aimed at different audiences and for workloads ranging from small single-machine applications to large Internet-facing applications with many concurrent users.

3.NetBeans

NetBeans is an integrated development environment for Java. NetBeans allows applications to be developed from a set of modular software components called modules. NetBeans runs on Windows, macOS, Linux and Solaris. NetBeans IDE lets you quickly and easily develop Java desktop, mobile, and web applications, as well as HTML5 applications with HTML, JavaScript, and CSS. The IDE also provides a great set of tools for PHP and C/C++ developers.

CHAPTER 6

System Testing

6.1 Introduction

System testing is carried out in a planned manner according to the system test plan document. The system test plan identifies all testing-related activities that must be performed, specifies the schedule of testing, and allocates resources. It also lists all the test cases and the expected outputs for each test case. It ensures that the system works accurately and efficiently, before live operation commences. It helps in the noting and correction of errors.

6.2 Testing

6.2.1 Unit testing

Unit testing focusses on verification efforts made on the smallest unit of software design, a module. The modules are tested separately and this testing is carried out during the programming stage itself. The project can be divided into modules: Contract management, Task scheduling, Data management, Reporting and Feedback. Each of these modules contain multiple forms, which have been individually tested. The module interface is tested to ensure that information properly flows in and out of the program unit under test. It is ensured that each module works satisfactorily with regards to the output expected from it.

6.2.2 Integration testing

Integration testing is used to take the unit tested modules and build a program structure. All the modules are combined and then tested as a whole. Data can be lost across interfaces and one module may have an adverse effect on others. Moreover, sub functions when combined may not produce the desired major functions. All these make integration testing necessary. Here, error correction is difficult because their isolation from the entire program becomes complicated.

6.2.3 Alpha testing

Alpha testing takes place at the developer's side by the internal teams, before release to the

external customers. Developers observe the working of the application and note problems. Generally, this testing is performed without the involvement of the development teams. It is done when development is about to complete. Minor design changes can still be made as a result of alpha testing. The focus of this testing is to simulate real users by using Blackbox and Whitebox techniques and the aim is to carry out the tasks that a typical user might perform, diagnose any errors that arise and rectify them.

6.2.4 Beta testing

Beta testing of a product is performed by the real users of the software application in a real environment and can be considered as a form of external user acceptance testing. Beta version of the software is released to a limited number of end-users of the product to obtain feedback on the product quality. It reduces the risk of product failure and provides increased quality of the end product through customer validation. It is the final test before shipping a product to the customers. Direct feedback from customers is a major advantage of this testing in addition to helping to test the product in a real-time environment. It creates a goodwill with the customers and increases customer satisfaction.

Since this project has been developed using an iterative model, it has been monitored by the client, Eagle Environmental service and pest control establishment, periodically to notify the desired changes to be made. This served as a customer validation and thereby helped in creating a better solution to the clients.

6.2.5 Test case

A test case in software engineering is a set of conditions or variables under which a tester will determine whether an application or software system is working correctly or not. The test cases in our project context are:

I) Login Form

Input	Expected Result	Actual result	Remarks
Invalid username and password	Unsuccessful login	Unsuccessful login	Pass
Valid username, invalid password	Unsuccessful login	Unsuccessful login	Pass
Invalid username, valid password	Unsuccessful login	Unsuccessful login	Pass
Valid username and password	Successful login	Successful login	Pass

II) sign up form

Input	Expected Result	Actual result	Remark
Max 10 digit for Phone number	Successful insertion	Successful insertion	Pass
Password	Unsuccessful insertion	Unsuccessful insertion	Pass
Blank entry	Unsuccessful insertion	Unsuccessful insertion	Pass
Text/Number entry	Successful insertion	Successful insertion	Pass

III) order

Input	Expected Result	Actual Result	Remarks
Max 10 digits phone number	Successful insertion	Successful insertion	Pass
Blank entry	Unsuccessful insertion	Unsuccessful insertion	Pass
Invalid date	No graphical representations / charts	No graphical representations/ charts	Pass
Valid date	Graphical representations and charts	Graphical representations and charts	Pass

IV) cart

Input	Expected Result	Actual Result	Remarks
Max 10 digits phone number	Successful insertion	Successful insertion	Pass
Blank entry	Unsuccessful insertion	Unsuccessful insertion	Pass
Invalid date	No graphical representations / charts	No graphical representations/ charts	Pass
Valid date	Graphical representations and charts	Graphical representations and charts	Pass

Chapter 7

Conclusion

The project report entitled "GO AGRO "has come to its final stage. The system has been developed with much care that it is free of errors and at the same time it is efficient and less time consuming. The important thing is that the system is robust. We have tried our level best to make the site as dynamic as possible. Also, provision is provided for future developments in the system. The entire system is secured. This online system will be approved and implemented soon.

Future Enhancements

- provide all daily need products in this website.
- Include online payment system
- Soon this Website will be launched as an app

Bibliography

Website reference

- <https://www.tutorialspoint.com/index.htm>
- <https://www.w3schools.com/>
- <https://netbeans.org/>

Book reference

- Software engineering Rogers's pressman
- web programming with HTML, XHTML, CSS Jon Duckett
- PHP &MySQL Bible, Jimi Converse & Joyce Park, software testing

Snapshots

Home page



About

DAILY ONLINE VEGETABLE

Welcome To GoAgro's daily fresh vegetable

Here are some advantages of eating vegetables:

Nutrients: Most vegetables are naturally low in fat and calories. Many have vitamins (vitamins or minerals) many vital for optimum health. Including potassium, dietary fiber, folate (folic acid), vitamin A, and vitamin C. Diets rich in potassium may help to maintain healthy blood pressure. Vegetables sources of potassium include sweet potato, carrots, beans, peas, corn, green beans, asparagus, artichokes, beans, and kidney beans. Dietary Fiber from vegetables, as part of an overall healthy diet, helps reduce blood cholesterol levels and may lower risk of heart disease. Fiber is important for maintaining a healthy digestive system. It also helps to prevent diverticulitis. Fiber-containing foods such as vegetables help provide a feeling of fullness with fewer calories. Fiber (bulk) helps the body form soft粪便 (faeces) and move it through the digestive system. Soluble fiber can bind to some substances before they enter the body, such as cholesterol and sugar. This reduces the risk of heart tube defects, spina bifida, and anencephaly during fetal development. Vitamin A keeps eyes and

Contact

DAILY FRESH VEGETABLE

Address: Farook
college, college, college, college

Phone: +919876543210

Email: mohamed2386@gmail.com

Website: GoAgro's
dailyleaf.com

Your Feedback Please

Your Name:

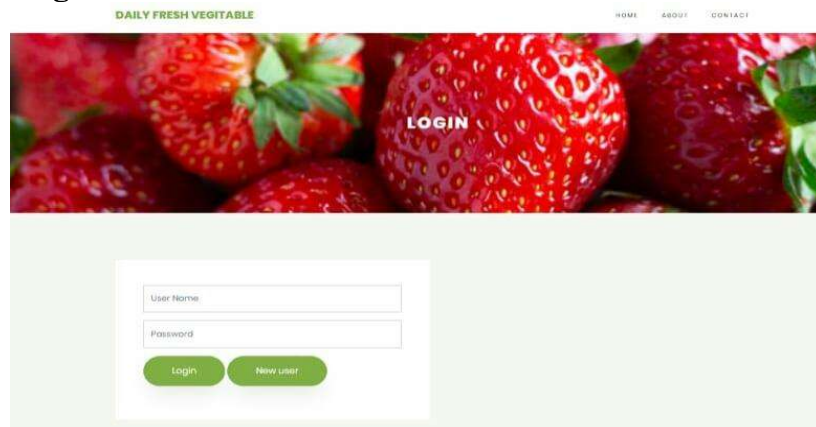
Your Email:

Subject:

Message:

Send Message

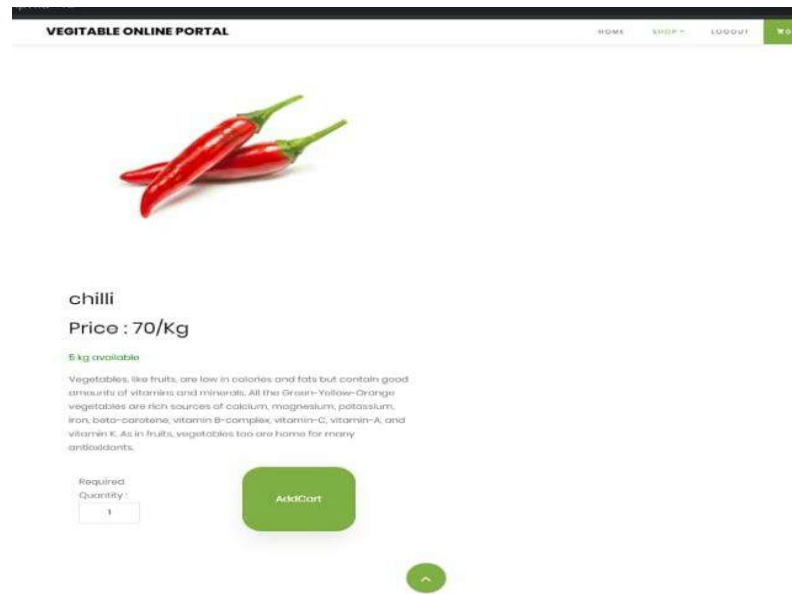
Login



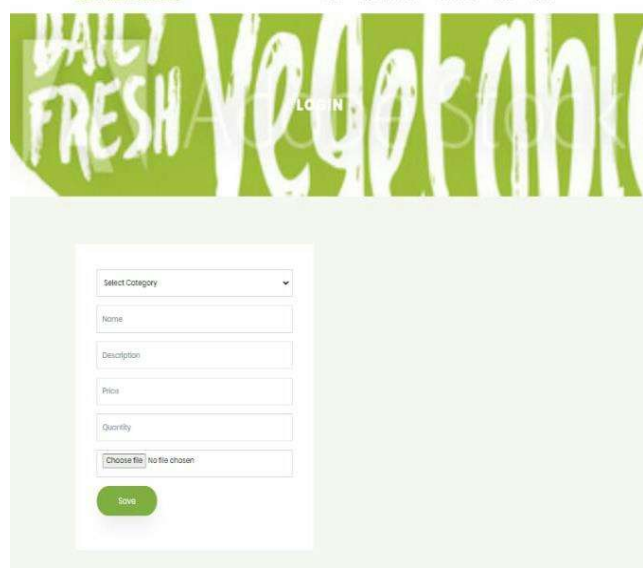
Products details



Cart



Add product _admin



Cart list

Product Image	Product name	Price	Quantity	Total
	tomoto	30	1	30

Cart Totals	Delivery Details
Subtotal	Rs.30
Delivery	Rs.0.00
Discount	Rs.3
TOTAL	Rs.27

[Proceed to Checkout](#)

Admin side-product confirmation and feedback

User Name	Product name	Quantity	Order date	Status	Action
seend	lalimeen	1	2020-01-28	confirm	Confirm
seend	chicken	3	2020-01-28	confirm	Confirm
seend	chicken	1	2020-01-28	processing	Confirm
seend	Mathi	1	2020-01-28	processing	Confirm
seend	Pork	3	2020-01-28	processing	Confirm
jojo	chammeen	1	2020-01-29	processing	Confirm

Name	Email	Subject	Message
deepa	d@gmail.com	feedback	good service
rahul	rahul@gmail.com	About service	Good service and delivering fresh items

Code

1.Php

a.Login.php

```

<?php
session_start ();
$conn=mysql_connect("localhost","root","");
mysql_select_db("website");

$s1=$_POST["login"];
if($s1=="Login")
{
if($_POST['username']!='' or $_POST['password']!='')
{
$user=$_POST['username'];
$pass=$_POST['password'];

$sql="select count(*) from user where username='$user' and password='$pass'";

$result=mysql_query($sql,$conn);
if(!$result)
{
$message='database cannot reading';
echo "<script type='text/javascript'>alert('$message');</script>";
}
$row=mysql_fetch_array($result);
if($row[0]>0)
{
$_SESSION['username']=$user;

header("location:home.php");

}
else
{
$message="Username /or password incorrect\\nTry again.";
echo "<script type='text/javascript'>alert('$message');</script>";
mysql_close($conn);
}
}
}

```

```

if($_POST['username']=="admin" or $_POST['password']=="admin")
{
$_SESSION['username']="Admin";
header("location:admin.php");

}

else
{
$message='username/password missing';
echo "<script type='text/javascript'>alert('$message');</script>";
}
}

?>
<!DOCTYPE html>
<html lang="en">
<head>
<title>daily fresh vegitable</title>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<link
href="https://fonts.googleapis.com/css?family=Poppins:200,300,400,500,600,700,800&display=swap" rel="stylesheet">
<link href="https://fonts.googleapis.com/css?family=Lora:400,400i,700,700i&display=swap" rel="stylesheet">
<link href="https://fonts.googleapis.com/css?family=Amatic+SC:400,700&display=swap" rel="stylesheet">

<link rel="stylesheet" href="css/open-iconic-bootstrap.min.css">
<link rel="stylesheet" href="css/animate.css">

<link rel="stylesheet" href="css/owl.carousel.min.css">
<link rel="stylesheet" href="css/owl.theme.default.min.css">
<link rel="stylesheet" href="css/magnific-popup.css">

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

```

```

<link rel="stylesheet" href="css/ionicons.min.css">
<link rel="stylesheet" href="css/bootstrap-datepicker.css">
<link rel="stylesheet" href="css/jquery.timepicker.css">
<link rel="stylesheet" href="css/flaticon.css">
<link rel="stylesheet" href="css/icomoon.css">
<link rel="stylesheet" href="css/style.css">
</head>
<body class="goto-here">
<div class="py-1 bg-primary">
    <div class="container">
        <div class="row no-gutters d-flex align-items-start align-items-center px-md-0">
            <div class="col-lg-12 d-block">
                <div class="row d-flex">
                    <div class="col-md pr-4 d-flex topper align-items-center">
                        <div class="icon mr-2 d-flex justify-content-center align-items-center"><span class="icon-phone2"></span></div>
                        <span class="text">+ 1235 2355 98</span>
                    </div>
                    <div class="col-md pr-4 d-flex topper align-items-center">
                        <div class="icon mr-2 d-flex justify-content-center align-items-center"><span class="icon-paper-plane"></span></div>
                        <span class="text">lifeline963385@email.com</span>
                    </div>
                </div>
            </div>
        </div>
    </div>
    </div>
    <nav class="navbar navbar-expand-lg navbar-dark ftco-navbar bg-dark ftco-navbar-light" id="ftco-navbar">
        <div class="container">
            <a class="navbar-brand" href="index.html">daily fresh vegitable</a>
            <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#ftco-nav" aria-controls="ftco-nav" aria-expanded="false" aria-label="Toggle navigation">
                <span class="oi oi-menu"></span> Menu
            </button>
        <div class="collapse navbar-collapse" id="ftco-nav">
            <ul class="navbar-nav ml-auto">

```

```

<li class="nav-item"><a href="index.html" class="nav-link">Home</a></li>

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

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

</ul>
</div>
</div>
</nav>
<!-- END nav -->

<div class="hero-wrap hero-bread" style="background-image: url('image/slider6.jpg');">
<div class="container">
<div class="row no-gutters slider-text align-items-center justify-content-center">
<div class="col-md-9 ftco-animate text-center">

    <h1 class="mb-0 bread">Login</h1>
    </div>
    </div>
    </div>
    </div>

<section class="ftco-section contact-section bg-light">
<div class="container">

    <div class="row block-9">
    <div class="col-md-6 order-md-last d-flex">
        <form action="login.php" method="post" class="bg-white p-5 contact-form">
            <div class="form-group">
                <input type="text" class="form-control" placeholder="User Name" name="username">
            </div>
            <div class="form-group">
                <input type="password" class="form-control" placeholder="Password" name="password">
            </div>

            <div class="form-group">

```

```

<input type="submit" value="Login" class="btn btn-primary py-3 px-5" name="login">
    <input type="submit" value="New user" class="btn btn-primary py-3 px-5"
formaction="newuser.php">
</div>
</form>

</div>

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

<footer class="ftco-footer ftco-section">
<div class="container">
    <div class="row">
        <div class="mouse">
            <a href="#" class="mouse-icon">
                <div class="mouse-wheel"><span class="ion-ios-arrow-up"></span></div>
            </a>
        </div>
        </div>
        <div class="row mb-5"></div>
        <div class="row">
            <div class="col-md-12 text-center">

                <p><!-- Link back to Colorlib can't be removed. Template is licensed under CC BY 3.0. -->
                    Copyright &copy;<script>document.write(new Date().getFullYear());</script>
                    All rights reserved
                    <!-- Link back to Colorlib can't be removed. Template is licensed under
                    CC BY 3.0. -->
                </p>
            </div>
            </div>
            </div>
        </div>
    </div>
</footer>

```

```

<!-- loader -->


<svg class="circular" width="48px" height="48px"><circle class="path-bg" cx="24" cy="24" r="22" fill="none" stroke-width="4" stroke="#eeeeee"/><circle class="path" cx="24" cy="24" r="22" fill="none" stroke-width="4" stroke-miterlimit="10" stroke="#F96D00"/></svg></div>

<script src="js/jquery.min.js"></script>
<script src="js/jquery-migrate-3.0.1.min.js"></script>
<script src="js/popper.min.js"></script>
<script src="js/bootstrap.min.js"></script>
<script src="js/jquery.easing.1.3.js"></script>
<script src="js/jquery.waypoints.min.js"></script>
<script src="js/jquery.stellar.min.js"></script>
<script src="js/owl.carousel.min.js"></script>
<script src="js/jquery.magnific-popup.min.js"></script>
<script src="js/aos.js"></script>
<script src="js/jquery.animateNumber.min.js"></script>
<script src="js/bootstrap-datepicker.js"></script>
<script src="js/scrollax.min.js"></script>
<script
src="https://maps.googleapis.com/maps/api/js?key=AIzaSyBVWaKrjvy3MaE7SQ74_uJiULgl1JY0H2s&sensor=false"></script>
<script src="js/google-map.js"></script>
<script src="js/main.js"></script>

</body>
</html>


```

b.Order.php

```

<?php
session_start();
$d=date("Y-m-d");

$conn=mysql_connect("localhost","root","");
mysql_select_db("website");
$sql="select * from cart where username ='$_SESSION[username]'";
$result=mysql_query($sql,$conn);
while($row=mysql_fetch_array($result))
{

```

```

$sql="INSERT INTO `website`.`order` ('username','pname','price','quantity','odate','status')
)
VALUES (
'$_SESSION[username]', '$row[pname]', '$row[price]', '$row[quantity]', '$d','processing'
);

mysql_query($sql,$conn);

}

$sql="delete from cart where username ='$_SESSION[username]'";
mysql_query($sql,$conn);

header("location:home.php");

?>

```

c.Addproduct.php

```

<?php
$imgname=$_FILES["image"]["name"];
$imgtemp=$_FILES["image"]["tmp_name"];
$imgtype=$_FILES["image"]["type"];
$target_path = "products/".$imgname;
move_uploaded_file($imgtemp, $target_path);

$conn=mysql_connect("localhost","root","");
mysql_select_db("website");

if($_POST[cat]=="vegitable")
{
$sql="INSERT INTO `website`.`vegitable` ('id','name','description','price','quantity','image')
VALUES (
NULL, '$_POST[name]', '$_POST[description]', '$_POST[price]', '$_POST[quantity]', '$target_path'
);

;

mysql_query($sql,$conn);

```

```
}
```

```
header("location:newproduct.php");
```

```
?>
```