**Online Vegetable Ordering System**

Abstract/Synopsis

This project is entitled Simple Online Vegetable Ordering System. This is a web-based application that provides an online platform for the Vegetables Market/Shop's customers or possible customers to order their desired product. The main purpose of this simple project is to let the customers buy their Vegetables without going to the shop or Market. The system will list all the available Vegetables and the customer can save their desired Vegetables to their shopping cart and checkout when they are done. The system is easy to use and has a simple user-interface.

This web application contains 2 modules.They are

1)Admin Module

2) Customer Module

**1)Admin Module**

The Admin Module is the system side where the Vegetables Management can manage all their vegetables, stocks, and customers' orders. Admin can add, edit or delete the vegetables and also admin can add customers, edit customers or delete customers.

**Admin side Modules are**

1) Secure Login/Logout

2) Home Page

3) Manage Category List

4) Manage Delivery Charges/Fee per Location

5)Manage Product List

6)Manage Order List

7)Manage Customer List

8)Generate Printable Sales Report

9)Manage System Users List

10)Manage Account Credentials

11)Logout

**2) Customer Module**

The Customer Module is the side where customers/visitors can browse, explore, add to cart, and place order their desired Vegetables. When the customer checkouts, the system will be adding a delivery fee on the total amount of customers to pay upon delivery. This system also generates a simple and printable sales report.

**Customer Side Modules are**

1)Secure Login and Registration

2)Explore Products

3)Search Products

4)Filter Product by Categories

5)Add Product to Shopping Cart

6)Checkout

7)List all Orders

8)View Order Details

9)Manage Account Credentials

10)Logout