SYNOPSIS

on

ONLINE GROCERY STORE MANAGEMENT SYSTEM

Submitted by

Group Leader- Ayush Tyagi (2100290140048)

Group Member 1- Kartik (2100290140073)

Group Member 2- Mohit Yadav (2100290140087)

Group Member 3- Manmohan (2100290140084)



Submitted to Dr. Shashank Bhardwaj

Department of Computer Applications, KIET Group of Institutions, Delhi-NCR, Ghaziabad

Abstract

"Health is wealth". As the saying goes from our ancient times. Eat healthy and stay healthy as of now a days its very difficult to have healthy food.

Grocery store managers must ensure that the store runs smoothly that items are priced comparatively and that customers are satisfied.

people are unable to find time to household works like buying grocery. So by this platform we provide grocery.

This is an Internet based application that c an be accessed throughout the web.

This system can be used to search for all g rocery and fresh vegetables which are available in the market

Table Of Contents

- 1. Introduction
- 2. Technologies/Software Requirements
- 3. Hardware requirements
- 4. Module Description
- 5. Reports / Outputs
- 6. Conclusion
- 7. Gantt Chart (In terms of weeks)

Introduction and Objective

The "ONLINE GROCERY STORE

MANAGEMENT SYSTEM" has been
developed to override the problems
prevailing in the practicing manual system.

This software is supported to eliminate and
in some cases reduce the hardships faced by
this existing system. Every Grocery Shop

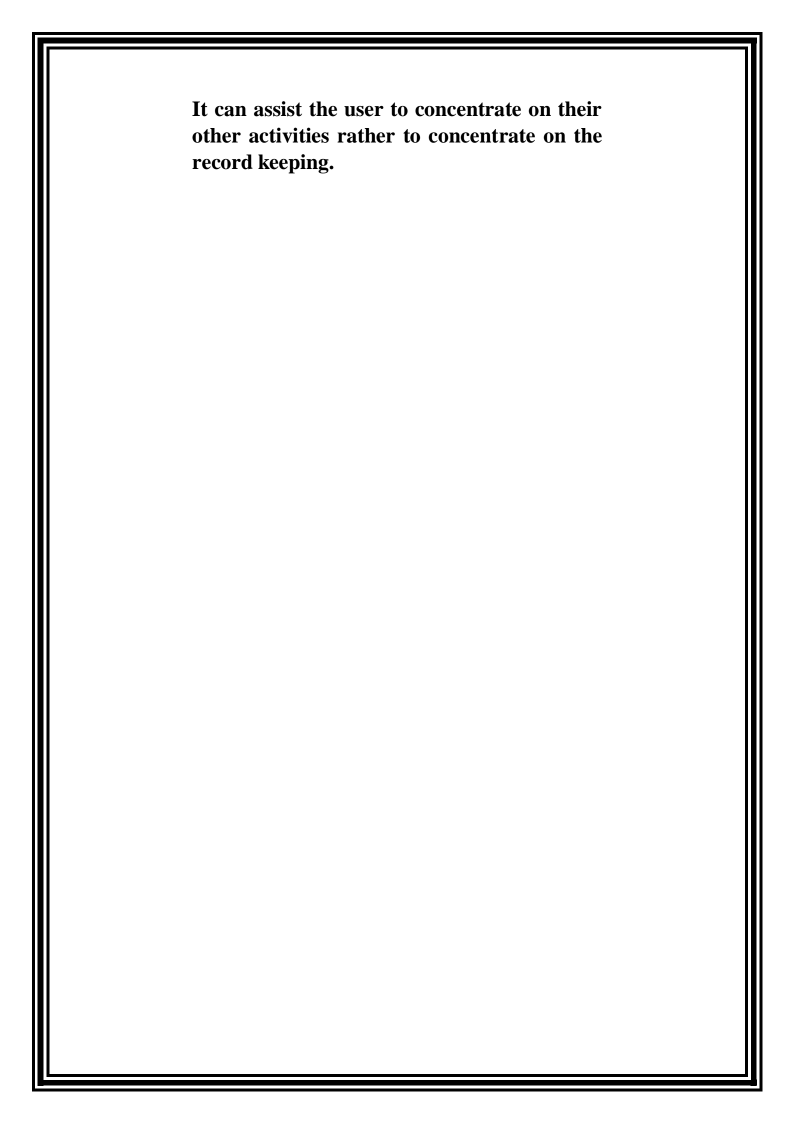
Management System has different Customer
needs, therefore we design exclusive
employee management systems that are
adapted to your managerial requirements.

This is designed to assist in strategic
planning, and will help you ensure that your
organization is equipped with the right level

goals.

of information and details for your future

The application is reduced as much as possible to avoid errors while entering the data. It also provides error message while entering invalid data. No formal knowledge is needed for the user to use this system. Thus by this all it proves it is user-friendly. Grocery Shop Management System, as described above, can lead to error free, secure, reliable and fast management system.



EXISTING SYSTEM

- A grocery store is a retail store that pri marily sells food. A grocer is a bulk seller of food.
- Grocery stores often offer nonperishable
 e food that is packaged in cans, bottles
 and boxes, with some also having butch
 ers, delis, and bakeries.
- As pollution around the world has increased buying food 0n the road side is not advisable. Whether in charge of a small individually owned grocery store or one that is part of largerchain maint aining a grocery store successfully involves considerable responsibility.
- Grocery store managers must ensure th at the store runs smoothly that items ar e priced comparatively and that customers are satisfied.

PROPOSED SYSTEM

- Understanding of key concepts involve
 d in effective grocery store
 management is
 imperative for any manager dedicated
 to the success of his store.
- Particularly if manages the small groce ry store inventory requires more than simply

keeping enough of every item in stock.

This is a internet based application that
is accessed through web This system
can be used to search for all grocery
and fresh vegetables which are
available in the market

Project Specifications

Front End Tools - Asp.net, C#, CSS, Java Script

Back End Tool - SQL Server

Operating System- Microsoft windows 10

Editor - Visual Studio

Hardware - 64-bit processor, 1.70 GHz, 4.0GB RAM

Modules of ONLINE GROCERY STORE MANAGEMENT SYSTEM

• Customer Management Module: Used for managing the Customer details.

Supplier Module: Used for managing the details of Supplier

Stock Module: Used for managing the details of Stock

• Product Management Module. Used for managing the information and details of the Product.

Product Company Module: Used for managing the Product Company details

- Product Type Module: Used for managing the Product Type Information
- Login Module: Used for managing the login details

Users Module: Used for managing the users of the system

The proposed system has the following requirements:

• System needs store information about new entry of Customer.

System needs to help the internal staff to keep information of Product and find them as per various queries.

System need to maintain quantity record.

System need to keep the record of Product Company.

System need to update and delete the record.

• System also needs a search area.

it also needs a security system to prevent data.

Conclusion of the Project ▶ By implementing this grocery manage ment system we are getting the more flexibility for the users which can operate from the home itself by i mplementing the pay and pickup and pay now options

1. Gantt Chart (In terms of weeks)

	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10	WEEK 11	WEEK 12
Requirement analysis and feasibility check												
Designing												
Coding												
Testing and maintenance												