

Submitted in partial fulfilment of the requirements for the award of degree of BACHELOR OF ENGINEERING IN
COMPUTER SCIENCE AND ENGINEERING



(Established under Galgotias University Uttar Pradesh Act No. 14 of 2011)
SCHOOL OF COMPUTER SCIENCE & ENGINEERING GALGOTIAS UNIVERSITY, GREATER
NOIDA

Submitted by:		
S.No.	Name	Admission No.
01	Ankit Tripathi	20SCSE1010762
02	Nikhil Kumar Pathak	20SCSE1010750
03	Virendra Kumar	20SCSE1010749



**SCHOOL OF COMPUTING SCIENCE AND
ENGINEERING
GALGOTIAS UNIVERSITY, GREATER NOIDA**

CANDIDATE'S DECLARATION

I/We hereby certify that the work which is being presented in the thesis/project/dissertation, entitled **“SUPER MARKET MANAGEMENT”** in partial fulfilment of the requirements for the award of the Btech submitted in the School of Computing Science and Engineering of Galgotias University, Greater Noida, is an original work carried out during the period of month, Year to Month and Year, under the supervision of Geetika Sharma/ Designation, Asst. Prof. Department of Computer Science and Engineering/Computer Application and Information and Science, of School of Computing Science and Engineering , Galgotias University, Greater Noida.

The matter presented in the thesis/project/dissertation has not been submitted by me/us for the award of any other degree of this or any other places.

Nikhil Kumar Pathak, 20SCSE1010750

Ankit Tripathi, 20SCSE1010762

Virender Kumar, 20SCSE1010749

This is to certify that the above statement made by the candidates is correct to the best of my knowledge.

Geetika Sharma

(Supervisor Name)

CERTIFICATE

The Final Thesis/Project/ Dissertation Viva-Voce examination of Nikhil Kumar Pathak, Ankit Tripathi, Virender kumar has been held on 24/12/2021 and his/her work is recommended for the award of Bachelor of Technology,

Signature of Examiner(s)

Signature of Supervisor(s)

Signature of Project Coordinator

Signature of Dean

Date: 24 Dec. 2021

Place: Greater Noida

ACKNOWLEDGEMENT

We accept this open door to offer our significant thanks and profound respects to our guide **Mrs. Geetika Sharma** for her commendable direction, checking and steady consolation throughout this proposal. The gift, help and direction given by her an opportunity to time will conveyed us far in the excursion of life on which we are going to set out.

We also take this opportunity to express a deep sense of gratitude to Galgotias University for cordial support, valuable information and guidance, which helped us in completing this task through various stage.

We are a student of Galgotias University, for the valuable information provided by them in their respective fields. We are grateful for their cooperation during this period of assignment.

Finally, we thank omnipotent, our folks, sibling, sisters and companions for their steady support without which this task would not be conceivable.

TABLE OF CONTENTS

S.No	Particulars	Page No
1	Abstract	4
2	Introduction	5
3	Literature review	7
4	System analysis and deesign	9
5	System implementation and documentation	12
6	REFERENCES/BIBLIOGRAPHY	14
7	SCREENSHOTs	15

Chapter 1

ABSTRACT

Today, Management plays a very crucial role in every field, but we know management has many advantages and also has some advantages. Supermarket Management system is the system where all aspects related to the proper management of supermarkets are done. These aspects involve managing information about the various product, employees, managers, customers, billing, policy, soon. This system provides an efficient way of managing the supermarket information.

Records relating to his/her client. The item will assist the client with working in a profoundly viable and proficient climate. The salespersons have been recording the client data previously and surprisingly in the present through their own manual endeavors. Also, undoubtedly, it devours their extensive time and energy that could be used in the better profitable exercises. Aside from that, with expanding client

The data recovery is one of the first issues. It is exceptionally hard to assemble the general exhibition reports of the client.

Enormous records-books must be kept up where pertinent and unessential data must be put away which is exceptionally messy and cumbersome cycle. Then again, there are numerous intrinsic issues that exist in any manual framework. Generally, they need productivity. Less effectiveness extraordinarily affects the profitability of any individual keeping the information up-to-date. The4 computerization manages every such issue and attempts to eliminate them in the best reasonable design. The new framework will oblige the need of the salespersons of any general store with the goal that they can deal with the framework proficiently. The venture "general store" is created with the target of making the framework dependable, simpler, quick, and more instructive.

Chapter 2

Introduction

General Overview

General store the executive's framework is the framework where every one of the viewpoints identified with the appropriate administration of general store is finished. These viewpoints include overseeing data about the different items, staff, administrators, clients, charging and so forth This framework gives a productive method of dealing with the grocery store data. Additionally, permits the client to buy and pay for the things bought.

This venture depends on the business exchange and charging of things in a general store. The principal movement depends on adding the things to the framework alongside the rate which are available in the grocery store and the name of the things which the store will consent to sell. This authority is offered distinctly to administrator (chairman). Any changes to be done in the thing name and the rate should be possible simply by administrator. He likewise has the privilege to erase any thing. As the client purchases the items and goes to the charging counter, the client should enter the thing name he bought and the amount of the thing he had bought. This is anything but a gigantic an undertaking.

This investigation is to create programming which deals with the business action done in a general store, keeping up the stock subtleties, keeping up the records of the deals accomplished for a specific month/year. The clients will devour less time in figuring and the business action will be finished inside a small number of seconds while manual framework will make the client to record it which is a long methodology thus paper work will be diminished and the client can invest more energy on the observing the store. The venture will be easy to use and simple to utilize.

The framework will show every one of the things whose name begins with the letter chose by the client. He can choose out of those showed. At last, a different bill will be created for every client. This will be saved in the data set. Any intermittent records can be seen whenever. On the off chance that the stock isn't accessible, the general store orders and purchases from an endorsed merchant. The sum will be paid by deducting the aggregate sum obtained in the business movement. Administrator gives an interesting username and secret key for every worker through which he can login.

The Modules of Operation is stated below :

Account Configuration:

Employee: When a new employee joins the company, his record is saved in the database.

Items: Here the Admin can add any new items present in the supermarket. He also has the right to modify or delete it from the database.

Registration: As soon as the employee joins the company, the admin provides unique username and password to him.

Vendor Order: If the stock is not available, the supermarket orders and buys from a prescribed vendor. The amount will be paid by deducting the total amount acquired in the sales activity.

Stock entry: The items bought from the vendor will be entered here and this will be added to the stock.

Indent Report: This provides the report of the items sold for a particular month/year and also gives the total amount acquired.

Vendor Report: This provides the report of the items bought from a vendor for a particular month/year and also gives the total amount spent.

Display: A user can view information regarding Items present in the supermarket.

Logout: This module allows the user to Logout the application. Further operations cannot be performed after user exits.

FUNCTIONS OF THIS SYSTEM:

1. This system provides list of various products
2. There are various brands information along with the additional details
3. There is online application form where customer can choose their respective product.
4. There is one important function provided where the information about the staff can be maintained.
5. There is database connectivity provided where each customer detail has been stored.
6. The system Provide functions of editing customer details.
7. Its Provide functions of editing product details.
8. Its Provide functions of editing staff details.

Statement of Problem:

Being a Computer Technology student, we needed to go into the business office to become familiar for certain essential deals and store the board themes to expand our scholarly understanding on the current venture it was truly entrusting. Building a standard Supermarket, the board framework was not a simple undertaking taking a gander at the issues of existing manual framework

Aims And Objectives

To design a computerized supermarket Management system to ascertain stock level of a supermarket, when to order for a goods, keep status and updates of transactions, thereby helping progress level, stock taking and managerial decision.

The Objective are

1. To contemplate the elements of Supermarket the board framework.
2. To investigate the difficulties being looked by the manual framework.
3. To make a product quick in handling, with great UI.
4. To guarantee precise insights of item thing.
5. For Easy record of merchandise available and appropriate distinguishing proof.

1.4 Limitation of Study

Due to time and basic factors like unstable electricity, poor networks, unavailability of concrete business idea and many more this research has been limited to certain areas in supermarket management we only looked more into the supermarket inventory management area using Microsoft access and Visual basic.

Chapter 3

LITERATURE REVIEW

Introduction to Supermarket

A supermarket is a tremendous kind of the traditional grocery store, it's miles a self-service shop offering an extensive collection of meals and circle of relatives items, coordinated into walkways. It is bigger in length and has an extra good sized dedication than a conventional grocery store, yet is extra modest and more confined within the scope of product than a hypermarket or huge-box market.

The concept of a reasonably-priced grocery store relying on large economies of scale turned into created by Vincent Astor. He mounted the Astor Market in 1915, placing \$750,000 of his fortune into a one hundred sixty five with the aid of 125 nook of within the popular ninety five Manhattan avenue, making essentially, an out of doors smaller than regular buying middle that offered meat, natural product, produce and plants. The assumption became that customers might come from huge spans ("miles around"), however in the end in any event, pulling in people from ten streets away turned into difficult, and the marketplace collapsed in 1917. The idea of a preferred keep became created through entrepreneur Clarence Saunders and his Piggly Wiggly stores. His first shop opened in 1916. Saunders turned into granted a number of patents for the thoughts he joined into his stores. The stores had been a financial achievement and Saunders began to offer franchises. The Great Atlantic and Pacific Tea Company, which became set up in 1859, became another fruitful early grocery store chain in Canada and the US, and were given ordinary in North American city groups for the duration of the Nineteen Twenties. The overall sample in retail from that factor forward has been to inventory racks around evening time so customers, tomorrow, can get their own merchandise and convey them to the front of the store to pay for them. Despite the truth that there is a better threat of shoplifting, the prices of appropriate protection efforts in an excellent world might be exceeded via reduced work price.

Introduction to Online marketing (E-Commerce)

The web promoting has been dynamic for quite a while now, the mixed occasions happening in web-based totally advertising is paving the way to in which we are currently it have affected the whole globe faster than any showcasing upset ever. Ridiculous decade or somewhere within the location, general stores and other basic meals object retailers have saved on placing altogether into widening their Internet presence and developing the quantity of channels via which, their products are bought. Feature appraises that deals of staple goods executed thru online channels noticed twofold digit improvement someplace within the variety of 2007 and 2011, increasing by means of 127% generally.

One of the giant patterns to have driven improvement within the Internet simple food item market is m-enterprise that is offers made by using flexible channels, for example superior cells and pill PCs. The expanding ubiquity of superior cells and tablets amongst customers has delivered approximately a whole host of retailers putting vital amounts of coins into versatile offers levels, just as downloadable (programs'), which offer a more intuitive and custom designed purchasing enjoy.

Factors that affect on-line advertising are as follows:

Technological Factors, Social Factors and Economic Factors.

Benefits of e-commerce to consumers

24/7 access: It enables customers to shop or conduct other transactions 24 hours a day, all year round from almost any location. For example, checking balances, making payments, obtaining travel tickets and other information. In one case a pop star set up web cameras in every room in his house, so that he could check the status of his home by logging onto the Internet when he was away from home on tour.

More choices: Customers not only have a whole range of products that they can choose from and customize, but also an international selection of suppliers.

Price comparisons: Customers can 'shop' around the world and conduct comparisons either directly by visiting different sites, or by visiting a single site where prices are aggregated from a number of providers.

Improved delivery processes: This can range from the immediate delivery of digitized or electronic goods such as software or audio-visual files by downloading via the Internet, to the on- line tracking of the progress of packages being delivered by mail or courier

Chapter 4

SYSTEM ANALYSIS AND DESIGN

Analysis of the Existing System

The current framework works manual store the executive's framework, from stocks, items, requesting and buys and so on recorded in a book. This is confronted with mistakes, deficiency, and inadequate information for examination. Data in regards to stocks, items, deals and buys are as yet in high contrast which isn't as expected coordinated and oversight. From the wholesalers to retailer charges, tickets, vouchers, receipts of items are recorded in a book however further tasks are not being as expected took care of. Therefore, it is troublesome in handling, refreshing and overseeing.

The factors for these difficulties are:

Labor-Intensive: A manual Super Market the board frameworks is that they can be profoundly paintings critical to paintings. They require continual watching to assure that every exchange is represented and that objects are kept up at the proper stocking degrees. It is likewise more difficult to share stock facts for the duration of the commercial enterprise, in light of the fact that the absence of computerization makes attending to stock facts a greater unwieldy interplay. The time spent staring at inventory ranges will be applied on greater beneficial exercises for the business.

Human Error: A guide Supermarket the executives framework relies upon intensely at the activities of individuals, which expands the chance of human mistake. Individuals may additionally neglect to record an change or essentially miscount the amount of products. This results in pointless extra orders that increment the corporation's stock conveying prices and undergo precious extra room. Off base actual consists of should likewise result in no longer inquiring for a sufficient item, which means the commercial enterprise should run out of a pressing aspect at some unacceptable time.

Time Wasting: A manual Supermarket management system has a huge tendency of time wasting as the sales manager could have a lot to tackle while many customers seeks attention and this is really affecting the business.

Description/Analysis of the New System

To decrease the inadequacies of the present day framework there is a want to develop once again framework that would redecorate the scenario with the modern-day framework that's manual and not on time to the framework to be able to be programmed and brief. The new framework must be worry with supplying the requirements of the customer and the experts, the framework need to be reliable, less complicated, quick, and greater instructive.

The new system should possess the qualities stated below.

Qualities of the new System

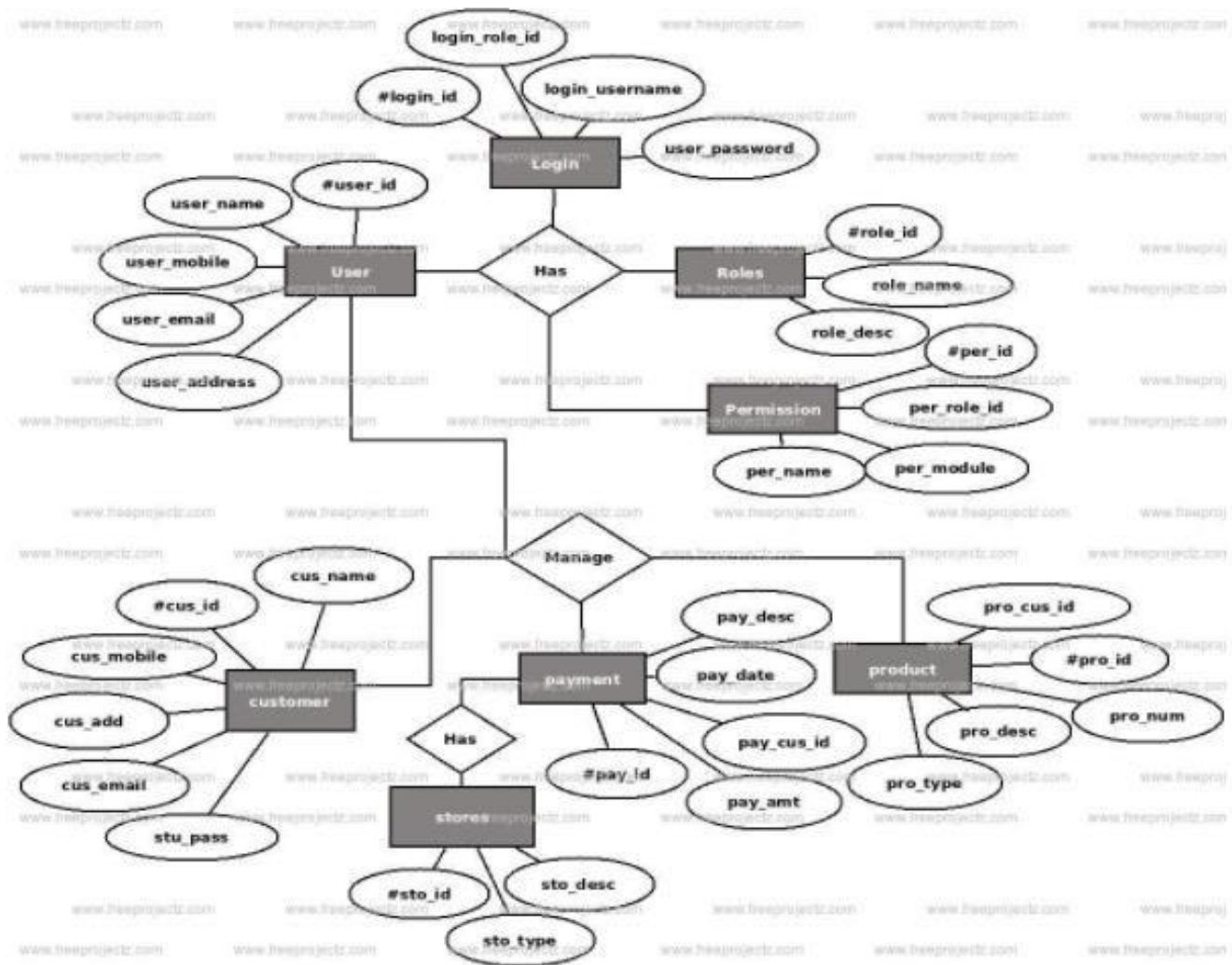
1. Reduction in processing cost.
2. Error reduction.
3. Automatic posting.
4. Improve reporting.
5. Automatic production of the documents and Reports.
6. Faster response time.
7. Ability to meet user requirements.
8. Flexibility.
9. Reduced dependency.
10. Improves resource uses.
11. Reduction in use of the paper.
12. Reduction in Man Power.

The System Can't

- Print out bills
- Manage promotion Due to the

following reason: This project is based on the sales transaction and Stocking of items in a supermarket.

- Super Market Management System ER Diagram



Chapter 5

SYSTEM DESIGN

Framework Design is one of the entrusting areas of the Programming. In this part of the assignment several opinions can be visible and we are steadily drawing close to the brand new framework. Framework configuration is a change from a client arranged document to an archive located to software program engineers or statistics set team of workers. The framework configuration is organized into the accompanying components:

- Output design
- Input design
- Database design
- System Flowchart

System Flowchart

This is the logical structure that represents the blue print of proposed system in other words, it defines as the algorithm of the software in a concise and logical order. The process design is represented diagrammatically in the form of system flow chart as shown below

Chapter 6

SYSTEM IMPLEMENTATION AND DOCUMENTATION

System Implementation

This section is the part that sets an arranged framework in motion and look at in subtleties the examination and plan of the Skillmid store framework. The current section talks about the execution of the framework, featuring the testing exercise and depicting a portion of the fundamental parts of the framework's Graphical User Interface. It will give a yield from programming language and different devices used to build up our framework. As per this arrangement, the exercises are to be done, conversations made in regards to the gear and assets and the extra hardware must be obtained to carry out the new framework.

Hardware Specification

For a system to be used efficiently and accurately, all computer software needs certain hardware components or other software resources to be present on a computer. The following sub-sections discuss the various aspects of hardware requirements for this application software

The hardware required includes the following:

- ✦ Processor 2.4 GHZ processor speed
- ✦ Disk space 80 GB (including 20 GB for database Management system)
- ✦ SVGA colour monitor or higher quality.
- ✦ RAM 512MB.
- ✦ Backup storage hard disk of about 80MB.
- ✦ Flash drive for file transfer.

- ✦ An enhanced keyboard.
- ✦ A power stabilizer.

Choice of Programing Language

The programming language chosen for this project is VISUAL BASIC 6.0 Visual Basic was derived from BASIC and enables the rapid application development (RAD) of graphical user interface (GUI) applications, access to databases using Data Access Objects, Remote Data Objects, or ActiveX Data Objects, and creation of ActiveX controls and objects. It also provides efficient back-up of data and provides adequate security.

Conclusion

Taking the entirety into account, Supermarket Management System has to do with setting forth proper try to prevent the growing difficulty to all manual preferred shop pastime to upgrade the interest of such popular save. In this task, the product or framework that can be utilized to assist all trendy shops that is as yet operating physically were effectively developed. The product may be executing at the whole sorts of trendy store as referenced within the next part. The product has an sizable reminiscence of setting away each one of the merchandises within the grocery keep and furthermore keeping report it's miles profoundly compelling and specific.

Recommendation

In the advancement of this store the board framework, I will prescribe that if there will be any adjustment the new author should attempt to develop the impediments like incorporation of the charging and printing to additional increment the framework design and to fulfill clients need more for composing of the source code, visual studio 2012 ought to be utilized and Microsoft access for the information base. There are a few restrictions during the advancement of this general store the board framework that will require improvement as expressed in past part essayist should place them at the top of the priority list and face it as a test and not an issue.

Problem Encountered

A ton of difficulties surfaced during the improvement of this unfathomable application however it took a stab at halting this task yet the obstinacy and consistency of the essayist was in match with the test

Coming up next are a portion of the issues or difficulties experienced.

- Expensive internet facility.
- Understanding the M.S ADODC (Active X Data Object Data Control).
- Inadequacy of power supply and many more.
- Time factor on research to get a way of packaging the application successively.

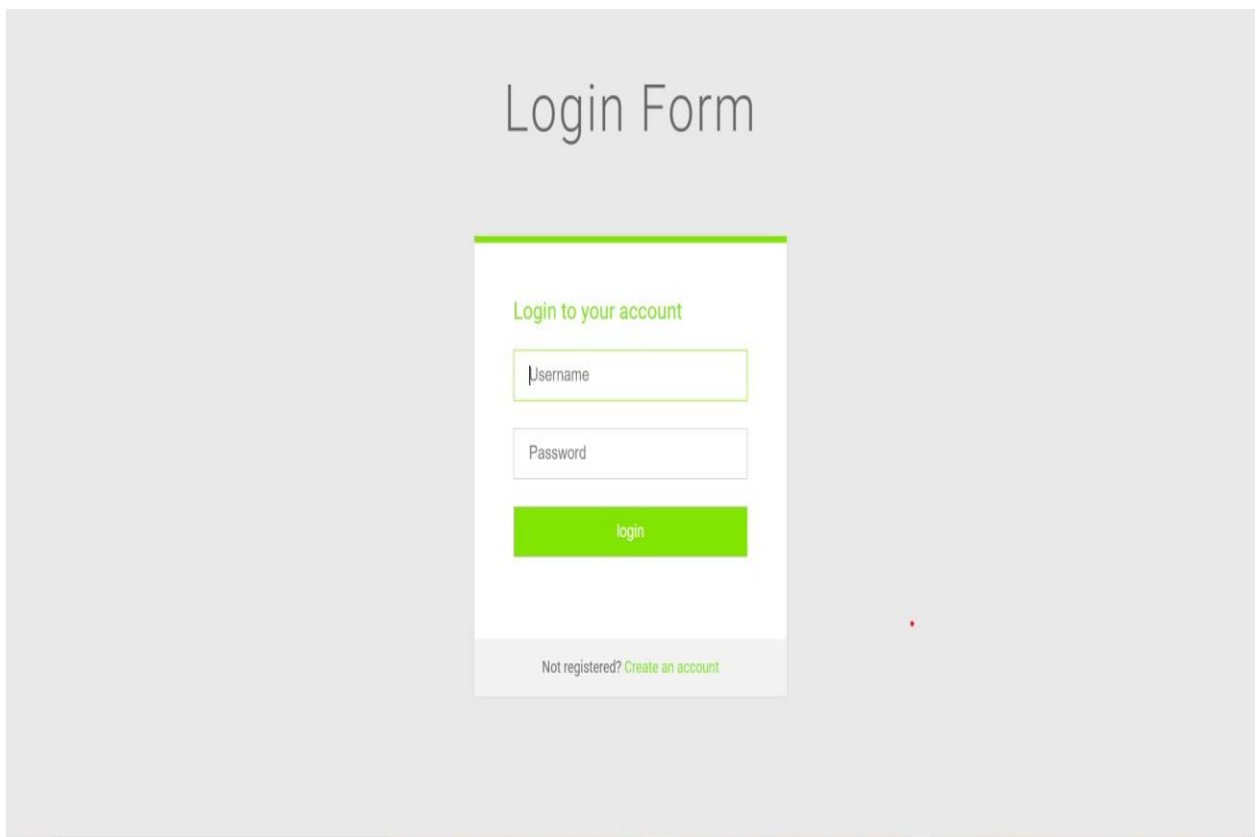
Further research

In the future, the following components can be added to the system in order to improve the effectiveness and efficiency of the system, which includes:

1. An advanced password system that will be embedded into all login pages to increase the security of the system.
2. A good Printing module should be included.
3. A good internet backup should be automated after everyday sales.
4. Internet Transactions should be allowed.
 - a. How to place the order steps:
5. Signup and register your self
6. Select the item
7. Click on Order Now
8. Make the the payment

Chapter 6 SCREENSHOT

Login page



Source Code

```
<!DOCTYPE html>
<html lang="en" >

<head>
  <meta charset="UTF-8">
  <title>Fresh To Home</title>

  <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/meyer-reset/2.0/reset.min.css">

  <link rel='stylesheet prefetch'
href='https://fonts.googleapis.com/css?family=Roboto:400,100,300,500,700,900|RobotoDraft:400,100,300,500,700,900'>
  <link rel='stylesheet prefetch' href='https://maxcdn.bootstrapcdn.com/font-awesome/4.3.0/css/font-awesome.min.css'>

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

  <style type="text/css">
  #buttn{
```



```

        color:#fff;
        background-color: #82e401;
    }
</style>

</head>

<body>
<?php
include("connection/connect.php"); //INCLUDE CONNECTION
error_reporting(0); // hide undefine index errors
session_start(); // temp sessions
if(isset($_POST['submit'])) // if button is submit
{
    $username = $_POST['username']; //fetch records from login form
    $password = $_POST['password'];

    if(!empty($_POST["submit"])) // if records were not empty
    {
        $loginquery = "SELECT * FROM users WHERE username='$username' &&
password='".md5($password)."'"; //selecting matching records
        $result=mysqli_query($db, $loginquery); //executing
        $row=mysqli_fetch_array($result);

                if(is_array($row)) // if matching records in the array & if everything is right
                {
                    $_SESSION["user_id"] = $row['u_id']; // put user id into temp session
                    header("refresh:1;url=index.php");
// redirect to index.php page
                }
                else
                {
                    $message = "Invalid Username or Password!"; // throw error
                }
            }
        }
    }
?>

<!-- Form Mixin-->
<!-- Input Mixin-->
<!-- Button Mixin-->
<!-- Pen Title-->
<div class="pen-title">
    <h1>Login Form</h1>
</div>
<!-- Form Module-->
<div class="module form-module">
    <div class="toggle">

</div>
<div class="form">
    <h2>Login to your account</h2>

```

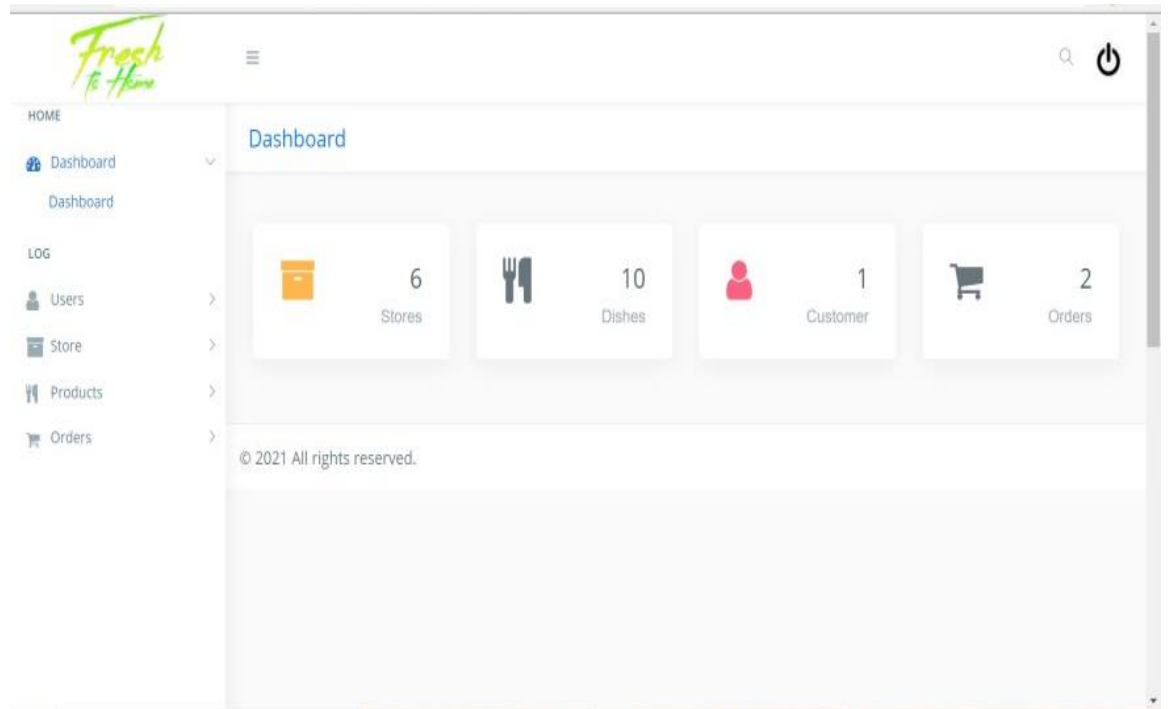
```
<span style="color:red;"><?php echo $message; ?></span>
<span style="color:green;"><?php echo $success; ?></span>
<form action="" method="post">
  <input type="text" placeholder="Username" name="username"/>
  <input type="password" placeholder="Password" name="password"/>
  <input type="submit" id="buttn" name="submit" value="login" />
</form>
</div>

<div class="cta">Not registered?<a href="registration.php" style="color:#82e401;"> Create an
account</a></div>
</div>
<script src='http://cdnjs.cloudflare.com/ajax/libs/jquery/2.1.3/jquery.min.js'></script>
```

```
</body>
```

```
</html>
```

Admin Page



Signup and register page

Fresh To Home Home Restaurants login signup

User-Name
UserName

First Name Last Name
First Name Last Name

Email address Phone number
Enter email Phone
We'll never share your email with anyone else. We'll never share your email with anyone else.

Password Repeat password
Password Password

Delivery Address

Registration is fast, easy, and free.
Once you're registered, you can:

Home Page

Fresh To Home Home Stores login signup

Stay Home Stay Safe
Best Grocery Stores In INDIA...

I would like to Order.... Search Grocery

Choose Store Order grocery Delivery or take out

Source Code

```
<!DOCTYPE html>
<html lang="en">
<?php
include("connection/connect.php"); //include connection file
error_reporting(0); // using to hide undefine undex errors
session_start(); //start temp session until logout/browser closed

?>
<head>
<meta charset="utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1,
shrink-to-fit=no">
<!-- The above 3 meta tags *must* come first in the head; any other head
content must come *after* these tags -->
<meta name="description" content="">
<meta name="author" content="">
<link rel="icon" href="#">
<title>Fresh To Home</title>
<!-- Bootstrap core CSS -->
<link href="css/bootstrap.min.css" rel="stylesheet">
<link href="css/font-awesome.min.css" rel="stylesheet">
<link href="css/ansition.min.css" rel="stylesheet">
<link href="css/animate.css" rel="stylesheet">
<!-- Custom styles for this template -->
<link href="css/style.css" rel="stylesheet"> </head>

<body class="home">

<!--header starts-->
<header id="header" class="header-scroll top-header headrom">
<!-- .navbar -->
<nav class="navbar navbar-dark">
<div class="container">
<button class="navbar-toggler hidden-lg-up" type="button" data-
toggle="collapse" data-
target="#mainNavbarCollapse">&#9776;</button> <!--logo -->
```

```

<a class="navbar-brand" href="index.php">  </a>
<div class="collapse navbar-toggleable-md float-lg-right"
id="mainNavbarCollapse">
<ul class="nav navbar-nav">
<li class="nav-item"> <a class="nav-link active"
href="index.php">Home <span class="sr-only">(current)</span></a>
</li>
<li class="nav-item"> <a class="nav-link active"
href="restaurants.php">Stores <span class="sr-only"></span></a> </li>

<?php
if(empty($_SESSION["user_id"])) // if user is not login
{
echo '<li class="nav-item"><a href="login.php" class="nav-link
active">login</a> </li>
<li class="nav-item"><a href="registration.php" class="nav-link
active">signup</a> </li>';
}
else
{
//if user is login

echo '<li class="nav-item"><a href="your_orders.php" class="nav-link
active">your orders</a> </li>';
echo '<li class="nav-item"><a href="logout.php" class="nav-link
active">logout</a> </li>';
}

?>

</ul>

</div>
</div>
</nav>
<!-- /.navbar -->
</header>

```

```

<!-- banner part starts -->
<section class="hero bg-image" data-image-
src="images/img/main.jpg"><!--background image-->
<div class="hero-inner">
<div class="container text-center hero-text font-white">
<h1>Stay Home Stay Safe </h1>
<h5 class="font-white space-xs">Best Grocery Stores In INDIA..</h5>
<div class="banner-form">
<form class="form-inline">
<div class="form-group">
<label class="sr-only" for="exampleInputAmount">I would like to
eat....</label>
<div class="form-group">
<input type="text" class="form-control form-control-lg"
id="exampleInputAmount" placeholder="I would like to Order....">
</div>
</div>
<button onclick="location.href='restaurants.html'" type="button"
class="btn theme-btn btn-lg">Search Grocery</button>
</form>
</div>
<div class="steps">
<div class="step-item step1">
<svg xmlns="http://www.w3.org/2000/svg" viewBox="0 0 483 483"
width="512" height="512">
<g fill="#FFF">

```

```

<path d="M467.006 177.92c-.055-1.573-.469-3.321-1.233-
4.755L407.006 62.877V10.5c0-5.799-4.701-10.5-10.5-10.5h-310c-5.799
0-10.5 4.701-10.5 10.5v52.375L17.228 173.164a10.476 10.476 0 0 0-
1.22 4.938h-.014V472.5c0 5.799 4.701 10.5 10.5 10.5h430.012c5.799 0
10.5-4.701 10.5-10.5V177.92zM282.379 76118.007
91.602H182.583L200.445 76h81.934zm19.391 112.602c-4.964 29.003-
30.096 51.143-60.281 51.143-30.173 0-55.295-22.139-60.258-
51.143H301.77zm143.331 0c-4.96 29.003-30.075 51.143-60.237
51.143-30.185 0-55.317-22.139-60.281-51.143h120.518zm-123.314-
21L303.78 76h86.423l48.81 91.602H321.787zM97.006
55V21h289v34h-289zm-4.198 21h86.243l-17.863 91.602h-
117.2L92.808 76zm65.582 112.602c-5.028 28.475-30.113 50.19-60.229
50.19s-55.201-21.715-60.23-50.19H158.39zM300
462H183V306h117v156zm21 0V295.5c0-5.799-4.701-10.5-10.5-10.5h-
138c-5.799 0-10.5 4.701-10.5 10.5V462H36.994V232.743a82.558
82.558 0 0 0 3.101 3.255c15.485 15.344 36.106 23.794 58.065
23.794s42.58-8.45 58.065-23.794a81.625 81.625 0 0 0 13.525-
17.672c14.067 25.281 40.944 42.418 71.737 42.418 30.752 0 57.597-
17.081 71.688-42.294 14.091 25.213 40.936 42.294 71.688 42.294
24.262 0 46.092-10.645 61.143-27.528V462H321z"></path>
<path d="M202.494 386h22c5.799 0 10.5-4.701 10.5-10.5s-4.701-10.5-
10.5-10.5h-22c-5.799 0-10.5 4.701-10.5 10.5s4.701 10.5 10.5
10.5z"></path>
</g>
</svg>
<h4><span>1. </span>Choose Store</h4> </div>
<!-- end:Step -->
<div class="step-item step2">
<svg xmlns="http://www.w3.org/2000/svg" width="512" height="512"
viewbox="0 0 380.721 380.721">
<g fill="#FFF">

```



```
<path d="M58.727 281.236c.32-5.217.657-10.457 1.319-15.709 1.261-
12.525 3.974-25.05 6.733-37.296a543.51 543.51 0 0 1 5.449-
17.997c2.463-5.729 4.868-11.433 7.25-17.01 5.438-10.898 11.491-
21.07 18.724-29.593 1.737-2.19 3.427-4.328 5.095-6.46 1.912-1.894
3.805-3.747 5.676-5.588 3.863-3.509 7.221-7.273 11.107-10.091 7.686-
5.711 14.529-11.137 21.477-14.506 6.698-3.724 12.455-6.982 17.631-
8.812 10.125-4.084 15.883-6.141 15.883-6.141s-4.915 3.893-13.502
10.207c-4.449 2.917-9.114 7.488-14.721 12.147-5.803 4.461-11.107
10.84-17.358 16.992-3.149 3.114-5.588 7.064-8.551 10.684-1.452 1.83-
2.928 3.712-4.427 5.6a1225.858 1225.858 0 0 1-3.84 6.286c-5.537
8.208-9.673 17.858-13.995 27.664-1.748 5.1-3.566 10.283-5.391
15.534a371.593 371.593 0 0 1-4.16 16.476c-2.266 11.271-4.502 22.761-
5.438 34.612-.68 4.287-1.022 8.633-1.383 12.979 94 .023 166.775.069
268.589.069.337-4.462.534-8.97.534-13.536 0-85.746-62.509-156.352-
142.875-165.705 5.17-4.869 8.436-11.758 8.436-19.433-.023-14.692-
11.921-26.612-26.631-26.612-14.715 0-26.652 11.92-26.652 26.642 0
7.668 3.265 14.558 8.464 19.426-80.396 9.353-142.869 79.96-142.869
165.706 0 4.543.168 9.027.5 13.467 9.935-.002 19.526-.002 28.926-
.002zM0 291.135h380.721v33.59H0z" /> </g>
</svg>
<h4><span>2. </span>Order grocery</h4> </div>
<!-- end:Step -->
<div class="step-item step3">
<svg xmlns="http://www.w3.org/2000/svg" width="512" height="512"
viewbox="0 0 612.001 612">
```

<path d="M604.131 440.17h-19.12V333.237c0-12.512-3.776-24.787-10.78-35.173l-47.92-70.975a62.99 62.99 0 0 0-52.169-27.698h-74.28c-8.734 0-15.737 7.082-15.737 15.738v225.043h-121.65c11.567 9.992 19.514 23.92 21.796 39.658H412.53c4.563-31.238 31.475-55.396 63.972-55.396 32.498 0 59.33 24.158 63.895 55.396h63.735c4.328 0 7.869-3.541 7.869-7.869V448.04c-.001-4.327-3.541-7.87-7.87-7.87z" style="fill:#FFF" />

<h4>3. Delivery or take out</h4> </div>

<!-- end:Step -->

</div>

<!-- end:Steps -->

```

</div>
</div>
<!--end:Hero inner -->
</section>
<!-- banner part ends -->

```

```

<!-- Popular block starts -->
<section class="popular">
<div class="container">
<div class="title text-xs-center m-b-30">
<h2>Most Picked Grocery Items</h2>
<p class="lead">The easiest way to your Grocery Items</p>
</div>
<div class="row">

```

List of products

The screenshot displays a section titled "Most Picked Grocery Items" with the subtitle "The easiest way to your Grocery Items". Below this, there are three product cards arranged horizontally. Each card features a product image, a price tag, a star rating, and an "Order Now" button.

Product Category	Price	Order Button
Vegetables Fresh Veggies	₹ 100.00	Order Now
Fruits Fresh Fruits	₹ 250.00	Order Now
Snacks Exotic Snacks	₹ 50.00	Order Now

Your shopping cart

Your Shopping Cart

Potato per kg	₹0.00	3
Kissan Fresh Tomato Ketchup 500 g	₹0.07	1

TOTAL
₹149.07
Free Shipping
[Checkout](#)

POPULAR ORDERS Delicious hot food!

Potato per kg
Potato is a root vegetable and the most versatile of all.
₹0.00
[Add to cart](#)

Kissan Fresh Tomato Ketchup 500 g
Kissan Fresh Tomato Ketchup - this one's a winner when it comes to cajoling your kids into eating their food.
₹0.07
[Add to cart](#)

Popular tags

Coupons Discounts
Deals Amazon
Ebay Fashion
Shoes Kids
Travel Hosting

Type here to search | 44°C | 03:06 PM 30-06-2021

REFERENCES/BIBLIOGRAPHY

- [http://msdn.microsoft.com/en-us/library/aa645481\(v=vs.71\).aspx](http://msdn.microsoft.com/en-us/library/aa645481(v=vs.71).aspx)
- <http://www.visualstudio.com/en-us>
- <http://support.microsoft.com/kb/2899270>
- <http://www.vbtutor.net/vb6/lesson28.html>
- <http://www.profsr.com/vb/vbless08.htm>
- <http://www.pudn.com/downloads51/sourcecode/os/detail176563.html>
- <http://en.wikipedia.org/wiki/Inventory://>
- www.barcodesinc.com/
- Ballou, R.H. (1999). Business Logistics Management: Planning, Organizing and Controlling the Supply Chain, 4th ed., Prentice-Hall International, London.
- Billington, C., Callioni, G., Crane, B., and Ruark, J.D., et al, (2004) “Accelerating the Profitability of HewlettPackard's”
- Supply Chains”. Interfaces. Linthicum Breugelmans, E., Campob, and K., Gijbrecchts (2006).

THANK YOU