**Index**

|  |  |  |
| --- | --- | --- |
| **Sr.No** | **Title** | **Page No.** |
| **1** | **Introduction** |  |
| **2** | **System Study** |  |
|  | 2.1 Existing System |  |
|  | 2.2 Drawbacks in the Existing System |  |
| **3** | **System Analysis** |  |
|  | 3.1 Proposed System |  |
|  | 3.2 Scope |  |
|  | 3.3 Need for the Proposed System |  |
|  | 3.4 Feasibility Study |  |
|  | 3.4.1 Technical Feasibility |  |
|  | 3.4.2 Financial Feasibility |  |
|  | 3.4.3 Operational Feasibility |  |
| **4** | **Requirement Analysis** |  |
|  | 4.1 User Class and Characteristics |  |
|  | 4.2 Functional Requirements |  |
|  | 4.3 Performance Requirements |  |
|  | 4.4 Non Functional Requirements |  |
|  | 4.5 External Interfaces Requirements |  |
|  | 4.6 General Constraints, Assumptions,  Dependencies, Guidelines |  |
| **5** | **System Design Specifiation** |  |
|  | 5.1 Architectural design |  |
|  | 5.1.1 Data Flow Diagrams |  |
|  | 5.2 ER Diagram |  |
|  | 5.3 Activity Diagram |  |
|  | 5.4 Gantt Chart |  |
| **6** | **Testing** |  |
| **7** | **Coding** |  |
| **8** | **Screen shots** |  |
| **9** | **Limitations of project** |  |
| **10** | **Future expansions** |  |
| **11** | **Bibliography** |  |

**1. INTRODUCTION**

Online shopping is the process whereby consumers directly buy goods, services etc. from a seller interactively in real-time without an intermediary service over the internet.

Online shopping is the process of buying goods and services from merchants who sell on the Internet. Since the emergence of the World Wide Web, merchants have sought to sell their products to people who surf the Internet. Shoppers can visit web stores from the comfort of their homes and shop as they sit in front of the computer.Consumers buy a variety of items from online stores. In fact, people can purchase just about anything from companies that provide their products online. Books, clothing, household appliances, toys, hardware, software, and health insurance are just some of the hundreds of products consumers can buy from an online store.

Many people choose to conduct shopping online because of the convenience. For example, when a person shops at a brick-and-mortar store, she has to drive to the store, find a parking place, and walk throughout the store until she locates the products she needs. After finding the items she wants to purchase, she may often need to stand in long lines at the cash register.

Despite the convenience of online shopping, not everyone chooses to purchase items and services online. Some people like the idea of physically going to a store and experiencing the shopping process. They like to touch the merchandise, try on clothing, and be around other people. Online shopping doesn't permit shoppers to touch products or have any social interaction. It also doesn't allow them to take the merchandise home the same day they buy it.

Online shopping allows you to browse through endless possibilities, and even offers merchandise that's unavailable in stores. If you're searching for a niche product that may not be distributed locally, you're sure to find what you're looking for on the internet. What's even more useful is the ability to compare items, similar or not, online. You can search through multiple stores at the same time, comparing material quality, sizes and pricing simultaneously.

Shopping via the internet eliminates the need to sift through a store's products with potential buys like pants, shirts, belts and shoes all slung over one arm. Online shopping also eliminates the catchy, yet irritating music, as well as the hundreds, if not thousands, of other like-minded individuals who seem to have decided to shop on the same day.

Say 'goodbye' to the days when you stood in line waiting, and waiting, and waiting some more for a store clerk to finally check out your items. Online shopping transactions occur instantly-saving you time to get your other errands done! Additionally, unlike a store, online shopping has friendly customer service representatives available 24 hours a day, 7 days a week to assist you with locating, purchasing and shipping your merchandise.

**2. SYSTEM STUDY**

Information systems projects’ originate from many reasons: to achieve greater speed in processing data, better accuracy and improved consistency, faster information retrieval, integration of business areas, reduced cost and better security. The sources also vary project proposals originate with department managers, senior executives and systems analysis.

Sometimes the real origin is an outside source, such as a government agency which stipulates a systems requiremetns the organisattion must meet. When the request is made, the first systems activity, the preliminary investigation, begins. The activity has three parts: request clarification, feasibility study and request approval

**2.1 Existing System:**

The existing system was an automated system. But It was found to be inefficient in meeting the growing demands of population.

**2.2 Drawbacks in the existing systems:**

* Disadvantage of the existing system:
* Time Consuming
* Expensive
* Needed an agent
* We have to out for that.

**3. SYSTEM ANALYSIS**

* This system is all about the converting the shopping

system from manual to online.

* Customer can buy products online after login to the site.
* Administrator is adding product to database.
* Administrator can edit or delete the products
* from the database.
* After buying and making payment the products are

send to customers address that he has given.

* Customer can write feedback for the product or services.
* Admin can see daily sell and feedback given by customer.
* Administrator is adding the delivery report to the database.
* Both admin and customer can see the delivery report**.**

**3.1 Purpose:**

Online shopping tries to enhance access to care and improve the continuity and efficiency of services. Depending on the specific setting and locale, case managers are responsible for a variety of tasks, ranging from linking clients to services to actually providing intensive shopping and delivery services themselves

**Main objective**

* To shop wile in the comfort of your own home ,without having to step out of the door.

sell at lower rate due to less over head.

* provide home delivery free of cost.
* No wait to see the products if someone else is taking that.

**3.2 Scope:**

This product has great future scope. Online shopping Internet software developed on and for the Windows and later versions environments and Linux OS. This project also provides security with the use of Login-id and Password, so that any unauthorized users can not use your account. The only Authorized that will have proper access authority can access the software.

**3.3 Need for the proposed system:**

The online shopping (HOME SHOP) is an easy to maintain, ready to run, scalable, affordable and reliable cost saving tool from Software Associates suited for small, medium, and large shopping complex and shopping malls.

**Features and Benefits:**

* Providing security
* Low cost
* Basic computer knowledge required
* Configurable and extensible application UI design
* he proposed system can be used even by the naïve users and it does not require any educational level, experience, and technical expertise in computer field but it will be of good use if the user has the good knowledge of how to operate a computer.

**3.4 Feasibility study:**

* A feasibility study is a short, focused study, which aims to answer a number of questions:
* Does the system contribute to the overall objectives of the organizations?
* Can the system be implemented using current technology and within given cost and schedule constrains?
* Can the system be integrated with systems which are already in place?

**3.4.1 Technical Feasibility:**

* Is the project feasibility within the limits of current technology?
* Does the technology exist at all?
* Is it available within given resource constraints (i.e., budget, schedule)?

**3.4.2 Financial Feasibility:**

* Is the project possible, given resource constraints?
* Are the benefits that will accrue from the new system worth the costs?
* What are the savings that will result from the system, including tangible and intangible ones?
* What are the development and operational costs?

**3.4.3 Operational Feasibility:**

Define the urgency of the problem and the acceptability of any solution; if the system is developed, will it be used? Includes people-oriented and social issues: internal issues, such as manpower problems, labour objections, manager resistance, organizational conflicts and policies; also external issues, including social acceptability, legal aspects and government regulations.

In preliminary investigation feasibility study has three aspects..

* Technical Feasibilty
* Operational Feasibilty
* Economical Feasibility

**Technical Feasibility**

Technical issues involved are the necessary technology existence, technical guarantees of accuracy, reliability, ease of access, data security, aspects of future expansion.

* Technology exists to develop a system.
* The proposed system is capable of holding data to be used.
* The proposed system is capable of providing adequate response and regardless of the number of users.
* The proposed system being modular to the administrator, if he/she wants can add more features in the future and as well as be able to expand the system.
* As far as the hardware and software is concerned, the proposed system is completely liable with proper backup and security.

Hence, we can say that the proposed system is technically feasible.

**Operational Feasibility**

If the system meets the requirements of the customers and the administrator we can say that the system is operationally feasible.

The proposed system will be beneficial only if it can be turned into a system which will meet the requirements of the store when it is developed and installed, and there is sufficient support from the users

The proposed system will improve the total performance.

* Customers here are the most important part of the system and the proposed system will provide them with a convenient mode of operation for them.
* The proposed system will be available to the customers throughout the globe.
* The proposed system will provide a better market for different dealers.

Hence, the proposed system is operationally feasible.

**Economical Feasibility**

Economic Feasibility is the most frequently used method for evaluating the effectiveness of the proposed system if the benefits of the proposed system outweighs the cost then the decision is made to design and implement the system.

* The cost of hardware and software is affordable.
* High increase in the amount of profit earned by going global.
* Easy and cheap maintenance of the system possible.

Very cheap price for going global

**FEATURES OF THE PROPOSED SYSTEM**

* The proposed system is flexible both for the administrators and the customers visiting the website.
* The proposed system provides a unique platform for different silk vendors to interact using the same platform.
* The proposed system allows easy promotion of the site through emails and newsletters.
* The proposed system gives information about the delivery and present status of their orders.
* Management of data is easy.
* Security is provided wherever necessary.

**PROPOSED SYSTEM**

In the proposed website there are different parts or modules which are summarized as follows

**CUSTOMER REGISTRATION*:***

Customers are required to register on the website before they can do the shopping. The website also provides several features for the non-registered user. Here they can choose their id and all the details regarding them are collected and a mail is sent to the email address for confirmation.

**SHOPPING CART*:***

Shopping cart module tries to simulate the working of a store where user can view each design, color, size and price of the product available. The items they like can be added to the logical cart and can be removed if not required later. Billing and other payment related matters are handled here.

**ADMINISTRATION:**

This is the part of the website where the administrators can add delete or update the product information. Administrators are also responsible for adding and deleting the customers from the website. In addition, newsletter and promotions are also handled by the site administrator via e-mail

**SEARCH :**

This facility is provided to both registered and unregistered user. User can search for the availability and type of products available on the website.

**4. SYSTEM REQUIREMENTS SPECIFICATIONS**

System requirements are expressed in a software requirement document. The Software requirement specification (SRS) is the official statement of what is required of the system developers. This requirement document includes the requirements definition and the requirement specification. The software requirement document is not a design document. It should set out what the system should do without specifying how it should be done. The requirement set out in this document is complete and consistent.

The software specification document satisfies the following:-

* It specifies the external system behaviors.
* It specifies constraints on the implementation.
* It is easy to change.
* It serves as reference tool for system maintainers.
* It record forethought about the life cycle of the system.
* It characterizes acceptable response to undesired events.

**4.1 User Class and Characteristics:**

* General public
* Customers
* Administrator
* General public can use the system to see the product,their prices and quantity available.
* General user can not buy the products.
* Customers are using for viewing and buying the products.
* Customer can also write feedbacks for products and services
* Administrators can add,edit & delete products.and provide services to the customer.
* Administrator can see the daily sell. Can also see the the feedback given by the customer.
* Administrator maintaining the deliveries.

**4.2 Functional Requirements:**

The System must provide following functionalities—

* Keeping records of admission of customers.
* keeping the records of products.
* keeping the daily sell .
* Storing the feedback given by the customer.
* keeping details about the product it is delivered

or not. etc.

* Storing the items selected by the customer in the temporary storage.

**4.3 Performance Requirements:**

In order to maintain an acceptable speed at maximum number of uploads allowed from a particular customer will be any number of users can access the system at any time. Also connections to the servers will be based on the criteria of attributes of the user like his location, and server will be working whole 24X 7 times.

**4.4 Non Functional Requirements:**

Following Non-functional requirements will be there in the Insurance on internet:

* Secure access of confidential data (customer’s details).
* 24 X 7 availability.
* Better component design to get better performance at peak time.

Flexible service based architecture will be highly desirable for future extension Non functional requirements define system properties and constraints It arise through user needs, because of budget constraints or organizational policies, or due to the external factors such as safety regulations, privacy registration and so on.

Various other Non-functional requirements are:

1. Security

2. Reliability

3. Maintainability

4. Portability

5. Extensibility

6. Reusability

7. Application Affinity/Compatibility

8. Resource Utilization

**4.5 External Interface Requirements:**

**4.5.1 User Interface:**

User of the system will be provided with the Graphical user interface, there is no command line interface for any functions of the product. The user will get 2 pages

1. Login page followed by Password

**4.5.2 Hardware Interface**:

Hardware requirements for Insurance on internet will be same for both the parties which are follows:

Processor: - Pentium I or above.

RAM: - 128 MB or above.

HD: - 20 GB or above.

NIC: - For each party

**4.5.3 Software Interface**:-

Software required to make working of product is:-

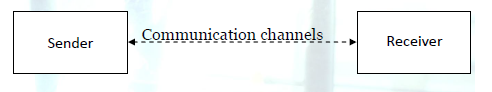
Front end- visual studio 2012

Back end- sql server 2012

**4.5.4 Communication Interfaces**

The two parties should be connected through either by LAN or WAN for the communication.

Communication channels



**4.6 General Constraints, Assumptions, Dependencies, Guidelines:**

**4.6.1 General Constraints**

The interface will be in English only.

The system is working for single server.

Sender

Receiver

There is no maintainability or backup so availability will get affected.

The system is a single user system.

GUI features available.

**4.6.2 Assumptions and Dependencies**

The product does require back-end database server MySQL for storing the username and password for different types of user of the system as well as various databases regarding various insurance information.

**Assumptions:**

User must be trained for basic computer functionalities.

User must have the basic knowledge of English

The system must be able to respond to database software within reasonable time.

**5. SYSTEM DESIGN SPECIFICATION**

**5.1 ARCHITECTURAL DESIGN**

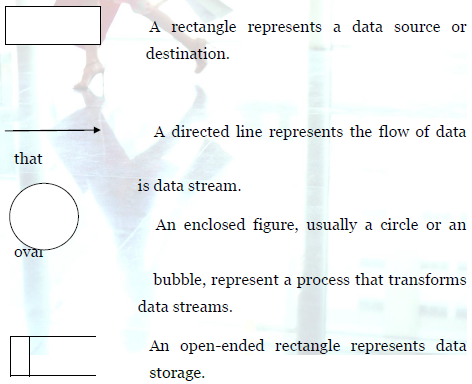
**5.1.1 DATA FLOW DIAGRAMS**:

Data flow diagrams (DFD) was first developed by LARRY CONSTANTINE as way representing system requirements in a graphical form; this lead to modular design. A DFD describes what data flow (logical) rather than how they are processed, so it does not depend on hardware, software, data structure or file organization. It is also known as ‘bubble chart’.

A Data Flow Diagrams is a structured analysis and design tool that can be used for flowcharting in place of, or in association with, information-oriented and process-oriented systems flowcharts. A DFD is a network that describes the flow of data and the processes that change, or transform, data throughout a system. This network is constructed by using a set of symbols that do not imply a physical implementation. It has the purpose of clarifying system requirements and identifying major transformations that will become programs in system design. So it is the starting point of the design phase that functionality decomposes the requirement specifications down to the lowest level of detail.

20

The symbols used to prepare DFD do not imply a physical implementation, a DFD can be considered to an abstract of the logic of an information-oriented or a process-oriented system flow-chart. For these reasons DFDs are often referred to as logical data flow diagrams. The four basic symbols used to construct data flow diagrams are shown below:

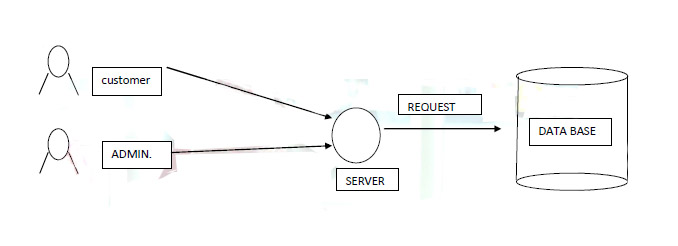


These are symbols that represent data flows, data sources, data transformations and data storage. The points at which data are transformed are represented by enclosed figures, usually circles, which are called nodes. The principle processes that take place at nodes are:

1. Combining data streams

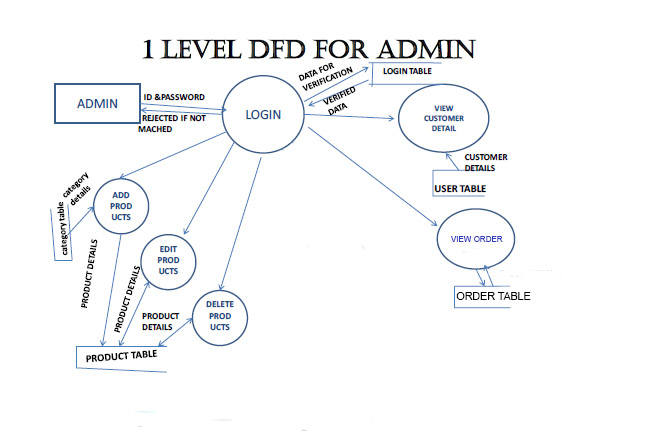
2. Splitting data streams

3. Modifying data streams

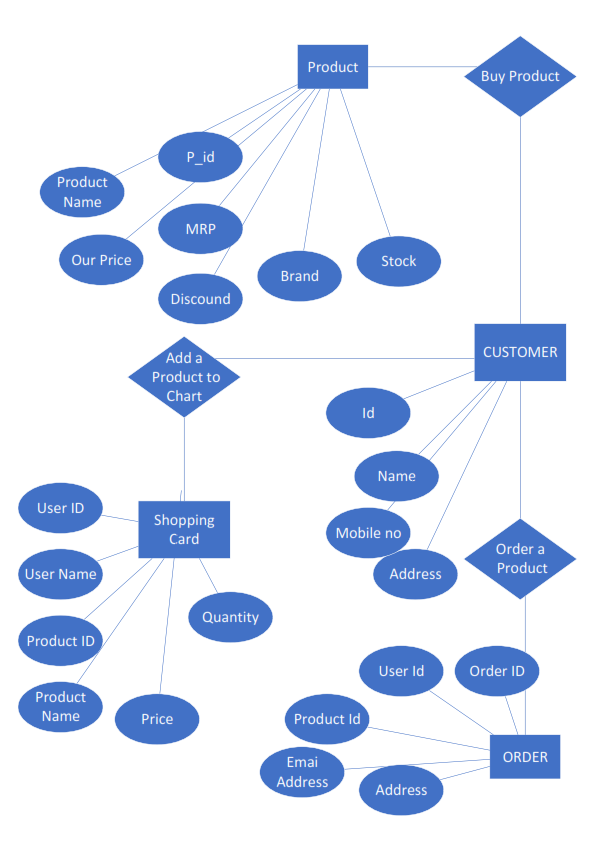


CAD(CONTEXT ANALYSIS DIAGRAM)



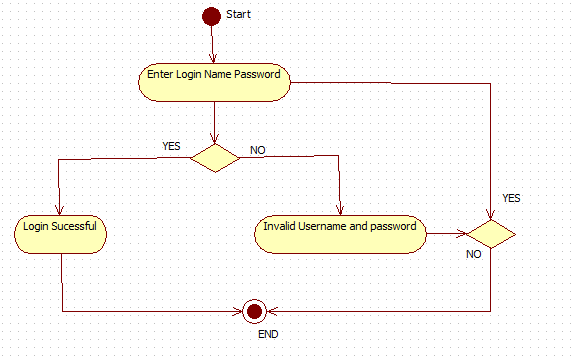


**5.2 ER Diagram**

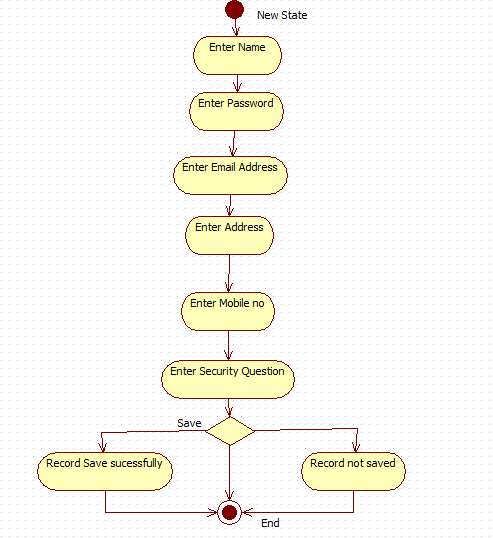
****

**5.3 Activity Diagram**

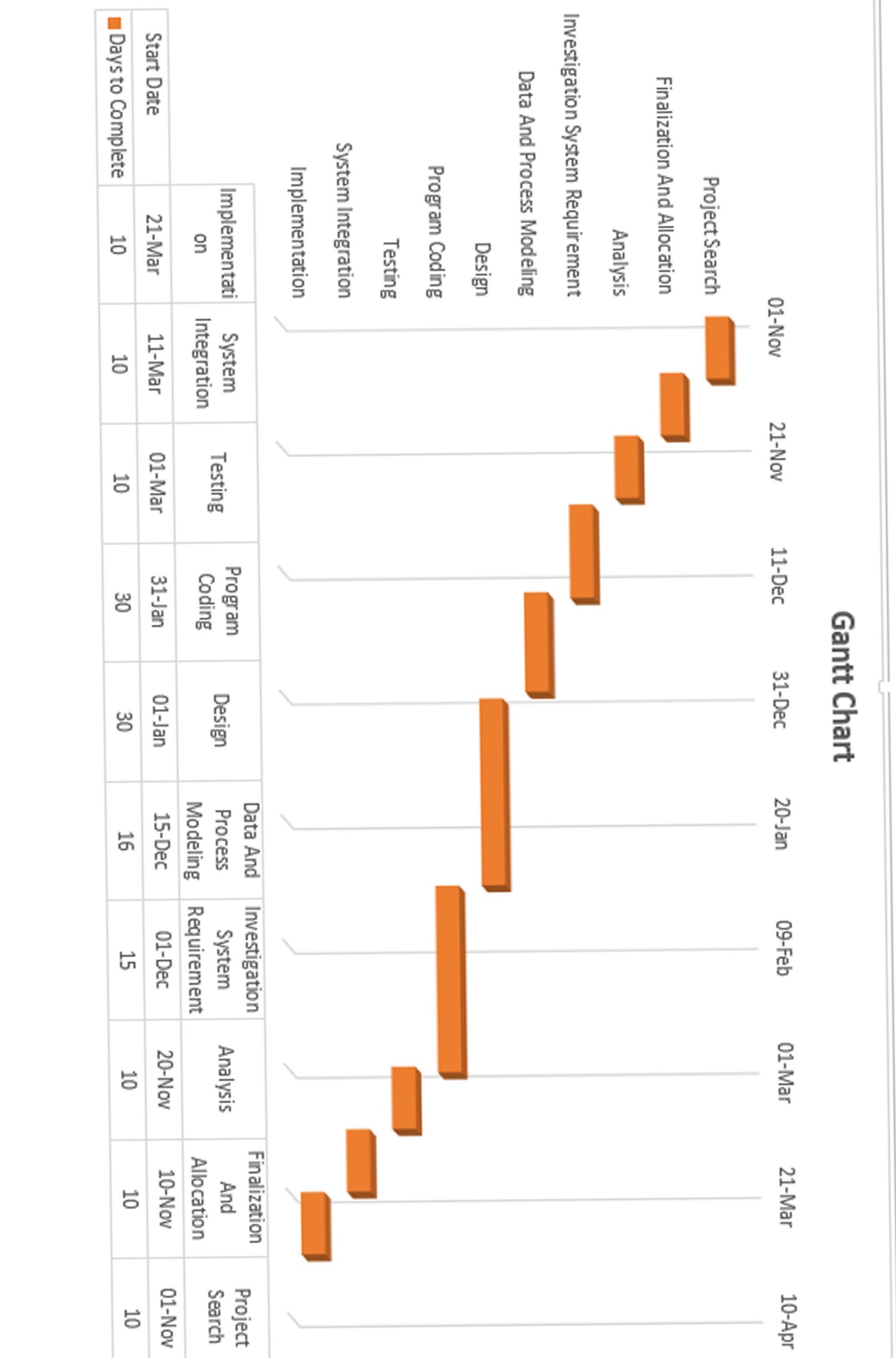
1:Activity Diagram for login :-

****

2: Activity diagram for Add new account :-



**5.4 Gantt Chart**

****

**6. TESTING**

Software Testing is an empirical investigation conducted to provide stakeholders with information about the quality of the product or service under test, with respect to the context in which it is intended to operate. Software Testing also provides an objective, independent view of the software to allow the business to appreciate and understand the risks at implementation of the software. Test techniques include, but are not limited to, the process of executing a program or application with the intent of finding software bugs. It can also be stated as the process of validating and verifying that a software program/application/product meets the business and technical requirements that guided its design and development, so that it works as expected and can be implemented with the same characteristics.

Software Testing, depending on the testing method employed, can be implemented at any time in the development process, however the most test effort is employed after the requirements have been defined and coding process has been completed.

**6.1 Unit Testing:**

The primary goal of unit testing is to take the smallest piece of testable software in the application, isolate it from the remainder of the code, and determine whether it behaves exactly as you expect. Each unit is tested separately before integrating them into modules to test the interfaces between modules. Unit testing has proven its value in that a large percentage of defects are identified during its use.

**Unit testing** is a software verification and validation method where the programmer gains confidence that individual units of source code are fit for use. A unit is the smallest testable part of an application. In procedural programming a unit may be an individual program, function, procedure, etc., while in object-oriented programming, the smallest unit is a class, which may belong to a base/super class, abstract class or derived/child class.

Ideally, each test case is independent from the others: substitutes like method stubs, mock objects, fakes and test harnesses can be used to assist testing a module in isolation. Unit tests are typically written and run by software developers to ensure that code meets its design and behaves as intended. Its implementation can vary from being very manual (pencil and paper) to being formalized as part of build automation.

**6.2 Integration Testing**

Integration testing, also known as integration and testing (I&T), is a software development process which program units are combined and tested as groups in multiple ways. In this context, a unit is defined as the smallest testable part of an application. Integration testing can expose problems with the interfaces among program components before trouble occurs in real-world program execution. Integration testing is a component of Extreme Programming (XP), a pragmatic method of software development that takes a meticulous approach to building a product by means of continual testing and revision.

There are two major ways of carrying out an integration test, called the bottom-up method and the top-down method. Bottom-up integration testing begins with unit testing, followed by tests of progressively higher-level combinations of units called modules or builds. In top-down integration testing, the highest-level modules are tested first and progressively lower-level modules are tested after that. In a comprehensive software development environment, bottom-up testing is usually done first, followed by top-down testing.

**6.3 Validation testing**

At the validation level, testing focuses on user visible actions and user recognizable output from the system. Validations testing is said to be successful when software functions in a manner that can be reasonably expected by the customer. Two types of validation testing

* **Alpha testing** is simulated or actual operational testing by potential users/customers or an independent test team at the developers' site. Alpha testing is often employed for off-the-shelf software as a form of internal acceptance testing, before the software goes to beta testing.
* **Beta testing** comes after alpha testing. Versions of the software, known as beta version, are released to a limited audience outside of the programming team. The software is released to groups of people so that further testing can ensure the product has few faults or bugs. Sometimes, beta versions are made available to the open public to increase the feedback field to a maximal number of future users
* **Gray box testing** Grey box testing is the combination of black box and white box testing. Intention of this testing is to find out defects related to bad design or bad implementation of the system.it is used for web application

**7. Coding**

**Login.aspx**

<%@ Page Title="" Language="C#" MasterPageFile="~/Home.Master" AutoEventWireup="true" CodeBehind="Login.aspx.cs" Inherits="Online\_Shopping\_Backup.Login" %>

<asp:Content ID="Content1" ContentPlaceHolderID="ContentPlaceHolder1" runat="server">

<div class="row" >

<div class="col-lg-3"></div>

<div class="col-lg-4">

<h3>Sign in to continue to Shopping</h3>

<div class="form-group" >

<label>Username</label>

<asp:TextBox CssClass="form-control" ID="txtusername" placeholder="Enter Username" runat="server" ></asp:TextBox>

<asp:RequiredFieldValidator ID="RequiredFieldValidator1" runat="server" ControlToValidate="txtusername" ErrorMessage="Name is Required"></asp:RequiredFieldValidator>

</div>

<div class="form-group">

<label> Password</label>

<asp:TextBox ID="txtpassword" placeholder="Enter Password" CssClass="form-control" runat="server" TextMode="Password"></asp:TextBox>

<asp:RequiredFieldValidator ID="RequiredFieldValidator2" runat="server" ControlToValidate="txtpassword" ErrorMessage="Password is Required"></asp:RequiredFieldValidator>

</div>

<%-- Height="38px" Width="105px"--%>

<asp:Button ID="btn\_submit" CssClass="btn btn-primary" runat="server" Text="Login" OnClick="btn\_submit\_Click" />

<asp:Label runat="server" ID="lblerror"></asp:Label>

<asp:HyperLink CssClass="btn btn-primary" ID="hyper\_link\_forget\_password" NavigateUrl= "~/Pages/forget\_password.aspx" Text="Forget Password" runat="server"></asp:HyperLink>

</div>

</div>

<div class="col-lg-5">

</div>

</asp:Content>

**Forgetpassword.aspx**

<%@ Page Title="" Language="C#" MasterPageFile="~/Home.Master" AutoEventWireup="true" CodeBehind="forget\_password.aspx.cs" Inherits="Online\_Shopping\_Backup.Pages.forget\_password" %>

<asp:Content ID="Content1" ContentPlaceHolderID="ContentPlaceHolder1" runat="server">

<div class="container">

<div class="row"">

<div class="col-lg-3">

</div>

<div class="col-lg-4" >

<div class="form-group">

<h2 style="padding-top:0px;padding-bottom:20px;margin:0px">Having trouble signing in ?</h2>

<label>Username</label>

<asp:TextBox CssClass="form-control" ID="txt\_username" runat="server"></asp:TextBox>

<asp:RequiredFieldValidator ID="RequiredFieldValidator1" runat="server" ErrorMessage="Username is required" ControlToValidate="txt\_username"></asp:RequiredFieldValidator>

</div>

<div class="form-group">

<label>Question</label>

<asp:DropDownList ID="DropDownList1" runat="server">

<asp:ListItem>What is your favorite color</asp:ListItem>

<asp:ListItem>What is the name of your school</asp:ListItem>

<asp:ListItem>What is the name of your first School teacher</asp:ListItem>

</asp:DropDownList>

</div>

<div class="form-group">

<label>Answer</label>

<asp:TextBox CssClass="form-control" ID="txt\_answer" runat="server"></asp:TextBox>

<asp:RequiredFieldValidator ID="RequiredFieldValidator2" runat="server" ErrorMessage="Answere is requird" ControlToValidate="txt\_answer"></asp:RequiredFieldValidator>

</div>

<asp:Button CssClass="btn btn-primary" ID="btn\_submit" runat="server" Text="Submit" OnClick="btn\_submit\_Click" />

</div>

<div class="col-lg-5">

</div>

</div>

</div>

</asp:Content>

**View\_Order.aspx**

<%@ Page Title="" Language="C#" MasterPageFile="~/Home.Master" AutoEventWireup="true" CodeBehind="View\_Order.aspx.cs" Inherits="Online\_Shopping\_Backup.View\_Order" %>

<asp:Content ID="Content1" ContentPlaceHolderID="ContentPlaceHolder1" runat="server">

<asp:GridView ID="GridView1" runat="server" AutoGenerateColumns="False" CellPadding="4" DataKeyNames="order\_id" DataSourceID="SqlDataSource1" ForeColor="#333333" GridLines="None" Height="191px" Width="672px">

<AlternatingRowStyle BackColor="White" />

<Columns>

<asp:BoundField DataField="order\_id" HeaderText="order\_id" InsertVisible="False" ReadOnly="True" SortExpression="order\_id" />

<asp:BoundField DataField="user\_id" HeaderText="user\_id" SortExpression="user\_id" />

<asp:BoundField DataField="user\_name" HeaderText="user\_name" SortExpression="user\_name" />

<asp:BoundField DataField="product\_id" HeaderText="product\_id" SortExpression="product\_id" />

<asp:BoundField DataField="email\_address" HeaderText="email\_address" SortExpression="email\_address" />

<asp:BoundField DataField="mobile\_no" HeaderText="mobile\_no" SortExpression="mobile\_no" />

<asp:BoundField DataField="payment\_type" HeaderText="payment\_type" SortExpression="payment\_type" />

<asp:BoundField DataField="address" HeaderText="address" SortExpression="address" />

</Columns>

<EditRowStyle BackColor="#2461BF" />

<FooterStyle BackColor="#507CD1" Font-Bold="True" ForeColor="White" />

<HeaderStyle BackColor="#507CD1" Font-Bold="True" ForeColor="White" />

<PagerStyle BackColor="#2461BF" ForeColor="White" HorizontalAlign="Center" />

<RowStyle BackColor="#EFF3FB" />

<SelectedRowStyle BackColor="#D1DDF1" Font-Bold="True" ForeColor="#333333" />

<SortedAscendingCellStyle BackColor="#F5F7FB" />

<SortedAscendingHeaderStyle BackColor="#6D95E1" />

<SortedDescendingCellStyle BackColor="#E9EBEF" />

<SortedDescendingHeaderStyle BackColor="#4870BE" />

</asp:GridView>

<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$ ConnectionStrings:ShoppingConnectionString %>" SelectCommand="SELECT \* FROM [main\_order]"></asp:SqlDataSource>

</asp:Content>

**View\_user\_Database.aspx**

<%@ Page Title="" Language="C#" MasterPageFile="~/Home.Master" AutoEventWireup="true" CodeBehind="View\_user\_Database.aspx.cs" Inherits="Online\_Shopping\_Backup.View\_user\_Database" %>

<asp:Content ID="Content1" ContentPlaceHolderID="ContentPlaceHolder1" runat="server">

<asp:GridView ID="GridView1" runat="server" AutoGenerateColumns="False" DataKeyNames="name" DataSourceID="SqlDataSource1" CellPadding="4" ForeColor="#333333" GridLines="None" Height="198px" Width="718px">

<AlternatingRowStyle BackColor="White" />

<Columns>

<asp:BoundField DataField="id" HeaderText="User ID" InsertVisible="False" ReadOnly="True" SortExpression="id" />

<asp:BoundField DataField="name" HeaderText="Username" ReadOnly="True" SortExpression="name" />

<asp:BoundField DataField="role" HeaderText="Role" SortExpression="role" />

<asp:BoundField DataField="address" HeaderText="Address" SortExpression="address" />

<asp:BoundField DataField="mobile\_no" HeaderText="Mobile No" SortExpression="mobile\_no" />

<asp:BoundField DataField="Email" HeaderText="Email" SortExpression="Email" />

</Columns>

<EditRowStyle BackColor="#2461BF" />

<FooterStyle BackColor="#507CD1" Font-Bold="True" ForeColor="White" />

<HeaderStyle BackColor="#507CD1" Font-Bold="True" ForeColor="White" />

<PagerStyle BackColor="#2461BF" ForeColor="White" HorizontalAlign="Center" />

<RowStyle BackColor="#EFF3FB" />

<SelectedRowStyle BackColor="#D1DDF1" Font-Bold="True" ForeColor="#333333" />

<SortedAscendingCellStyle BackColor="#F5F7FB" />

<SortedAscendingHeaderStyle BackColor="#6D95E1" />

<SortedDescendingCellStyle BackColor="#E9EBEF" />

<SortedDescendingHeaderStyle BackColor="#4870BE" />

</asp:GridView>

<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$ ConnectionStrings:ShoppingConnectionString %>" SelectCommand="SELECT [name], [id], [role], [address], [mobile\_no], [Email] FROM [login\_data]"></asp:SqlDataSource>

</asp:Content>

**order\_summary.aspx**

<%@ Page Title="" Language="C#" MasterPageFile="~/Home.Master" AutoEventWireup="true" CodeBehind="order\_summary.aspx.cs" Inherits="Online\_Shopping\_Backup.order\_summary" %>

<asp:Content ID="Content1" ContentPlaceHolderID="ContentPlaceHolder1" runat="server">

<div class="container">

<div class="row">

<div class="col-lg-2">

</div>

<div class="col-lg-8">

<h1>Order Summary</h1>

<asp:GridView ID="GridView1" runat="server" AutoGenerateColumns="False" DataSourceID="SqlDataSource1" GridLines="None" Height="341px" Width="663px">

<Columns>

<asp:TemplateField>

<ItemTemplate>

<asp:Image ID="Image1" runat="server" ImageUrl='<%#Eval("image") %>' />

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Product name">

<ItemTemplate>

<div style="height:30px;width:400px">

<asp:Label ID="Label1" runat="server" Text='<%#Eval("Product\_name") %>'></asp:Label>

</div>

<br />

</ItemTemplate>

</asp:TemplateField>

<asp:BoundField DataField="price" HeaderText="price" SortExpression="price" />

<asp:BoundField DataField="quantity" HeaderText="quantity" SortExpression="quantity" />

</Columns>

</asp:GridView>

</div>

<div class="col-lg-2">

</div>

</div>

<div class="row">

<div class="col-lg-2">

</div>

<div class="col-lg-5">

<h2>Select Shipping Address And Payment option</h2>

<div class="form-group">

<label> Name </label>

<asp:TextBox CssClass="form-control" ID="txt\_username" runat="server"></asp:TextBox>

</div>

<div class="form-group">

<label>Email Address </label> <asp:TextBox ID="txt\_email" CssClass="form-control" runat="server"></asp:TextBox>

</div>

<div class="form-group">

<label> Mobile no </label><asp:TextBox CssClass="form-control" ID="txt\_mobile\_no" runat="server"></asp:TextBox>

</div>

<div class="form-group">

<label> Address</label> <asp:TextBox ID="txt\_Address" runat="server" TextMode="MultiLine" Rows="8" Columns="63"> </asp:TextBox>

</div>

<div class="form-group">

<label>Payment Option </label>

<asp:DropDownList ID="ddl\_payment\_option" runat="server">

<asp:ListItem Value="Cash">Cash on delivery</asp:ListItem>

</asp:DropDownList>

</div>

<asp:Button ID="Button1" CssClass="btn btn-primary" runat="server" Text="Book" OnClick="Button1\_Click"/>

</div>

<div class="col-lg-5">

</div>

</div>

</div>

<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$ ConnectionStrings:ShoppingConnectionString%>" SelectCommand="SELECT [Product\_name], [image], [price], [quantity] FROM [cart\_product] WHERE ([user\_id] = @user\_id) ORDER BY [price]">

<SelectParameters>

<asp:CookieParameter CookieName="u\_id" Name="user\_id" Type="Int32" />

</SelectParameters>

</asp:SqlDataSource>

</asp:Content>

**order\_single.aspx**

<%@ Page Title="" Language="C#" MasterPageFile="~/Home.Master" AutoEventWireup="true" CodeBehind="order\_single.aspx.cs" Inherits="Online\_Shopping\_Backup.order\_single" %>

<asp:Content ID="Content1" ContentPlaceHolderID="ContentPlaceHolder1" runat="server">

<asp:GridView ID="GridView1" runat="server" DataSourceID="SqlDataSource1" AutoGenerateColumns="False" GridLines="None" Height="207px" Width="677px">

<Columns>

<asp:TemplateField>

<ItemTemplate>

<asp:ImageButton ID="ImageButton1" runat="server" ImageUrl='<%# Eval("Brand\_image") %>' />

</ItemTemplate>

</asp:TemplateField>

<asp:BoundField DataField="Product\_name" HeaderText="Product name" SortExpression="Product\_name" />

<asp:BoundField DataField="Our\_Prize" HeaderText="Total" SortExpression="Our\_Prize" />

</Columns>

</asp:GridView>

<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$ ConnectionStrings:ShoppingConnectionString %>" SelectCommand="SELECT [Product\_name], [Brand\_image], [Our\_Prize] FROM [main\_product] WHERE ([P\_ID] = @P\_ID)">

<SelectParameters>

<asp:QueryStringParameter Name="P\_ID" QueryStringField="product\_id" Type="Int32" />

</SelectParameters>

</asp:SqlDataSource>

<h2>Select Shipping Address And Payment option</h2>

<div class="row">

<div class="col-lg-2">

</div>

<div class="col-lg-4">

<div class="form-group">

<label>Name </label>

<asp:TextBox CssClass="form-control" ID="txt\_username" runat="server"></asp:TextBox>

</div>

<div class="form-group">

<label>Email Address </label>

<asp:TextBox CssClass="form-control" ID="txt\_email" runat="server"></asp:TextBox></td>

</div>

<div class="form-group">

<label>Mobile no </label>

<asp:TextBox CssClass="form-control" ID="txt\_mobile\_no" runat="server"></asp:TextBox></td>

</div>

<div class="form-group">

<label>Address </label>

<asp:TextBox CssClass="form-control" ID="txt\_Address" runat="server" TextMode="MultiLine" Rows="8" Columns="35"></asp:TextBox>

</div>

<div class="form-group">

<label>Payment Option </label>

<asp:DropDownList ID="ddl\_payment\_option" runat="server">

<asp:ListItem Value="Cash">Cash on delivery</asp:ListItem>

</asp:DropDownList>

</div>

<asp:Button ID="Button1" CssClass="btn btn-primary" runat="server" Text="Book" OnClick="Button1\_Click" />

</div>

<div class="col-lg-6">

</div>

</div>

</asp:Content>

**Home.Master**

<%@ Master Language="C#" AutoEventWireup="true" CodeBehind="Home.master.cs" Inherits="Online\_Shopping\_Backup.Home" %>

<!DOCTYPE html>

<html xmlns="http://www.w3.org/1999/xhtml">

<head runat="server">

<title></title>

<style>

.btn\_img {

position: absolute;

top: 0px;

}

#top\_list ul {

margin: 0px;

padding: 0px;

}

#top\_list ul li {

float: right;

display: block;

color: white;

padding: 0px 10px;

margin: 0px;

list-style-type: none;

width: auto;

}

#top\_list li a {

color: white;

text-decoration: none;

}

#top\_list li a:hover {

color: white;

}

#list\_menu li a {

color: white;

text-decoration: none;

}

#list\_menu li a:hover {

color: blue;

background-color: white;

}

</style>

<script src="../Scripts/bootstrap.min.js" type="text/javascript"></script>

<link rel="stylesheet" type="text/css" href="CSS/bootstrap.css" />

<link href="css/skins/light\_blue.css" rel="stylesheet" type="text/css" />

<link href="css/dcmegamenu.css" runat="server" rel="stylesheet" type="text/css" />

<script type="text/javascript" src="../Scripts/jquery-1.9.1.min.js"></script>

<script type='text/javascript' src='../js/jquery.hoverIntent.minified.js'></script>

<script type='text/javascript' src='../js/jquery.dcmegamenu.1.3.3.js'></script>

</head>

<body style="background-color:#f7f5ee" >

<div style="max-width:100%;overflow-x:hidden;overflow-y:hidden">

<form id="form1" runat="server" >

<%-- <%--This is Header--%>

<script type="text/javascript">

$(document).ready(function ($) {

$('#mega-menu-1').dcMegaMenu({

rowItems: '3',

speed: 0,

effect: 'slide',

event: 'click',

fullWidth: true

});

$('#mega-menu-2').dcMegaMenu({

rowItems: '1',

speed: 'fast',

effect: 'fade',

event: 'click'

});

$('#mega-menu-3').dcMegaMenu({

rowItems: '2',

speed: 'fast',

effect: 'fade'

});

$('#mega-menu-4').dcMegaMenu({

rowItems: '3',

speed: 'fast',

effect: 'fade'

});

$('#mega-menu-5').dcMegaMenu({

rowItems: '4',

speed: 'fast',

effect: 'fade'

});

$('#mega-menu-6').dcMegaMenu({

rowItems: '3',

speed: 'slow',

effect: 'slide',

event: 'click',

fullWidth: true

});

$('#mega-menu-7').dcMegaMenu({

rowItems: '3',

speed: 'fast',

effect: 'slide'

});

$('#mega-menu-8').dcMegaMenu({

rowItems: '3',

speed: 'fast',

effect: 'fade'

});

$('#mega-menu-9').dcMegaMenu({

rowItems: '3',

speed: 'fast',

effect: 'fade'

});

});

</script>

<header style="background-color: #005387; height: 140px">

<div class="row" style="padding-top:5px">

<div class="col-lg-8">

</div>

<div class="col-lg-4">

<div id="top\_list">

<ul>

<li>

<asp:ImageButton ID="btn\_submit" runat="server" ImageUrl="~/Images/Admin\_task.png" OnClick="ImageButton1\_Click" Visible="false" />

</li>

<li>

<asp:HyperLink ID="hyper\_id" NavigateUrl="~/Pages/Registration.aspx" runat="server" Text="SignUp"></asp:HyperLink>

</li>

<li>

<asp:LoginStatus ID="LoginStatus1" runat="server" LogoutAction="Redirect" LogoutPageUrl="~/Pages/Thankyou.aspx" />

</li>

<li>

<asp:Label ID="lbl\_name" runat="server"></asp:Label>

</li>

<li>

<asp:Button ID="btn\_Edit\_Profile" runat="server" Visible="false" Text="Edit Profile" Height="15px" Width="80px" OnClick="btn\_Edit\_Profile\_Click" BackColor="#005387" BorderColor="#005387" BorderStyle="None" />

</li>

</ul>

</div>

</div>

</div>

<div class="row" style="height: 70px">

<div style="padding-top: 20px">

<div class="col-lg-3" style="padding-left:60px">

<asp:ImageButton CssClass="img\_home\_button" ID="img\_home\_button" runat="server" ImageUrl="~/Images/Site\_name.png" PostBackUrl="~/Pages/Home.aspx" Width="213px" />

</div>

<div class="col-lg-7">

<asp:TextBox ID="txtSearch" runat="server" Width="469px" Height="30px" placeholder="Search for a Product e.g Moto e,Micromax"></asp:TextBox>

<asp:ImageButton ID="btn\_Img\_search" CssClass="btn\_img" runat="server" ImageUrl="~/Images/search.png" Height="30px" OnClick="btn\_Img\_search\_Click" />

</div>

<div class="col-lg-2">

<asp:ImageButton ID="img\_shopping\_chart" runat="server" ImageUrl="~/Images/Cart.png" OnClick="img\_shopping\_chart\_Click" Height="32px" Width="105px" />

</div>

</div>

</div>

<div class="row" style="padding-top:25px" >

<div class="col-lg-12">

<div class="demo-container" style="margin: 0px; padding: 0px;">

<div class="light-blue" style="margin: 0px; padding: 0px">

<ul id="mega-menu-8" class="mega-menu" style="margin: 0px; padding: 0px">

<li>

<asp:HyperLink ID="Hyper\_Mobiles" Text="Mobiles" runat="server" NavigateUrl="~/Pages/Product\_title.aspx?type\_of\_product=Mobiles"></asp:HyperLink>

<ul>

<li>

<asp:HyperLink ID="Hyper\_Mobiles\_motorola" Text="Motorola" runat="server" NavigateUrl="~/Pages/single\_page.aspx?type\_of\_product=Mobiles&Brand=Motorola" ></asp:HyperLink>

</li>

<li>

<asp:HyperLink ID="Hyper\_Mobiles\_Mi" runat="server" Text="Mi" NavigateUrl="~/Pages/single\_page.aspx?type\_of\_product=Mobiles&Brand=Mi" ></asp:HyperLink>

</li>

<li>

<asp:HyperLink ID="Hyper\_Mobiles\_Samsung" runat="server" Text="Samsung" NavigateUrl="~/Pages/single\_page.aspx?type\_of\_product=Mobiles&Brand=Samsung" ></asp:HyperLink>

</li>

<li>

<asp:HyperLink ID="Hyper\_Mobiles\_Sony" runat="server" Text="Sony" NavigateUrl="~/Pages/single\_page.aspx?type\_of\_product=Mobiles&Brand=Sony" ></asp:HyperLink>

</li>

<li>

<asp:HyperLink ID="Hyper\_Mobiles\_Micromax" runat="server" Text="Micromax" NavigateUrl="~/Pages/single\_page.aspx?type\_of\_product=Mobiles&Brand=Micromax" ></asp:HyperLink>

</li>

</ul>

</li>

<li>

<asp:HyperLink ID="Hyper\_Tablet" Text="Tablet" runat="server" NavigateUrl="~/Pages/Product\_title.aspx?type\_of\_product=Tablet" ></asp:HyperLink>

<ul>

<li>

<asp:HyperLink ID="Hyper\_Tablet\_Apple" runat="server" Text="Apple" NavigateUrl="~/Pages/single\_page.aspx?type\_of\_product=Tablet&Brand=Apple" ></asp:HyperLink>

</li>

<li>

<asp:HyperLink ID="Hyper\_Tablet\_Lenovo" runat="server" Text="Lenovo" NavigateUrl="~/Pages/single\_page.aspx?type\_of\_product=Tablet&Brand=Lenovo" ></asp:HyperLink>

</li>

<li>

<asp:HyperLink ID="Hyper\_Tablet\_Assus" runat="server" Text="Asus" NavigateUrl="~/Pages/single\_page.aspx?type\_of\_product=Tablet&Brand=Asus" ></asp:HyperLink>

</li>

</ul>

</li>

<li>

<asp:HyperLink ID="Hyper\_Laptops" Text="Laptops" runat="server" NavigateUrl="~/Pages/Product\_title.aspx?type\_of\_product=Laptops" ></asp:HyperLink>

<ul>

<li>

<asp:HyperLink ID="Hyper\_Laptop\_HP" runat="server" Text="HP" NavigateUrl="~/Pages/single\_page.aspx?type\_of\_product=Laptops&Brand=HP" ></asp:HyperLink>

</li>

<li>

<asp:HyperLink ID="Hyper\_Laptop\_Acer" runat="server" Text="Acer" NavigateUrl="~/Pages/single\_page.aspx?type\_of\_product=Laptops&Brand=Acer" ></asp:HyperLink>

</li>

<li>

<asp:HyperLink ID="Hyper\_Laptop\_Dell" runat="server" Text="Dell" NavigateUrl="~/Pages/single\_page.aspx?type\_of\_product=Laptops&Brand=Dell" ></asp:HyperLink>

</li>

</ul>

</li>

<li>

<asp:HyperLink ID="Hyper\_Computer\_Accessories" Text="Computer Accessories" runat="server" NavigateUrl="~/Pages/Product\_title.aspx?type\_of\_product=Computer\_Accessories" ></asp:HyperLink>

<ul>

<li>

<asp:HyperLink ID="Hyper\_Computer\_Accessories\_Mouse" runat="server" Text="Mouse" NavigateUrl="~/Pages/single\_page.aspx?type\_of\_product=Computer\_Accessories&Brand=Mouse" ></asp:HyperLink>

</li>

<li>

<asp:HyperLink ID="Hyper\_Computer\_Accessories\_Pendrives" runat="server" Text="Pendrives" NavigateUrl="~/Pages/single\_page.aspx?type\_of\_product=Computer\_Accessories&Brand=Pendrives" ></asp:HyperLink>

</li>

</ul>

</li>

<li>

<asp:HyperLink ID="Hyper\_Televisions" Text="Televisions" runat="server" NavigateUrl="~/Pages/Product\_title.aspx?type\_of\_product=Televisions" ></asp:HyperLink>

<ul>

<li>

<asp:HyperLink ID="Hyper\_Televisions\_Sony" runat="server" Text="Sony" NavigateUrl="~/Pages/single\_page.aspx?type\_of\_product=Televisions&Brand=Sony" ></asp:HyperLink>

</li>

<li>

<asp:HyperLink ID="Hyper\_Televisions\_LG" runat="server" Text="LG" NavigateUrl="~/Pages/single\_page.aspx?type\_of\_product=Televisions&Brand=LG" ></asp:HyperLink>

</li>

</ul>

</li>

</ul>

</div>

</div>

</div>

</div>

<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$ ConnectionStrings:ShoppingConnectionString %>" SelectCommand="SELECT [Type\_of\_product], [Brand] FROM [main\_product]"></asp:SqlDataSource>

</header>

<div class="container" >

<asp:ContentPlaceHolder ID="ContentPlaceHolder1" runat="server">

</asp:ContentPlaceHolder>

</div>

<%-- <div class="container" style="margin-top:10px" >

</div>--%>

</form>

</div>

</body>

</html>

**Edit\_Profile.aspx**

<%@ Page Title="" Language="C#" MasterPageFile="~/Home.Master" AutoEventWireup="true" CodeBehind="Edit\_Profile.aspx.cs" Inherits="Online\_Shopping\_Backup.Edit\_Profile" %>

<asp:Content ID="Content1" ContentPlaceHolderID="ContentPlaceHolder1" runat="server">

<asp:GridView ID="GridView1" runat="server" AutoGenerateColumns="False" DataKeyNames="name" DataSourceID="SqlDataSource1" Height="130px" Width="599px" CellPadding="4" ForeColor="#333333" GridLines="None">

<AlternatingRowStyle BackColor="White" />

<Columns>

<asp:CommandField ShowEditButton="True" />

<asp:BoundField DataField="mobile\_no" HeaderText="Mobile No" SortExpression="mobile\_no" />

<asp:BoundField DataField="Email" HeaderText="Email" SortExpression="Email" />

<asp:BoundField DataField="address" HeaderText="Address" SortExpression="address" />

<asp:BoundField DataField="password" Visible="false" HeaderText="Password" SortExpression="password" />

<asp:BoundField DataField="name" HeaderText="Username" ReadOnly="True" SortExpression="name" />

<asp:TemplateField HeaderText="Password">

<EditItemTemplate>

<asp:TextBox ID="txt\_password" runat="server" TextMode="Password" Text='<%#Bind("password") %>'></asp:TextBox>

<asp:RequiredFieldValidator ID="RequiredFieldValidator1" runat="server" ErrorMessage="Password is Required" ControlToValidate="txt\_password"></asp:RequiredFieldValidator>

</EditItemTemplate>

</asp:TemplateField>

</Columns>

<EditRowStyle BackColor="#2461BF" />

<FooterStyle BackColor="#507CD1" Font-Bold="True" ForeColor="White" />

<HeaderStyle BackColor="#507CD1" Font-Bold="True" ForeColor="White" />

<PagerStyle BackColor="#2461BF" ForeColor="White" HorizontalAlign="Center" />

<RowStyle BackColor="#EFF3FB" />

<SelectedRowStyle BackColor="#D1DDF1" Font-Bold="True" ForeColor="#333333" />

<SortedAscendingCellStyle BackColor="#F5F7FB" />

<SortedAscendingHeaderStyle BackColor="#6D95E1" />

<SortedDescendingCellStyle BackColor="#E9EBEF" />

<SortedDescendingHeaderStyle BackColor="#4870BE" />

</asp:GridView>

<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$ ConnectionStrings:ShoppingConnectionString %>" DeleteCommand="DELETE FROM [login\_data] WHERE [name] = @name" InsertCommand="INSERT INTO [login\_data] ([name], [password], [address], [mobile\_no], [Email]) VALUES (@name, @password, @address, @mobile\_no, @Email)" SelectCommand="SELECT [name], [password], [address], [mobile\_no], [Email] FROM [login\_data] WHERE ([id] = @id)" UpdateCommand="UPDATE [login\_data] SET [password] = @password, [address] = @address, [mobile\_no] = @mobile\_no, [Email] = @Email WHERE [name] = @name">

<DeleteParameters>

<asp:Parameter Name="name" Type="String" />

</DeleteParameters>

<InsertParameters>

<asp:Parameter Name="name" Type="String" />

<asp:Parameter Name="password" Type="String" />

<asp:Parameter Name="address" Type="String" />

<asp:Parameter Name="mobile\_no" Type="String" />

<asp:Parameter Name="Email" Type="String" />

</InsertParameters>

<SelectParameters>

<asp:CookieParameter CookieName="u\_id" Name="id" Type="Int32" />

</SelectParameters>

<UpdateParameters>

<asp:Parameter Name="password" Type="String" />

<asp:Parameter Name="address" Type="String" />

<asp:Parameter Name="mobile\_no" Type="String" />

<asp:Parameter Name="Email" Type="String" />

<asp:Parameter Name="name" Type="String" />

</UpdateParameters>

</asp:SqlDataSource>

</asp:Content>

**Edit\_Product.aspx**

<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="Edit\_Product.aspx.cs" Inherits="Online\_Shopping\_Backup.Edit\_Product" %>

<!DOCTYPE html>

<html xmlns="http://www.w3.org/1999/xhtml">

<head runat="server">

<title></title>

<script src="../Scripts/bootstrap.min.js" type="text/javascript"></script>

<link rel="stylesheet" type="text/css" href="CSS/bootstrap.css" />

</head>

<body>

<form id="form1" runat="server">

<div style="height: 300px">

<asp:Button CssClass="btn btn-primary" ID="btn\_back\_to\_admin" runat="server" Text="Back to Admin" OnClick="btn\_back\_to\_admin\_Click" />

<asp:GridView ID="GridView1" runat="server" AutoGenerateColumns="False" CellPadding="4" DataKeyNames="P\_ID" DataSourceID="SqlDataSource1" ForeColor="#333333" GridLines="None" Height="260px" style="margin-bottom: 116px">

<AlternatingRowStyle BackColor="White" />

<Columns>

<asp:CommandField ShowEditButton="True" />

<asp:BoundField DataField="P\_ID" HeaderText="P\_ID" InsertVisible="False" ReadOnly="True" SortExpression="P\_ID" />

<asp:BoundField DataField="Product\_name" HeaderText="Product\_name" SortExpression="Product\_name" />

<asp:BoundField DataField="MRP" HeaderText="MRP" SortExpression="MRP" />

<asp:BoundField DataField="Our\_Prize" HeaderText="Our\_Prize" SortExpression="Our\_Prize" />

<asp:BoundField DataField="Discount" HeaderText="Discount" SortExpression="Discount" />

<asp:BoundField DataField="Brand" HeaderText="Brand" SortExpression="Brand" />

<asp:BoundField DataField="Brand\_image" HeaderText="Brand\_image" SortExpression="Brand\_image" />

<asp:BoundField DataField="Type\_of\_product" HeaderText="Type\_of\_product" SortExpression="Type\_of\_product" />

<asp:BoundField DataField="Imagepath1" HeaderText="Imagepath1" SortExpression="Imagepath1" />

<asp:BoundField DataField="Imagepath2" HeaderText="Imagepath2" SortExpression="Imagepath2" />

<asp:BoundField DataField="Imagepath3" HeaderText="Imagepath3" SortExpression="Imagepath3" />

<asp:BoundField DataField="Imagepath4" HeaderText="Imagepath4" SortExpression="Imagepath4" />

<asp:BoundField DataField="Detail" HeaderText="Detail" SortExpression="Detail" />

<asp:BoundField DataField="stock" HeaderText="stock" SortExpression="stock" />

<asp:BoundField DataField="new\_arrival" HeaderText="new\_arrival" SortExpression="new\_arrival" />

<asp:BoundField DataField="best\_seller" HeaderText="best\_seller" SortExpression="best\_seller" />

<asp:BoundField DataField="best\_offer" HeaderText="best\_offer" SortExpression="best\_offer" />

</Columns>

<EditRowStyle BackColor="#2461BF" />

<FooterStyle BackColor="#507CD1" Font-Bold="True" ForeColor="White" />

<HeaderStyle BackColor="#507CD1" Font-Bold="True" ForeColor="White" />

<PagerStyle BackColor="#2461BF" ForeColor="White" HorizontalAlign="Center" />

<RowStyle BackColor="#EFF3FB" />

<SelectedRowStyle BackColor="#D1DDF1" Font-Bold="True" ForeColor="#333333" />

<SortedAscendingCellStyle BackColor="#F5F7FB" />

<SortedAscendingHeaderStyle BackColor="#6D95E1" />

<SortedDescendingCellStyle BackColor="#E9EBEF" />

<SortedDescendingHeaderStyle BackColor="#4870BE" />

</asp:GridView>

<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$ ConnectionStrings:ShoppingConnectionString %>" DeleteCommand="DELETE FROM [main\_product] WHERE [P\_ID] = @P\_ID" InsertCommand="INSERT INTO [main\_product] ([Product\_name], [MRP], [Our\_Prize], [Discount], [Brand], [Brand\_image], [Type\_of\_product], [Imagepath1], [Imagepath2], [Imagepath3], [Imagepath4], [Detail], [stock], [new\_arrival], [best\_seller], [best\_offer]) VALUES (@Product\_name, @MRP, @Our\_Prize, @Discount, @Brand, @Brand\_image, @Type\_of\_product, @Imagepath1, @Imagepath2, @Imagepath3, @Imagepath4, @Detail, @stock, @new\_arrival, @best\_seller, @best\_offer)" SelectCommand="SELECT \* FROM [main\_product]" UpdateCommand="UPDATE [main\_product] SET [Product\_name] = @Product\_name, [MRP] = @MRP, [Our\_Prize] = @Our\_Prize, [Discount] = @Discount, [Brand] = @Brand, [Brand\_image] = @Brand\_image, [Type\_of\_product] = @Type\_of\_product, [Imagepath1] = @Imagepath1, [Imagepath2] = @Imagepath2, [Imagepath3] = @Imagepath3, [Imagepath4] = @Imagepath4, [Detail] = @Detail, [stock] = @stock, [new\_arrival] = @new\_arrival, [best\_seller] = @best\_seller, [best\_offer] = @best\_offer WHERE [P\_ID] = @P\_ID">

<DeleteParameters>

<asp:Parameter Name="P\_ID" Type="Int32" />

</DeleteParameters>

<InsertParameters>

<asp:Parameter Name="Product\_name" Type="String" />

<asp:Parameter Name="MRP" Type="Int32" />

<asp:Parameter Name="Our\_Prize" Type="Int32" />

<asp:Parameter Name="Discount" Type="Int32" />

<asp:Parameter Name="Brand" Type="String" />

<asp:Parameter Name="Brand\_image" Type="String" />

<asp:Parameter Name="Type\_of\_product" Type="String" />

<asp:Parameter Name="Imagepath1" Type="String" />

<asp:Parameter Name="Imagepath2" Type="String" />

<asp:Parameter Name="Imagepath3" Type="String" />

<asp:Parameter Name="Imagepath4" Type="String" />

<asp:Parameter Name="Detail" Type="String" />

<asp:Parameter Name="stock" Type="Int32" />

<asp:Parameter Name="new\_arrival" Type="Int32" />

<asp:Parameter Name="best\_seller" Type="Int32" />

<asp:Parameter Name="best\_offer" Type="Int32" />

</InsertParameters>

<UpdateParameters>

<asp:Parameter Name="Product\_name" Type="String" />

<asp:Parameter Name="MRP" Type="Int32" />

<asp:Parameter Name="Our\_Prize" Type="Int32" />

<asp:Parameter Name="Discount" Type="Int32" />

<asp:Parameter Name="Brand" Type="String" />

<asp:Parameter Name="Brand\_image" Type="String" />

<asp:Parameter Name="Type\_of\_product" Type="String" />

<asp:Parameter Name="Imagepath1" Type="String" />

<asp:Parameter Name="Imagepath2" Type="String" />

<asp:Parameter Name="Imagepath3" Type="String" />

<asp:Parameter Name="Imagepath4" Type="String" />

<asp:Parameter Name="Detail" Type="String" />

<asp:Parameter Name="stock" Type="Int32" />

<asp:Parameter Name="new\_arrival" Type="Int32" />

<asp:Parameter Name="best\_seller" Type="Int32" />

<asp:Parameter Name="best\_offer" Type="Int32" />

<asp:Parameter Name="P\_ID" Type="Int32" />

</UpdateParameters>

</asp:SqlDataSource>

<asp:Button ID="Button1" CssClass="btn btn-primary" runat="server" Text="Back To admin Console" OnClick="Button1\_Click" />

</div>

</form>

</body>

</html>

**Delete\_Product.aspx**

<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="Delete\_Product.aspx.cs" Inherits="Online\_Shopping\_Backup.Edite\_Delete\_Product" %>

<!DOCTYPE html>

<html xmlns="http://www.w3.org/1999/xhtml">

<head runat="server">

<title></title>

<script src="../Scripts/bootstrap.min.js" type="text/javascript"></script>

<link rel="stylesheet" type="text/css" href="CSS/bootstrap.css" />

<script type="text/javascript" src="../Scripts/jquery-1.9.1.min.js"></script>

</head>

<body>

<form id="form1" runat="server">

<asp:Button CssClass="btn btn-primary" ID="Button1" runat="server" Text="Back to Admin Task" Height="58px" Width="203px" OnClick="Button1\_Click" />

<div class="row">

<div class="col-lg-12">

<asp:GridView ID="GridView1" runat="server" AutoGenerateColumns="False" BackColor="White" BorderColor="#999999" BorderStyle="None" BorderWidth="1px" CellPadding="3" DataKeyNames="P\_ID" DataSourceID="SqlDataSource1" GridLines="Vertical">

<AlternatingRowStyle BackColor="#DCDCDC" />

<Columns>

<asp:CommandField ShowDeleteButton="True" />

<asp:BoundField DataField="P\_ID" HeaderText="P\_ID" InsertVisible="False" ReadOnly="True" SortExpression="P\_ID" />

<asp:BoundField DataField="Product\_name" HeaderText="Product\_name" SortExpression="Product\_name" />

<asp:BoundField DataField="MRP" HeaderText="MRP" SortExpression="MRP" />

<asp:BoundField DataField="Our\_Prize" HeaderText="Our\_Prize" SortExpression="Our\_Prize" />

<asp:BoundField DataField="Discount" HeaderText="Discount" SortExpression="Discount" />

<asp:BoundField DataField="Brand" HeaderText="Brand" SortExpression="Brand" />

<asp:BoundField DataField="Brand\_image" HeaderText="Brand\_image" SortExpression="Brand\_image" />

<asp:BoundField DataField="Type\_of\_product" HeaderText="Type\_of\_product" SortExpression="Type\_of\_product" />

<asp:BoundField DataField="Imagepath1" HeaderText="Imagepath1" SortExpression="Imagepath1" />

<asp:BoundField DataField="Imagepath2" HeaderText="Imagepath2" SortExpression="Imagepath2" />

<asp:BoundField DataField="Imagepath3" HeaderText="Imagepath3" SortExpression="Imagepath3" />

<asp:BoundField DataField="Imagepath4" HeaderText="Imagepath4" SortExpression="Imagepath4" />

<asp:BoundField DataField="Detail" HeaderText="Detail" SortExpression="Detail" />

<asp:BoundField DataField="stock" HeaderText="stock" SortExpression="stock" />

<asp:BoundField DataField="new\_arrival" HeaderText="new\_arrival" SortExpression="new\_arrival" />

<asp:BoundField DataField="best\_seller" HeaderText="best\_seller" SortExpression="best\_seller" />

<asp:BoundField DataField="best\_offer" HeaderText="best\_offer" SortExpression="best\_offer" />

</Columns>

<FooterStyle BackColor="#CCCCCC" ForeColor="Black" />

<HeaderStyle BackColor="#000084" Font-Bold="True" ForeColor="White" />

<PagerStyle BackColor="#999999" ForeColor="Black" HorizontalAlign="Center" />

<RowStyle BackColor="#EEEEEE" ForeColor="Black" />

<SelectedRowStyle BackColor="#008A8C" Font-Bold="True" ForeColor="White" />

<SortedAscendingCellStyle BackColor="#F1F1F1" />

<SortedAscendingHeaderStyle BackColor="#0000A9" />

<SortedDescendingCellStyle BackColor="#CAC9C9" />

<SortedDescendingHeaderStyle BackColor="#000065" />

</asp:GridView>

<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$ ConnectionStrings:ShoppingConnectionString %>" DeleteCommand="DELETE FROM [main\_product] WHERE [P\_ID] = @P\_ID" InsertCommand="INSERT INTO [main\_product] ([Product\_name], [MRP], [Our\_Prize], [Discount], [Brand], [Brand\_image], [Type\_of\_product], [Imagepath1], [Imagepath2], [Imagepath3], [Imagepath4], [Detail], [stock], [new\_arrival], [best\_seller], [best\_offer]) VALUES (@Product\_name, @MRP, @Our\_Prize, @Discount, @Brand, @Brand\_image, @Type\_of\_product, @Imagepath1, @Imagepath2, @Imagepath3, @Imagepath4, @Detail, @stock, @new\_arrival, @best\_seller, @best\_offer)" SelectCommand="SELECT \* FROM [main\_product]" UpdateCommand="UPDATE [main\_product] SET [Product\_name] = @Product\_name, [MRP] = @MRP, [Our\_Prize] = @Our\_Prize, [Discount] = @Discount, [Brand] = @Brand, [Brand\_image] = @Brand\_image, [Type\_of\_product] = @Type\_of\_product, [Imagepath1] = @Imagepath1, [Imagepath2] = @Imagepath2, [Imagepath3] = @Imagepath3, [Imagepath4] = @Imagepath4, [Detail] = @Detail, [stock] = @stock, [new\_arrival] = @new\_arrival, [best\_seller] = @best\_seller, [best\_offer] = @best\_offer WHERE [P\_ID] = @P\_ID">

<DeleteParameters>

<asp:Parameter Name="P\_ID" Type="Int32" />

</DeleteParameters>

<InsertParameters>

<asp:Parameter Name="Product\_name" Type="String" />

<asp:Parameter Name="MRP" Type="Int32" />

<asp:Parameter Name="Our\_Prize" Type="Int32" />

<asp:Parameter Name="Discount" Type="Int32" />

<asp:Parameter Name="Brand" Type="String" />

<asp:Parameter Name="Brand\_image" Type="String" />

<asp:Parameter Name="Type\_of\_product" Type="String" />

<asp:Parameter Name="Imagepath1" Type="String" />

<asp:Parameter Name="Imagepath2" Type="String" />

<asp:Parameter Name="Imagepath3" Type="String" />

<asp:Parameter Name="Imagepath4" Type="String" />

<asp:Parameter Name="Detail" Type="String" />

<asp:Parameter Name="stock" Type="Int32" />

<asp:Parameter Name="new\_arrival" Type="Int32" />

<asp:Parameter Name="best\_seller" Type="Int32" />

<asp:Parameter Name="best\_offer" Type="Int32" />

</InsertParameters>

<UpdateParameters>

<asp:Parameter Name="Product\_name" Type="String" />

<asp:Parameter Name="MRP" Type="Int32" />

<asp:Parameter Name="Our\_Prize" Type="Int32" />

<asp:Parameter Name="Discount" Type="Int32" />

<asp:Parameter Name="Brand" Type="String" />

<asp:Parameter Name="Brand\_image" Type="String" />

<asp:Parameter Name="Type\_of\_product" Type="String" />

<asp:Parameter Name="Imagepath1" Type="String" />

<asp:Parameter Name="Imagepath2" Type="String" />

<asp:Parameter Name="Imagepath3" Type="String" />

<asp:Parameter Name="Imagepath4" Type="String" />

<asp:Parameter Name="Detail" Type="String" />

<asp:Parameter Name="stock" Type="Int32" />

<asp:Parameter Name="new\_arrival" Type="Int32" />

<asp:Parameter Name="best\_seller" Type="Int32" />

<asp:Parameter Name="best\_offer" Type="Int32" />

<asp:Parameter Name="P\_ID" Type="Int32" />

</UpdateParameters>

</asp:SqlDataSource>

</div>

</div>

<asp:Button ID="Button2" CssClass="btn btn-primary" runat="server" Text="Back to Admin Task" OnClick="Button2\_Click" />

</form>

</body>

</html>

**Data\_Insert.aspx**

<%@ Page Title="" Language="C#" MasterPageFile="~/Home.Master" AutoEventWireup="true" CodeBehind="Data\_Insert.aspx.cs" Inherits="Online\_Shopping\_Backup.Data\_Insert" %>

<asp:Content ID="Content1" ContentPlaceHolderID="ContentPlaceHolder1" runat="server">

<div class="container" style="margin-top:30px">

<div class="row">

<div class="col-lg-1">

</div>

<div class="col-lg-5">

<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$ ConnectionStrings:ShoppingConnectionString %>" SelectCommand="SELECT \* FROM [main\_product]"></asp:SqlDataSource>

<div class="form-group">

<label> Product name</label>

<asp:TextBox CssClass="form-control" ID="txt\_product\_name" runat="server" ControlToValidate="txt\_product\_name"></asp:TextBox>

<asp:RequiredFieldValidator ID="RequiredFieldValidator1" runat="server" ErrorMessage="Product Name is Required" ControlToValidate="txt\_product\_name"></asp:RequiredFieldValidator>

</div>

<div class="form-group">

<label> MRP </label>

<asp:TextBox CssClass="form-control" ID="txt\_MRP" runat="server" ></asp:TextBox>

<asp:RequiredFieldValidator ID="RequiredFieldValidator2" runat="server" ErrorMessage="MRP is Required" ControlToValidate="txt\_MRP"></asp:RequiredFieldValidator>

</div>

<div class="form-group">

<label> Our Prize </label>

<asp:TextBox CssClass="form-control" ID="txt\_OUR\_prise" runat="server"></asp:TextBox>

<asp:RequiredFieldValidator ID="RequiredFieldValidator3" runat="server" ErrorMessage="Our Prize is Required" ControlToValidate="txt\_OUR\_prise"></asp:RequiredFieldValidator>

</div>

<div class="form-group">

<label> Discount </label>

<asp:TextBox CssClass="form-control" ID="txt\_Discount" runat="server" ></asp:TextBox>

<asp:RequiredFieldValidator ID="RequiredFieldValidator4" runat="server" ErrorMessage="Discount field is Required" ControlToValidate="txt\_Discount"></asp:RequiredFieldValidator>

</div>

<div class="form-group">

<label>Brand </label>

<asp:DropDownList ID="ddlbrand\_name" runat="server" >

<asp:ListItem Value="Samsung">Samsung</asp:ListItem>

<asp:ListItem Value="Mi">Mi</asp:ListItem>

<asp:ListItem Value="Motorola">Motorola</asp:ListItem>

<asp:ListItem Value="Micromax">Micromax</asp:ListItem>

<asp:ListItem Value="Sony">Sony</asp:ListItem>

<asp:ListItem Value="Apple">Apple</asp:ListItem>

<asp:ListItem Value="Lenovo">Lenovo</asp:ListItem>

<asp:ListItem Value="Asus">Asus</asp:ListItem>

<asp:ListItem Value="HP">HP</asp:ListItem>

<asp:ListItem Value="Acer">Acer</asp:ListItem>

<asp:ListItem Value="Dell">Dell</asp:ListItem>

<asp:ListItem Value="Mouse">Mouse</asp:ListItem>

<asp:ListItem Value="Pendrives">Pendrives</asp:ListItem>

<asp:ListItem Value="LG">LG</asp:ListItem>

</asp:DropDownList>

</div>

<div class="form-group">

<label> Product Image</label>

<asp:FileUpload ID="FileUpload1\_brand\_image" runat="server" />

</div>

<div class="form-group">

<label> Type of product</label>

<asp:DropDownList ID="ddl\_type\_of\_product" runat="server">

<asp:ListItem Value="Mobiles">Mobiles</asp:ListItem>

<asp:ListItem Value="Tablet">Tablet</asp:ListItem>

<asp:ListItem Value="Laptops">Laptops</asp:ListItem>

<asp:ListItem Value="Computer\_Accessories">Computer Accessories</asp:ListItem>

<asp:ListItem Value="Televisions">Televisions</asp:ListItem>

</asp:DropDownList>

</div>

<div class="form-group">

<label> Imagepath1 </label>

<asp:FileUpload ID="FileUpload2\_img\_path\_1" runat="server" />

</div>

<div class="form-group">

<label> Imagepath2 </label>

<asp:FileUpload ID="FileUpload3\_img\_path\_2" runat="server" />

</div>

<div class="form-group">

<label> Imagepath3 </label>

<asp:FileUpload ID="FileUpload4\_img\_path\_3" runat="server" />

</div>

<div class="form-group">

<label> Imagepath4</label>

<asp:FileUpload ID="FileUpload5\_img\_path\_4" runat="server" />

</div>

<div class="form-group">

<label> Detail </label>

<asp:TextBox ID="txt\_detail" runat="server" Rows="8" Columns="65" TextMode="MultiLine"></asp:TextBox>

<asp:RequiredFieldValidator ID="RequiredFieldValidator5" runat="server" ErrorMessage="Detail is Required" ControlToValidate="txt\_detail"></asp:RequiredFieldValidator>

</div>

<div class="form-group">

<label> Stock</label>

<asp:TextBox CssClass="form-control" ID="txt\_stock" runat="server" ></asp:TextBox>

<asp:RequiredFieldValidator ID="RequiredFieldValidator6" runat="server" ErrorMessage="Stock field is Required" ControlToValidate="txt\_stock"></asp:RequiredFieldValidator>

</div>

<div class="form-group">

<label> New arrival</label>

<asp:TextBox ID="txt\_new\_arrival" CssClass="form-control" runat="server" ></asp:TextBox>

<asp:RequiredFieldValidator ID="RequiredFieldValidator7" runat="server" ErrorMessage="New arrival field is Required" ControlToValidate="txt\_new\_arrival"></asp:RequiredFieldValidator>

</div>

<div class="form-group">

<label> Best seller</label>

<asp:TextBox CssClass="form-control" ID="txt\_best\_seller" runat="server" ></asp:TextBox>

<asp:RequiredFieldValidator ID="RequiredFieldValidator8" runat="server" ErrorMessage="Best seller field is Required" ControlToValidate="txt\_best\_seller"></asp:RequiredFieldValidator>

</div>

<div class="form-group">

<label> Best offer</label>

<asp:TextBox CssClass="form-control" ID="txt\_best\_offer" runat="server" ></asp:TextBox>

<asp:RequiredFieldValidator ID="RequiredFieldValidator9" runat="server" ErrorMessage="Best offer field is Required" ControlToValidate="txt\_best\_offer"></asp:RequiredFieldValidator>

</div>

<asp:Button ID="btnSub" CssClass="btn btn-primary" runat="server" Text="Submit" OnClick="btnSub\_Click" Height="37px" Width="115px" />

</div>

<div class="col-lg-6">

</div>

</div>

</div>

</asp:Content>

**Admin.aspx**

<%@ Page Title="" Language="C#" MasterPageFile="~/Home.Master" AutoEventWireup="true" CodeBehind="Admin.aspx.cs" Inherits="Online\_Shopping\_Backup.Admin" %>

<asp:Content ID="Content1" ContentPlaceHolderID="ContentPlaceHolder1" runat="server">

<style type="text/css">

.list {

}

.list ul {

margin: 0px;

padding: 0px;

}

.list ul li {

list-style-type: none;

float: left;

padding: 30px 60px 0px 0px;

margin: 0px;

}

</style>

<link rel="stylesheet" type="text/css" href="../CSS/css\_container.css" />

<div class="container">

<div class="row">

<div class="col-lg-2"></div>

<div class="col-lg-8">

<div id="div1">

<div class="list">

<ul>

<li>

<asp:Button CssClass="btn btn-primary" Height="48px" ID="Button1" runat="server" Text="View Order" OnClick="btn\_view\_order\_Click" />

</li>

<li>

<asp:Button CssClass="btn btn-primary" Height="48px" ID="Button2" runat="server" Text="Add Admin" OnClick="btn\_Add\_Admin\_Click" />

</li>

<li>

<asp:Button CssClass="btn btn-primary" Height="48px" ID="Button3" runat="server" Text="Add Product" OnClick="btn\_Add\_Product\_Click" />

</li>

</ul>

</div>

</div>

</div>

<div class="col-lg-2"></div>

</div>

<div class="row">

<div class="col-lg-2"></div>

<div class="col-lg-8">

<div id="div3">

<div class="list">

<ul>

<li>

<asp:Button CssClass="btn btn-primary" ID="Button4" Height="48px" runat="server" Text="Edit Product" OnClick="btn\_Edit\_Product\_Click" />

</li>

<li>

<asp:Button CssClass="btn btn-primary" ID="Button5" Height="48px" runat="server" Text="Delete Product" OnClick="btn\_delete\_Product\_Click" />

</li>

<li>

<asp:Button CssClass="btn btn-primary" ID="Button6" Height="48px" runat="server" Text="View User Database" OnClick="btn\_user\_database\_Click" />

</li>

</ul>

</div>

</div>

</div>

</div>

<div class="col-lg-2"></div>

</div>

</asp:Content>

**add\_cart.aspx**

<%@ Page Title="" Language="C#" MasterPageFile="~/Home.Master" AutoEventWireup="true" CodeBehind="add\_cart.aspx.cs" Inherits="Online\_Shopping\_Backup.add\_cart" %>

<asp:Content ID="Content1" ContentPlaceHolderID="ContentPlaceHolder1" runat="server">

<div class="row">

<div class="col-lg-2">

</div>

<div class="col-lg-10" style="margin-top: 50px">

<h1>Cart Detail</h1>

<asp:GridView ID="GridView1" runat="server" AutoGenerateColumns="False" DataKeyNames="o\_id" DataSourceID="SqlDataSource1" GridLines="None" Height="411px" Width="785px">

<Columns>

<asp:CommandField ShowDeleteButton="True" />

<asp:TemplateField>

<ItemTemplate>

<asp:ImageButton ID="image" runat="server" ImageUrl='<%#Eval("image") %>' />

<br />

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Product name">

<ItemTemplate>

<div style="height: 30px; width: 400px">

<asp:Label ID="Label1" runat="server" Text='<%#Eval("Product\_name") %>'></asp:Label>

</div>

<br />

</ItemTemplate>

</asp:TemplateField>

<asp:BoundField DataField="brand" HeaderText="Brand" SortExpression="brand" />

<asp:BoundField DataField="quantity" HeaderText="Quantity" SortExpression="quantity" />

<asp:BoundField DataField="price" HeaderText="Price" SortExpression="price" />

</Columns>

</asp:GridView>

<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$ ConnectionStrings:ShoppingConnectionString %>" DeleteCommand="DELETE FROM [cart\_product] WHERE [o\_id] = @o\_id" InsertCommand="INSERT INTO [cart\_product] ([user\_id], [product\_id], [Product\_name], [brand], [image], [quantity], [price]) VALUES (@user\_id, @product\_id, @Product\_name, @brand, @image, @quantity, @price)" SelectCommand="SELECT \* FROM [cart\_product] WHERE ([user\_id] = @user\_id)" UpdateCommand="UPDATE [cart\_product] SET [user\_id] = @user\_id, [product\_id] = @product\_id, [Product\_name] = @Product\_name, [brand] = @brand, [image] = @image, [quantity] = @quantity, [price] = @price WHERE [o\_id] = @o\_id">

<DeleteParameters>

<asp:Parameter Name="o\_id" Type="Int32" />

</DeleteParameters>

<InsertParameters>

<asp:Parameter Name="user\_id" Type="Int32" />

<asp:Parameter Name="product\_id" Type="Int32" />

<asp:Parameter Name="Product\_name" Type="String" />

<asp:Parameter Name="brand" Type="String" />

<asp:Parameter Name="image" Type="String" />

<asp:Parameter Name="quantity" Type="Int32" />

<asp:Parameter Name="price" Type="Int32" />

</InsertParameters>

<SelectParameters>

<asp:CookieParameter CookieName="u\_id" Name="user\_id" Type="Int32" />

</SelectParameters>

<UpdateParameters>

<asp:Parameter Name="user\_id" Type="Int32" />

<asp:Parameter Name="product\_id" Type="Int32" />

<asp:Parameter Name="Product\_name" Type="String" />

<asp:Parameter Name="brand" Type="String" />

<asp:Parameter Name="image" Type="String" />

<asp:Parameter Name="quantity" Type="Int32" />

<asp:Parameter Name="price" Type="Int32" />

<asp:Parameter Name="o\_id" Type="Int32" />

</UpdateParameters>

</asp:SqlDataSource>

&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;

<asp:ImageButton ID="btn\_place\_order" runat="server" ImageUrl="~/Images/place\_order.png" OnClick="btn\_place\_order\_Click" />

<br />

</div>

</div>

</asp:Content>

**add\_admin.aspx**

<%@ Page Title="" Language="C#" MasterPageFile="~/Home.Master" AutoEventWireup="true" CodeBehind="add\_admin.aspx.cs" Inherits="Online\_Shopping\_Backup.add\_admin" %>

<asp:Content ID="Content1" ContentPlaceHolderID="ContentPlaceHolder1" runat="server">

<div class="container">

<div class="row">

<div class="col-lg-2">

</div>

<div class="col-lg-4">

<div class="form-group">

<label>

Name

</label>

<asp:TextBox CssClass="form-control" ID="txt\_name" runat="server"></asp:TextBox>

<asp:RequiredFieldValidator ID="RequiredFieldValidator1" runat="server" ErrorMessage="Username is Required" ControlToValidate="txt\_name"></asp:RequiredFieldValidator>

<div class="form-group">

<label>

Password

</label>

<asp:TextBox CssClass="form-control" ID="txt\_password" runat="server" TextMode="Password"></asp:TextBox>

<asp:RequiredFieldValidator ID="RequiredFieldValidator2" runat="server" ErrorMessage="Password is Required" ControlToValidate="txt\_password"></asp:RequiredFieldValidator>

</div>

<div class="form-group">

<label>

Email Address

</label>

<asp:TextBox CssClass="form-control" ID="txt\_Email\_address" runat="server" TextMode="Email"></asp:TextBox>

</div>

<div class="form-group">

<label>

Role

</label>

<asp:DropDownList ID="ddl\_admin" runat="server">

<asp:ListItem Value="admin">Admin</asp:ListItem>

<asp:ListItem>User</asp:ListItem>

</asp:DropDownList>

</div>

<div class="form-group">

<label>

Address

</label>

<asp:TextBox CssClass="form-control" ID="txt\_address" runat="server"></asp:TextBox>

<asp:RequiredFieldValidator ID="RequiredFieldValidator3" runat="server" ErrorMessage="Address is Required" ControlToValidate="txt\_address"></asp:RequiredFieldValidator>

</div>

<div class="form-group">

<label>

Mobile no

</label>

<asp:TextBox CssClass="form-control" ID="txt\_mobile\_no" runat="server"></asp:TextBox>

</div>

<asp:Button CssClass="btn btn-primary" ID="btn\_submit" runat="server" Text="Submit" OnClick="btn\_submit\_Click" />

</div>

</div>

<div class="col-lg-6">

</div>

</div>

</div>

</asp:Content>

**Search\_result.aspx**

<%@ Page Title="" Language="C#" MasterPageFile="~/Home.Master" AutoEventWireup="true" CodeBehind="Search\_result.aspx.cs" Inherits="Online\_Shopping\_Backup.Pages.Search\_result" %>

<asp:Content ID="Content1" ContentPlaceHolderID="ContentPlaceHolder1" runat="server">

<link rel="stylesheet" type="text/css" href="../CSS/css\_container.css" />

<div class="container">

<div class="row">

<div class="col-lg-2">

</div>

<div class="col-lg-8">

<asp:DataList ID="DataList1" runat="server" DataSourceID="SqlDataSource1" RepeatColumns="3" RepeatDirection="Horizontal" Width="711px" Height="305px">

<ItemTemplate>

<asp:ImageButton ID="ImageButton1" runat="server" ImageUrl='<%# Eval("Brand\_image") %>' PostBackUrl='<%#"Mobile\_description.aspx?P\_ID="+Eval("P\_ID")%>' />

<br />

<div id="product\_name">

<asp:Label ID="Label1" runat="server" Text='<%# Eval("Product\_name") %>'></asp:Label>

</div>

<div id="price">

<del>

<asp:Label ID="MRPLabel" runat="server" Text='<%# Eval("MRP") %>' />

</del>

Rs:<asp:Label ID="Our\_PrizeLabel" runat="server" Text='<%# Eval("Our\_Prize") %>' />

<br />

</div>

</ItemTemplate>

</asp:DataList>

<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$ ConnectionStrings:ShoppingConnectionString %>" SelectCommand="SELECT [Product\_name], [MRP], [Brand\_image],[P\_ID],[Our\_Prize] FROM [main\_product] WHERE ([Product\_name] LIKE '%' + @Product\_name + '%')">

<SelectParameters>

<asp:QueryStringParameter Name="Product\_name" QueryStringField="Search" Type="String" />

</SelectParameters>

</asp:SqlDataSource>

</div>

<div class="col-lg-2">

</div>

</div>

</div>

</asp:Content>

**single\_page.aspx**

<%@ Page Title="" Language="C#" MasterPageFile="~/Home.Master" AutoEventWireup="true" CodeBehind="single\_page.aspx.cs" Inherits="Online\_Shopping\_Backup.Pages.single\_page" %>

<asp:Content ID="Content1" ContentPlaceHolderID="ContentPlaceHolder1" runat="server">

<link rel="stylesheet" type="text/css" href="../CSS/css\_container.css" />

<div class="row" style="margin-top:20px">

<div class="col-lg-2"></div>

<div class="col-lg-10">

<asp:DataList ID="DataList1" runat="server" DataKeyField="P\_ID" DataSourceID="SqlDataSource1" Height="237px" RepeatColumns="3" RepeatDirection="Horizontal" Width="755px">

<ItemTemplate>

<asp:ImageButton ID="ImageButton1" runat="server" ImageUrl='<%# Eval("Brand\_image") %>' PostBackUrl='<%#"Mobile\_description.aspx?P\_ID="+Eval("P\_ID")%>' />

<br />

<div id="product\_name">

<asp:Label ID="Label1" runat="server" Text='<%# Eval("Product\_name") %>'></asp:Label>

</div>

<div id="price">

<del>

<asp:Label ID="MRPLabel" runat="server" Text='<%# Eval("MRP") %>' />

<br />

</del>

Rs:<asp:Label ID="Our\_PrizeLabel" runat="server" Text='<%# Eval("Our\_Prize") %>' />

<br />

</div>

</ItemTemplate>

</asp:DataList>

<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$ ConnectionStrings:ShoppingConnectionString %>" SelectCommand="SELECT [Brand\_image], [P\_ID], [Our\_Prize], [MRP], [Product\_name] FROM [main\_product] WHERE (([Type\_of\_product] = @Type\_of\_product) AND ([Brand] = @Brand))">

<SelectParameters>

<asp:QueryStringParameter Name="Type\_of\_product" QueryStringField="type\_of\_product" Type="String" />

<asp:QueryStringParameter Name="Brand" QueryStringField="Brand" Type="String" />

</SelectParameters>

</asp:SqlDataSource>

</div>

</div>

</asp:Content>

**Registration.aspx**

<%@ Page Title="" Language="C#" MasterPageFile="~/Home.Master" AutoEventWireup="true" CodeBehind="single\_page.aspx.cs" Inherits="Online\_Shopping\_Backup.Pages.single\_page" %>

<asp:Content ID="Content1" ContentPlaceHolderID="ContentPlaceHolder1" runat="server">

<link rel="stylesheet" type="text/css" href="../CSS/css\_container.css" />

<div class="row" style="margin-top:20px">

<div class="col-lg-2"></div>

<div class="col-lg-10">

<asp:DataList ID="DataList1" runat="server" DataKeyField="P\_ID" DataSourceID="SqlDataSource1" Height="237px" RepeatColumns="3" RepeatDirection="Horizontal" Width="755px">

<ItemTemplate>

<asp:ImageButton ID="ImageButton1" runat="server" ImageUrl='<%# Eval("Brand\_image") %>' PostBackUrl='<%#"Mobile\_description.aspx?P\_ID="+Eval("P\_ID")%>' />

<br />

<div id="product\_name">

<asp:Label ID="Label1" runat="server" Text='<%# Eval("Product\_name") %>'></asp:Label>

</div>

<div id="price">

<del>

<asp:Label ID="MRPLabel" runat="server" Text='<%# Eval("MRP") %>' />

<br />

</del>

Rs:<asp:Label ID="Our\_PrizeLabel" runat="server" Text='<%# Eval("Our\_Prize") %>' />

<br />

</div>

</ItemTemplate>

</asp:DataList>

<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$ ConnectionStrings:ShoppingConnectionString %>" SelectCommand="SELECT [Brand\_image], [P\_ID], [Our\_Prize], [MRP], [Product\_name] FROM [main\_product] WHERE (([Type\_of\_product] = @Type\_of\_product) AND ([Brand] = @Brand))">

<SelectParameters>

<asp:QueryStringParameter Name="Type\_of\_product" QueryStringField="type\_of\_product" Type="String" />

<asp:QueryStringParameter Name="Brand" QueryStringField="Brand" Type="String" />

</SelectParameters>

</asp:SqlDataSource>

</div>

</div>

</asp:Content>

**Product\_title.aspx**

<%@ Page Title="" Language="C#" MasterPageFile="~/Home.Master" AutoEventWireup="true" CodeBehind="single\_page.aspx.cs" Inherits="Online\_Shopping\_Backup.Pages.single\_page" %>

<asp:Content ID="Content1" ContentPlaceHolderID="ContentPlaceHolder1" runat="server">

<link rel="stylesheet" type="text/css" href="../CSS/css\_container.css" />

<div class="row" style="margin-top:20px">

<div class="col-lg-2"></div>

<div class="col-lg-10">

<asp:DataList ID="DataList1" runat="server" DataKeyField="P\_ID" DataSourceID="SqlDataSource1" Height="237px" RepeatColumns="3" RepeatDirection="Horizontal" Width="755px">

<ItemTemplate>

<asp:ImageButton ID="ImageButton1" runat="server" ImageUrl='<%# Eval("Brand\_image") %>' PostBackUrl='<%#"Mobile\_description.aspx?P\_ID="+Eval("P\_ID")%>' />

<br />

<div id="product\_name">

<asp:Label ID="Label1" runat="server" Text='<%# Eval("Product\_name") %>'></asp:Label>

</div>

<div id="price">

<del>

<asp:Label ID="MRPLabel" runat="server" Text='<%# Eval("MRP") %>' />

<br />

</del>

Rs:<asp:Label ID="Our\_PrizeLabel" runat="server" Text='<%# Eval("Our\_Prize") %>' />

<br />

</div>

</ItemTemplate>

</asp:DataList>

<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$ ConnectionStrings:ShoppingConnectionString %>" SelectCommand="SELECT [Brand\_image], [P\_ID], [Our\_Prize], [MRP], [Product\_name] FROM [main\_product] WHERE (([Type\_of\_product] = @Type\_of\_product) AND ([Brand] = @Brand))">

<SelectParameters>

<asp:QueryStringParameter Name="Type\_of\_product" QueryStringField="type\_of\_product" Type="String" />

<asp:QueryStringParameter Name="Brand" QueryStringField="Brand" Type="String" />

</SelectParameters>

</asp:SqlDataSource>

</div>

</div>

</asp:Content>

**Mobile\_description.aspx**

<%@ Page Title="" Language="C#" MasterPageFile="~/Home.Master" AutoEventWireup="true" CodeBehind="Mobile\_description.aspx.cs" Inherits="Online\_Shopping\_Backup.Pages.Mobile\_description" %>

<asp:Content ID="Content1" ContentPlaceHolderID="ContentPlaceHolder1" runat="server">

<script type="text/javascript" src="../Scripts/jquery-1.9.1.min.js"></script>

<link rel="stylesheet" href="../CSS/bootstrap.css" type="text/css" />

<link rel="stylesheet" href="../CSS/magnific-popup.css" type="text/css" />

<script type="text/javascript" src="../Scripts/jquery.magnific-popup.js"></script>

<script type="text/javascript" src="../Scripts/jquery.etalage.min.js"></script>

<link rel="stylesheet" href="../CSS/etalage.css" type="text/css" />

<script>

$(document).ready(function () {

$('.popup-with-zoom-anim').magnificPopup({

type: 'inline',

fixedContentPos: false,

fixedBgPos: true,

overflowY: 'auto',

closeBtnInside: true,

preloader: false,

midClick: true,

removalDelay: 200,

mainClass: 'my-mfp-zoom-in'

});

});

</script>

<script>

jQuery(document).ready(function ($) {

$('#etalage').etalage({

thumb\_image\_width: 230,

thumb\_image\_height: 350,

show\_hint: true,

click\_callback: function (image\_anchor, instance\_id) {

alert('Callback example:\nYou clicked on an image with the anchor: "' + image\_anchor + '"\n(in Etalage instance: "' + instance\_id + '")');

}

});

});

</script>

<style type="text/css">

#list\_style ul {

margin: 0px;

padding: 0px;

}

#list\_style ul li {

float: left;

display: block;

list-style-type: none;

padding-right: 30px;

}

</style>

<link rel="stylesheet" type="text/css" href="../CSS/Mobile\_description.css" />

<div class="container" style="margin-top: 30px">

<div class="row">

<asp:SqlDataSource ID="SqlDataSource2" runat="server" ConnectionString="<%$ ConnectionStrings:ShoppingConnectionString %>" SelectCommand="SELECT \* FROM [Order]"></asp:SqlDataSource>

<div class="col-lg-2"></div>

<div class="col-lg-4">

<asp:DataList ID="DataList3" runat="server" DataSourceID="SqlDataSource3">

<ItemTemplate>

<ul id="etalage">

<li>

<img id="Img1" class="etalage\_thumb\_image" runat="server" src='<%# Eval("Imagepath1") %>' />

<img id="Img2" class="etalage\_source\_image" runat="server" src='<%# Eval("Imagepath1") %>' />

</li>

<li>

<img id="Img3" class="etalage\_thumb\_image" runat="server" src='<%# Eval("Imagepath2") %>' />

<img id="Img4" class="etalage\_source\_image" runat="server" src='<%# Eval("Imagepath2") %>' />

</li>

<li>

<img id="Img5" class="etalage\_thumb\_image" runat="server" src='<%# Eval("Imagepath3") %>' />

<img id="Img6" class="etalage\_source\_image" runat="server" src='<%# Eval("Imagepath3") %>' />

</li>

<li>

<img id="Img7" class="etalage\_thumb\_image" runat="server" src='<%# Eval("Imagepath4") %>' />

<img id="Img8" class="etalage\_source\_image" runat="server" src='<%# Eval("Imagepath4") %>' />

</li>

</ul>

<br />

</ItemTemplate>

</asp:DataList>

</div>

<div class="col-lg-6">

<asp:DataList ID="DataList1" runat="server" DataKeyField="P\_ID" DataSourceID="SqlDataSource1">

<ItemTemplate>

<div id="product\_name\_width">

<asp:Label ID="Product\_nameLabel" runat="server" CssClass="product\_name" Text='<%# Eval("Product\_name") %>' />

<br />

</div>

<span id="rs">Rs.</span><asp:Label ID="MRPLabel" CssClass="price" runat="server" Text='<%# Eval("MRP") %>' />

<br />

<br />

<span id="brand\_name">Brand</span>

<asp:Label ID="BrandLabel" runat="server" CssClass="brand" Text='<%# Eval("Brand") %>' />

<br />

<div id="buy\_now\_css">

<ul>

<li>

<asp:Button ID="btn\_add\_to\_cart" CssClass="btn btn-primary" runat="server" Text="ADD TO CART" OnClick="btn\_add\_to\_cart\_Click" />

</li>

<li>

<asp:Button ID="btn\_buy\_now" CssClass="btn btn-success" runat="server" Text="BUY NOW" OnClick="btn\_buy\_now\_Click" />

</li>

</ul>

</div>

</ItemTemplate>

</asp:DataList>

<asp:DataList ID="DataList2" runat="server" DataKeyField="P\_ID" DataSourceID="SqlDataSource1">

<ItemTemplate>

<h2>Specification</h2>

<div id="Description\_width">

<asp:Label ID="DetailLabel" CssClass="description" runat="server" Text='<%# Eval("Detail") %>' />

</div>

</ItemTemplate>

</asp:DataList>

</div>

</div>

<asp:SqlDataSource ID="SqlDataSource3" runat="server" ConnectionString="<%$ ConnectionStrings:ShoppingConnectionString %>" SelectCommand="SELECT [Imagepath1], [Imagepath2], [Imagepath3], [Imagepath4] FROM [main\_product] WHERE ([P\_ID] = @P\_ID)">

<SelectParameters>

<asp:QueryStringParameter Name="P\_ID" QueryStringField="P\_ID" Type="Int32" />

</SelectParameters>

</asp:SqlDataSource>

<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$ ConnectionStrings:ShoppingConnectionString %>" SelectCommand="SELECT [P\_ID], [Product\_name], [MRP], [Our\_Prize], [Imagepath1], [Imagepath2], [Imagepath3], [Imagepath4],[Brand],[Detail] FROM [main\_product] WHERE ([P\_ID] = @P\_ID)">

<SelectParameters>

<asp:QueryStringParameter Name="P\_ID" QueryStringField="P\_ID" Type="Int32" />

</SelectParameters>

</asp:SqlDataSource>

</div>

<div class="row">

<div class="col-lg-12">

</div>

</div>

<div class="row">

<div class="col-lg-2">

</div>

<div class="col-lg-10">

<div id="disqus\_thread">

<script type="text/javascript">

/\* \* \* CONFIGURATION VARIABLES \* \* \*/

var disqus\_shortname = 'sunil219767';

/\* \* \* DON'T EDIT BELOW THIS LINE \* \* \*/

(function () {

var dsq = document.createElement('script'); dsq.type = 'text/javascript'; dsq.async = true;

dsq.src = '//' + disqus\_shortname + '.disqus.com/embed.js';

(document.getElementsByTagName('head')[0] || document.getElementsByTagName('body')[0]).appendChild(dsq);

})();

</script>

<noscript>Please enable JavaScript to view the <a href="https://disqus.com/?ref\_noscript" rel="nofollow">comments powered by Disqus.</a></noscript>

</div>

</div>

</div>

</asp:Content>

**Home.aspx**

<%@ Page Title="" Language="C#" MasterPageFile="~/Home.Master" AutoEventWireup="true" CodeBehind="Home.aspx.cs" Inherits="Online\_Shopping\_Backup.Pages.Home" %>

<asp:Content ID="Content1" ContentPlaceHolderID="ContentPlaceHolder1" runat="server">

<%-- <link rel="stylesheet" type="text/css" href="../CSS/css\_container.css" />

<link rel="stylesheet" type="text/css" href="../CSS/Main\_Style.css" />--%>

<%-- Javascript file --%>

<script type="text/javascript" src="../Scripts/jquery-1.9.1.min.js"></script>

<script type="text/javascript" src="../Scripts/jquery.bxslider.min.js"></script>

<%-- CSS FILE --%>

<link rel="stylesheet" type="text/css" href="../CSS/jquery.bxslider.css" />

<link rel="stylesheet" type="text/css" href="../CSS/css\_container.css" />

<script type="text/javascript">

$(document).ready(function () {

$('.bxslider').bxSlider();

});

</script>

<style type="text/css">

#description {

height:150px;

width:150px;

}

#slider\_postion {

position:absolute;

top:0px;

left:100px;

}

</style>

<section>

<div class="row">

<div class="col-lg-2">

</div>

<div class="col-lg-8">

<div id="slider">

<ul class="bxslider">

<li><img src="../Images/1.PNG" /></li>

<li><img src="../Images/2.PNG" /></li>

<li><img src="../Images/3.PNG" /></li>

<li><img src="../Images/4.PNG" /></li>

</ul>

</div>

</div>

<div class="col-lg-2">

</div>

<%--this is slider --%>

</div>

<%--this is deal of the day--%>

<div class="row">

<div class="col-lg-2">

</div>

<div class="col-lg-8">

<asp:DataList ID="DataList1" runat="server" DataSourceID="SqlDataSource1" RepeatColumns="4" RepeatDirection="Horizontal" Width="783px" Height="305px" DataKeyField="P\_ID">

<ItemTemplate>

<asp:ImageButton ID="ImageButton1" runat="server" ImageUrl='<%# Eval("Brand\_image") %>' PostBackUrl='<%#"Mobile\_description.aspx?P\_ID="+Eval("P\_ID")%>' />

<br />

<div id="product\_name">

<asp:Label ID="Label1" runat="server" Text='<%# Eval("Product\_name") %>'></asp:Label>

</div>

<div id="price">

<del>

<asp:Label ID="MRPLabel" runat="server" Text='<%# Eval("MRP") %>' />

<br />

</del>

Rs:<asp:Label ID="Our\_PrizeLabel" runat="server" Text='<%# Eval("Our\_Prize") %>' />

<br />

</div>

</ItemTemplate>

</asp:DataList>

</div>

<div class="col-lg-2">

<asp:AdRotator ID="AdRotator1" runat="server" DataSourceID="XmlDataSource1" />

<asp:XmlDataSource ID="XmlDataSource1" runat="server" DataFile="~/Pages/add\_source.xml"></asp:XmlDataSource>

</div>

<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$ ConnectionStrings:ShoppingConnectionString %>" SelectCommand="SELECT [P\_ID], [Brand\_image], [MRP], [Product\_name], [Our\_Prize] FROM [main\_product] WHERE ([best\_offer] = @best\_offer)">

<SelectParameters>

<asp:Parameter DefaultValue="1" Name="best\_offer" Type="Int32" />

</SelectParameters>

</asp:SqlDataSource>

</div>

</section>

</asp:Content>

**Login.aspx.cs**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data;

using System.Data.SqlClient;

using System.Configuration;

using System.Web.Security;

namespace Online\_Shopping\_Backup

{

public partial class Login : System.Web.UI.Page

{

SqlConnection conn = new SqlConnection(ConfigurationManager.ConnectionStrings["ShoppingConnectionString"].ConnectionString);

protected void Page\_Load(object sender, EventArgs e)

{

}

protected void btn\_submit\_Click(object sender, EventArgs e)

{

SqlCommand cmd = new SqlCommand("select \* from login\_data", conn);

conn.Open();

if (conn.State == ConnectionState.Open)

{

SqlDataReader sdr = cmd.ExecuteReader();

while (sdr.Read())

{

if (sdr[1].ToString().Equals(txtusername.Text) && sdr[2].ToString().Equals(txtpassword.Text))

{

Response.Cookies["uname"].Value = sdr[1].ToString();

Response.Cookies["u\_id"].Value = sdr[0].ToString();

Session["Role"] = sdr[3].ToString();

FormsAuthentication.RedirectFromLoginPage(txtusername.Text, false);

Response.Redirect("~/Pages/Home.aspx");

}

else

{

lblerror.Text = "Please enter write username and password";

}

}

}

else

{

}

}

}

}

**Data\_Insert.aspx.cs**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data;

using System.Data.SqlClient;

using System.Configuration;

namespace Online\_Shopping\_Backup

{

public partial class Data\_Insert : System.Web.UI.Page

{

SqlConnection conn = new SqlConnection(ConfigurationManager.ConnectionStrings["ShoppingConnectionString"].ConnectionString);

protected void Page\_Load(object sender, EventArgs e)

{

}

protected void btnSub\_Click(object sender, EventArgs e)

{

string Product\_path = Server.MapPath("~/Product/");

string productimg\_path = Server.MapPath("~/Product\_Img/");

FileUpload1\_brand\_image.SaveAs(Product\_path + FileUpload1\_brand\_image.FileName);

FileUpload2\_img\_path\_1.SaveAs(productimg\_path + FileUpload2\_img\_path\_1.FileName);

FileUpload3\_img\_path\_2.SaveAs(productimg\_path + FileUpload3\_img\_path\_2.FileName);

FileUpload4\_img\_path\_3.SaveAs(productimg\_path + FileUpload4\_img\_path\_3.FileName);

FileUpload5\_img\_path\_4.SaveAs(productimg\_path + FileUpload5\_img\_path\_4.FileName);

string brand\_file\_name = "~/Product/" + FileUpload1\_brand\_image.FileName;

string product\_img1 = "~/Product\_Img/" + FileUpload2\_img\_path\_1.FileName;

string product\_img2 = "~/Product\_Img/" + FileUpload3\_img\_path\_2.FileName;

string product\_img3 = "~/Product\_Img/" + FileUpload4\_img\_path\_3.FileName;

string product\_img4 = "~/Product\_Img/" + FileUpload5\_img\_path\_4.FileName;

String ddlbrand = ddlbrand\_name.SelectedValue;

String ddltypeofproduct = ddl\_type\_of\_product.SelectedValue;

String query = "insert into main\_product values(@product\_name,@Mrp,@Our\_Prise,@Discount,@Brand,@Brand\_img,@Type\_of\_product,@Imgpath1,@Imgpath2,@Imgpath3,@Imgpath4,@Detail,@Stock,@new\_arrival,@best\_seller,@best\_offer)";

conn.Open();

SqlCommand cmd = new SqlCommand(query, conn);

cmd.Parameters.AddWithValue("@product\_name", txt\_product\_name.Text);

cmd.Parameters.AddWithValue("@Mrp", txt\_MRP.Text);

cmd.Parameters.AddWithValue("@Our\_Prise", txt\_OUR\_prise.Text);

cmd.Parameters.AddWithValue("@Discount", txt\_Discount.Text);

cmd.Parameters.AddWithValue("@Brand", ddlbrand);

cmd.Parameters.AddWithValue("@Brand\_img", brand\_file\_name);

cmd.Parameters.AddWithValue("@Type\_of\_product", ddltypeofproduct);

cmd.Parameters.AddWithValue("@Imgpath1", product\_img1);

cmd.Parameters.AddWithValue("@Imgpath2", product\_img2);

cmd.Parameters.AddWithValue("@Imgpath3", product\_img3);

cmd.Parameters.AddWithValue("@Imgpath4", product\_img4);

cmd.Parameters.AddWithValue("@Detail", txt\_detail.Text);

cmd.Parameters.AddWithValue("@Stock", txt\_stock.Text);

cmd.Parameters.AddWithValue("@new\_arrival", txt\_new\_arrival.Text);

cmd.Parameters.AddWithValue("@best\_seller", txt\_best\_seller.Text);

cmd.Parameters.AddWithValue("@best\_offer", txt\_best\_offer.Text);

cmd.ExecuteNonQuery();

conn.Close();

Response.Redirect("~/Data\_Insert.aspx");

}

}

}

**Registration.aspx.cs**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data;

using System.Data.SqlClient;

using System.Configuration;

namespace Online\_Shopping\_Backup.Pages

{

public partial class Registration : System.Web.UI.Page

{

SqlConnection conn = new SqlConnection(ConfigurationManager.ConnectionStrings["ShoppingConnectionString"].ConnectionString);

protected void Page\_Load(object sender, EventArgs e)

{

}

protected void btn\_submit\_Click(object sender, EventArgs e)

{

try

{

SqlCommand cmd = new SqlCommand("insert into login\_data values(@name,@password,@role,@address,@mobile\_no,@email,@Answer)", conn);

cmd.Parameters.AddWithValue("@name", txt\_name.Text);

cmd.Parameters.AddWithValue("@password", txt\_password.Text);

cmd.Parameters.AddWithValue("@role", "user");

cmd.Parameters.AddWithValue("@address", txt\_address.Text);

cmd.Parameters.AddWithValue("@mobile\_no", txt\_mobile\_no.Text);

cmd.Parameters.AddWithValue("@email", txt\_Email\_address.Text);

cmd.Parameters.AddWithValue("@Answer", txt\_answer.Text);

conn.Open();

cmd.ExecuteNonQuery();

Response.Redirect("~/Pages/Home.aspx");

}

catch {

lbl\_error.Text = "Chose another username this username exist";

}

}

}

}

**forget\_password.aspx.cs**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Net.Mail;

using System.Data;

using System.Data.SqlClient;

using System.Configuration;

namespace Online\_Shopping\_Backup.Pages

{

public partial class forget\_password : System.Web.UI.Page

{

SqlConnection conn = new SqlConnection(ConfigurationManager.ConnectionStrings["ShoppingConnectionString"].ConnectionString);

protected void Page\_Load(object sender, EventArgs e)

{

}

protected void btn\_submit\_Click(object sender, EventArgs e)

{

SqlCommand cmd = new SqlCommand("select \* from login\_data where name='"+txt\_username.Text+"' ", conn);

conn.Open();

string answer="";

string email = "";

string password = "";

if (conn.State == ConnectionState.Open)

{

SqlDataReader sdr = cmd.ExecuteReader();

while (sdr.Read())

{

answer = sdr["Answer"].ToString();

email= sdr["Email"].ToString();

password = sdr["password"].ToString();

}

if(txt\_answer.Text.ToUpper().Equals(answer.ToUpper()))

{

try

{

//create the mail message

MailMessage mail = new MailMessage();

//set the addresses

mail.From = new MailAddress("sunil64500@gmail.com");

mail.To.Add(email);

//set the content

mail.Subject = "Save your Password";

mail.Body = "This is your password " + password + " Please save it carefully";

//send the message

SmtpClient smtp = new SmtpClient();

smtp.Send(mail);

}

catch

{

}

}

conn.Close();

}

}

}

}

**add\_admin.aspx.cs**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data;

using System.Data.SqlClient;

using System.Configuration;

namespace Online\_Shopping\_Backup

{

public partial class add\_admin : System.Web.UI.Page

{

SqlConnection conn = new SqlConnection(ConfigurationManager.ConnectionStrings["ShoppingConnectionString"].ConnectionString);

protected void Page\_Load(object sender, EventArgs e)

{

}

protected void btn\_submit\_Click(object sender, EventArgs e)

{

SqlCommand cmd = new SqlCommand("insert into login\_data values(@name,@password,@role,@address,@mobile\_no,@email)", conn);

string admin = ddl\_admin.SelectedValue;

cmd.Parameters.AddWithValue("@name", txt\_name.Text);

cmd.Parameters.AddWithValue("@password", txt\_password.Text);

cmd.Parameters.AddWithValue("@role", admin);

cmd.Parameters.AddWithValue("@address", txt\_address.Text);

cmd.Parameters.AddWithValue("@mobile\_no", txt\_mobile\_no.Text);

cmd.Parameters.AddWithValue("@email", txt\_Email\_address.Text);

conn.Open();

cmd.ExecuteNonQuery();

Response.Redirect("~/Admin.aspx");

}

}

}

**add\_cart.aspx.cs**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data;

using System.Data.SqlClient;

using System.Configuration;

using System.Diagnostics.Eventing.Reader;

namespace Online\_Shopping\_Backup

{

public partial class add\_cart : System.Web.UI.Page

{

SqlConnection conn = new SqlConnection(ConfigurationManager.ConnectionStrings["ShoppingConnectionString"].ConnectionString);

protected void Page\_Load(object sender, EventArgs e)

{

}

protected void btn\_place\_order\_Click(object sender, ImageClickEventArgs e)

{

int u\_id = Convert.ToInt32(Request.Cookies["u\_id"].Value);

string product\_id = "";

conn.Open();

string query = "SELECT STUFF(( SELECT ','+ [product\_id] AS [text()] FROM [Shopping].[dbo].[cart\_product] WHERE [user\_id] = '" + u\_id + "' FOR XML PATH('') ), 1, 1,'')";

SqlCommand cmd = new SqlCommand(query, conn);

var result = cmd.ExecuteScalar();

if (!Convert.IsDBNull(result))

product\_id = (string)result;

conn.Close();

Response.Redirect("~/order\_summary.aspx?product\_id=" + product\_id);

}

}

}

**Admin.aspx.cs**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

namespace Online\_Shopping\_Backup

{

public partial class Admin : System.Web.UI.Page

{

protected void Page\_Load(object sender, EventArgs e)

{

}

protected void btn\_delete\_Product\_Click(object sender, EventArgs e)

{

Response.Redirect("~/Delete\_Product.aspx");

}

protected void btn\_Add\_Product\_Click(object sender, EventArgs e)

{

Response.Redirect("~/Data\_Insert.aspx");

}

protected void btn\_Add\_Admin\_Click(object sender, EventArgs e)

{

Response.Redirect("~/add\_admin.aspx");

}

protected void btn\_Edit\_Product\_Click(object sender, EventArgs e)

{

Response.Redirect("~/Edit\_Product.aspx");

}

protected void btn\_view\_order\_Click(object sender, EventArgs e)

{

Response.Redirect("~/View\_Order.aspx");

}

protected void btn\_user\_database\_Click(object sender, EventArgs e)

{

Response.Redirect("~/View\_user\_Database.aspx");

}

}

}

**Home.master.cs**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

namespace Online\_Shopping\_Backup

{

public partial class Home : System.Web.UI.MasterPage

{

protected void Page\_Load(object sender, EventArgs e)

{

try

{

string Role = Session["Role"].ToString();

lbl\_name.Text = "Welcome " + Request.Cookies["uname"].Value;

if (Role != null)

{

if (Role == "admin")

{

btn\_submit.Visible = true;

}

else

{

btn\_submit.Visible = false;

}

}

else

{

btn\_submit.Visible = false;

}

if (Role != null)

{

if (Role == "user" || Role == "admin")

{

btn\_Edit\_Profile.Visible = true;

}

else

{

btn\_Edit\_Profile.Visible = false;

}

}

else

{

btn\_Edit\_Profile.Visible = false;

}

}

catch

{

}

//navigation();

}

protected void img\_shopping\_chart\_Click(object sender, ImageClickEventArgs e)

{

string u\_id = "";

try

{

u\_id = Request.Cookies["u\_id"].Value;

}

catch

{ }

Response.Redirect("~/add\_cart.aspx?u\_id=" + u\_id);

}

protected void ImageButton1\_Click(object sender, ImageClickEventArgs e)

{

Response.Redirect("~/Admin.aspx");

}

protected void btn\_Img\_search\_Click(object sender, ImageClickEventArgs e)

{

Response.Redirect("~/Pages/Search\_result.aspx?Search=" + txtSearch.Text);

}

protected void btn\_Edit\_Profile\_Click(object sender, EventArgs e)

{

Response.Redirect("~/Edit\_Profile.aspx");

}

}

}

**order\_single.aspx.cs**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data;

using System.Data.SqlClient;

using System.Configuration;

namespace Online\_Shopping\_Backup

{

public partial class order\_single : System.Web.UI.Page

{

SqlConnection conn = new SqlConnection(ConfigurationManager.ConnectionStrings["ShoppingConnectionString"].ConnectionString);

protected void Page\_Load(object sender, EventArgs e)

{

DataTable dt = new DataTable();

conn.Open();

SqlCommand sqlCmd = new SqlCommand("SELECT \* from login\_data WHERE id = @id", conn);

SqlDataAdapter sqlDa = new SqlDataAdapter(sqlCmd);

string user\_id = Request.Cookies["u\_id"].Value;

sqlCmd.Parameters.AddWithValue("@id", user\_id);

sqlDa.Fill(dt);

if (dt.Rows.Count > 0)

{

txt\_username.Text = dt.Rows[0]["name"].ToString(); //Where ColumnName is the Field from the DB that you want to display

txt\_Address.Text = dt.Rows[0]["address"].ToString();

txt\_email.Text = dt.Rows[0]["Email"].ToString();

txt\_mobile\_no.Text = dt.Rows[0]["mobile\_no"].ToString();

}

conn.Close();

}

protected void Button1\_Click(object sender, EventArgs e)

{

string product\_id = Request.QueryString["product\_id"];

string user\_id = Request.Cookies["u\_id"].Value;

string payment\_type = ddl\_payment\_option.SelectedValue;

string query = "insert into main\_order values(@user\_id,@user\_name,@product\_id,@email\_address,@mobile\_no,@payment\_type,@address)";

conn.Open();

SqlCommand cmd = new SqlCommand(query, conn);

cmd.Parameters.AddWithValue("@user\_id", user\_id);

cmd.Parameters.AddWithValue("@user\_name", txt\_username.Text);

cmd.Parameters.AddWithValue("@product\_id", product\_id);

cmd.Parameters.AddWithValue("@email\_address", txt\_email.Text);

cmd.Parameters.AddWithValue("@mobile\_no", txt\_mobile\_no.Text);

cmd.Parameters.AddWithValue("@payment\_type", payment\_type);

cmd.Parameters.AddWithValue("@address", txt\_Address.Text);

cmd.ExecuteNonQuery();

conn.Close();

Response.Redirect("~/Pages/Thank\_you.aspx");

}

}

}

**order\_summary.aspx.cs**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data;

using System.Data.SqlClient;

using System.Configuration;

namespace Online\_Shopping\_Backup

{

public partial class order\_summary : System.Web.UI.Page

{

SqlConnection conn = new SqlConnection(ConfigurationManager.ConnectionStrings["ShoppingConnectionString"].ConnectionString);

protected void Page\_Load(object sender, EventArgs e)

{

DataTable dt = new DataTable();

conn.Open();

SqlCommand sqlCmd = new SqlCommand("SELECT \* from login\_data WHERE id = @id", conn);

SqlDataAdapter sqlDa = new SqlDataAdapter(sqlCmd);

string user\_id = Request.Cookies["u\_id"].Value;

sqlCmd.Parameters.AddWithValue("@id", user\_id);

sqlDa.Fill(dt);

if (dt.Rows.Count > 0)

{

txt\_username.Text = dt.Rows[0]["name"].ToString(); //Where ColumnName is the Field from the DB that you want to display

txt\_Address.Text = dt.Rows[0]["address"].ToString();

txt\_email.Text = dt.Rows[0]["Email"].ToString();

txt\_mobile\_no.Text = dt.Rows[0]["mobile\_no"].ToString();

}

conn.Close();

}

protected void Button1\_Click(object sender, EventArgs e)

{

string product\_id = Request.QueryString["product\_id"];

string user\_id = Request.Cookies["u\_id"].Value;

string payment\_type = ddl\_payment\_option.SelectedValue;

string query = "insert into main\_order values(@user\_id,@user\_name,@product\_id,@email\_address,@mobile\_no,@payment\_type,@address)";

conn.Open();

SqlCommand cmd = new SqlCommand(query, conn);

cmd.Parameters.AddWithValue("@user\_id",user\_id);

cmd.Parameters.AddWithValue("@user\_name",txt\_username.Text);

cmd.Parameters.AddWithValue("@product\_id",product\_id);

cmd.Parameters.AddWithValue("@email\_address",txt\_email.Text);

cmd.Parameters.AddWithValue("@mobile\_no",txt\_mobile\_no.Text);

cmd.Parameters.AddWithValue("@payment\_type",payment\_type);

cmd.Parameters.AddWithValue("@address",txt\_Address.Text);

cmd.ExecuteNonQuery();

conn.Close();

Response.Redirect("~/Pages/Thank\_you.aspx");

}

}

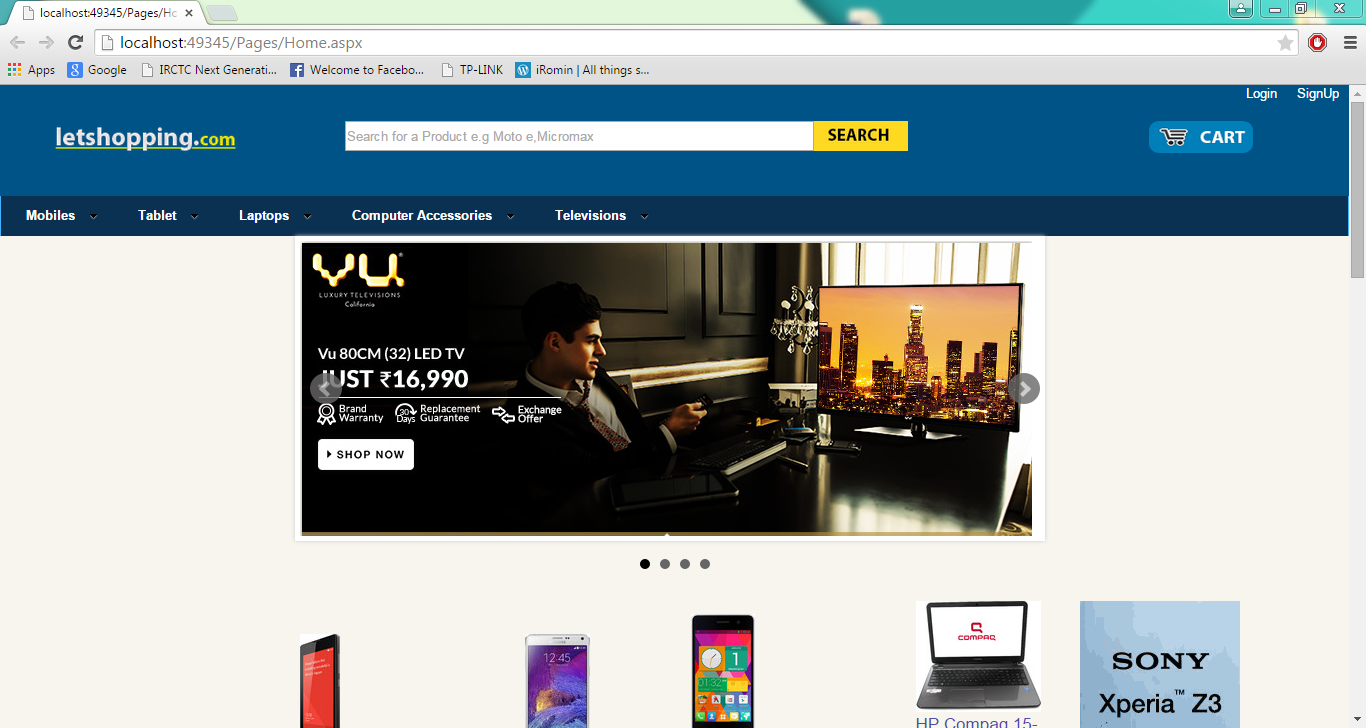
}

**8.Screen Shots**

1. **Home page**

**Form name:** **Home.aspx**

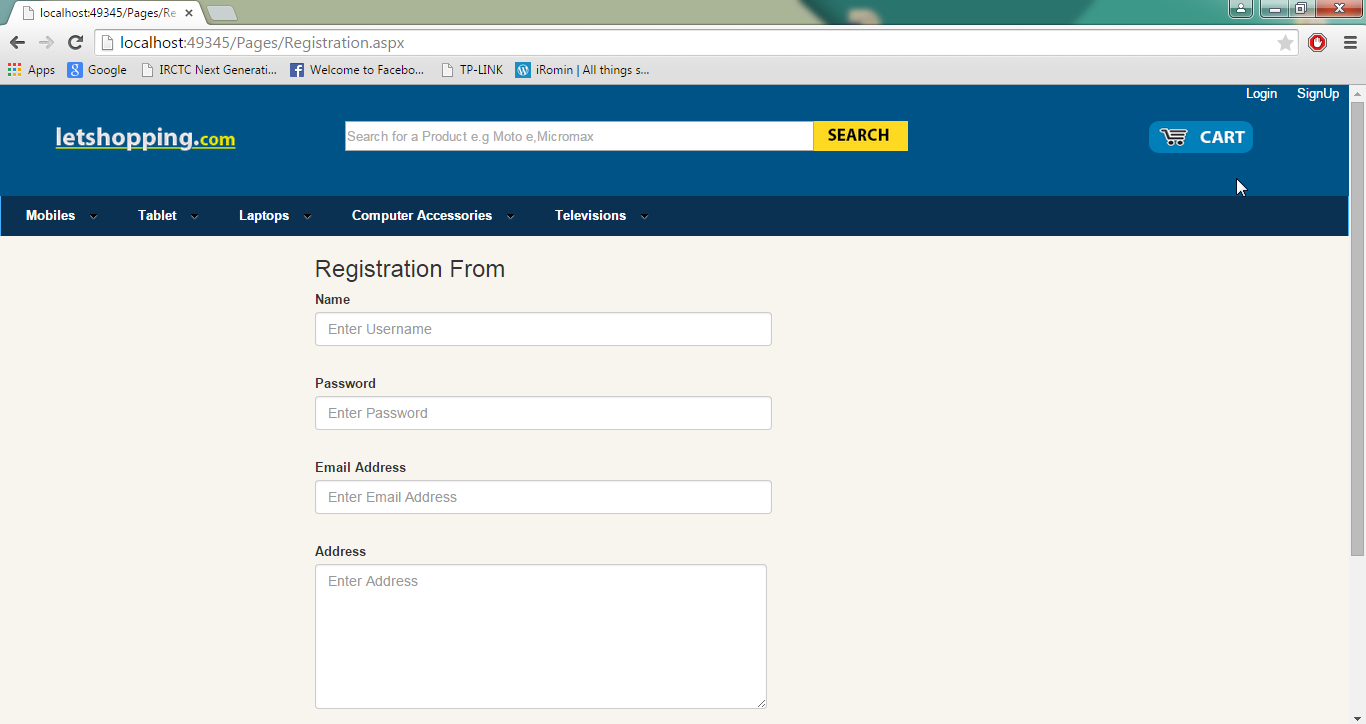
**Description : Use to show homepage**

****

1. **Registration Page**

**Form name:** **Registration.aspx**

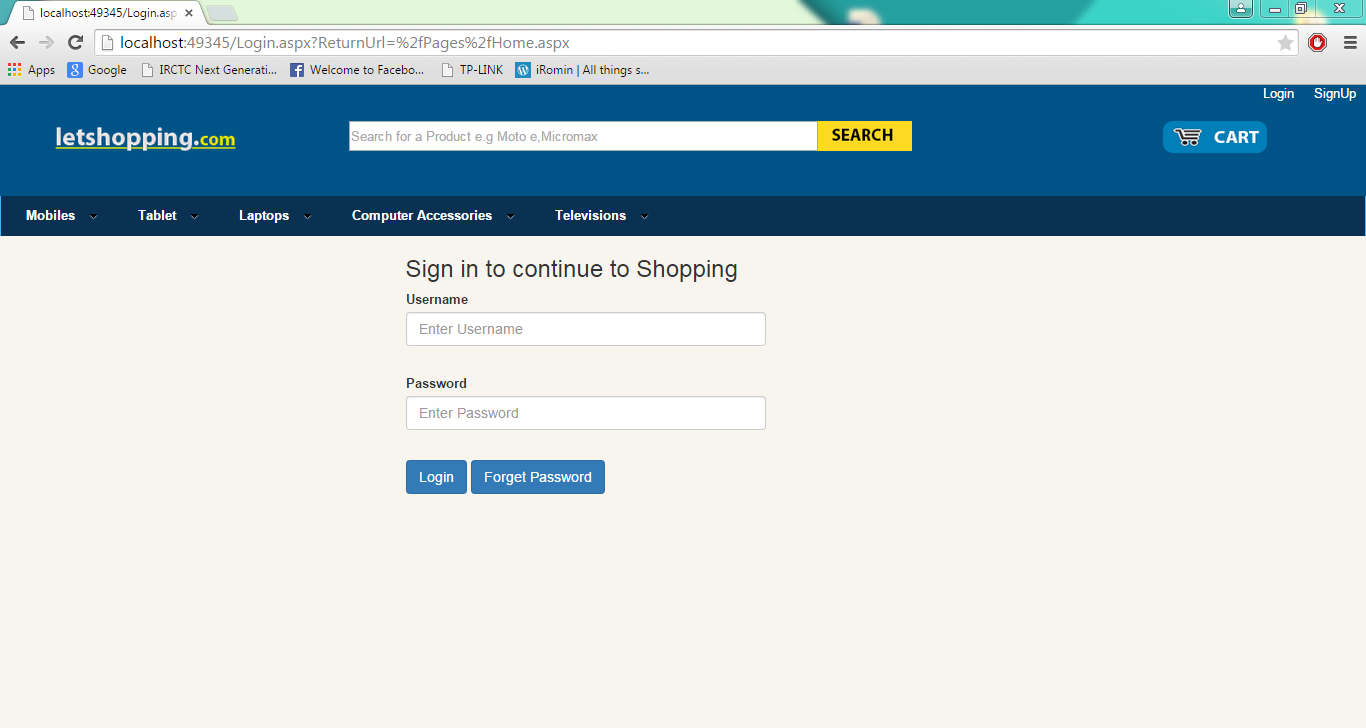
**Desription :Use to Register the user**

****

**3.Login Page**

**Form name:** **Login.aspx**

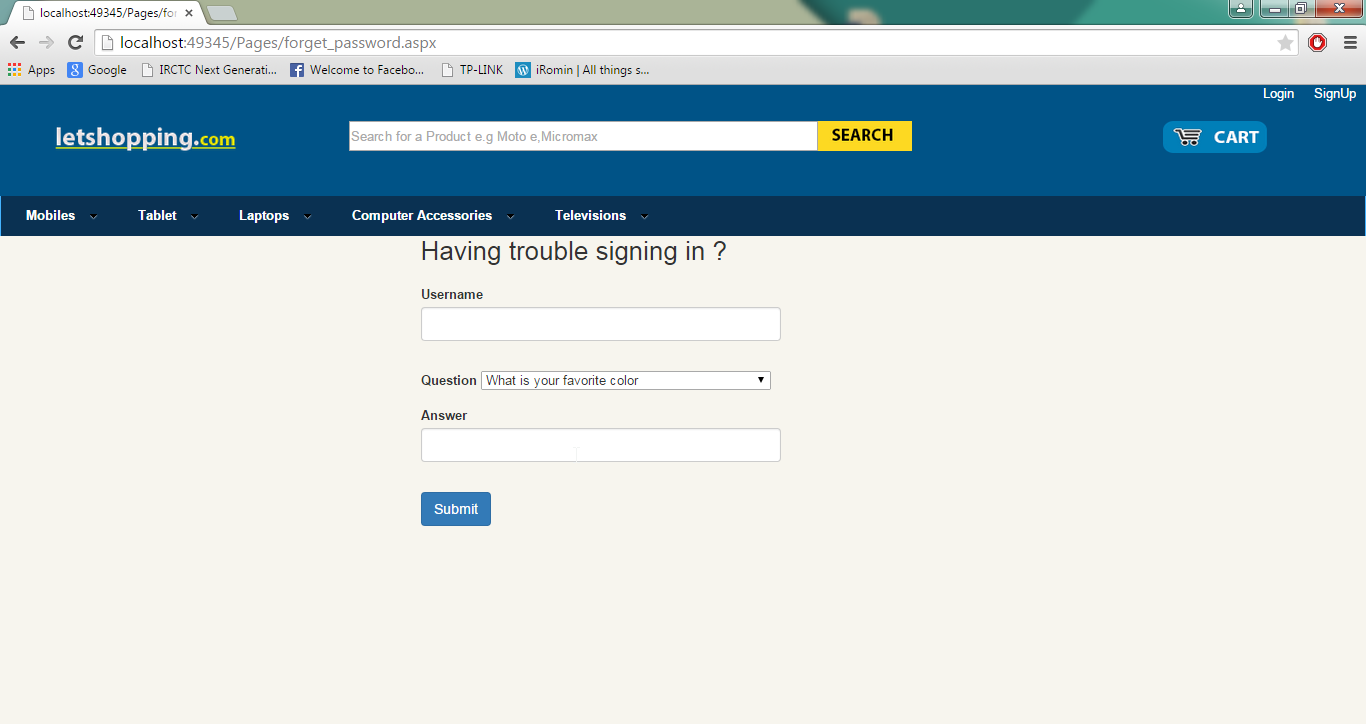
**Description : Use to login in Website**

****

**4.Forget Password**

**Form name:** **forget\_password.aspx**

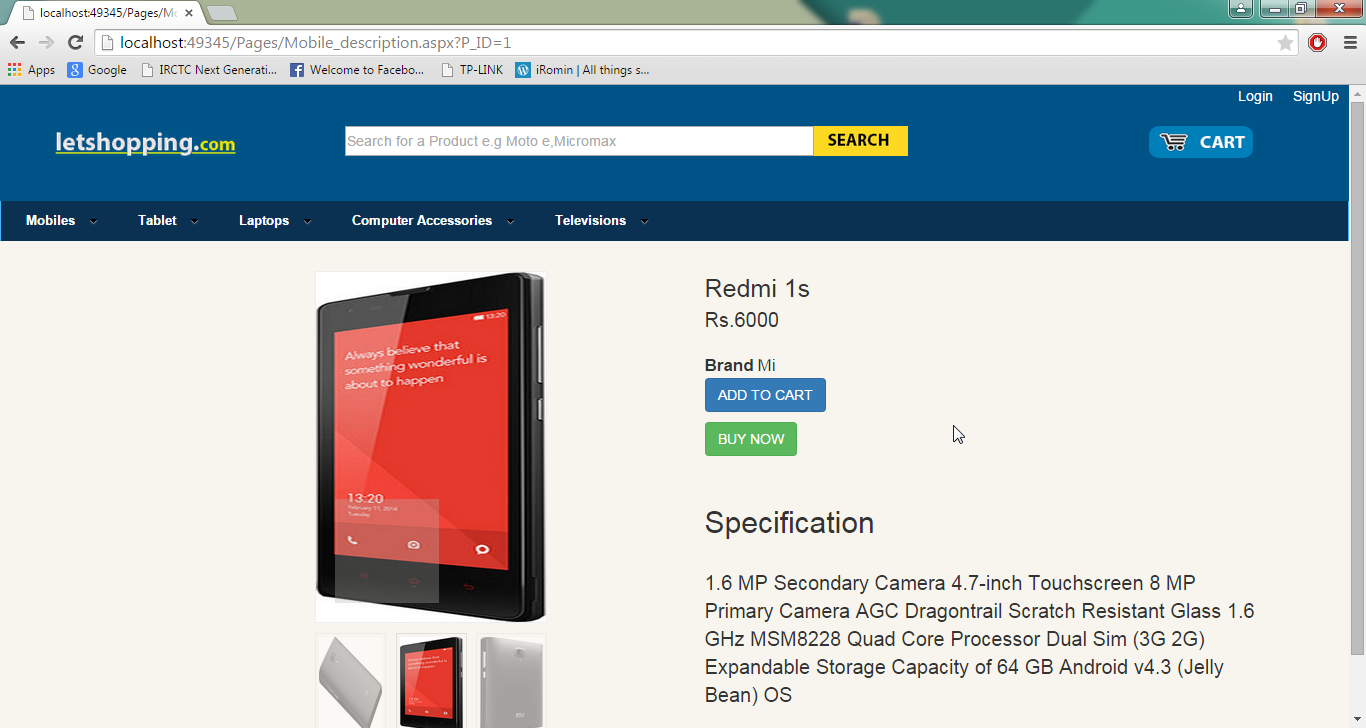
**Description :Use to recover the password**

****

**5. Buy now**

**Form name:** **Mobile\_description.aspx**

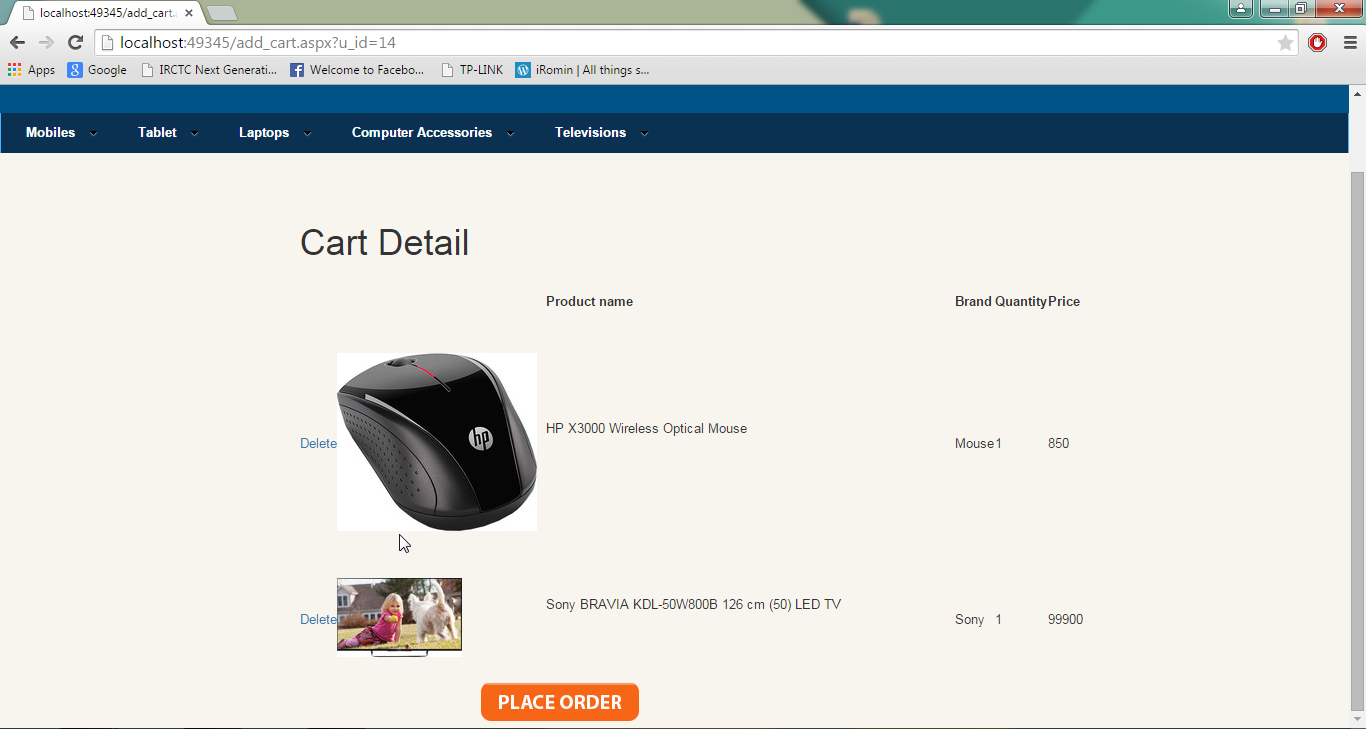
**Description :Use to buy product**

****

**6. Shopping Cart**

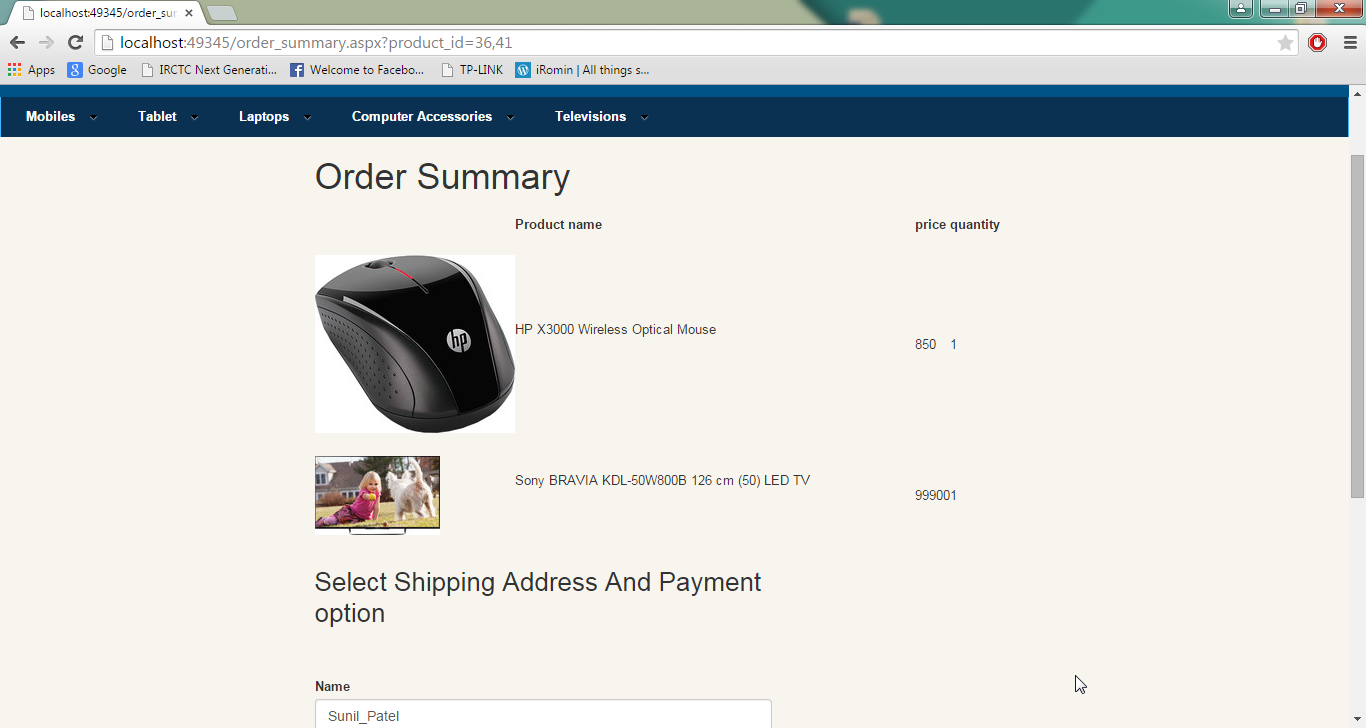
**Form name:** **add\_cart.aspx**

**Description :Use to add a product on Cart**

****

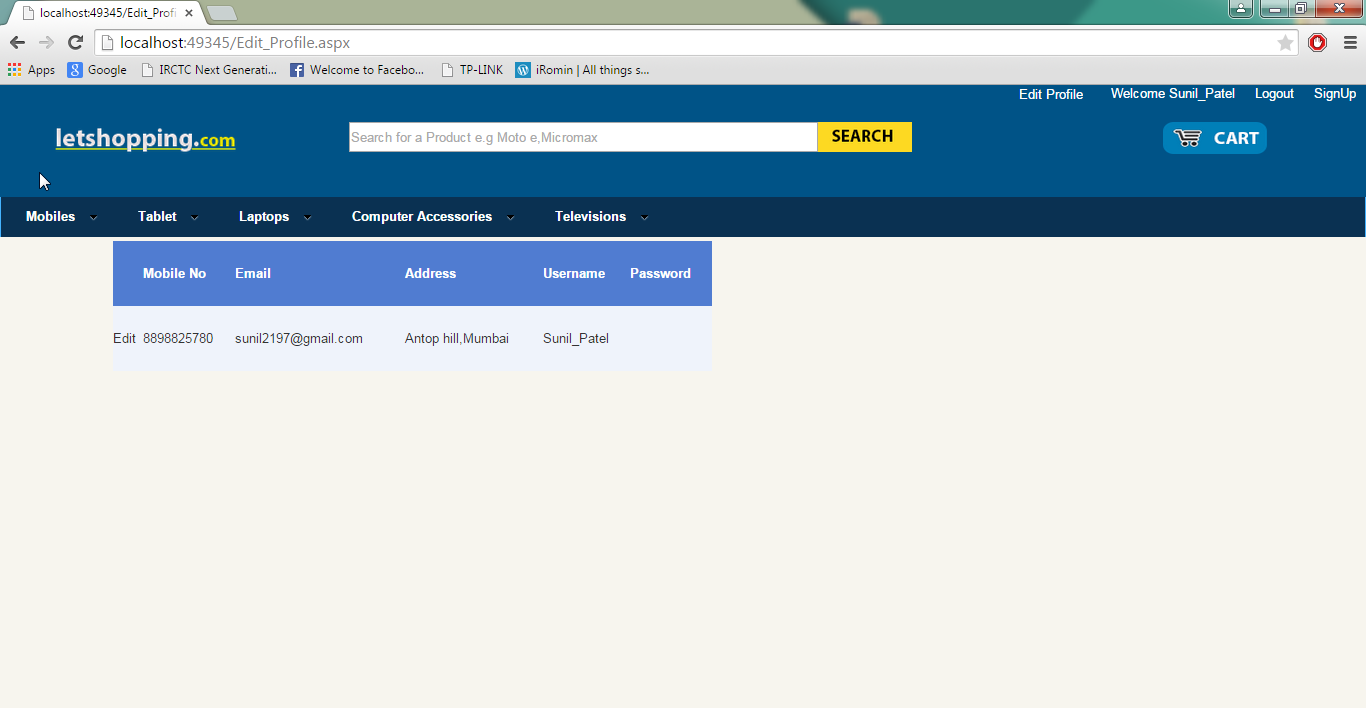
**7. Order Summary**

**Form name:** **order\_summary.aspx**

** Description : Use to for Product summary at the time of purchase**

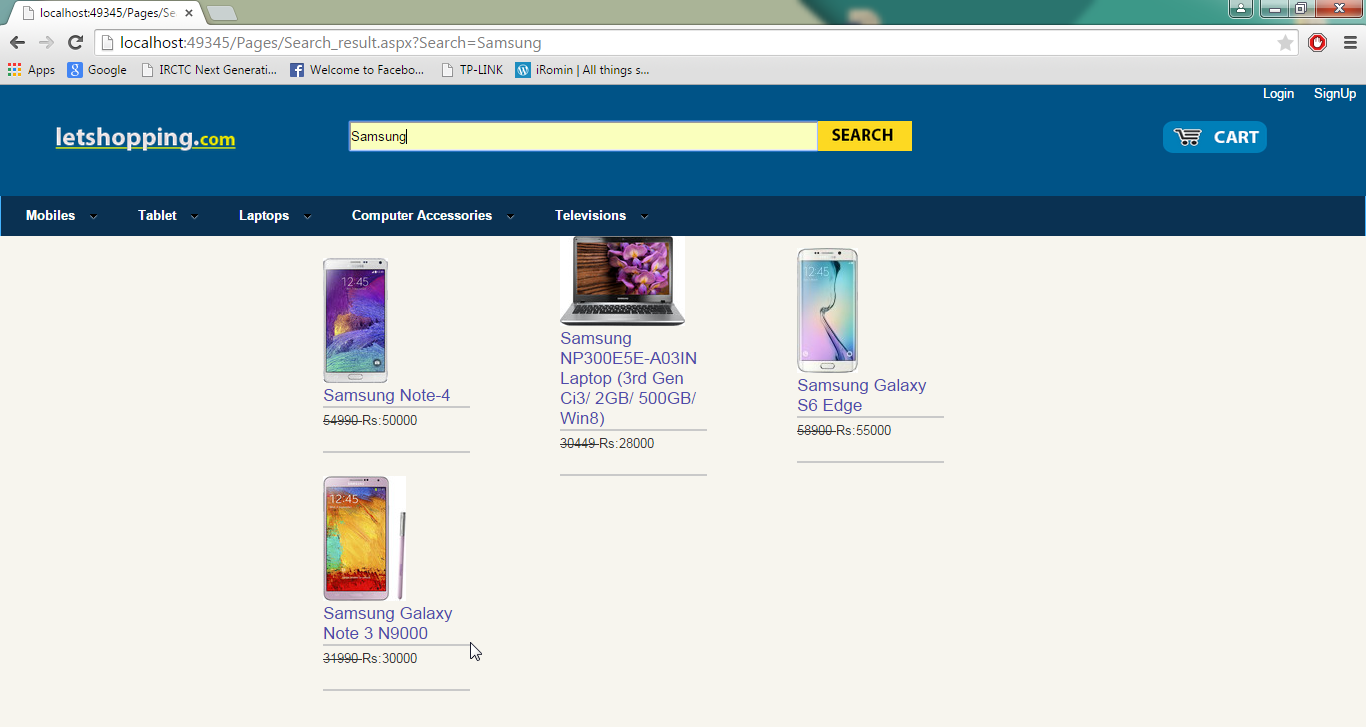
**8. Edit Profile**

**Form name:** **Edit\_Profile.aspx**

** Description :Use to Edit the user profile**

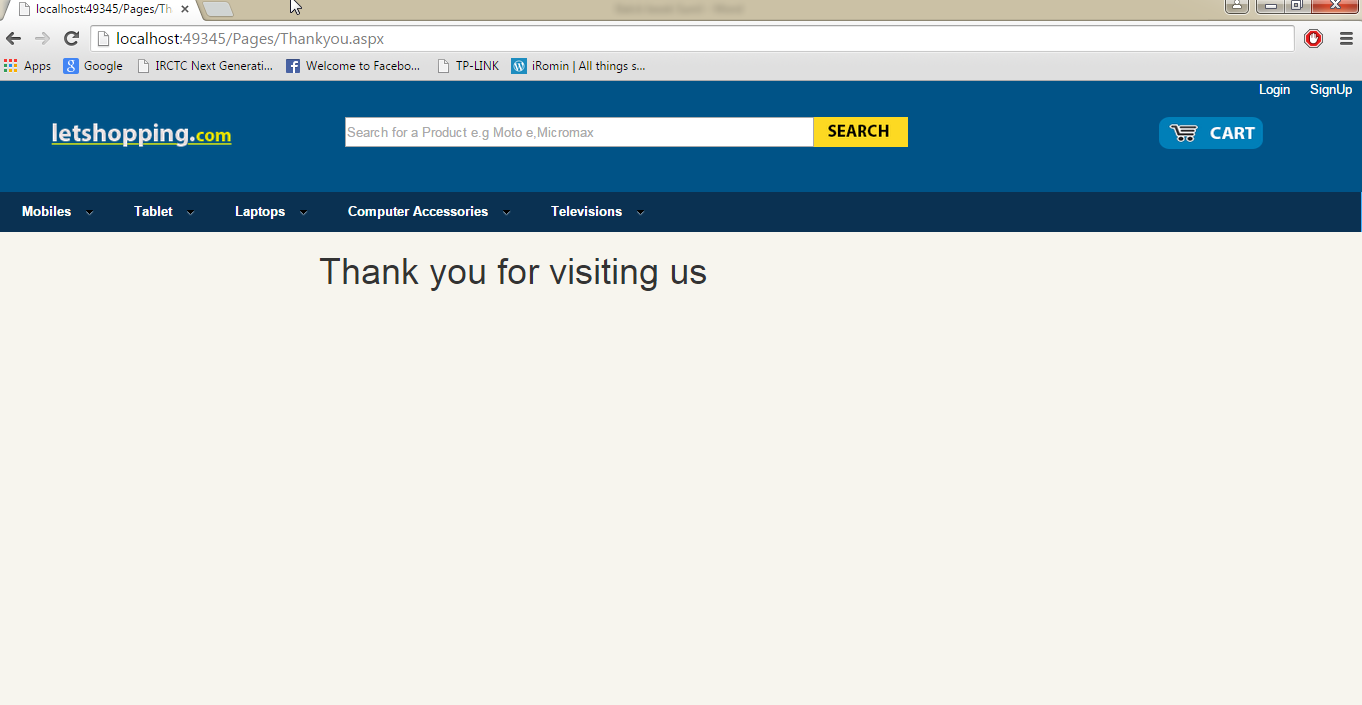
**9.Search Product**

**Form name:** **Search\_result.aspx**

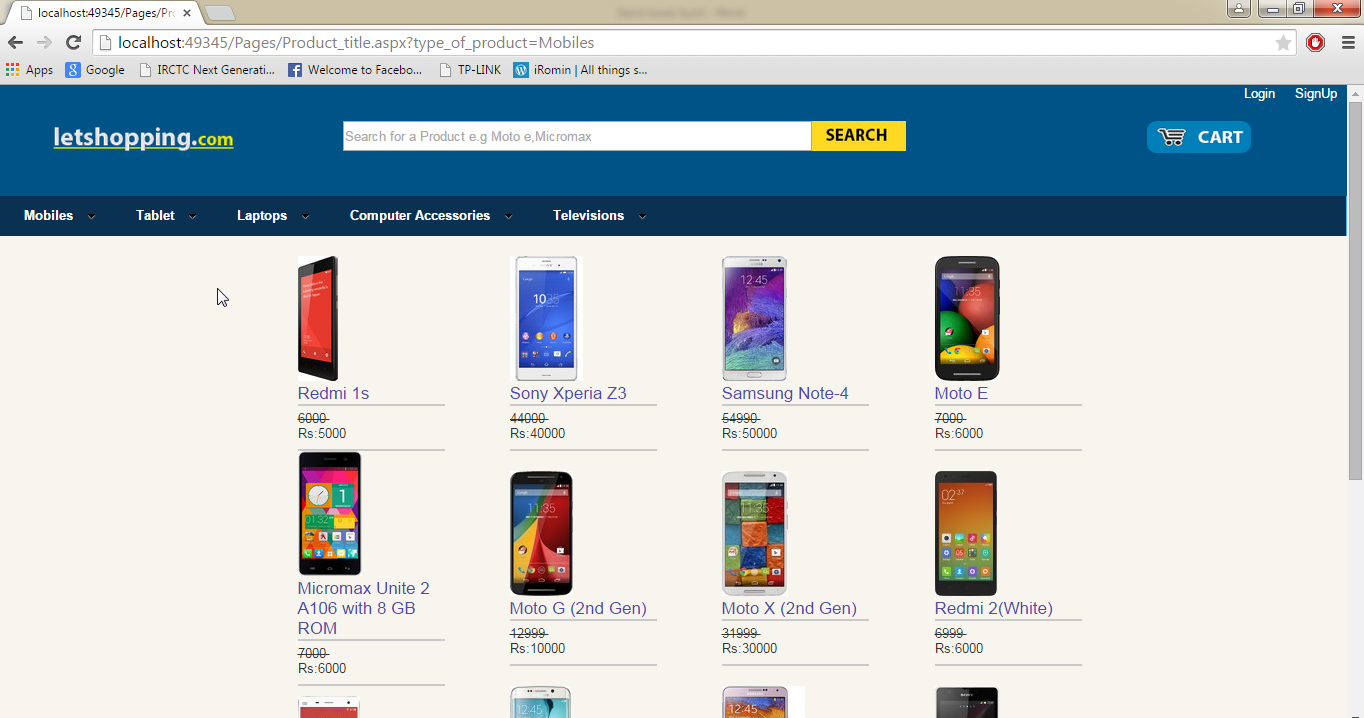
** Description: Use to search a product**

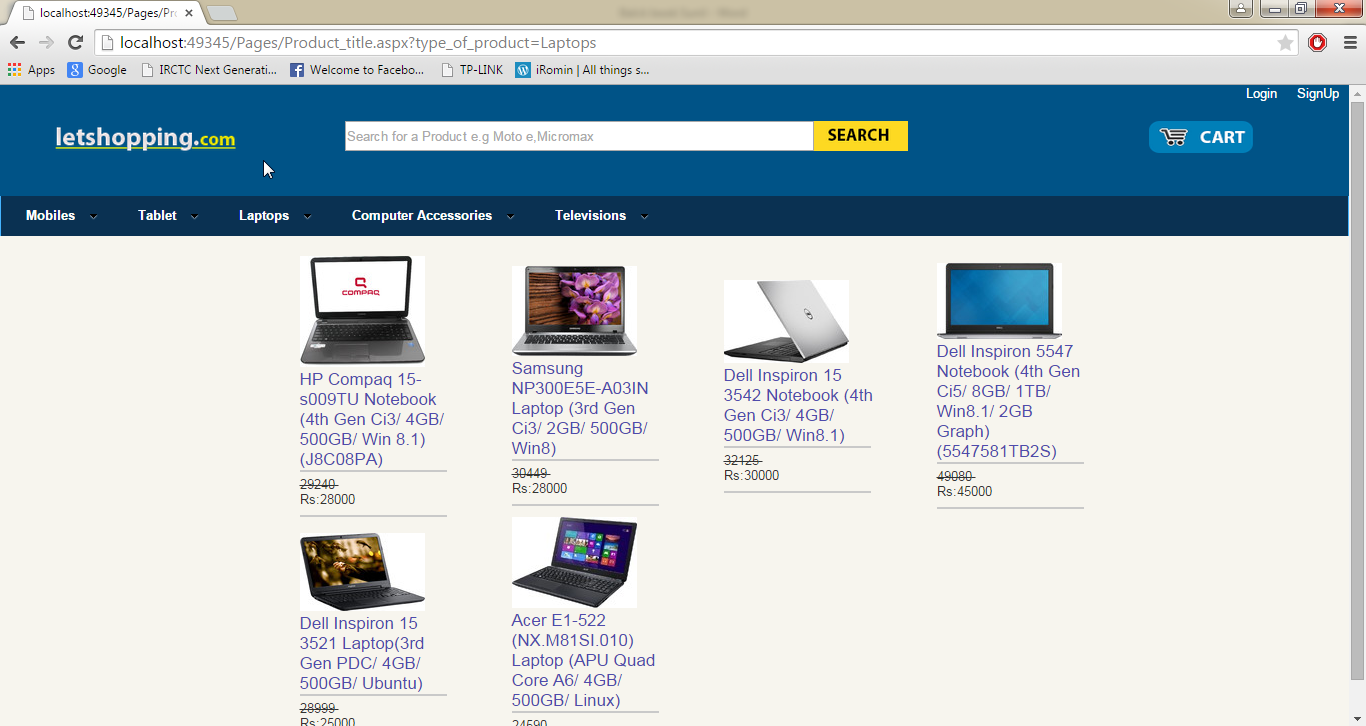
**9. Logout screen**

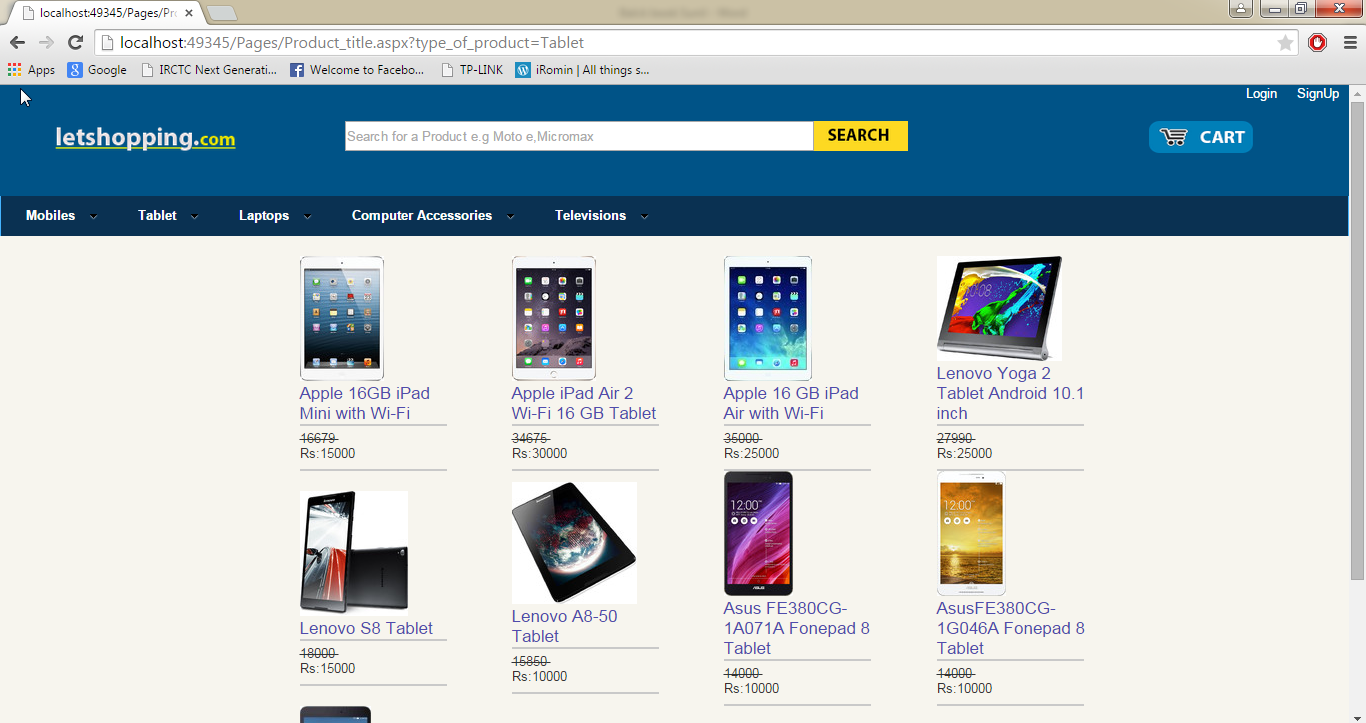
**Form name: Thankyou.aspx**

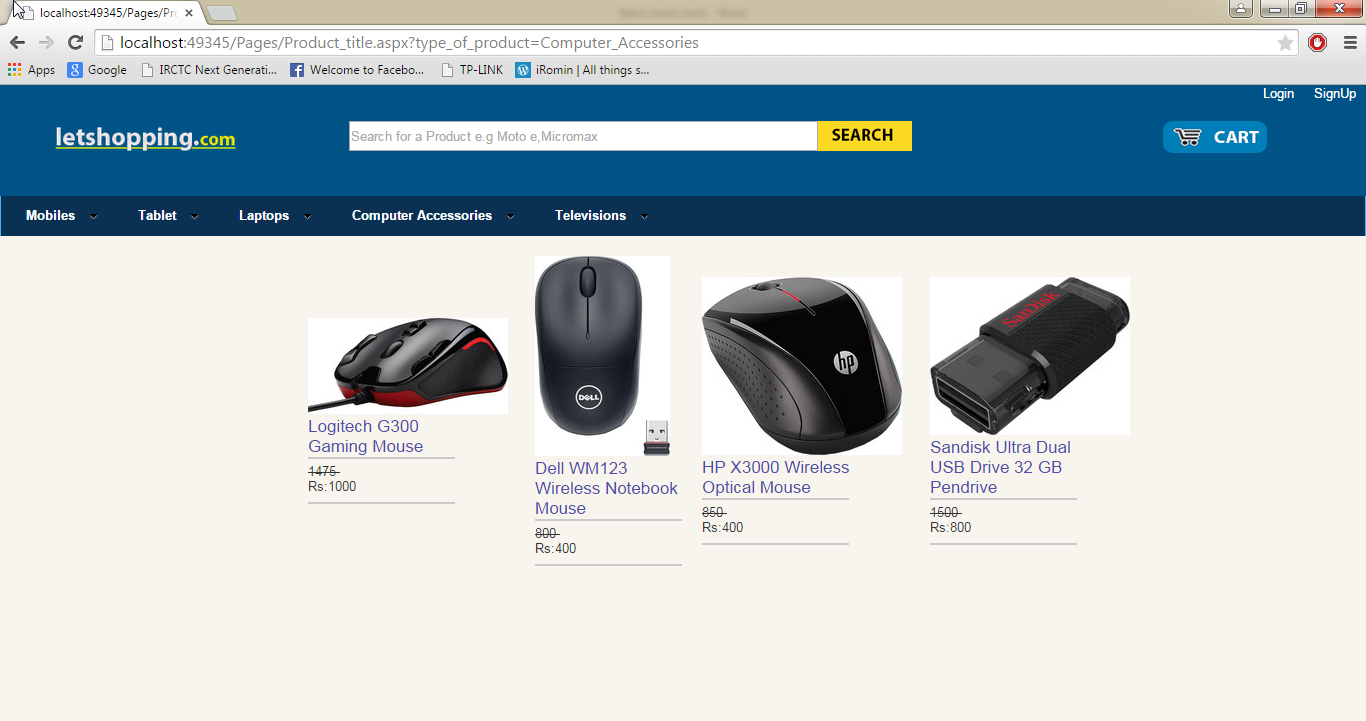
**Description: Thank you show at time of logout**

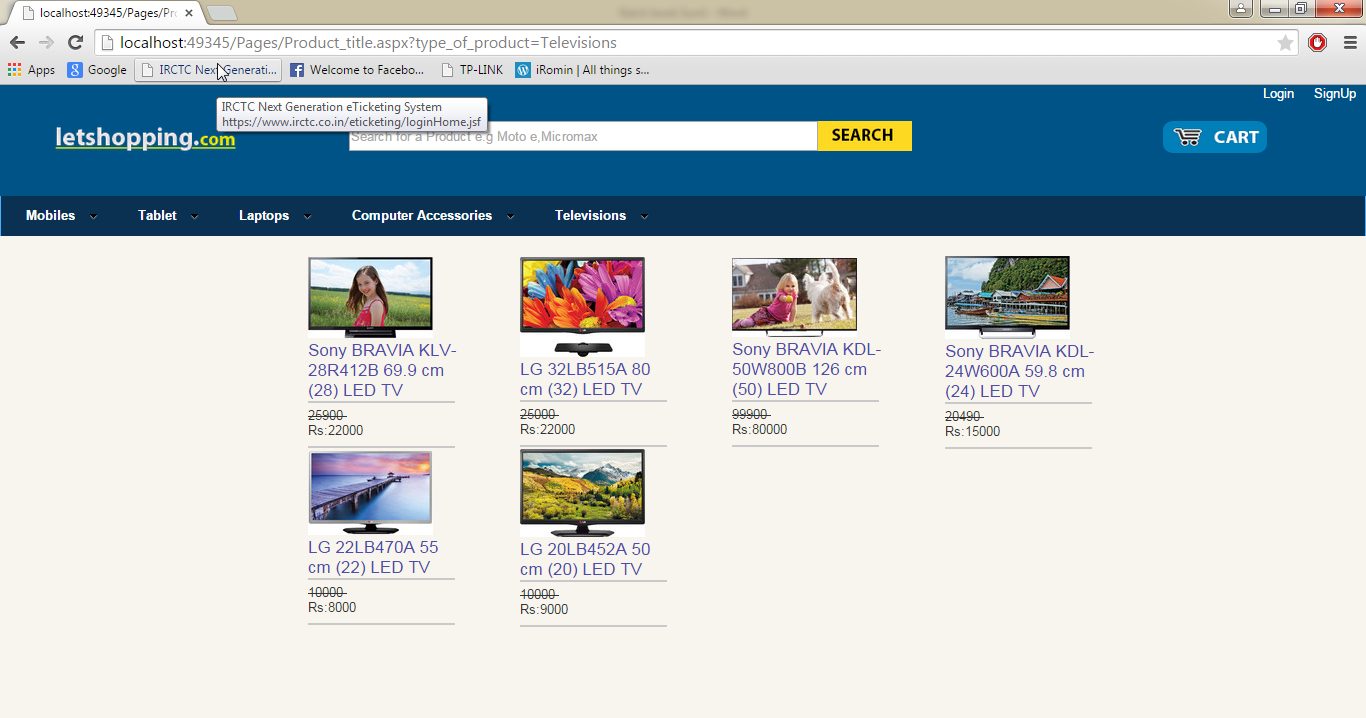
**10. Mobile**

****

**12.Laptop**

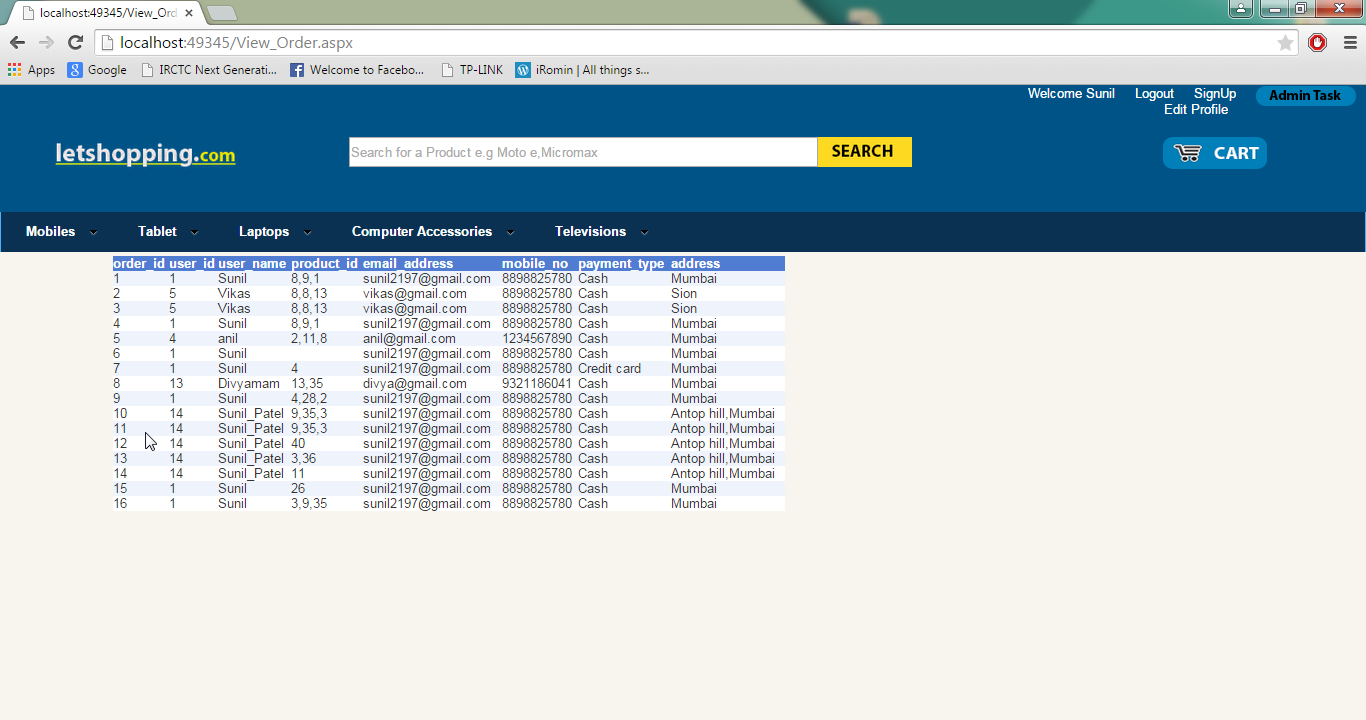
**13.Tablet**

**14.** **Computer Accessories**

**15.** **Televisions**

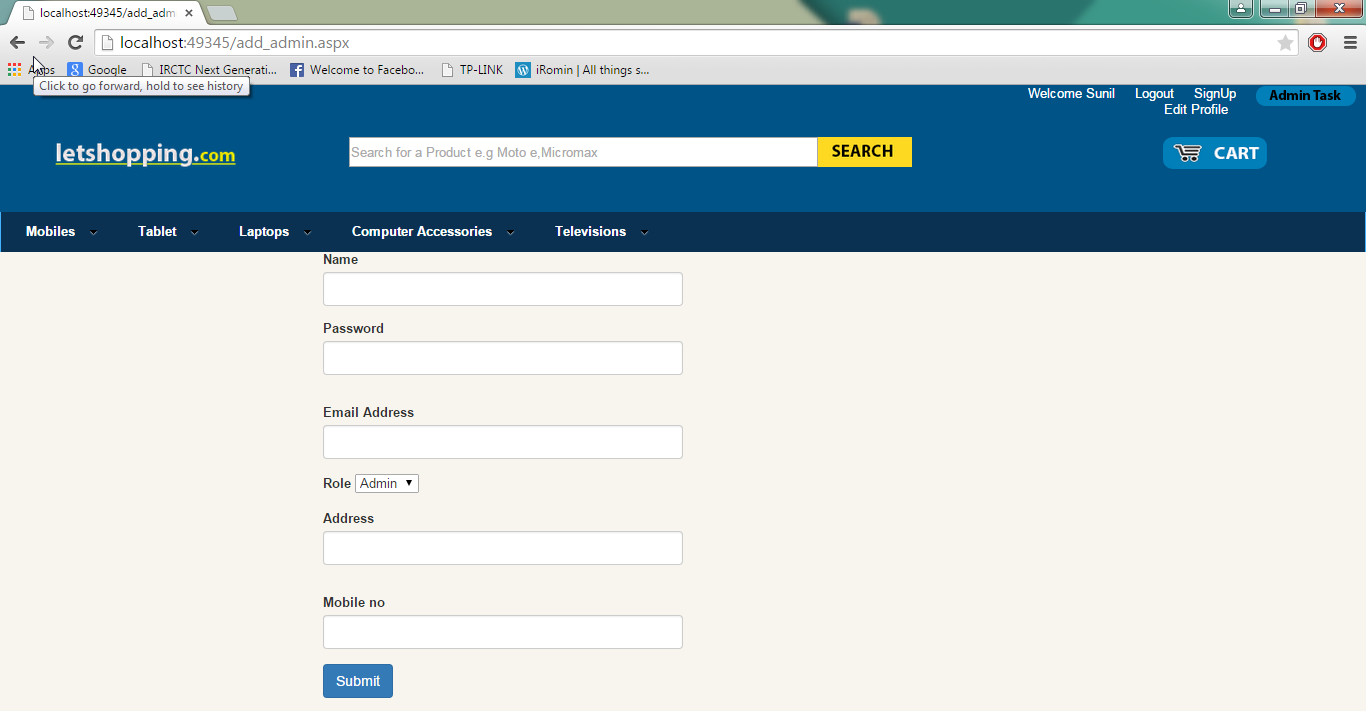
**16.View Order**

**Form name:** **View\_Order.aspx**

**Description: To view the customer Order**

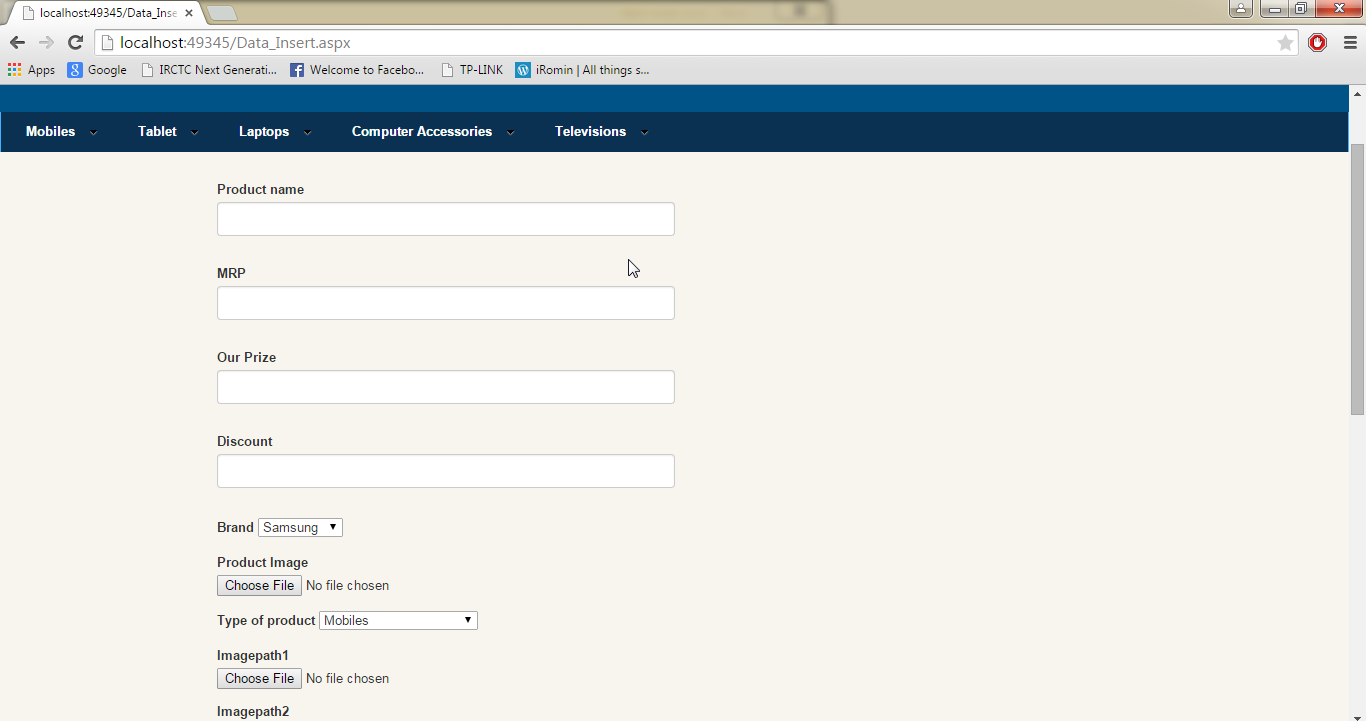
**17.Add Admin**

**Form name:** **add\_admin.aspx**

**Description:This page use to add admin**

**18.Add Product**

**From name:** **Data\_Insert.aspx**

**Description: Use to add a product**

**9. LIMITATIONS OF PROJECT**

* **Enjoyment of retail shopping lost**

Many enjoy shopping with others and it is often a good way to make social connections. When shopping independently online, the enjoyment is lost.

* **Privacy and security issues**

Privacy is the number one reason that non-online shoppers do not shop online. Almost 95% of Web users have declined to provide personal information to Web sites at one time or another when asked (Hoffman, Novak, & Peralta, 1999). Another recent study has found that privacy was the top concern of customers while security ranked bottom (Schaupp & Belanger, 2005). This proves that many do not trust the privay of the Internet and are concerned with their credit card fauds, unwanted solicitation, and use of their information for other purposes. Security of Web sites is not the top concern because many shop on Web sites that they trust so that other factors appear to be more important than security.

* **Access to the Internet and computer necessary**

Because one needs money to buy a computer and to have internet connection, online shopping seems to be limited people of reasonable amount of income. Also, since it is harder to learn computer at an older age, the elderly people tend shop at traditional retail stores.

* **Product category risk**

Product category risk is related to functional products such as apparel, perfume, and electronics, that have functions that cannot fully be expeirenced online. Online shopper are worried that the products will not be what they have expected by viewing online. This is a clear disadvantage of onlins shopping because it shows that "[t]he likelihood of purchasing on the Internet decreases with increases in product risk" (Bhatnagar, Misra, & Rao, 20000, p. 100). Apparels in particular had negative rating in online shopping because of it is difficult to feel and see the texture of color online that is incomparable to going to a retail store, even with magnifying tools online. Also, one cannot try on a clothing before buying it online, so it would be very inconvenient if the size did not fit the person and he/she had to return it.

Too many choices Although having access to a very large number of products is highly desirable, consumers have limited cognitive resources and may simply be unable to process the potentially vast amounts of information about these alternatives (Haubl & Trifts, 2000). Online stores need to provide the variety in an organized way that will facilitate shopping online

**10.FUTURE EXPANSION**

1. Secure registration and profile management facilities for Customers
2. Browsing through the e-Mall to see the items that are there in each category of products like Apparel, Kitchen accessories, Bath accessories, Food items etc.
3. Adequate searching mechanisms for easy and quick access to particular products and services.
4. Creating a Shopping cart so that customers can shop ‘n’ no. of items and checkout finally with the entire shopping carts
5. Customers should be able to mail the Shop about the items they would like to see in the Shop
6. Regular updates to registered users of the website about new arrivals.
7. Secured mechanism for checking out from the Shop (Credit card verification mechanism)
8. Updates to customers about the recently added items in the shop through various mechanisms.
9. Uploading ‘Most Purchased’ Items in each category of products in the Shop like Apparel, Kitchen accessories, Bath accessories, Food items etc.
10. Strategic data and graphs for Administrators and Shop owners about the items that are popular in each category and age group
11. Give special discounts to Premier customers
12. Shop employees are responsible for internal affairs like processing orders, assure home delivery, getting customer's delivery-time feedback, updating order's status and answering client's queries online.
13. Feedback mechanism, so that customers can give feedback for the product or service which they have purchased. Also facility rating of individual products by relevant customers. Also feedback can be given on the performance of particular vendors and the entire mall as well.
14. Adequate payment mechanism and gateway for all popular credit cards, cheques and other relevant payment options, as available from time to time.

**Initial non functional requirements will be: -**

1. Secure access of confidential data (user’s details). SSL can be used.
2. 24 X 7 availability

3. Better component design to get better performance at peak time

4. Flexible service based architecture will be highly desirable for future extension

5. Advertisement space where it will effectively catch the customer’s attention and as a source of revenue.

**11**. **BIBLIOGRAPHY**

The main books , which were consulted for the project development, are :

1. Guide to Microsoft Visual Studio– Peter Norton
2. Introduction of Microsoft SQL Server : Aptech
3. MSDN Library
4. Software Engineering – Roger S. Pressman, K. K. Aggarwal