
FASHION MEN'S WEAR

TYBSC-IT

PERFORMA FOR THE APPROVAL PROJECT PROPOSAL

PNR No.:

PNR No.:

1. Name of the Students:

_____.

_____.

Roll No. _____.

Roll No. _____.

2. Title of the Project:

_____.

3. Name of the guide:

_____.

4. Teaching experience of the Guide _____

5. Is this your first submission:

Yes No

_____.

_____.

Signature of Students

Signature of Guide

Date:

Signature of the Coordinator

FASHION MEN'S WEAR

A project Report

Submitted in partial fulfilment of the
Requirements for the award of degree of

BACHELOR OF SCIENCE (INFORMATION TECHNOLOGY)

By

Mr. Gokul Sivan Nair

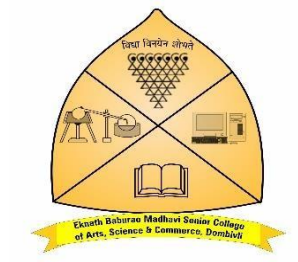
4020113

&

Mr. Omkar Ramesh Ranjane

4020125

Under estimated guidance of
Mr. Vijay Kothawade

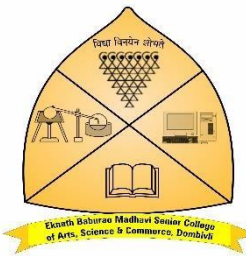


DEPARTMENT OF INFORMATION TECHNOLOGY
EKNATH B. MADHAVI SENIOR
COLLEGE OF ARTS COMMERCE AND SCIENCE
(Affiliated to University of Mumbai)
DOMBIVLI 421201
MAHARASHTRA
2022-2023

Shree Sadguru Vamanbaba Maharaj Shikshan Prasarak Mandal's

**EKNATH B. MADHAVI SENIOR COLLEGE OF
ARTS,SCIENCE & COMMERCE**

(Affiliated to University of Mumbai)
Ayre Road,Dombivli(E)421201



CERTIFICATE

This is to certify that the project entitled, _____ is bonafide work of _____ bearing Seat.No: _____ and _____ bearing Seat.No: _____ submitted in partial fulfillment of the requirements for the award of degree of BACHELOR OF SCIENCE in INFORMATION TECHNOLOGY from University of Mumbai.

Internal Guide

Coordinator

External Examiner

Date: _____

College Seal

ABSTRACT

The project name is “Fashion Men’s Wear”, this is an e-commerce website, it is designed for a retail shopping. The purpose of creating this website is promotion and selling of the products on online platform. This would also attract the new audience.

A person sitting on his chair in front of any device can access all the facilities of the Internet to buy or sell products. This website display various fashion dresses that are liked by customer satisfaction. So it is convenient for them to shop online. The server processes the customers needs and show them as much products they want. It's a full featured website and shopping cart system that bends over to give products we need to run our online store. The metaphor of an online catalog is also used, by analogy with mail order catalogs. All types of stores have retail web sites, including those that do and do not also have physical storefronts and paper catalogs.

This is the project with the objective to display a website where customer is provided with a shopping cart to purchase them.

ACKNOWLEDGEMENT

We the students of **EKNATH.B. MADHAVI COLLEGE OF ARTS, COMMERCE AND SCIENCE, DOMBIVLI (E)**. Have a Great Pleasure in presenting our efforts of we are developing a project in college title "**Fashion Men's Wear**".

Our project is the result of dedicated team effort as well as a valuable guidance of the peak point in designing of project from our project guide.

We extend indebted and thankful to our **Project Guide Prof. Vijay Kothawade** sir for providing us with the valuable guidance at the peak points in designing of project and advice at the crucial junctures and for showing the right way.

We extend our sincere thanks to our respected **Principal Dr. O. N. Nair** sir for their kind co-operation and overwhelming support during without which this project would have not been a reality.

We would like to thanks to the IT staff for providing us sufficient information which helped us to complete our project successfully.

Last but not the least, we would like to thank our friends and family for the support and encouragement they have given us during the course of our work.

DECLARATION

We hereby declare that, the project titled as **Fashion Men's Wear** done at **EKNATH MADHAVI SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE, DOMBIVLI (E)** has not been into any case of plagiarism and has not been submitted to another university for the award of any degree. To the best of my knowledge other than me, no one has submitted to any other university.

The project is done in partial fulfilment of the requirements for the award of degree of **BACHELOR OF SCIENCE (INFORMATION TECHNOLOGY)** to be submitted as final Semester Project Report as part of our curriculum.

Name: _____

Name: _____

Signature: _____.

Signature: _____.

TABLE OF CONTENTS

1	INTRODUCTION.....	9
1.1	Background.....	9
1.2	Objectives.....	10
1.3	Purpose, Scope and Applicability.....	10
1.3.1	Purpose.....	10
1.3.2	Scope.....	11
1.3.3	Applicability.....	11
1.4	Achievements.....	12
1.5	Organization of Report.....	12
2	SURVEY OF TECHNOLOGIES.....	13
2.1	Various Technologies.....	13
2.2	Comparative study.....	14
2.3	Selected Technologies.....	15
3	REQUIREMENTS AND ANALYSIS.....	17
3.1	Problem definition.....	17
3.2	Requirements Specification.....	17
3.3	Existing System.....	18
3.4	Proposed System.....	18
3.5	Planning and Scheduling.....	19
3.6	Software and Hardware Requirements.....	20
3.7	Conceptual Models.....	22
3.7.1	E-R Diagram.....	22
3.7.2	Class Diagram.....	25
3.7.3	DFD/UML Diagram.....	26
3.7.4	Sequence Diagram.....	29

4	SYSTEM DESIGN.....	30
4.1	Basic Module.....	30
4.2	Data Design.....	32
4.2.1	Schema Design.....	32
4.3	Logic Diagram.....	35
4.4	User Interface Design.....	36
5	IMPLEMENTATION AND TESTING.....	37
5.1	Implementation Approaches.....	37
5.2	Coding Details and Code Efficiency.....	37
5.2.1	Coding Efficiency.....	37
5.2.2	Coding.....	38
5.3	Testing Approach.....	144
6	RESULTS AND DISCUSSION.....	146
6.1	Test Reports.....	146
6.2	User Documentation.....	146
7	CONCLUSION.....	161
7.1	Conclusion.....	161
7.2	Limitations of the System.....	162
7.3	Future Scope of the Project.....	162
	REFERENCES.....	163

CHAPTER 1. INTRODUCTION

An e-commerce website is an online platform used for buying or selling of any product it's a platform from where we can reach to the global audience without any major investment.

E-commerce is powered by the internet customer access online store to browser through and place order for the product or services via their own devices.

Online E-commerce System, as described above, can lead to error free, secure, reliable and fast management system. It can assist the user to concentrate on the other activities rather than concentrate on record keeping.

The selected items may be collected in a shopping cart and can ready to pay for it. This project is an attempt to provide the online shopping to customer of a real shop.

The **Fashion Men's Wear** is a website on the Internet where customers can browse the catalogue and select products of interest. The selected items may be collected in a shopping cart. We are making a website for a retail shop. It will help to reach our brand to global audience.

1.1 Background

The similar website can be found on project either on the internet. This project will focus on high Quality User experience. This website will be tested of various groups to improve user usable quality based on their feedback.

➤ ADVANTAGE

1. Time consumption will be less.
2. Customer won't have to wait for long time.
3. Everything will be very fast instead of hand written.

➤ DISADVANTAGE

1. Does not keep track of big data.
2. Requires internet connectivity in cell phones.
3. The new ideas are not applicable to all the existing systems.

1.2 Objectives

- To make an e-commerce website using different languages.
- To define e-commerce and understand its role as a transaction processing system. Testing, detection errors on website and perform getting team review and checking detects.
- To define e-commerce and describes several online services
- The primary objective of this website is to sell the product and the secondary objective is to provide customer satisfaction, review, and all.
- Develop and understand the website made by us create implementation debug the program for solving any problems giving discussion and giving proper arrangement and presentation with appropriate tools.
- It provides support for queries through out all the branches at any given time at a very high speed, saving a lot of time.

1.3 Purpose, Scope and Applicability

1.3.1 Purpose:

This is an e-commerce website, and the purpose is to know the online retail shop you will find the payment option like online retail shop.

The ultimate purpose behind the website is to make the shopping digital experience for the customers.

The goal is to reach maximum customers at the right time to increase sales of our wears

Online shopping is a form of electronic commerce which allows consumers to directly buy goods or services from a seller over the Internet using a web site.

Today almost everything is online. In this new modern technology life shopping has become easy by the website.

1.3.2 Scope

The scope of this website is to make shopping easy and hustle-free. It can make the customer happy by purchasing products and services over the internet without the need of going physically to market.

This online shopping website has made shopping painless and adding more fun. Online selling and purchasing offer innumerable benefits to both sellers and buyers, and these advantages are also the reasons for the rising scope of E-Commerce.

This scope statement can further be tweaked to state who the stakeholders are configuration items etc.

1.3.3 Applicability

The e-commerce world is developing rapidly. Nowadays, it's hard to imagine a life without e-commerce where one can shop for anything, anytime and anywhere.

Shopping through these e-commerce websites is as simple.

People just visit their desired online store through the website, create a wish list, and make the final order.

While it is quite easy to buy something on a, still people are more comfortable purchasing from web applications.

So, it is necessary to make your e-commerce website well designed and fully optimized for better user experience.

1.4 Achievements:

- Saves Time
- Saves fuel
- Saves Energy
- User-friendly
- More secure

1.5 Organization of Report:

- This project for Fashion Men's Wear system will prove very useful since it is very much reliable and user friendly.
- The front end of system is in .NET with C# & back end is SQL Server Management Studio 2008.
- Every order type has given some specific id through which it can be identified.
- Whenever, any updations, additions or deletions are done in the record, they will be immediately reflected in the related information in database.
- User Details like name, address, contact number, email-id are also maintained.
- When any user will register in our website and take then an email will be send saying thank you for register from here.
- There is also a facility for storing the details of visit.
- At last, all the reports necessary for the entire system are generated. These reports will be provided in a user-friendly manner.

CHAPTER 2.

SURVEY OF TECHNOLOGIES

2.1 Various technologies

- **Javascript:** As the web continues to grow and work its way into every aspect of our lives, JavaScript is still a massively dominant force because it's basically the only coding language that runs in a web browser.
- **SQL:** SQL stands for Structured Query Language which is basically a language used by databases. This language allows to handle the information using tables and shows a language to query these tables and other objects related.
- **Python:** Python is an interpreted, object-oriented, high-level programming language with dynamic semantics. Its high-level built in data structures, combined with dynamic typing and dynamic binding, make it very attractive for Rapid Application Development.
- **C#:** C# (pronounced "C-sharp") is an object-oriented programming language from Microsoft that aims to combine the computing power of C++ with the programming ease of Visual Basic. C# is based on C++ and contains features similar to those of Java. C# is designed to work with Microsoft's .NET platform.
- **Java:** Java is a general-purpose, class-based, object-oriented programming language designed for having lesser implementation dependencies. It is a computing platform for application development.

2.2 Comparative Study

Technology	Uses	Advantages	Disadvantages
Java	<ul style="list-style-type: none"> Building and running mobile applications Building and scaling cloud applications 	<ul style="list-style-type: none"> Simple Object-oriented Seured 	<ul style="list-style-type: none"> Performance Less machine interactive
Python	<ul style="list-style-type: none"> Data analysis and machine learning Web development 	<ul style="list-style-type: none"> Simple. It's Free. It's Easy to Use. It's Highly Compatible. 	<ul style="list-style-type: none"> Slow Speed Not Memort Efficient
C#	<ul style="list-style-type: none"> Mobile apps Desktop apps Cloud-based services 	<ul style="list-style-type: none"> Faster development time. High scalability. 	<ul style="list-style-type: none"> Less Flexible Less secure
MySQL	<ul style="list-style-type: none"> Purpose of a web database. Store anything from a single record of information 	<ul style="list-style-type: none"> Seamless Connectivity Portability 	<ul style="list-style-type: none"> Not support a very large database size as efficiently. Doesn't handle transactions very efficiently
JavaScript	<ul style="list-style-type: none"> Adding interactive behaviour to web pages Building Web Servers 	<ul style="list-style-type: none"> Simple Speed Server Load 	<ul style="list-style-type: none"> Cannot debug Client side security Inheritance

2.3 Selected Technologies

We have used different types of technologies in this project

They are as follows:

Tools:-

1) Visual Studio 2010:-

Microsoft visual studio is an integrated development environment (IDE) from Microsoft. It is used to develop computer programs, as well as web sites, web apps, web services and mobile app. Visual studio uses Microsoft development platform such as Windows API, Windows Forms, Windows Presentation Foundation, Windows Store and Windows Microsoft Silverlight. It can produce both native code and managed code.

Technologies:-

1) Asp.net:

ASP.NET is an open-source server-side web-application framework designed for web development to produce dynamic web pages. It was developed by Microsoft to allow programmers to build dynamic web sites, applications and services. The name stands for Active Server Pages Network Enabled Technologies.

The domain name .net is a generic top-level domain (TLD) used in the Domain Name System of the Internet. The name is derived from the word network, indicating it was originally intended for organizations involved in networking technologies, such as Internet service providers and other infrastructure companies

2) CSS:

CSS stands for Cascading Style Sheets. CSS describes how HTML elements are to be displayed on screen, paper, or in other media. CSS saves a lot of work. It can control the layout of multiple web pages all at once. CSS is used along with HTML and JavaScript in most websites to create user interfaces for web applications and user interfaces for many mobile applications.

3) C#:

C# (pronounced "C-sharp") is an object-oriented programming language from Microsoft that aims to combine the computing power of C++ with the programming ease of Visual Basic. C# is based on C++ and contains features similar to those of Java. C# is designed to work with Microsoft's .NET platform. Microsoft's aim is to facilitate the exchange of information and services over the Web, and to enable developers to build highly portable applications.

4) SQL:

MySQL is a relational database management system developed by Oracle that is based on Structured query language. MySQL stores data in tables made up of rows and columns. Users can define, manipulate, control, and query data using Structured Query Language, more commonly known as SQL. A flexible and powerful program, MySQL is the most popular open-source database system in the world. It is used to store and retrieve data in a wide variety of popular applications, websites, and services.

CHAPTER 3

Requirements and Analysis

3.1 Problem definition

This website is an online platform for buying and selling the products. It is used to make shopping life easier. It become easy to reach maximum customer at the right time with this website.

3.2 Requirements Specification

- Security**

Secure access to consumer's confidential data.

- Design**

Better component design to get better performance at peak time.

- Login**

Customer logins to the system by entering valid user id and password for the shopping.

- Cart**

Cart means the customer after login or registration can make order or cancel order of the product from the shopping cart.

- Payment**

In this system we are dealing the mode of payment by Cash.

- Usability**

No matter the size of your business, you want your website to be intuitive and easy-to-use

- Performance**

If your goal is increasing your website traffic, performance should be the priority NFR in your specification document.

- Compatibility**

Defining the problem is one of the most important activities of the project.

3.3 Existing System

The present scenario for shopping is to visit the shops and market manually and then from the available product list one needs to choose the item and then pay for the same item mainly in cash mode is done so we make the manual shopping to be automated. This system is not much user-friendly as one needs to go to the market physically and then select items only from the available list. So mostly it is difficult to get the product as per our desire.

Description About the products is less available and are mostly verbal only. For this type of shopping, one needs to have an ample amount of free time.

3.4 Proposed System

By use of our system it can sends receipt to customer. Customer need not go to shop for buying the products. He can order the product he wish to buy through this website. The shop owner will be the admin of the system. The system also recommends the home delivery system for the purchased products. This website is the internet as electronic commerce. From the business perspective, customers usually find the products more attractive, on websites, as they get all the details available there

3.5 Planning and Scheduling



3.6 Software and Hardware Requirements

1) Software Requirements

The software used for developing of project is

- ✓ FRONT END: MICROSOFT VISUAL STUDIO 2010
- ✓ BACK END: MICROSOFT SQL SERVER 2008
- ✓ BROWSER: Any of, Chrome, Edge etc.
- ✓ OPERATING SYSTEM : Windows

2) Hardware Requirements

- Computer

A computer is used for coding our website

The requirements are:

- Memory : 1GB RAM

- Processor : i3

- RAM : 4 GB

- Hard Disk : 512 GB

- Windows : 10, 11

- Internet Connection

Event Table

The event table contains timing information about specific events that occur during the scenario.

Sr No	Event	Trigger	Source	Activity	Response	Destination
1	Customer visits	Visits the website	Customer	Visits the website to see products	Opens the registration page	Welcome Page
2	New User	Register first	User	Wants to register to a new account	Opens the registration page	Registration Page
3	Login User	Login the user	User	Enter the login details	Logs into user account	Home Page
4	User Logout	Logout the user	User	Logs out from user account	Logs out the user from the account	Welcome Page
5	Search Product	Search the product	User	Look for a product	Gives search result	System
6	Product Details	Details of product	User	Check the Details of product	Gives Product Details	Product Details Page
7	Add to Cart	Add product	User	Add the product to the cart	Product gets added to the cart	Cart Page
8	Remove from Cart	Removes Product	User	Remove the product from Cart	Product gets remove from cart	Cart Page
9	Place Order	Order	User	Order Details	Opens the Order Details Page	Place Order Page
10	Your Order	Ensure successful order	User	Order Successful message	See the order	Your Order Page

3.7 Conceptual Models

3.7.1 ER Diagram

An Entity Relationship (ER) diagram is a type of flowchart that illustrates how entities such as people, objects or concepts relate to each other within a system. ER diagram are most often used to design or debug relational databases in the fields of software project management, business information system, education and research.

Symbols used in this E-R Diagram :

Entity : Entity is a “thing” in the real world with an independent existence.

An entity may be an object with a physical existence such as person, car or employee. Entity symbol is as follows

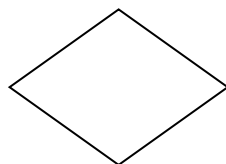


Attribute : Attribute is a particular property that describes the entity.

Attribute symbol is



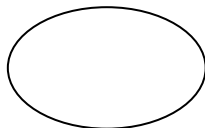
Relationship : Relationship will be several implicit relationships among various entity types whenever an attribute of one entity refers to another entity type some relationship exists. Relationship symbol is



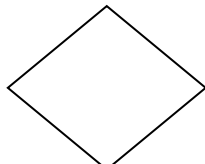
Key attributes : An entity type usually has an attribute whose values are distinct for each individual entity in the collection. Such an attribute is called key attribute. Key attribute symbol is as follow



Table



Field

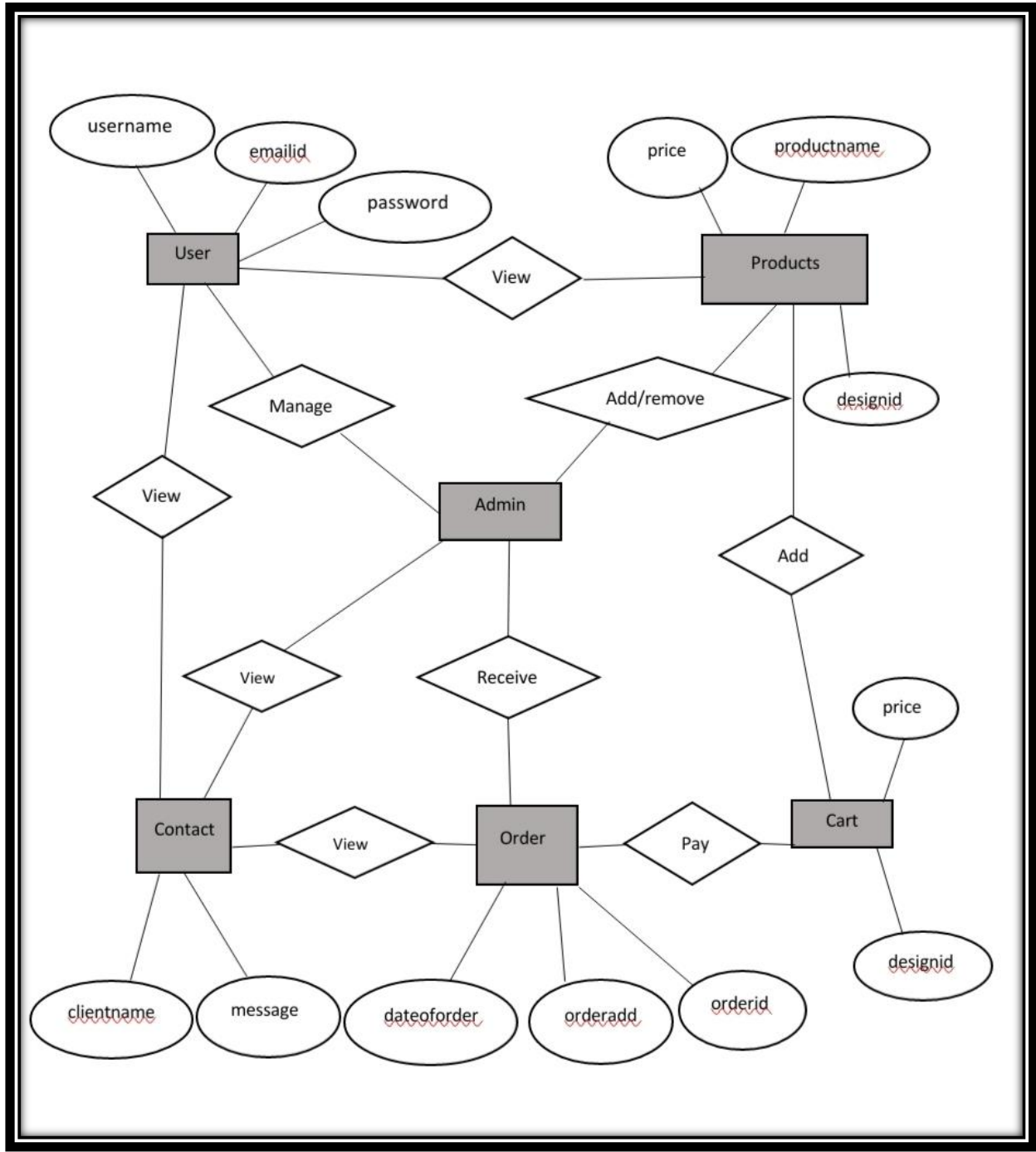


Relationship



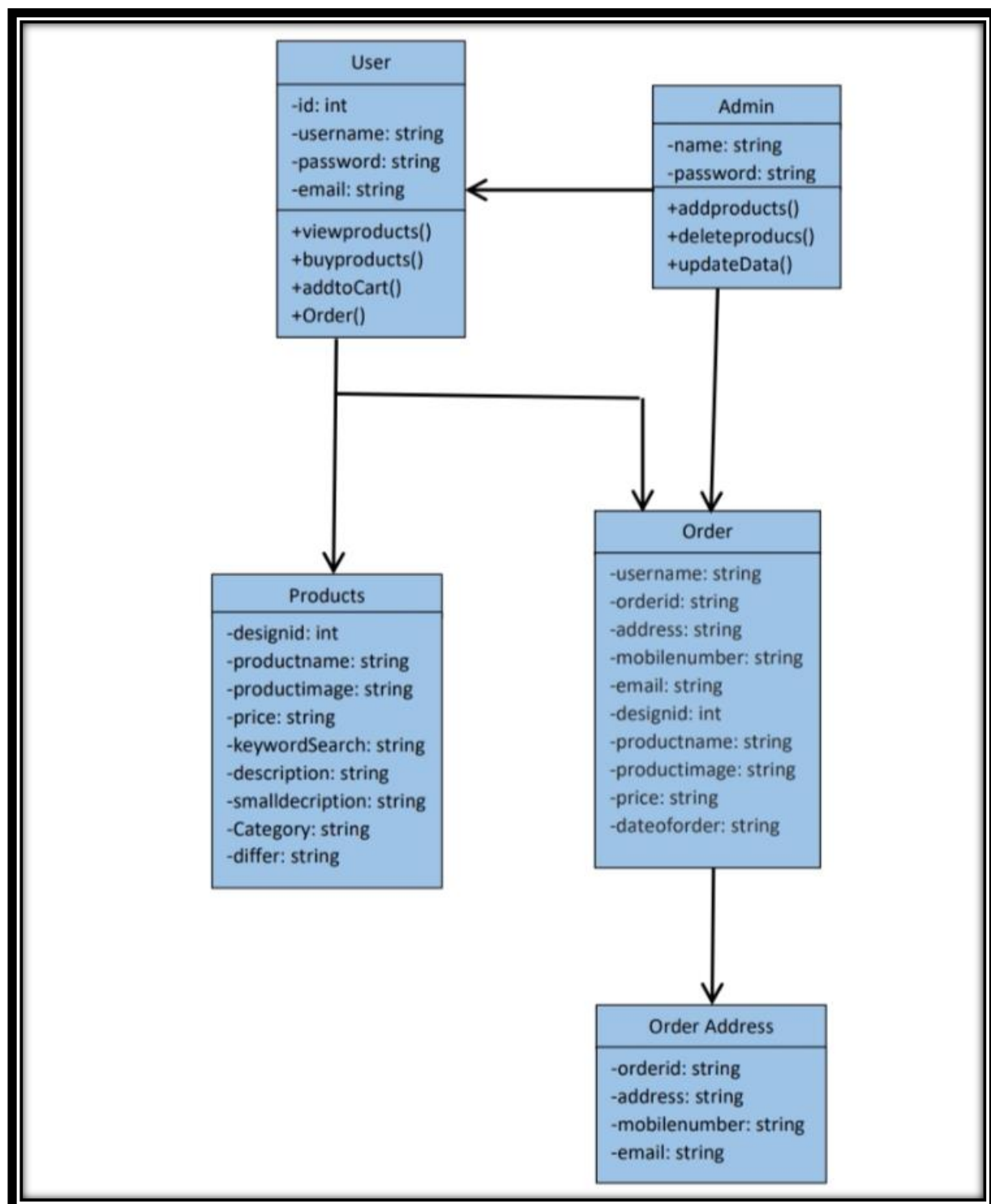
Link

E-R Diagram



3.7.2 Class Diagram

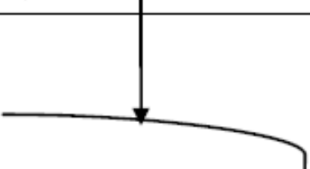
A Class Diagram models the static structure of a system. It shows relationship between classes, objects, attributes and operations. Classes represent an abstraction of entities with common characteristics.



3.7.3 DFD/UML diagram

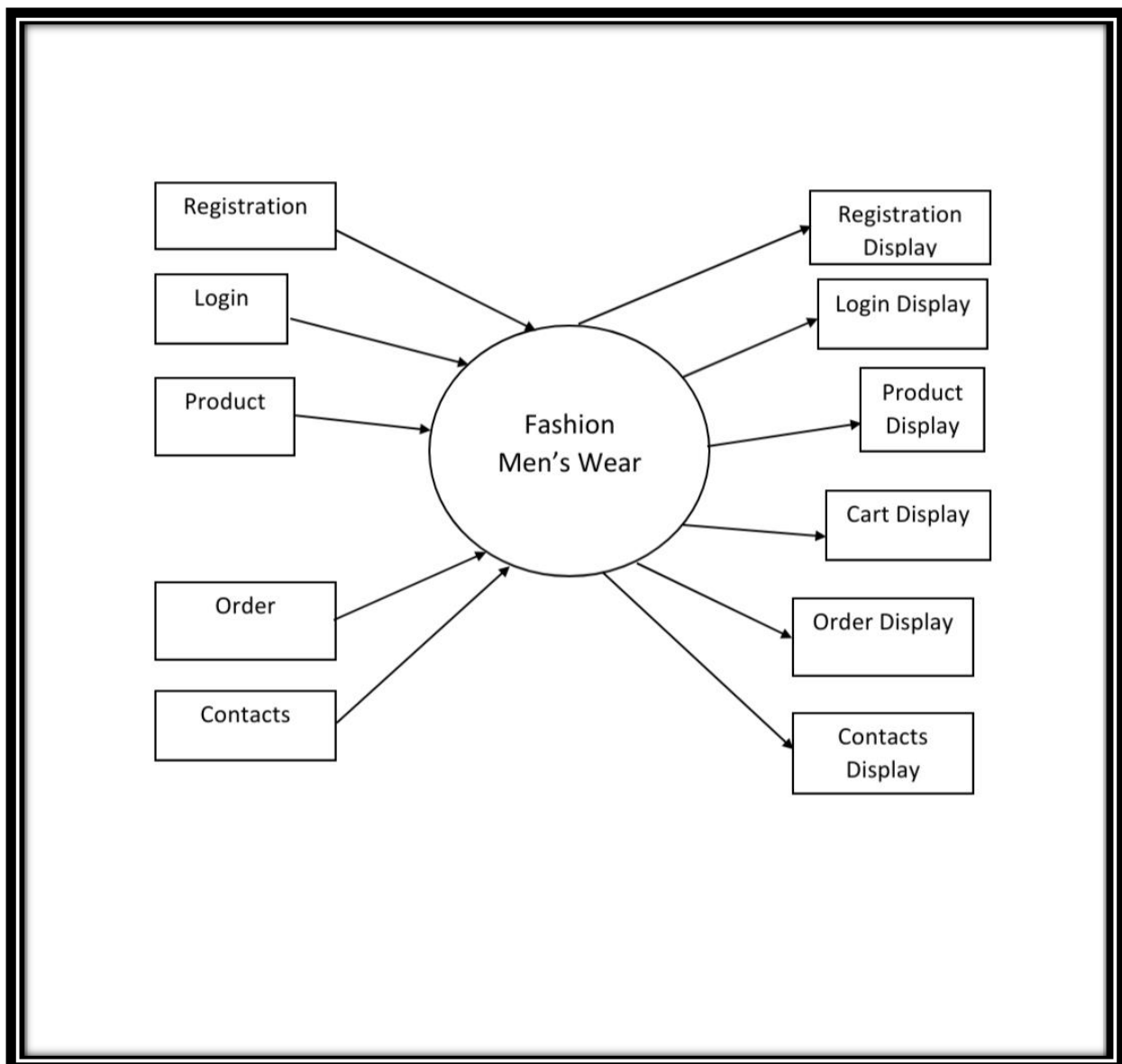
Dataflow Diagram:

The Dataflow Diagram (**DFD**) provides a mechanism for function modeling as well as information flow modeling. A context diagram is a top level (also known as level 0) **data flow diagram**. It only contains one process node (process 0) that generalizes the function of the entire **system** in relationship to external entities.

Name	Symbol	Description
Process		A process transforms incoming data flow into outgoing data flow
Data store Notation		Data stores are repositories of data in the system
Dataflow Notations		Data flows are pipelines through which packets of information flow. Label the arrows with the name of the data that moves through it.
External Entity Notations		External entities are objects outside the system, with which the system communicates

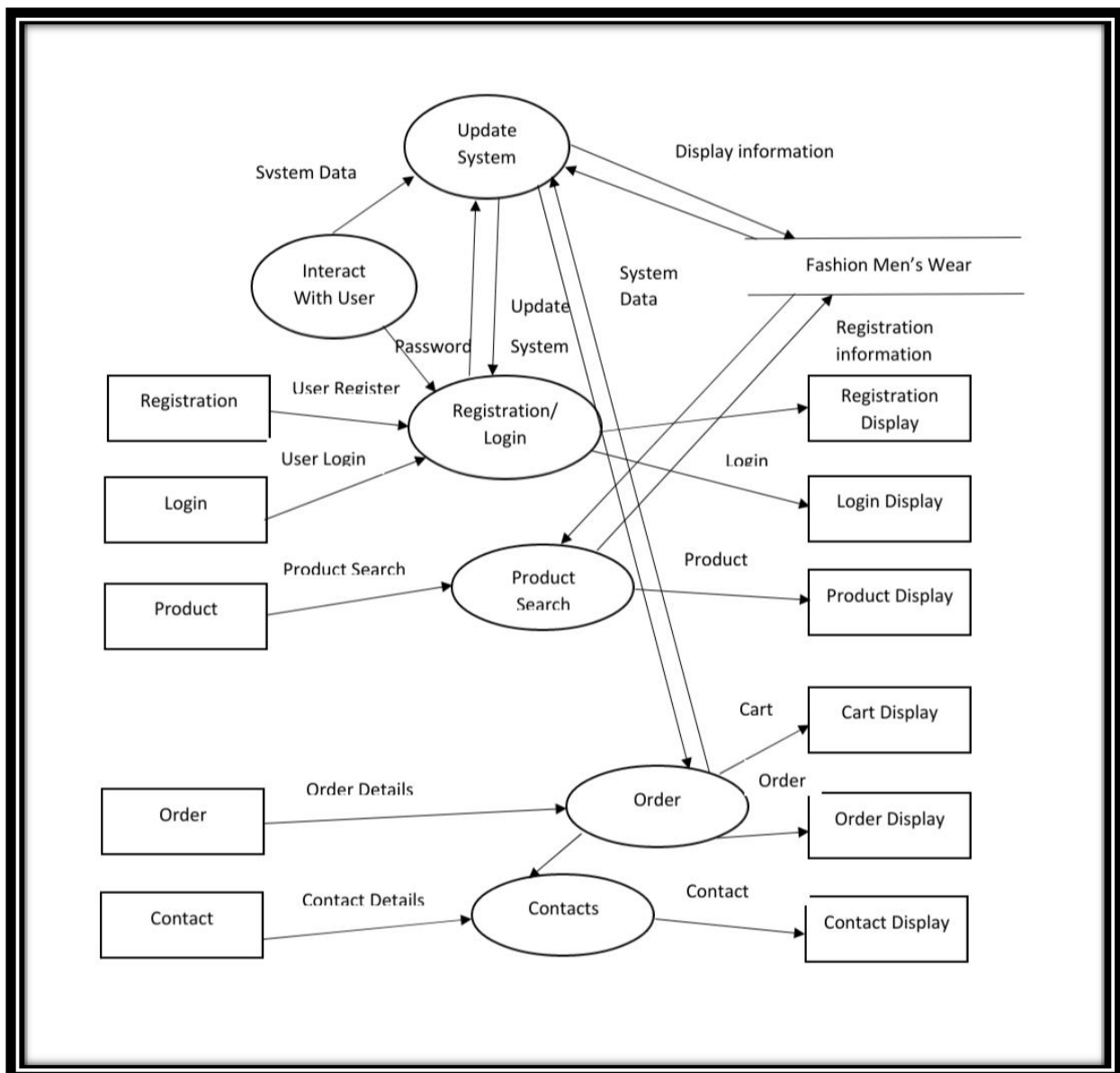
LEVEL 0 DFD:

The Dataflow Diagram (**DFD**) provides a mechanism for function modeling as well as information flow modeling. A context diagram is a top level (also known as level 0) **data flow diagram**. It only contains one process node (process 0) that generalizes the function of the entire **system** in relationship to external entities.



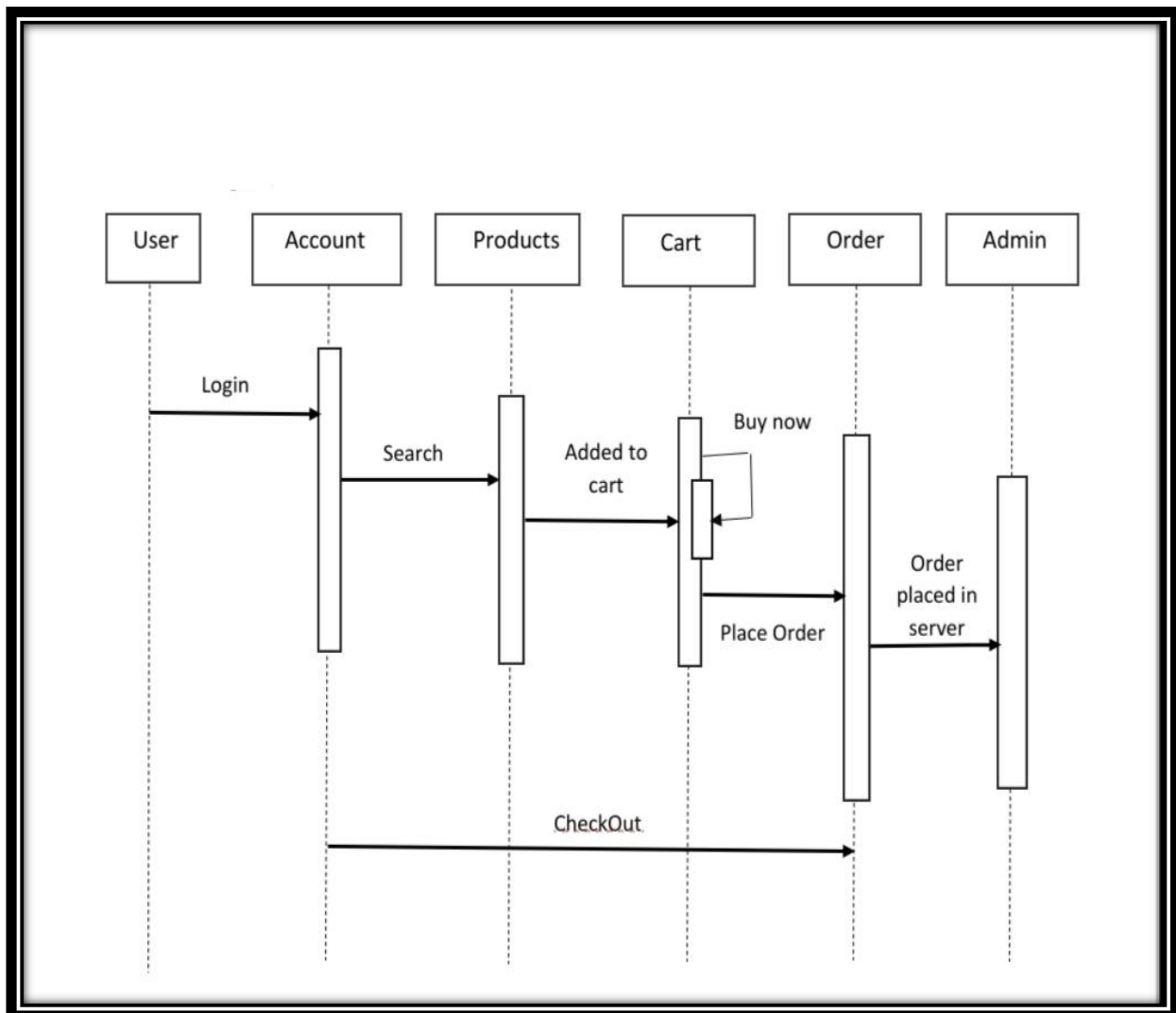
Level 1 DFD

This D.F.D. shows all the processes together with all the data stores (tables). It shows the true data flow i.e. how data is actually flowing in the system. Data is coming from which table and going into which table is clearly shown by this DFD. This DFD is the main reference for the development of the system.



3.7.4 Sequence Diagram:

Sequence diagram are a popular dynamic modeling solution. Dynamic modeling focuses on the interactions occurring within the system. Sequence diagrams specifically focus on the “Lifelines” of an object and how they communicate with other objects to perform a function before the lifeline ends.



CHAPTER 4

SYSTEM DESIGN

4.1 Basic Module

Fashion Men's Wear website that provides various designs of clothes design for men. There are various types of models used they are:

1) Admin:

Admin can manage the users. He can add or remove any user from the system. Each member in a user is given a password, which identifies him uniquely. From admin module use can manage orders, adding products, contacts, delete user and forgot password.

2) User:

From this module user can create their account, when user create his account the user create a password, which identifies him uniquely. From this module user can search products. User can also make order, buy and contact with us.

3) User Registration:

In this module, people who are interested in buying products get registered in my site and give his overall details related to him, I.e. he fill in a registration form by giving the total details such as name, Email address, password, confirm password, etc. He was also given two fields Username and Password to fill such that he was a registered user and he can enter the login form with his username and password if successfully registered user will get email in their email id.

3) Add to cart:

The user can add the products which they like which can see favourite products for the user which like them and can see whenever they want.

4) Search products:

The people who wants their favourite brands of products can search in our site for getting the details of products having the same shirt. They can directly click on the products. He then gets the details of the products who exist within the which he wants and can buy it.

5) Contacts:

User can review their complaints with us and we can accept your complaints with us then we can make changes as per your requests. We can make better as website. All your complaints will stored with us.

6) Orders:

User can buy the products which they want they will get a order id to identify each orders. After buying a bill will be generated which will have your details. After purchasing you can see your products which you ordered with us.

4.2 Data Design

4.2.1 Schema Design

A database system is an overall collection of different database software components and database containing the parts viz. Database application programs, front-end components, Database Management Systems, and Databases.

1) Registration and Login:

Data-Base Name: userreglog

Table Name: reglog

Field	Data Type	Constraints
Id	Int	Primary Key
Type	Varchar(50)	Not null
Username	Varchar(50)	Not null
Password	Varchar(50)	Not null
Email	Varchar(50)	Not null

Table Name: admin

Field	Data Type	Constraints
Id	Int	Primary Key
Type	Varchar(50)	Not null
Username	Varchar(50)	Not null
Password	Varchar(50)	Not null

Data-Base Name: addcart

2) Products:

Table Name: adcar

Field	Data Type	Constraints
designid	Int	Primary Key
productname	Varchar(50)	Not null
productimage	Varchar(50)	Not null
price	Varchar(50)	Not null
keywordSearch	Varchar(100)	Allow nulls
description	Varchar(1000)	Allow nulls
smalldescription	Varchar(500)	Not null
Category	Varchar(50)	Allow nulls
differ	Varchar(50)	Allow nulls

3) Contacts:**Table Name: contact**

Field	Data Type	Constraints
sno	Int	Primary Key
clientname	Varchar(50)	Not null
emailid	Varchar(50)	Not null
mobileno	Varchar(50)	Not null
message	Varchar(50)	Not null
messagedate	Varchar(50)	Not null

4) Order Address:

Table Name: orderadd

Field	Data Type	Constraints
sno	Int	Primary Key
orderid	Varchar(50)	Not null
mobilenumber	Varchar(50)	Not null
email	Varchar(50)	Allow nulls

5) Order Details:

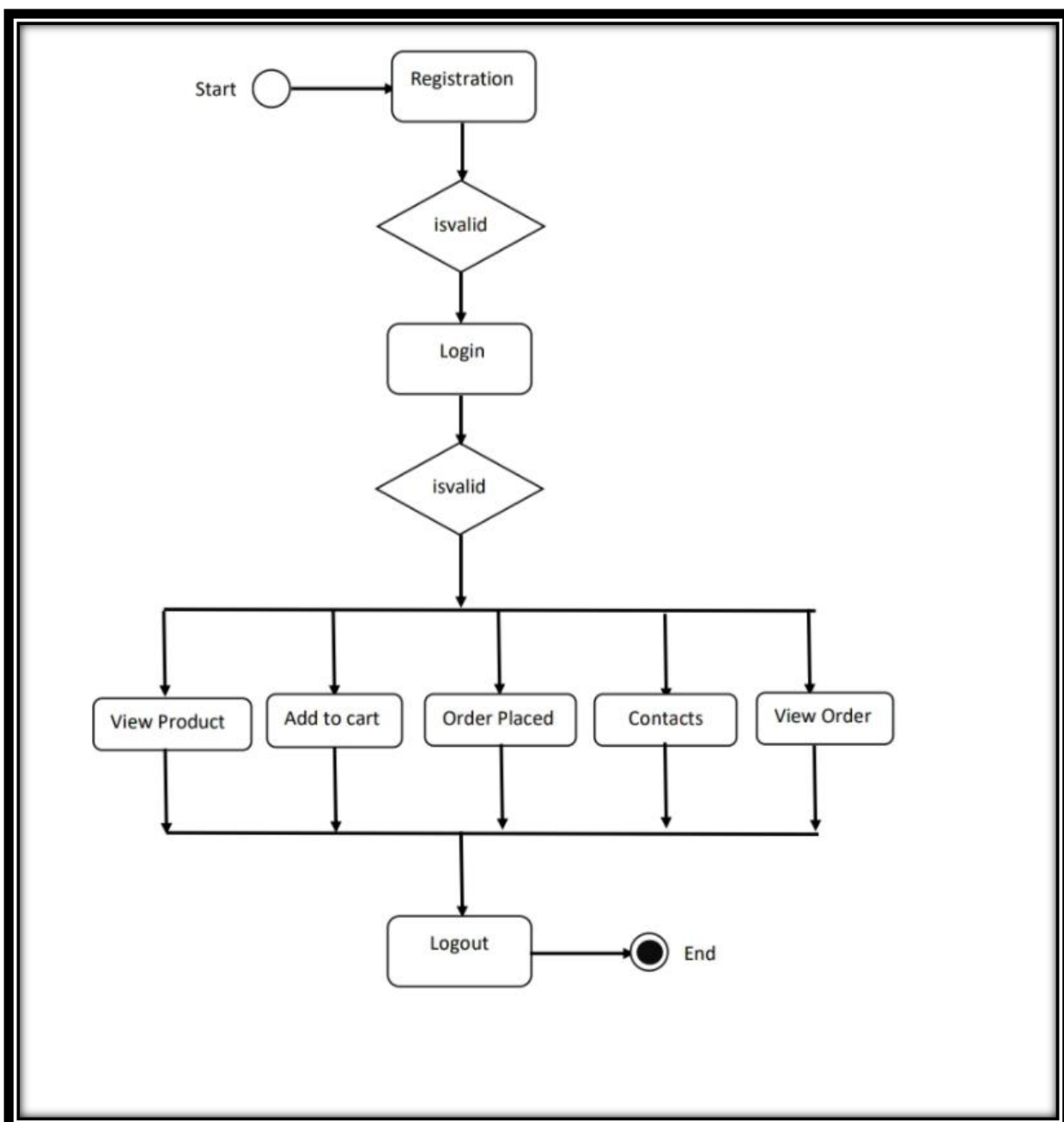
Table Name: orderdet

Field	Data Type	Constraints
sno	Int	Primary Key
username	Varchar(50)	Not null
orderid	Varchar(50)	Not null
address	Varchar(50)	Allow nulls
mobilenumber	Varchar(50)	Allow nulls
email	Varchar(50)	Allow nulls
designid	Int	Not null
productname	Varchar(50)	Not null
productimage	Varchar(50)	Not null
price	Varchar(50)	Not null
dateoforder	Varchar(100)	Not null

4.3 Logic Diagram

Activity Diagram

An activity diagram visually presents a series of actions or flow of control in a system similar to a flowchart or a dataflow diagram. Activity diagrams are often used in business process modeling.



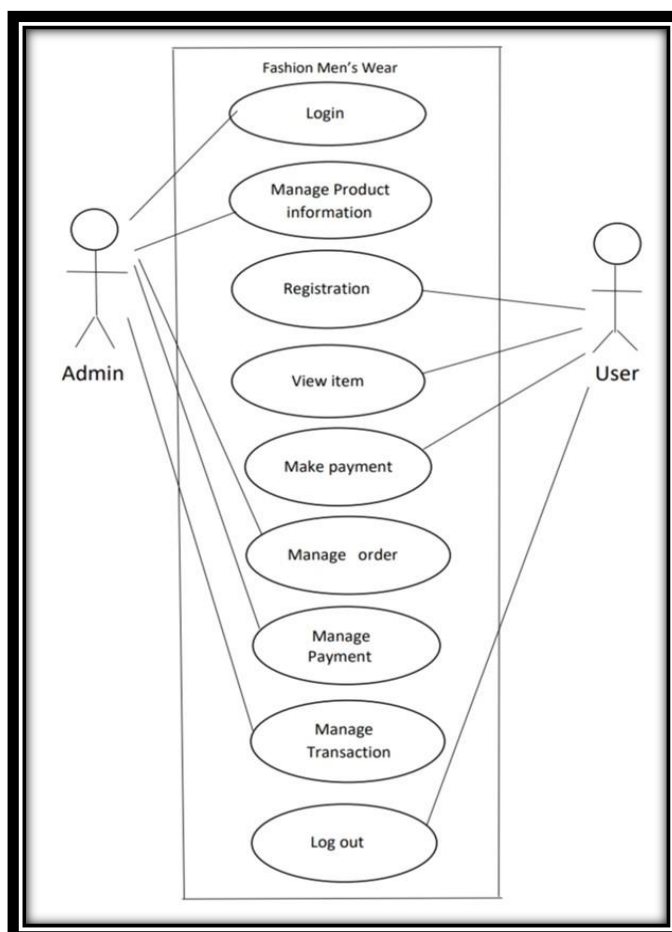
4.4 User Interface Design:

Use Case Diagram

The use case diagram are usually referred to as behavior diagram used to describe the actions of all user in a system. All user describe in use case are actors and the functionality as action of system.

Use Case diagrams have only 4 major elements:

1. The actors that the system you are describing interacts with for eg. user and admin are actors
2. The system itself (system boundary - the rectangle)
3. The use cases, or services, that the system knows how to perform, and
4. The lines (link) that represent relationships between these elements.



CHAPTER 5

IMPLEMENTATION AND TESTING

5.1 Implementation Approaches

Implementation is the state in the project where theoretical design turned into working system. The implementation stage is a system project in its own right. It involves careful planning, design, investigation of the current system and constraints on implementation, design of methods to achieve change over and evolution method.

5.2 Coding Details and Code Efficiency

5.2.1 Code Efficiency

Code efficiency is a broad term used to depict the reliability, speed and programming methodology used in developing codes for an application. Code efficiency is directly linked with algorithmic efficiency and the speed of runtime execution for software. It is the key element in ensuring high performance. The goal of code efficiency is to reduce resource consumption and completion time as much as possible with minimum risk to the business or operating environment. The software product quality can be accessed and evaluated with the help of the efficiency of the code used.

Recommendations for code efficiency include:

- To remove unnecessary code or code that goes to redundant processing
- To make use of optimal memory and nonvolatile storage
- To ensure the best speed or run time for completing the algorithm
- To make use of reusable components wherever possible
- To make use of error and exception handling at all layers of software, such as the user interface, logic and data flow

5.2.2 Coding

index.aspx

```
<%@ Page Language="C#" AutoEventWireup="true" CodeFile="index.aspx.cs"
Inherits="index2" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <title>Fashion Men's Wear</title>
    <meta charset="UTF-8" />
    <meta http-equiv="X-UA-Compatible" content="IE=edge" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <link rel="Shortcut Icon" type="x-icon" href="img/logo.png" />
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-
awesome/6.2.0/css/all.css"/>
    <link rel="stylesheet" href="css/style.css"/>
    <link rel="stylesheet" href="https://unpkg.com/boxicons@latest/css/boxicons.min.css"/>
    <style type="text/css">
        .style1
        {
            height: 22px;
        }
    </style>
</head>
<body>
    <form id="form1" runat="server">
        <nav>
            <div class="navbar">
                <div class="navitem">
                    &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbs
p;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
                </div>
                <div class="navitem">
                    <div class="search">
                        &nbsp;
                        <asp:TextBox ID="TextBox1" runat="server" placeholder="Search
brand,products" CssClass="searchbox" Width="200px" BackColor="White"
BorderColor="Black" BorderStyle="Solid"></asp:TextBox>&nbsp;
                        <asp:Button ID="Button1" runat="server" CssClass="search-btn" Text="Search"
                            onclick="Button1_Click" /><br />&nbsp;&nbsp;
                    <a href="Login.aspx"><asp:Button ID="Button3" runat="server" Text="Logout"
Height="42px" onclick="Button3_Click" Width="83px"
CssClass="btnn"></asp:Button></a>&nbsp;<asp:Label ID="Label5" runat="server" Font-
Bold="True" Font-Size="Large"></asp:Label>&nbsp;&nbsp;
```

```

<a href="Addtocart.aspx"><i class="fa-solid fa-cart-shopping fa-2x"></i></a>
    <asp:Label ID="Label4" runat="server" Text="Label"></asp:Label>
    <asp:SqlDataSource ID="SqlDataSource2" runat="server"
        ConnectionString="<%$ ConnectionStrings:addcartConnectionString %>" 
        SelectCommand="SELECT * FROM [adcar]"></asp:SqlDataSource>
    <asp:SqlDataSource ID="SqlDataSource3" runat="server"
        ConnectionString="<%$ ConnectionStrings:addcartConnectionString %>" 
        SelectCommand="SELECT * FROM [adcar] WHERE ([keywordSearch]
LIKE '%' + @keywordSearch + '%')">
        <SelectParameters>
            <asp:ControlParameter ControlID="TextBox1" Name="keywordSearch"
                PropertyName="Text" Type="String" />
        </SelectParameters>
    </asp:SqlDataSource>
</div>
</div>
</div>
<div class="cont">
<ul class="navcontain">
<li><a class="active" href="index.aspx">Home</a></li>
<li><a href="product.aspx">Products</a></li>
<li><a href="newarr.aspx">New Arrivals</a></li>
<li><a href="About_us.aspx">About Us</a></li>
<li><a href="Contact.aspx">Contacts</a></li>
<li><a href="yourorder.aspx">Your Orders</a></li>
</ul>
</nav>
<div class="sliderItem">
<asp:ScriptManager ID="ScriptManager1" runat="server">
</asp:ScriptManager>
<asp:UpdatePanel ID="UpdatePanel1" runat="server">
    <ContentTemplate>
        <asp:AdRotator ID="AdRotator1" runat="server"
        AdvertisementFile="~/slider.xml"
            CssClass="sliderItem"/>
        <asp:Timer ID="Timer1" runat="server" Interval="2500"></asp:Timer>
    </ContentTemplate>
</asp:UpdatePanel>
</div>
<div class="imageitem">
<a href="Shirt.aspx">
    
    <div class="caption center">Shirts</div>
</a>
</div>
<div class="imageitem">
<a href="T-Shirt.aspx">
    
    <div class="caption center">T-Shirts</div>

```

```

        </a>
    </div>
    <div class="imageitem">
        <a href="Pant.aspx">
            
            <div class="caption center">Pants</div>
        </a>
    </div>
    <br />
    <div class="sale">
        <a href="product.aspx"></a>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
        <a href="newarr.aspx"></a>
    </div><br /><br />
    <div class="products">
        <h2>Featured Products</h2>
    </div>
    <div class="pro-container">
        <asp:DataList ID="DataList1" runat="server" DataSourceID="SqlDataSource1"
            OnItemCommand="DataList1_ItemCommand" RepeatColumns="4"
            RepeatDirection="Horizontal" style="margin-right: 53px" Width="857px"
            Height="41px">
            <ItemTemplate>
                <div style="min-width:230px; border-radius: 25px; border:1px solid
#000; cursor:pointer; margin:27px 0 15px 10px; padding:10px 25px; width:263px; height:
520px; background-color: #FFFF99;">
                    &nbsp;<table class="style1">
                        <tr>
                            <td class="style6">
                                &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
                                <asp:Label ID="Label1" runat="server" Text='<%# Eval("designid") %>' Visible="False"></asp:Label>
                            </td>
                        </tr>
                        <tr>
                            <td class="style3">
                                &nbsp;<asp:Image ID="Image1" runat="server" Height="294px"
                                    ImageUrl='<%# Eval("productimage") %>' Width="265px" />
                                &nbsp;</td>
                        </tr>
                        <tr>
                            <td class="style4">
                                &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
                                <asp:Label ID="Label2" runat="server" Text='<%# Eval("productname") %>'>
                            </td>
                        </tr>
                    </table>
                </div>
            </ItemTemplate>
        </asp:DataList>
    </div>

```

```

        Font-Bold="True" Font-Size="Large">></asp:Label>
    </td>
</tr>
<tr>
    <td class="style6">
        <asp:Label ID="Label3" runat="server" Text='<%# Eval("price") %>'></asp:Label>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
        <asp:ImageButton ID="ImageButton1" runat="server"
            CommandArgument='<%# Eval("designid") %>'>
            CommandName="addtocart" Height="30px"
            ImageUrl="~/img/sc.png" Width="30px" BorderColor="Black"
            CssClass="btnn" />
        </td>
    </tr>
    <tr>
        <td>
            &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
            <asp:Button ID="Button2" runat="server"
                CommandArgument='<%# Eval("designid") %>'>
            CommandName="viewdetails" Text="Product Details" BorderColor="Black" Height="41px"
            CssClass="btnn" Width="244px" />&nbsp; &nbsp;</td>
        </tr>
    </table>
    &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<br />&nbsp;&nbsp;&nbsp;<br />
    <br />
    </div>
</ItemTemplate>
</asp:DataList>
</div>
<br />
<br />
<div class="sale">
    <a href="product.aspx"></a>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
    <a href="newarr.aspx"></a>
</div>
<br />
<br />
<div class="sale">
    <a href="index.aspx"></a>
</div>
<br />
<br />
<asp:SqlDataSource ID="SqlDataSource1" runat="server"
    ConnectionString="<%$ ConnectionStrings:addcartConnectionString %>">
    SelectCommand="SELECT * FROM [adcar] WHERE ([differ] = @differ)">
    <SelectParameters>

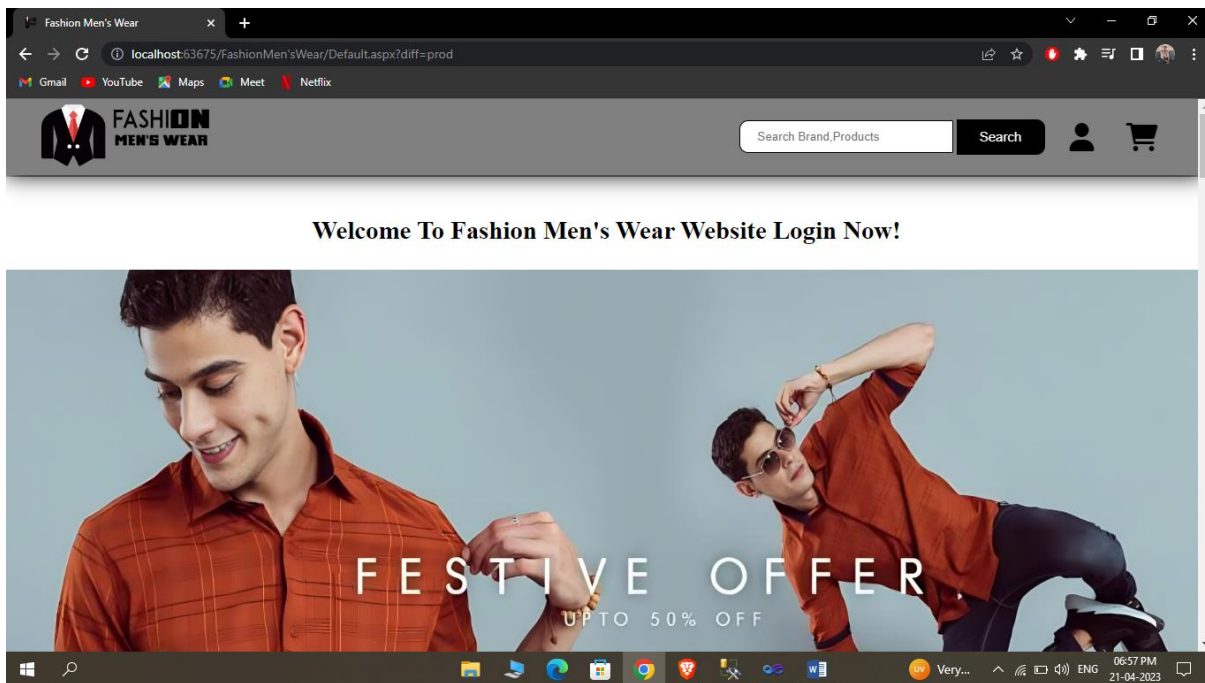
```

```

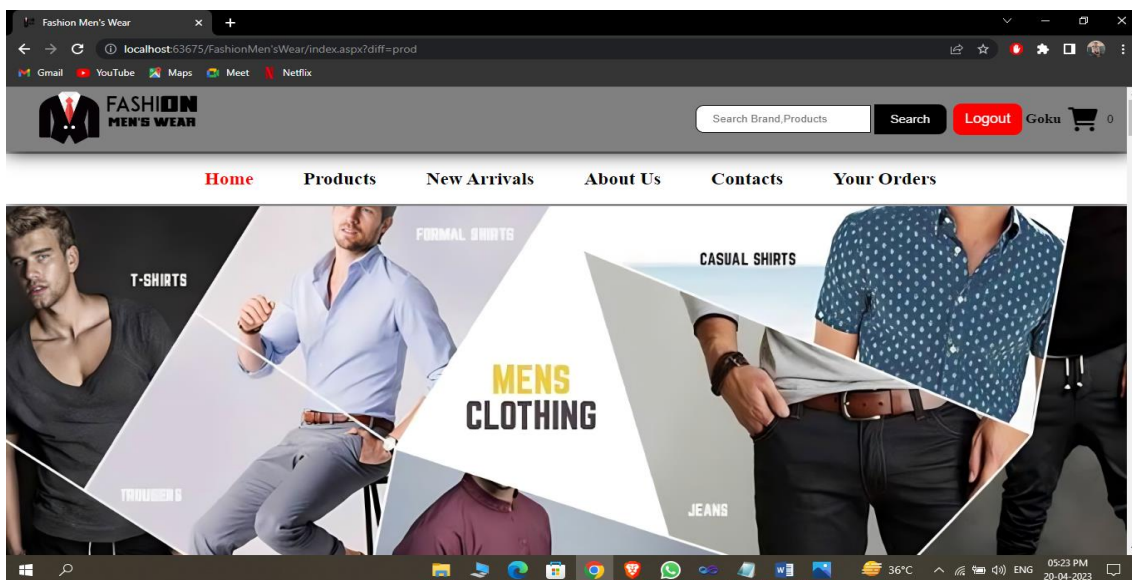
        <asp:QueryStringParameter Name="differ" QueryStringField="diff" Type="String"
/>
        </SelectParameters>
</asp:SqlDataSource>
<div class="footer">
    <div class="image-section">
        
    </div>
    <div class="con">
        <div class="row">
            <div class="footer-col">
                <h4>Company</h4>
                <ul>
                    <li><a href="About_us.aspx">about us</a></li>
                    <li><a href="Contact.aspx">Contacts</a></li>
                    <li><a href="index.aspx">program</a></li>
                </ul>
            </div>
            &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
            <div class="footer-col">
                <h4>online shop</h4>
                <ul>
                    <li><a href="Shirt.aspx">Shirt</a></li>
                    <li><a href="T-Shirt.aspx">T-Shirt</a></li>
                    <li><a href="Pant.aspx">Pants</a></li>
                </ul>
            </div>
            &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
            <div class="footer-col">
                <h4>follow us</h4>
                <div class="social-links">
                    <a href="http://www.facebook.com"><i class="fab fa-facebook"></i></a>
                    <a href="http://www.twitter.com"><i class="fab fa-twitter"></i></a>
                    <a href="http://www.instagram.com"><i class="fab fa-instagram"></i></a>
                    <a href="http://www.linkedin.com"><i class="fab fa-linkedin-in"></i></a>
                </div>
            </div>
        </div>
    </div>
</form>
</body>
</html>

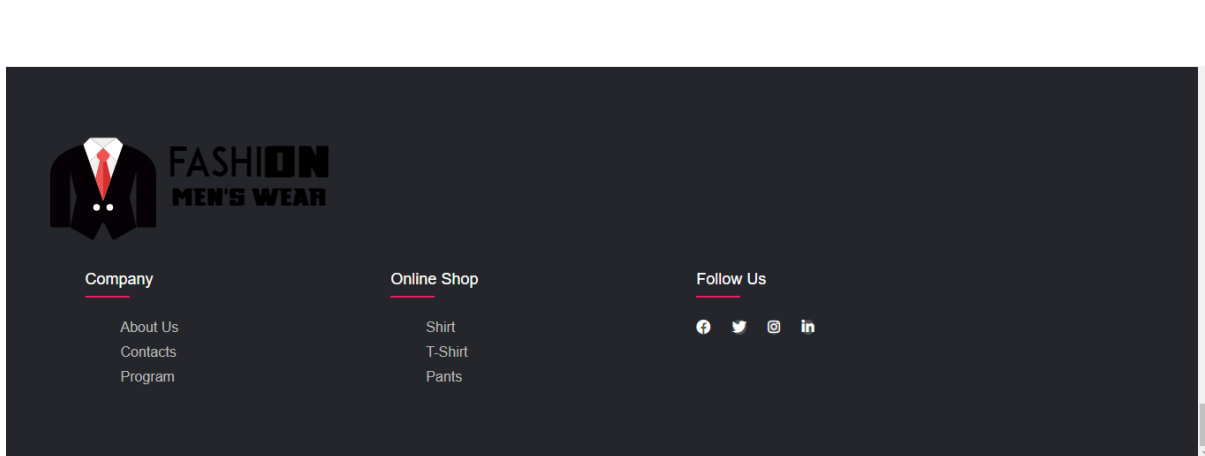
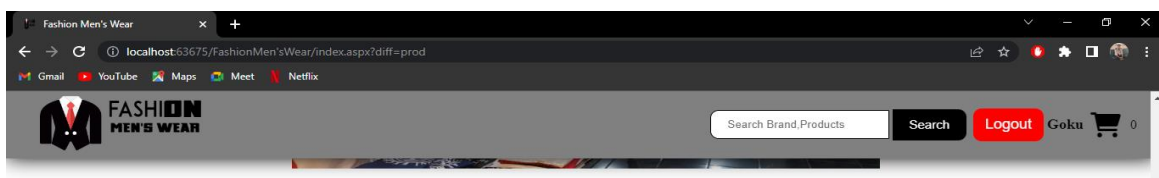
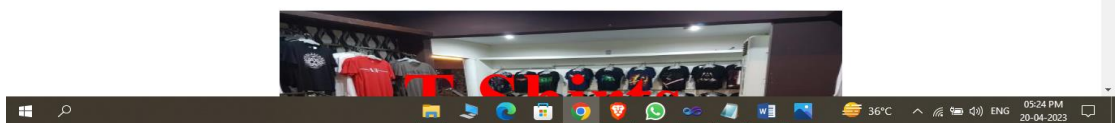
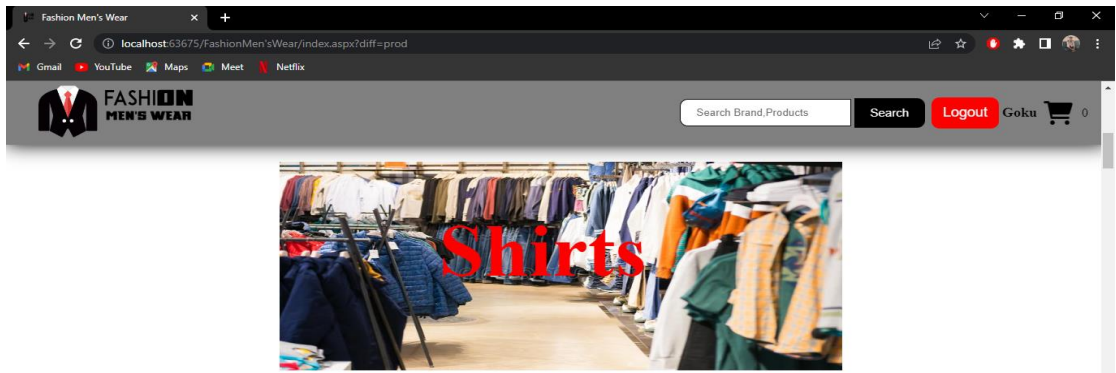
```

Home Screen User (Before Login)



Home Screen User (After Login)





Admin.aspx

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.IO;
using System.Data;
using System.Data.SqlClient;
using System.Configuration;

public partial class Admins : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (Session["username"] == null)
        {
            if (Request.Form["username"] != null)
            {
                if (checkusername() == true)
                {
                    Session["username"] = Request.Form["username"];
                    Response.Redirect("Admin.aspx");
                }
                else
                {
                    Response.Redirect("Login.aspx?validlogin=false");
                }
            }
        }
        else
        {
            Label10.Text = Session["username"].ToString();
        }
    }

    protected void Button1_Click(object sender, EventArgs e)
    {
        SqlConnection con = new
SqlConnection(ConfigurationManager.ConnectionStrings["DBS"].ConnectionString);
        if (productimage.HasFile)
        {
            string filename = productimage.PostedFile.FileName;
            string filepath = "img/" + productimage.FileName;
            productimage.PostedFile.SaveAs(Server.MapPath("~/img/") + filename);
            con.Open();
            SqlCommand cmd = new SqlCommand("Insert into adcar values('" +
productname.Text + "','" + filepath + "','" + price.Text + "','" + keywordsearch.Text + "','" + description.Text + "','" + smalldes.Text + "','" + cat.Text + "','" + diff.Text + "')", con);
        }
    }
}
```

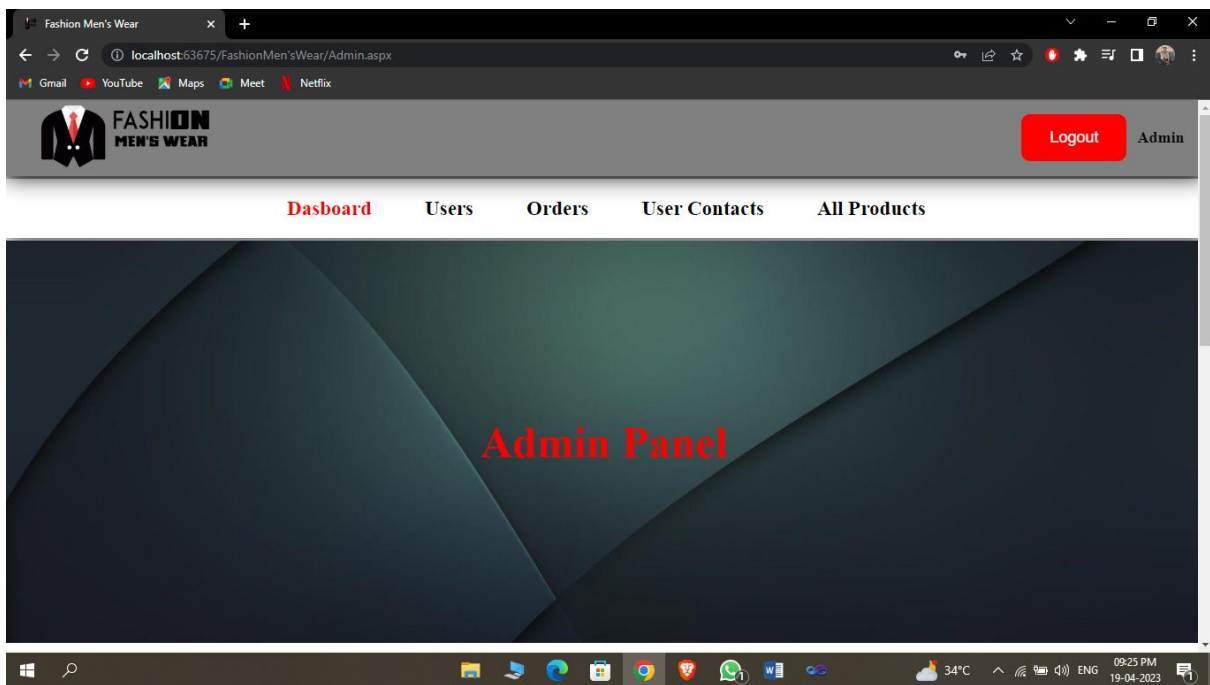
```

        Label1.Text = "Product Has Been Added";
        cmd.ExecuteNonQuery();
        con.Close();
    }
}
private Boolean checkusername()
{
    Boolean validlogin = false;
    String mycon = "Data Source=DESKTOP-4LU2SLJ\\SQLEXPRESS;Initial Catalog=userreglog;Integrated Security=True";
    SqlConnection scon = new SqlConnection(mycon);
    String myquery = "select * from admin where username=" +
Request.Form["username"].ToString() + "";
    SqlCommand cmd = new SqlCommand();
    cmd.CommandText = myquery;
    cmd.Connection = scon;
    SqlDataAdapter da = new SqlDataAdapter();
    da.SelectCommand = cmd;
    DataSet ds = new DataSet();
    da.Fill(ds);
    String username;
    String password;
    if (ds.Tables[0].Rows.Count > 0)
    {
        username = ds.Tables[0].Rows[0]["username"].ToString();
        password = ds.Tables[0].Rows[0]["password"].ToString();
        scon.Close();

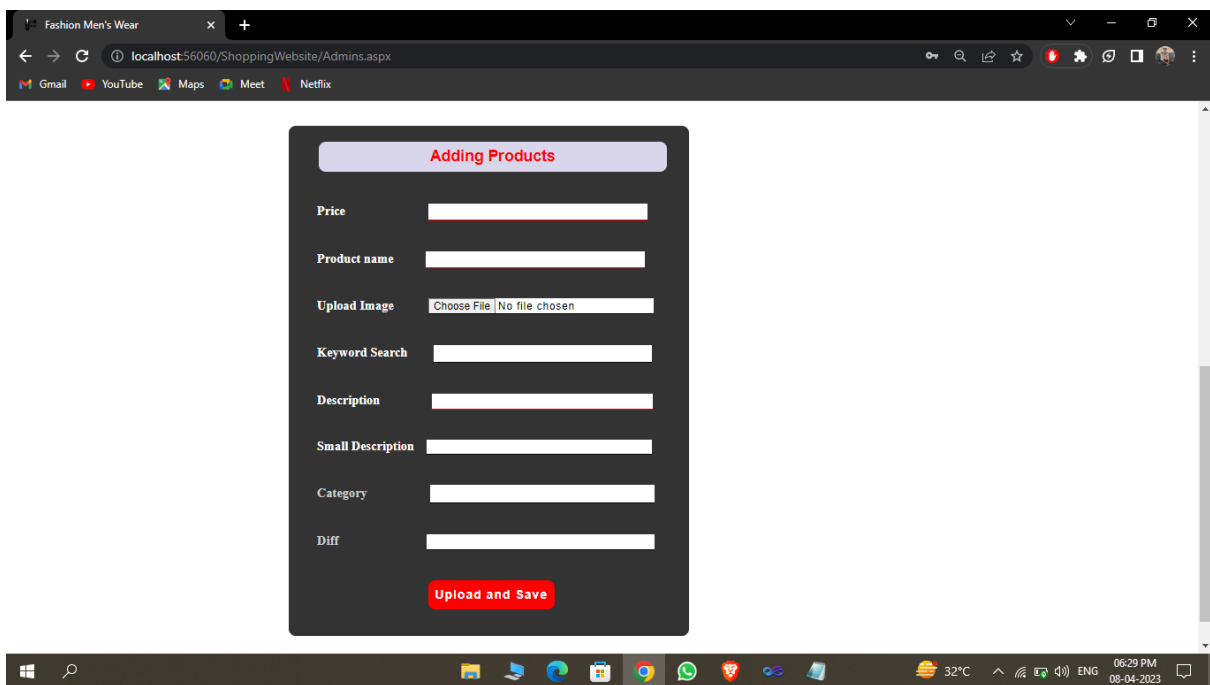
        if (username == Request.Form["username"].ToString() && password ==
Request.Form["password"].ToString())
        {
            Session["username"] = username;
            validlogin = true;
        }
    }
    return validlogin;
}
protected void Button2_Click1(object sender, EventArgs e)
{
    Session.Abandon();
    Response.Redirect("Login.aspx?signout=true");
}
}

```

Home Screen(Admin) Screen



Adding products Screen



Login.aspx

```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;
using System.Text;
using System.Windows.Forms;

public partial class Login : System.Web.UI.Page
{
    static String decryptedpwd;
    private const string ConnectionString = "Data Source=DESKTOP-
4LU2SLJ\SQLEXPRESS;Initial Catalog=userreglog,Integrated Security=True";
    protected void Page_Load(object sender, EventArgs e)
    {

    }
    public Login()
    {
        InitializeComponent();
    }
    private void InitializeComponent()
    {

    }
    protected void Button1_Click1(object sender, EventArgs e)
    {
        String username, password;
        username = txt_username.Text;
        password = txt_password.Text;
        bool isAdmin = CheckAdminLogin(username, password);
        bool isUser = CheckUserLogin(username, password);
        if (isAdmin)
        {
            Session["username"] = username;
            MessageBox.Show("Login Successful. Welcome, Admin");
            Response.Redirect("Admin.aspx");
        }
    }
}
```

```

else if (isUser)
{
    Session["username"] = username;
    MessageBox.Show("Login Successful. Welcome, User");
    Response.Redirect("index.aspx");
}
else
{
    // Login failed
    MessageBox.Show("Invalid username or password.");
}
}

private bool CheckAdminLogin(string username, string password)
{
    using (SqlConnection connection = new SqlConnection(ConnectionString))
    {
        string query = "SELECT id FROM admin WHERE username=@username AND
password=@password";

        SqlCommand command = new SqlCommand(query, connection);
        command.Parameters.AddWithValue("@username", username);
        command.Parameters.AddWithValue("@password", password);

        connection.Open();

        SqlDataReader reader = command.ExecuteReader();

        if (reader.HasRows)
        {
            return true;
        }
        else
        {
            return false;
        }
    }
}

private bool CheckUserLogin(string username, string password)
{
    using (SqlConnection connection = new SqlConnection(ConnectionString))
    {
        string query = "SELECT id FROM reglog WHERE username=@username AND
password=@password";

        SqlCommand command = new SqlCommand(query, connection);
        command.Parameters.AddWithValue("@username", username);
        command.Parameters.AddWithValue("@password", password);
        connection.Open();
    }
}

```

```

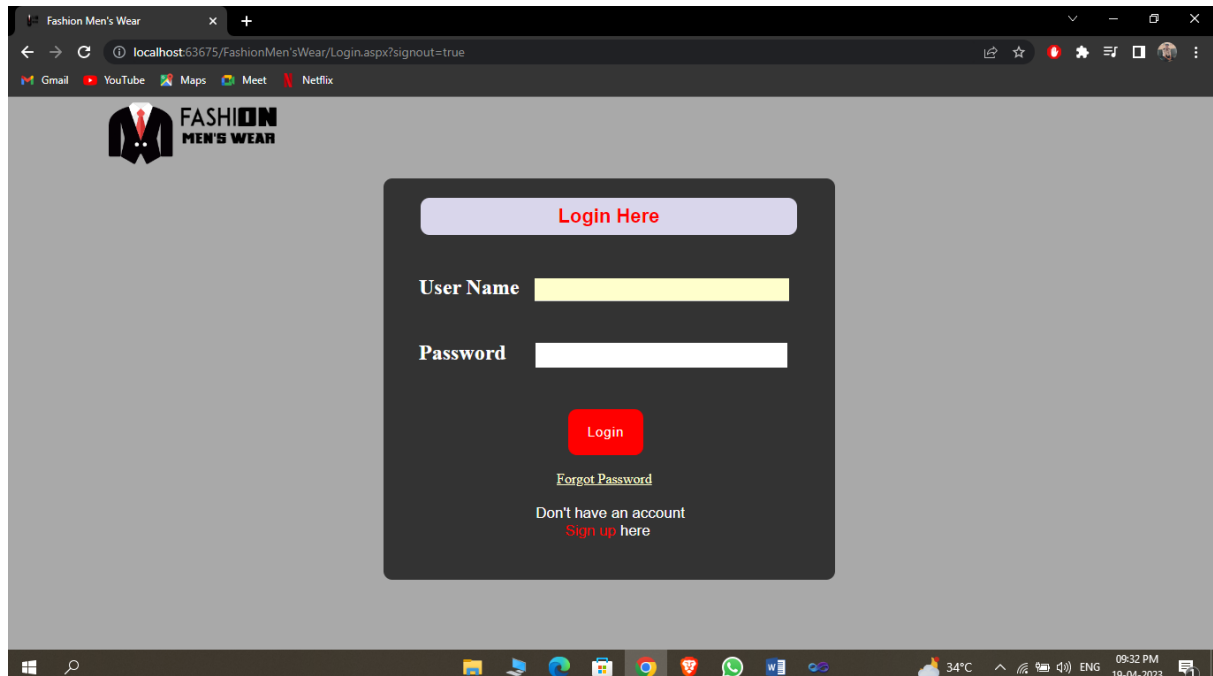
SqlDataReader reader = command.ExecuteReader();

if (reader.HasRows)
{
    return true;
}
else
{
    return false;
}
}

protected void LinkButton1_Click(object sender, EventArgs e)
{
    Response.Redirect("Forgotpass.aspx");
}
}

```

Login Screen



Registration.aspx

```
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.Windows.Forms;
using System.Net.Mail;
using System.Net;
using System.Collections.Specialized;
using System.Text;

public partial class Registration : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {

    }

    protected void Button1_Click1(object sender, EventArgs e)
    {
        if (checkusername() == true)
        {
            Label5.Text = "Your Username Already Registered with Us";
            txt_username.BackColor = System.Drawing.Color.PaleGreen;
        }

        else if (checkemail() == true)
        {
            Label5.Text = "Your Email Already Registered with Us";
            txt_email.BackColor = System.Drawing.Color.PaleGreen;
        }
        else if (checkpassword() == true)
        {
            Label5.Text = "Your Password is Already Taken";
            txt_password.BackColor = System.Drawing.Color.PaleGreen;
        }
        else if (txt_username.Text == "")
        {
            Label5.Text = "Please enter a valid username";
            txt_username.BackColor = System.Drawing.Color.PaleGreen;
        }
        else if (checkPasswordMatch())
        {
            SqlConnection conn = new SqlConnection("Data Source=DESKTOP-
4LU2SLJ\SQLEXPRESS;Initial Catalog=userreglog;Integrated Security=True");

```

```

conn.Open();

SqlCommand cmd = new SqlCommand("INSERT INTO reglog (username, email,
password) VALUES ('" + txt_username.Text + "', '" + txt_email.Text + "', '" +
txt_password.Text + "')", conn);

// Set the parameters of the command to the values entered by the user
cmd.Parameters.AddWithValue("@username", txt_username.Text);
cmd.Parameters.AddWithValue("@email", txt_email.Text);
cmd.Parameters.AddWithValue("@password", txt_password.Text);
// Execute the command to insert the new user into the database
cmd.ExecuteNonQuery();
// Close the database connection
conn.Close();

SmtpClient smtp = new SmtpClient();
smtp.Host = "smtp.gmail.com";
smtp.Port = 587;
smtp.Credentials = new
System.Net.NetworkCredential("fashionmenswear10@gmail.com", "vemwvhyagfwzfb0h");
smtp.EnableSsl = true;
MailMessage msg = new MailMessage();
msg.Subject = "Hello " + txt_username.Text + " Thanks for Register at Fashion Men's
Wear";
msg.Body = "Hi, Thanks For Your Registration at Fashion Men's Wear, We will
Provide You The Latest Update. Thanks";
string toaddress = txt_email.Text;
msg.To.Add(toaddress);
string fromaddress = "Fashion Men's Wear <fashionmenswear10@gmail.com>";
msg.From = new MailAddress(fromaddress);
try
{
    smtp.Send(msg);
    Label5.Text = "You have Successfully Registered - Thank You";
    txt_username.Text = "";
    txt_email.Text = "";
}
catch
{
    throw;
}
}

private Boolean checkemail()
{
    Boolean emailavailable = false;
    String mycon = "Data Source=DESKTOP-4LU2SLJ\\SQLEXPRESS;Initial
Catalog=userreglog;Integrated Security=True";
    String myquery = "Select * from reglog where email='"
    + txt_email.Text + "'";
}

```

```

SqlConnection con = new SqlConnection(mycon);
SqlCommand cmd = new SqlCommand();
cmd.CommandText = myquery;
cmd.Connection = con;
SqlDataAdapter da = new SqlDataAdapter();
da.SelectCommand = cmd;
DataSet ds = new DataSet();
da.Fill(ds);
if (ds.Tables[0].Rows.Count > 0)
{
    emailavailable = true;
}
con.Close();
return emailavailable;
}
private Boolean checkusername()
{
    Boolean usernameavailable = false;
    String mycon = "Data Source=DESKTOP-4LU2SLJ\\SQLEXPRESS;Initial Catalog=userreglog;Integrated Security=True";
    String myquery = "Select * from reglog where username='" + txt_username.Text + "'";
    SqlConnection con = new SqlConnection(mycon);
    SqlCommand cmd = new SqlCommand();
    cmd.CommandText = myquery;
    cmd.Connection = con;
    SqlDataAdapter da = new SqlDataAdapter();
    da.SelectCommand = cmd;
    DataSet ds = new DataSet();
    da.Fill(ds);
    if (ds.Tables[0].Rows.Count > 0)
    {
        usernameavailable = true;
    }
    con.Close();
    return usernameavailable;
}
private Boolean checkpassword()
{
    Boolean passwordavailable = false;
    String mycon = "Data Source=DESKTOP-4LU2SLJ\\SQLEXPRESS;Initial Catalog=userreglog;Integrated Security=True";
    String myquery = "Select * from reglog where password='" + txt_password.Text + "'";
    SqlConnection con = new SqlConnection(mycon);
    SqlCommand cmd = new SqlCommand();
    cmd.CommandText = myquery;
    cmd.Connection = con;
    SqlDataAdapter da = new SqlDataAdapter();
    da.SelectCommand = cmd;
}

```

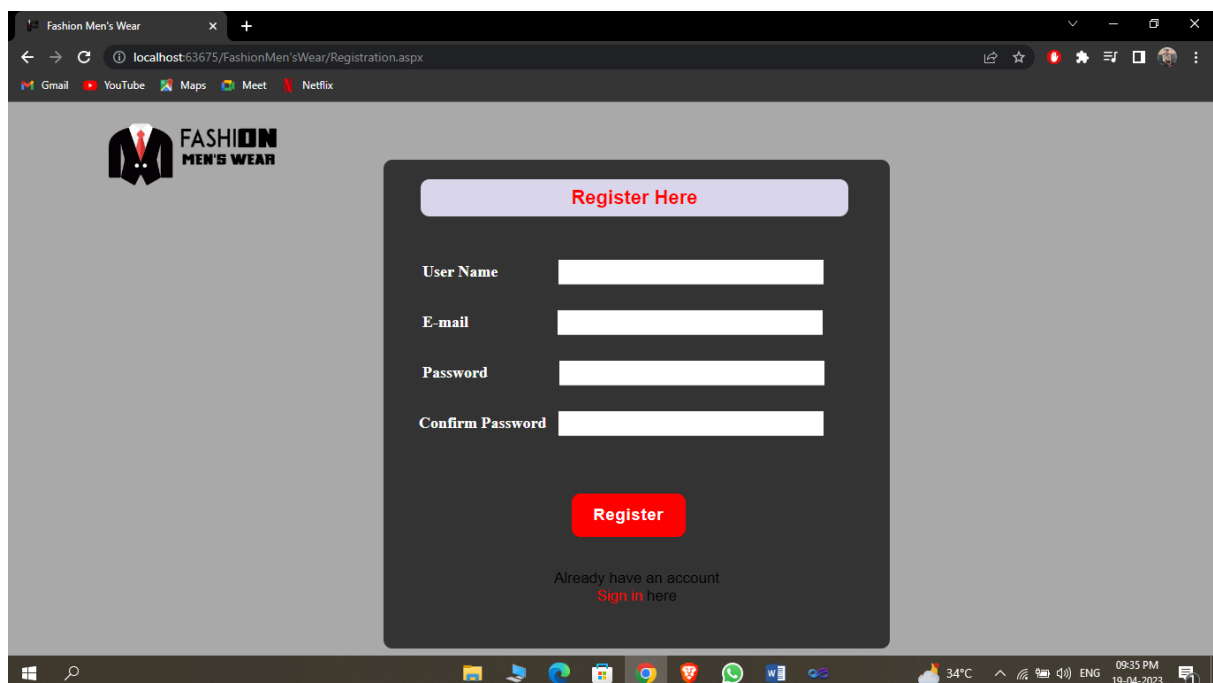
```

DataSet ds = new DataSet();
da.Fill(ds);
if (ds.Tables[0].Rows.Count > 0)
{
    passwordavailable = true;
}
con.Close();
return passwordavailable;
}
bool checkPasswordMatch()
{
    if (txt_password.Text == txt_conpassword.Text)
    {

        return true;
    }
    else
    {
        Label5.Text = "Password and Confirm Password not match";
        return false;
    }
}
}

```

Registration Screen



Forgotpass.aspx

```
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.Net.Mail;
using System.Net;

public partial class Forgotpass : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {

    }

    protected void Button1_Click1(object sender, EventArgs e)
    {
        String password;
        String mycon = "Data Source=DESKTOP-4LU2SLJ\\SQLEXPRESS;Initial Catalog=userreglog;Integrated Security=True";
        String myquery = "Select * from reglog where username='" + txt_username.Text + "' and email='"
            + txt_email.Text + "'";
        SqlConnection con = new SqlConnection(mycon);
        SqlCommand cmd = new SqlCommand();
        cmd.CommandText = myquery;
        cmd.Connection = con;
        SqlDataAdapter da = new SqlDataAdapter();
        da.SelectCommand = cmd;
        DataSet ds = new DataSet();
        da.Fill(ds);
        if (ds.Tables[0].Rows.Count > 0)
        {
            //Label3.Text = "Data Found";
            password = ds.Tables[0].Rows[0]["password"].ToString();
            sendpassword(password, txt_username.Text);
            Label1.Text = "Your Password Has Been Sent to Registered Email Address. Check Your Mail Inbox";
        }
        else
        {
            Label1.Text = "Your Username is Not Valid or Email Not Registered";
        }
        con.Close();
    }

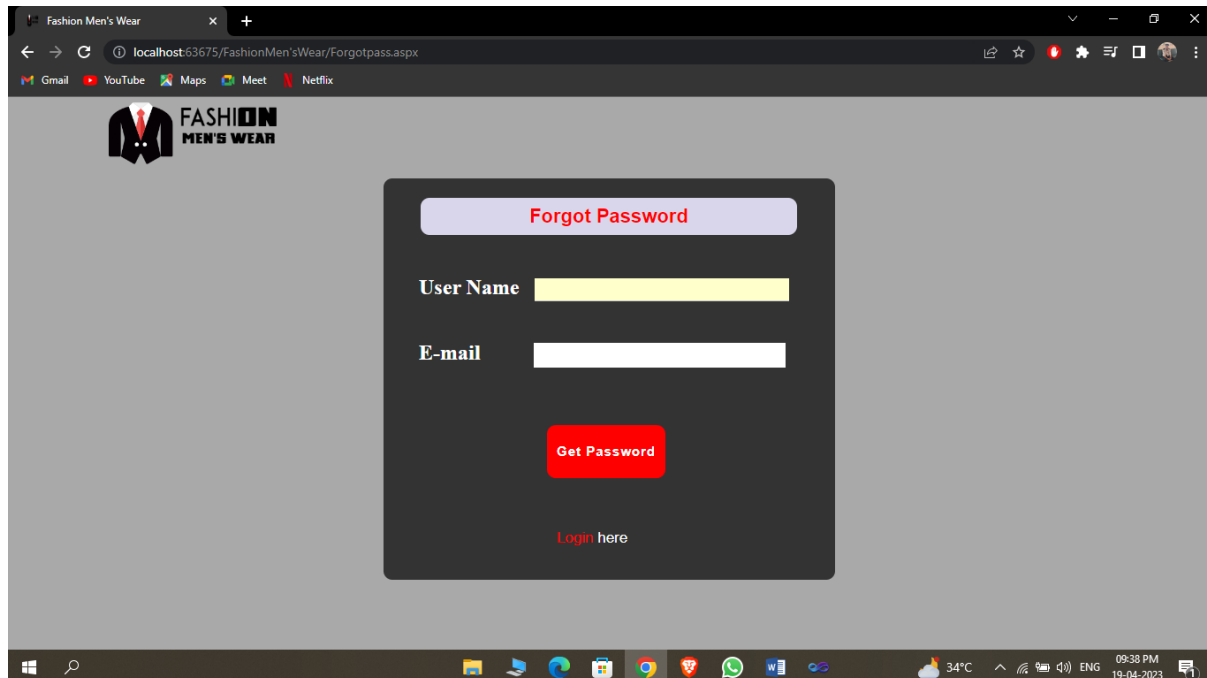
    private void sendpassword(String password, String email)
```

```

{
    SmtpClient smtp = new SmtpClient();
    smtp.Host = "smtp.gmail.com";
    smtp.Port = 587;
    smtp.Credentials = new
System.Net.NetworkCredential("fashionmenswear10@gmail.com", "vemwvhyagfwzfboh");
    smtp.EnableSsl = true;
    MailMessage msg = new MailMessage();
    msg.Subject = "Forgot Password ( Fashion Men's Wear )";
    msg.Body = "Dear " + txt_username.Text + ", Your Password is " + password +
"\n\nThanks & Regards\nFashion Men's Wear";
    string toaddress = txt_email.Text;
    msg.To.Add(toaddress);
    string fromaddress = "Fashion Men's Wear <fashionmenswear10@gmail.com>";
    msg.From = new MailAddress(fromaddress);
    try
    {
        smtp.Send(msg);
    }
    catch
    {
        throw;
    }
}
}

```

Forgotpass Screen



user.aspx(Admin)

```
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;

public partial class user : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (!IsPostBack)
        {
            GridView1.DataSource = SqlDataSource1;
            GridView1.DataBind();
            if (Session["username"] == null)
            {
                if (Request.Form["username"] != null)
                {
                    if (checkusername() == true)
                    {
                        Session["username"] = Request.Form["username"];
                        Response.Redirect("Admin.aspx");
                    }
                    else
                    {
                        Response.Redirect("Login.aspx?validlogin=false");
                    }
                }
            }
            else
            {
                Label5.Text = Session["username"].ToString();
            }
        }
    }

    private Boolean checkusername()
    {
        Boolean validlogin = false;
        String mycon = "Data Source=DESKTOP-4LU2SLJ\\SQLEXPRESS;Initial Catalog=userreglog;Integrated Security=True";
        SqlConnection scon = new SqlConnection(mycon);
        String myquery = "select * from admin where username=" +
Request.Form["username"].ToString() + "";
        SqlCommand cmd = new SqlCommand();
        cmd.CommandText = myquery;
```

```

cmd.Connection = scon;
SqlDataAdapter da = new SqlDataAdapter();
da.SelectCommand = cmd;
DataSet ds = new DataSet();
da.Fill(ds);
String username;
String password;
if (ds.Tables[0].Rows.Count > 0)
{
    username = ds.Tables[0].Rows[0]["username"].ToString();
    password = ds.Tables[0].Rows[0]["password"].ToString();
    scon.Close();

    if (username == Request.Form["username"].ToString() && password ==
Request.Form["password"].ToString())
    {
        Session["username"] = username;
        validlogin = true;
    }
}
return validlogin;
}
protected void Button2_Click(object sender, EventArgs e)
{
    Session.Abandon();
    Response.Redirect("Login.aspx?signout=true");
}
protected void GridView1_RowDeleting(object sender, GridViewDeleteEventArgs e)
{
    Label id = GridView1.Rows[e.RowIndex].FindControl("Label1") as Label;
    String mycon = "Data Source=DESKTOP-4LU2SLJ\\SQLEXPRESS;Initial
Catalog=userreglog;Integrated Security=True";
    String updatedata = "delete from reglog where id=" + id.Text;
    SqlConnection con = new SqlConnection(mycon);
    con.Open();
    SqlCommand cmd = new SqlCommand();
    cmd.CommandText = updatedata;
    cmd.Connection = con;
    cmd.ExecuteNonQuery();
    Label7.Text = "User account is cancelled";
    GridView1.EditIndex = -1;
    SqlDataSource1.DataBind();
    GridView1.DataSource = SqlDataSource1;
    GridView1.DataBind();
}
}

```

User Screen

The screenshot shows a web application interface for managing users. At the top, there is a header with the logo 'FASHION MEN'S WEAR' and a navigation bar with links for Logout and Admin. Below the header, a horizontal menu bar contains five items: Dashboard, Users, Orders, User Contacts, and All Products. The 'Users' item is highlighted in red, indicating it is the active page. The main content area is titled 'Users' and features a table with five columns: ID, Username, Email ID, Password, and Operations. The table has one data row. The 'Operations' column contains a blue link labeled 'Delete'. The bottom of the screen shows a Windows taskbar with various pinned icons and system status indicators.

userorder.aspx(Admin)

```
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;

public partial class userorder : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (!IsPostBack)
        {
            if (Session["username"] == null)
            {
                if (Request.Form["username"] != null)
                {
                    if (checkusername() == true)
                    {
                        Session["username"] = Request.Form["username"];
                        Response.Redirect("Admin.aspx");
                    }
                }
            }
            else
            {
                Response.Redirect("Login.aspx?validlogin=false");
            }
        }
    }
}
```

```

        }
    }
}
else
{
    Label13.Text = Session["username"].ToString();
}
}
}

private Boolean checkusername()
{
    Boolean validlogin = false;
    String mycon = "Data Source=DESKTOP-4LU2SLJ\\SQLEXPRESS;Initial Catalog=userreglog;Integrated Security=True";
    SqlConnection scon = new SqlConnection(mycon);
    String myquery = "select * from admin where username=" +
Request.Form["username"].ToString() + "";
    SqlCommand cmd = new SqlCommand();
    cmd.CommandText = myquery;
    cmd.Connection = scon;
    SqlDataAdapter da = new SqlDataAdapter();
    da.SelectCommand = cmd;
    DataSet ds = new DataSet();
    da.Fill(ds);
    String username;
    String password;
    if (ds.Tables[0].Rows.Count > 0)
    {
        username = ds.Tables[0].Rows[0]["username"].ToString();
        password = ds.Tables[0].Rows[0]["password"].ToString();
        scon.Close();

        if (username == Request.Form["username"].ToString() && password ==
Request.Form["password"].ToString())
        {
            Session["username"] = username;
            validlogin = true;
        }
    }
    return validlogin;
}
protected void Button2_Click(object sender, EventArgs e)
{
    Session.Abandon();
    Response.Redirect("Login.aspx?signout=true");
}
protected void GridView1_SelectedIndexChanged(object sender, EventArgs e)
{

```

```

        string sno = GridView1.SelectedRow.Cells[0].Text;
        Response.Redirect("userorders.aspx?sno=" + sno);
    }
}

```

userorder Screen(Admin)

Sr no	User name	Mobile Number	Email ID	
1	Goku	8425837669	goku78323@gmail.com	View Order
6	Goku	8425837669	goku78323@gmail.com	View Order
7	Goku	8425837669	goku78323@gmail.com	View Order
8	Peter	21313231	pet41766@gmail.com	View Order

usercontact.aspx(Admin)

```

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.Net.Mail;
using System.Net;

public partial class usercontact : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (!IsPostBack)
        {
            GridView1.DataSource = SqlDataSource1;
            GridView1.DataBind();
            if (Session["username"] == null)

```

```

    {
        if (Request.Form["username"] != null)
        {
            if (checkusername() == true)
            {
                Session["username"] = Request.Form["username"];
                Response.Redirect("Admin.aspx");
            }
            else
            {
                Response.Redirect("Login.aspx?validlogin=false");
            }
        }
    }
    else
    {
        Label7.Text = Session["username"].ToString();
    }
}
private Boolean checkusername()
{
    Boolean validlogin = false;
    String mycon = "Data Source=DESKTOP-4LU2SLJ\\SQLEXPRESS;Initial Catalog=userreglog;Integrated Security=True";
    SqlConnection scon = new SqlConnection(mycon);
    String myquery = "select * from admin where username=" + Request.Form["username"].ToString() + "";
    SqlCommand cmd = new SqlCommand();
    cmd.CommandText = myquery;
    cmd.Connection = scon;
    SqlDataAdapter da = new SqlDataAdapter();
    da.SelectCommand = cmd;
    DataSet ds = new DataSet();
    da.Fill(ds);
    String username;
    String password;
    if (ds.Tables[0].Rows.Count > 0)
    {
        username = ds.Tables[0].Rows[0]["username"].ToString();
        password = ds.Tables[0].Rows[0]["password"].ToString();
        scon.Close();

        if (username == Request.Form["username"].ToString() && password ==
Request.Form["password"].ToString())
        {
            Session["username"] = username;
            validlogin = true;
        }
    }
}

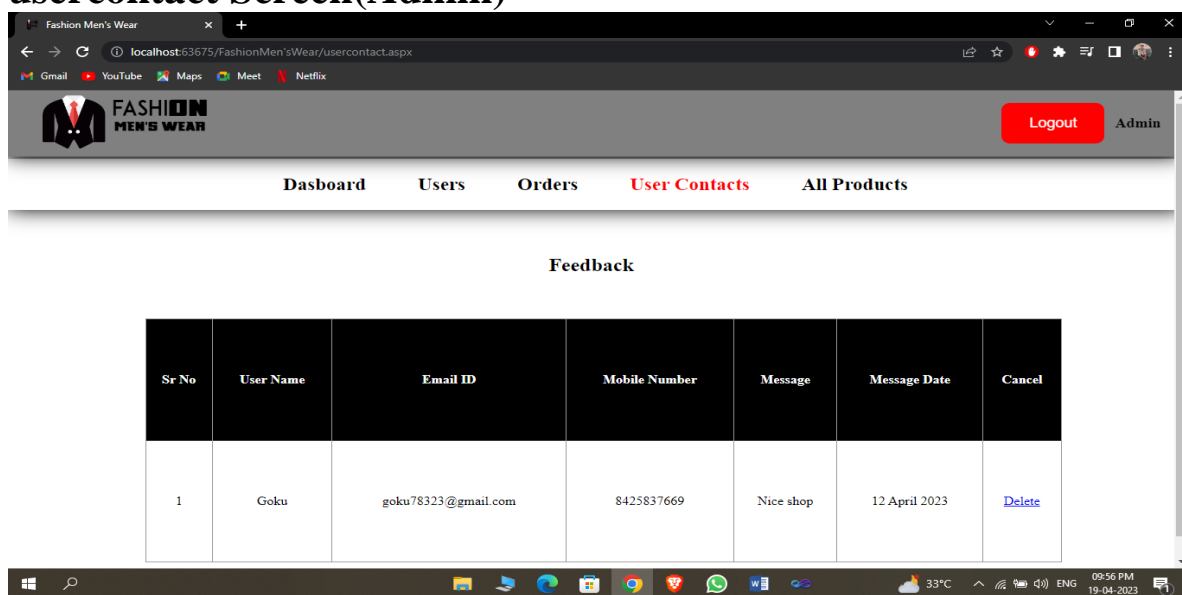
```

```

        }
        return validlogin;
    }
    protected void Button2_Click1(object sender, EventArgs e)
    {
        Session.Abandon();
        Response.Redirect("Login.aspx?signout=true");
    }
    protected void GridView1_RowDeleting(object sender, GridViewDeleteEventArgs e)
    {
        Label sno = GridView1.Rows[e.RowIndex].FindControl("Label1") as Label;
        String mycon = "Data Source=DESKTOP-4LU2SLJ\\SQLEXPRESS;Initial Catalog=addcart;Integrated Security=True";
        String updatedata = "delete from contact where sno=" + sno.Text;
        SqlConnection con = new SqlConnection(mycon);
        con.Open();
        SqlCommand cmd = new SqlCommand();
        cmd.CommandText = updatedata;
        cmd.Connection = con;
        cmd.ExecuteNonQuery();
        Label8.Text = "Row Data Has been deleted successfully";
        GridView1.EditIndex = -1;
        SqlDataSource1.DataBind();
        GridView1.DataSource = SqlDataSource1;
        GridView1.DataBind();
    }
}

```

usercontact Screen(Admin)



The screenshot shows a web application interface for an Admin. At the top, there is a navigation bar with links for Dashboard, Users, Orders, User Contacts (which is highlighted in red), and All Products. On the right side of the header, there are Logout and Admin buttons. Below the header, the main content area has a title 'Feedback'. A table is displayed with the following data:

Sr No	User Name	Email ID	Mobile Number	Message	Message Date	Cancel
1	Goku	goku78323@gmail.com	8425837669	Nice shop	12 April 2023	Delete

allproducts.aspx(Admin)

```
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;

public partial class allproducts : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (!IsPostBack)
        {
            GridView1.DataSource = SqlDataSource1;
            GridView1.DataBind();
            if (Session["username"] == null)
            {
                if (Request.Form["username"] != null)
                {
                    if (checkusername() == true)
                    {
                        Session["username"] = Request.Form["username"];
                        Response.Redirect("Admin.aspx");
                    }
                    else
                    {
                        Response.Redirect("Login.aspx?validlogin=false");
                    }
                }
            }
            else
            {
                Label5.Text = Session["username"].ToString();
            }
        }
    }

    private Boolean checkusername()
    {
        Boolean validlogin = false;
        String mycon = "Data Source=DESKTOP-4LU2SLJ\\SQLEXPRESS;Initial Catalog=userreglog;Integrated Security=True";
        SqlConnection scon = new SqlConnection(mycon);
        String myquery = "select * from admin where username=" +
        Request.Form["username"].ToString() + "";
        SqlCommand cmd = new SqlCommand();
        cmd.CommandText = myquery;
```

```

cmd.Connection = scon;
SqlDataAdapter da = new SqlDataAdapter();
da.SelectCommand = cmd;
DataSet ds = new DataSet();
da.Fill(ds);
String username;
String password;
if (ds.Tables[0].Rows.Count > 0)
{
    username = ds.Tables[0].Rows[0]["username"].ToString();
    password = ds.Tables[0].Rows[0]["password"].ToString();
    scon.Close();

    if (username == Request.Form["username"].ToString() && password ==
Request.Form["password"].ToString())
    {
        Session["username"] = username;
        validlogin = true;
    }
}
return validlogin;
}
protected void GridView1_RowEditing(object sender, GridViewEditEventArgs e)
{
    GridView1.EditIndex = e.NewEditIndex;
    GridView1.DataSource = SqlDataSource1;
    GridView1.DataBind();
    Label15.Text = "";
    GridView1.EditRowStyle.BackColor = System.Drawing.Color.Orange;
}
protected void GridView1_RowCancelingEdit(object sender,
GridViewCancelEventArgs e)
{
    GridView1.EditIndex = -1;
    GridView1.DataSource = SqlDataSource1;
    GridView1.DataBind();
    Label15.Text = "";
}
protected void GridView1_RowUpdating(object sender, GridViewUpdateEventArgs e)
{
    Label designid = GridView1.Rows[e.RowIndex].FindControl("Label14") as Label;
    TextBox productname = GridView1.Rows[e.RowIndex].FindControl("TextBox2") as
TextBox;
    TextBox productimage = GridView1.Rows[e.RowIndex].FindControl("TextBox1") as
TextBox;
    TextBox price = GridView1.Rows[e.RowIndex].FindControl("TextBox3") as TextBox;
    TextBox keywordSearch = GridView1.Rows[e.RowIndex].FindControl("TextBox4") as
TextBox;
}

```

```

    TextBox description = GridView1.Rows[e.RowIndex].FindControl("TextBox5") as
    TextBox;
    TextBox smalldescription = GridView1.Rows[e.RowIndex].FindControl("TextBox6") as
    TextBox;
    TextBox Category = GridView1.Rows[e.RowIndex].FindControl("TextBox7") as
    TextBox;
    TextBox differ = GridView1.Rows[e.RowIndex].FindControl("TextBox8") as TextBox;
    String mycon = "Data Source=DESKTOP-4LU2SLJ\\SQLEXPRESS;Initial
Catalog=addcart;Integrated Security=True";
    String updatedata = "Update adcar set productname='' + productname.Text +
    '',productimage='' + productimage.Text + ',price='' + price.Text + '',keywordSearch='' +
    keywordSearch.Text + ',description='' + description.Text + ',smalldescription='' +
    smalldescription.Text + ',Category='' + Category.Text + ',differ='' + differ.Text + '' where
    designid='' + designid.Text + '''";
    SqlConnection con = new SqlConnection(mycon);
    con.Open();
    SqlCommand cmd = new SqlCommand();
    cmd.CommandText = updatedata;
    cmd.Connection = con;
    cmd.ExecuteNonQuery();
    Label15.Text = "Data Has been Added";
    GridView1.EditIndex = -1;
    SqlDataSource1.DataBind();
    GridView1.DataSource = SqlDataSource1;
    GridView1.DataBind();
}
protected void GridView1_RowDeleting(object sender, GridViewDeleteEventArgs e)
{
    Label designid = GridView1.Rows[e.RowIndex].FindControl("Label6") as Label;
    String mycon = "Data Source=DESKTOP-4LU2SLJ\\SQLEXPRESS;Initial
Catalog=addcart;Integrated Security=True";
    String updatedata = "delete from adcar where designid=" + designid.Text;
    SqlConnection con = new SqlConnection(mycon);
    con.Open();
    SqlCommand cmd = new SqlCommand();
    cmd.CommandText = updatedata;
    cmd.Connection = con;
    cmd.ExecuteNonQuery();
    Label15.Text = "Data Has been deleted";
    GridView1.EditIndex = -1;
    SqlDataSource1.DataBind();
    GridView1.DataSource = SqlDataSource1;
    GridView1.DataBind();
}
protected void Button2_Click(object sender, EventArgs e)
{
    Session.Abandon();
    Response.Redirect("Login.aspx?signout=true");
}

```

}

allproducts Screen(Admin)

The screenshot shows the 'All Products' section of the Fashion Men's Wear application. The page title is 'Fashion Men's Wear'. The navigation bar includes links for Dashboard, Users, Orders, User Contacts, and All Products (which is highlighted in red). The main content area is titled 'All products' and displays a table with the following data:

Product ID	Product Name	Product Image	Price	Keyword Search	Description	Small Description	Operations
1	Skreened Shirt		Rs 400	Shirts, Skreened Shirt	Skreened present you the marketplace it is a designed shirt for wearing any days.	Shirts	Edit Delete
2	Denim Co. Party Shirt		Rs 700	Shirt, Denim Co. Party Shirt	Denim present you the best party shirt for any occasions and is more suitable for any occasions.	Party Shirts	Edit Delete
3	Giant Jacket		Rs 700	Jacket, Giant Jacket	Classic Giant Jacket which feels good and looks perfect for every day outdoor use.	Jackets	Edit Delete

This screenshot shows the same 'All products' section as the previous one, but with different product data. The table now contains three rows:

Product ID	Product Name	Product Image	Price	Keyword Search	Description	Small Description	Operations
2	Denim Co. Party Shirt		Rs 700	Shirt, Denim Co. Party Shirt	Denim present you the best party shirt for any occasions and is more suitable for any occasions.	Party Shirts	Edit Delete
3	Giant Jacket		Rs 700	Jacket, Giant Jacket	Classic Giant Jacket which feels good and looks perfect for every day outdoor use.	Jackets	Edit Delete

product.aspx

```
<%@ Page Language="C#" AutoEventWireup="true" CodeFile="product.aspx.cs"
Inherits="prod2" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <title>Fashion Men's Wear</title>
    <meta charset="UTF-8" />
    <meta http-equiv="X-UA-Compatible" content="IE=edge" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <link rel="Shortcut Icon" type="x-icon" href="img/logo.png" />
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.2.0/css/all.css" />
    <link rel="stylesheet" href="css/style.css" />
    <link rel="stylesheet" href="https://unpkg.com/boxicons@latest/css/boxicons.min.css" />
    <style type="text/css">
        .style1
        {
            width: 99%;
            height: 494px;
            margin-top: 0px;
        }
        .style3
        {
            height: 256px;
        }
        .style4
        {
            height: 29px;
        }
        .style6
        {
            height: 28px;
        }
    </style>
</head>
<body>
    <form id="form1" runat="server">
        <nav>
            <div class="navbar">
                <div class="navitem">
                    <a href="index.aspx"></a>&nbsp;&nbsp;&nbsp;&nbsp;
                </div>
                <div class="navitem">
                    <div class="search">&nbsp;
```

```

        <asp:TextBox ID="TextBox1" runat="server" placeholder="Search
brand,products"
            CssClass="searchbox" Width="200px" BackColor="White"
            BorderColor="Black"
            BorderStyle="Solid"></asp:TextBox>&nbsp;
            <asp:Button ID="Button1" runat="server" CssClass="search-btn"
Text="Search" onclick="Button1_Click" /><br />&nbsp;&nbsp;
            <a href="Login.aspx"><asp:Button ID="Button3" runat="server"
Text="Logout" Height="42px" onclick="Button3_Click" Width="83px"
            CssClass="btnn"></asp:Button></a>&nbsp;<asp:Label ID="Label5" runat="server" Font-
Bold="True" Font-Size="Large"></asp:Label>&nbsp;&nbsp;
            <a href="Addtocart.aspx"><i class="fa-solid fa-cart-shopping fa-
2x"></i></a><asp:Label ID="Label4" runat="server" Text="Label"></asp:Label><br />
            <asp:SqlDataSource ID="SqlDataSource2" runat="server"
                ConnectionString="<%$ ConnectionStrings:addcartConnectionString %>">
                SelectCommand="SELECT * FROM [adcar]"></asp:SqlDataSource>
            <asp:SqlDataSource ID="SqlDataSource3" runat="server"
                ConnectionString="<%$ ConnectionStrings:addcartConnectionString %>">
                SelectCommand="SELECT * FROM [adcar] WHERE ([keywordSearch]
LIKE '%' + @keywordSearch + '%')">
            <SelectParameters>
                <asp:ControlParameter ControlID="TextBox1" Name="keywordSearch"
                    PropertyName="Text" Type="String" />
            </SelectParameters>
            </asp:SqlDataSource>
        </div>
    </div>
<div class="cont">
    <ul class="navcontain">
        <li><a href="index.aspx">Home</a></li>
        <li><a class="active" href="product.aspx">Products</a></li>
        <li><a href="newarr.aspx">New Arrivals</a></li>
        <li><a href="About_us.aspx">About Us</a></li>
        <li><a href="Contact.aspx">Contacts</a></li>
        <li><a href="yourorder.aspx">Your Orders</a></li>
    </ul>
    <div class="header"
        style="background-position: center center; background-image: url('img/SB.jpg');
background-repeat: inherit; background-attachment: inherit; margin-top: 0px; top: -17px; left:
-31px;">
        <h5 style="position: relative">Shop Now with<br>Latest Trends</h5>
    </div>
</nav>
<div class="products">
    <h2>Products</h2>
</div>
<div class="pro-container">
    <asp:DataList ID="DataList1" runat="server" DataSourceID="SqlDataSource1">

```

```

onitemcommand="DataList1_ItemCommand" RepeatColumns="4"
RepeatDirection="Horizontal" style="margin-right: 53px" Width="857px"
Height="41px">
<ItemTemplate>
<div style="min-width:230px; border-radius: 25px; border:1px solid
#000; cursor:pointer; margin:27px 0 15px 10px; padding:10px 25px; width:263px; height:
520px; background-color: #FFFF99;">
    &nbsp;<table class="style1">
        <tr>
            <td class="style6">&nbsp;&nbsp;
                <asp:Label ID="Label1" runat="server" Text='<%# Eval("designid") %>'>
Visible="False"></asp:Label>
            </td>
        </tr>
        <tr>
            <td class="style3">&nbsp;<asp:Image ID="Image1" runat="server"
Height="294px" ImageUrl='<%# Eval("productimage") %>' Width="265px" />
            &nbsp;</td>
        </tr>
        <tr>
            <td
class="style4">&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nb
sp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
                <asp:Label ID="Label2" runat="server" Text='<%# Eval("productname") %>'>
Font-Bold="True" Font-Size="Large"></asp:Label>
            </td>
        </tr>
        <tr>
            <td class="style6">
                <asp:Label ID="Label3" runat="server" Text='<%# Eval("price") %>'></asp:Label>&nbsp;&nbsp;
                <asp:ImageButton ID="ImageButton1" runat="server"
                    CommandArgument='<%# Eval("designid") %>'>
CommandName="addtocart" Height="30px"
                    ImageUrl="~/img/sc.png" Width="30px" BorderColor="Black"
CssClass="btnn" />
            </td>
        </tr>
        <tr>

            <td>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nb
sp;&nbsp;&nbsp;&nbsp;
                <asp:Button ID="Button2" runat="server"
                    CommandArgument='<%# Eval("designid") %>'>
CommandName="viewdetails" Text="Product Details" BorderColor="Black" Height="41px"
CssClass="btnn" Width="244px" />
                &nbsp; &nbsp;</td>
        </tr>

```

```

</table>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<br />&nbsp;&nbsp;&nbsp;<br />
</div>
</ItemTemplate>
</asp:DataList>
</div>
<br />
<br />
<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$ ConnectionStrings:addcartConnectionString %>" SelectCommand="SELECT * FROM [adcar] WHERE ([differ] = @differ)">
    <SelectParameters>
        <asp:QueryStringParameter Name="differ" QueryStringField="diff" Type="String" />
    </SelectParameters>
</asp:SqlDataSource>
</div>
</form>
</body>
</html>

```

product.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;

public partial class prod2 : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (!Page.IsPostBack)
        {
            DataTable dt = new DataTable();
            dt = (DataTable)Session["buyitems"];
            if (dt != null)
            {
                Label4.Text = dt.Rows.Count.ToString();
            }
            else
            {
                Label4.Text = "0";
            }
            Session["addproduct"] = "false";
        }
    }
}

```

```

if (Request.QueryString["diff"] != null)
{
    DataList1.DataSourceID = null;
    DataList1.DataSource = SqlDataSource1;
    DataList1.DataBind();
}
else
{
    Response.Redirect("product.aspx?diff=prod");
}
if (Session["username"] == null)
{
    if (Request.Form["username"] != null)
    {
        if (checkusername() == true)
        {
            Session["username"] = Request.Form["username"];
            Response.Redirect("product.aspx");
        }
        else
        {
            Response.Redirect("Default.aspx?validlogin=false");
        }
    }
}
else
{
    Label5.Text = Session["username"].ToString();
}
}

protected void DataList1_ItemCommand(object source, DataListCommandEventArgs e)
{
    if (e.CommandName == "addtocart")
    {
        Session["addproduct"] = "true";
        Response.Redirect("Addtocart.aspx?id=" + e.CommandArgument.ToString());
    }
    if (e.CommandName == "viewdetails")
    {
        Response.Redirect("Proddetails2.aspx?id=" + e.CommandArgument.ToString());
    }
}

protected void Button3_Click(object sender, EventArgs e)
{
    Session.Abandon();
    Response.Redirect("Default.aspx?signout=true");
}

private Boolean checkusername()

```

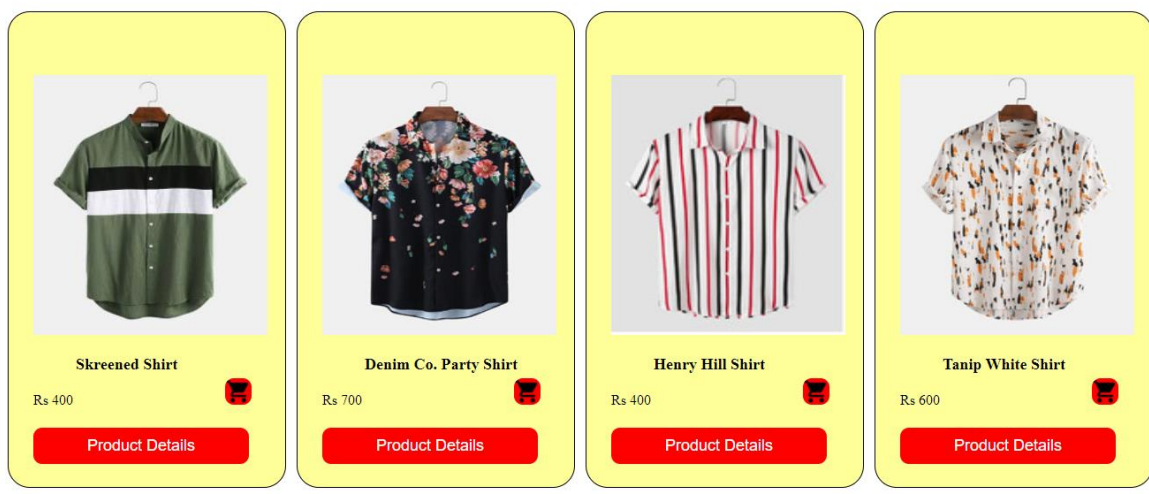
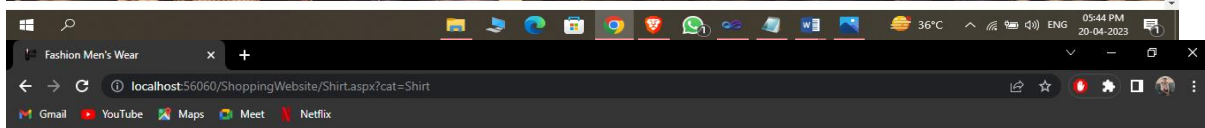
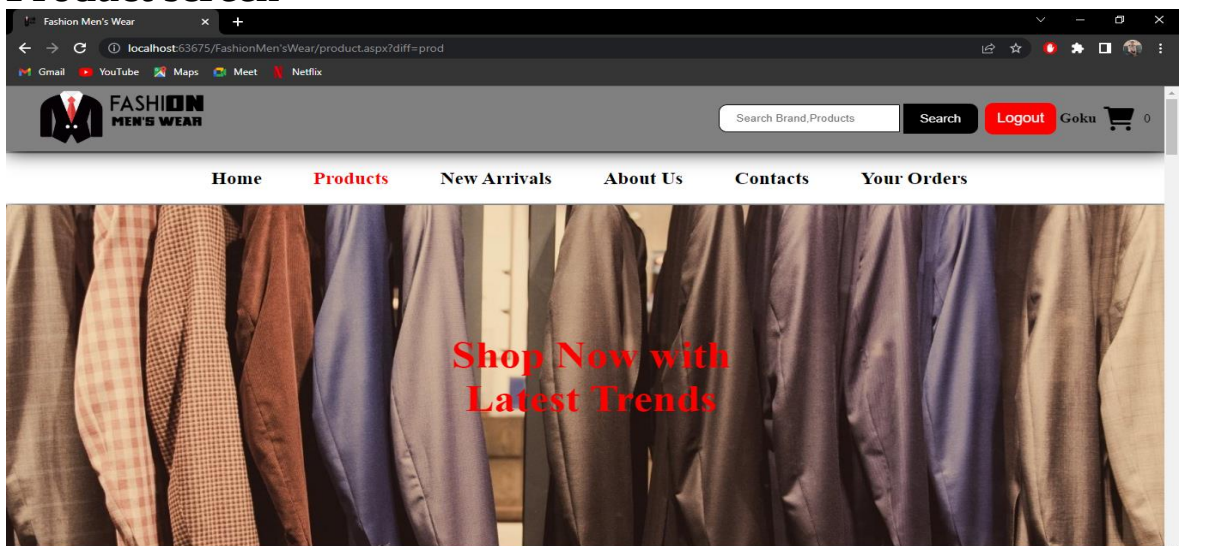
```

{
    Boolean validlogin = false;
    String mycon = "Data Source=DESKTOP-4LU2SLJ\\SQLEXPRESS;Initial Catalog=userreglog;Integrated Security=True";
    SqlConnection scon = new SqlConnection(mycon);
    String myquery = "select * from reglog where username=" +
Request.Form["username"].ToString() + "";
    SqlCommand cmd = new SqlCommand();
    cmd.CommandText = myquery;
    cmd.Connection = scon;
    SqlDataAdapter da = new SqlDataAdapter();
    da.SelectCommand = cmd;
    DataSet ds = new DataSet();
    da.Fill(ds);
    String username;
    String password;
    if (ds.Tables[0].Rows.Count > 0)
    {
        username = ds.Tables[0].Rows[0]["username"].ToString();
        password = ds.Tables[0].Rows[0]["password"].ToString();
        scon.Close();

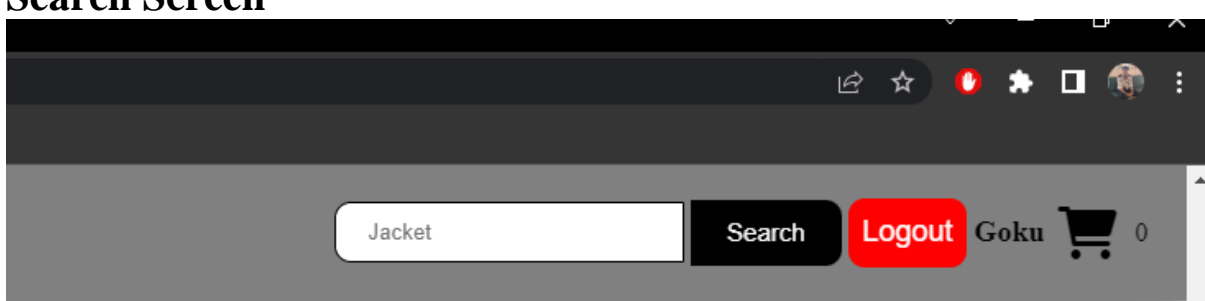
        if (username == Request.Form["username"].ToString() && password ==
Request.Form["password"].ToString())
        {
            Session["username"] = username;
            validlogin = true;
        }
    }
    return validlogin;
}
protected void Button1_Click(object sender, EventArgs e)
{
    if (TextBox1.Text != "")
    {
        DataList1.DataSourceID = null;
        DataList1.DataSource = SqlDataSource3;
        DataList1.DataBind();
    }
}
}

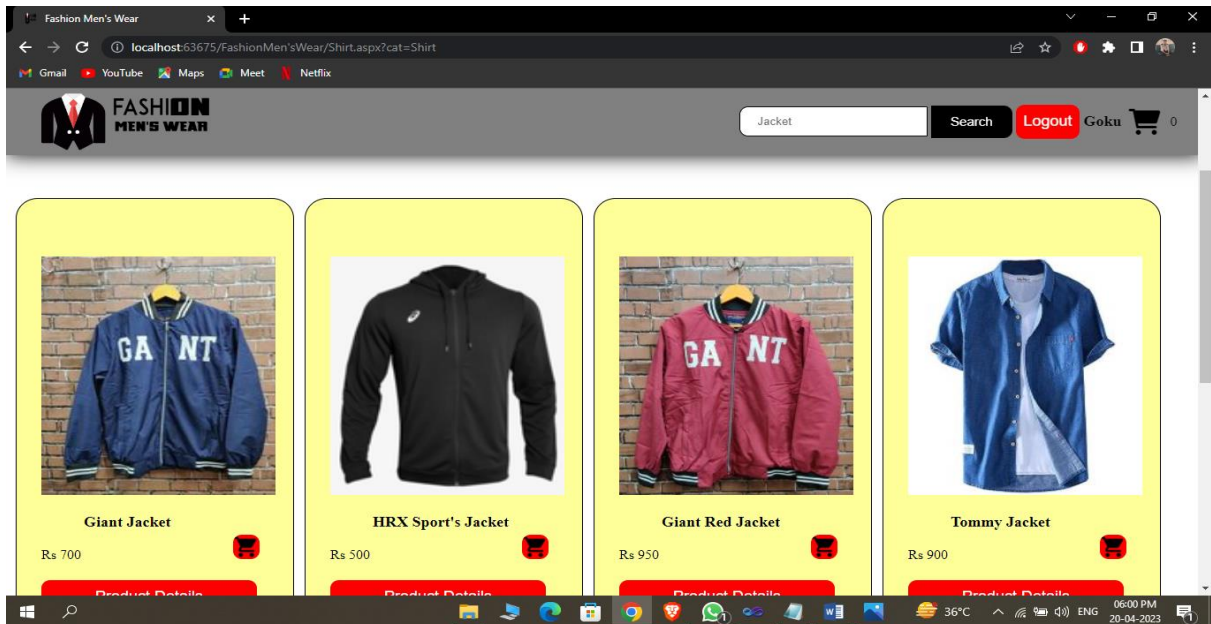
```

Product screen



Search Screen





Shirt.aspx

```
<%@ Page Language="C#" AutoEventWireup="true" CodeFile="Shirt.aspx.cs"
Inherits="Shirt" %>
```

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
```

```
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Fashion Men's Wear</title>
    <meta charset="UTF-8 " >
    <meta http-equiv="X-UA-Compatible" content="IE=edge" >
    <meta name="viewport" content="width=device-width, initial-scale=1.0" >
    <link rel="Shortcut Icon" type="x-icon" href="img/logo.png" />
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.2.0/css/all.css"/>
    <link rel="stylesheet" href="css/style.css" >
    <link rel="stylesheet" href="https://unpkg.com/boxicons@latest/css/boxicons.min.css" >
    <style type="text/css">
        .style1
        {
            width: 100%;
            height: 414px;
        }
        .style3
        {
            height: 25px;
        }
        .style4
        {
```

```

        height: 23px;
    }

```

```

</style>

```

```

</head>
<body>
    <form id="form1" runat="server">
        <nav>
            <div class="navbar">
                <div class="navitem">
                    <a href="index.aspx"></a>
                </div>
                <div class="navitem">
                    <div class="search">
                        &nbsp;
                        <asp:TextBox ID="TextBox1" runat="server" placeholder="Search
brand,products"
                            CssClass="searchbox" Width="200px" BackColor="White"
                            BorderColor="Black"
                            BorderStyle="Solid"></asp:TextBox>
                        &nbsp;<asp:Button ID="Button1" runat="server" CssClass="search-btn" Text="Search"
                            onclick="Button1_Click" />
                        <br />
                        &nbsp;<asp:Button ID="Button3" runat="server" Height="42px" onclick="Button3_Click"
                            Text="Logout"
                            Width="83px" CssClass="btnn" />
                        &nbsp;
                        <asp:Label ID="Label5" runat="server" Font-Bold="True" Font-
Size="Large"></asp:Label>
                        &nbsp;&nbsp;<a href="Addtocart.aspx"><i class="fa-solid fa-cart-shopping fa-
2x"></i></a>
                        <asp:Label ID="Label4" runat="server" Text="Label"></asp:Label>
                        <br />
                        <br />
                        <asp:SqlDataSource ID="SqlDataSource2" runat="server"
                            ConnectionString="<%$ ConnectionStrings:adccartConnectionString %>">
                            SelectCommand="SELECT * FROM [adcar]"></asp:SqlDataSource>
                        <asp:SqlDataSource ID="SqlDataSource3" runat="server"
                            ConnectionString="<%$ ConnectionStrings:adccartConnectionString %>">
                            SelectCommand="SELECT * FROM [adcar] WHERE ([keywordSearch]
LIKE '%' + @keywordSearch + '%')">
                            <SelectParameters>
                                <asp:ControlParameter ControlID="TextBox1" Name="keywordSearch"
                                    PropertyName="Text" Type="String" />
                            </SelectParameters>
                        </asp:SqlDataSource>
                        <br />
                        </div>
                    </div>
                </div>
            </div>
        </nav>
    </form>

```

```

<div class="cont">
<ul class="navcontain">
    <li><a class="active" href="index.aspx">Home</a></li>
    <li><a href="product.aspx">Products</a></li>
    <li><a href="newarr.aspx">New Arrivals</a></li>
    <li><a href="About_us.aspx">About Us</a></li>
    <li><a href="Contact.aspx">Contacts</a></li>
</ul>
</nav>
<div class="products">
    <h2>Shirts</h2>
</div>
&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
<asp:DataList ID="DataList1" runat="server" DataSourceID="SqlDataSource1"
    onitemcommand="DataList1_ItemCommand" RepeatColumns="4"
    RepeatDirection="Horizontal" style="margin-right: 53px" Width="857px"
    Height="41px">
    <ItemTemplate>
        <div style="min-width:230px; border-radius: 25px; border: 1px solid
#000; cursor: pointer; margin: 19px 0 15px 10px; padding: 10px 25px; width: 263px; height:
517px; background-color: #FFFF99;">
            &nbsp;<table class="style1">
                <tr>
                    <td>
                &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbs
p;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
                    <asp:Label ID="Label1" runat="server" Text='<%# Eval("designid") %>'>
                        Visible="False"></asp:Label>
                    </td>
                </tr>
                <tr>
                    <td class="style3">
                        &nbsp;<asp:Image ID="Image1" runat="server" Height="294px"
                            ImageUrl='<%# Eval("productimage") %>' Width="265px"
                            style="margin-top: 0px" />
                        &nbsp;</td>
                </tr>
                <tr>
                    <td class="style4">
                        <asp:Label ID="Label2" runat="server" Text='<%# Eval("productname")%>'>
                            Font-Bold="True" Font-Size="Large"></asp:Label>
                        </td>
                </tr>
                <tr>
                    <td class="style6">
                        <asp:Label ID="Label3" runat="server" Text='<%# Eval("price")%>'></asp:Label>
                    </td>
                </tr>
            </table>
        </div>
    </ItemTemplate>
</asp:DataList>

```

```

<asp:ImageButton ID="ImageButton1" runat="server"
    CommandArgument='<%# Eval("designid") %>' 
    CommandName="addtocart" Height="30px"
    ImageUrl="~/img/sc.png" Width="30px" BorderColor="Black"
    CssClass="btnn" />
    </td>
</tr>
<tr>
    <td>
        <asp:Button ID="Button2" runat="server"
            CommandArgument='<%# Eval("designid") %>' 
            CommandName="viewdetails"
            Text="Product Details" BorderColor="Black" Height="41px"
            CssClass="btnn" Width="244px" />
            &nbsp; &nbsp;</td>
        </tr>
    </table>

    </div>
</ItemTemplate>
</asp:DataList>
<br />
<br />
<asp:SqlDataSource ID="SqlDataSource1" runat="server"
    ConnectionString="<%$ ConnectionStrings:addcartConnectionString %>" 
    SelectCommand="SELECT * FROM [adcar] WHERE ([Category] = @Category)">
    <SelectParameters>
        <asp:QueryStringParameter Name="Category" QueryStringField="cat"
            Type="String" />
    </SelectParameters>
</asp:SqlDataSource>
</div>
</form>
</body>
</html>

```

Shirt.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;

public partial class Shirt : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)

```

```

{
if (!Page.IsPostBack)
{
    DataTable dt = new DataTable();
    dt = (DataTable)Session["buyitems"];
    if (dt != null)
    {
        Label4.Text = dt.Rows.Count.ToString();
    }
    else
    {
        Label4.Text = "0";
    }
    Session["addproduct"] = "false";
    if (Request.QueryString["cat"] != null)
    {
        DataList1.DataSourceID = null;
        DataList1.DataSource = SqlDataSource1;
        DataList1.DataBind();
    }
    else
    {
        Response.Redirect("Shirt.aspx?cat=Shirt");
    }
}

protected void DataList1_ItemCommand(object source, DataListCommandEventArgs e)
{
    if (e.CommandName == "addtocart")
    {
        Session["addproduct"] = "true";
        Response.Redirect("Addtocart.aspx?id=" + e.CommandArgument.ToString());
    }
    if (e.CommandName == "viewdetails")
    {
        Response.Redirect("Proddetails2.aspx?id=" + e.CommandArgument.ToString());
    }
}

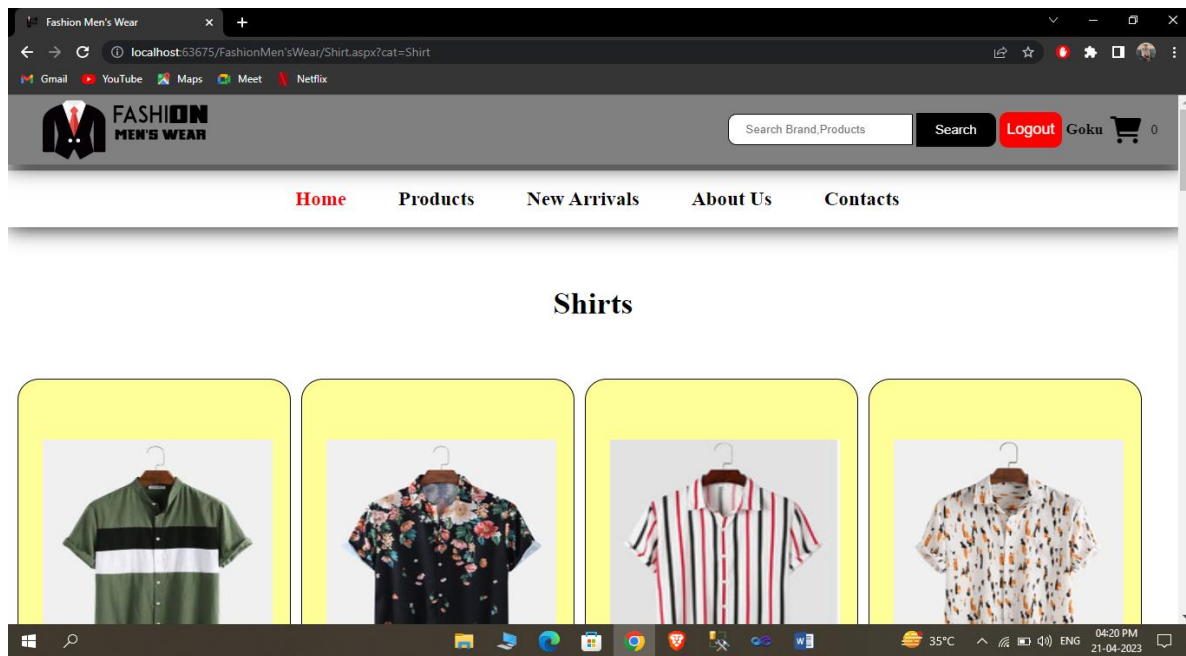
protected void Button3_Click(object sender, EventArgs e)
{
    Session.Abandon();
    Response.Redirect("Default.aspx?signout=true");
}

protected void Button1_Click(object sender, EventArgs e)
{
    if (TextBox1.Text != "")
    {
        DataList1.DataSourceID = null;
        DataList1.DataSource = SqlDataSource3;
        DataList1.DataBind();
    }
}

```

}

Shirt Screen



T-shirt.aspx

```
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;

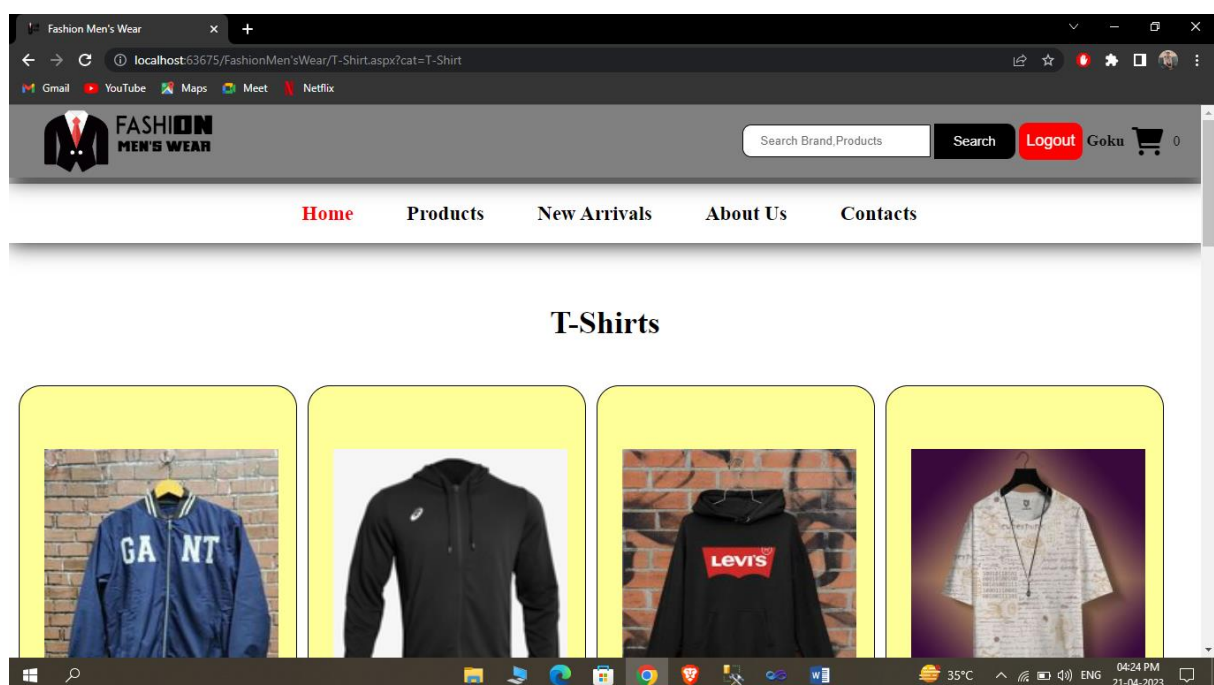
public partial class T_Shirt : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (!Page.IsPostBack)
        {
            DataTable dt = new DataTable();
            dt = (DataTable)Session["buyitems"];
            if (dt != null)
            {
                Label4.Text = dt.Rows.Count.ToString();
            }
            else
            {
                Label4.Text = "0";
            }
            Session["addproduct"] = "false";
            if (Request.QueryString["cat"] != null)
            {
                DataList1.DataSourceID = null;
                DataList1.DataSource = SqlDataSource1;
                DataList1.DataBind();
            }
            else
            {
                Response.Redirect("T-Shirt.aspx?cat=T-Shirt");
            }
        }
    }
    protected void DataList1_ItemCommand(object source, DataListCommandEventArgs e)
    {
        if (e.CommandName == "addtocart")
        {
            Session["addproduct"] = "true";
            Response.Redirect("Addtocart.aspx?id=" + e.CommandArgument.ToString());
        }
        if (e.CommandName == "viewdetails")
        {
            Response.Redirect("Proddetails2.aspx?id=" + e.CommandArgument.ToString());
        }
    }
}
```

```

        }
        protected void Button3_Click(object sender, EventArgs e)
        {
            Session.Abandon();
            Response.Redirect("Default.aspx?signout=true");
        }
        protected void Button1_Click(object sender, EventArgs e)
        {
            if (TextBox1.Text != "")
            {
                DataList1.DataSourceID = null;
                DataList1.DataSource = SqlDataSource3;
                DataList1.DataBind();
            }
        }
    }
}

```

T-shirt Screen



Pant.aspx

```
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;

public partial class Pant : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (!Page.IsPostBack)
        {
            DataTable dt = new DataTable();
            dt = (DataTable)Session["buyitems"];
            if (dt != null)
            {
                Label4.Text = dt.Rows.Count.ToString();
            }
            else
            {
                Label4.Text = "0";
            }
            Session["addproduct"] = "false";
            if (Request.QueryString["cat"] != null)
            {
                DataList1.DataSourceID = null;
                DataList1.DataSource = SqlDataSource1;
                DataList1.DataBind();
            }
            else
            {
                Response.Redirect("Pant.aspx?cat=Pants");
            }
        }

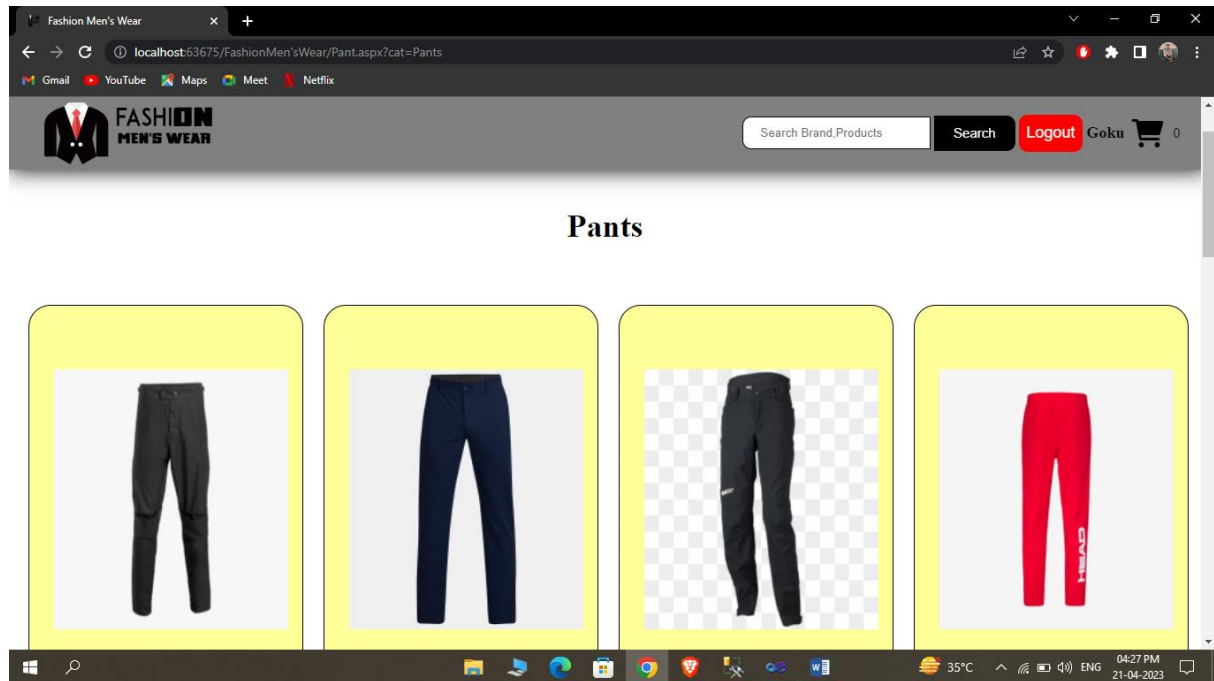
        protected void DataList1_ItemCommand(object source, DataListCommandEventArgs e)
        {
            if (e.CommandName == "addtocart")
            {
                Session["addproduct"] = "true";
                Response.Redirect("Addtocart.aspx?id=" + e.CommandArgument.ToString());
            }
            if (e.CommandName == "viewdetails")
            {
                Response.Redirect("ProdDetails2.aspx?id=" + e.CommandArgument.ToString());
            }
        }
    }
}
```

```

        }
    }
    protected void Button3_Click(object sender, EventArgs e)
    {
        Session.Abandon();
        Response.Redirect("Default.aspx?signout=true");
    }
    protected void Button1_Click(object sender, EventArgs e)
    {
        if (TextBox1.Text != "")
        {
            DataList1.DataSourceID = null;
            DataList1.DataSource = SqlDataSource3;
            DataList1.DataBind();
        }
    }
}

```

Pant Screen



proddetails2.aspx

```
<%@ Page Language="C#" AutoEventWireup="true" CodeFile="Proddetails2.aspx.cs"
Inherits="Proddetails2" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Fashion Men's Wear</title>
    <meta charset="UTF-8" />
    <meta http-equiv="X-UA-Compatible" content="IE=edge" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <link rel="Shortcut Icon" type="x-icon" href="img/logo.png" />
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.2.0/css/all.css" />
    <link rel="stylesheet" href="css/style.css" />

    <style type="text/css">
        .style1
        {
            height: 25px;
            width: 872px;
            margin-left: 199px;
        }
        .style2
        {
            height: 35px;
        }
        .style3
        {
            height: 148px;
        }
        .style5
        {
            width: 159px;
        }
        .style6
        {
            width: 543px;
        }
    </style>
</head>
<body>
    <form id="form1" runat="server">
        <nav>
            <div class="navbar">
                <div class="navitem">
```

```

        <a href="index.aspx"></a>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
</div>
<div class="navitem">
    <div class="search">
        &nbsp;
        <asp:TextBox ID="TextBox1" runat="server" placeholder="Search
brand,products"
            CssClass="searchbox" BackColor="White" BorderColor="Black"
            BorderStyle="Solid"></asp:TextBox>
&nbsp;<asp:Button ID="Button1" runat="server" CssClass="search-btn" Text="Search"
            onclick="Button1_Click" />
        <br />
&nbsp;<a href="Login.aspx"><asp:Button
            ID="Button3" runat="server" Text="Logout" Height="42px" Width="83px"
            CssClass="bttn" onclick="Button3_Click"></asp:Button></a>
&nbsp;<asp:Label ID="Label14" runat="server" Font-Bold="True" Font-
Size="Large"></asp:Label>
        &nbsp;&nbsp;&nbsp;&nbsp;<a href="Addtocart.aspx"><i class="fa-solid fa-
cart-shopping fa-2x"></i></a>
        <asp:Label ID="Label1" runat="server" Text="Label"></asp:Label>
        <asp:SqlDataSource ID="SqlDataSource2" runat="server"
            ConnectionString="<%$ ConnectionStrings:addcartConnectionString %>">
            SelectCommand="SELECT * FROM [adcar]"></asp:SqlDataSource>
        <br />
        <asp:SqlDataSource ID="SqlDataSource3" runat="server"
            ConnectionString="<%$ ConnectionStrings:addcartConnectionString %>">
            SelectCommand="SELECT * FROM [adcar] WHERE ([keywordSearch]
LIKE '%' + @keywordSearch + '%')">
            <SelectParameters>
                <asp:ControlParameter ControlID="TextBox1" Name="keywordSearch"
                    PropertyName="Text" Type="String" />
            </SelectParameters>
        </asp:SqlDataSource>
        </div>
    </div>
</div>
<br /><br />
<div class="cont">

</nav>
&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
<asp:Label ID="Label6" runat="server" Text="Product Details"
            CssClass="products" Font-Bold="True" Font-Size="XX-Large"></asp:Label>
<br />&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
<asp:DataList ID="DataList1" runat="server" DataSourceID="SqlDataSource1"
            style="margin-right: 50px; text-align: center; margin-left: 69px;">
            onitemcommand="DataList1_ItemCommand">
            <ItemTemplate>

```

```

<table class="style1" align="center" bgcolor="#FFFF99" border="1">
  <tr>
    <td class="style5" rowspan="3">
      <asp:Image ID="Image1" runat="server" Height="286px"
        ImageUrl='<%# Eval("productimage") %>' 
        style="text-align: left; margin-left: 3px; margin-right: 0px; margin-top:
0px;" 
        Width="255px" />
    </td>
    <td class="style6">
      &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
      Product ID:<asp:Label ID="Label13" runat="server" Text='<%#
Eval("designid")%>'></asp:Label>
    </td>
  </tr>
  <tr>
    <td class="style6">
      &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
      <asp:Label ID="Label8" runat="server" Font-Bold="True" Font-Size="X-
Large"
        Text='<%# Eval("productname") %>'></asp:Label>
    </td>
  </tr>
  <tr>
    <td class="style6">
      &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
      <asp:Label ID="Label11" runat="server" Font-Bold="True" Font-Size="X-
Large"
        Text='<%# Eval("price") %>'></asp:Label>
    </td>
  </tr>
  <tr>
    <td class="style2" colspan="2">
      Description:
      <asp:Label ID="Label11" runat="server" Text='<%# Eval("description")%
%>'></asp:Label>
    </td>
  </tr>
  <tr>
    <td class="style3" colspan="2" bgcolor="#999966">
      &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
      <asp:Button ID="Button2" runat="server"
        CommandArgument='<%# Eval("designid")%>' 
        CommandName="addtocart" Height="43px" Text="Buy Now" Width="102px"
        CssClass="btnn" />&nbsp;&nbsp;&nbsp;&nbsp; &nbsp;&nbsp;&nbsp;&nbsp;
    </td>
  </tr>
</table>

```

```

        <br />
        <br />
    </ItemTemplate>
</asp:DataList>

<asp:SqlDataSource ID="SqlDataSource1" runat="server"
    ConnectionString="<%$ ConnectionStrings:addcartConnectionString %>"
    SelectCommand="SELECT * FROM [adcar] WHERE ([designid] = @designid)">
    <SelectParameters>
        <asp:QueryStringParameter Name="designid" QueryStringField="id"
        Type="Int32" />
    </SelectParameters>
</asp:SqlDataSource>
</div>
</form>
</body>
</html>

```

Proddetails2.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;

public partial class ProdDetails2 : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (!Page.IsPostBack)
        {
            DataTable dt = new DataTable();
            dt = (DataTable)Session["buyitems"];
            if (dt != null)
            {
                Label1.Text = dt.Rows.Count.ToString();
            }
            else
            {
                Label1.Text = "0";
            }
            Session["addproduct"] = "false";
        }
        protected void DataList1_ItemCommand(object source, DataListCommandEventArgs e)
        {

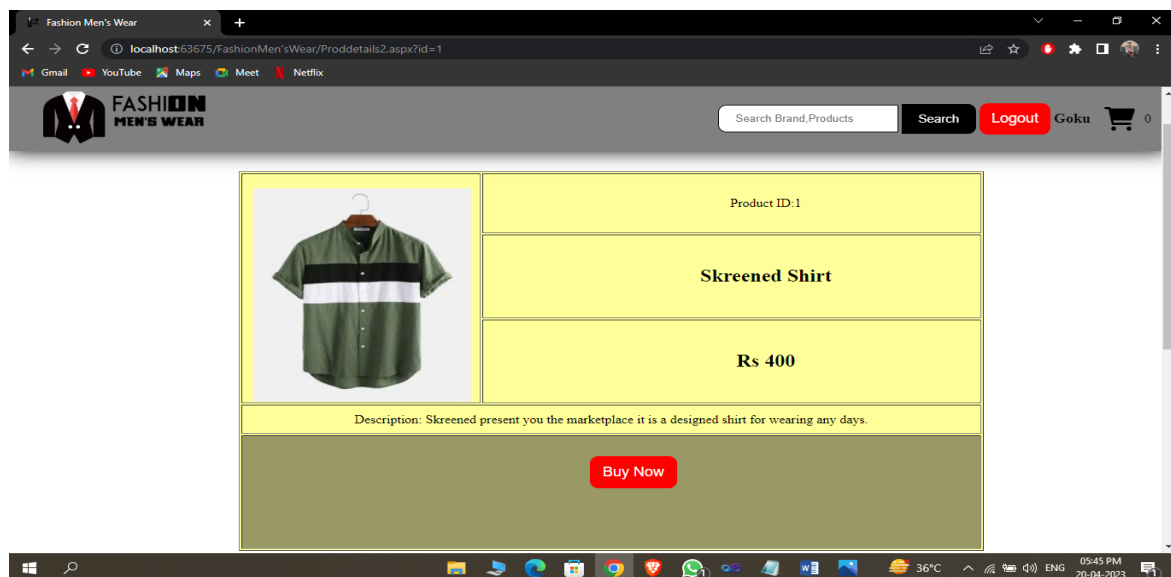
```

```

Session["addproduct"] = "true";
Response.Redirect("Addtocart.aspx?id=" + e.CommandArgument.ToString());
}
protected void Button1_Click(object sender, EventArgs e)
{
    if (TextBox1.Text != "")
    {
        DataList1.DataSourceID = null;
        DataList1.DataSource = SqlDataSource3;
        DataList1.DataBind();
    }
}
protected void Button3_Click(object sender, EventArgs e)
{
    Session.Abandon();
    Response.Redirect("Default.aspx?signout=true");
}
}

```

Product details Screen



newarr.aspx

```
<%@ Page Language="C#" AutoEventWireup="true" CodeFile="newarr.aspx.cs"
Inherits="newarr2" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <title>Fashion Men's Wear</title>
    <meta charset="UTF-8 "/>
    <meta http-equiv="X-UA-Compatible" content="IE=edge"/>
    <meta name="viewport" content="width=device-width, initial-scale=1.0"/>
    <link rel="Shortcut Icon" type="x-icon" href="img/logo.png" />
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.2.0/css/all.css"/>
    <link rel="stylesheet" href="css/style.css"/>
    <link rel="stylesheet" href="https://unpkg.com/boxicons@latest/css/boxicons.min.css"/>
    <style type="text/css">
        .style1
        {
            height: 23px;
        }
        .style2
        {
            height: 7px;
        }
    </style>
</head>
<body>
<form id="form1" runat="server">
<nav>
    <div class="navbar">
        <div class="navitem">
            <a href="index.aspx"></a>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
        </div>
        <div class="navitem">
            <div class="search">
                &nbsp;
                <asp:TextBox ID="TextBox1" runat="server" placeholder="Search brand,products"
                    CssClass="searchbox" Width="200px" BorderColor="Black"
                    BorderStyle="Solid"
                    BackColor="White"></asp:TextBox>
                &nbsp;<asp:Button ID="Button1" runat="server" CssClass="search-btn" Text="Search"
                    onclick="Button1_Click" />
                <br />
                &nbsp;&nbsp;<a href="Login.aspx"><asp:Button
```

```

        ID="Button3" runat="server" Text="Logout" Height="42px"
        onclick="Button3_Click" Width="83px"
    CssClass="btnn">></asp:Button>&nbsp;<asp:Label ID="Label5" runat="server" Font-
    Bold="True" Font-Size="Large"></asp:Label>
        &nbsp;&nbsp;<a href="Addtocart.aspx"><i class="fa-solid fa-cart-shopping fa-
    2x"></i></a>
        <asp:Label ID="Label4" runat="server" Text="Label"></asp:Label>
        <br />
        <asp:SqlDataSource ID="SqlDataSource2" runat="server"
            ConnectionString="<%$ ConnectionStrings:addcartConnectionString %>" 
            SelectCommand="SELECT * FROM [adcar]"></asp:SqlDataSource>
        <asp:SqlDataSource ID="SqlDataSource3" runat="server"
            ConnectionString="<%$ ConnectionStrings:addcartConnectionString %>" 
            SelectCommand="SELECT * FROM [adcar] WHERE ([keywordSearch]
    LIKE '%' + @keywordSearch + '%')">
            <SelectParameters>
                <asp:ControlParameter ControlID="TextBox1" Name="keywordSearch"
                    PropertyName="Text" Type="String" />
            </SelectParameters>
        </asp:SqlDataSource>
    </div>
</div>
</div>
<div class="cont">
    <ul class="navcontain">
        <li><a href="index.aspx">Home</a></li>
        <li><a href="product.aspx">Products</a></li>
        <li><a class="active" href="newarr.aspx">New Arrivals</a></li>
        <li><a href="About_us.aspx">About Us</a></li>
        <li><a href="Contact.aspx">Contacts</a></li>
        <li><a href="yourorder.aspx">Your Orders</a></li>
    </ul>
</nav>
<div class="newItem">
    
</div>
<div class="products">
    <h2>New Arrivals</h2>
</div>
<div class="pro-container">
    <asp:DataList ID="DataList1" runat="server" DataSourceID="SqlDataSource4"
        onitemcommand="DataList1_ItemCommand" RepeatColumns="4"
        RepeatDirection="Horizontal" style="margin-right: 53px" Width="857px"
        Height="41px">
        <ItemTemplate>

```

```

<div style="min-width:230px; border-radius: 25px; border:1px solid #000; cursor:pointer; margin:26px 0 15px 10px; padding:10px 25px; width:263px; height: 513px; background-color: #FFFF99;">
    &nbsp;<table class="style1">
        <tr>
            <td class="style2">
&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
                <asp:Label ID="Label1" runat="server" Text='<%# Eval("designid") %>' Visible="False"></asp:Label>
            </td>
        </tr>
        <tr>
            <td class="style3">
                &nbsp;<asp:Image ID="Image1" runat="server" Height="294px" ImageUrl='<%# Eval("productimage") %>' Width="265px" />
                &nbsp;</td>
        </tr>
        <tr>
            <td class="style4">
&nbsp;&nbsp;&nbsp;
                <asp:Label ID="Label2" runat="server" Text='<%# Eval("productname") %>' Font-Bold="True" Font-Size="Large"></asp:Label>
            </td>
        </tr>
        <tr>
            <td class="style6">
                <asp:Label ID="Label3" runat="server" Text='<%# Eval("price") %>'></asp:Label>
&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
                <asp:ImageButton ID="ImageButton1" runat="server" CommandArgument='<%# Eval("designid") %>' CommandName="addtocart" Height="30px" ImageUrl="~/img/sc.png" Width="30px" BorderColor="Black" CssClass="btnn" />
            </td>
        </tr>
        <tr>
            <td>
                &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
                <asp:Button ID="Button2" runat="server" CommandArgument='<%# Eval("designid") %>' CommandName="viewdetails" Text="Product Details" BorderColor="Black" Height="41px" CssClass="btnn" Width="244px" />
                &nbsp; &nbsp;</td>
        </tr>
    </table>

```

```

    &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
    </div>
    </ItemTemplate>
</asp:DataList>
</div>
<asp:SqlDataSource ID="SqlDataSource4" runat="server"
    ConnectionString="<%$ ConnectionStrings:addcartConnectionString %>" 
    SelectCommand="SELECT * FROM [adcar] WHERE ([differ] = @differ)">
    <SelectParameters>
        <asp:QueryStringParameter Name="differ" QueryStringField="diff" Type="String"
/>
    </SelectParameters>
</asp:SqlDataSource>
<br />
<br />
</div>
</form>
</body>
</html>

```

newarr.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;

public partial class newarr2 : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (!Page.IsPostBack)
        {
            DataTable dt = new DataTable();
            dt = (DataTable)Session["buyitems"];
            if (dt != null)
            {
                Label4.Text = dt.Rows.Count.ToString();
            }
            else
            {
                Label4.Text = "0";
            }
            Session["addproduct"] = "false";
            if (Request.QueryString["diff"] != null)

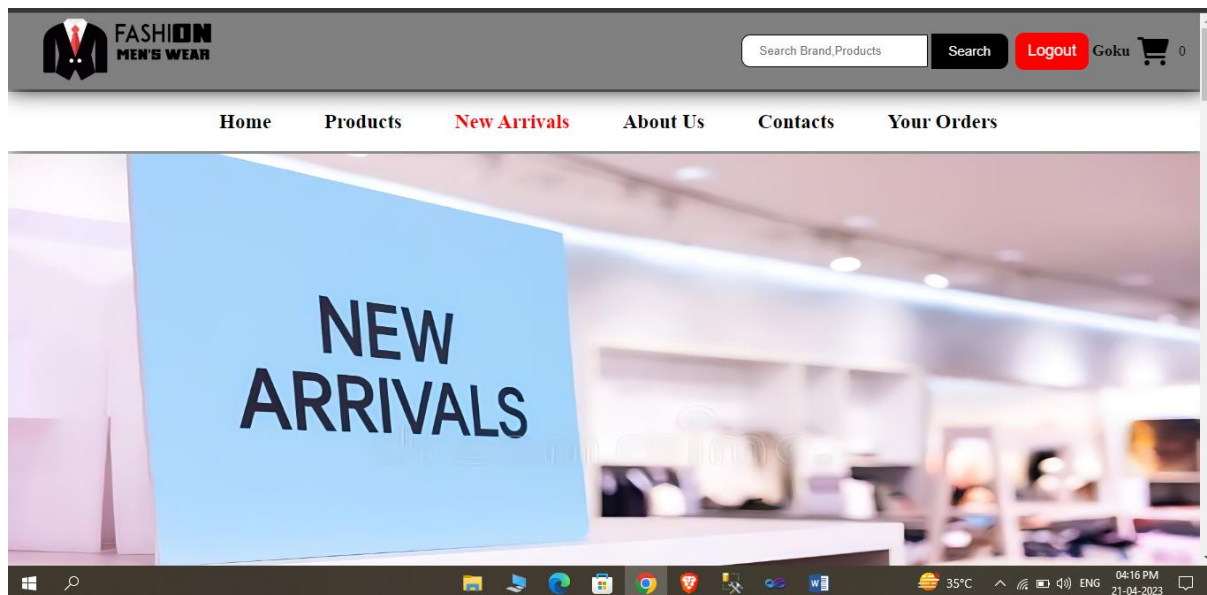
```

```

{
    DataList1.DataSourceID = null;
    DataList1.DataSource = SqlDataSource4;
    DataList1.DataBind();
}
else
{
    Response.Redirect("newarr.aspx?diff=newarr");
}
protected void Button1_Click(object sender, EventArgs e)
{
    if (TextBox1.Text != "")
    {
        DataList1.DataSourceID = null;
        DataList1.DataSource = SqlDataSource3;
        DataList1.DataBind();
    }
}
protected void DataList1_ItemCommand(object source, DataListCommandEvent Args e)
{
    if (e.CommandName == "addtocart")
    {
        Session["addproduct"] = "true";
        Response.Redirect("Addtocart.aspx?id=" + e.CommandArgument.ToString());
    }
    if (e.CommandName == "viewdetails")
    {
        Response.Redirect("Proddetails2.aspx?id=" + e.CommandArgument.ToString());
    }
}
}

```

New arrivals Screen



Fashion Men's Wear

localhost:63675/FashionMen'sWear/newarr.aspx?diff=newarr

Gmail YouTube Maps Meet Netflix

**FASHION
MEN'S WEAR**

Search Brand,Products Search Logout Goku 0

New Arrivals



Fashion Men's Wear

localhost:63675/FashionMen'sWear/newarr.aspx?diff=newarr

Gmail YouTube Maps Meet Netflix

**FASHION
MEN'S WEAR**

Search Brand,Products Search Logout Goku 0


```

<li><a href="product.aspx">Products</a></li>
<li><a href="newarr.aspx">New Arrivals</a></li>
<li><a class="active" href="About_us.aspx">About Us</a></li>
<li><a href="Contact.aspx">Contacts</a></li>
<li><a href="yourorder.aspx">Your Orders</a></li>
</ul>
</nav>
<div class="products">
    <h2>ABOUT US</h2>
</div>
<div class="content">

```

<h3>Fashion Men's Wear is a Indian brand which was initiated with a thought of making online fashion shopping
for men a more engaging and interactive experience. Our purpose is to provide you the best of fashion
 and lifestyle at the click of a button from the comfort of your surrounding. Discover our contemporary range of Clothes,
 Shirts, Pants, T-shirts and Jackets to reinvent your wardrobe every month, fabrics and yarns.

handsome man. At Fashion Men's Wear we design our garments with great love
 and eye for detail. That same love and attention can also be found in the way we produce our clothing and accessories.
 One of our top priorities is to run the business with great sensitivity to the world around us.
 We take on the challenge of making fashion more sustainable and improving working conditions in the fashion industry.

Love fetching compliments?

Connect with Fashion Men's Wear !!!!</h3>

```

</div>
<br />
<br />
```

```

<div class="footer">
    <div class="image-section">
        
    </div>
    <div class="con">
        <div class="row">
            <div class="footer-col">
                <h4>Company</h4>
                <ul>
                    <li><a href="About_us.aspx">about us</a></li>
                    <li><a href="Contact.aspx">Contacts</a></li>
                    <li><a href="index.aspx">program</a></li>
                </ul>
            </div>
        </div>
    </div>
```



```

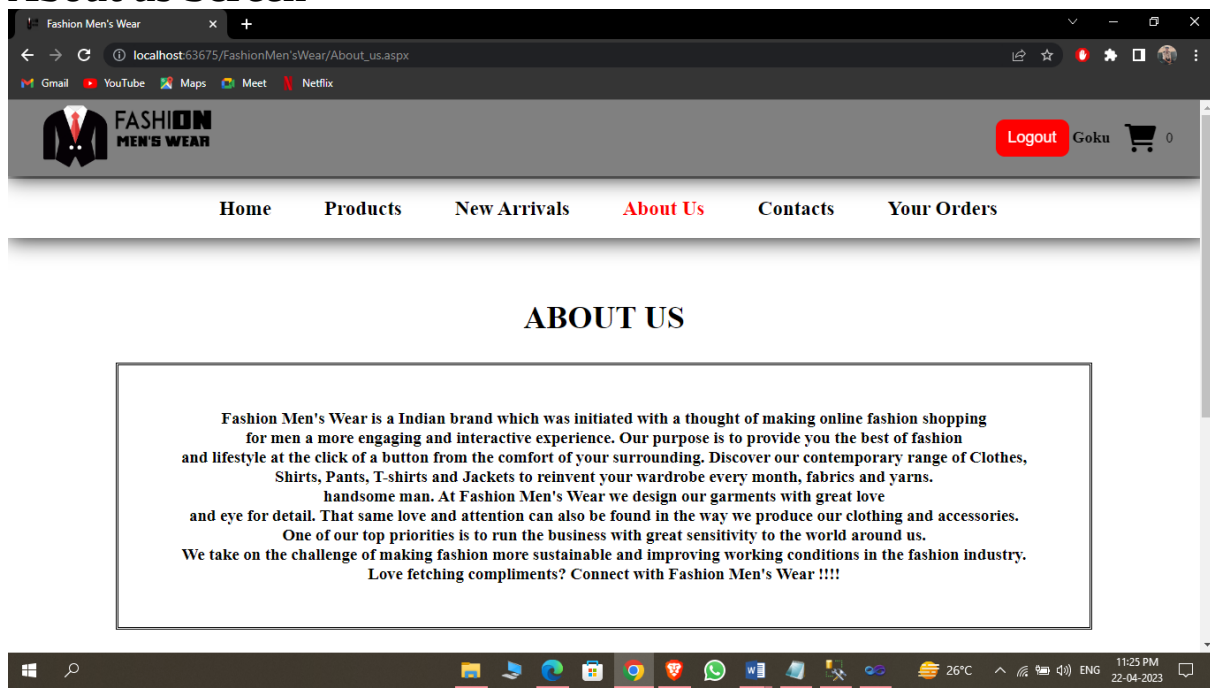
    <div class="footer-col">
        <h4>online shop</h4>
        <ul>
```

```

<li><a href="Shirt.aspx">Shirt</a></li>
<li><a href="T-Shirt.aspx">T-Shirt</a></li>
<li><a href="Pant.aspx">Pants</a></li>
</ul>
</div>

  &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
<div class="footer-col">
  <h4>follow us</h4>
  <div class="social-links">
    <a href="http://www.facebook.com"><i class="fab fa-facebook-f"></i></a>
    <a href="http://www.twitter.com"><i class="fab fa-twitter"></i></a>
    <a href="http://www.instagram.com"><i class="fab fa-instagram"></i></a>
    <a href="http://www.linkedin.com"><i class="fab fa-linkedin-in"></i></a>
  </div>
</div>
</div>
</form>
</body>
</html>
```

About us Screen

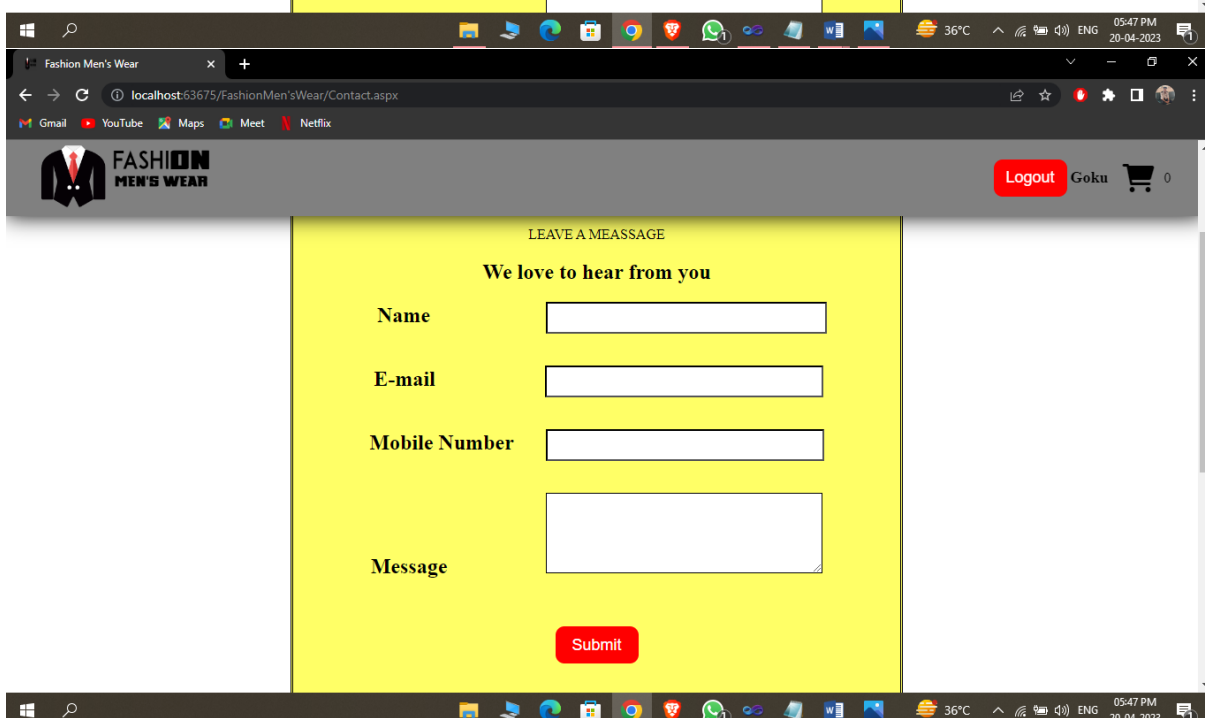
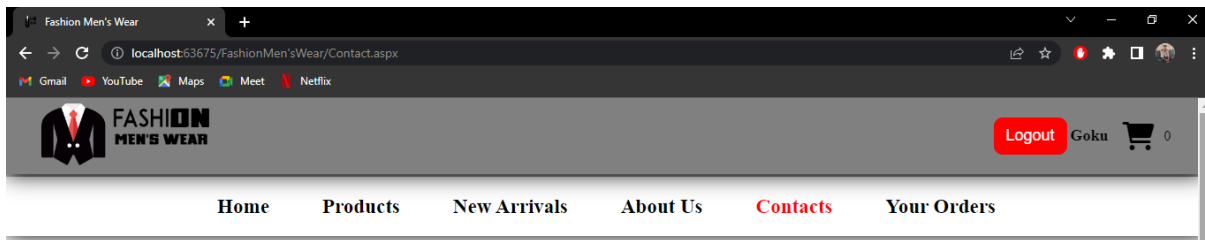


Contact.aspx

```
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.IO;
using System.Collections.Specialized;
using System.Net.Mail;
using System.Net;

public partial class Contact2 : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        DataTable dt = new DataTable();
        dt = (DataTable)Session["buyitems"];
        if (dt != null)
        {
            Label1.Text = dt.Rows.Count.ToString();
        }
        else
        {
            Label1.Text = "0";
        }
    }
    protected void Button2_Click(object sender, EventArgs e)
    {
        String today = DateTime.Now.ToString("yyyy-MM-dd");
        String query = "insert into contact(clientname,emailid,mobileno,message,messagedate)
values('" + TextBox1.Text + "','" + TextBox2.Text + "','" + TextBox3.Text + "','" + TextBox4.Text + "','" + today + "')";
        String mycon = "Data Source=DESKTOP-4LU2SLJ\SQLEXPRESS;Initial
Catalog=addcart;Integrated Security=True";
        SqlConnection con = new SqlConnection(mycon);
        con.Open();
        SqlCommand cmd = new SqlCommand();
        cmd.CommandText = query;
        cmd.Connection = con;
        cmd.ExecuteNonQuery();
        Label6.Text = "Thanks For Contacting Us, We will reach You very Soon.";
    }
}
```

Contact Screen



Addtocart.aspx

```

EmptyDataText="No product available in shopping cart"
    BorderColor="#999999"
    BorderStyle="Solid" BorderWidth="1px" CellPadding="3" ForeColor="Black"
    GridLines="Vertical" onrowdeleting="GridView1_RowDeleting">
    <AlternatingRowStyle BackColor="#CCCCCC" />
    <Columns>
        <asp:BoundField DataField="sno" HeaderText="Sr No">
            <ItemStyle HorizontalAlign="Center" />
        </asp:BoundField>
        <asp:BoundField DataField="designid" HeaderText="Product ID">
            <ItemStyle HorizontalAlign="Center" />
        </asp:BoundField>
        <asp:BoundField DataField="productname" HeaderText="Product Name">
            <ItemStyle HorizontalAlign="Center" />
        </asp:BoundField>
        <asp:ImageField DataImageUrlField="productimage" HeaderText="Product
Image">
            <ItemStyle HorizontalAlign="Center" />
        </asp:ImageField>
        <asp:BoundField DataField="price" HeaderText="Price">
            <ItemStyle HorizontalAlign="Center" />
        </asp:BoundField>
        <asp:CommandField HeaderText="Remove" ShowDeleteButton="True">
            <ItemStyle HorizontalAlign="Center" />
        </asp:CommandField>
    </Columns>
    <FooterStyle BackColor="#CCCCCC" />
    <HeaderStyle BackColor="Black" Font-Bold="True" ForeColor="White" />
    <PagerStyle BackColor="#999999" ForeColor="Black" HorizontalAlign="Center" />
    <SelectedRowStyle BackColor="#000099" Font-Bold="True" ForeColor="White" />
    <SortedAscendingCellStyle BackColor="#F1F1F1" />
    <SortedAscendingHeaderStyle BackColor="#808080" />
    <SortedDescendingCellStyle BackColor="#CAC9C9" />
    <SortedDescendingHeaderStyle BackColor="#383838" />
</asp:GridView>      <br />      <br />
</div>
&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
<asp:Button ID="Button1" runat="server" Height="42px" onclick="Button1_Click"
    Text="Buy Now" Width="108px" CssClass="bttn" />

<br />
<br />
</div>
</form>
</body>
</html>

```

Addtocart.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;

public partial class Addtocart : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (Session["username"] == null)
        {
            if (Request.Form["username"] != null)
            {
                if (checkusername() == true)
                {
                    Session["username"] = Request.Form["username"];
                    Response.Redirect("Addtocart.aspx");
                }
                else
                {
                    Response.Redirect("Login.aspx?validlogin=false");
                }
            }
        }
        else
        {
            Label2.Text = Session["username"].ToString();
        }
        if (Session["addproduct"].ToString() == "true")
        {
            Session["addproduct"] = "false";
            DataTable dt = new DataTable();
            DataRow dr;
            dt.Columns.Add("sno");
            dt.Columns.Add("designid");
            dt.Columns.Add("productname");
            dt.Columns.Add("productimage");
            dt.Columns.Add("price");
            if (Request.QueryString["id"] != null)
            {
                if (Session["Buyitems"] == null)
                {
                    dr = dt.NewRow();

```

```

        String mycon = "Data Source=DESKTOP-4LU2SLJ\\SQLEXPRESS;Initial
Catalog=addcart;Integrated Security=True";
        SqlConnection scon = new SqlConnection(mycon);
        String myquery = "Select * from adcar where designid=" +
Request.QueryString["id"];
        SqlCommand cmd = new SqlCommand();
        cmd.CommandText = myquery;
        cmd.Connection = scon;
        SqlDataAdapter da = new SqlDataAdapter();
        da.SelectCommand = cmd;
        DataSet ds = new DataSet();
        da.Fill(ds);
        dr["sno"] = 1;
        dr["designid"] = ds.Tables[0].Rows[0]["designid"].ToString();
        dr["productname"] = ds.Tables[0].Rows[0]["productname"].ToString();
        dr["productimage"] = ds.Tables[0].Rows[0]["productimage"].ToString();
        dr["price"] = ds.Tables[0].Rows[0]["price"].ToString();
        dt.Rows.Add(dr);
        GridView1.DataSource = dt;
        GridView1.DataBind();
        Session["buyitems"] = dt;
    }
else
{
    dt = (DataTable)Session["buyitems"];
    int sr;
    sr = dt.Rows.Count;
    dr = dt.NewRow();
    String mycon = "Data Source=DESKTOP-4LU2SLJ\\SQLEXPRESS;Initial
Catalog=addcart;Integrated Security=True";
    SqlConnection scon = new SqlConnection(mycon);
    String myquery = "Select * from adcar where designid=" +
Request.QueryString["id"];
    SqlCommand cmd = new SqlCommand();
    cmd.CommandText = myquery;
    cmd.Connection = scon;
    SqlDataAdapter da = new SqlDataAdapter();
    da.SelectCommand = cmd;
    DataSet ds = new DataSet();
    da.Fill(ds);
    dr["sno"] = sr + 1;
    dr["designid"] = ds.Tables[0].Rows[0]["designid"].ToString();
    dr["productname"] = ds.Tables[0].Rows[0]["productname"].ToString();
    dr["productimage"] = ds.Tables[0].Rows[0]["productimage"].ToString();
    dr["price"] = ds.Tables[0].Rows[0]["price"].ToString();
    dt.Rows.Add(dr);
    GridView1.DataSource = dt;
    GridView1.DataBind();
    Session["buyitems"] = dt;
}

```

```

        }
    }
}
else
{
    DataTable dt;
    dt = (DataTable)Session["buyitems"];
    GridView1.DataSource = dt;
    GridView1.DataBind();
}
}
protected void GridView1_RowDeleting(object sender, GridViewDeleteEventArgs e)
{
    DataTable dt = new DataTable();
    dt = (DataTable)Session["buyitems"];
    for (int i = 0; i <= dt.Rows.Count - 1; i++)
    {
        int sr;
        int sr1;
        string qdata;
        string dtdata;
        sr = Convert.ToInt32(dt.Rows[i]["sno"].ToString());
        TableCell cell = GridView1.Rows[e.RowIndex].Cells[0];
        qdata = cell.Text;
        dtdata = sr.ToString();
        sr1 = Convert.ToInt32(qdata);
        if (sr == sr1)
        {
            dt.Rows[i].Delete();
            dt.AcceptChanges();
            break;
        }
    }
    for (int i = 1; i <= dt.Rows.Count; i++)
    {
        dt.Rows[i - 1]["sno"] = i;
        dt.AcceptChanges();
    }
    Session["buyitems"] = dt;
    Response.Redirect("Addtocart.aspx");
}
protected void Button1_Click(object sender, EventArgs e)
{
    Response.Redirect("Order.aspx");
}
protected void Button2_Click(object sender, EventArgs e)
{
    Session.Abandon();
    Response.Redirect("Default.aspx?signout=true");
}

```

```

        }
protected void LinkButton1_Click1(object sender, EventArgs e)
{
    Response.Redirect("product.aspx");
}
}

```

Addtocart Screen

Fashion Men's Wear

localhost:63675/FashionMen'sWear/Addtocart.aspx?id=2

FASHION MEN'S WEAR

You Have Following Product In Your Cart

[Continue Shopping](#)

Sr No	Product ID	Product Name	Product Image	Price	Remove
1	2	Denim Co. Party Shirt		Rs 700	Delete

[Buy Now](#)

33°C 10:13 PM 19-04-2023

Order.aspx

```
<%@ Page Language="C#" AutoEventWireup="true" CodeFile="Order.aspx.cs"
Inherits="Order" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Fashion Men's Wear</title>
    <meta charset="UTF-8" />
    <meta http-equiv="X-UA-Compatible" content="IE=edge" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <link rel="Shortcut Icon" type="x-icon" href="img/logo.png" />
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.2.0/css/all.css" />
    <link rel="stylesheet" href="css/style.css" />
    <link rel="stylesheet" href="https://unpkg.com/boxicons@latest/css/boxicons.min.css" />
<style type="text/css">
    .style3
    {
        width: 64%;
        height: 229px;
    }
    .style4
    {
        width: 183px;
        height: 86px;
    }
    .style5
    {
        width: 183px;
        height: 113px;
    }
    .style6
    {
        height: 113px;
        width: 360px;
    }
    .style7
    {
        width: 360px;
        height: 86px;
    }
    .style8
    {
        width: 86%;
        height: 159px;
    }

```

```
.style9
{
    width: 412px;
}
.style10
{
    width: 412px;
    height: 52px;
}
.style11
{
    height: 52px;
}
.style12
{
    width: 412px;
    height: 45px;
}
.style13
{
    height: 45px;
}
</style>
</head>
<body>
<form id="form1" runat="server">
<div class="navbar">
    <div class="navitem">
        <a href="index.aspx"></a>
    </div>
    <div class="navitem">
        <div class="search">
&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
        <asp:Button ID="Button2" runat="server" CssClass="btnn" Height="42px"
            onclick="Button2_Click" Text="Logout" Width="83px" />
&nbsp;<asp:Label ID="Label1" runat="server" Font-Bold="True" Font-
Size="Large"></asp:Label>
        </div>
    </div>
    </div>
</div>
<div class="cont">
<p style="width: 382px">
    <br />
</p>
<table class="style8" align="center" border="1" bgcolor="#FFFF66">
    <tr>
        <td class="style10">
            Name</td>
        <td class="style11">
```

```

        <asp:Label ID="Label6" runat="server"></asp:Label>
    </td>
</tr>
<tr>
    <td class="style12">
        Order ID</td>
    <td class="style13">
        <asp:Label ID="Label2" runat="server"></asp:Label>
    </td>
</tr>
<tr>
    <td class="style9">
        Order Date</td>
    <td>
        <asp:Label ID="Label3" runat="server"></asp:Label>
    </td>
</tr>
</table>
<div><br />
<asp:GridView ID="GridView1" runat="server" AutoGenerateColumns="False"
    BackColor="White" BorderColor="#999999" BorderStyle="Solid"
    BorderWidth="1px"
    CellPadding="3" ForeColor="Black" GridLines="Vertical" Height="295px"
    Width="943px" style="text-align: center; margin-left: 181px">
    <AlternatingRowStyle BackColor="#CCCCCC" />
    <Columns>
        <asp:BoundField DataField="sno" HeaderText="Sr No" />
        <asp:BoundField DataField="designid" HeaderText="Product ID" />
        <asp:BoundField DataField="productname" HeaderText="Product Name" />
        <asp:ImageField DataImageUrlField="productimage" HeaderText="Product
Image">
            </asp:ImageField>
            <asp:BoundField DataField="price" HeaderText="Price" />
    </Columns>
    <FooterStyle BackColor="#CCCCCC" />
    <HeaderStyle BackColor="Black" Font-Bold="True" ForeColor="White" />
    <PagerStyle BackColor="#999999" ForeColor="Black" HorizontalAlign="Center" />
    <SelectedRowStyle BackColor="#000099" Font-Bold="True" ForeColor="White" />
    <SortedAscendingCellStyle BackColor="#F1F1F1" />
    <SortedAscendingHeaderStyle BackColor="Gray" />
    <SortedDescendingCellStyle BackColor="#CAC9C9" />
    <SortedDescendingHeaderStyle BackColor="#383838" />
</asp:GridView>
<br />

</div>
<table border="1" class="style3" align="center" bgcolor="#FFFF66">
    <tr>
        <td class="style5">

```

Type Your Address</td>

<td class="style6">

<asp:TextBox ID="TextBox1" runat="server" Height="96px" TextMode="MultiLine" Width="352px"></asp:TextBox>

</td>

</tr>

<tr>

<td class="style4">

Mobile Number</td>

<td class="style7">

<asp:TextBox ID="TextBox2" runat="server" Height="28px" Width="344px"></asp:TextBox>

</td>

</tr>

<tr>

<td class="style4">

Email</td>

<td class="style7">

<asp:TextBox ID="TextBox3" runat="server" Height="29px" Width="342px"></asp:TextBox>

</td>

</tr>

</table>

<asp:Label ID="Label5" runat="server" Font-Bold="True" Font-Size="X-Large" Text="Payment Methods"></asp:Label>

 &nbs

p;

<asp:RadioButtonList ID="RadioButtonList2" runat="server" Height="183px" Width="225px" BackColor="#FFFF66" BorderColor="Black" BorderStyle="Solid" Font-Bold="True" Font-Size="X-Large" style="margin-left: 560px; margin-top: 0px; margin-bottom: 0px" >

<asp:ListItem>PayTM</asp:ListItem>

<asp:ListItem>Google Pay</asp:ListItem>

<asp:ListItem>Challan</asp:ListItem>

<asp:ListItem>Cash On Delivery</asp:ListItem>

</asp:RadioButtonList>

<asp:Button ID="Button1" runat="server" Height="53px" onclick="Button1_Click" Text="Place Order" Width="173px" CssClass="btnn" />

</div>

</form>

```
</body>
</html>
```

Order.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.IO;
using System.Collections.Specialized;
using System.Net.Mail;
using System.Net;

public partial class Order : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (!IsPostBack)
        {
            if (Session["username"] == null)
            {
                if (Request.Form["username"] != null)
                {
                    if (checkusername() == true)
                    {
                        Session["username"] = Request.Form["username"];
                        Response.Redirect("Order.aspx");
                    }
                    else
                    {
                        Response.Redirect("Login.aspx?validlogin=false");
                    }
                }
            }
            else
            {
                Label1.Text = Session["username"].ToString();
                Label6.Text = Session["username"].ToString();
            }
        }
        DataTable dt = new DataTable();
        DataRow dr;
        dt.Columns.Add("sno");
        dt.Columns.Add("designid");
        dt.Columns.Add("productname");
```

```

dt.Columns.Add("productimage");
dt.Columns.Add("price");
if (Request.QueryString["id"] != null)
{
    if (Session["Buyitems"] == null)
    {
        dr = dt.NewRow();
        String mycon = "Data Source=DESKTOP-4LU2SLJ\\SQLEXPRESS;Initial Catalog=addcart;Integrated Security=True";
        SqlConnection scon = new SqlConnection(mycon);
        String myquery = "Select * from adcar where designid=" +
Request.QueryString["id"];
        SqlCommand cmd = new SqlCommand();
        cmd.CommandText = myquery;
        cmd.Connection = scon;
        SqlDataAdapter da = new SqlDataAdapter();
        da.SelectCommand = cmd;
        DataSet ds = new DataSet();
        da.Fill(ds);
        dr["sno"] = 1;
        dr["designid"] = ds.Tables[0].Rows[0]["designid"].ToString();
        dr["productname"] = ds.Tables[0].Rows[0]["productname"].ToString();
        dr["productimage"] = ds.Tables[0].Rows[0]["productimage"].ToString();
        dr["price"] = ds.Tables[0].Rows[0]["price"].ToString();
        dt.Rows.Add(dr);
        GridView1.DataSource = dt;
        GridView1.DataBind();
        Session["buyitems"] = dt;
        Response.Redirect("Addtocart.aspx");
    }
    else
    {
        dt = (DataTable)Session["buyitems"];
        int sr;
        sr = dt.Rows.Count;
        dr = dt.NewRow();
        String mycon = "Data Source=DESKTOP-4LU2SLJ\\SQLEXPRESS;Initial Catalog=addcart;Integrated Security=True";
        SqlConnection scon = new SqlConnection(mycon);
        String myquery = "Select * from adcar where designid=" +
Request.QueryString["id"];
        SqlCommand cmd = new SqlCommand();
        cmd.CommandText = myquery;
        cmd.Connection = scon;
        SqlDataAdapter da = new SqlDataAdapter();
        da.SelectCommand = cmd;
        DataSet ds = new DataSet();
        da.Fill(ds);
        dr["sno"] = sr + 1;
    }
}

```

```

        dr["designid"] = ds.Tables[0].Rows[0]["designid"].ToString();
        dr["productname"] = ds.Tables[0].Rows[0]["productname"].ToString();
        dr["productimage"] = ds.Tables[0].Rows[0]["productimage"].ToString();
        dr["price"] = ds.Tables[0].Rows[0]["price"].ToString();
        dt.Rows.Add(dr);
        GridView1.DataSource = dt;
        GridView1.DataBind();
        Session["buyitems"] = dt;
    }
}
else
{
    dt = (DataTable)Session["buyitems"];
    GridView1.DataSource = dt;
    GridView1.DataBind();
}
}
Label3.Text = DateTime.Now.ToShortDateString();
findorderid();
}
public void findorderid()
{
    String pass = "abcdefghijklmnoprstuvwxyz123456789";
    Random r = new Random();
    char[] mypass = new char[5];
    for (int i = 0; i < 5; i++)
    {
        mypass[i] = pass[(int)(35 * r.NextDouble())];
    }
    String orderid;
    orderid = "Order" + DateTime.Now.Hour.ToString() +
    DateTime.Now.Minute.ToString() + DateTime.Now.Second.ToString() +
    DateTime.Now.Day.ToString() + DateTime.Now.Month.ToString() +
    DateTime.Now.Year.ToString() + new string(mypass);
    Label2.Text = orderid;
}
public void saveaddress()
{
    String updatepass = "insert into orderadd(orderid,address,mobilenumber,email) values('" +
    + Label2.Text + "','" + TextBox1.Text + "','" + TextBox2.Text + "','" + TextBox3.Text + "')";
    String mycon1 = "Data Source=DESKTOP-4LU2SLJ\\SQLEXPRESS;Initial Catalog=addcart;Integrated Security=True";
    SqlConnection s = new SqlConnection(mycon1);
    s.Open();
    SqlCommand cmd1 = new SqlCommand();
    cmd1.CommandText = updatepass;
    cmd1.Connection = s;
    cmd1.ExecuteNonQuery();
    s.Close();
}

```

```

        }
        protected void Button1_Click(object sender, EventArgs e)
        {
            DataTable dt;
            dt = (DataTable)Session["buyitems"];
            for (int i = 0; i <= dt.Rows.Count - 1; i++)
            {
                String updatepass = "insert into
orderdet(username,orderid,address,mobilenumber,email,designid,productname,productimage,
price,dateoforder) values(" + Label6.Text + "','" + Label2.Text + "','" + TextBox1.Text + "','" +
+ TextBox2.Text + "','" + TextBox3.Text + "','" + dt.Rows[i]["designid"] + "','" +
dt.Rows[i]["productname"] + "','" + dt.Rows[i]["productimage"] + "','" + dt.Rows[i]["price"] +
+ "','" + Label3.Text + "')";

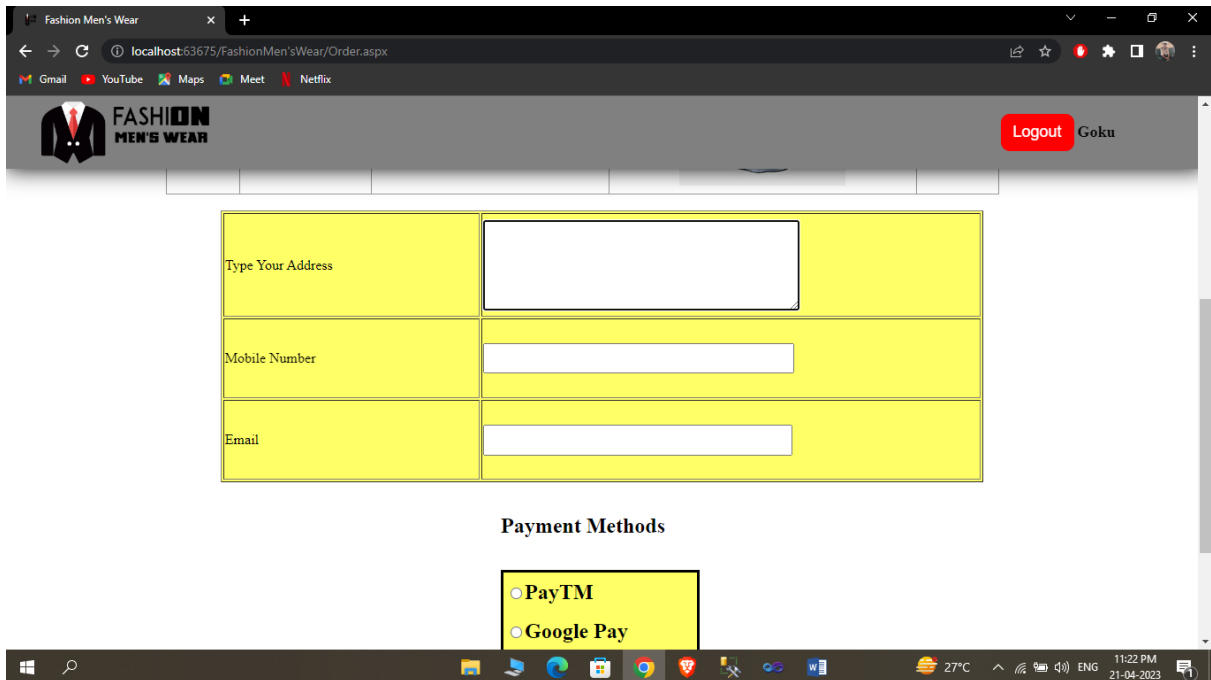
                String mycon1 = "Data Source=DESKTOP-4LU2SLJ\SQLEXPRESS;Initial
Catalog=addcart;Integrated Security=True";
                SqlConnection s = new SqlConnection(mycon1);
                s.Open();
                SqlCommand cmd1 = new SqlCommand();
                cmd1.CommandText = updatepass;
                cmd1.Connection = s;
                cmd1.ExecuteNonQuery();
                s.Close();
            }
            saveaddress();
            Response.Redirect("Placedorders.aspx?orderid=" + Label2.Text);
        }
        protected void Button2_Click(object sender, EventArgs e)
        {
            Session.Abandon();
            Response.Redirect("Default.aspx?signout=true");
        }
    }

```

Order Screen

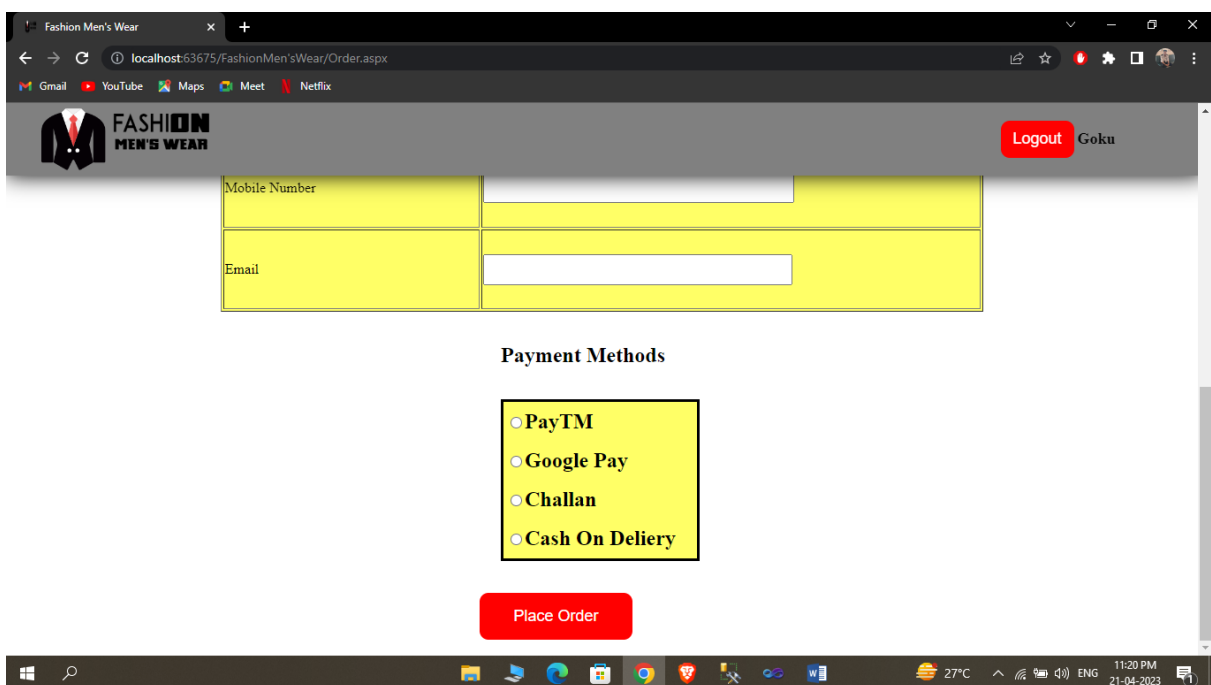
Name	Goku
Order ID	Order2216201942023anxox
Order Date	19-04-2023

Sr No	Product ID	Product Name	Product Image	Price
1	2	Denim Co. Party Shirt		Rs 700



Payment Methods

- PayTM
- Google Pay



Payment Methods

- PayTM
- Google Pay
- Challan
- Cash On Delivery

Place Order

Placedorders.aspx

```
<%@ Page Language="C#" AutoEventWireup="true" CodeFile="Placedorders.aspx.cs"
Inherits="Placedorders" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Fashion Men's Wear</title>
    <meta charset="UTF-8 ">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <link rel="Shortcut Icon" type="x-icon" href="img/logo.png" />
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.2.0/css/all.css"/>
    <link rel="stylesheet" href="css/style.css">
    <link rel="stylesheet" href="https://unpkg.com/boxicons@latest/css/boxicons.min.css">
<style type="text/css">
    .style2
    {
        width: 100%;
        height: 653px;
    }
    .style4
    {
        height: 67px;
    }
    .style5
    {
        height: 126px;
    }
    .style6
    {
        width: 100%;
    }
    .style12
    {
        height: 197px;
    }
    .style14
    {
        height: 168px;
        width: 472px;
    }
    .style16
    {
        height: 128px;
    }

```

```

.style18
{
    height: 86px;
}
.style20
{
    height: 168px;
}
</style>
</head>
<body>
    <form id="form1" runat="server">
        <div class="navbar">
            <div class="navitem">
                
            </div>
            </div>
            <div class="cont">
                <p>
                    <br /><br />
                    Order ID :
                    <asp:Label ID="Label1" runat="server"></asp:Label>
                </p>
                <p style="margin-left: 480px">
                    &nbsp;<asp:Label ID="Label7" runat="server" Font-Bold="True" Font-Size="X-Large"
                    style="text-align: center" Text="Your Payment is Processed. Thanks for your
                    Payment."></asp:Label>
                </p>
                <p>
                    &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
                    <asp:Label ID="Label5" runat="server" Font-Bold="True" Font-Size="X-Large"
                    style="text-align: center" Text="Your Order Has been Placed
                    Successfully"></asp:Label>
                </p>
                <p>
                    &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
                    <asp:Button ID="Button1" runat="server" Height="58px" onclick="Button1_Click"
                    Text="Download Invoice" Width="215px" CssClass="bttn" />
                    &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
                    <asp:Button ID="Button2" runat="server" CssClass="bttn" Height="58px"
                    onclick="Button2_Click" Text="See Your Order" Width="215px" />
                </p>
            <div>
                <asp:Panel ID="Panel1" runat="server" Height="795px">
                    <table border="1" class="style2">
                        <tr>
                            <td class="style4" style="text-align: center" bgcolor="#FFFF66">
                                Retail Invoice</td>

```

```

</tr>
<tr>
    <td class="style5" bgcolor="#FFFF66">
        Name:
        <asp:Label ID="Label6" runat="server"></asp:Label>
        <br />
        <br />
        Order No:
        <asp:Label ID="Label2" runat="server"></asp:Label>
        <br />
        <br />
        Order Date:
        <asp:Label ID="Label3" runat="server"></asp:Label>
    </td>
</tr>
<tr>
    <td class="style12" bgcolor="#FFFF66">
        <table border="1" class="style6">
            <tr>
                <td class="style14">
                    Buyer Address<br />
                    <asp:Label ID="Label4" runat="server"></asp:Label>
                </td>
                <td class="style20">
                    Seller Address<br /> Fashion Men's Wear Mumbai</td>
                </tr>
            </table>
    </td>
</tr>
<tr>
    <td class="style18" bgcolor="#FFFF66">
        <asp:GridView ID="GridView1" runat="server"
AutoGenerateColumns="False"
Height="180px" Width="926px">
        <Columns>
            <asp:BoundField DataField="sno" HeaderText="Sr No">
                <ItemStyle HorizontalAlign="Center" />
            </asp:BoundField>
            <asp:BoundField DataField="designid" HeaderText="Product ID">
                <ItemStyle HorizontalAlign="Center" />
            </asp:BoundField>
            <asp:BoundField DataField="productname" HeaderText="Product
Name">
                <ItemStyle HorizontalAlign="Center" />
            </asp:BoundField>
            <asp:BoundField DataField="price" HeaderText="Price">
                <ItemStyle HorizontalAlign="Center" />
            </asp:BoundField>
        </Columns>
    </td>

```

```

        </asp:GridView>
    </td>
</tr>
<tr>
    <td class="style16" bgcolor="#FFFF66">
        This is a computer generated invoice and does not required signature.</td>
    </tr>
</table> <br /><br />
</asp:Panel>
</div>
</div>
</form>
</body>
</html>

```

Placedorders.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 iTextSharp.text;
using System.IO;
using iTextSharp.text.html.simpleparser;
using iTextSharp.text.pdf;

public partial class Placedorders : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (Session["username"] == null)
        {
            if (Request.Form["username"] != null)
            {
                if (checkusername() == true)
                {
                    Session["username"] = Request.Form["username"];
                    Response.Redirect("yourorder.aspx");
                }
                else
                {
                    Response.Redirect("Login.aspx?validlogin=false");
                }
            }
        }
        else
    }
}

```

```

        {
            Label6.Text = Session["username"].ToString();
        }
        Label1.Text = Request.QueryString["orderid"];
        Label2.Text = Label1.Text;
        findorderdate(Label2.Text);
        findaddress(Label2.Text);
        showgrid(Label2.Text);
    }
protected void Button1_Click(object sender, EventArgs e)
{
    exportpdf();
}
private void exportpdf()
{
    Response.ContentType = "application/pdf";
    Response.AddHeader("content-disposition", "attachment;filename=OrderInvoice.pdf");
    Response.Cache.SetCacheability(HttpCacheability.NoCache);
    StringWriter sw = new StringWriter();
    HtmlTextWriter hw = new HtmlTextWriter(sw);
    Panel1.RenderControl(hw);
    StringReader sr = new StringReader(sw.ToString());
    Document pdfDoc = new Document(PageSize.A4, 10f, 10f, 100f, 0f);
    HTMLWorker htmlparser = new HTMLWorker(pdfDoc);
    PdfWriter.GetInstance(pdfDoc, Response.OutputStream);
    pdfDoc.Open();
    htmlparser.Parse(sr);
    pdfDoc.Close();
    Response.Write(pdfDoc);
    Response.End();
}
private void findorderdate(String Orderid)
{
    String mycon = "Data Source=DESKTOP-4LU2SLJ\\SQLEXPRESS;Initial Catalog=addcart;Integrated Security=True";
    String myquery = "Select * from orderdet where orderid='" + Orderid + "'";
    SqlConnection con = new SqlConnection(mycon);
    SqlCommand cmd = new SqlCommand();
    cmd.CommandText = myquery;
    cmd.Connection = con;
    SqlDataAdapter da = new SqlDataAdapter();
    da.SelectCommand = cmd;
    DataSet ds = new DataSet();
    da.Fill(ds);
    if (ds.Tables[0].Rows.Count > 0)
    {
        Label3.Text = ds.Tables[0].Rows[0]["dateoforder"].ToString();
    }
    con.Close();
}

```

```

        }
    private void findaddress(String Orderid)
    {
        String mycon = "Data Source=DESKTOP-4LU2SLJ\\SQLEXPRESS;Initial
Catalog=addcart;Integrated Security=True";
        String myquery = "Select * from orderadd where orderid='" + Orderid + "'";
        SqlConnection con = new SqlConnection(mycon);
        SqlCommand cmd = new SqlCommand();
        cmd.CommandText = myquery;
        cmd.Connection = con;
        SqlDataAdapter da = new SqlDataAdapter();
        da.SelectCommand = cmd;
        DataSet ds = new DataSet();
        da.Fill(ds);
        if (ds.Tables[0].Rows.Count > 0)
        {
            Label4.Text = ds.Tables[0].Rows[0]["address"].ToString();
        }
        con.Close();
    }
    private void showgrid(String Orderid)
    {
        DataTable dt = new DataTable();
        DataRow dr;
        dt.Columns.Add("sno");
        dt.Columns.Add("designid");
        dt.Columns.Add("productname");
        dt.Columns.Add("price");
        String mycon = "Data Source=DESKTOP-4LU2SLJ\\SQLEXPRESS;Initial
Catalog=addcart;Integrated Security=True";
        SqlConnection scon = new SqlConnection(mycon);
        String myquery = "Select * from orderdet where orderid='" + Orderid + "'";
        SqlCommand cmd = new SqlCommand();
        cmd.CommandText = myquery;
        cmd.Connection = scon;
        SqlDataAdapter da = new SqlDataAdapter();
        da.SelectCommand = cmd;
        DataSet ds = new DataSet();
        da.Fill(ds);
        int totalrows = ds.Tables[0].Rows.Count;
        int i = 0;
        while (i < totalrows)
        {
            dr = dt.NewRow();
            dr["sno"] = ds.Tables[0].Rows[i]["sno"].ToString();
            dr["designid"] = ds.Tables[0].Rows[i]["designid"].ToString();
            dr["productname"] = ds.Tables[0].Rows[i]["productname"].ToString();
            dr["price"] = ds.Tables[0].Rows[i]["price"].ToString();
            dt.Rows.Add(dr);
        }
    }
}

```

```

        i = i + 1;
    }
    GridView1.DataSource = dt;
    GridView1.DataBind();
}
private Boolean checkusername()
{
    Boolean validlogin = false;
    String mycon = "Data Source=DESKTOP-4LU2SLJ\\SQLEXPRESS;Initial Catalog=userreglog;Integrated Security=True";
    SqlConnection scon = new SqlConnection(mycon);
    String myquery = "select * from admin where username=" +
Request.Form["username"].ToString() + "";
    SqlCommand cmd = new SqlCommand();
    cmd.CommandText = myquery;
    cmd.Connection = scon;
    SqlDataAdapter da = new SqlDataAdapter();
    da.SelectCommand = cmd;
    DataSet ds = new DataSet();
    da.Fill(ds);
    String username;
    String password;
    if (ds.Tables[0].Rows.Count > 0)
    {
        username = ds.Tables[0].Rows[0]["username"].ToString();
        password = ds.Tables[0].Rows[0]["password"].ToString();
        scon.Close();

        if (username == Request.Form["username"].ToString() && password ==
Request.Form["password"].ToString())
        {
            Session["username"] = username;
            validlogin = true;
        }
    }
    return validlogin;
}
public override void VerifyRenderingInServerForm(Control control)
{
    /* Verifies that the control is rendered */
}
protected void Button2_Click(object sender, EventArgs e)
{
    Response.Redirect("yourorder.aspx");
}
}

```

Placeorders Screen

The screenshot shows a web browser window for 'Fashion Men's Wear' on a Windows operating system. The title bar indicates the page is 'localhost:63675/FashionMen'sWear/Placedorders.aspx?orderid=Order2218561942023haesr'. The main content area displays a success message: 'Your Payment is Processed. Thanks for your Payment.' and 'Your Order Has been Placed Successfully'. Below this, there are two buttons: 'Download Invoice' and 'See Your Order'. A yellow box labeled 'Retail Invoice' contains the following information:
Name: Goku
Order No: Order2218561942023haesr
Order Date: 19-04-2023
Buyer Address: Sunshine Dombivli | Seller Address: Fashion Men's Wear Mumbai

The screenshot shows a table of order details. The columns are 'Sr No', 'Product ID', 'Product Name', and 'Price'. There is one row with data:
Sr No: 9, Product ID: 2, Product Name: Denim Co. Party Shirt, Price: Rs 700

This is a computer generated invoice and does not require signature.

The taskbar shows various pinned icons including File Explorer, Task View, Edge, Google Chrome, WhatsApp, and File Explorer. The system tray shows the date and time as 19-04-2023 10:20 PM.

yourorder.aspx

```
<%@ Page Language="C#" AutoEventWireup="true" CodeFile="yourorder.aspx.cs"  
Inherits="yourorder" %>  
  
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"  
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">  
  
<html xmlns="http://www.w3.org/1999/xhtml">  
<head runat="server">  
    <title>Fashion Men's Wear</title>  
    <meta charset="UTF-8 "/>  
    <meta http-equiv="X-UA-Compatible" content="IE=edge"/>  
    <meta name="viewport" content="width=device-width, initial-scale=1.0"/>  
    <link rel="Shortcut Icon" type="x-icon" href="img/logo.png" />  
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.2.0/css/all.css"/>  
    <link rel="stylesheet" href="css/style.css"/>  
    <link rel="stylesheet" href="https://unpkg.com/boxicons@latest/css/boxicons.min.css"/>  
</head>  
<body>  
    <form id="form1" runat="server">  
        <nav>  
            <div class="navbar">  
                <div class="navitem">  
                    <a href="index.aspx"></a>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;  
                </div>  
                <div class="navitem">  
                    <div class="search">  
                        &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;  
                        <a href="Login.aspx"><asp:Button ID="Button3" runat="server" Text="Logout" Height="42px" style="margin-top: 0px" onclick="Button3_Click" Width="83px" CssClass="btnn"></asp:Button></a>  
                        &nbsp;<asp:Label ID="Label5" runat="server" Font-Bold="True" Font-Size="Large"></asp:Label>  
                        &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<a href="Addtocart.aspx"><i class="fa-solid fa-cart-shopping fa-2x"></i></a>  
                        <asp:Label ID="Label14" runat="server" Text="Label"></asp:Label>  
                    </div>  
                </div>  
            </div>  
            <div class="cont">  
                <ul class="navcontain">  
                    <li><a href="index.aspx">Home</a></li>  
                    <li><a href="product.aspx">Products</a></li>  
                    <li><a href="newarr.aspx">New Arrivals</a></li>  
                    <li><a href="About_us.aspx">About Us</a></li>  
                    <li><a href="Contact.aspx">Contacts</a></li>  
                    <li><a class="active" href="yourorder.aspx">Your Orders</a></li>  
                </ul>  
            </div>  
        </nav>  
    </form>  
</body>
```

```

</ul>
</nav>
<div class="products">
    <h2>Your Orders</h2>
    <asp:Label ID="Label13" runat="server"></asp:Label>
</div>
<asp:GridView ID="GridView1" runat="server" AutoGenerateColumns="False"
    BackColor="White" Height="320px" Width="966px"
    style="margin-top: 0px; margin-left: 192px;" 
    EmptyDataText="No Orders here Buy now"
    BorderColor="#999999"
    BorderStyle="Solid" BorderWidth="1px" CellPadding="3" ForeColor="Black"
    GridLines="Vertical" onrowdeleting="GridView1_RowDeleting">
    <AlternatingRowStyle BackColor="#CCCCCC" />
    <Columns>
        <asp:TemplateField HeaderText="Sr No" Visible="False">
            <ItemTemplate>
                <asp:Label ID="Label6" runat="server" style="text-align: center"
                    Text='<%# Eval("sno") %>'></asp:Label>
            </ItemTemplate>
            <ItemStyle HorizontalAlign="Center" />
        </asp:TemplateField>
        <asp:TemplateField HeaderText="Order ID">
            <ItemTemplate>
                <asp:Label ID="Label7" runat="server" style="text-align: center"
                    Text='<%# Eval("orderid") %>'></asp:Label>
            </ItemTemplate>
            <ItemStyle HorizontalAlign="Center" />
        </asp:TemplateField>
        <asp:TemplateField HeaderText="Product ID">
            <ItemTemplate>
                <asp:Label ID="Label8" runat="server" Text='<%# Eval("designid") %>'></asp:Label>
            </ItemTemplate>
            <ItemStyle HorizontalAlign="Center" />
        </asp:TemplateField>
        <asp:TemplateField HeaderText="Product Name">
            <ItemTemplate>
                <asp:Label ID="Label9" runat="server" style="text-align: center"
                    Text='<%# Eval("productname") %>'></asp:Label>
            </ItemTemplate>
            <ItemStyle HorizontalAlign="Center" />
        </asp:TemplateField>
        <asp:TemplateField HeaderText="Product Image">
            <ItemTemplate>
                <asp:Image ID="Image1" runat="server" ImageUrl='<%# Eval("productimage") %>' />
            </ItemTemplate>
        </asp:TemplateField>
    </Columns>
</asp:GridView>

```

```

<asp:TemplateField HeaderText="Price">
    <ItemTemplate>
        <asp:Label ID="Label11" runat="server" style="text-align: center"
            Text='<%# Eval("price") %>'></asp:Label>
    </ItemTemplate>
    <ItemStyle HorizontalAlign="Center" />
</asp:TemplateField>
<asp:TemplateField HeaderText="Date Of Order">
    <ItemTemplate>
        <asp:Label ID="Label12" runat="server" style="text-align: center"
            Text='<%# Eval("dateoforder") %>'></asp:Label>
    </ItemTemplate>
    <ItemStyle HorizontalAlign="Center" />
</asp:TemplateField>
<asp:TemplateField HeaderText="Operations">
    <ItemTemplate>
        <asp:LinkButton ID="LinkButton1" runat="server"
CommandName="Delete">Cancel Order</asp:LinkButton>
    </ItemTemplate>
</asp:TemplateField>
</Columns>
<FooterStyle BackColor="#CCCCCC" />
<HeaderStyle BackColor="Black" Font-Bold="True" ForeColor="White" />
<PagerStyle BackColor="#999999" ForeColor="Black" HorizontalAlign="Center" />
<SelectedRowStyle BackColor="#000099" Font-Bold="True" ForeColor="White" />
<SortedAscendingCellStyle BackColor="#F1F1F1" />
<SortedAscendingHeaderStyle BackColor="#808080" />
<SortedDescendingCellStyle BackColor="#CAC9C9" />
<SortedDescendingHeaderStyle BackColor="#383838" />
</asp:GridView>
<br />
<br />
<br />
<asp:SqlDataSource ID="SqlDataSource1" runat="server"
ConnectionString="<%$ ConnectionStrings:addcartConnectionString %>">
    SelectCommand="SELECT * FROM [orderdet] WHERE ([username] = @username)">
        <SelectParameters>
            <asp:SessionParameter Name="username" SessionField="username"
Type="String" />
        </SelectParameters>
</asp:SqlDataSource>
<br />

    </div>
</form>
</body>
</html>

```

yourorder.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;

public partial class yourorder : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (!IsPostBack)
        {
            DataTable dt = new DataTable();
            dt = (DataTable)Session["buyitems"];
            if (dt != null)
            {
                Label14.Text = dt.Rows.Count.ToString();
            }
            else
            {
                Label14.Text = "0";
            }
            GridView1.DataSource = SqlDataSource1;
            GridView1.DataBind();
            if (Session["username"] == null)
            {
                if (Request.Form["username"] != null)
                {
                    if (checkusername() == true)
                    {
                        Session["username"] = Request.Form["username"];
                        Response.Redirect("yourorder.aspx");
                    }
                    else
                    {
                        Response.Redirect("Default.aspx?validlogin=false");
                    }
                }
            }
            else
            {
                Label5.Text = Session["username"].ToString();
            }
        }
    }
}
```

```

private Boolean checkusername()
{
    Boolean validlogin = false;
    String mycon = "Data Source=DESKTOP-4LU2SLJ\\SQLEXPRESS;Initial Catalog=userreglog;Integrated Security=True";
    SqlConnection scon = new SqlConnection(mycon);
    String myquery = "select * from admin where username=" + Request.Form["username"].ToString() + "";
    SqlCommand cmd = new SqlCommand();
    cmd.CommandText = myquery;
    cmd.Connection = scon;
    SqlDataAdapter da = new SqlDataAdapter();
    da.SelectCommand = cmd;
    DataSet ds = new DataSet();
    da.Fill(ds);
    String username;
    String password;
    if (ds.Tables[0].Rows.Count > 0)
    {
        username = ds.Tables[0].Rows[0]["username"].ToString();
        password = ds.Tables[0].Rows[0]["password"].ToString();
        scon.Close();

        if (username == Request.Form["username"].ToString() && password ==
Request.Form["password"].ToString())
        {
            Session["username"] = username;
            validlogin = true;
        }
    }
    return validlogin;
}
protected void Button3_Click(object sender, EventArgs e)
{
    Session.Abandon();
    Response.Redirect("Default.aspx?signout=true");
}
protected void GridView1_RowDeleting(object sender, GridViewDeleteEventArgs e)
{
    Label sno = GridView1.Rows[e.RowIndex].FindControl("Label6") as Label;
    String mycon = "Data Source=DESKTOP-4LU2SLJ\\SQLEXPRESS;Initial Catalog=addcart;Integrated Security=True";
    String updatedata = "delete from orderdet where sno=" + sno.Text;
    SqlConnection con = new SqlConnection(mycon);
    con.Open();
    SqlCommand cmd = new SqlCommand();
    cmd.CommandText = updatedata;
    cmd.Connection = con;
    cmd.ExecuteNonQuery();
}

```

```

Label13.Text = "Your Order is Successfully Cancelled";
GridView1.EditIndex = -1;
SqlDataSource1.DataBind();
GridView1.DataSource = SqlDataSource1;
GridView1.DataBind();
}
}

```

Yourorder Screen

The screenshot shows a web application for managing orders. At the top, there is a navigation bar with links for Home, Products, New Arrivals, About Us, Contacts, and Your Orders. The 'Your Orders' link is highlighted in red. On the right side of the header, there are buttons for Logout, a user profile (Goku), and a shopping cart containing one item. The main content area is titled 'Your Orders' and contains a table with the following data:

Order ID	Product ID	Product Name	Product Image	Price	Date Of Order	Operations
Order191635842023a9yyk	1	Skreened Shirt		Rs 400	08-04-2023	Cancel Order

style.css

```
body
{
    padding: 0;
    margin: 0;
    box-sizing: border-box;
    overflow-x: hidden;
}

nav
{
    padding: 20px 30px;
}

.navbar
{
    position: fixed;
    background-color: Gray;
    top: 0;
    left: 0;
    width: 99%;
    padding: 0 10px;
    z-index: 1;
    display: flex;
    align-items: center;
    justify-content: space-between;
    box-shadow: 0 0 25px 0 black;
}

.cont
{
    padding-top: 50px;
}

.search{
    display: flex;
    align-items: center;
    width: 500px;
    padding: 10px 20px;
}

.searchbox{
    display: flex;
    padding: 10px 20px;
    border-top-left-radius: 10px;
    border-bottom-left-radius: 10px;
    border: 1px solid #d1d1d1;
    text-transform: capitalize;
    background: none;
    color: GrayText;
    outline: none;
}
```

```
}

.search-btn
{
    width:20%;
    height:40px;
    padding: 10px 20px;
    border:none;
    outline: none;
    cursor: pointer;
    background: Black;
    color: White;
    text-transform: capitalize;
    font-size: 15px;
    border-top-right-radius: 10px;
    border-bottom-right-radius: 10px;
}
.btnn{
    border-style: none;
    border-color: inherit;
    border-width: medium;
    background: #ff0000;
    margin-top: 0px;
    font-size: 18px;
    border-radius: 10px;
    cursor: pointer;
    color: #fff;
    transition: 0.4s ease;
    margin-left: 0px;
}
.btnn:hover{
    background: #fff;
    color: #ff0000;
}

.btnn a{
    text-decoration: none;
    color:#000;
    font-weight: bold;
}
.search-btn:hover{
    color: Red;
}

.searchbox::placeholder{
    color: GrayText;
}
.fa-user
```

```
{  
    color:Black;  
}  
.fa-cart-shopping  
{  
    color:Black;  
    width: 47px;  
}  
.navcontain  
{  
    display: flex;  
    background-color: White;  
    left: 10px;  
    right: 10px;  
    align-items: center;  
    justify-content: center;  
    padding: 20px 80px;  
    margin-right: 10px;  
    cursor: pointer;  
    font-size: larger;  
    box-shadow: 0 0 25px 0 black;  
    width: 1199px;  
    margin-left: -30px;  
}  
  
.navcontain li{  
    list-style: none;  
    padding: 0 30px;  
    margin-left: 0px;  
}  
  
.navcontain li a{  
    text-decoration: none;  
    font-size: larger;  
    font-weight: 800;  
    color: #000;  
    transition: 0.3s ease;  
}  
  
.navcontain li a:hover  
{  
    background-color: Gray;  
}  
.navcontain li a.active{  
    color: Red;  
}  
  
.sliderItem{  
    width: 1350px;
```

```
height: 611px;
position: relative;
margin: auto;
display: flex;
align-items: center;
justify-content: center;
background-position: center center;
background-repeat: no-repeat;
background-attachment: inherit;
top: -18px;
left: 0px;
}
.imageitem
{
    position: relative;
    text-align: center;
    justify-content: center;
    align-items: center;
    margin-left: auto;
    margin-right: auto;
    width: 50%;
    height: 400px;
    display: block;
    cursor: pointer;
    top: 0px;
    left: 0px;
}
.caption
{
    font-size: 100px;
    font-weight: bolder;
    color: Red;
    cursor: pointer;
}
.center
{
    position: absolute;
    top: 30%;
    left: 48%;
    transform: translate(-50%, -50%);
}
.products{
    text-align: center;
    width: 100%;
    font-size: x-large;
    font-weight: 900;
}
.pro-container{
    display: flex;
```

```
padding: 20px;
justify-content: space-between;
flex-wrap: wrap;

}

.sale{
    display: flex;
    text-align: center;
    justify-content: center;
    cursor: pointer;
}

.prod h5{
    text-align: center;
    font-size: xx-large;
    font-weight: 900;
}

.con{
    max-width: 1170px;
    margin: auto;
}

.row{
    display: flex;
    flex-wrap: wrap;
}

ul{
    list-style: none;
}

.footer{
    line-height: 1.5;
    font-family: 'Poppins', Sans-Serif;
    background-color: #24262b;
    padding: 70px 0;
}

.footer-col{
    width: 25%;
    padding: 20 15px;
}

.footer-col h4{
    font-size: 18px;
    color: #ffffff;
    text-transform: capitalize;
    margin-bottom: 35px;
}
```

```
    font-weight: 500;
    position: relative;
}

.footer-col h4::before
{
    content: "";
    position: absolute;
    left: 0;
    bottom: -10px;
    background-color: #e91e63;
    height: 2px;
    box-sizing: border-box;
    width: 50px;
}
.footer-col ul li:not(:last-child){

    margin-bottom: 10px;
}
.footer-col ul li a
{
    font-size: 16px;
    text-transform: capitalize;
    color: #ffffff;
    text-decoration: none;
    font-weight:300;
    color:#bbbbbb;
    display: block;
    transition: all 0.3s ease;
}
.footer-col ul li a:hover
{
    color: #ffffff;
    padding-left: 8px;
}
.footer-col .social-links a
{
    height: 50px;
    width: 40px;
    background-color: rgba(255,255,255,0.2);
    margin:0 20px 20px 0;
    text-align: center;
    line-height: 30px;
    border-radius:50%;
    color:#ffffff;
    transition: all 0.5s ease;
}
.footer-col .social-links a:hover
{
```

```
color: #24262b;
background-color:#ffffff;
}

.header{
    width: 1365px;
    height: 455px;
    display: flex;
    position: relative;
    left: 0;
    justify-content: center;
    align-items: center;
    text-align: center;
    background-size: cover;
    background-image: url('img/SB.jpg');
    background-position: center center;
    background-repeat: no-repeat;
    background-attachment: inherit;
}

.header h5{
    font-size: 50px;
    justify-content: center;
    text-align: center;
    align-items: center;
    color: #ff0000;
}

.content
{
    margin: auto;
    padding: 30px 10px;
    border-style: double;
    justify-content: center;
    text-align: center;
    width: 80%;
}

.content h3
{
    text-align: center;
}

.form-details
{
    margin: auto auto auto 322px;
    width: 587px;
    padding: 30px 50px;
```

```
justify-content: center;
align-items: center;
border-style: double;
text-align: center;
height: 509px;
}

.form input:focus{
outline: none;
}
.form2{
justify-content: center;
align-items: center;
width: 486px;
height: 683px;
position: absolute;
border-radius: 10px;
left: 400px;
background-color: Gray;
bottom: -772px;
padding: 20px 40px;
}
.form2 h2{
align-items: center;
width: 477px;
font-family: sans-serif;
text-align: center;
color: #ff0000;
font-size: 22px;
background-color: #d9d6eb;
border-radius: 10px;
margin: 2px 62px 2px 2px;
padding: 8px;
}
.form2 input{
background: transparent;
border-bottom: 1px solid #ff0000;
color:#fff;
font-size: 15px;
letter-spacing: 1px;
margin-top: 43px;
font-family: sans-serif;
border-left-style: none;
border-left-color: inherit;
border-left-width: medium;
border-right-style: none;
border-right-color: inherit;
```

```

border-right-width: medium;
border-top-style: none;
border-top-color: inherit;
border-top-width: medium;
margin-left: 5px;
}

.form2 input:focus{
    outline: none;
}
 newItem
{
    display: flex;
    align-items: center;
    justify-content: center;
    width:100%;
    height: 618px;
    position: relative;
    background-size: cover;
    background-position: center center;
    background-repeat: no-repeat;
    background-attachment: inherit;
}

```

form.css

```

body
{
    margin: 0;
    padding: 0;
    overflow-y: hidden;
}

.main
{
    width: 100%;
    background-position: center;
    background-size: cover;
    background-color: darkgray;
    height: 150vh;
}

.main1
{
    width: 100%;
    background-position: center;
    background-size: cover;
    background-color: darkgray;

```

```
        height: 150vh;
    }
.navbar{
    width: 1199px;
    height: 51px;
    margin: auto;
}
.icon
{
    width: 200px;
}

.form{
    justify-content: center;
    align-items: center;
    width: 493px;
    height: 512px;
    position: absolute;
    border-radius: 10px;
    left: 425px;
    bottom: 8px;
    padding: 20px 40px;
}

.form h2{
    align-items: center;
    width: 468px;
    font-family: sans-serif;
    text-align: center;
    color: #ff0000;
    font-size: 22px;
    background-color: #d9d6eb;
    border-radius: 10px;
    margin: 2px 62px 2px 2px;
    padding: 8px;
}

.form input{
    background: transparent;
    border-bottom: 1px solid #ff0000;
    color:#fff;
    font-size: 15px;
    letter-spacing: 1px;
    margin-top: 29px;
    font-family: sans-serif;
    border-left-style: none;
    border-left-color: inherit;
    border-left-width: medium;
    border-right-style: none;
```

```
border-right-color: inherit;
border-right-width: medium;
border-top-style: none;
border-top-color: inherit;
border-top-width: medium;
margin-left: 1px;
}

.form input:focus{
    outline: none;
}
.form1{
    justify-content: center;
    align-items: center;
    width: 431px;
    height: 414px;
    position: absolute;
    border-radius: 10px;
    left: 425px;
    bottom: 79px;
    padding: 20px 40px;
}
.form1 h2{
    align-items: center;
    width: 410px;
    font-family: sans-serif;
    text-align: center;
    color: #ff0000;
    font-size: 22px;
    background-color: #d9d6eb;
    border-radius: 10px;
    margin: 2px 62px 2px 2px;
    padding: 8px;
}
.form1 input{
    background: transparent;
    border-bottom: 1px solid #ff0000;
    color:#fff;
    font-size: 15px;
    letter-spacing: 1px;
    margin-top: 29px;
    font-family: sans-serif;
    border-left-style: none;
    border-left-color: inherit;
    border-left-width: medium;
    border-right-style: none;
    border-right-color: inherit;
```

```
border-right-width: medium;
border-top-style: none;
border-top-color: inherit;
border-top-width: medium;
margin-left: 1px;
}

.form1 input:focus{
    outline: none;
}
.form2{
    justify-content: center;
    align-items: center;
    width: 486px;
    height: 681px;
    position: absolute;
    border-radius: 10px;
    left: 385px;
    background-color: Gray;
    bottom: -213px;
    padding: 20px 40px;
}
.form2 h2{
    align-items: center;
    width: 477px;
    font-family: sans-serif;
    text-align: center;
    color: #ff0000;
    font-size: 22px;
    background-color: #d9d6eb;
    border-radius: 10px;
    margin: 2px 62px 2px 2px;
    padding: 8px;
}
.form2 input{
    background: transparent;
    border-bottom: 1px solid #ff0000;
    color:#fff;
    font-size: 15px;
    letter-spacing: 1px;
    margin-top: 43px;
    font-family: sans-serif;
    border-left-style: none;
    border-left-color: inherit;
    border-left-width: medium;
    border-right-style: none;
    border-right-color: inherit;
```

```
border-right-width: medium;
border-top-style: none;
border-top-color: inherit;
border-top-width: medium;
margin-left: 5px;
}

.form2 input:focus{
    outline: none;
}
::placeholder{
    color: #fff;
    font-family: Arial;
}

.btnn{
    border-style: none;
    border-color: inherit;
    border-width: medium;
    background: #ff0000;
    margin-top: 0px;
    font-size: 18px;
    border-radius: 10px;
    cursor: pointer;
    color: #fff;
    transition: 0.4s ease;
}
.btnn:hover{
    background: #fff;
    color: #ff0000;
}

.btnn a{
    text-decoration: none;
    color:#000;
    font-weight: bold;
}

.form .link{
    font-family: Arial, Helvetica, sans-serif;
    font-size: 17px;
    padding-top: 20px;
    text-align: center;
    height: 29px;
}

.form .link a{
    text-decoration: none;
```

```

        color: #ff0000;
    }
.form1 .link{
    font-family: Arial, Helvetica, sans-serif;
    font-size: 17px;
    padding-top: 20px;
    height: 42px;
    margin-top: 0px;
}
.form1 .link a{
    text-decoration: none;
    color: #ff0000;
}
.liw{
    padding-top: 15px;
    padding-bottom: 10px;
    text-align: center;
}
.icon a{
    text-decoration: none;
    color: #fff;
}

```

slider.xml

```

<?xml version="1.0" encoding="utf-8" ?>
<Advertisements>
    <Ad>
        <ImageUrl>http://localhost:63675/FashionMen'sWear/img/B1S.jpg</ImageUrl>
    </Ad>
    <Ad>
        <ImageUrl>http://localhost:63675/FashionMen'sWear/img/B3S.jpg</ImageUrl>
    </Ad>
    <Ad>
        <ImageUrl>http://localhost:63675/FashionMen'sWear/img/B7S.jpg</ImageUrl>
    </Ad>
    <Ad>
        <ImageUrl>http://localhost:63675/FashionMen'sWear/img/B5S.jpg</ImageUrl>
    </Ad>
</Advertisements>

```

5.3 Testing Approach

1) Unit Testing (Test cases and Test Results)

In unit testing the entire individual functions and modules were tested independently. By following this strategy all the error in coding were identified and corrected. This method was applied in combination with the white and black box testing techniques to find the errors in each module.

Unit testing is normally considered an adjunct to the coding step. Unit test case design was started after source level code had been developed, reviewed and verified for correct syntax. A review of design information provides guidance for establishing test cases that were likely to uncover error in each of the categories discussed above. Each test case was coupled with a set of expected results.

Testing Login Form

This form is used for log in of administrator of the system. In this we enter the username and password if both are correct administration page will open otherwise if any of data is wrong it will get error message.

2) Integration Testing:-

We have used top down testing strategy for integrating web pages. The separately generated web pages will be integrated and for checking that they work properly after their integration, tests will be conducted to ensure their proper functionality.

Using dummy web pages it is checked that whether output of page will be redirect to specific web page.

After that regression testing strategy use to ensure that changes do not introduce unintended behavior or additional errors.

3) System Testing:-

The uncovered weaknesses that were not found in earlier tests are removed in system testing. The system is corrected such a way that it does not affect the forced system failure. Thi system is done within low volume of transaction

based on live data. Finally the total system is also tested to ensure that no data are lost.

4) Validation Testing:-

It provides final assurance that software meets all functional, behavioural & performance requirement. Black box testing technique are used.

There are three main components

- Validation test criteria (no. in place of no.& char in place of char)
- Configuration review (to ensure the completeness of s/w configuration)
- Alpha & Beta testing – Alpha testing is done at developer's site i.e. at home & Beta testing once it is deployed. Since I have not deployed my application, I couldnot do the Beta testing.

Test Cases- I have used a number of test cases for testing the product.

There were different cases for which different inputs were used to check whether desired output is produced or not

5) Performance Testing

I have done performance testing to achieve an estimate of the peak and sustained load the application. This has done with few pages like the shop products (extensive databases acess, business logic intensive and more Images) and the Cart Details (simple page).

6) Module Level Testing

Module Testing is done using the test cases prepared earlier. Module is defined during the time of design.

7) REGRESSION TESTING

Each modification in software impacts unmodified areas, which results serious injuries to that software. So the process of re-testing for rectification of errors due to modification is known as regression testing.

CHAPTER 6

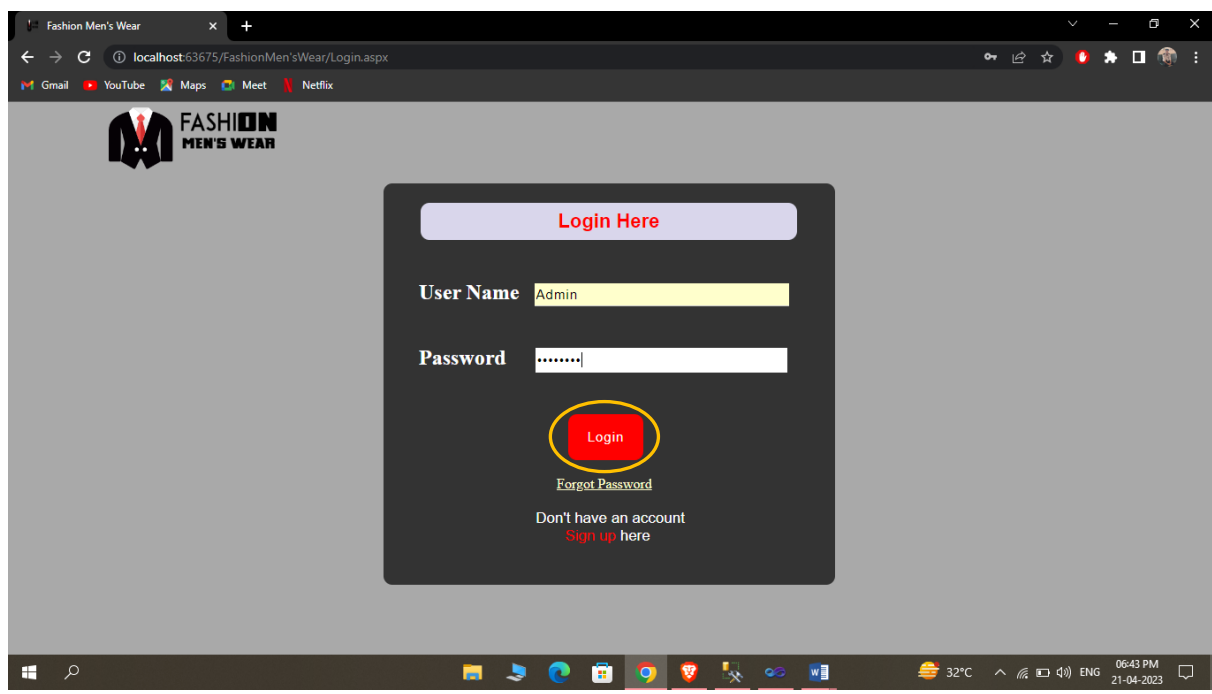
RESULTS AND DISCUSSION

6.1 Test Reports

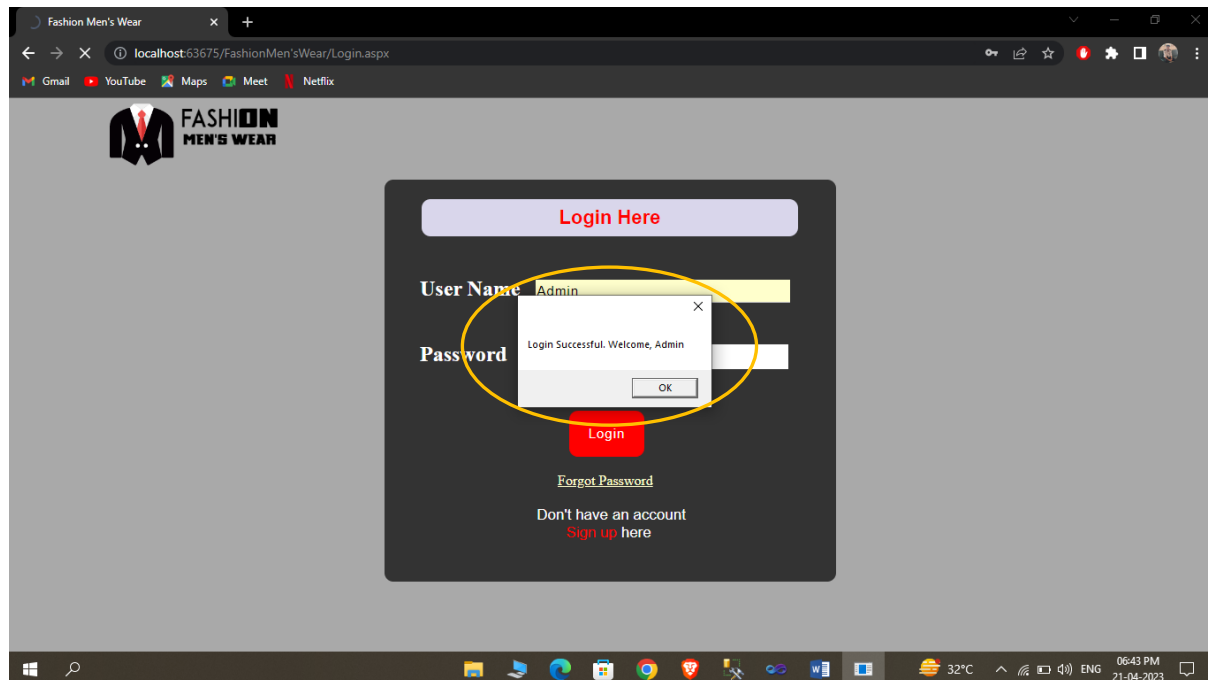
Based on all test cases which are used to test the system are working correctly. A different types of samples for test cases are applied on system in chapter no. 5 which is implementation and testing. All expected outputs are gathered from the test case report.

6.2 User Documentation

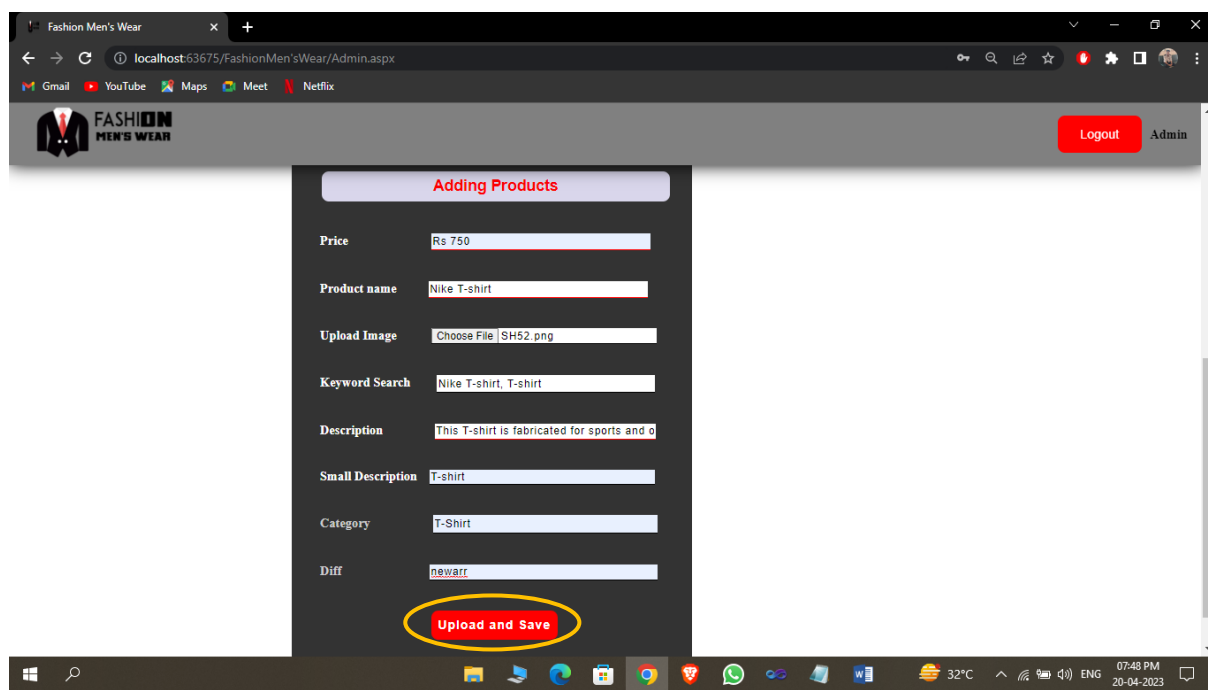
Login(admin) page



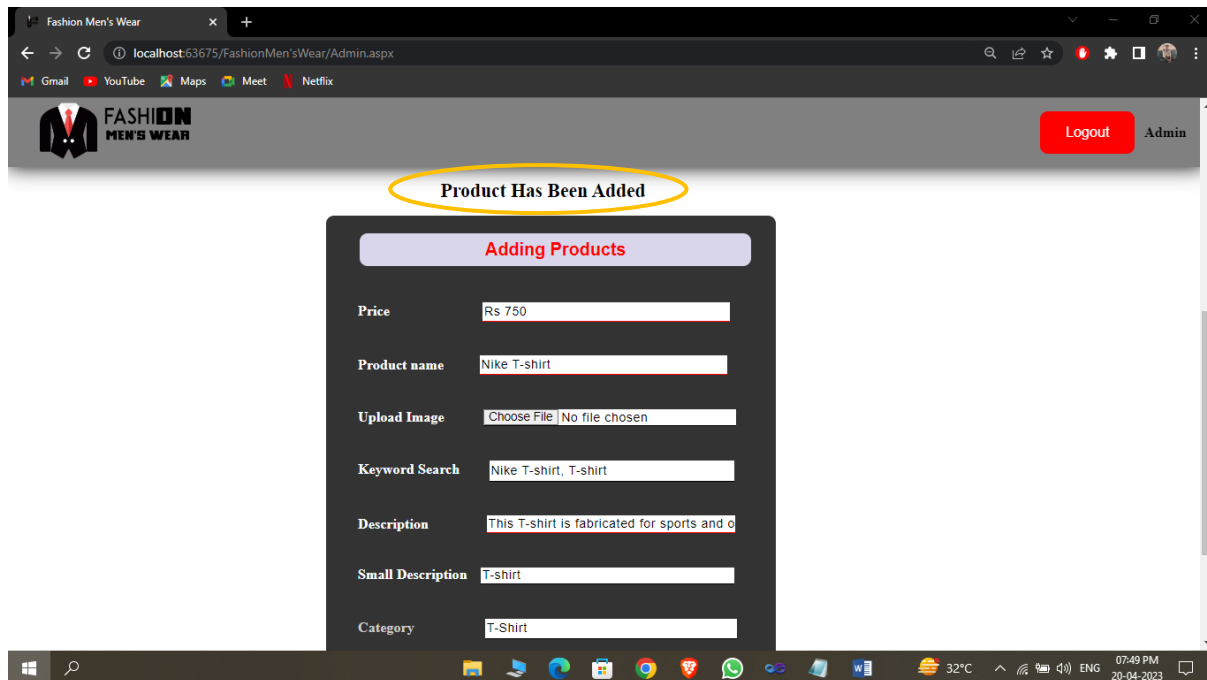
Admin will login the account and shows this message



Add products(admin) page

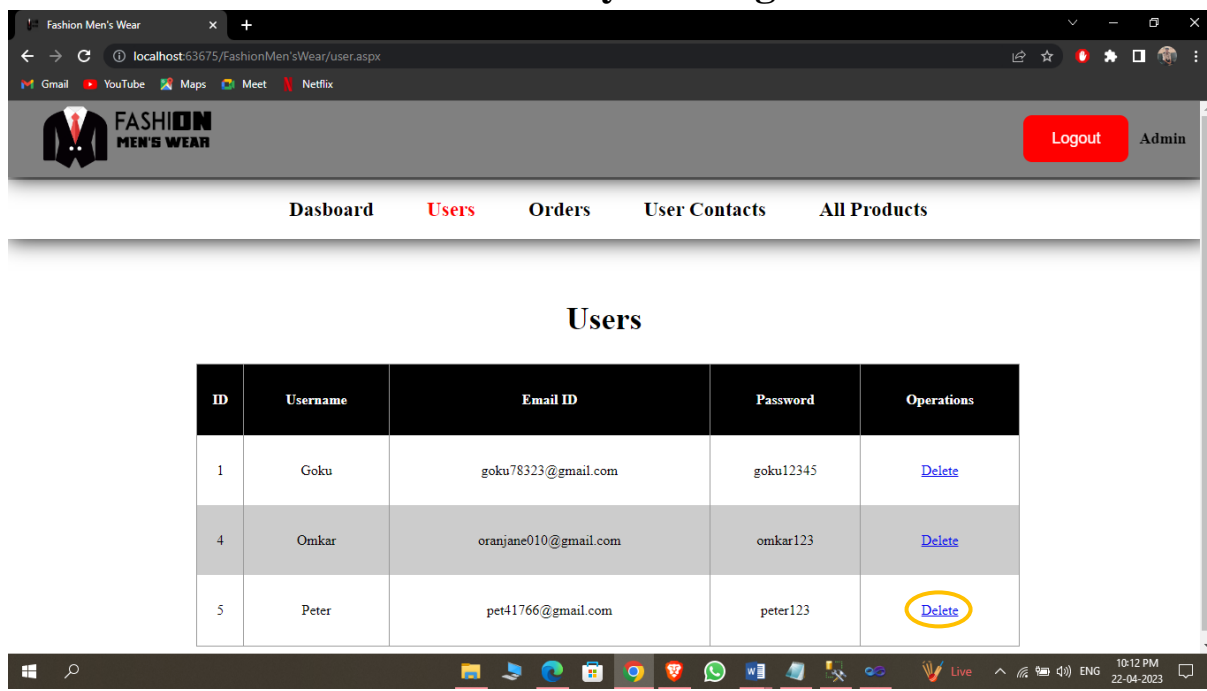


The Admin upload and save it in products the message will be shown



User page

Admin can delete user account by clicking Delete



This will be shown after user account will delete

A screenshot of a web browser window titled "Fashion Men's Wear" showing the "Users" page. The URL is "localhost:63675/FashionMen'sWear/user.aspx". The page header includes a logo for "FASHION MEN'S WEAR", a "Logout" button, and the word "Admin". Below the header is a table with columns: ID, Username, Email ID, Password, and Operations. The first row has an ID of 1, Username "Goku", Email "goku78323@gmail.com", Password "goku12345", and an "Delete" link under Operations. The second row has an ID of 4, Username "Omkar", Email "oranjane010@gmail.com", Password "omkar123", and an "Delete" link under Operations. A yellow oval highlights the text "User account is cancelled" located above the table.

ID	Username	Email ID	Password	Operations
1	Goku	goku78323@gmail.com	goku12345	Delete
4	Omkar	oranjane010@gmail.com	omkar123	Delete

User Orders page

In this page admin can see user orders

A screenshot of a web browser window titled "Fashion Men's Wear" showing the "User Orders" page. The URL is "localhost:63675/FashionMen'sWear/userorder.aspx". The page header includes a logo for "FASHION MEN'S WEAR", a "Logout" button, and the word "Admin". Below the header is a navigation menu with links: Dashboard, Users, Orders (which is highlighted in red), User Contacts, and All Products. The main content area is titled "User Orders" and contains a table with columns: Sr no, User name, Mobile Number, Email ID, and a "View Order" link. The table rows are numbered 7 through 11. The "View Order" link in the fourth row (Sr no 10) is highlighted with a yellow oval.

Sr no	User name	Mobile Number	Email ID	
7	Goku	8425837669	goku78323@gmail.com	View Order
8	Peter	21313231	pet41766@gmail.com	View Order
9	Goku	8425837669	goku78323@gmail.com	View Order
10	Peter	8425837669	pet41766@gmail.com	View Order
11	Omkar	9076477156	oranjane010@gmail.com	View Order

After clicking view order admin can see separate orders for everyone

The screenshot shows a web browser window titled "Fashion Men's Wear" with the URL "localhost:63675/FashionMen'sWear/userorders.aspx?sno=9". The page header includes a logo for "FASHION MEN'S WEAR", a "Logout" button, and an "Admin" link. Below the header, there are navigation links for "Dashboard", "Users", "Orders", "User Contacts", and "All Products". The main content area is titled "User Orders" and contains a table with one row. The table columns are: Sr no, Order ID, Address, Product ID, Product Name, Product Image, Price, and Date of Order. The data in the table is:

Sr no	Order ID	Address	Product ID	Product Name	Product Image	Price	Date of Order
9	Order2218561942023haesr	Sunshine Dombivli	2	Denim Co. Party Shirt		Rs 700	19-04-2023

At the bottom of the screen, the Windows taskbar shows various pinned icons and the system tray displays the date and time as "22-04-2023 10:25 PM".

Admin can delete and edit the product

The screenshot shows a web browser window titled "Fashion Men's Wear" with the URL "localhost:63675/FashionMen'sWear/allproducts.aspx". The page header includes a logo for "FASHION MEN'S WEAR", a "Logout" button, and an "Admin" link. Below the header, there are navigation links for "Dashboard", "Users", "Orders", "User Contacts", and "All Products". The main content area is titled "All products" and contains a table with one row. The table columns are: Product ID, Product Name, Product Image, Price, Keyword Search, Description, Small Description, and Operations. The data in the table is:

Product ID	Product Name	Product Image	Price	Keyword Search	Description	Small Description	Operations
1	Skreened Shirt		Rs 400	Shirts, Skreened Shirt	Skreened present you the marketplace it is a designed shirt for wearing any days.	Shirts	Edit Delete

At the bottom of the screen, the Windows taskbar shows various pinned icons and the system tray displays the date and time as "22-04-2023 10:30 PM".

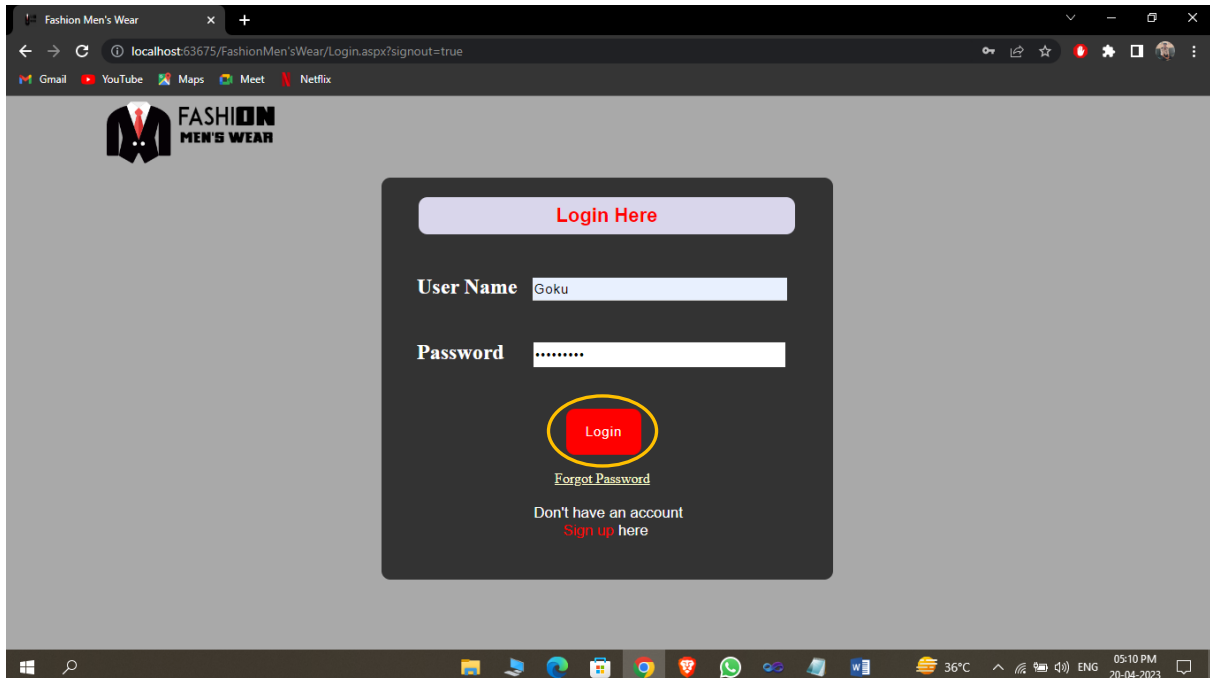
Admin can edit by showing And after clicking update product will be edited

Product ID	Product Name	Product Image	Price	Keyword Search	Description	Small Description	Operations
1	Skreened Shirt		Rs 400	Shirts, Skreened Shirt	Skreened present you the marketplace it is a designed shirt for wearing any days.	Shirts	Update Cancel
2	Denim Co. Party Shirt		Rs 700	Shirt, Denim Co. Party Shirt	Denim present you the best party shirt for any occasions and is more suitable for any occasions.	Party Shirts	Edit Delete

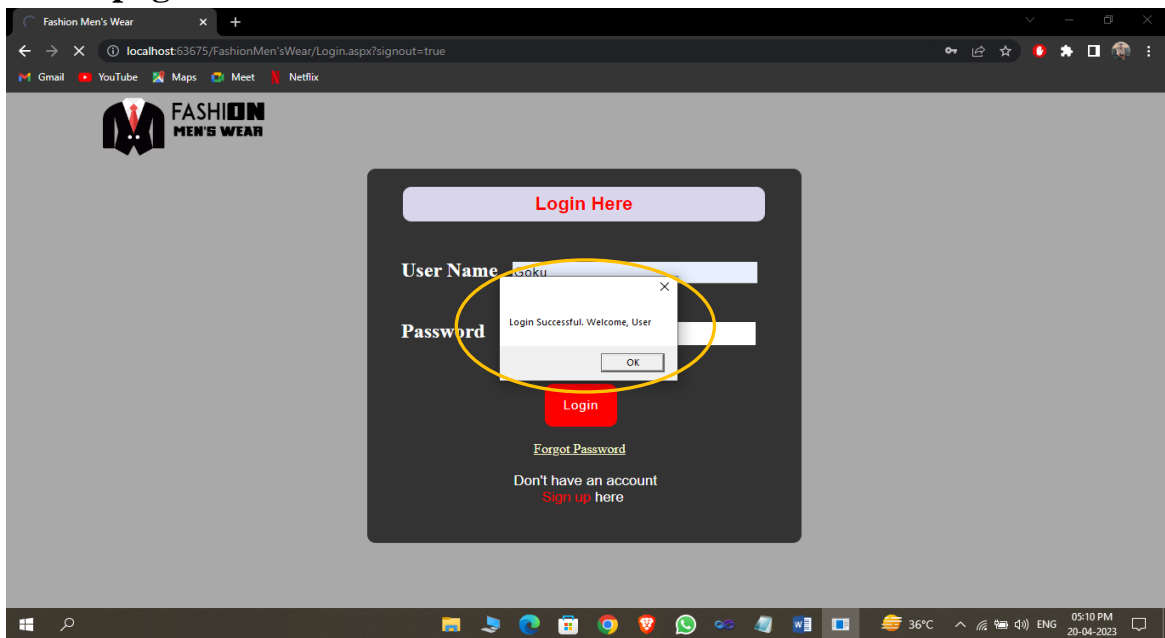
Admin can delete the product and this will be displayed

Product ID	Product Name	Product Image	Price	Keyword Search	Description	Small Description	Operations
1	Skreened Shirt		Rs 400	Shirts, Skreened Shirt	Skreened present you the marketplace it is a designed shirt for wearing any days.	Shirts	Edit Delete

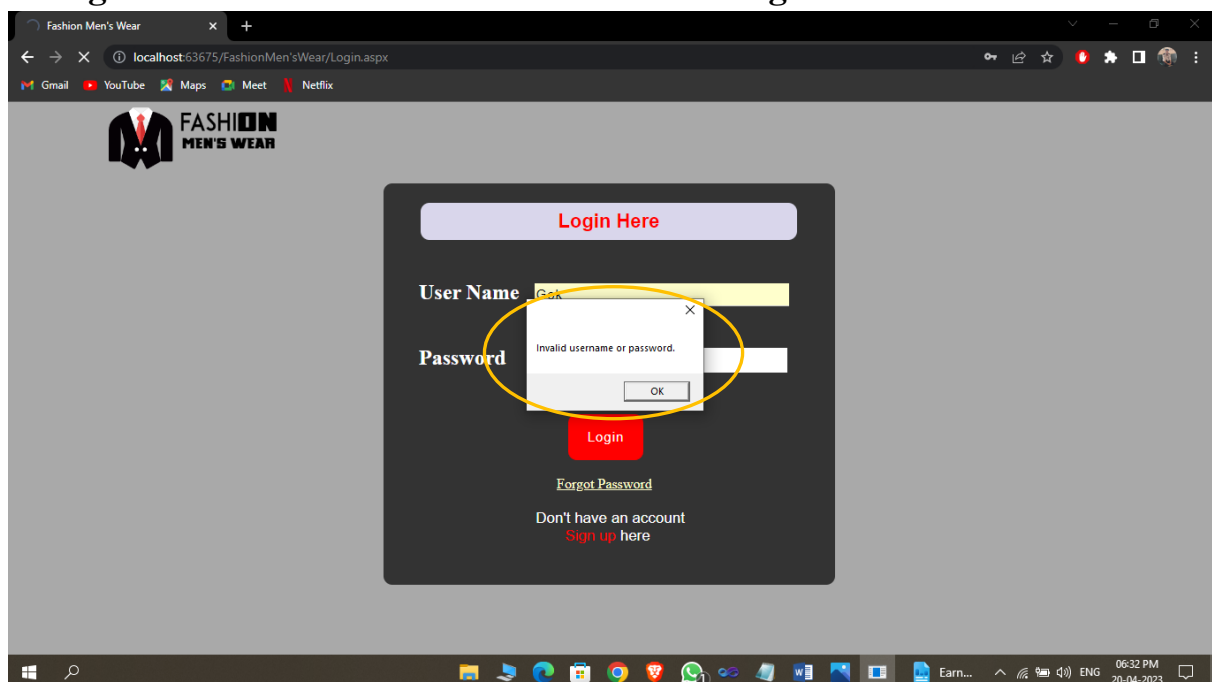
Login page



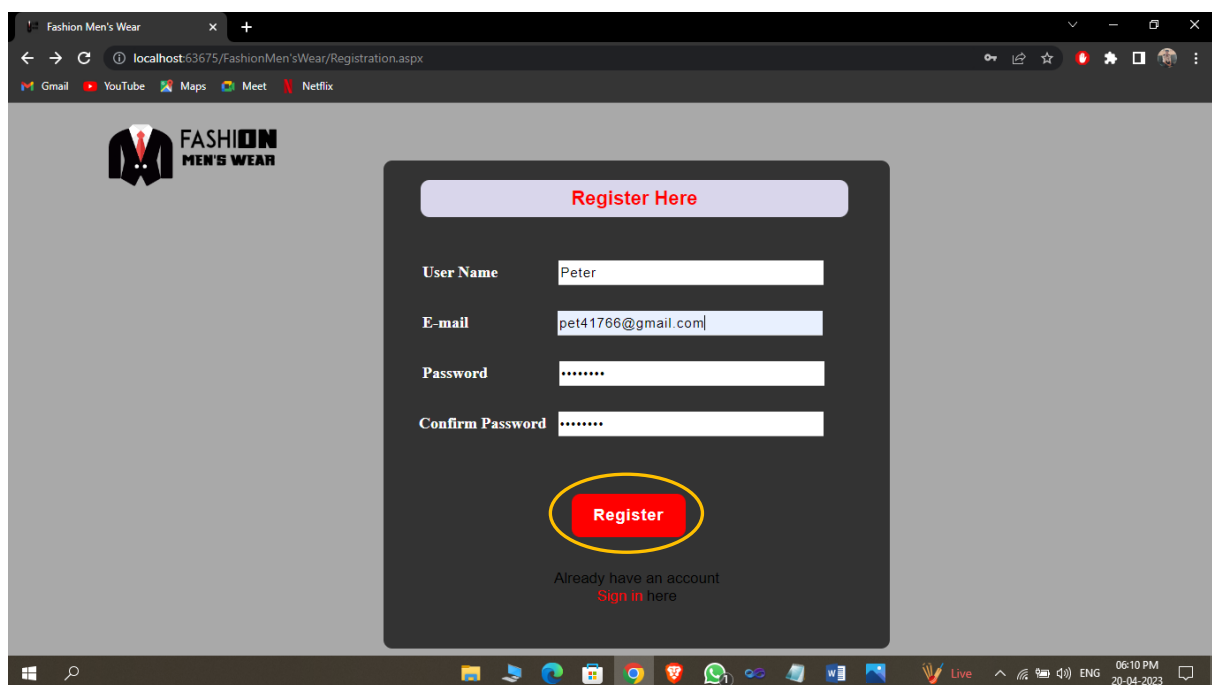
If Login Successful This will show this message and Redirect to Home page



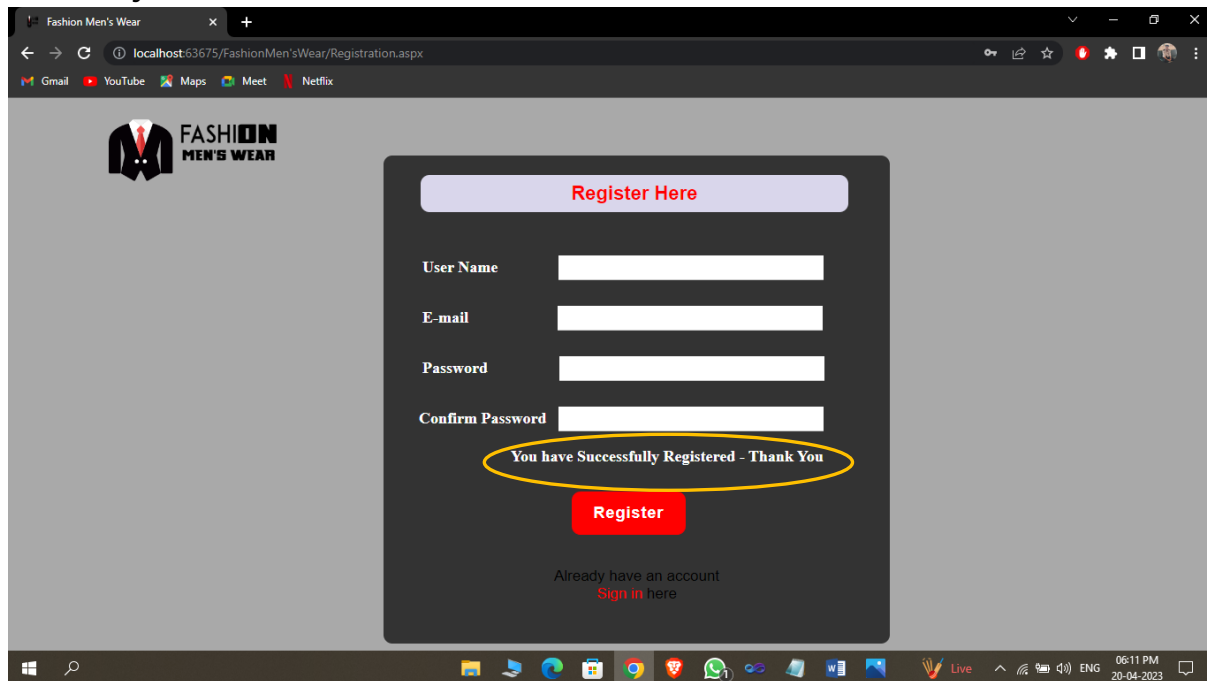
If Login UnSuccessful This will show this message



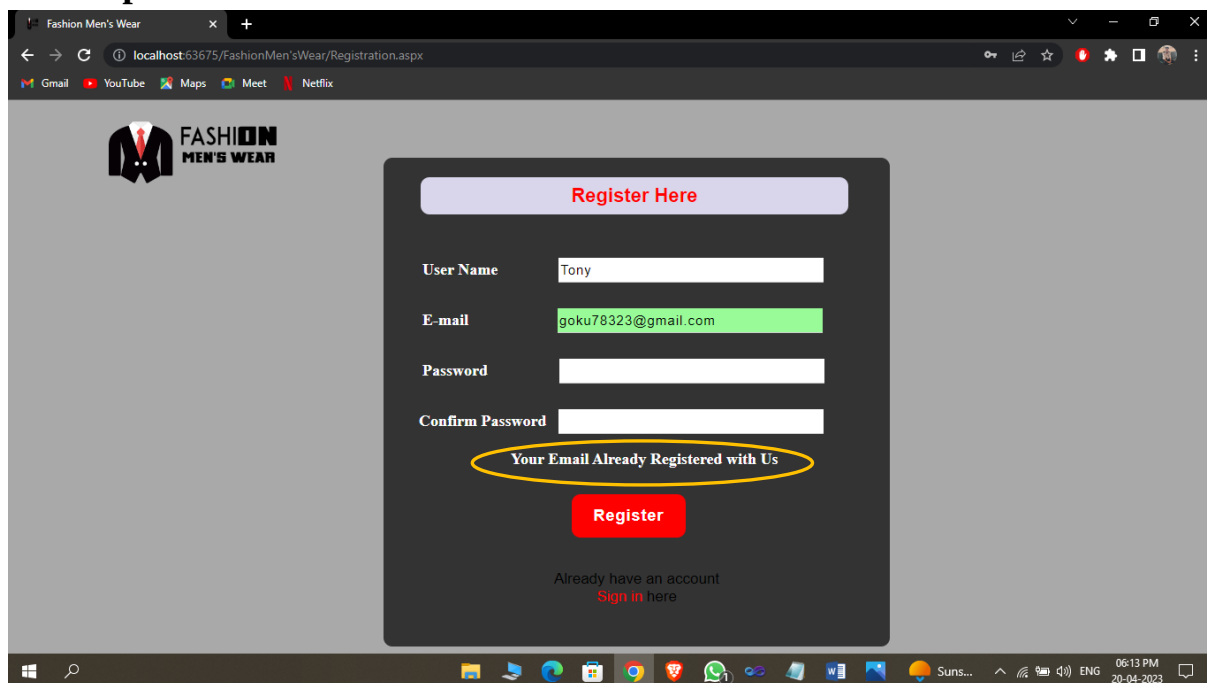
Registration Page



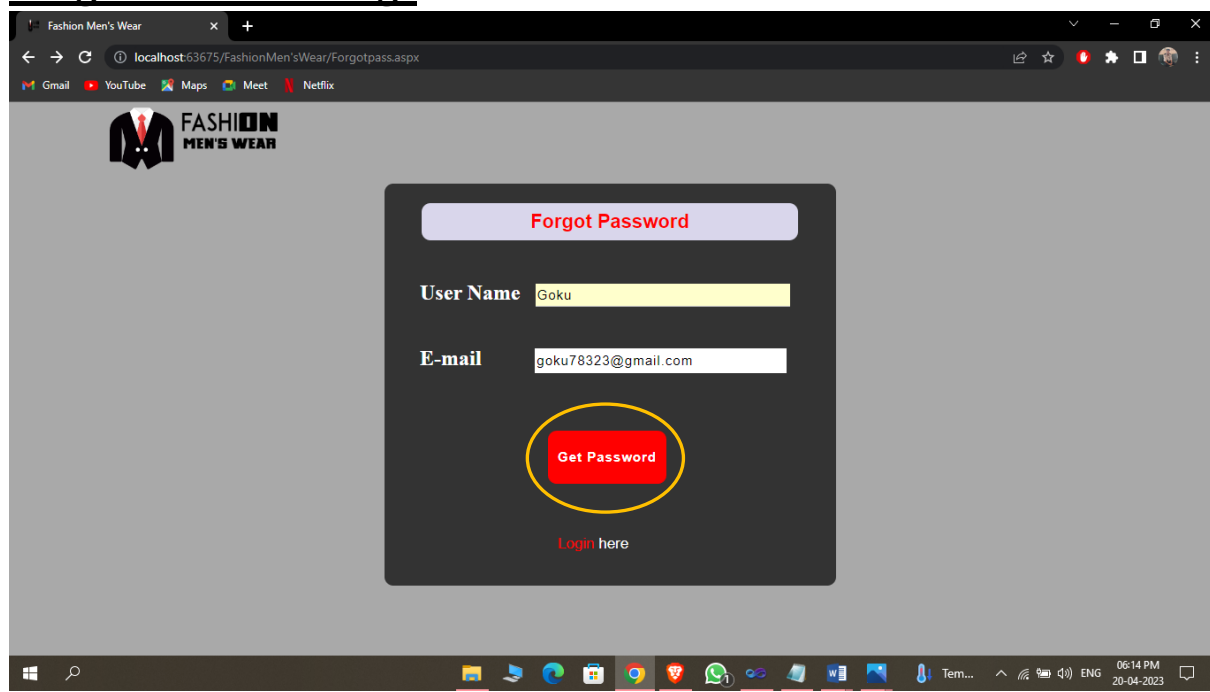
If Registration is Successful This will be shown and mail will be sent on your email



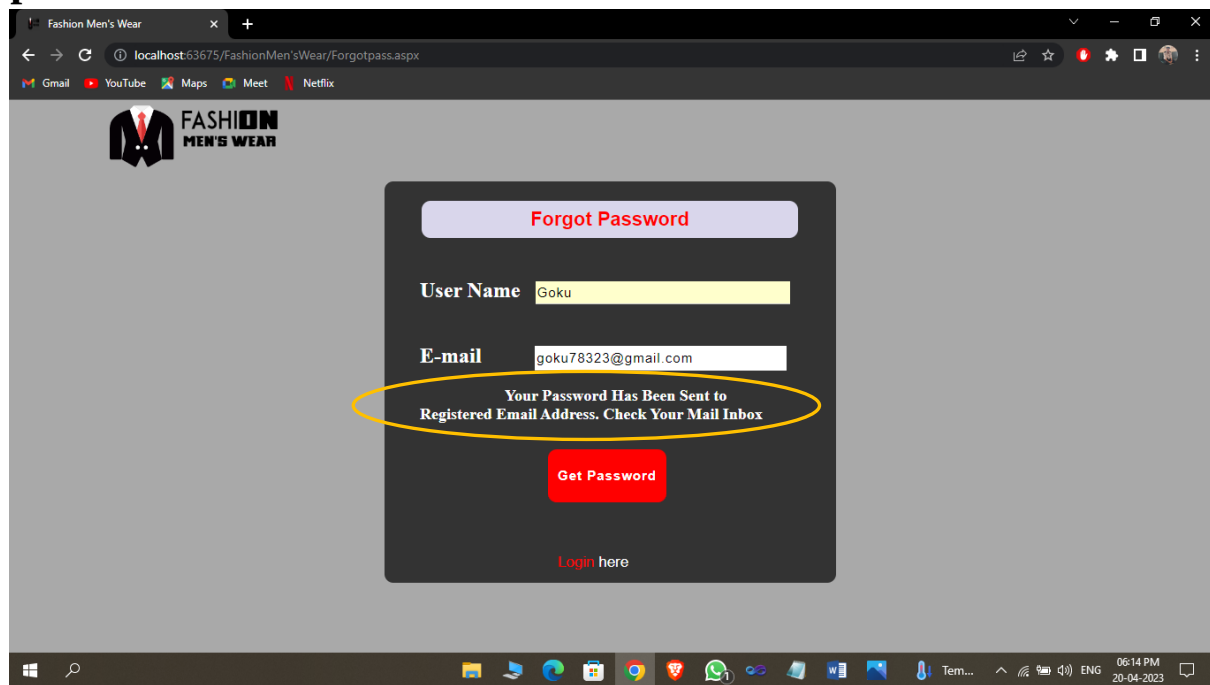
Any user has only one username, one password, and one email
If user put same email This will be shown.



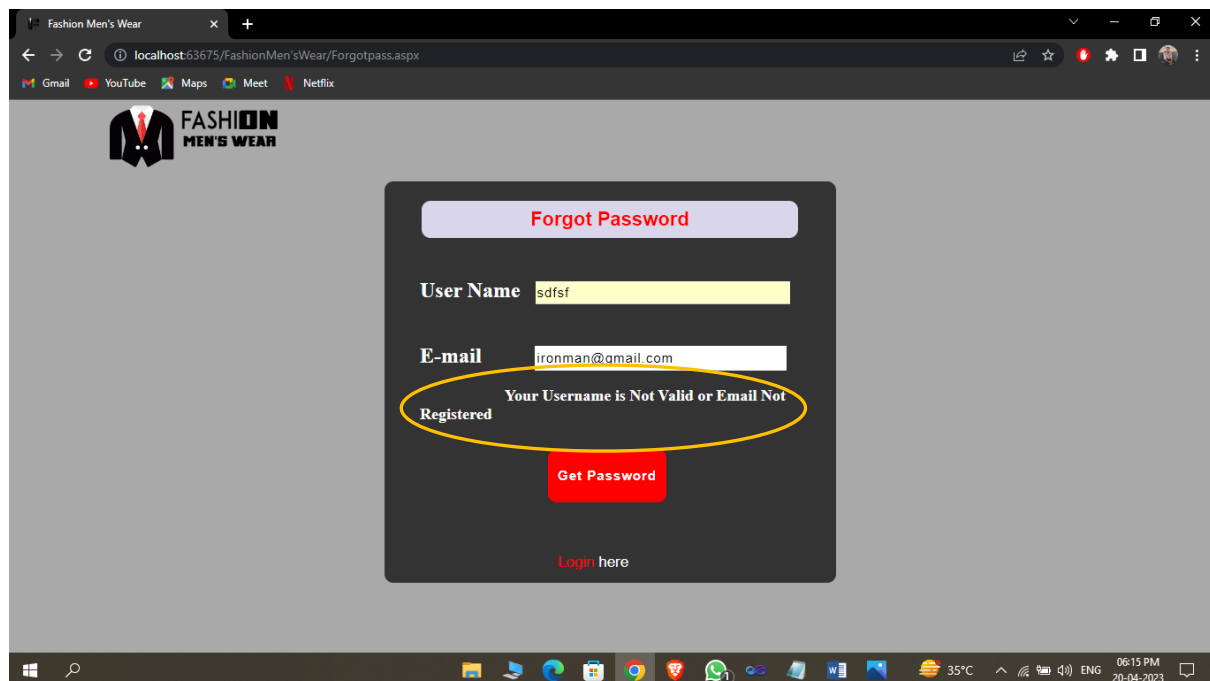
Forgot Password Page



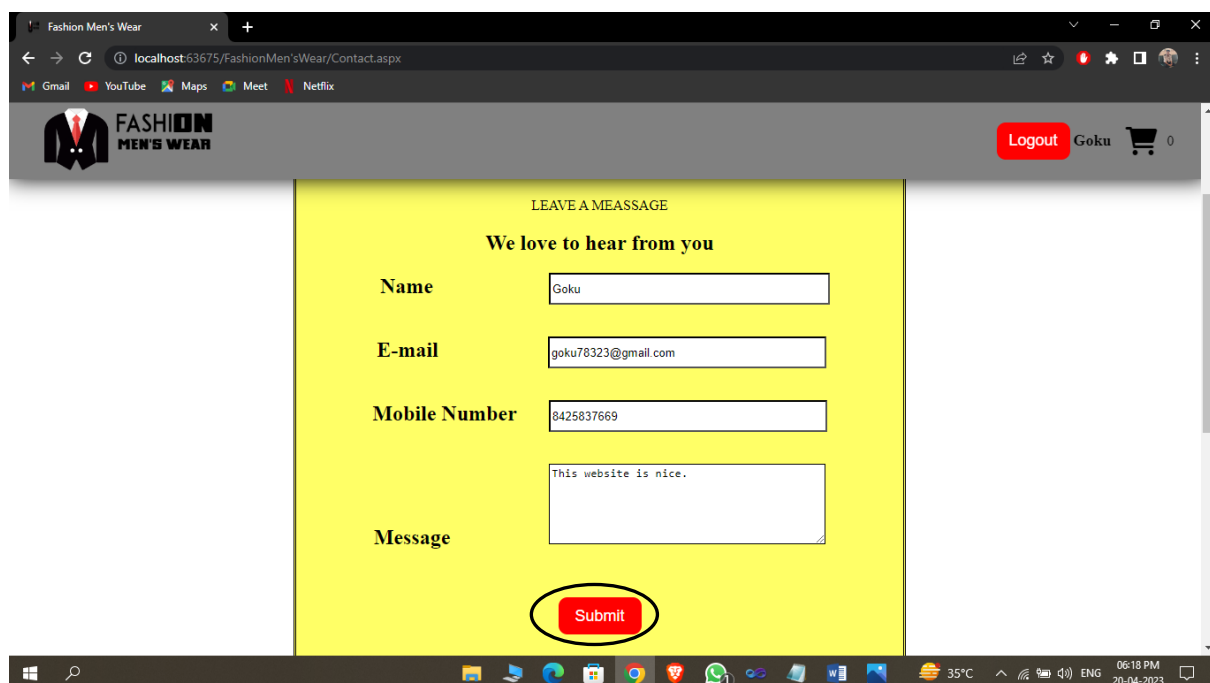
If User write registered username and email your password will be sent to the email



If user does not put registered and password this will be shown



Contact page



If you click submit This message will be show and user reply will be sent to admin

A screenshot of a web browser window titled "Fashion Men's Wear". The URL is "localhost:63675/FashionMen'sWear/Contact.aspx". The page features a logo for "FASHION MEN'S WEAR" with a suit icon. A navigation bar includes links for Home, Products, New Arrivals, About Us, Contacts (highlighted in red), and Your Orders. A "Logout" button and a shopping cart icon are also present. The main content area contains a yellow box with the text "LEAVE A MEASSAGE" and "We love to hear from you". It has three input fields: "Name" (Goku), "E-mail" (goku78323@gmail.com), and "Mobile Number" (8425837669). Below the mobile number field is a small note: "This website is nice.". At the top of this box, a message says "Thanks For Contacting Us, We will reach You very Soon". The entire message box is enclosed in an oval shape.

Add to cart page

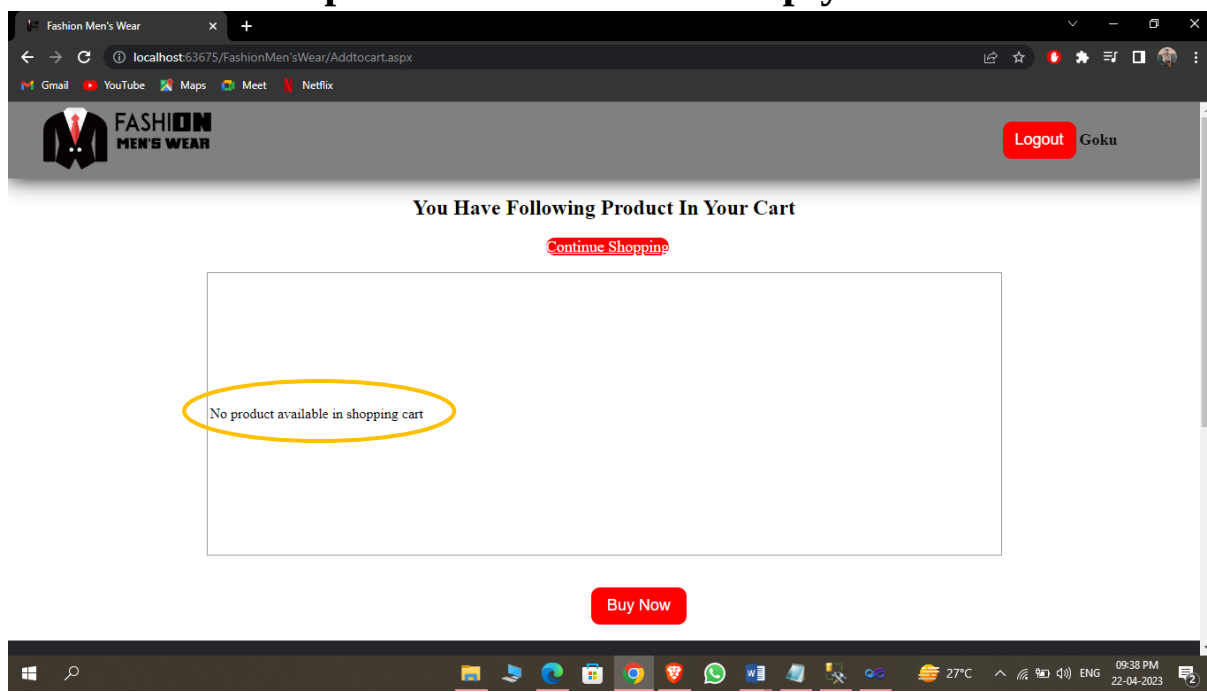
User can delete the product in cart showing below

A screenshot of a web browser window titled "Fashion Men's Wear". The URL is "localhost:63675/FashionMen'sWear/Addtocart.aspx?id=2". The page features a logo for "FASHION MEN'S WEAR" with a suit icon. A navigation bar includes links for Home, Products, New Arrivals, About Us, Contacts, and Your Orders. A "Logout" button and a shopping cart icon are also present. The main content area displays a message: "You Have Following Product In Your Cart". Below this is a "Continue Shopping" link. A table shows a single item in the cart:

Sr No	Product ID	Product Name	Product Image	Price	Remove
1	2	Denim Co. Party Shirt		Rs 700	Delete

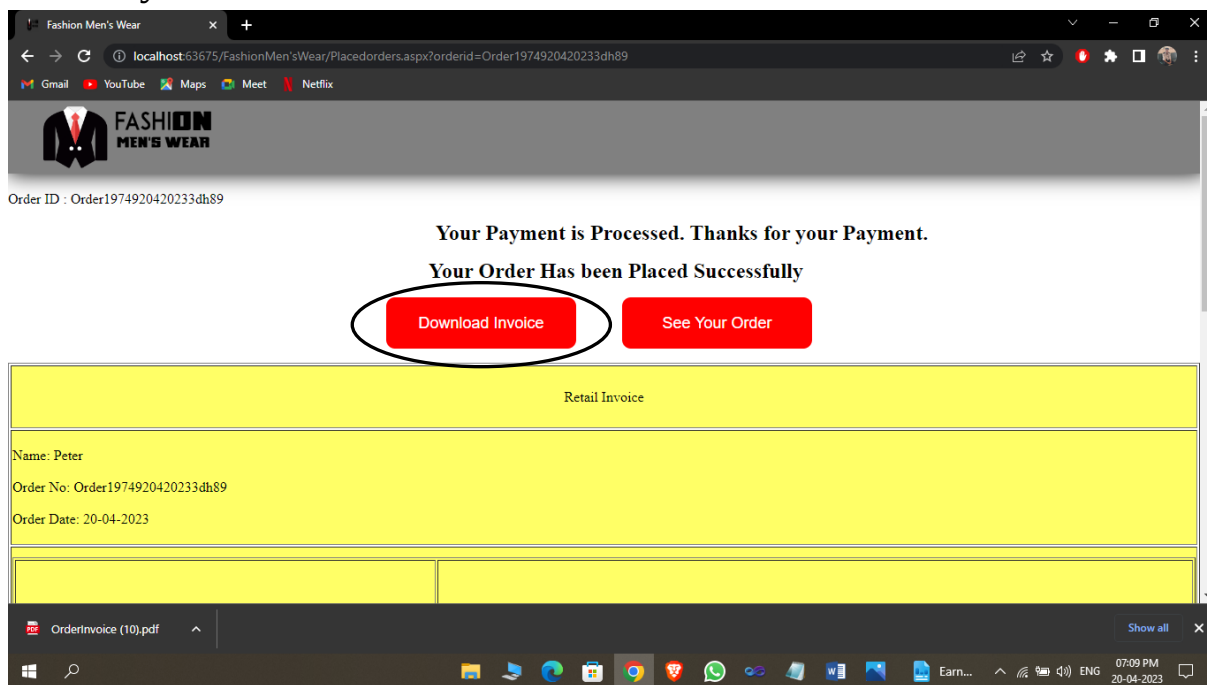
At the bottom of the page is a "Buy Now" button. The status bar at the bottom of the screen shows system information: Windows 10, 35°C, ENG, 06:17 PM, 20-04-2023.

After Deletion of product cart becomes empty



Placeorders page

Your order has been placed user will get email and can download bill by clicking Download Invoice and can see Order by See Your Order



If user clicks on Download Invoice the bill receipt will be generated as shown below

Retail Invoice			
Name: Peter			
Order No: Order1974920420233dh89			
Order Date: 20-04-2023			
Buyer Address Rajasthan	Seller Address Fashion Men's Wear Mumbai		
Sr No	Product ID	Product Name	Price
10	5	Tanip White Shirt	Rs 600
This is a computer generated invoice and does not require signature.			

Your order page

User can cancel the order after clicking Cancel Order

The screenshot shows a web browser window with the URL localhost:63675/FashionMen'sWear/yourorder.aspx. The page title is "Your Orders". The navigation menu includes Home, Products, New Arrivals, About Us, Contacts, and Your Orders (highlighted in red). The main content area displays a table of orders:

Order ID	Product ID	Product Name	Product Image	Price	Date Of Order	Operations
Order191635842023a9yyk	1	Skreened Shirt		Rs 400	08-04-2023	Cancel Order

After Cancel Order This message will shown

The screenshot shows a web browser window for 'Fashion Men's Wear' on a local host at port 63675. The page title is 'localhost:63675/FashionMen'sWear/yourorder.aspx'. The header includes a logo of a suit and tie, a navigation bar with 'Logout' and 'Goku' (with a shopping cart icon), and a menu bar with 'Home', 'Products', 'New Arrivals', 'About Us', 'Contacts', and 'Your Orders' (highlighted in red). Below the menu is a section titled 'Your Orders' with a sub-section title 'Your Order is Successfully Cancelled'. A table displays the details of a cancelled order: Order ID: Order22123913420238fnqi, Product ID: 20, Product Name: Spax Cargo Pants, Product Image: an image of brown cargo pants, Price: Rs 850, Date Of Order: 13-04-2023, and Operations: a blue link labeled 'Cancel Order'. The status of the order is shown as 'Cancelled'. The browser taskbar at the bottom shows various pinned icons and system status like temperature (27°C) and date (22-04-2023).

CHAPTER 7.

CONCLUSION

7.1 Conclusion

The Internet has become a major resource in modern business, thus electronic shopping has gained significance not only from the entrepreneur's but also from the user's point of view. For the entrepreneur, electronic Website generates new business opportunities and for the customer, it makes comparative banking of possible. As per a survey, most users of online stores are impulsive and usually make a decision to stay on a site within the first few seconds. "Website design is like a shop interior. If the shop looks poor or like hundreds of other shops the customer is most likely to skip to the other site". Hence we have designed the project to provide the user with easy navigation, retrieval of data and necessary feedback as much as possible. In this project, the user is provided with an e-commerce web site that can be used to buy Clothes. To implement this as a web application we used ASP as the Technology. ASP has several advantages such as enhanced performance, scalability, built-in security and simplicity. To build any web application using ASP we need a programming language such as C # and so on. ASP uses sql driver to interact with the database as it provides in-memory caching that eliminates the need to contact the database server frequently and it can easily deploy and maintain an ASP application. SQL was used as back-end database since it is one of the most popular open source databases, and it provides fast data access, easy installation and simplicity. It should be convenient for the user to view the contents of their cart and to be able to remove or add items to their cart. This project helps in understanding the creation of an interactive web page and the technologies used to implement it. The design of the project which includes Data Model and Process Model illustrates how the database is built with different tables, how the data is accessed and processed from the tables. The building of the project has given me a precise knowledge about how ASP is used to develop a website, how it connects to the database to access the data and how the data and web pages are modified to provide the user with a application.

7.2 Limitations of the System

System would be a basic project which is intended to provide base for further development. Other functionalities are supposed to be developed as per need on this framework.

User needs to have access to website either on LAN or other network.

Delay in delivery.

Lack of interactivity in online shopping.

Does not keep track of big data.

Requires internet connectivity.

The new ideas are not applicable to all the existing systems.

7.3 Future Scope of the Project

Fashion Men's Wear Website is an initiative by the students for the institution. This project made here is just to ensure that this website could be valid in today real challenging world.

Currently it doesn't apply on mobiles and other tab devices, in future it will be added.

This scope statement can further be tweaked to state who the stakeholders are configuration items etc

REFERENCES

➤ **WEB REFERENCE –**

WWW.Google.Com

WWW.Youtube.Com

➤ **WEB-SITE-**

WWW.w3school.Com

WWW.Microsoft.Com

WWW.stackoverflow.com