## **PREFACE**

- This project is developed for submission of Bachelor of Computer Application course. This project provides user the facility to Purchase Car Accecories online
- In the making of this Website we used SQL Server as backend-end tool, And ASP.Net as front-end tool. SQL Server is globally known for being the most secure and reliable database management system.
- As a student of BCA, we get opportunity to develop a Website for our 6<sup>th</sup> semester project.
- It also includes a dissertation to be submitted by each of the BCA student as a part of the curriculum.
- o This project report is submitted as a part of the three years course of BCA
- BCA-VI conducted by Bachelor of Computer Application from Saurashtra University, Rajkot.

## **ACKNOWLEDGEMENT**

- It is our pleasure to acknowledge you that we have taken a project on Online Car Accessories Product Shopping Site.
- We are thankful to our Prof. Piyush D. Pitroda for giving us full guidance and cooperation in understanding the information system. We also thank them for their unconditional help in making of this project.
- We are also thankful to our family and friends for supporting us in every situation.
- Finally, we want to say thanks to all faculties of National Computer College for helping us a lot.

SHIKHALIYA PRATIK

**JATIYA DHARMIK** 

## **SAURASHTRA UNIVERSITY**

The Saurashtra University is one of the most well-known universities.

It was established on 23<sup>rd</sup>may, 1968. It was fairly reputed university in India conducting various courses regarding the dream of 21<sup>st</sup> century. The university in going day by day, this provides the student the courses level from the graduate to PH.D.

Shree Haribhai Trivedi and Shree Dolarbhai Mankad printthe title magazine in 1958 the resolution passed and 16 August, 1960. It was accepted in the 3<sup>rd</sup> five year plan of Gujarat, which is started in 1961-62. In 1965 December, the rules regarding university got the permission and 23 august, 1966 certain section is implemented by the result of Saurashtra University started.

The Saurashtra University works officially at 23 may, 1967. At the same time 35 colleges and 2 permitted institutions were started Rajkot, Bhavnagar, Amreli, Junagadh, and Surendranagar districts. The total students were about 18000. Then in the same year two college sare permitted and 37 colleges existed.

## **NATIONAL COMPUTER COLLEGE**

Oppo. 4-Oswal Colony, Sundaram Society, Satyam Colony Road, Jamnagar.

Phone no. (0288) 2711338

National Computer College is begun in year 2000. It is affiliated with Saurashtra University.

Two courses are available in National Computer College. They are Bachelor of Computer College (B.C.A), Bachelor of Business Administration (B.B.A).

As and when we surrounded by difficulties and problems, faculties always guide us and solve our problems. Our principal DR. DIPTI DOMADIYA always inspired us to go ahead though in most difficult situations. The authority persons and all the staff members of National Computer College are good care taking and always helped us in any situation. Each and every subject is explained very easily and in detail so that student can understand very easily and in details so that students can understand very easily. The faculties associated with the college are very helpful &co-operative.

### Staff of National Computer College

Principal: Dr. Dipti H. Domadiya

Faculties: Prof. Chirag S. Mehta

Prof. Piyush D. Pitroda

Prof. Rohit J. Pambhar

Prof. Tushar R. Sheth

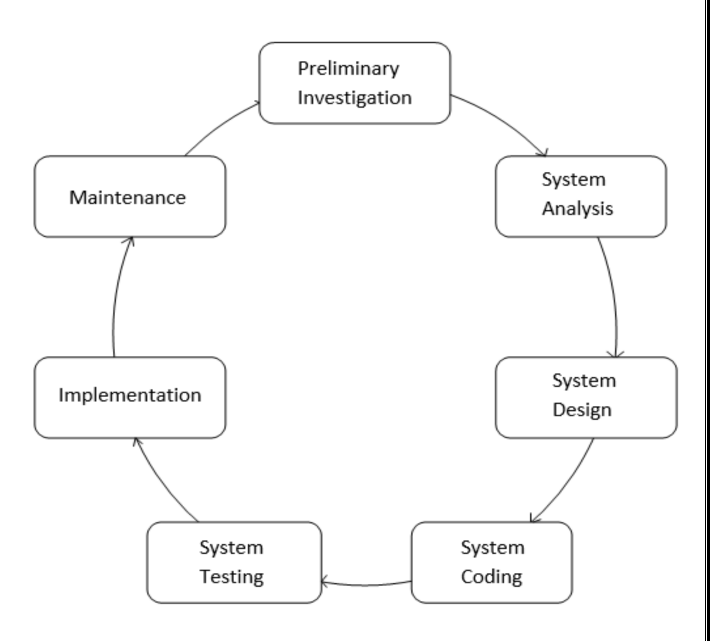
## **ABOUT ORGANIZATION**

The Organization "Autohub Car Decore", has been established for fulfilment of providing service to each and every client at facility of providing Car Accecories Products & Car Modification Service in Jamnagar since last 5 years.

They are very well service and having a good effort in Car Modification. People trust them for their quality and service.

With dedication and hard work, the Store has established the base of the system in diverse regions of the store. We have a long list of pleased who have helped us to establish a name of repute in this field and sustain it for more than a century.

# **System Development Life Cycle**



# **SOFTWARE USED**

> Front-end:

♣ ASP.NET

**≻**Back-end:

SQL SERVER 2012

>os:

Windows 7 Ultimate

## **ABOUT .NET FRAMEWORK**

## Introduction

.Net is a new platform developed by Microsoft. It is a development infrastructure with a new programming interface to windows services and APIs, integrating a number of technologies.

The .Net platform has several components such as servers like BizTalk and SQL server, as well as services as .Net my services and its first visible components, .Net passport, is being described by some as integral parts of the .Net platform. But its main component is the .Net framework. It includes Visual Studio .Net (VS.NET), the .Net Common Language Runtime (CLR), and the .Net Base Class Library (BCL).

The other components may be required by specific application, but they are not a necessary part of all .Net application.

## The .Net Framework

#### 1) Several .NET Production

Various applications from Microsoft Based on the .NET Framework, including new version of exchange and SQL server, which are Extensible Markup Language (XML) enable and integrated into the .NET platform.

#### 2) Several .Net Services

Provided by Microsoft for use in developing applications running under the .NET framework. .Net framework itself can be divided into two parts: -

## I. The CLR (Common Language Runtime): -

A managed execution environment that handles memory allocation, error trapping and interacting with the operating system services.

### II. The BCL (Base Class Library): -

An extensive collection of programming components and Application Program Interfaces (APIs).

## .NET FRAMEWROK ARCHITECTURE

**VB.NET** 

C++

C#

J#

...

Common Language Specification(CLS)

ASP.NET Web forms, Web Services

Windows Forms

ADO.NET and XML

Base Class Library

Common Language Runtime

Operating System(OS)

## Feature of .Net Framework: -

#### 1) Multi-language Development

Net provides the user a set of different languages like create an application like C#, VB.NET, C++ etc. all the languages are integrated with each other through MSIL.

#### 2) Platform and Processor Independent

The code written using .NET platform is independent of CPU or processor. It can work on different kind of processor perfectly well. The code written in .NET platform Is also platform independent because when a code is written language such as C# or VB.NET?

#### 3) Automatic Memory Management

Automatic memory management is one of the services that the Common Language Runtime (CLR) provides. CLR garbage collector manages the allocation and released of memory for an application.

#### 4) Easy Deployement

As deployment is a routine task today, .NET platform provides easy to ways f deployment as it platform and processor independent.

## Security

As application are extended to the internet, new risks are extended to the organization that deploy these applications. To solve this, .NET provides a number of security features.

## **ABOUT SQL SERVER**

## What is SQL SERVER?

SQL SERVER is SQL (Structured Query Language) Database server. SQL is the most popular database language in the world. SQL SERVER is client server implementations that consist of a server demon SQL SERVER and many different client programs / libraries. The main goals of SQL SERVER are speed and robustness.

The base upon which SQL SERVER is built is a set of routines that have been used in a highly demanding production environment for many years. While SQL SERVER is activity developed, it already offers a rich and highly useful function set.

## The Main Features of SQL SERVER:-

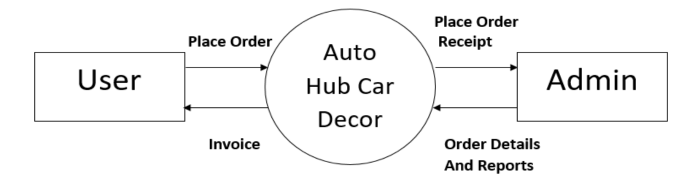
Fully multi-threaded using kernel threads. That Means that it easily can multiple CPU if available.

- Work on a lot of different platforms
- SQL function are implemented thought a very optimize class library and should be as fast as they can get! Usually there shouldn't be any memory allocation at all after the query initialization.

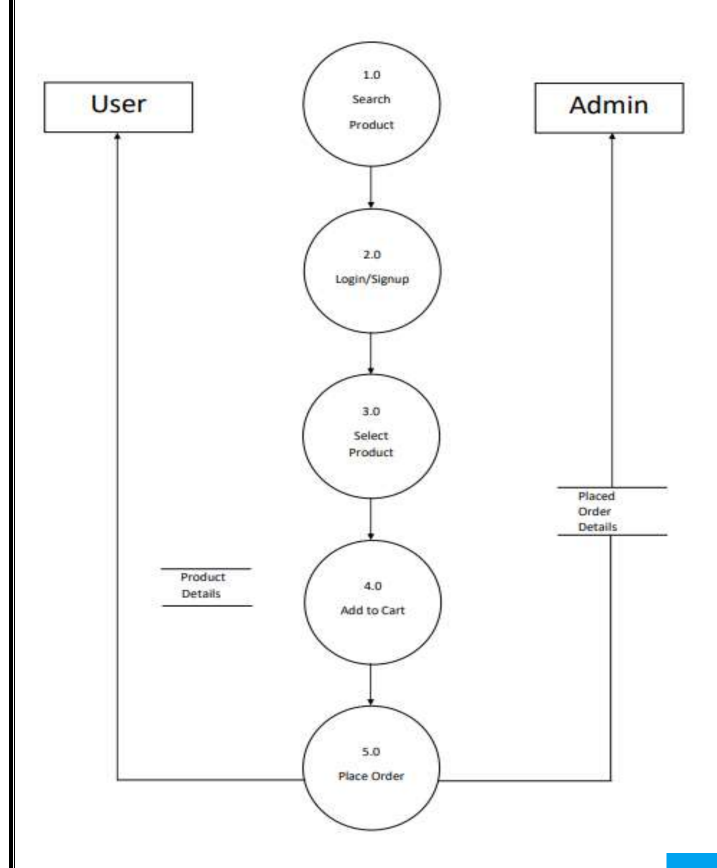
A privilege and password system with is very flexible and secure password since all password traffic on the net encrypted.

# **Data FlowDiagram**

❖ Zero Level DFD(Context Level)



## ❖ 1<sup>st</sup>Level DFD



# **Data Dictionary**

# tbl\_admin:

Field	Туре	Key Attributes
a_id	Numeric(18,0)	Primary Key
a_email	varchar(50)	-
a_password	varchar(50)	-

# tbl\_cart:

Fields	Туре	Key Attributes
c_id	numeric(18, 0)	Primary Key
c_user_id	numeric(18, 0)	-
c_pro_id	numeric(18, 0)	-
c_qty	numeric(18, 0)	-

# tbl\_category:

Field	Туре	Key Attributes
cat_id	numeric(18, 0)	Primary Key
cat_name	varchar(50)	-

# tbl\_feedback:

Field	Туре	Key Attributes
id	numeric(18, 0)	Primary Key
name	varchar(50)	-
email	varchar(50)	-
subject	varchar(50)	-
comment	text	-

# tbl\_order:

Fields	Туре	Key Attributes
o_id	numeric(18, 0)	Primary Key
o_user_id	numeric(18, 0)	-
o_name	varchar(50)	-
o_email	varchar(50)	-
o_phone	varchar(10)	-
o_address	text	-
o_amount	numeric(18, 0)	-
o_date	date	-

# tbl\_order\_item:

Fields	Туре	Key Attributes
oi_id	numeric(18, 0)	Primary Key
oi_order_id	numeric(18, 0)	-
oi_pro_id	numeric(18, 0)	-
oi_pname	varchar(50)	-
oi_price	numeric(18, 0)	-
oi_qty	numeric(18, 0)	-
oi_amount	numeric(18, 0)	-

# tbl\_product:

Field	Туре	Key Attributes
pro_id	numeric(18, 0)	Primary Key
pro_cat_id	numeric(18, 0)	-
pro_name	varchar(50)	-
pro_price	numeric(18, 0)	-
pro_image	text	-
pro_description	text	-
pro_stock	numeric(18, 0)	-

# tbl\_user:

Field	Туре	Key Attributes
user_id	numeric(18, 0)	Primary Key
user_name	varchar(50)	-
user_email	varchar(50)	-
user_phone	varchar(10)	-
user_address	text	-
user_password	varchar(50)	-

# **Validation & Security**

## • Validations:

- ➤ The Password should contain only characters and numbers. User can't include special characters.
- For login into website users must have fill all the details. Because all the fills are mandatory.

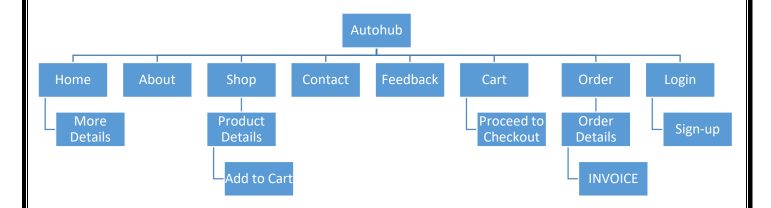
## Security:

- > Security is one of the special features of our website.
- Website will not allow you to access and of the administrative tools until you provide valid username and password.

AUTOHUB

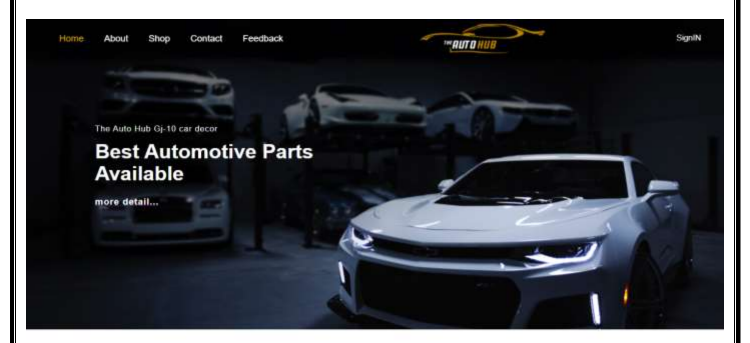
SHIKHALIYA PRATIK & JATIYA DHARMIK

# Site Map



## **Snapshots User site**

## Home.aspx



#### Car Service

The design team(s) responsible for the exterior of the vehicle develops the proportions, shape, and surface details of the vehicle. Exterior design is first done by a series of manual sketches and digital drawings. Progressively, drawings that are more detailed are executed and approved by appropriate layers of management, followed by digital rendering to images. Consumer feedback is generally sought at this point to help iteratively refine vehicle concepts according to the targeted market and will continue throughout the rest of the design refinement process. After more progressive refinement, industrial plasticine and or digital models are developed from and along with the drawings and images.

The data from these models are then used to create quarter-scale and finally full-sized mock-ups of the final design. With three- and five-axis CNC milling machines, the clay model is first designed in a computer program and then "carved" using the machine and large amounts of clay.



Copyright ©2022 Autohub Car Decor || All Rights Reserved

## **About.aspx**



#### About US

The design team(s) responsible for the exterior of the vehicle develops the proportions, shape, and surface details of the vehicle. Exterior design is first done by a series of manual sketches and digital drawings. Progressively, drawings that are more detailed are executed and approved by appropriate layers of management, followed by digital rendering to images. Consumer feedback is generally sought at this point to help iteratively refine vehicle concepts according to the targeted market and will continue throughout the rest of the design refinement process. After more progressive refinement, industrial plasticine and or digital models are developed from and along with the drawings and images.

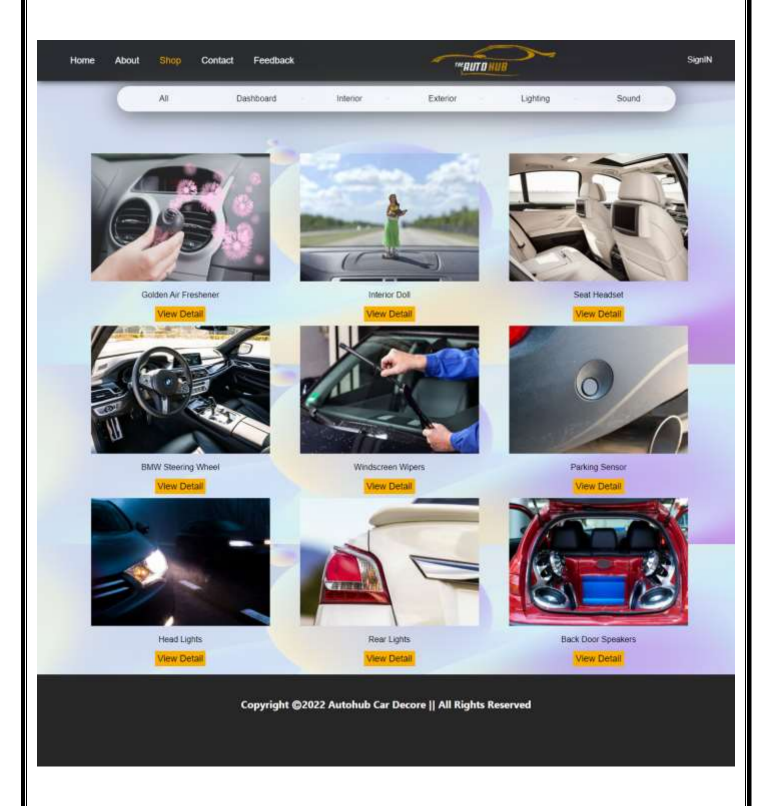
The data from these models are then used to create quarter-scale and finally full-sized mock-ups of the final design. With three- and five-axis CNC milling machines, the clay model is first designed in a computer program and then "carved" using the machine and large amounts of clay. Even in times of photorealistic 3D (three dimensional) software and virtual models on power walls, the clay model is still the most important tool for a final evaluation of the exterior design of a vehicle and, therefore, is used throughout the industry.

Autohub Car Decor is the ultimate shop for any auto enthusiast looking for unique, high quality curated accessories and memorabilia for Cars or Bikes. Being hardcore auto enthusiasts ourselves, we understand the love you share with your machine and that is why, in addition to our collection of auto products and accessories we consistently publish well researched content and provide crucial updates on the global auto scene. Our team personally picks and curates each product and we systemically remove those that don't match up to the high standards we set for ourselves it is our dream to build an automotive community that represents the growing auto enthusiast base in our country and we are deeply committed to it.

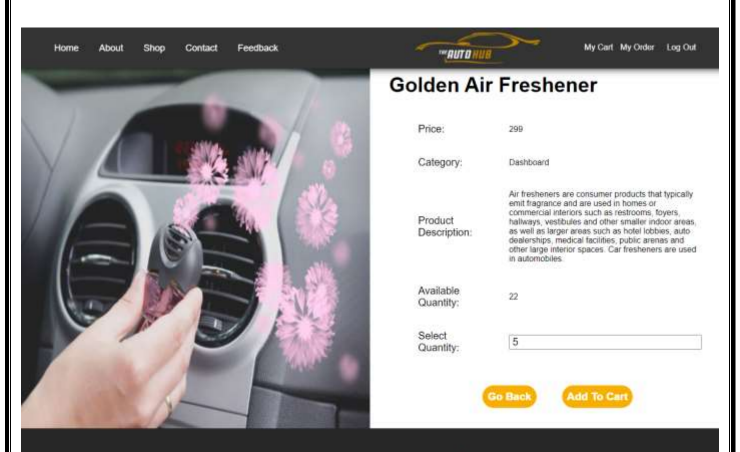
The data from these models are then used to create quarter-scale and finally full-sized mock-ups of the final design. With three- and five-axis CNC milling machines, the clay model is first designed in a computer program and then "carved" using the machine and large amounts of clay. Even in times of photorealistic 3D (three dimensional) software and virtual models on power walls, the clay model is still the most important tool for a final evaluation of the exterior design of a vehicle and, therefore, is used throughout the industry.

Copyright @2022 Autohub Car Decor | All Rights Reserved

# **Product.aspx**

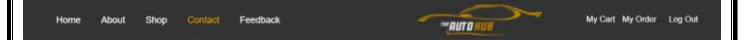


## Product\_details.aspx



Copyright @2022 Autohub Car Decor | All Rights Reserved

## **Contact.aspx**



#### CONTACT US

Shop no 9, shree namo commercial complex opp, maru kansara hall, ranjit sagar road, jamnagar - 361005.

Phone Number: - 98256 56596

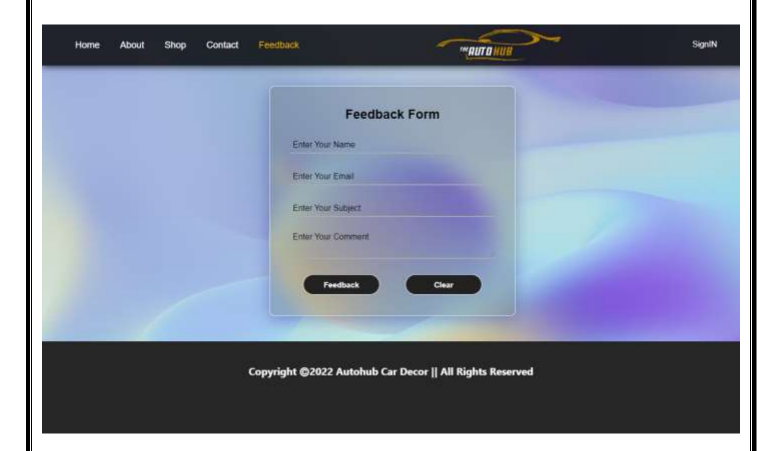
Contact Person:- Nikhil Kothiya

E-mail Address:- nikhilkothiya55@outlook.com

Copyright @2022 Autohub Car Decor || All Rights Reserved

AUTOHUB

# Feedback.aspx



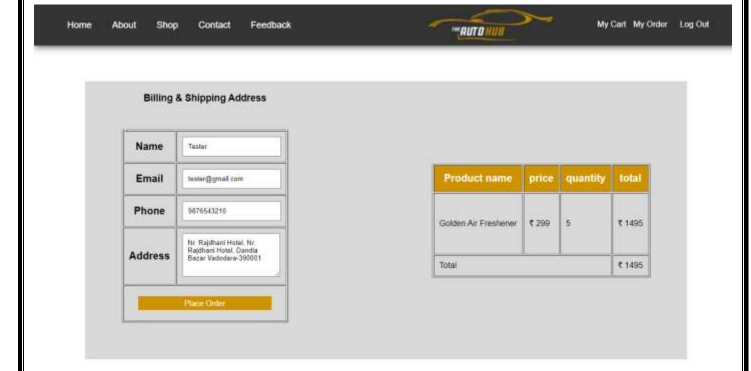
# Cart.aspx



Product name	Price	Quantity	Total	Remove
Golden Air Freshener	₹299	5	₹ 1495	Remove
	Total			₹ 1495
Continue Shopin	g	Proce	ed To Che	ckout

Copyright @2022 Autohub Car Decor || All Rights Reserved

# Proceed\_to\_checkout.aspx



Copyright @2022 Autohub Car Decor | All Rights Reserved

# Order.aspx

Home About Shop Contact Feedback "\*\*RUTD NUB My Cart My Order Log Out

#### -----Order Detail-----

Order (d	Amount	Date	Order Detail
1	₹1995	27-02-2022	>Order Detail
2	₹1995	27-02-2022	>Order Detail
3	₹1995	27-02-2022	→Order Detail
5	₹598	03-06-2022	>Order Detail
6	₹598	03-06-2022	>Order Detail
7	₹598	03-06-2022	→Order Detail
8	₹1790	03-06-2022	>Order Detail
9	₹1495	07-03-2022	>Order Detail

Copyright @2022 Autohub Car Decor | All Rights Reserved

# Order\_details.aspx

Home About Shop Contact Feedback My Cart My Order Log Out

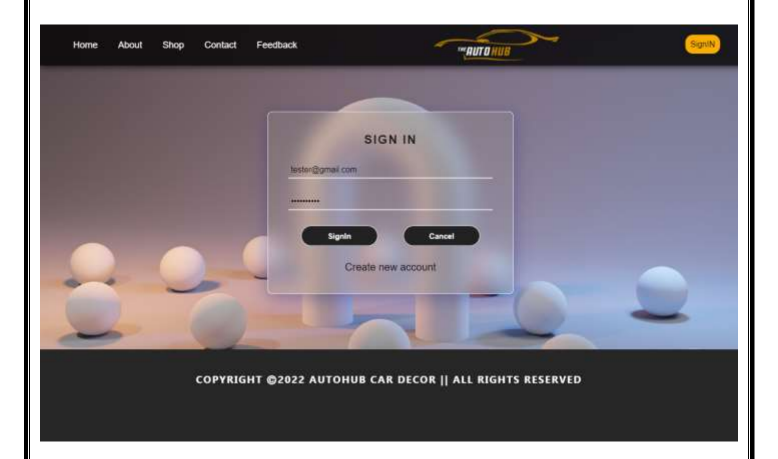
#### -----INVOICE-----

Name	Tester
Phone no.	9876543210
Email Id	tester@gmail.com
Address	Nr. Rajdhani Hotel, Nr. Rajdhani Hotel, Dandia Bazar Vadodara-390001
Order Date	07-03-2022

Sr no.	Product name	Price	Quantity	Total
7	Golden Air Freshener	₹ 299	5	₹ 1495
Grand To	otal			₹ 1495

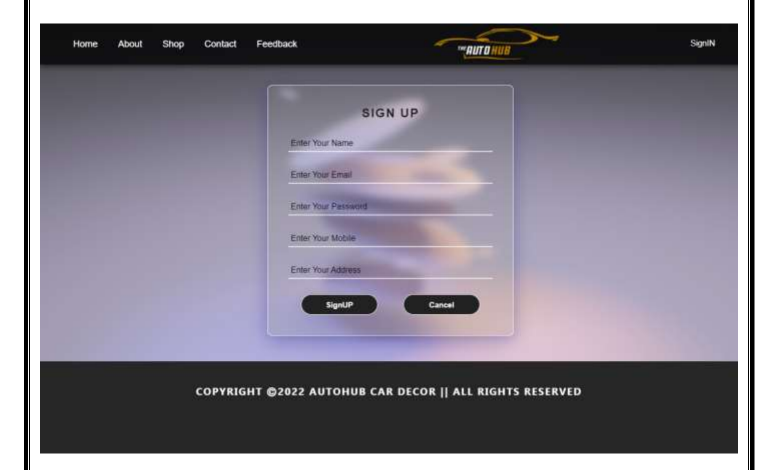
Copyright @2022 Autohub Car Decor || All Rights Reserved

# Sign-in.aspx



AUTOHUB

# Sign-up.aspx



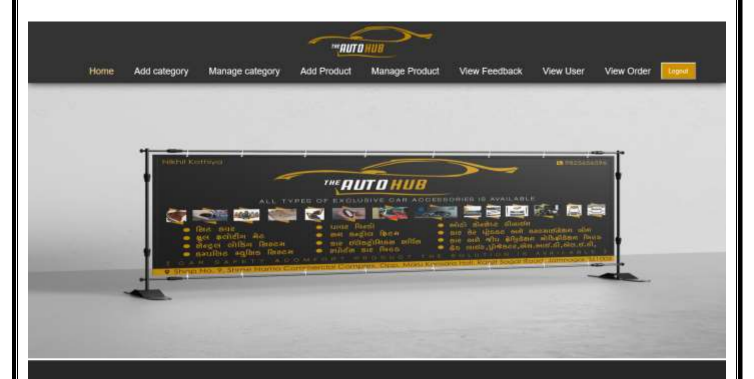
AUTOHUB

# **Snapshots Admin site**

# Admin\_login.aspx



# Admin\_home.aspx

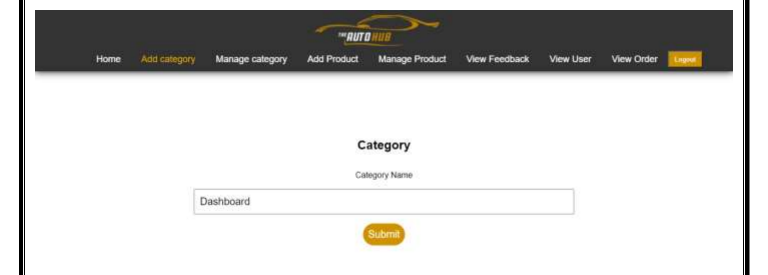


Copyright ©2022 Autohub Car Decore | All Rights Reserved

AUTOHUB

SHIKHALIYA PRATIK & JATIYA DHARMIK

# Add\_category.aspx



Copyright @2022 Autohub Car Decore || All Rights Reserved

AUTOHUB

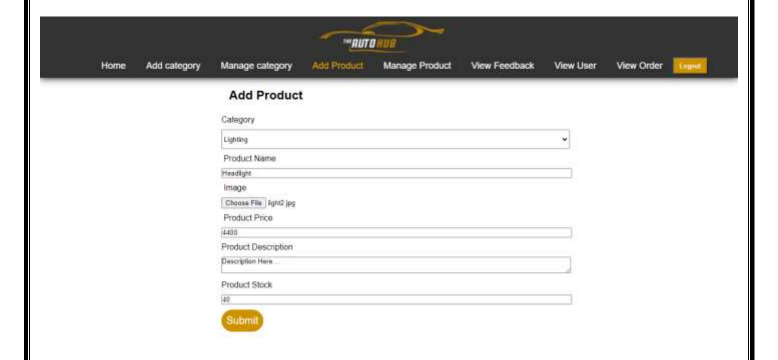
SHIKHALIYA PRATIK & JATIYA DHARMIK

# Manage\_category.aspx



	Manage Car	tegory		
Action	Category Id	Category Name		
Edit Delete	1	Dashboard		
Edit Delete	2	Interior		
Edit Delete	3	3 Exterior		
Edit Delete	4 Lighting			
Eat Delete	5	5 Sound		

# Add\_product.aspx



# Manage\_product.aspx



Manage Product Product Name Golden Air Freshener Price Description Stock 299 Description here22 358 Description here98 Action Product IdCategory Id Edit Delete 20003 Edit Delete 20004 Seat Headset
BMW Steering Wheel
Windscreen Wipers
Parking Sensor
Head Lights
Deer Lights Delete 20005 Delete 20006 2600 Description here22 2800 Description here98 ete 20007 ete 20009 ete 20010 4500 Description here97 4500 Description heres/1 2999 Description here35 652 Description here74 650 Description here62 985 Description here62 985 Description here62 250 Description here63 200 Description here10 Delete20011 Delete20012 Rear Lights Back Door Speakers Edit De Edit De FM Speakers eto 20014 eto 20015 Cirtrus Air Freshner Mobile Stand 896 Description here 25
Mercedes Steering Wheels586 Description here 88
Sun Light Protector 250 Description here 77 eto20016 eto20017 250 Description here?7 2400 Description here23 4400 Description here44 Edit Delete 20020 Edit Delete 20021 light3 light4 ete 20022 ete 20023 sound3 exterior2 2600 Description here25 9200 description here 23

# View\_feedback.aspx



#### View FeedBack

ActionId Name	E-mail	Subject	Comment
Delete 1 Tester	tester@gmail.com	Service	Autohub car decor provide good service at all
Delete 2 Tester	Ttester1@gmail.com	Sound System	Autohub provide nice sound system serviceing

# View\_user.aspx



#### View User

ActionUser IdUse	Name User E-mail	Phone No.	Address
Delete 20003 Test	er tester@gmail.con	9876543210Nr	Rajdhani Hotel, Empire Residency, Dandia Bazar Vadodara-390001
Delete 20004 Test	er1 tester1@gmail.co	m9876543210Nr	Khetla aapa tea stall, Vallabh bungalaws, Jamnagar 361005

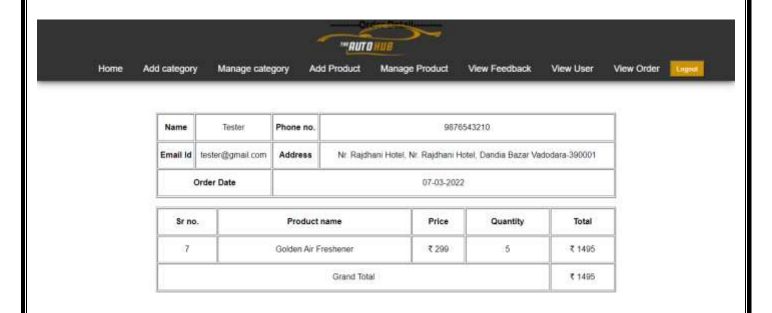
# View\_order.aspx

Home Add category Manage category Add Product Manage Product View Feedback View User View Order Logost

#### View Order

		View Order	
Order Id	Amount	Date	Order Detail
1	1995	27-02-2022	⇒Order Detail
2	1995	27-02-2022	⇒Order Detail
3	1995	27-02-2022	⇒Order Detail
5	598	03-06-2022	→Order Detail
6	598	03-06-2022	→Order Detail
7	598	03-06-2022	→Order Defail
8	1790	03-06-2022	⇒Order Detail
9	1495	07-03-2022	→Order Detail
10	1495	07-03-2022	⇒Order Detail

# Order\_details.aspx



# **Coding**

#### **User Site**

#### Masterpage.master

```
<%@Master Language="C#"AutoEventWireup="true"</pre>
CodeFile="masterpage.master.cs"Inherits="masterpage"%>
<!DOCTYPE html<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
     <link rel="stylesheet" type="text/css" href="style.css">
     <title>Master Page Autohub</title>
</head>
<body>
 <form id="form1" runat="server">
  <header class="header">
          <a href="home.aspx">Home</a>
               <a href="about.aspx">About</a>
               <a href="product.aspx">Shop</a>
               <a href="contact.aspx">Contact</a>
               <a href="feedback.aspx">Feedback</a>
          <div class="logo"><img src="img/logo.png" height="60px"/></div>
               <div class="user">
                    <div class="login" id="login1" runat="server">
                          <%if(Session["userdata"]==null) { %>
                          <a class="lbtn" href="signin.aspx">SignIN</a> <%} %>
                          <%else {%>
                          <a href="cart.aspx">My Cart</a>
                          <a href="order.aspx">My Order</a>
                          <a class="lbtn" href="logout.aspx">Log Out</a><%} %>
                    </div>
               </div>
          </div>
```

#### Home.aspx

```
<@ Page Title="Home Page" Language="C#"
MasterPageFile="~/masterpage.Master" AutoEventWireup="true"
CodeFile="home.aspx.cs" Inherits=" Default" %>
<asp:Content runat="server" ID="BodyContent"
ContentPlaceHolderID="MainContent">
<section class="banner" id="home">
          <div class="heading">
                The Auto Hub Gj-10 car decor
                <h1>Best Automotive Parts <br />Available</h1>
                <a href="about.aspx"><h3>more detail...</h3></a>
          </div>
          ul class="sci">
                <a href="#"><img src="img/facebook2.png"></a>
                <a href="#"><img src="img/instagram2.png"></a>
                <a href="#"><img src="img/twitter2.png"></a>
          </section>
  <section class="sec1" id="about">
          <div class="detail">
                <div class="content">
                     <h1>Car Service</h1>
                     The design team(s) responsible for the exterior of the
                           vehicle develops the proportions, shape,
                           and surface details of the vehicle. Exterior design is first
                           done by a series of manual sketches
                           and digital drawings. Progressively, drawings that are
                           more detailed are executed and approved by
                           appropriate layers of management, followed by digital
                           rendering to images. Consumer feedback is
```

</div>

</section>

</asp:Content>

generally sought at this point to help iteratively refine vehicle concepts according to the targeted market and will continue throughout the rest of the design refinement process. After more progressive refinement, industrial plasticine and or digital models are developed from and along with the drawings and images.<br /><br /> The data from these models are then used to create quarterscale and finally full-sized mock-ups of the final design. With three- and five-axis CNC milling machines, the clay model is first designed in a computer program and then "carved" using the machine and large amounts of clay. </div> <div class="card"> <img src="uploadproduct/pro3.jpg"> Steering Wheel </div>

## About.aspx

```
<%@ Page Title="About" Language="C#" MasterPageFile="~/masterpage.Master"</pre>
AutoEventWireup="true" CodeFile="About.aspx.cs" Inherits="About" %>
<asp:Content runat="server" ID="BodyContent"
ContentPlaceHolderID="MainContent">
 <section class="sec2">
   <div class="banner2"></div>
   <div class="info">
      <h1 align="center">About US</h1>
      <div class="split">
        The design team(s) responsible for the exterior of the vehicle develops
           the proportions, shape, and surface details of the vehicle. Exterior design
           is first done by a series of manual sketches and digital drawings.
           Progressively, drawings that are more detailed are executed and
           approved by appropriate layers of management, followed by digital
           rendering to images. Consumer feedback generally sought at this point to
           help iteratively refine vehicle concepts according to the targeted
           market and will continue throughout the rest of the design refinement
           process. After more refinement, industrial plasticine and or digital models
           are developed from and along with the
           drawings and images.<br /><br />
           The data from these models are then used to create quarter-scale and
           finally full-sized mock-ups of the final design. With three- and five-axis
           CNC milling machines, the clay
           model is first designed in a computer program and then "carved" using
           the machine and large of clay. Even in times of photorealistic 3D (three
           dimensional) software and virtual models on power
           walls, the clay model is still the most important tool for a final evaluation
           of the exterior design
           of a vehicle and, therefore, is used throughout the industry.
```

The design team(s) responsible for the exterior of the vehicle develops the proportions, shape, and surface details of the vehicle. Exterior design is first done by a series of manual sketches

and digital drawings. Progressively, drawings that are more detailed are executed and approved by

appropriate layers of management, followed by digital rendering to images. Consumer feedback is

generally sought at this point to help iteratively refine vehicle concepts according to the targeted

market and will continue throughout the rest of the design refinement process. After more progressive

refinement, industrial plasticine and or digital models are developed from and along with the

drawings and images.<br /><br />

The data from these models are then used to create quarter-scale and finally full-sized mock-ups of the final design. With three- and five-axis CNC milling machines, the clay

model is first designed in a computer program and then "carved" using the machine and large amounts

of clay. Even in times of photorealistic 3D (three dimensional) software and virtual models on power

walls, the clay model is still the most important tool for a final evaluation of the exterior design

of a vehicle and, therefore, is used throughout the industry.

```
</div>
</div>
</section>
</asp:Content>
```

### Product.aspx

```
<%@ Page Title="" Language="C#" MasterPageFile="~/masterpage.master"</pre>
AutoEventWireup="true" CodeFile="product.aspx.cs" Inherits="product" %>
<@@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<asp:Content runat="server" ID="BodyContent"
ContentPlaceHolderID="MainContent">
     <link rel="stylesheet" type="text/css" href="style.css">
  <section class="shop">
  <div class="box">
   <div class="box1"><a href="product.aspx">All</a></div>
     <%
           SqlConnection con = new SqlConnection("Data Source=PRATIK-
           PC\\SQLEXPRESS; initial catalog=db autohub;Integrated Security=True");
          SqlCommand cmd1 = new SqlCommand("select * from tbl category",
           con);
           con.Open();
           SqlDataReader dr1 = cmd1.ExecuteReader();
           while (dr1.Read()){
    %>
    <div class="box1"><a href="product.aspx?cat_id=<%Response.Write(
           dr1["cat id"]);%>"><%Response.Write(dr1["cat name"]); %></a><hr</pre>
          /></div>
     <% } dr1.Close();%>
  </div>
  <%
    if (Request.QueryString["cat id"] != null)
```

```
SqlCommand cmd = new SqlCommand("select * from tbl product where
     pro cat id="" + Request.QueryString["cat id"] + """, con);
     SqlDataReader dr = cmd.ExecuteReader();
   %>
<table align="center" style="width:90%; margin-left: 75px;margin-top: 80px;
padding-top: 40px">
     <%int i = 0; %>
     <%while (dr.Read()){</pre>
         if(i\%3==0){
         %>
   <% } %>
   <div class="col-3">
       <a href="gallery.aspx?id=<%Response.Write(dr["pro_id"].ToString());
     %>">
     <img src="uploadproduct/<%Response.Write(dr["pro image"].ToString()); %>"
     style="height:250px; width:350px;"/></a>
        <div class="content text">
         <h2>
           RS: <%Response.Write(dr["pro price"].ToString()); %>
         </h2>
         >
            <%Response.Write(dr["pro description"].ToString()); %>
         </div>
     </div>
     <br />
      <center><%Response.Write(dr["pro name"].ToString()); %></center>
     <br />
     <center><div class="links"><a
     href="product detail.aspx?id=<%Response.Write(dr["pro_id"].ToString());
     %>&stock=<%Response.Write(dr["pro stock"].ToString()); %>">View
     Detail</a></div></center>
    <%i++;
```

```
if(i%3==0){ %>
    <%}
      } dr.Close();
        con.Close();%>
   <%} else{
          SqlCommand cmd = new SqlCommand("select * from tbl product", con);
          SqlDataReader dr = cmd.ExecuteReader();
      %>
  <table align="center" style="width:90%; margin-left: 75px;margin-top:
80px;padding-top: 40px">
     <%int i = 0; %>
     <%while (dr.Read()){</pre>
        if(i\%3==0){
         %>
     <% } %>
   <div class="col-3">
       <a href="gallery.aspx?id=<%Response.Write(dr["pro_id"].ToString());
          %>"><img
     src="uploadproduct/<%Response.Write(dr["pro image"].ToString()); %>"
     style="height:250px; width:350px;"/></a>
       <div class="content text">
         <h2>
           RS: <%Response.Write(dr["pro_price"].ToString()); %>
         </h2>
         >
           <%Response.Write(dr["pro description"].ToString()); %>
         </div>
     </div>
     <br />
      <center><%Response.Write(dr["pro name"].ToString()); %></center>
     <br />
```

## Product-details.aspx

```
<@ Page Title="" Language="C#" MasterPageFile="~/masterpage.master"
AutoEventWireup="true" CodeFile="product_detail.aspx.cs"
Inherits="product detail" %>
<%@ Import Namespace="System.IO" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<asp:Content runat="server" ID="BodyContent"
ContentPlaceHolderID="MainContent">
 <section class="pro_det">
     <%
     SqlConnection con = new SqlConnection("Data Source=PRATIK-
     PC\\SQLEXPRESS;Initial Catalog=db autohub;Integrated Security=True");
     SqlCommand cmd = new SqlCommand("select * from tbl product left join
     tbl category on tbl product.pro cat id=tbl category.cat id where
     pro id=""+Request.QueryString["id"].ToString()+""", con);
     con.Open();
     SqlDataReader dr = cmd.ExecuteReader();
     dr.Read();
     %>
     <div class="pic">
     <img src="uploadproduct/<%Response.Write(dr["pro_image"].ToString());</pre>
     %>"/>
          <div class="content">
               <h1><%Response.Write(dr["pro name"].ToString()); %></h1>
               <h3>Price:</h3>
                          <%Response.Write(dr["pro price"].ToString()); %>
```

```
<h3>Category:</h3>
                        <td
    class="input"><%Response.Write(dr["cat name"].ToString()); %>
                   <h3>Product Description:</h3>
                        <td
    class="input"><%Response.Write(dr["pro_description"].ToString()); %>
                   <h3>Available Quantity:</h3>
    class="input"><%Response.Write(dr["pro stock"].ToString()); %>
                   <h3>Select Quantity:</h3>
                       <asp:TextBox ID="TextBox1"
    runat="server" TextMode="Number"></asp:TextBox>
                   <div class="btn">
                   <a href="product.aspx">Go Back</a>
                   <%if(Session["userdata"]==null) { %>
         <a href="signin.aspx">Add To Cart</a>
        <% }
         else
           %>
        <asp:Button ID="btnaddtocart" runat="server" Text="Add To Cart"
              OnClick="btnaddtocart Click" />
        <% } %>
              </div>
 </section>
</asp:Content>
```

## Product-details.aspx.cs

```
using System;
using System.Collections.Generic;
using System.Ling;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;
public partial class product detail: System.Web.UI.Page
  SqlConnection con;
  SqlConnection con1;
  SqlCommand cmd;
  protected void Page Load(object sender, EventArgs e)
  {
     con = new SqlConnection("Data Source=PRATIK-PC\\SQLEXPRESS; initial
     catalog=db autohub;Integrated Security=True");
     con1 = new SqlConnection("Data Source=PRATIK-PC\\SQLEXPRESS; initial
     catalog=db autohub;Integrated Security=True");
 protected void btnaddtocart Click(object sender, EventArgs e)
    SqlCommand cmd1 = new SqlCommand("select * from tbl cart where
     c user id="+Session["userdata"]+"and
     c pro id="+Request.QueryString["id"],con);
     con.Open();
     SqlDataReader dr = cmd1.ExecuteReader();
     if (dr.Read())
      string sqty = dr["c qty"].ToString();
      int qty = int.Parse(sqty);
      string tqty = TextBox1.Text;
```

```
int iqty = int.Parse(tqty);
  int fqty = qty + iqty;
  cmd = new SqlCommand();
  cmd.CommandText = "update tbl cart set c qty=" + fqty + "where c id=" +
  dr["c id"];
  con1.Open();
  cmd.Connection = con1;
  cmd.ExecuteNonQuery();
  Response.Redirect("cart.aspx");
  Response.Write("<script>alert('Update Cart Successful')</script>");
}
else
  string s = Request.QueryString["stock"];
  int istock = int.Parse(s);
  string qty = TextBox1.Text;
  int iqty = int.Parse(qty);
  if (istock > iqty)
    cmd = new SqlCommand();
    cmd.CommandText = "insert into tbl cart values (" + Session["userdata"] +
       "," + Request.QueryString["id"] + "," + TextBox1.Text + ")";
    con1.Open();
    cmd.Connection = con1;
    cmd.ExecuteNonQuery();
    Response.Write("<script>alert('Added to Cart
    Successful'); window.location.href='product.aspx'</script>");
  }
  else
  {
    Response.Write("<script>alert('Enter Valid Qty')</script>");
  }
dr.Close();
con.Close();
```

### **Contact.aspx**

```
<%@ Page Title="" Language="C#" MasterPageFile="~/masterpage.master"</pre>
AutoEventWireup="true" CodeFile="contact.aspx.cs" Inherits="contact" %>
<asp:Content ID="Content1" ContentPlaceHolderID="MainContent" Runat="Server">
  <section class="contact">
    <center>
    <div class="detail">
      <h1><u>Contact US</u></h1><br />
      Shop no 9, shree namo commercial complex opp,<br/>
          maru kansara hall, <br />
          ranjit sagar road, jamnagar - 361005.
      <br /><br /><br /><br />
      >
           Phone Number:- 98256 56596<br /><br />
          Contact Person:- Nikhil Kothiya<br /><br />
          E-mail Address:- nikhilkothiya55@outlook.com
      </div>
    </center>
  </section>
</asp:Content>
```

## Feedback.aspx

```
<%@ Page Title="" Language="C#" MasterPageFile="~/masterpage.master"</pre>
AutoEventWireup="true" CodeFile="feedback.aspx.cs" Inherits="feedback" %>
<asp:Content ID="Content1" ContentPlaceHolderID="MainContent" Runat="Server">
  <!DOCTYPE html>
<html>
<head>
     <style type="text/css">
           body{
                 background: url(img/sample15.jpg);
                 background-size: 100% 100%;
           .container{
                 padding-top: 120px;
                 padding-bottom: 50px;
           .card{
                 padding: 40px;
                 height: inherit;
                 width: 400px;
                 background: rgba(50, 50, 50, 0.2);
                 box-shadow: 0 8px 32px 0 rgba(31, 38, 135, 0.37);
                 backdrop-filter: blur(20.5px);
                 border-radius: 10px;
                 border: 1px solid rgba(255, 255, 255, 0.8);
           h1{
                 color: black:
                 font-size: 25px;
           .card .txt
```

```
position: relative;
      border-bottom: 2px solid #adadad;
      margin: 30px 0;
.txt input
      width: 100%;
      padding: 0 5px;
      height: 40px;
      font-size: 16px;
      color: #000;
      border: none;
      background: none;
      outline: none;
.txt input::placeholder{
      color: black;
.txt textarea{
      width: 100%;
      padding: 0 5px;
      height: 50px;
      letter-spacing: 0px;
      font-size: 16px;
      color: #000;
      border: none;
      background: none;
      outline: none;
.txt textarea::placeholder{
      color: black;
.btn
      display: flex;
      justify-content: space-around;
```

```
.btn input
                 width: 150px;
                 height: 40px;
                 border: 0.5px solid #fff;
                 background: #222;
                 border-radius: 25px;
                 font-size: 15px;
                 font-weight: 700;
                 color: #fff;
                 cursor: pointer;
                 transition: .5s ease;
           .btn input:hover
                 background: white;
                 color: #222;
           }
     </style>
</head>
<body>
  <section class="feedback">
     <div class="container">
           <center>
           <div class="card">
                 <h1>Feedback Form</h1>
                 <div class="txt">
                       <asp:TextBox ID="TextBox1" runat="server"</pre>
                       placeholder="Enter Your Name" height="30px"
                       AutoCompleteType="Disabled"></asp:TextBox>
                 </div>
                 <div class="txt">
```

```
<asp:TextBox ID="TextBox2" runat="server"
                            placeholder="Enter Your Email" height="30px"
                            AutoCompleteType="Disabled"></asp:TextBox>
                </div>
                <div class="txt">
                      <asp:TextBox ID="TextBox3" runat="server"
                            placeholder="Enter Your Subject" height="30px"
                            AutoCompleteType="Disabled"></asp:TextBox>
                 </div>
                 <div class="txt">
                      <asp:TextBox ID="TextBox4" runat="server"</pre>
                            placeholder="Enter Your Comment"
                            TextMode="MultiLine" height="50px"
                            AutoCompleteType="Disabled"></asp:TextBox>
                </div>
                 <div class="btn">
                      <asp:Button ID="Button1" runat="server" Text="Feedback"
                            OnClick="btnfeedback_Click"/>
                      <asp:Button ID="Button2" runat="server" Text="Clear"
                            OnClick="btnclear Click"/>
                </div>
           </div>
     </center>
     </div>
    </section>
</body>
</html>
</asp:Content>
```

## Feedback.aspx.cs

```
using System;
using System.Collections.Generic;
using System.Ling;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;
public partial class feedback: System.Web.UI.Page
  SqlConnection con;
  protected void Page Load(object sender, EventArgs e)
     con = new SqlConnection("Data Source=PRATIK-PC\\SQLEXPRESS; initial
     catalog=db autohub;Integrated Security=True");
  protected void btnfeedback Click(object sender, EventArgs e)
     SqlCommand cmd = new SqlCommand();
     cmd.CommandText = "insert into tbl feedback values (" + "'" + TextBox1.Text +
     """ + "," + """ + TextBox2.Text + """ + "," + """ + TextBox3.Text + """ + "," + """ +
     TextBox4.Text + "')";
     cmd.Connection = con;
     con.Open();
     cmd.ExecuteNonQuery();
     Response.Write("<script>alert('Feedback send
     Successful'); window.location.href='home.aspx'</script>");
  protected void btnclear Click(object sender, EventArgs e)
    TextBox1.Text = "";
    TextBox2.Text = "";
```

ALITOHUR

SHIKHALIYA PRATIK & JATIYA DHARMIK

```
TextBox3.Text = "";
TextBox4.Text = "";
}
```

### Gallary.aspx

```
<%@ Page Language="C#" AutoEventWireup="true" CodeFile="gallery.aspx.cs"</pre>
Inherits="gallery" %>
<%@ Import Namespace="System.IO" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<!DOCTYPE html>
<a href="http://www.w3.org/1999/xhtml">
<head runat="server">
  <title>Gallary</title>
     <link rel="stylesheet" type="text/css" href="style.css">
</head>
<body class="gallery">
   <%
     SqlConnection con = new SqlConnection("Data Source=PRATIK-
     PC\\SQLEXPRESS; initial catalog=db autohub;Integrated Security=True");
     SqlCommand cmd = new SqlCommand("select * from tbl product where
     pro id=""+Request.QueryString["id"].ToString()+""", con);
     con.Open();
     SqlDataReader dr = cmd.ExecuteReader();
     dr.Read();
   %>
     <div class="image">
      <img src="uploadproduct/<%Response.Write(dr["pro image"].ToString());</pre>
     %>"/>
     </div>
  <div class="close">
    <a href="product.aspx"><img src="img/close.png"/></a>
  </div>
</body>
</html>
```

#### Cart.aspx

```
<%@ Page Title="" Language="C#" MasterPageFile="~/masterpage.master"</pre>
AutoEventWireup="true" CodeFile="cart.aspx.cs" Inherits="cart" %>
<@@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<asp:Content runat="server" ID="BodyContent"
ContentPlaceHolderID="MainContent">
  <style>
    .cart1 {
      padding-top: 150px;
      padding-bottom: 100px;
    }
    .cart1 table tr th{
      font-size: 25px;
    th,td,tr {
      height:80px;
  </style>
  <%
    SqlConnection con = new SqlConnection("Data Source=PRATIK-PC\\SQLEXPRESS;
initial catalog=db autohub;Integrated Security=True");
      SqlCommand cmd= new SqlCommand("select * from tbl cart join tbl product
on tbl_cart.c_pro_id=tbl_product.pro_id where c_user_id=""+Session["userdata"]+""",
con);
      con.Open();
      SqlDataReader dr = cmd.ExecuteReader();
    %>
  <section class="cart1">
  <center>
```

```
<table style="height:auto; width:600px; text-align:center; border-color:black;"
border="1">
            Product name
             price
             quantity
             total
             Remove
            <% int total = 0;
             while (dr.Read())
               string price = dr["pro price"].ToString();
              int prc = int.Parse(price);
               string cqty = dr["c qty"].ToString();
              int qty = int.Parse(cqty);
               int sub = prc * qty;
              total = total + sub;
               %>
            <%Response.Write(dr["pro name"]); %>
             ₹ <%Response.Write(dr["pro_price"]); %>
             <%Response.Write(dr["c qty"]); %>
              ₹ <%Response.Write(sub); %>
             <a
             href="cart_remove.aspx?cartid=<%Response.Write(dr["c_id"]); %>"
             style="text-decoration: none; color: blue;">Remove</a>
            <%} %>
                           Total
                           ₹ <%Response.Write(total); %>
                           <a href="product.aspx" style="text-decoration:
             none;color: black ">Continue Shoping</a>
```

## Cart-remove.aspx

```
<%@ Page Title="" Language="C#" MasterPageFile="~/masterpage.master"</pre>
AutoEventWireup="true" CodeFile="cart remove.aspx.cs" Inherits="cart remove"
%>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<asp:Content runat="server" ID="BodyContent"
ContentPlaceHolderID="MainContent">
  <%
     SqlConnection con = new SqlConnection("Data Source=PRATIK-
     PC\\SQLEXPRESS; initial catalog=db autohub;Integrated Security=True");
     SqlCommand cmd= new SqlCommand("delete from tbl cart where
     c id=""+Request.QueryString["cartid"]+"", con);
     con.Open();
     SqlDataReader dr = cmd.ExecuteReader();
     dr.Read();
     Response.Redirect("cart.aspx");
    %>
</asp:Content>
```

AUTOHUB	SHIKHALIYA PRATIK & JATIYA DHARMIK
	TOHUB CAR DECORE 70

## Proceed-to-checkout.aspx

```
<%@ Page Title="" Language="C#" MasterPageFile="~/masterpage.master"</pre>
AutoEventWireup="true" CodeFile="proceed to checkout.aspx.cs"
Inherits="proceed to checkout" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<asp:Content runat="server" ID="BodyContent"
ContentPlaceHolderID="MainContent">
  <style>
    .checkout {
      padding-top: 150px;
      padding-bottom: 100px;
      padding-left: 100px;
    .checkout .cktbl{
      padding: 20px;
      background: #d9d9d9;
    }
    .cktbl .innertbl1 {
       margin: 50px;
    .cktbl .innertbl1 tr th{
       font-size: 20px;
       height: 30px;
       padding: 10px;
       background: none;
       color: black;
    }
    .cktbl .innertbl1 tr .btn input{
       padding: 5px;
       background: #cf9201;
       color: white;
```

```
border: none;
     font-size: 15px;
     margin: 10px;
  }
  .cktbl .innertbl1 tr td {
    padding: 10px;
  }
  .cktbl .innertbl1 tr td input{
    padding: 10px;
    width:88%;
  }
  .cktbl .innertbl1 tr td textarea{
    padding: 10px;
  .cktbl .innertbl2 {
    margin-left: 230px;
    margin-right: 50px;
  .cktbl .innertbl2 tr th{
     font-size: 20px;
     height: 30px;
     padding: 10px;
     background: #cf9201;
     color:white;
  .cktbl .innertbl2 .total td {
    padding: 10px;
  .cktbl .innertbl2 tr td{
    padding: 50px 10px;
</style>
<section class="checkout">
```

```
<h3 align="center">Billing & Shipping Address</h3>
                Name
                       <asp:TextBox ID="txtname"
                       runat="server"></asp:TextBox>
                 Email
                       <asp:TextBox ID="txtemail"
                       runat="server"></asp:TextBox>
                 Phone
                       <asp:TextBox ID="txtphone"
                       runat="server"></asp:TextBox>
                    Address
                       <asp:TextBox ID="txtaddress"
                       runat="server" TextMode="MultiLine">
                       </asp:TextBox>
                 <p
                       align="center">
        <asp:Button ID="btnorder" runat="server" Text="Place Order"
            OnClick="btnorder Click" />
```

```
<%
       SqlConnection con = new SqlConnection("Data Source=PRATIK-
       PC\\SQLEXPRESS; initial catalog=db autohub;Integrated Security=True");
       SqlCommand cmd= new SqlCommand("select * from tbl cart join
       tbl product on tbl cart.c pro id=tbl product.pro id where
       c_user_id=""+Session["userdata"]+""", con);
       con.Open();
       SqlDataReader dr = cmd.ExecuteReader();
       %>
<center>
          Product name
            price
            quantity
            total
          <% int total = 0;
           while (dr.Read())
             string price = dr["pro_price"].ToString();
             int prc = int.Parse(price);
             string cqty = dr["c qty"].ToString();
             int qty = int.Parse(cqty);
             int sub = prc * qty;
             total = total + sub;
             %>
          <%Response.Write(dr["pro name"]); %>
            ₹ <%Response.Write(dr["pro_price"]); %>
            <%Response.Write(dr["c qty"]); %>
            ₹ <%Response.Write(sub); %>
          <%} %>
                         Total
                         ₹ <%Response.Write(total); %>
```

**AUTOHUB** 

SHIKHALIYA PRATIK & JATIYA DHARMIK

```
</dr.Close(); %>
</center>

</section>
</asp:Content>
```

### Proceed-to-checkout.aspx.cs

```
using System;
using System.Collections.Generic;
using System.Ling;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;
public partial class proceed to checkout: System.Web.UI.Page
     SqlConnection con1 = new SqlConnection("Data Source=PRATIK-
     PC\\SQLEXPRESS; initial catalog=db autohub;Integrated Security=True");
     SqlConnection con = new SqlConnection("Data Source=PRATIK-
     PC\\SQLEXPRESS; initial catalog=db autohub;Integrated Security=True");
  protected void Page Load(object sender, EventArgs e)
     SqlCommand cmd = new SqlCommand("select * from tbl user where user id="
     + Session["userdata"] + "'", con);
     con.Open();
     SqlDataReader dr = cmd.ExecuteReader();
     dr.Read();
     txtname.Text=dr["user name"].ToString();
     txtemail.Text = dr["user email"].ToString();
     txtphone.Text = dr["user_phone"].ToString();
     txtaddress.Text = dr["user address"].ToString();
     dr.Close();
     con.Close();
  protected void btnorder Click(object sender, EventArgs e)
```

```
SqlCommand cmd1 = new SqlCommand("select sum(pro_price*c_qty) as
amount, count(c id) as ttl from tbl cart join tbl product on
tbl cart.c pro id=tbl product.pro id where c user id="" + Session["userdata"]
+ "", con);
con.Open();
SqlDataReader dr1 = cmd1.ExecuteReader();
dr1.Read();
SqlCommand cmd3 = new SqlCommand();
cmd3.CommandText = "insert into tbl_order values(" + "'" + Session["userdata"]
+ "'" + "," + "'" + txtname.Text + "'" + "," + "'" + txtemail.Text + "'" + "," + "'" +
txtphone.Text + "'" + "," + "'" + txtaddress.Text + "'" + "," + "'" +
dr1["amount"].ToString() + "'" + "," + "'" + DateTime.Today + "'" + ")";
string r = dr1["ttl"].ToString();
int count = int.Parse(r);
dr1.Close();
cmd3.Connection = con;
cmd3.ExecuteNonQuery();
SqlCommand cmd2 = new SqlCommand("select MAX(o id) as order id from
tbl order", con);
SqlDataReader dr2 = cmd2.ExecuteReader();
dr2.Read();
string s = dr2["order id"].ToString();
dr2.Close();
SqlCommand cmd4 = new SqlCommand("select * from tbl cart join tbl product
on tbl cart.c pro id=tbl product.pro id where c user id=""+
Session["userdata"] + "'", con);
SqlDataReader dr4 = cmd4.ExecuteReader();
while (dr4.Read())
string pid = dr4["pro id"].ToString();
string name = dr4["pro name"].ToString();
string price = dr4["pro price"].ToString();
```

```
int prc = int.Parse(price);
    string cqty = dr4["c_qty"].ToString();
    int qty = int.Parse(cqty);
    int sub = prc * qty;
    SqlCommand cmd5 = new SqlCommand();
    cmd5.CommandText = "insert into tbl order item values(" + "'" + s + "'" + "," +
   """ + pid + """ + "," + """ + name + """ + "," + """ + price + """ + "," + """ + cqty + """
   +","+"""+sub+"""+")";
    con1.Open();
    cmd5.Connection = con1;
    cmd5.ExecuteNonQuery();
    con1.Close();
  }
  dr4.Close();
   SqlCommand cmd6 = new SqlCommand("delete from tbl cart where
   c user id="" + Session["userdata"] + """, con);
   SqlDataReader dr5 = cmd6.ExecuteReader();
   dr5.Read();
   dr5.Close();
   con.Close();
   Response.Write("<script>alert('Place Order successful')</script>");
   Response.Redirect("home.aspx");
}
```

### Order.aspx

```
<%@ Page Title="" Language="C#" MasterPageFile="~/masterpage.master"</pre>
AutoEventWireup="true" CodeFile="order.aspx.cs" Inherits="order" %>
<@@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<asp:Content runat="server" ID="BodyContent"
ContentPlaceHolderID="MainContent">
  <style>
    .order {
      padding-top: 150px;
      padding-bottom: 100px;
    }
    td, th {
      height: 80px;
      text-align: center;
    }
      td a {
        text-decoration: none;
        color: blue;
  </style>
  <%
     SqlConnection con = new SqlConnection("Data Source=PRATIK-
     PC\\SQLEXPRESS; initial catalog=db autohub;Integrated Security=True");
     SqlCommand cmd = new SqlCommand("select * from tbl order where
     o_user_id="" + Session["userdata"] + """, con);
     con.Open();
     SqlDataReader dr = cmd.ExecuteReader();
  %>
  <section class="order">
```

```
<center>
   <h3 align="center">------Order Detail-----</h3>
   <table style="color:black; width:700px; height:auto; margin-top: 50px;"
border="1">
            Order Id
             Amount
             Date
             Order Detail
            <%while (dr.Read())
    { %>
            <%Response.Write(dr["o_id"]); %>
             ₹<%Response.Write(dr["o amount"]); %>
             <%Response.Write(((DateTime)dr["o date"]).ToString("dd-
             MM-yyyy")); %>
             <a href="order detail.aspx?order id=
                  <%Response.Write(dr["o id"].ToString()); %>">-->Order
                  Detail</a>
             <%} %>
        </center>
 </section>
</asp:Content>
```

# Order-details.aspx

```
<%@ Page Title="" Language="C#" MasterPageFile="~/masterpage.master"</pre>
AutoEventWireup="true" CodeFile="order detail.aspx.cs" Inherits="order detail" %>
<@@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<asp:Content runat="server" ID="BodyContent"
ContentPlaceHolderID="MainContent">
  <style>
    .invoice {
      padding-top: 120px;
      padding-bottom: 100px;
      .invoice center {
        display: flex;
      .invoice .tbl1 {
        margin: 50px;
        width: 570px;
        .invoice .tbl1 th {
          font-size: 20px;
          height: 50px;
        .invoice .tbl1 td {
          padding: 20px;
        }
      .invoice .tbl2 {
```

```
margin: 50px;
       width: 570px;
     }
       .invoice .tbl2 th {
         font-size: 20px;
         height: 40px;
       }
       .invoice .tbl2 td {
         padding: 20px;
 </style>
 <%
     SqlConnection con = new SqlConnection("Data Source=PRATIK-
     PC\\SQLEXPRESS; initial catalog=db autohub;Integrated Security=True");
     SqlCommand cmd = new SqlCommand("select * from tbl order item where
     oi_order_id="" + Request.QueryString["order_id"] + """, con);
     con.Open();
     SqlDataReader dr = cmd.ExecuteReader();
     SqlConnection con1 = new SqlConnection("Data Source=PRATIK-
     PC\\SQLEXPRESS; initial catalog=db autohub;Integrated Security=True");
     SqlCommand cmd1 = new SqlCommand("select * from tbl order where o id="
     + Request.QueryString["order_id"] + "'", con1);
     con1.Open();
     SqlDataReader dr1 = cmd1.ExecuteReader();
     dr1.Read();
 %>
 <section class="invoice">
   <h3 align="center">-----</h3>
   <center>
Name
<%Response.Write(dr1["o name"]); %>
```

```
Phone no.
<%Response.Write(dr1["o phone"]); %>
Email Id
<%Response.Write(dr1["o email"]); %>
Address
<%Response.Write(dr1["o address"]); %>
Order Date
<%Response.Write(((DateTime)dr1["o date"]).ToString("dd-MM-yyyy"));
%>
<%dr1.Close();
con1.Close(); %>
Sr no.
          Product name
          Price
          Quantity
          Total
         <%int total = 0; while (dr.Read())</pre>
         { %>
         <%Response.Write(dr["oi_id"]); %>
          <%Response.Write(dr["oi pname"]); %>
          ₹ <%Response.Write(dr["oi price"]); %>
```

```
<%Response.Write(dr["oi qty"]); %>
              ₹ <%Response.Write(dr["oi amount"]); %>
                                  <% string price = dr["oi_price"].ToString();</pre>
  int prc = int.Parse(price);
  string oqty = dr["oi_qty"].ToString();
  int qty = int.Parse(oqty);
  int sub = prc * qty;
  total = total + sub;
             }%>
                                  Grand Total
                                       ₹
                                       <%Response.Write(total); dr.Close();</pre>
                                       con.Close();%>
                                       </center>
 </section>
</asp:Content>
```

# Sign-in.aspx

```
<%@ Page Title="" Language="C#" MasterPageFile="~/masterpage.master"</pre>
AutoEventWireup="true" CodeFile="signin.aspx.cs" Inherits="signin" %>
<asp:Content runat="server" ID="BodyContent"
ContentPlaceHolderID="MainContent">
  <head>
    <style type="text/css">
      body {
        background: url(img/sample5.jpg);
        background-size: 100% 120vh;
      .signin {
        height: 100vh;
      .container {
        padding-top: 170px;
      .card {
        padding: 40px;
        height: inherit;
        width: 400px;
        background: rgba(155, 155, 155, 0.2);
        box-shadow: 0 8px 32px 0 rgba(31, 38, 135, 0.37);
        backdrop-filter: blur(18.5px);
        border-radius: 10px;
        border: 1px solid rgba(255, 255, 255, 0.8);
      h1 {
        color: #222;
```

```
font-size: 24px;
  text-transform: uppercase;
  letter-spacing: 2px;
.card .txt {
  position: relative;
  border-bottom: 2px solid rgba(255, 255, 255, 0.8);
  margin: 30px 0;
.txt input {
  width: 100%;
  padding: 0 5px;
  height: 40px;
  font-size: 16px;
  color: #000;
  border: none;
  background: none;
  outline: none;
  .txt input::placeholder {
    color: black;
  }
.btn {
  display: flex;
  justify-content: space-around;
}
  .btn input {
    width: 150px;
    height: 40px;
    border: 0.5px solid #fff;
    background: #222;
```

```
border-radius: 25px;
         font-size: 15px;
         font-weight: 700;
         color: #fff;
         cursor: pointer;
        transition: .5s ease;
      }
         .btn input:hover {
           background: white;
           color: #222;
         }
    .link {
      margin-top: 30px;
    }
      .link a {
        text-decoration: none;
         color: black;
        font-size: 20px;
      }
         .link a:hover {
           color: blue;
           text-decoration: underline;
  </style>
</head>
<body>
  <section class="signin">
    <div class="container">
      <center>
         <div class="card">
               <h1>Sign IN</h1>
                <div class="txt">
```

```
<asp:TextBox ID="txtname" runat="server"
                            placeholder="Enter Your Email" height="30px"
                           AutoCompleteType="Disabled"
                           TextMode="Email"></asp:TextBox>
                </div>
                <div class="txt">
                      <asp:TextBox ID="txtpass" runat="server"
                            placeholder="Enter Your Password" height="30px"
                           TextMode="Password"></asp:TextBox>
                </div>
                <div class="btn">
                      <asp:Button ID="Button1" runat="server" Text="SignIn"
                           OnClick="btnsignin Click"/>
                      <asp:Button ID="Button2" runat="server" Text="Cancel"
                            OnClick="btncancel Click"/>
                </div>
                <div class="link">
                      <a href="signup.aspx">Create new account</a>
                </div>
           </div>
           </center>
      </div>
    </section>
  </body>
</asp:Content>
```

## Sign-in.aspx.cs

```
using System;
using System.Collections.Generic;
using System.Ling;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;
public partial class signin: System. Web. UI. Page
  SqlConnection con;
  SqlCommand cmd;
  protected void Page_Load(object sender, EventArgs e)
     con = new SqlConnection("Data Source=PRATIK-PC\\SQLEXPRESS; initial
     catalog=db autohub;Integrated Security=True");
  protected void btnsignin Click(object sender, EventArgs e)
     cmd = new SqlCommand("select * from tbl user where user email="" +
     txtname.Text + "' and user password="" + txtpass.Text + "'", con);
     con.Open();
     SqlDataReader dr = cmd.ExecuteReader();
     if ((txtpass.Text == "") | | (txtname.Text == ""))
           Response.Write("<script>alert('Password and username should not be
           blank')</script>");
     else {
      if (dr.Read())
```

```
Session["userdata"] = dr[0];
    Response.Write("<script>alert('Login successfully')</script>");
    Response.Redirect("home.aspx");
}
else
{
    Response.Write("<script>alert('Invalid Username or password')</script>");
}

protected void btncancel_Click(object sender, EventArgs e)
{
    Response.Redirect("home.aspx");
}
```

#### Sign-up.aspx

```
<%@ Page Title="" Language="C#" MasterPageFile="~/masterpage.master"</pre>
AutoEventWireup="true" CodeFile="signup.aspx.cs" Inherits="signup" %>
<asp:Content runat="server" ID="BodyContent"
ContentPlaceHolderID="MainContent">
  <head>
    <style type="text/css">
      body {
        background: url(img/sample6.jpg);
        background-size: 100% 120vh;
      .signup {
        padding-bottom: 50px;
      }
      .container {
        padding-top: 120px;
      .card {
        padding: 40px;
        height: inherit;
        width: 400px;
        background: rgba(155, 155, 155, 0.2);
        box-shadow: 0 8px 32px 0 rgba(31, 38, 135, 0.37);
        backdrop-filter: blur(8.5px);
        border-radius: 10px;
        border: 1px solid rgba(255, 255, 255, 0.8);
      h1 {
        color: #222;
```

```
font-size: 24px;
  text-transform: uppercase;
  letter-spacing: 2px;
.card .txt {
  position: relative;
  border-bottom: 2px solid rgba(255, 255, 255, 0.8);
  margin: 30px 0;
.txt input {
  width: 100%;
  padding: 0 5px;
  height: 40px;
  font-size: 16px;
  color: #000;
  border: none;
  background: none;
  outline: none;
  .txt input::placeholder {
    color: black;
  }
.txt textarea {
  width: 100%;
  padding: 0 5px;
  height: 40px;
  font-size: 16px;
  color: #000;
  border: none;
  background: none;
  outline: none;
```

```
.txt textarea::placeholder {
    color: black;
  }
.btn {
  display: flex;
  justify-content: space-around;
}
  .btn input {
    width: 150px;
    height: 40px;
    border: 0.5px solid #fff;
    background: #222;
    border-radius: 25px;
    font-size: 15px;
    font-weight: 700;
    color: #fff;
    cursor: pointer;
    transition: .5s ease;
  }
    .btn input:hover {
       background: white;
      color: #222;
    }
.link {
  margin-top: 30px;
}
  .link a {
    text-decoration: none;
    color: black;
    font-size: 20px;
```

```
}
        .link a:hover {
          color: blue:
          text-decoration: underline;
  </style>
</head>
<body>
  <section class="signup">
    <div class="container">
      <center>
         <div class="card">
              <h1>Sign UP</h1>
              <div class="txt">
                    <asp:TextBox ID="txtname" runat="server"
                          placeholder="Enter Your Name" height="30px"
                          AutoCompleteType="Disabled"></asp:TextBox>
              </div>
              <div class="txt">
                    <asp:TextBox ID="txtemail" runat="server"
                          placeholder="Enter Your Email" height="30px"
                          TextMode="Email"></asp:TextBox>
              </div>
              <div class="txt">
                    <asp:TextBox ID="txtpass" runat="server"
                          placeholder="Enter Your Password" height="30px"
                          TextMode="Password"></asp:TextBox>
              </div>
              <div class="txt">
                    <asp:TextBox ID="txtmobile" runat="server"
                          placeholder="Enter Your Mobile" height="30px"
                          TextMode="Phone"
                          AutoCompleteType="Disabled"></asp:TextBox>
              </div>
              <div class="txt">
```

```
<asp:TextBox ID="txtaddress" runat="server"
                            placeholder="Enter Your Address" height="30px"
                            TextMode="MultiLine"
                           AutoCompleteType="Disabled"></asp:TextBox>
                </div>
                <div class="btn">
                      <asp:Button ID="Button1" runat="server" Text="SignUP"</pre>
                      OnClick="btnsignup Click"/>
                      <asp:Button ID="Button2" runat="server" Text="Cancel"
                      OnClick="btncancel Click"/>
                </div>
           </div>
           </center>
      </div>
    </section>
  </body>
</asp:Content>
```

#### Sign-up.aspx.cs

```
using System;
using System.Collections.Generic;
using System.Ling;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;
public partial class signup: System.Web.UI.Page
  SqlConnection con;
  SqlCommand cmd;
  protected void Page_Load(object sender, EventArgs e)
     con = new SqlConnection("Data Source=PRATIK-PC\\SQLEXPRESS; initial
     catalog=db autohub;Integrated Security=True");
  protected void btnsignup Click(object sender, EventArgs e)
     cmd=new SqlCommand();
     cmd.CommandText = "insert into tbl user values
     ("+""+txtname.Text+""+","+""+txtemail.Text+"""+","+"""+txtmobile.Text+"""+",
     "+"""+txtaddress.Text+"""+","+"""+txtpass.Text+"")";
     cmd.Connection = con;
     con.Open();
     cmd.ExecuteNonQuery();
     if ((txtname.Text == "") || (txtemail.Text == "") || (txtpass.Text == "") ||
     (txtmobile.Text == "") || (txtaddress.Text == ""))
           Response.Write("<script>alert('Fields can not be blank')</script>");
     else if (txtpass.Text.Length < 7)
```

### Logout.aspx.cs

```
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

public partial class logout : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        Session["userdata"] = null;
        Response.Redirect("home.aspx");
    }
}
```

# Style.css

```
margin: 0;
  padding: 0;
  font-family: helvetica;
  scroll-behavior: smooth;
body {
  overflow-x: hidden;
.header {
  display: flex;
  position: fixed;
  padding: 20px;
  background: rgba(0,0,0,.8);
  z-index: 20;
  height: 40px;
  width: 100%;
  box-shadow: 0 0 15px black;
  transition: 0.5s;
.navigation {
  display: flex;
  position: fixed;
  justify-content: center;
  align-items: center;
  padding-top: 10px;
  padding-left: 25px;
  transition: 0.5s;
}
  .navigation li {
    list-style: none;
```

```
.navigation li a {
       color: white;
       font-size: 18px;
       padding: 20px;
       font-weight: 500;
       text-decoration: none;
       transition: .5s ease;
     }
       .navigation li a.active {
         color: #cf9201;
         filter: brightness(1.2);
       .navigation li a:hover {
         color: #cf9201;
         filter: brightness(1.2);
.logo {
  display: flex;
  justify-content: center;
  align-items: center;
  padding-left: 750px;
}
.user {
  position: fixed;
  right: 25px;
  display: flex;
  align-items: center;
  margin-top: 10px;
  z-index: 500;
  cursor: pointer;
}
  .user .login .lbtn {
    padding: 10px;
    transition: .5s;
```

```
.user .login .lbtn:hover {
       background: #cf9201;
       padding: 10px;
       border-radius: 15px;
       color: black;
  .user input {
    filter: invert(1);
  }
  .user .login a {
    color: white;
    text-decoration: none;
    margin-right: 10px;
    transition: 0.5s;
  }
    .user .login a:hover {
       filter: brightness(1.2);
       color: #cf9201;
.banner {
  background-repeat: none;
  background: url(img/1.jpg);
  background-size: cover;
  height: 100vh;
}
  .banner .heading {
    position: absolute;
    top: 30%;
    left: 10%;
  }
    .banner .heading h1 {
       margin-top: 15px;
       color: #fff;
       font-size: 40px;
       font-weight: bolder;
```

```
.banner .heading h3 {
       font-family: sans-serif;
       margin-top: 25px;
       font-size: 18px;
       color: #fff;
       letter-spacing: 1px;
     }
     .banner .heading p {
       font-family: sans-serif;
       margin-top: 25px;
       color: #fff;
       letter-spacing: 1px;
.sci {
  position: fixed;
  z-index: 10;
  bottom: 20px;
  display: flex;
  justify-content: center;
  align-items: center;
  right: 10px;
}
  .sci li {
    list-style: none;
    margin-right: 40px;
    height: 35px;
     width: 35px;
     overflow: hidden;
    background: #fff;
    border-radius: 25px;
    box-shadow: 3px 3px 4px #222;
    transition: 0.3s;
     .sci li:hover {
       opacity: 0.6;
```

```
.sci li a {
       display: flex;
       height: 35px;
       width: 35px;
.sec1 {
  padding-top: 40px;
}
  .sec1 .detail {
    display: flex;
    justify-content: space-evenly;
    margin: 20px;
  .sec1 .content {
    width: 50%;
    .sec1 .content h1 {
       padding-top: 10px;
       font-size: 40px;
    .sec1 .content p {
       padding-top: 25px;
       font-size: 20px;
.card {
  height: 400px;
  width: 600px;
  margin-left: 5px;
  overflow: hidden;
}
  .card img {
    height: inherit;
    width: inherit;
```

```
.card p {
    display: flex;
    justify-content: center;
    align-items: center;
    padding: 5px 0px;
    background: #000;
    color: #fff;
    transition: 0.3s;
  .card:hover p {
    transform: translateY(-32px);
  }
.sec2 {
  padding-top: 80px;
  height: inherit;
  width: 100%;
}
  .sec2 .banner2 {
    background: url(img/banner.jpg);
    height: 435px;
    width: 100%;
    background-size: 100% 100%;
  .sec2 .info {
    margin: 60px;
  .sec2 .info .split {
      display: flex;
      margin: 5px;
    .sec2 .info h1 {
      margin: 40px;
      font-size: 30px;
    .sec2 .info p {
      letter-spacing: 1px;
```

```
margin: 20px;
    }
span {
  margin-left: 50px;
.sec2 .content {
  display: flex;
  justify-content: space-evenly;
  margin-top: 50px;
  margin-bottom: 50px;
  flex-wrap: wrap;
}
  .sec2 .content .card3 {
    position: relative;
    height: inherit;
    width: 350px;
    margin: 20px;
    border-radius: 20px;
    background: lightgray;
    .sec2 .content .card3 .text {
       position: relative;
       padding: 25px 10px;
       top: 10px;
    .sec2 .content .card3 .text img {
         position: relative;
         left: 42%;
         height: 40px;
         width: 40px;
       .sec2 .content .card3 .text p {
         margin: 30px;
.gallery {
```

```
width: 100%;
  background: #555;
}
  .gallery .image {
    display: flex;
    margin-top: 30px;
    justify-content: center;
    align-items: center;
  .gallery img {
    height: 90vh;
    width: 90%;
  .gallery .close {
    position: absolute;
    top: 30px;
    left: 20px;
    .gallery .close img {
      cursor: pointer;
      height: 40px;
      width: 40px;
.shop {
  padding-top: 100px;
  height: inherit;
  width: 100%;
  background: linear-
gradient(rgba(255,255,255,.5)),rgba(255,255,255,.5)),url(img/sample15.jpg);
  background-size: 100% 100vh;
  background-attachment: fixed;
}
  .shop .box {
    position: fixed;
    display: flex;
    justify-content: space-between;
```

```
height: 50px;
    width: 80%;
    background: rgba(255,255,255,.7);
    border-radius: 25px;
    top: 90px;
    z-index: 40;
    left: 11.5%;
    box-shadow: 2px 2px 50px #444;
    overflow: hidden;
  }
.links {
  margin-bottom: 10px;
}
  .links a {
    text-decoration: none;
    padding: 5px;
    filter: brightness(1.2);
    background: #cf9201;
    font-size: 18px;
    color: black;
    transition: .5s;
    .links a:hover {
      background: none;
.box .box1 {
  height: inherit;
  display: flex;
  justify-content: center;
  align-items: center;
  width: inherit;
  transition: 0.5s ease;
}
  .box .box1:hover {
    background: #00a2ff;
```

```
transform: scale(1.1);
  .box .box1 a {
    color: black;
    padding: 20px 50px;
    text-decoration: none;
  }
.content text h2 {
  transform: translate(-200px,-200px);
  opacity: 0;
  color: white;
  font-size: 28px;
  pointer-events: none;
  transition: .5s;
.content text p {
  transform: translate(400px,-170px);
  opacity: 0;
  pointer-events: none;
  color: white;
  transition: .5s;
  font-size: 22px;
.shop table .col-3 {
  overflow: hidden;
  height: 250px;
  width: 350px;
.shop table img:hover {
  filter: brightness(.4);
  transition: .5s;
.shop table .col-3:hover .content_text h2 {
  transform: translate(-5px,-200px);
  opacity: 1;
```

```
.shop table .col-3:hover .content text p {
  transform: translate(-5px,-170px);
  opacity: 1;
.pro_det {
  padding-top: 80px;
/*Contact US*/
.detail {
  padding-top: 120px;
  padding-bottom: 50px;
.contact .detail h1 {
  font-size: 30px;
  text-transform: uppercase;
  letter-spacing: 5px;
  margin: 20px;
.contact .detail p {
  font-size: 24px;
  word-spacing: 3px;
}
.pic {
  display: flex;
 .pic img {
    position: relative;
    height: inherit;
    width: 50%;
    z-index: -1;
  .pic .content {
    margin-left: 2%;
    color: #000;
  }
    .pic .content h1 {
```

```
font-size: 40px;
  margin: 10px;
.pic .content p {
  font-size: 20px;
  margin-top: 20px;
.pic .content table {
  margin: 30px;
  width: 620px;
  .pic .content table td {
    padding: 20px 35px;
  .pic .content table h3 {
    font-size: 20px;
    font-weight: normal;
  .pic .content table .input {
    width: 80%;
.pic .content input {
  width: 100%;
  height: 25px;
  font-size: 20px;
  padding-left: 5px;
}
.pic .content .btn {
  display: flex;
  justify-content: center;
  align-items: center;
}
  .pic .content .btn input {
    margin: 10px 25px 40px;
    filter: brightness(1.2);
    background: #cf9201;
```

```
color: white;
         padding: 10px;
         border-radius: 25px;
         width: inherit;
         height: inherit;
         border: none;
         font-size: 21px;
         font-weight: bold;
         transition: .4s;
         .pic .content .btn input:hover {
           background: none;
           color: #000;
      .pic .content .btn a {
         text-decoration: none;
         margin: 10px 25px 40px;
         filter: brightness(1.2);
         background: #cf9201;
         color: white;
         padding: 10px;
         border-radius: 25px;
         font-size: 21px;
         font-weight: bold;
         transition: .4s;
         .pic .content .btn a:hover {
           background: none;
           color: #000;
.footer {
  height: 180px;
  background: #272727;
footer .f content {
  display: flex;
```

AUTOHUB

SHIKHALIYA PRATIK & JATIYA DHARMIK

```
justify-content: center;
align-items: center;
}
footer .f_content h1 {
    font-size: 20px;
    font-family: Ebrima;
    color: #fff;
    margin: 45px;
}
```

# Admin site

## Admin-login.aspx

```
<%@ Page Language="C#" AutoEventWireup="true" CodeFile="admin login.aspx.cs"</pre>
Inherits="admin login" %>
<!DOCTYPE html>
<a href="http://www.w3.org/1999/xhtml">
<head runat="server">
  <title>Admin Login</title>
  <style type="text/css">
    body {
      background: url(img/sample15.jpg);
      background-size: 100% 120vh;
    }
    .signin {
      height: 100vh;
    }
    .container {
      padding-top: 170px;
    }
    .card {
      padding: 40px;
      height: inherit;
      width: 400px;
      background: rgba(155, 155, 155, 0.2);
      box-shadow: 0 8px 32px 0 rgba(31, 38, 135, 0.37);
      backdrop-filter: blur(18.5px);
      border-radius: 10px;
```

```
border: 1px solid rgba(255, 255, 255, 0.8);
}
h1 {
  color: #222;
  font-size: 24px;
  text-transform: uppercase;
  letter-spacing: 2px;
.card .txt {
  position: relative;
  border-bottom: 2px solid rgba(255, 255, 255, 0.8);
  margin: 30px 0;
.txt input {
  width: 100%;
  padding: 0 5px;
  height: 40px;
  font-size: 16px;
  color: #000;
  border: none;
  background: none;
  outline: none;
  .txt input::placeholder {
    color: black;
  }
.btn {
  display: flex;
  justify-content: space-around;
}
```

```
.btn input {
        width: 150px;
        height: 40px;
        border: 0.5px solid #fff;
        background: #222;
        border-radius: 25px;
        font-size: 15px;
        font-weight: 700;
        color: #fff;
        cursor: pointer;
        transition: .5s ease;
        .btn input:hover {
          background: white;
          color: #222;
  </style>
</head>
<body>
  <section class="signin">
    <form runat="server">
      <div class="container">
        <center>
           <div class="card">
                 <h1>Admin Login</h1>
                 <div class="txt">
                       <asp:TextBox ID="txtname" runat="server"
                            placeholder="Enter Your Email" height="30px"
                            AutoCompleteType="Disabled"
                            TextMode="Email"></asp:TextBox>
                 </div>
                 <div class="txt">
                       <asp:TextBox ID="txtpass" runat="server"
                            placeholder="Enter Your Password" height="30px"
                            TextMode="Password"></asp:TextBox>
```

### Admin-login.aspx.cs

```
using System;
using System.Collections.Generic;
using System.Ling;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;
public partial class admin login: System.Web.UI.Page
  SqlConnection con;
  SqlCommand cmd;
  protected void Page Load(object sender, EventArgs e)
     con = new SqlConnection("Data Source=PRATIK-PC\\SQLEXPRESS; initial
     Catalog=db autohub;Integrated Security=True");
  protected void btnsignin Click(object sender, EventArgs e)
     cmd = new SqlCommand("select * from tbl admin where a email="" +
     txtname.Text + "' and a_password='" + txtpass.Text + "'", con);
     con.Open();
     SqlDataReader dr = cmd.ExecuteReader();
     if (dr.Read())
           Session["admindata"] = dr;
           Response.Write("<script>alert('Login success')</script>");
           Response.Redirect("home.aspx");
     else
      Response.Write("<script>alert('Invalid Username or password')</script>");
```

AUTOHUB

SHIKHALIYA PRATIK & JATIYA DHARMIK

```
}
protected void btnclear_Click(object sender, EventArgs e)
{
   txtname.Text = "";
   txtpass.Text = "";
}
```

#### Admin.master

```
<%@ Master Language="C#" AutoEventWireup="true" CodeFile="admin.master.cs"</p>
Inherits="admin" %>
<!DOCTYPE html>
<a href="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
 <link rel="stylesheet" type="text/css" href="style.css">
 <title></title>
</head>
<body>
 <%if (Session["admindata"] != null) { } else {
Response.Redirect("admin login.aspx"); }%>
  <form id="form1" runat="server">
   <header class="header">
     <div class="logo">
       <img src="img/logo.png" height="60px" /></div>
     <a href="home.aspx">Home</a>
       <a href="add category.aspx">Add category</a>
       <a href="manage_category.aspx">Manage category</a>
       <a href="add product.aspx">Add Product</a>
       <a href="manage product.aspx">Manage Product</a>
       <a href="view feedback.aspx">View Feedback</a>
       <a href="view user.aspx">View User</a>
       <a href="view order.aspx">View Order</a>
       <asp:Button ID="btnlogout" runat="server" BackColor="#CF9201"
ForeColor="White" Height="33px" OnClick="btnlogout Click" Text="Logout"
Width="68px" />
     </header>
   <div id="body">
     <section>
       <asp:ContentPlaceHolder runat="server" ID="MainContent" />
```

AUTOHUB

SHIKHALIYA PRATIK & JATIYA DHARMIK

## Admin.master.cs

```
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

public partial class admin : System.Web.UI.MasterPage
{
    protected void Page_Load(object sender, EventArgs e)
    {
        Session["admindata"] = null;
        Response.Redirect("admin_login.aspx");
     }
}
```

## Admin-home.aspx

#### Add-category.aspx

```
<@ Page Title="" Language="C#" MasterPageFile="~/admin.master"
AutoEventWireup="true" CodeFile="add category.aspx.cs" Inherits="add category"
%>
<asp:Content runat="server" ID="BodyContent"
ContentPlaceHolderID="MainContent">
  <section class="all section">
    <div class="table">
      <center>
    <asp:Panel ID="Panel1" runat="server" class="panel1">
      <h2>Category</h2><br/>
      <br />
      Category Name<br /><br />
      <asp:TextBox ID="txtname" runat="server" Height="25px" Width="720px"
          AutoCompleteType="Disabled"></asp:TextBox>
      <br />
      <br />
      <asp:Button ID="btnsubmit" class="button" runat="server" Text="Submit"
           OnClick="btnsubmit Click"/>
    </asp:Panel>
      </center>
    </div>
  </section>
</asp:Content>
```

#### Add-category.aspx.cs

```
using System;
using System.Collections.Generic;
using System.Ling;
using System. Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;
public partial class add category: System.Web.UI.Page
  SqlConnection con;
  SqlCommand cmd;
  protected void Page_Load(object sender, EventArgs e)
     con = new SqlConnection("Data Source=PRATIK-PC\\SQLEXPRESS; initial
     Catalog=db autohub;Integrated Security=True");
  protected void btnsubmit Click(object sender, EventArgs e)
     cmd = new SqlCommand();
     cmd.CommandText = "insert into tbl_category values("+ "'"+ txtname.Text+
     """+")";
     cmd.Connection = con;
     con.Open();
     cmd.ExecuteNonQuery();
     Response.Write("<script>alert('Category Add Successfull')</script>");
     Response.Redirect("manage category.aspx");
  }
```

#### Manage-category.aspx

```
<@ Page Title="" Language="C#" MasterPageFile="~/admin.master"
AutoEventWireup="true" CodeFile="manage category.aspx.cs"
Inherits="manage category" %>
<asp:Content runat="server" ID="BodyContent"
ContentPlaceHolderID="MainContent">
  <section class="all section">
    <h1 style="text-align: center;">Manage Category</h1>
    <center> <asp:GridView ID="GridView1" runat="server"</pre>
     AutoGenerateColumns="False" AutoGenerateDeleteButton="True"
     AutoGenerateEditButton="True" DataKeyNames="cat id"
     DataSourceID="SqlDataSource1" Width="726px" BackColor="#CCCCCC" >
    <AlternatingRowStyle BackColor="#CCCCCC" />
    <Columns>
     <asp:BoundField DataField="cat_id" HeaderText="Category Id"
          InsertVisible="False" ReadOnly="True" SortExpression="cat id" />
      <asp:BoundField DataField="cat_name" HeaderText="Category Name"
     SortExpression="cat name" />
    </Columns>
  </asp:GridView></center>
    <asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$
     ConnectionStrings:autohubConnectionString %>" SelectCommand="SELECT c
     at id, cat name FROM tbl category" UpdateCommand="update tbl category"
     set cat name=@cat name where cat id=@cat id;" DeleteCommand="delete
     from tbl category where cat id=@cat id;">
      <DeleteParameters>
        <asp:Parameter Name="cat_id" />
      </DeleteParameters>
      <UpdateParameters>
        <asp:Parameter Name="cat_name" />
        <asp:Parameter Name="cat_id" />
      </UpdateParameters>
    </asp:SqlDataSource>
     </section></asp:Content>
```

## Add-product.aspx

```
<@ Page Title="" Language="C#" MasterPageFile="~/admin.master"
AutoEventWireup="true" CodeFile="add product.aspx.cs" Inherits="add product"
%>
<asp:Content runat="server" ID="BodyContent"
ContentPlaceHolderID="MainContent">
  <style>
    h2 {
      padding: 20px;
    p {
      padding: 5px;
  </style>
  <section style="margin-left: 350px; padding-top: 120px;">
    <h2>Add Product</h2>
    >
     Category
    >
     <asp:DropDownList ID="DropDownList1" runat="server" Height="38px"</pre>
          Width="682px" DataSourceID="SqlDataSource1"
          DataTextField="cat name" DataValueField="cat id">
      </asp:DropDownList>
     <asp:SqlDataSource ID="SqlDataSource1" runat="server"</pre>
     ConnectionString="<%$ ConnectionStrings:autohubConnectionString5 %>"
     SelectCommand="SELECT * FROM [tbl category]"></asp:SqlDataSource>
    >
       Product Name
    >
     <asp:TextBox ID="txtpname" runat="server" Width="682px"></asp:TextBox>
```

```
>
      Image
   >
     <asp:FileUpload ID="FileUpload1" runat="server" Width="682px" />
   >
      Product Price
   >
     <asp:TextBox ID="txtprice" runat="server" Width="682px"></asp:TextBox>
   >
     Product Description
   >
     <asp:TextBox ID="txtdis" runat="server" TextMode="MultiLine"
         Width="682px"></asp:TextBox>
   >
     Product Stock
   >
     <asp:TextBox ID="txtstock" runat="server" Width="682px"></asp:TextBox>
   >
     <asp:Button ID="btnsubmit" class="button" runat="server" Text="Submit"
         OnClick="btnsubmit Click" />
   >
      
   </section>
</asp:Content>
```

#### Add-product.aspx.cs

```
using System;
using System.Collections.Generic;
using System.Ling;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;
public partial class add_product : System.Web.UI.Page
  SqlConnection con;
  SqlCommand cmd;
  protected void Page Load(object sender, EventArgs e)
     con = new SqlConnection("Data Source=PRATIK-PC\\SQLEXPRESS; initial
     Catalog=db autohub;Integrated Security=True");
  protected void btnsubmit Click(object sender, EventArgs e)
    cmd = new SqlCommand();
    if(FileUpload1.HasFile)
     FileUpload1.SaveAs("e:autohub/autohub client/uploadproduct/"+FileUpload1.
     FileName);
     cmd.CommandText = "insert into tbl product
     values("+DropDownList1.SelectedValue+","+""+txtpname.Text+""+","+txtprice
     .Text+","+"""+FileUpload1.FileName+"""+","+txtstock.Text+")";
     cmd.Connection = con;
     con.Open();
     cmd.ExecuteNonQuery();
     Response.Write("<script>alert('Product Add Successfull')</script>");
     Response.Redirect("manage product.aspx");}}
```

#### Manage-product.aspx

```
<@ Page Title="" Language="C#" MasterPageFile="~/admin.master"
AutoEventWireup="true" CodeFile="manage product.aspx.cs"
Inherits="manage product" %>
<asp:Content runat="server" ID="BodyContent"
ContentPlaceHolderID="MainContent">
  <section class="all section">
    <h1 style="text-align: center;">Manage Product</h1>
    <center><asp:GridView ID="GridView1" runat="server"</pre>
AutoGenerateColumns="False" BackColor="#CCCCCC" DataKeyNames="pro_id"
DataSourceID="SqlDataSource1"
OnSelectedIndexChanged="GridView1 SelectedIndexChanged"
AutoGenerateDeleteButton="True" AutoGenerateEditButton="True">
    <Columns>
      <asp:BoundField DataField="pro_id" HeaderText="Product Id"
ReadOnly="True" SortExpression="pro_id" InsertVisible="False" />
      <asp:BoundField DataField="pro cat id" HeaderText="Category Id"
SortExpression="pro_cat id" />
      <asp:BoundField DataField="pro name" HeaderText="Product Name"
SortExpression="pro name" />
      <asp:BoundField DataField="pro_price" HeaderText="Price"
SortExpression="pro price" />
      <asp:BoundField DataField="pro_description" HeaderText="Description"
SortExpression="pro description" />
      <asp:BoundField DataField="pro_stock" HeaderText="Stock"
SortExpression="pro stock" />
    </Columns>
  </asp:GridView></center>
    <br />
    <asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$
ConnectionStrings:autohubConnectionString2 %>" SelectCommand="SELECT [pro_id],
[pro cat id], [pro name], [pro price], [pro description], [pro stock] FROM
[tbl product]" UpdateCommand="update tbl product set
```

```
pro cat id=@pro cat id,pro name=@pro name,pro price=@pro price,pro descrip
tion=@pro_description,pro_stock=@pro_stock where pro_id=@pro_id"
DeleteCommand="delete from tbl product where pro id=@pro id">
     <DeleteParameters>
       <asp:Parameter Name="pro_id" />
     </DeleteParameters>
     <UpdateParameters>
       <asp:Parameter Name="pro cat id" />
       <asp:Parameter Name="pro_name" />
       <asp:Parameter Name="pro_price" />
       <asp:Parameter Name="pro_description" />
       <asp:Parameter Name="pro stock" />
       <asp:Parameter Name="pro_id" />
     </UpdateParameters>
   </asp:SqlDataSource>
 </section>
</asp:Content>
```

## View-feedback.aspx

```
<@ Page Title="" Language="C#" MasterPageFile="~/admin.master"
AutoEventWireup="true" CodeFile="view feedback.aspx.cs"
Inherits="view feedback" %>
<asp:Content runat="server" ID="BodyContent"
ContentPlaceHolderID="MainContent">
  <section class="all section">
    <h1 style="text-align: center;">View FeedBack</h1>
    <center> <asp:GridView ID="GridView1" runat="server"</pre>
AutoGenerateColumns="False" AutoGenerateDeleteButton="True"
BackColor="Silver" DataKeyNames="id" DataSourceID="SqlDataSource1"
Width="500px">
    <Columns>
      <asp:BoundField DataField="id" HeaderText="Id" InsertVisible="False"
ReadOnly="True" SortExpression="id" />
      <asp:BoundField DataField="name" HeaderText="Name"
SortExpression="name" />
      <asp:BoundField DataField="email" HeaderText="E-mail"
SortExpression="email" />
      <asp:BoundField DataField="subject" HeaderText="Subject"
SortExpression="subject" />
      <asp:BoundField DataField="comment" HeaderText="Comment"
SortExpression="comment" />
    </Columns>
  </asp:GridView></center>
    <br />
    <asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$
ConnectionStrings:autohubConnectionString3 %>" SelectCommand="SELECT * FROM
[tbl feedback]" DeleteCommand="delete from tbl feedback where id=@id;">
      <DeleteParameters>
        <asp:Parameter Name="id" />
      </DeleteParameters>
    </asp:SqlDataSource>
  </section></asp:Content>
```

#### View-user.aspx

```
<@ Page Title="" Language="C#" MasterPageFile="~/admin.master"
AutoEventWireup="true" CodeFile="view user.aspx.cs" Inherits="view user" %>
<asp:Content runat="server" ID="BodyContent"
ContentPlaceHolderID="MainContent">
  <section class="all section">
    <h1 style="text-align: center;">View User</h1>
    <center><asp:GridView ID="GridView1" runat="server"</pre>
AutoGenerateColumns="False" AutoGenerateDeleteButton="True"
BackColor="#CCCCCC" DataKeyNames="user id" DataSourceID="SqlDataSource1">
    <Columns>
      <asp:BoundField DataField="user id" HeaderText="Id" InsertVisible="False"</pre>
ReadOnly="True" SortExpression="user id" />
      <asp:BoundField DataField="user name" HeaderText="Name"
SortExpression="user name" />
      <asp:BoundField DataField="user email" HeaderText="E-mail"
SortExpression="user email" />
      <asp:BoundField DataField="user phone" HeaderText="Phone no."
SortExpression="user phone" />
      <asp:BoundField DataField="user address" HeaderText="Address"
SortExpression="user_address" />
    </Columns>
  </asp:GridView></center>
    <br />
    <asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$
ConnectionStrings:autohubConnectionString4 %>" SelectCommand="SELECT * FROM
[tbl user]" DeleteCommand="delete from tbl user where user id=@user id;">
      <DeleteParameters>
        <asp:Parameter Name="user id" />
      </DeleteParameters>
    </asp:SqlDataSource>
  </section>
</asp:Content>
```

#### View-order.aspx

```
<%@ Page Title="" Language="C#" MasterPageFile="~/admin.master"</p>
AutoEventWireup="true" CodeFile="view order.aspx.cs" Inherits="view order" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<asp:Content runat="server" ID="BodyContent"
ContentPlaceHolderID="MainContent">
 <section class="all section">
   <%
     SqlConnection con = new SqlConnection("Data Source=PRATIK-
     PC\\SQLEXPRESS; initial Catalog=db autohub;Integrated Security=True");
     SqlCommand cmd = new SqlCommand("select * from tbl order", con);
     con.Open();
     SqlDataReader dr = cmd.ExecuteReader();
   %>
   <h1 style="text-align: center;">View Order</h1>
   <center>
            Order Id
             Amount
             Date
             Order Detail
            <%while (dr.Read())</pre>
    { %>
            <%Response.Write(dr["o id"]); %>
             <%Response.Write(dr["o amount"]); %>
             <%Response.Write(((DateTime)dr["o date"]).ToString("dd-
             MM-yyyy")); %>
             <a href="order detail.aspx?order id=
             <%Response.Write(dr["o id"].ToString()); %>"
             style="color:blueviolet;">-->Order Detail</a>
```

AUTOHUB

SHIKHALIYA PRATIK & JATIYA DHARMIK

```
<%} %>

</center>
</section>
</asp:Content>
```

## Order-details.aspx

```
<@ Page Title="" Language="C#" MasterPageFile="~/admin.master"
AutoEventWireup="true" CodeFile="order detail.aspx.cs" Inherits="order detail" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<asp:Content runat="server" ID="BodyContent"
ContentPlaceHolderID="MainContent">
 <style>
   th, td, tr {
     height: 50px;
     text-align: center;
   }
 </style>
  <%
     SqlConnection con = new SqlConnection("Data Source=PRATIK-
     PC\\SQLEXPRESS; initial Catalog=db autohub;Integrated Security=True");
     SqlCommand cmd = new SqlCommand("select * from tbl order item where
     oi order id="" + Request.QueryString["order id"] + """, con);
     con.Open();
     SqlDataReader dr = cmd.ExecuteReader();
     SqlConnection con1 = new SqlConnection("Data Source=PRATIK-
     PC\\SQLEXPRESS; initial Catalog=db autohub;Integrated Security=True");
     SqlCommand cmd1 = new SqlCommand("select * from tbl order where o id=""
     + Request.QueryString["order id"] + "'", con1);
     con1.Open();
     SqlDataReader dr1 = cmd1.ExecuteReader();
     dr1.Read();
 %>
 <center>
     <h3>-----</h3>
     <section class="all section">
```

```
Name
     <%Response.Write(dr1["o name"]); %>
    Phone no.
     <%Response.Write(dr1["o phone"]); %>
    Email Id
     <%Response.Write(dr1["o email"]); %>
    Address
     <%Response.Write(dr1["o address"]); %>
    Order Date
     <tdcolspan="2">
       <%Response.Write(((DateTime)dr1["o_date"]).ToString("dd-MM-yyyy"));</pre>
       %>
   <br />
<%dr1.Close();
con1.Close(); %>
Sr no.
          Product name
          Price
          Quantity
          Total
         <%int total = 0; while (dr.Read())</pre>
          { %>
         <%Response.Write(dr["oi id"]); %>
```

```
<%Response.Write(dr["oi pname"]); %>
              ₹ <%Response.Write(dr["oi_price"]); %>
              <%Response.Write(dr["oi qty"]); %>
              ₹ <%Response.Write(dr["oi amount"]); %>
                                 <% string price = dr["oi_price"].ToString();</pre>
                int prc = int.Parse(price);
                string oqty = dr["oi_qty"].ToString();
                int qty = int.Parse(oqty);
                int sub = prc * qty;
                total = total + sub;
             }%>
              Grand Total
                  ₹ <%Response.Write(total); dr.Close();
                  con.Close();%>
              </center>
 </section>
</asp:Content>
```

## Style.css

```
*{
      margin: 0;
      padding: 0;
      font-family: helvetica;
      scroll-behavior: smooth;
body
      overflow-x: hidden;
.header{
      display: flex;
      position: fixed;
      padding-top: 80px;
      background:rgba(0,0,0,.8);
      z-index: 20;
      height: 40px;
      width: 100%;
      box-shadow: 0 0 15px black;
      transition: 0.5s;
.navigation{
      display: flex;
      position: fixed;
      justify-content: center;
      align-items: center;
      padding-bottom: 10px;
      padding-left: 100px;
      transition: 0.5s;
.navigation li{
      list-style: none;
```

```
.navigation li a{
      color: white;
      font-size: 18px;
      padding: 20px;
      font-weight: 500;
      text-decoration: none;
      transition: .5s ease;
.navigation li a:hover {
      color: #cf9201;
      filter: brightness(1.2);
      border-radius: 100px;
.logo img{
  position: absolute;
  top: 10px;
  left: 40%;
.all section {
  padding-top: 250px;
  padding-bottom: 80px;
}
.button {
  background: #cf9201;
  color: #fff;
  padding: 10px;
  font-size: 20px;
  border: none;
  border-radius: 25px;
.panel1 input {
  padding: 10px;
  font-size: 20px;
column {
```

```
padding: 10px;
.poster {
  padding-top: 118px;
  padding-bottom: 0px;
.poster img {
  height: 540px;
  width: 100%;
}
.footer {
      height: 180px;
      background: #272727;
footer .f_content{
      display: flex;
     justify-content: center;
      align-items: center;
footer .f_content h1{
      font-size:20px;
      font-family:Ebrima;
      color: #fff;
      margin: 45px;
}
```

# **Bibliography**

The bibliography contains reference to all the Documents that were used to develop the website.

#### **E-Books:**

- Developing ASP.NET (developer's library)
- ASP.NET Complete Reference
- SQL Server For MYSQL Developers

## **Websites:**

- 1. www. tutorialspoint.com
  - 2. www. autofurnish.com

## **Conclusion**

It was a great learning experience for all of us. This website is very powerful us in our life. After this website, we are redy for doing any website in our field. Also we are very impress from Back-End and Front-End used in website. This website is very useful for growing our self in our life.

We are really thankful to our faculties and lab assistants first for giving us a chance to make a website, without wee are not able to make our website successfully.

We hare by conclude this report, which gives information reagarding the development and use of the application with an overview of different aspects of it. Thus at end of this we all would like to state this as fun with persistence and dedication.