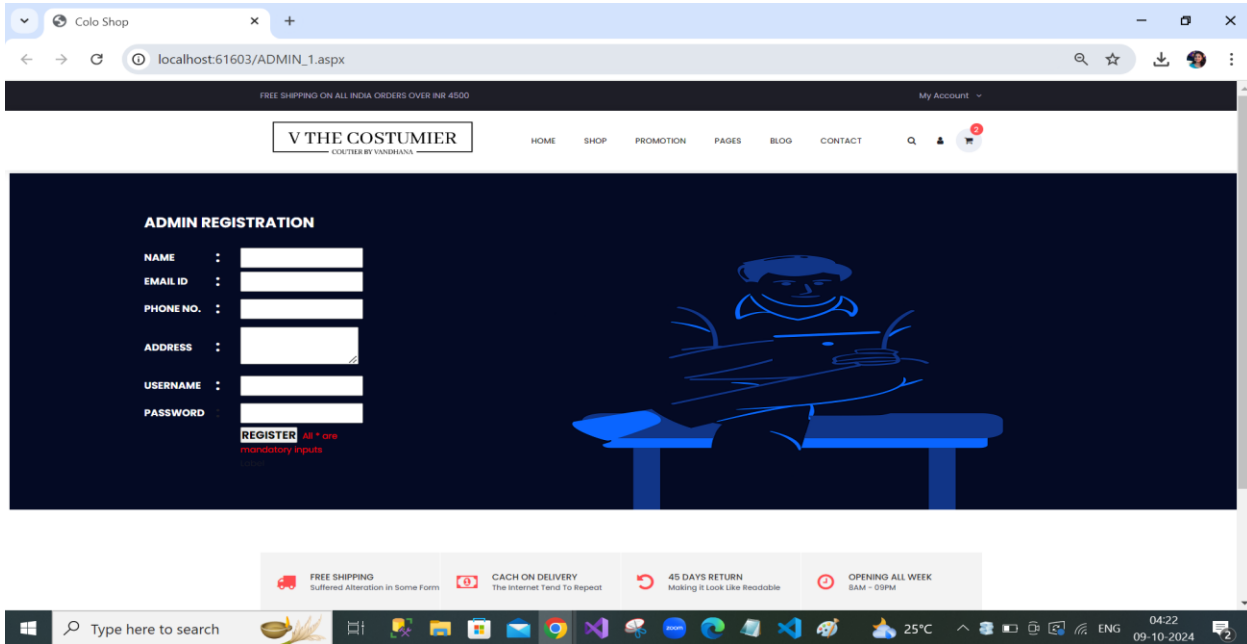


# ADMIN SECTION

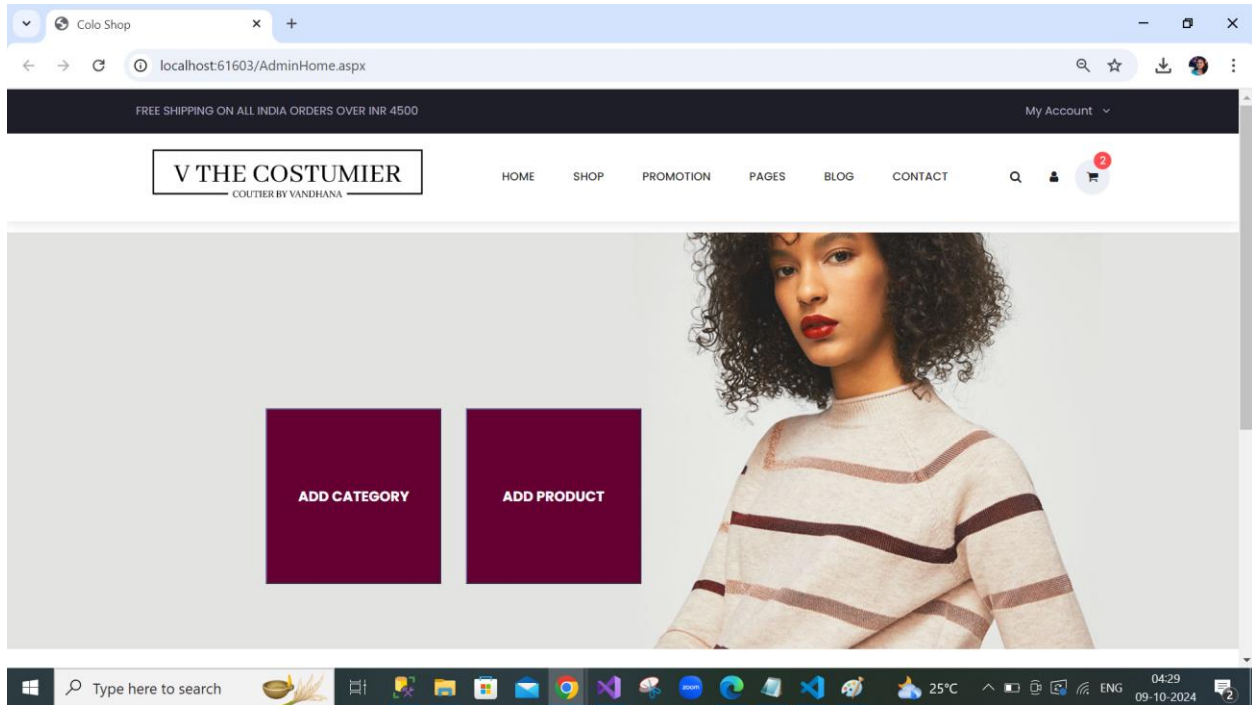
## ADMIN REGISTRATION



## CODE:

```
10 2 references;
11  public partial class ADMIN_1 : System.Web.UI.Page
12  {
13      ConnectionClass objcls = new ConnectionClass();
14      protected void Page_Load(object sender, EventArgs e)
15      {
16      }
17      protected void Button1_Click(object sender, EventArgs e)
18      {
19          string s = "Select max(Log_Id) from tbl_Login";
20          string LastIndex = objcls.Fun_exs_Scalar(s).ToString();
21          int NextIndex = 0;
22          if (LastIndex == "")
23          {
24              NextIndex = 1;
25          }
26          else
27          {
28              int lastIndex = Convert.ToInt32(LastIndex);
29              NextIndex = lastIndex + 1;
30          }
31          string ins = "Insert into tbl_Admin values ('" + NextIndex + "','" + txt_name.Text + "','" + txt_email.Text + "','" + txt_address.Text + "','" + txt_phones.Text + "')";
32          int i = objcls.Fun_exe_NonQuery(ins);
33          if (i == 1)
34          {
35              string Logins = "insert into tbl_Login values('" + NextIndex + "','" + txt_username.Text + "','" + txt_password.Text + "','ADMIN')";
36              int j = objcls.Fun_exe_NonQuery(Logins);
37              if (j == 1)
38              {
39                  Label13.Text = "INSERTED SUCESSFULLY";
40                  Response.Redirect("AdminHome.aspx");
41              }
42          }
43          else
44          {
45              Label13.Text = "INVALID USERNAME OR PASSWORD";
46          }
47      }
    
```

## ADMIN HOME PAGE:



## CODE:

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

namespace E_COMMERCE_PRACTISE_2LAYER_
{
    public partial class WebForm2 : System.Web.UI.Page
    {
        protected void Page_Load(object sender, EventArgs e)
        {

        }

        protected void ImageButton1_Click(object sender, ImageClickEventArgs e)
        {
            Response.Redirect("CATEGORY_ADMIN.aspx");
        }

        protected void ImageButton2_Click(object sender, ImageClickEventArgs e)
        {
            Response.Redirect("PRODUCTS_ADMIN.aspx");
        }

        protected void Button1_Click(object sender, EventArgs e)
        {
            //add category
            Response.Redirect("CATEGORY_ADMIN.aspx");
        }

        protected void Button2_Click(object sender, EventArgs e)
        {
            //add product
            Response.Redirect("PRODUCTS_ADMIN.aspx");
        }
    }
}
```

## ADD CATEGORY:

The screenshot shows a web application interface. On the left, there is a form with fields for 'CATEGORY NAME' (with a placeholder 'Label'), 'CATEGORY IMAGE' (with a placeholder 'Choose File'), and 'CATEGORY DESCRIPTION' (with a large text area). Below the form are two buttons: 'ADD CATEGORY' (in bold) and 'EDIT CATEGORY'. On the right, there is a grid table with columns: 'Cat\_id', 'Cat\_name', 'Cat\_image', 'Cat\_description', and 'Status'. The grid contains six rows of data, each representing a different category type with its description and status.

Cat_id	Cat_name	Cat_image	Cat_description	Status
1008	DHAVANI	-/CATEGORY IMAGE/dhavani collections.jpg	A traditional Indian outfit that consists of a long skirt, a matching blouse, and a draped cloth worn over the shoulder.	Available
1007	LEHENGA COLLECTIONS	-/CATEGORY IMAGE/lehenga collections.jpg	An ensemble comprised of an elaborate (and often heavy) skirt, a cropped or long blouse called the cholai, and a dupatta that is draped over the head or shoulders.	Available
1006	ANARKALI KURTI	-/CATEGORY IMAGE/anarkali collections.jpg	It typically includes a fitted bodice and an umbrella-shaped skirt, often adorned with intricate embroidery, sequins, and embellishments.	Available
1004	GOWN COLLECTIONS	-/CATEGORY IMAGE/gown collections.jpeg	A woman dress, usually with a close-fitting bodice and a long flared skirt, often worn on formal occasions.	Available
1003	BRIDAL COLLECTIONS	-/CATEGORY IMAGE/bridal collection.jpg	Special clothes for a bride	Available

## CODE

The screenshot shows the Microsoft Visual Studio IDE with the code editor open for the file 'CATEGORY\_ADMIN.aspx.cs'. The code is written in C# and defines a partial class 'CATEGORY\_ADMIN' that inherits from 'System.Web.UI.Page'. It includes methods for handling page load, binding a grid view, and processing button clicks. The code uses a connection class 'ConnectionClass' to interact with a database table named 'tbl\_Category1'. The 'grid\_bind()' method constructs a SQL query to select all columns from the table and binds it to a grid view. The 'Button1\_Click()' method handles the click event of a button, saves a file to a specified path, inserts a new record into the database, and then binds the grid view again.

```

10  namespace E_COMMERCE_PRACTISE_2_LAYER_
11  {
12      2 references
13      public partial class CATEGORY_ADMIN : System.Web.UI.Page
14      {
15          ConnectionClass objcls = new ConnectionClass();
16          protected void Page_Load(object sender, EventArgs e)
17          {
18              if (!IsPostBack)
19              {
20                  grid_bind();
21              }
22          }
23
24          3 references
25          public void grid_bind()
26          {
27              string str = "select * from tbl_Category1 order by Cat_id desc ";
28              DataSet ds= objcls.Fun_Adapter(str);
29              GridView1.DataSource = ds;
30              GridView1.DataBind();
31          }
32
33          0 references
34          protected void Button1_Click(object sender, EventArgs e)
35          {
36              string path = "~/CATEGORY IMAGE/" + FileUpload1.FileName;
37              FileUpload1.SaveAs(MapPath(path));
38              string ins = "insert into tbl_Category1 values ('" + txt_cat_name.Text + "','" + path + "','" + txt_cat_description.Text + "','Available') ";
39              int i= objcls.Fun_ExeNonQuery(ins);
40              if(i==1)
41              {
42                  Label3.Text = "INSERTED SUCESSFULLY";
43              }
44              txt_cat_description.Text = " ";
45              txt_cat_name.Text = " ";
46              grid_bind();
47          }
48
49      0 issues found
50  
```

Screenshot of Microsoft Visual Studio showing the code editor for a C# ASP.NET page. The code handles file uploads, database insertions, and redirection.

```

32     0 references
33     protected void Button1_Click(object sender, EventArgs e)
34     {
35         string path = "~/CATEGORY IMAGE/" + FileUpload1.FileName;
36         FileUpload1.SaveAs(MapPath(path));
37         string ins = "Insert into tbl_Category values ('" + txt_cat_name.Text + "','" + path + "','" + txt_cat_description.Text + "','Available') ";
38         int i = objcls.fun_exeNonQuery(ins);
39         if (i == 1)
40         {
41             Label3.Text = "INSERTED SUCESSFULLY";
42         }
43         txt_cat_description.Text = " ";
44         txt_cat_name.Text = " ";
45         grid_bind();
46     }
47
48     0 references
49     protected void GridView1_PageIndexChanging(object sender, GridViewEventArgs e)
50     {
51         GridView1.EditIndex = e.NewPageIndex;
52         grid_bind();
53     }
54
55     0 references
56     protected void LinkButton1_Click1(object sender, EventArgs e)
57     {
58         Response.Redirect("CATEGORY_EDITING.aspx");
59     }
60 }

```

Output window shows: No issues found

## VIEW ALL CATEGORY

Screenshot of a web browser displaying the 'VIEW ALL CATEGORY' page. The page features a header with the brand name 'V THE COSTUMIER' and a navigation menu. Below the header is a table listing various clothing categories with details and actions.

NO.	CATEGORY NAME	CATEGORY DESCRIPTION	STATUS
<a href="#">VIEW</a>	014 PART WEAR	Typically made of lightweight and flowy fabrics, such as chiffon or silk, and can be worn to a variety of different events, from formal weddings to casual dinner parties.	Available
<a href="#">VIEW</a>	013 CASUAL	A Western dress code that is relaxed, occasional, spontaneous and suited for everyday use.	Available
<a href="#">VIEW</a>	012 A-LINE KURTHI	Kurthi designed with a flared silhouette, which is wider at the bottom and narrower at the top, resembling the shape of an 'A'.	Available
<a href="#">VIEW</a>	011 FEEDING KURTI	A type of Indian clothing that is designed to make breastfeeding easy and discreet for pregnant women and new mothers	Available
<a href="#">VIEW</a>	010 VISHU COLLECTIONS	A traditional attire like saris, mundus and settu mundus	Available
<a href="#">VIEW</a>	009 SAREE COLLECTIONS	A traditional women garment from the Indian subcontinent	Available
<a href="#">VIEW</a>	008 DHAVANI	A traditional Indian outfit that consists of a long skirt, a matching blouse, and a draped cloth worn over the shoulder.	Available
<a href="#">VIEW</a>	007 LEHENGA COLLECTIONS	An ensemble comprised of an elaborate (and often heavy) skirt, a cropped or long blouse called the choli, and a dupatta that is draped over the head or shoulders.	Available
<a href="#">VIEW</a>	006 ANARKALI KURTI	It typically includes a fitted bodice and an umbrella-shaped skirt, often adorned with intricate embroidery, sequins, and embellishments.	Available
<a href="#">VIEW</a>	004 GOWN COLLECTIONS	A woman dress, usually with a close-fitting bodice and a long flared skirt, often worn on formal occasions.	Available
<a href="#">VIEW</a>	003 BRIDAL COLLECTIONS	Special clothes for a bride	Available

Below the table are promotional banners for shipping, cash on delivery, return policy, and opening hours.



## VIEW SELECTED CATEGORY

Colo Shop

localhost:61603/CATEGORY\_EDITING.aspx

FREE SHIPPING ON ALL INDIA ORDERS OVER INR 4500

My Account

V THE COSTUMIER  
COUTURE BY VANDHANA

HOME SHOP PROMOTION PAGES BLOG CONTACT

CATEGORY NAME: LEHENGA COLLECTIONS

DESCRIPTION: An ensemble comprised of an elaborate (and often heavy) skirt, a cropped or long blouse called the choli, and a dupatta that is draped over the head or shoulders.

STATUS: Available

VIEW ALL CATEGORY UPDATE DETAILS



Type here to search

25°C 04:51 09-10-2024

UPDATE CATEGORY

Colo Shop

localhost:61603/CATEGORY\_EDITING.aspx

FREE SHIPPING ON ALL INDIA ORDERS OVER INR 4500

My Account

V THE COSTUMIER  
COUTURE BY VANDHANA

HOME SHOP PROMOTION PAGES BLOG CONTACT

CATEGORY NAME: LEHENGA COLLECTIONS

DESCRIPTION: An ensemble comprised of an elaborate (and often heavy) skirt, a cropped or long blouse called the choli, and a dupatta that is draped over the head or shoulders.

PHOTO: Choose File No file chosen

STATUS: Available

UPDATE CANCEL UPDATING Label

iStock™ Credit: BravissimoS



## UPDATE CATEGORY CODE:

The screenshot shows the Microsoft Visual Studio IDE interface. The top menu bar includes File, Edit, View, Git, Project, Build, Debug, Test, Analyze, Tools, Extensions, Window, Help, and a Search bar. Below the menu is a toolbar with various icons. The main workspace displays the code for 'CATEGORY\_EDITING.aspx.cs' under the 'E-COMMERCE PRACTISE(2LAYER)' project. The code is as follows:

```
9
10  namespace E_COMMERCE_PRACTISE_2LAYER_
11  {
12      2 references
13      public partial class CATEGORY_EDITING : System.Web.UI.Page
14      {
15          ConnectionClass objcls = new ConnectionClass();
16          protected void Page_Load(object sender, EventArgs e)
17          {
18              if (!IsPostBack)
19              {
20                  grid_bind();
21              }
22          }
23      }
24      2 references
25      public void grid_bind()
26      {
27          string str = "select * from tbl_Category1 order by Cat_id desc";
28          DataSet ds = objcls.Fun_Adapter(str);
29          GridView1.DataSource = ds;
30          GridView1.DataBind();
31      }
32
33
34      0 references
35      protected void LinkButton1_Command(object sender, CommandEventArgs e)
36      {
37          Panel12.Visible = true;
38          Panel11.Visible = false;
39          int id = Convert.ToInt32(e.CommandArgument);
40          Session["oldid"] = id;
41          string sel = "select * from tbl_Category1 where Cat_id='" + id + "'";
42          SqlDataReader dr = objcls.Fun_exe_Reader(sel);
43          while (dr.Read())
44          {
45              txt_cat_name.Text = dr["Cat_name"].ToString();
46              txt_cat_description.Text = dr["Cat_description"].ToString();
47              txt_status.Text = dr["Status"].ToString();
48          }
49      }
50
51
52      0 references
53      protected void Button2_Click(object sender, EventArgs e)
54      {
55          Panel13.Visible = true;
56          Panel12.Visible = false;
57          string path1 = "/CATEGORY IMAGE/" + FileUpload1_update.FileName;
58          FileUpload1_update.SaveAs(MapPath(path1));
59          string upd = "update tbl_Category set Cat_name='" + txt_up_name.Text + "',Cat_image='" + path1 + "',Cat_description='" + txt_up_description.Text + "',Status='" + txt_up_status.Text + "' where Cat_id=" + Session["oldid"];
60          int j = objcls.Fun_exeNonQuery(upd);
61          if (j == 1)
62          {
63              Label17.Text = "UPDATED SUCESSFULLY";
64              Panel1.Visible = true;
65              Panel2.Visible = false;
66              Panel3.Visible = false;
67          }
68
69      0 references
70      protected void LinkButton2_Click(object sender, EventArgs e)
71      {
72          Panel3.Visible = true;
73      }
74  }
```

The status bar at the bottom shows 'Ln: 84 Ch: 13 SPC CRLF'. The 'Output' window below the code editor shows 'No issues found'.

This screenshot shows the same Visual Studio environment with the code for 'CATEGORY\_EDITING.aspx.cs' now including additional logic for file upload and update confirmation. The code has been modified to include file upload handling and a success message label.

```
34
35      0 references
36      protected void LinkButton1_Command(object sender, CommandEventArgs e)
37      {
38          Panel12.Visible = true;
39          Panel11.Visible = false;
40          int id = Convert.ToInt32(e.CommandArgument);
41          Session["oldid"] = id;
42          string sel = "select * from tbl_Category1 where Cat_id='" + id + "'";
43          SqlDataReader dr = objcls.Fun_exe_Reader(sel);
44          while (dr.Read())
45          {
46              txt_cat_name.Text = dr["Cat_name"].ToString();
47              txt_cat_description.Text = dr["Cat_description"].ToString();
48              txt_status.Text = dr["Status"].ToString();
49              Image1.ImageUrl = dr["Cat_image"].ToString();
50          }
51
52      0 references
53      protected void Button2_Click(object sender, EventArgs e)
54      {
55          Panel13.Visible = true;
56          Panel12.Visible = false;
57          string path1 = "/CATEGORY IMAGE/" + FileUpload1_update.FileName;
58          FileUpload1_update.SaveAs(MapPath(path1));
59          string upd = "update tbl_Category set Cat_name='" + txt_up_name.Text + "',Cat_image='" + path1 + "',Cat_description='" + txt_up_description.Text + "',Status='" + txt_up_status.Text + "' where Cat_id=" + Session["oldid"];
60          int j = objcls.Fun_exeNonQuery(upd);
61          if (j == 1)
62          {
63              Label17.Text = "UPDATED SUCESSFULLY";
64              Panel1.Visible = true;
65              Panel2.Visible = false;
66              Panel3.Visible = false;
67          }
68
69      0 references
70      protected void LinkButton2_Click(object sender, EventArgs e)
71      {
72          Panel3.Visible = true;
73      }
74  }
```

The status bar at the bottom shows 'Ln: 84 Ch: 13 SPC CRLF'. The 'Output' window below the code editor shows 'No issues found'.

File Edit View Git Project Build Debug Test Analyze Tools Extensions Window Help

Search (Ctrl+Q)

E-COMMERCE..E(2LAYER) D - X

Toolbox ▾ X Search Toolbox ▾ General

There are no usable controls in this group. Drag an item onto this text to add it to the toolbox.

```

68  REFERENCES
69  protected void LinkButton2_Click(object sender, EventArgs e)
70  {
71      Panel1.Visible = true;
72      Panel2.Visible = false;
73
74      string sel1 = "select * from tbl_Category1 where Cat_id='" + Session["uid"] + "'";
75      SqlDataReader dr1 = objcls.fun_exe_Reader(sel1);
76      while (dr1.Read())
77      {
78          txt_up_name.Text = dr1["Cat_name"].ToString();
79          txt_up_description.Text = dr1["Cat_description"].ToString();
80          txt_up_status.Text = dr1["Status"].ToString();
81          //Image1.ImageUrl = dr1["Cat_image"].ToString();
82          txt_up_status.Text = dr1["Status"].ToString();
83      }
84
85  REFERENCES
86  protected void Button1_Click(object sender, EventArgs e)
87  {
88      Panel1.Visible = true;
89      Panel2.Visible = false;
90
91  REFERENCES
92  protected void LinkButton3_Click(object sender, EventArgs e)
93  {
94
95      Panel1.Visible = true;
96      Panel3.Visible = false;
97
98  REFERENCES
99  protected void GridView1_RowDeleting(object sender, GridViewDeleteEventArgs e)
100 {
101     int i = e.RowIndex;
102     int get_id = Convert.ToInt32(GridView1.DataKeys[i].Value);
103     string del = "delete from tbl_Category1 where Cat_id='"+get_id+"'";
104     int j=objcls.fun_exe_NonQuery(del);
105 }

```

No issues found | ↻ ▶ Ln: 84 Ch: 13 SPC CRLF



## ADD PRODUCT

Colo Shop × +

localhost:61603/PRODUCTS\_ADMIN.aspx

FREE SHIPPING ON ALL INDIA ORDERS OVER INR 4500 My Account

V THE COSTUMIER COUTURE BY VANDHANA

HOME SHOP PROMOTION PAGES BLOG CONTACT

ADD PRODUCT

CATEGORY :	BRIDAL COLLECTIONS
PRODUCT NAME :	<input type="text"/>
PHOTO :	<input type="file"/> No file chosen
PRODUCT DESCRIPTION :	<input type="text"/>
PRICE :	<input type="text"/>
STOCK :	<input type="text"/>
<input type="button" value="ADD PRODUCT"/> <a href="#">VIEW ALL PRODUCT DETAILS</a>	

26°C 04:57 ENG 09-10-2024

[VIEW ALL PRODUCTS](#)

FREE SHIPPING ON ALL INDIA ORDERS OVER INR 4500

My Account

V THE COSTUMIER  
COUTURIER BY VANDHANA

HOME SHOP PROMOTION PAGES BLOG CONTACT

SEARCH  

**SEARCH BY CATEGORY:** BRIDAL COLLECTIONS

Label

No.	PRODUCT NAME	RATE	STATUS	No. OF ITEM	
1	Dolly J-Pink Raw Silk Thread Embroidered Lehenga Set	395000	AVAILABLE	10	<a href="#">VIEW</a>
2	Seema Gujral-Rose Gold Net Metallic & Crystal Work Lehenga Set	288000	AVAILABLE	8	<a href="#">VIEW</a>
3	Ruchika Hurria-Gold Net Crystal Embroidered Lehenga Set.	140000	AVAILABLE	8	<a href="#">VIEW</a>
4	Jayanti Reddy-Purple Banarasi Zari Embroidered Lehenga Set	289900	AVAILABLE	5	<a href="#">VIEW</a>
5	Sue Mue-Purple Handwoven Raw Silk Zardosi Embroidered Kalidar Lehenga Set	250000	AVAILABLE	4	<a href="#">VIEW</a>
6	Aneesh Agarwal-Purple Embroidered Lehenga Set	229000	AVAILABLE	2	<a href="#">VIEW</a>

## CODE:

```
10
11
12  namespace E_COMMERCE_PRACTISE_2LAYER_
13  {
14      2 references
15      public partial class ADMIN_PRODUCTS : System.Web.UI.Page
16      {
17          ConnectionClass objcls = new ConnectionClass();
18
19          protected void Page_Load(object sender, EventArgs e)
20          {
21              if (!IsPostBack)
22              {
23                  DropDownList1.DataSource = bind_dropdown();
24                  DropDownList1.DataTextField = "Cat_name";
25                  DropDownList1.DataValueField = "Cat_id";
26                  DropDownList1.DataBind();
27              }
28              if (!IsPostBack)
29              {
30                  DropDownList2.DataSource = bind_dropdown();
31                  DropDownList2.DataTextField = "Cat_name";
32                  DropDownList2.DataValueField = "Cat_id";
33                  DropDownList2.DataBind();
34              }
35          }
36
37
38
39          2 references
40          public DataSet bind_dropdown()
41          {
42              string sel = "Select Cat_id,Cat_name from tbl_Category1";
43              DataSet ds = objcls.Fun_Adapter(sel);
44              return ds;
45          }
46
47          0 references
protected void Button1_Click(object sender, EventArgs e)
        }
```

File Edit View Git Project Build Debug Test Analyze Tools Extensions Window Help Search (Ctrl+Q) E-COMMERCE PRACTISE(2LAYER) D - X

Toolbox Search Toolbox General

There are no usable controls in this group. Drag an item onto this text to add it to the toolbox.

```
46 protected void Button1_Click(object sender, EventArgs e)
47 {
48     if(!IsPostBack)
49     {
50
51         string path=~"/PRODUCTS IMAGE/" + FileUpload1.FileName;
52         FileUpload1.SaveAs(MapPath(path));
53         string ins = "insert into tbl_Product values('" + DropDownList1.SelectedItem.Value + "','" + path + "','" + txt_name.Text + "','" + txt_description.Text + "','" + txt_price.Text + "','" + txt_stock.Text + "','" + AVAILABLE + "')";
54         int i=objcls.fun_exe_NonQuery(ins);
55         if (i == 1)
56         {
57             Label12.Text = "INSERTED SUCESSFULLY";
58             txt_name.Text = "";
59             txt_description.Text = " ";
60             txt_price.Text = " ";
61             txt_stock.Text = " ";
62         }
63     }
64
65
66
67
68
69 1 reference
70 public void grid_bind()
71 {
72     string sel = "select * from tbl_Product";
73     DataSet ds= objcls.fun_Adapter(sel);
74     GridView1.DataSource = ds;
75     GridView1.DataBind();
76 }
77
78 0 references
79 protected void LinkButton1_Click(object sender, EventArgs e)
80 {
81     grid_bind();
82     Panel1.Visible = false;
83     Panel2.Visible = true;
84 }
```

Output Item(s) Saved Add to Source Control Type here to search 26°C ENG 05:09 09-10-2024

File Edit View Git Project Build Debug Test Analyze Tools Extensions Window Help Search (Ctrl+Q) E-COMMERCE PRACTISE(2LAYER) D - X

Toolbox Search Toolbox General

There are no usable controls in this group. Drag an item onto this text to add it to the toolbox.

```
83
84
85 0 references
86 protected void LinkButton2_Command(object sender, CommandEventArgs e)
87 {
88     //int i = Convert.ToInt32(e.CommandArgument);
89     //string del = "Delete from tbl_Product where pro_id=" + i + " ";
90     //int j= objcls.fun_Exe_NonQuery(del);
91     //if(j==1)
92     //{
93     //    grid_bind();
94     //    Label12.Text = "Deleted sucessfully";
95     //}
96
97     int id = Convert.ToInt32(e.CommandArgument);
98     Session["Sel_product_Id"] = id;
99     Response.Redirect("PRODUCT_EDITING.aspx");
100 }
101
102 0 references
103 protected void Button2_Click(object sender, EventArgs e)
104 {
105     string category = DropDownList2.SelectedItem.Value ;
106     string sel1 = "select * from tbl_Product where fk_category='"+category+"'";
107     DataSet ds = objcls.fun_Adapter(sel1);
108     GridView1.DataSource = ds;
109     GridView1.DataBind();
110 }
```

Output Ready Add to Source Control Type here to search 26°C ENG 05:10 09-10-2024

## View Product

Colo Shop    +

localhost:61603/PRODUCT\_EDITING.aspx

FREE SHIPPING ON ALL INDIA ORDERS OVER INR 4500

My Account

V THE COSTUMIER  
COUTIER BY VANDHANA

HOME SHOP PROMOTION PAGES BLOG CONTACT

VIEW PRODUCT

CATEGORY : BRIDAL

PRODUCT NAME : BR84567

PHOTO :



PRODUCT DESCRIPTION :  
The dress is adorned with intricate gold and jewel embroidery, making it a stunning centerpiece for any wedding celebration.  
: The attention to detail in the embroidery and the rich colors completing the look and enhancing the bridal aesthetic.

PRICE : 350000

STOCK : 2

Type here to search

12:02 ENG 09-10-2024

## Update Product

Colo Shop    +

localhost:61603/PRODUCT\_EDITING.aspx

FREE SHIPPING ON ALL INDIA ORDERS OVER INR 4500

My Account

V THE COSTUMIER  
COUTIER BY VANDHANA

HOME SHOP PROMOTION PAGES BLOG CONTACT

UPDATE PRODUCT

CATEGORY : System.Data.DataRowView

2 : BR84567

PHOTO : Choose File No file chosen

PRODUCT DESCRIPTION :  
The dress is adorned with intricate gold and jewel embroidery, making it a stunning centerpiece for any wedding celebration.  
: The attention to detail in the embroidery and the rich colors completing the look and enhancing the bridal aesthetic.

PRICE : 350000

STOCK : 2

UPDATE PRODUCT CANCEL

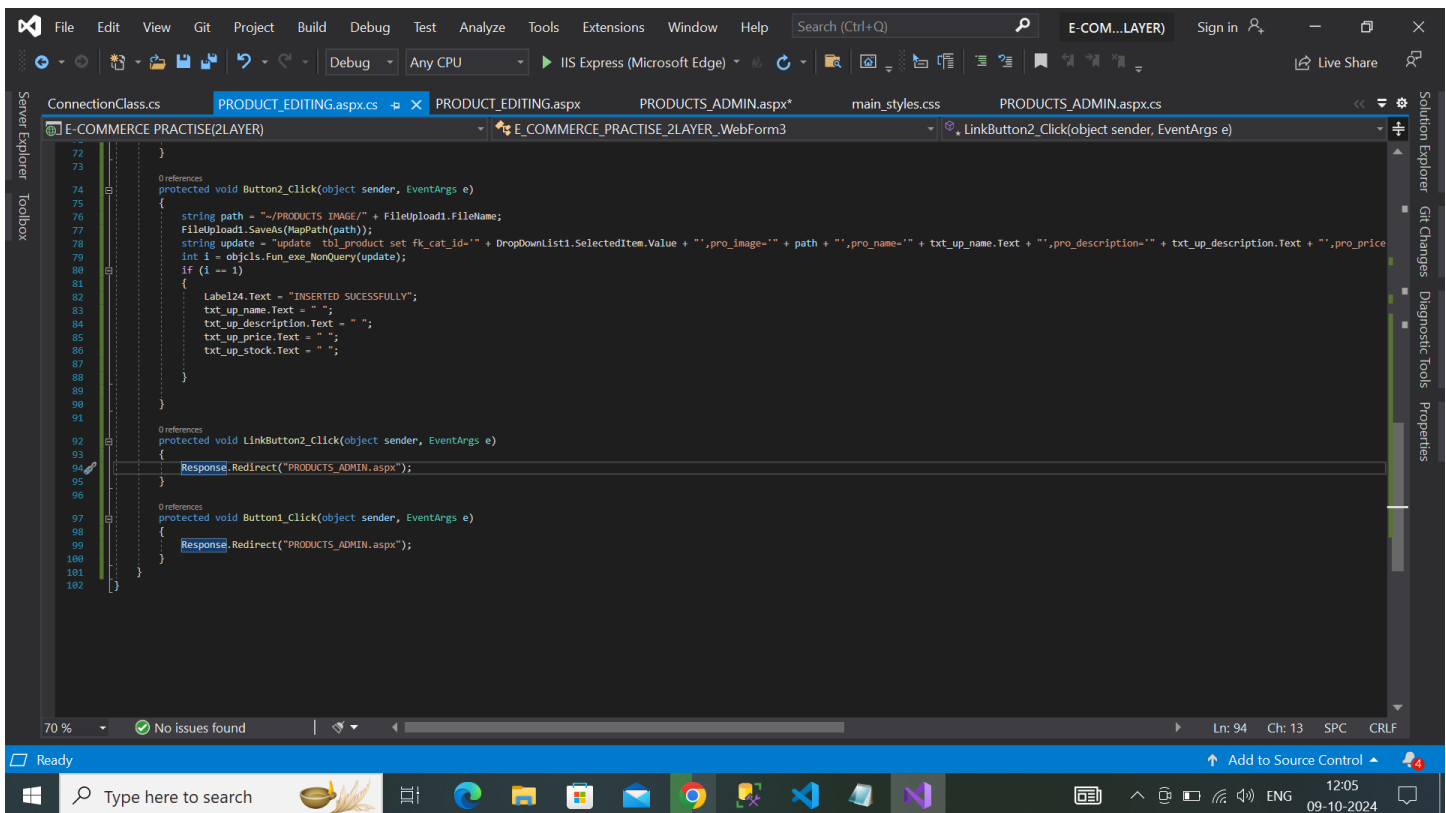
FREE SHIPPING CASH ON DELIVERY 45 DAYS RETURN OPENING ALL WEEK

Type here to search

12:03 ENG 09-10-2024

Code product view and update using join in tables

```
43
44
45     I reference
46     public DataSet bind_dropdown()
47     {
48         string sel = "Select Cat_id,Cat_name from tbl_category";
49         DataSet ds = objcls.Fun_Adapter(sel);
50         return ds;
51     }
52
53     O references
54     protected void LinkButton1_Click(object sender, EventArgs e)
55     {
56         Panel1.Visible = false;
57         Panel2.Visible = true;
58         DropDownList1.DataSource = bind_dropdown();
59         DropDownList1.DataBind();
60
61         SqlDataReader dr = get_product();
62         while (dr.Read())
63         {
64             txt_cat_name.Text = dr["Cat_name"].ToString();
65             txt_up_name.Text = dr["pro_name"].ToString();
66             //Image1.ImageUrl = dr["pro_image"].ToString();
67             txt_up_description.Text = dr["pro_description"].ToString();
68             txt_up_price.Text = dr["pro_price"].ToString();
69             txt_up_stock.Text = dr["pro_stock"].ToString();
70             //dr[""].ToString();
71         }
72     }
73
74     O references
75     protected void Button2_Click(object sender, EventArgs e)
76     {
77         string path = "/PRODUCTS IMAGE/" + FileUpload1.FileName;
78         FileUpload1.SaveAs(MapPath(path));
79         string update = "update tbl_product set fk_cat_id=" + DropDownList1.SelectedItem.Value + ",pro_image='" + path + "',pro_name='" + txt_up_name.Text + "',pro_description='" + txt_up_description.Text + "',pro_price=" + txt_up_price.Text + ",pro_stock=" + txt_up_stock.Text + " where pro_id=" + int.Parse(Label124.Text);
80         int i = objcls.Fun_NonQuery(update);
81         if (i == 1)
82         {
83             Label124.Text = "INSERTED SUCESSFULLY";
84             txt_up_name.Text = "";
85         }
86     }
87
88
89
90
91
92
93
```



```

72 }
73 }
74 }
75 }
76 }
77 }
78 }
79 }
80 }
81 }
82 }
83 }
84 }
85 }
86 }
87 }
88 }
89 }
90 }
91 }
92 }
93 }
94 }
95 }
96 }
97 }
98 }
99 }
100 }
101 }
102 }

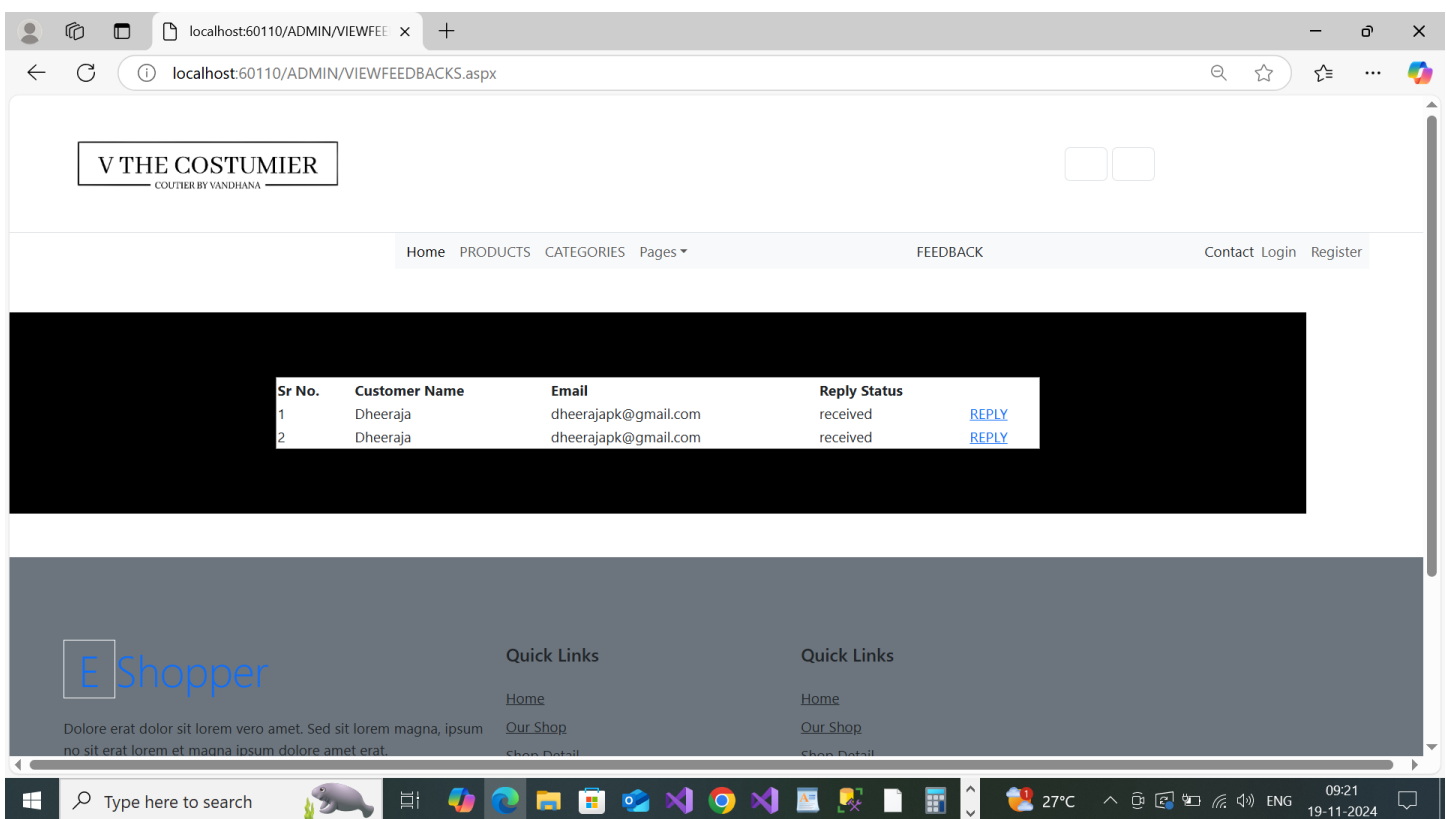
0 references
protected void Button2_Click(object sender, EventArgs e)
{
    string path = "~/PRODUCTS_IMAGE/" + FileUpload1.FileName;
    FileUpload1.SaveAs(MapPath(path));
    string update = "update tbl_product set fk_cat_id=" + DropDownList1.SelectedItem.Value + ",pro_image='" + path + "',pro_name='" + txt_up_name.Text + "',pro_description='" + txt_up_description.Text + "',pro_price
    int i = objcls.Fun_exe_NonQuery(update);
    if (i == 1)
    {
        Label124.Text = "INSERTED SUCESSFULLY";
        txt_up_name.Text = "";
        txt_up_description.Text = " ";
        txt_up_price.Text = " ";
        txt_up_stock.Text = " ";
    }
}

0 references
protected void LinkButton2_Click(object sender, EventArgs e)
{
    Response.Redirect("PRODUCTS_ADMIN.aspx");
}

0 references
protected void Button1_Click(object sender, EventArgs e)
{
    Response.Redirect("PRODUCTS_ADMIN.aspx");
}

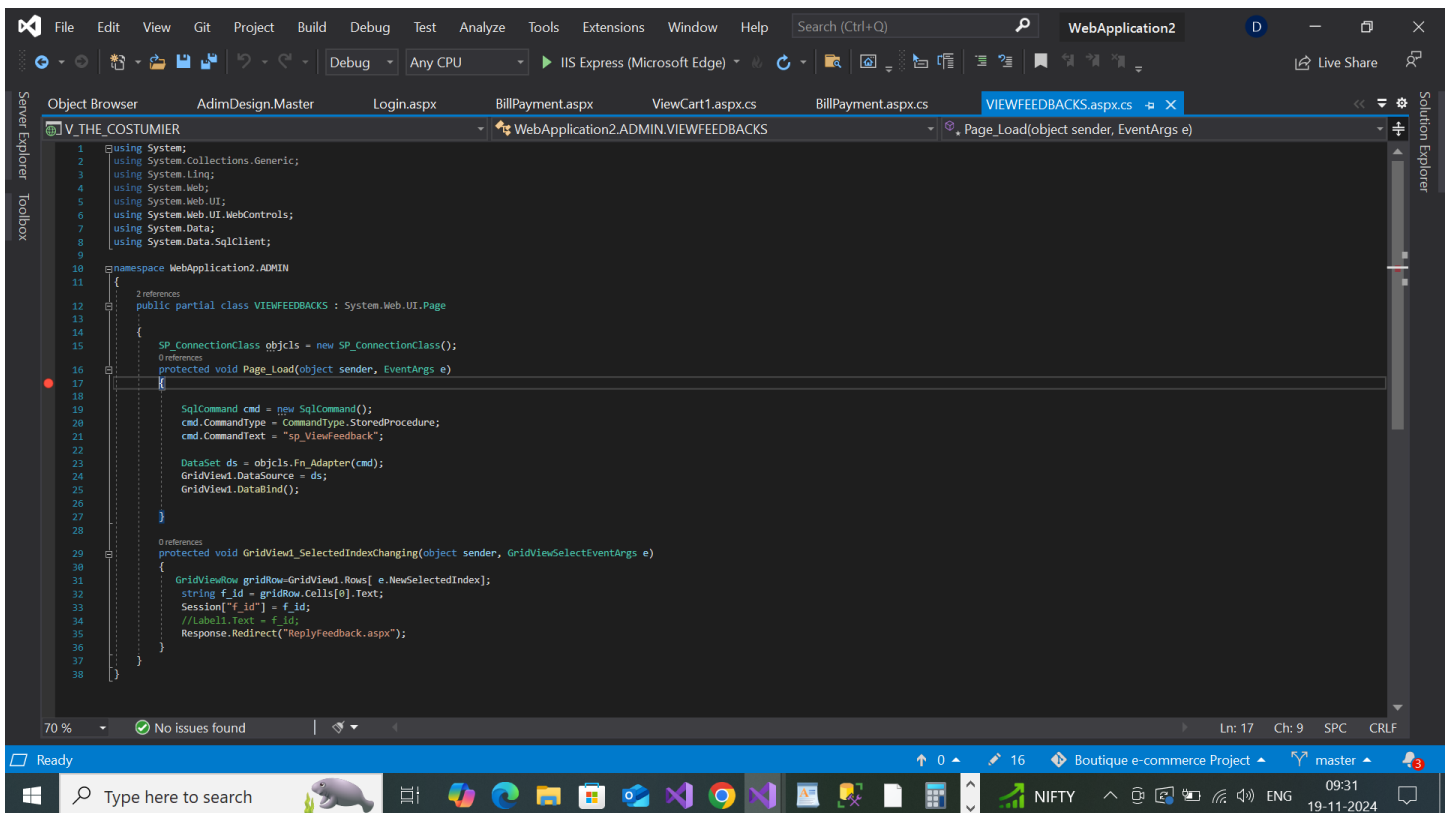
```

## VIEW FEEDBACK FROM USER



Sr No.	Customer Name	Email	Reply Status	
1	Dheeraja	dheerajapk@gmail.com	received	<a href="#">REPLY</a>
2	Dheeraja	dheerajapk@gmail.com	received	<a href="#">REPLY</a>

CODE:



```

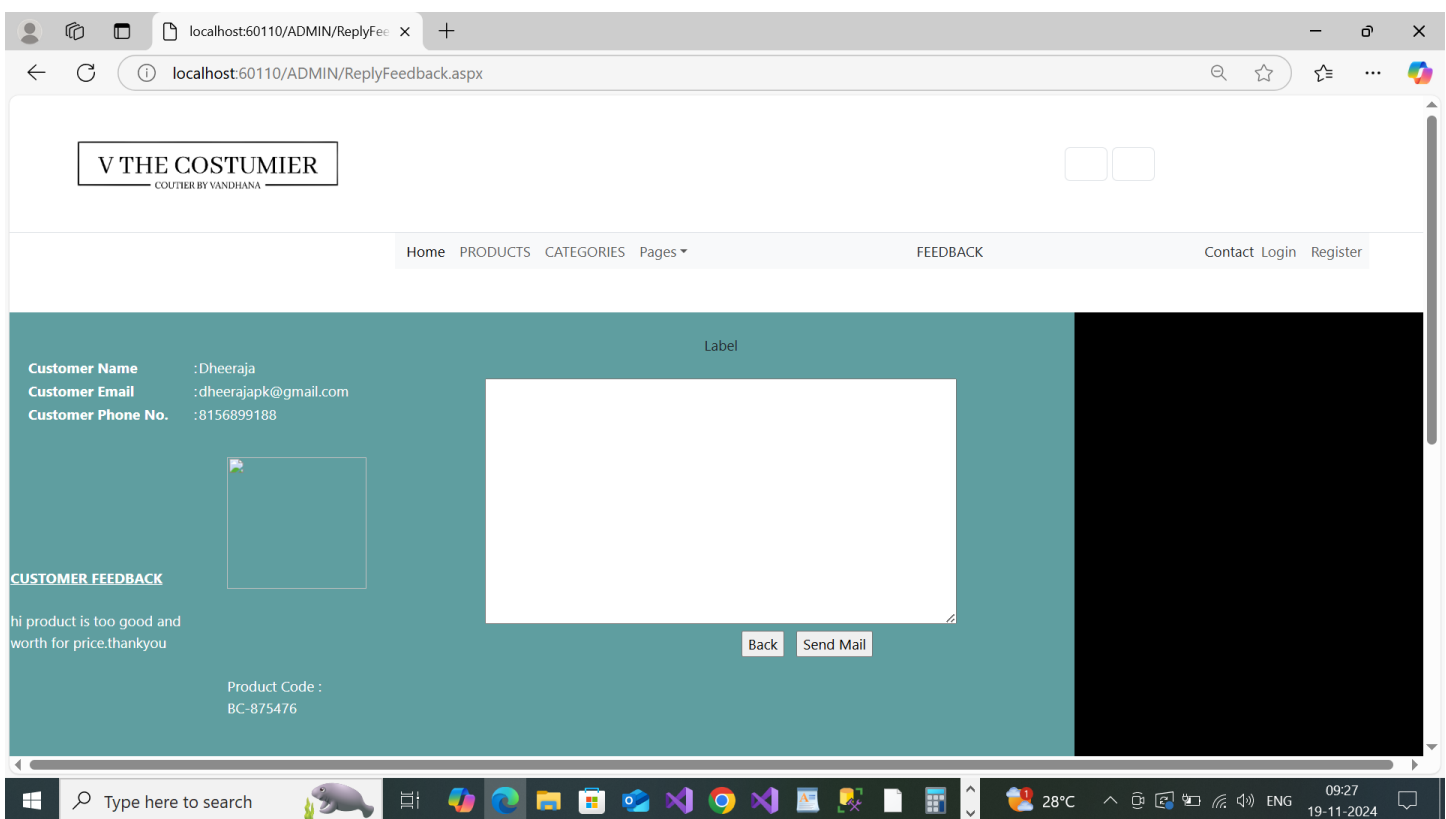
1  using System;
2  using System.Collections.Generic;
3  using System.Linq;
4  using System.Web;
5  using System.Web.UI;
6  using System.Web.UI.WebControls;
7  using System.Data;
8  using System.Data.SqlClient;
9
10 namespace WebApplication2.ADMIN
11 {
12     public partial class VIEWFEEDBACKS : System.Web.UI.Page
13     {
14         SP_ConnectionClass objcls = new SP_ConnectionClass();
15
16         protected void Page_Load(object sender, EventArgs e)
17         {
18             SqlCommand cmd = new SqlCommand();
19             cmd.CommandType = CommandType.StoredProcedure;
20             cmd.CommandText = "sp_ViewFeedback";
21
22             DataSet ds = objcls.Fn_Adapter(cmd);
23             GridView1.DataSource = ds;
24             GridView1.DataBind();
25
26         }
27
28     }
29
30     protected void GridView1_SelectedIndexChanged(object sender, EventArgs e)
31     {
32         GridViewRow gridRow = GridView1.Rows[e.NewSelectedIndex];
33         string f_id = gridRow.Cells[0].Text;
34         Session["f_id"] = f_id;
35         //Label1.Text = f_id;
36         Response.Redirect("ReplyFeedback.aspx");
37     }
38 }

```

No issues found | Ln: 17 Ch: 9 SPC CRLF

Ready Type here to search NIFTY 09:31 19-11-2024

## VIEW FEEDBACK AND SEND REPLY MAIL TO CLIENT:



V THE COSTUMIER  
COUTIER BY VANDHANA

Home PRODUCTS CATEGORIES Pages FEEDBACK Contact Login Register

**Customer Name :** Dheeraj  
**Customer Email :** dheerajapk@gmail.com  
**Customer Phone No. :** 8156899188

**CUSTOMER FEEDBACK**

hi product is too good and worth for price.thankyou

Product Code : BC-875476

Label

Back Send Mail

28°C 09:27 19-11-2024

CODE:

The screenshot shows the Microsoft Visual Studio IDE interface. The title bar displays "WebApplication2" and the current file is "ReplyFeedback.aspx.cs". The code editor contains C# code for a partial class "ReplyFeedback" that interacts with a database to retrieve feedback details and render them on a page. The code includes imports for System, System.Collections.Generic, System.Linq, System.Web, System.Web.UI, System.Web.UI.WebControls, System.Data, System.Data.SqlClient, System.Net.Mail, System.Net, and System.Text. It uses a SP\_ConnectionClass object to execute a stored procedure "sp\_ViewfeedbackById" with parameters "@Id" and "@ImageUrl". The retrieved data is then used to set properties of labels and an image control on the page.

```
1  using System;
2  using System.Collections.Generic;
3  using System.Linq;
4  using System.Web;
5  using System.Web.UI;
6  using System.Web.UI.WebControls;
7  using System.Data;
8  using System.Data.SqlClient;
9  using System.Net.Mail;
10 using System.Net;
11 using System.Text;
12
13 namespace WebApplication2.ADMIN
14 {
15     public partial class ReplyFeedback : System.Web.UI.Page
16     {
17         SP_ConnectionClass objcls = new SP_ConnectionClass();
18         protected void Page_Load(object sender, EventArgs e)
19         {
20             if (!IsPostBack)
21             {
22                 string Id = Session["f_Id"].ToString();
23                 SqlCommand cmd = new SqlCommand();
24                 cmd.CommandType = CommandType.StoredProcedure;
25                 cmd.CommandText = "sp_ViewfeedbackById";
26                 cmd.Parameters.AddWithValue("@Id", Id);
27                 SqlDataReader dr = objcls.Fn_Reader(cmd);
28                 while (dr.Read())
29                 {
30                     lbl_customerName.Text = dr["Name"].ToString();
31                     lbl_email.Text = dr["Email"].ToString();
32                     lbl_feedbackMessage.Text = dr["Feedback"].ToString();
33                     lbl_productCode.Text = dr["ProductCode"].ToString();
34                     lbl_phoneNo.Text = dr["Phone"].ToString();
35                     if (string.IsNullOrEmpty(dr["ImageUrl"].ToString()))
36                     {
37                         Image1.ImageUrl = "~/feedback/images/noImageUploaded.png";
38                     }
39                     else
40                     {
41                         Image1.ImageUrl = dr["ImageUrl"].ToString();
42                     }
43                 }
44             }
45         }
46     }
47 }
```

```

76     else
77     {
78         Label19.Text = "NOT SEND...TRY AGAIN....";
79     }
80 }
81
82
83 public static string SendEmail2(string yourName, string yourGmailUserName, string yourGmailPassword, string toName, string toEmail, string subject, string body)
84 {
85     string to = toEmail; //To address
86     string from = yourGmailUserName; //From address
87     MailMessage message = new MailMessage(from, to);
88
89     string mailbody = body;
90     message.Subject = subject;
91     message.Body = mailbody;
92     message.BodyEncoding = Encoding.UTF8;
93     message.IsBodyHtml = true;
94     SmtpClient client = new SmtpClient("smtp.gmail.com", 587); //Gmail smtp
95     System.Net.NetworkCredential basicCredential1 = new System.Net.NetworkCredential(yourGmailUserName, yourGmailPassword);
96     client.EnableSsl = true;
97     client.UseDefaultCredentials = true;
98     client.Credentials = basicCredential1;
99     try
100    {
101        client.Send(message);
102        string d = "send";
103        return d;
104    }
105    catch (Exception ex)
106    {
107        throw ex;
108    }
109    return ex.Message;
110 }
111
112 }
113
114 }
115
116 }

```

# USER SECTION

## USER HOME PAGE –VIEW CATEGORY

FREE SHIPPING ON ALL INDIA ORDERS OVER INR 4500

My Account

V THE COSTUMIER  
COUTURE BY VANDHANA

HOME SHOP PROMOTION PAGES BLOG CONTACT

SELECT CATEGORY

**BRIDAL**

Special clothes for a bride with aari works and embroideries finishing to royal outfits.

**VISHU**

Traditional attire like saris, mundus (which are sarongs worn by men) and settu mundus (a two-piece sari).

**SAREE COLLECTIONS**

A traditional women's garment from the Indian subcontinent.

Colo Shop    +

localhost:61603/CustomerHome.aspx

V THE COSTUMIER  
COUTIER BY VANDHANA

HOME SHOP PROMOTION PAGES BLOG CONTACT

mundus (a two-piece sarong sari)



**LEHENGA**

an ensemble comprised of an elaborate (and often heavy) skirt, a cropped or long blouse called the choli, and a dupatta that is draped over the head or shoulders.

**PART WEAR**

Typically made of lightweight and flowy fabrics, such as chiffon or silk, and can be worn to a variety of different events, from formal weddings to casual dinner parties.

**FEEDING KURTHA**

A type of Indian clothing that is designed to make breastfeeding easy and discreet for pregnant women and new mothers.

Type here to search

localhost:61603/CustomerHome.aspx

V THE COSTUMIER  
COUTIER BY VANDHANA

HOME SHOP PROMOTION PAGES BLOG CONTACT



**GOWN**

A woman's dress, usually with a close-fitting bodice and a long flared skirt, often worn on formal occasions.

**CASUAL**

A Western dress code that is relaxed, occasional, spontaneous and suited for everyday use.

FREE SHIPPING

CASH ON DELIVERY

45 DAYS RETURN

OPENING ALL WEEK

12:33 09-10-2024

Colo Shop    localhost:61603/CustomerHome.aspx

FREE SHIPPING ON ALL INDIA ORDERS OVER INR 4500

My Account

V THE COSTUMIER  
COUTIER BY VANDHANA

HOME SHOP PROMOTION PAGES BLOG CONTACT

SELECT CATEGORY

BRIDAL

Special clothes for a bride with aari works and embroideries finishing to royal outfits.

VISHU

Traditional attire like saris, mundus (which are sarongs worn by men) and settu mundus (a two-piece sarong sari)

SAREE COLLECTIONS

A traditional women's garment from the Indian subcontinent

Type here to search

localhost:61603/CustomerHome.aspx

V THE COSTUMIER  
COUTIER BY VANDHANA

HOME SHOP PROMOTION PAGES BLOG CONTACT

mundus (a two-piece sarong sari)

LEHENGA

an ensemble comprised of an elaborate (and often heavy) skirt, a cropped or long blouse called the choli, and a dupatta that is draped over the head or shoulders.

PART WEAR

Typically made of lightweight and flowy fabrics, such as chiffon or silk, and can be worn to a variety of different events, from formal weddings to casual dinner parties.

FEEDING KURTHA

A type of Indian clothing that is designed to make breastfeeding easy and discreet for pregnant women and new mothers

Colo Shop    X +

localhost:61603/CustomerHome.aspx

V THE COSTUMIER  
COUTIER BY VANDHANA

HOME SHOP PROMOTION PAGES BLOG CONTACT



**DHAVANI**

a traditional Indian outfit that consists of a long skirt, a matching blouse, and a draped cloth worn over the shoulder.

**ANARKALI COLLECTIONS**

It typically includes a fitted bodice and an umbrella-shaped skirt, often adorned with intricate embroidery, sequins, and embellishments.

**A-LINE KURTHI**

Kurthi designed with a flared silhouette, which is wider at the bottom and narrower at the top, resembling the shape of an 'A'.



Type here to search    12:33 ENG 09-10-2024

## CODE CATEGORY VIEW

File Edit View Git Project Build Debug Test Analyze Tools Extensions Window Help Search (Ctrl+Q) E-COM...LAYER Sign in Live Share

main\_styles.css CustomerHome.aspx.cs CustomerHome.aspx WebForm5.aspx Site1.Master

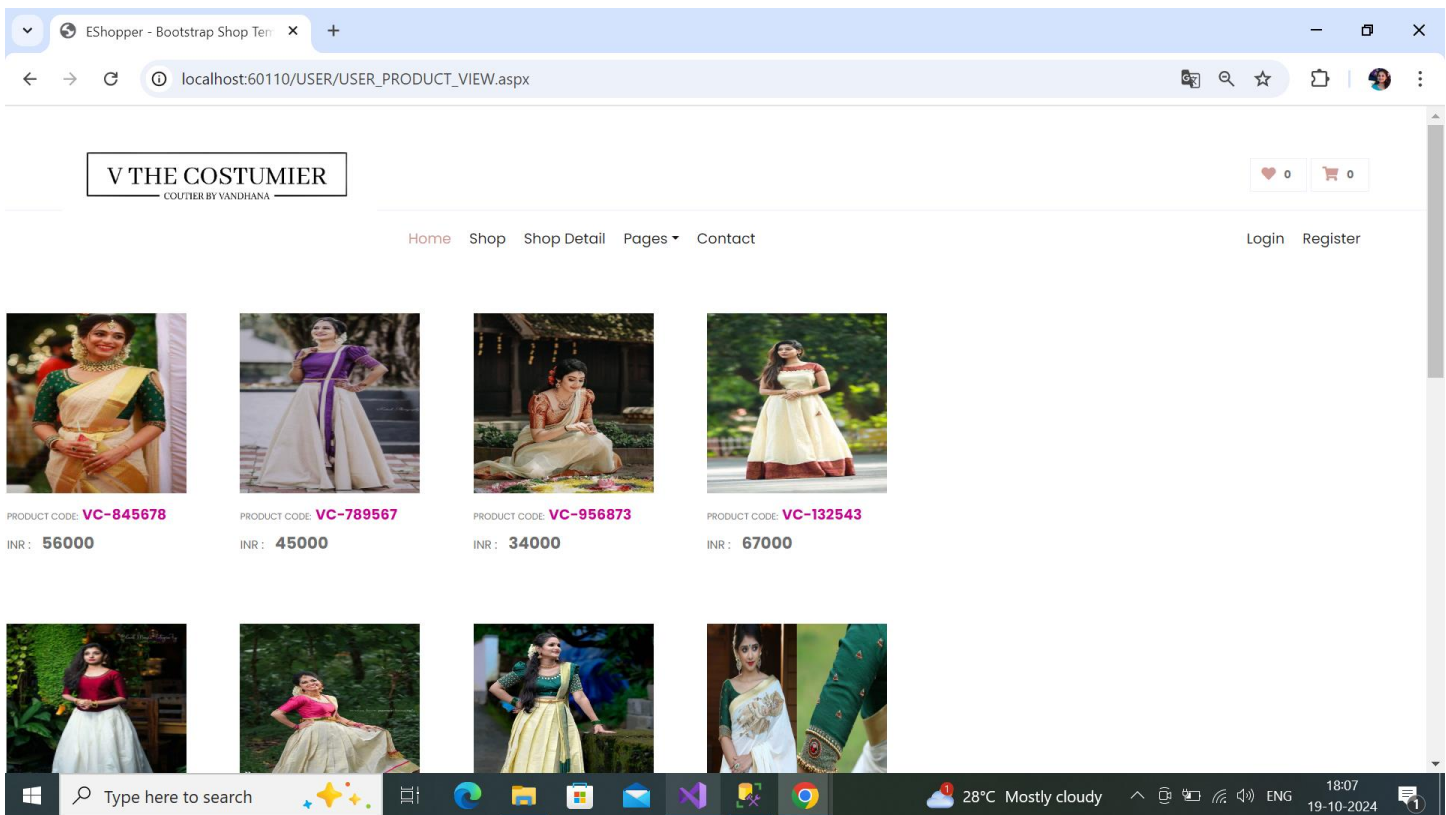
```
7  using System.Data;
8  using System.Data.SqlClient;
9
10 namespace E_COMMERCE_PRACTISE_2LAYER_
11 {
12     2 references
13     public partial class CustomerHome : System.Web.UI.Page
14     {
15         ConnectionClass objcls = new ConnectionClass();
16         0 references
17         protected void Page_Load(object sender, EventArgs e)
18         {
19             if (!IsPostBack)
20             {
21                 bind_datalist();
22             }
23         }
24         reference
25         public void bind_datalist()
26         {
27             string sel = "select * from tbl_category";
28             DataSet ds= objcls.Fun_Adapter(sel);
29             DataList1.DataSource = ds;
30             DataList1.DataBind();
31         }
32
33
34         0 references
35         protected void ImageButton1_Command(object sender, CommandEventArgs e)
36         {
37             int id =Convert.ToInt32(e.CommandArgument);
38             Session["selected_category_id"] = id;
39             //Label14.Text = Session["selected_category_id"].ToString();
40             Response.Redirect("USER_PRODUCT_VIEW.aspx");
41
42         }
43
44     }
}
```

70 % No issues found Ln: 33 Chr: 2 SPC CRLF

Ready Add to Source Control 4

Type here to search 12:34 ENG 09-10-2024

## PRODUCTS VIEW



## CODE OF PRODUCT VIEW

```

1  using System;
2  using System.Collections.Generic;
3  using System.Linq;
4  using System.Web;
5  using System.Web.UI;
6  using System.Web.UI.WebControls;
7  using System.Data;
8  using System.Data.SqlClient;
9
10 namespace WebApplication2.USER
11 {
12     public partial class USER_PRODUCT_VIEW : System.Web.UI.Page
13     {
14         ConnectionClass objcls = new ConnectionClass();
15         protected void Page_Load(object sender, EventArgs e)
16         {
17             if (!IsPostBack)
18             {
19                 if(Session["selected_category_id"] != null)
20                 string sel = "select * from tbl_product where fk_cat_id=" + Session["selected_category_id"] + "";
21                 DataSet ds = objcls.Fun_Adapter(sel);
22                 DataList1.DataSource = ds;
23                 DataList1.DataBind();
24             }
25         }
26
27         protected void ImageButton1_Command(object sender, CommandEventArgs e)
28         {
29             int productId = Convert.ToInt32(e.CommandArgument);
30             Session["productId"] = productId;
31             // Label5.Text = Session["productId"].ToString();
32             Response.Redirect("ProductFullDescription.aspx");
33         }
34     }
35 }

```

70% No issues found | Ln: 32 Ch: 13 SPC CRLF

Ready Dheeraja2024 / V-The-Costumier-Boutique- 18:08 28°C Mostly cloudy ENG 19-10-2024

## SELECTED PRODUCT DETAILS

Screenshot of a web browser showing a product detail page for a saree.

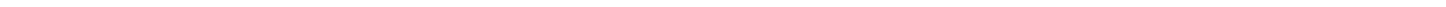
The page title is "EShopper - Bootstrap Shop Tem". The URL is "localhost:60110/USER/ProductFullDescription.aspx".

The header includes the shop logo "V THE COSTUMIER" and "COUET BY VANDHANA", along with navigation links for Home, Shop, Shop Detail, Pages, Contact, Login, and Register.

The product details section shows:

- Product ID:** VC-845678
- Product Description:**
  - Color:** Off-white or cream, a typical color for Kerala sarees, representing purity and simplicity.
  - Border:** The saree features a prominent gold border, known as the "kasavu," which is a hallmark of this style.
  - Fabric:** It is likely made of cotton, a comfortable and breathable fabric suitable for the Kerala climate.
  - Blouse:**
  - Color:** The blouse is a rich green, providing a vibrant contrast to the off-white saree.
- Price:** INR 56000
- Quantity:**  PRODUCTS IN STOCK: 8
- Product Status:** AVAILABLE

Buttons at the bottom include "ADD TO CART" and "Continue Shopping".



## CODE FOR DISPLAYING DETAILS OF SELECTED CODE

Screenshot of the Visual Studio IDE showing the code for the "ProductFullDescription.aspx.cs" file.

The code is as follows:

```

1  using System;
2  using System.Collections.Generic;
3  using System.Linq;
4  using System.Web;
5  using System.Web.UI;
6  using System.Web.UI.WebControls;
7  using System.Data;
8  using System.Data.SqlClient;
9
10 namespace WebApplication2.USER
11 {
12     public partial class ProductFullDescription : System.Web.UI.Page
13     {
14         ConnectionClass objcls = new ConnectionClass();
15         protected void Page_Load(object sender, EventArgs e)
16         {
17             if (!IsPostBack)
18             {
19                 string sqlQuery = "Select * from tbl_product where Pro_id=" + Session["productId"] + "";
20                 SqlDataReader dr = objcls.Fun_exe_Reader(sqlQuery);
21                 while (dr.Read())
22                 {
23                     Image1.ImageUrl = dr["pro_image"].ToString();
24                     lblProductName.Text = dr["pro_name"].ToString();
25                     TextBox1.Text = dr["pro_description"].ToString();
26                     lblProductPrice.Text = dr["pro_price"].ToString();
27                     lblProductStatus.Text = dr["pro_status"].ToString();
28                 }
29                 string stock = "select pro_stock from tbl_product where Pro_id=" + Session["productId"] + "";
30                 string productStock = objcls.Fun_exs_Scalar(stock);
31                 Label1.Text = productStock;
32             }
33         }
34     }
35 }
36
37 protected void Button1_Click(object sender, EventArgs e)
38 {
}

```

The Solution Explorer and Taskbar are also visible at the bottom.



User Product View.aspx.cs

```

36
37     protected void Button1_Click(object sender, EventArgs e)
38     {
39         string productStock = "select pro_stock from tbl_product where Pro_id=" + Session["productId"] + "";
40         string productStock = objcls.Fun_ex_Scalar(productStock);
41         Label1.Text = productStock;
42         if (Convert.ToInt32(txt_count.Text) <= Convert.ToInt32(productStock))
43         {
44             //string cartId= Guid.NewGuid().ToString(); automatic generating id code
45             string sqlQuery = "select max(cart_id) from tbl_Cart";
46             string lastId = objcls.Fun_ex_Scalar(sqlQuery);
47             int newId = 0;
48             if (lastId == "")
49             {
50                 newId = 1;
51             }
52             else
53             {
54                 newId = Convert.ToInt32(lastId) + 1;
55             }
56             string productPrice = "Select pro_price from tbl_product where Pro_id=" + Session["productId"] + "";
57             string singleProductAmount = objcls.Fun_ex_Scalar(productPrice);
58
59             int singleProductAmount = Convert.ToInt32(singleProductAmount);
60             int count = Convert.ToInt32(txt_count.Text);
61             int totalAmount = singleProductAmount * count;
62             //checking session value is null
63             if (Session["uid"] == null || Session["productId"] == null)
64             {
65                 Labels.Text = "Session variables are not set.";
66                 // Handle the case when the session variables are null
67                 throw new InvalidOperationException("Session variables are not set.");
68             }
69
70             // checking if existing user already put same product in cart then adding count to that same product
71             string productExisting = "Select Cart_id from tbl_Cart where fk_userid=" + Session["uid"] + " and fk_product=" + Session["productId"] + "";
72             string existing = objcls.Fun_ex_Scalar(productExisting);
73             if (existing == "")
74             {
75
76                 string InCart = "insert into tbl_Cart values(" + newId + "," + Session["productId"] + "," + Session["uid"] + "," + count + "," + totalAmount + ")";
77                 int InCount = objcls.Fun_ex_NonQuery(InCart);
78                 if (InCount == 1)
79                 {
80                     Labels.Text = "ITEM ADDED TO CART";
81                     Response.Redirect("ViewCart1.aspx");
82                 }
83             }
84             else
85             {
86                 string existingProductCount = "select Quantity from tbl_Cart where fk_userid=" + Session["uid"] + " and fk_product=" + Session["productId"] + "";
87                 currentQuantity = objcls.Fun_ex_Scalar(existingProductCount).ToString();
88                 currentQuantity = currentQuantity + txt_count.Text;
89                 string newQuantity = currentQuantity + txt_count.Text;
90                 int newAmount = Convert.ToInt32(newQuantity) * singleProductAmount;
91                 string UpCart = "Update tbl_Cart set quantity=" + newQuantity + ",Total_price=" + newAmount + " where fk_userid=" + Session["uid"] + " and fk_product=" + Session["productId"];
92                 int InCount = objcls.Fun_ex_NonQuery(UpCart);
93                 if (InCount == 1)
94                 {
95                     Labels.Text = "ITEM ADDED TO CART";
96                     Response.Redirect("ViewCart1.aspx");
97                 }
98                 else
99                 {
100                     Labels.Text = "NOT INSERTED...ERORRR!!!!!!";
101                 }
102             }
103         }
104     }

```

No issues found

Dheeraja2024 / V-The-Costumier-Boutique- 18:14 19-10-2024

ViewCart1.aspx

```

62
63     //checking session value is null
64     if (Session["uid"] == null || Session["productId"] == null)
65     {
66         Labels.Text = "Session variables are not set.";
67         // Handle the case when the session variables are null
68         throw new InvalidOperationException("Session variables are not set.");
69     }
70
71     // checking if existing user already put same product in cart then adding count to that same product
72     string productExisting = "Select Cart_id from tbl_Cart where fk_userid=" + Session["uid"] + " and fk_product=" + Session["productId"] + "";
73     string existing = objcls.Fun_ex_Scalar(productExisting);
74     if (existing == "")
75     {
76
77         string InCart = "insert into tbl_Cart values(" + newId + "," + Session["productId"] + "," + Session["uid"] + "," + count + "," + totalAmount + ")";
78         int InCount = objcls.Fun_ex_NonQuery(InCart);
79         if (InCount == 1)
80         {
81             Labels.Text = "ITEM ADDED TO CART";
82             Response.Redirect("ViewCart1.aspx");
83         }
84     }
85     else
86     {
87         string existingProductCount = "select Quantity from tbl_Cart where fk_userid=" + Session["uid"] + " and fk_product=" + Session["productId"] + "";
88         currentQuantity = objcls.Fun_ex_Scalar(existingProductCount).ToString();
89         currentQuantity = currentQuantity + txt_count.Text;
90         string newQuantity = currentQuantity + txt_count.Text;
91         int newAmount = Convert.ToInt32(newQuantity) * singleProductAmount;
92         string UpCart = "Update tbl_Cart set quantity=" + newQuantity + ",Total_price=" + newAmount + " where fk_userid=" + Session["uid"] + " and fk_product=" + Session["productId"];
93         int InCount = objcls.Fun_ex_NonQuery(UpCart);
94         if (InCount == 1)
95         {
96             Labels.Text = "ITEM ADDED TO CART";
97             Response.Redirect("ViewCart1.aspx");
98         }
99         else
100         {
101             Labels.Text = "NOT INSERTED...ERORRR!!!!!!";
102         }
103     }

```

No issues found

Dheeraja2024 / V-The-Costumier-Boutique- 18:50 22-10-2024

File Edit View Git Project Build Debug Test Analyze Tools Extensions Window Help

Process: [14464] iisexpress.exe Lifecycle Events Thread: Stack Frame:

User\_Product\_View.aspx.cs ViewCart1.aspx.cs Login.aspx.cs ProductFullDescription.aspx.cs Login.aspx.cs ConnectionClass.cs

```

98     Response.Redirect("ViewCart1.aspx");
99   }
100  }
101  else
102  {
103    Label15.Text = "NOT INSERTED...ERORRR!!!!!!";
104  }
105 }
106 }
107 else
108 {
109   Label15.Text = "KINDLY CHECK STOCK BEFORE ORDERING.....OUT OF STOCK.";
110 }
111 }
112 }
113 }
114 }
115 }
116 }
117 }
118 }
119 }
120 }
121 }
122 }
123 }
124 }
125 }
126 }
127 }
128 }
129 }
130 }
131 }
132 }
133 }
134 }
135 }
136 }
137 }
138 }
139 }
140 }
141 }
142 }
143 }
144 }
145 }
146 }
147 }
148 }
149 }
150 }
151 }
152 }
153 }
154 }
155 }
156 }
157 }
158 }
159 }
160 }
161 }
162 }
163 }
164 }
165 }
166 }
167 }
168 }
169 }
170 }
171 }
172 }
173 }
174 }
175 }
176 }
177 }
178 }
179 }
180 }
181 }
182 }
183 }
184 }
185 }
186 }
187 }
188 }
189 }
190 }
191 }
192 }
193 }
194 }
195 }
196 }
197 }
198 }
199 }
200 }
201 }
202 }
203 }
204 }
205 }

```

70% No issues found Ln: 31 Ch: 44 SPC CRLF

Ready Dheeraja2024 / V-The-Costumier-Boutique- 0 7 Boutique e-commerce Project master 18:15 19-10-2024

## DISPLAYING CART ITEMS

EShopper - Bootstrap Shop Tem +

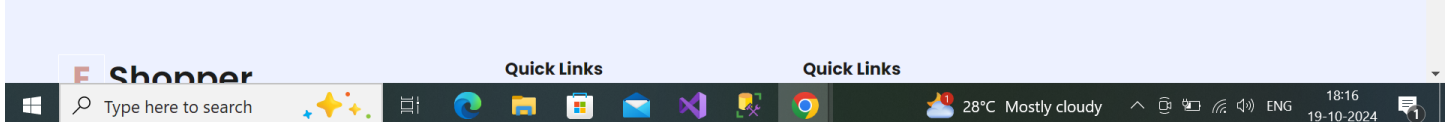
localhost:60110/USER/ViewCart1.aspx

V THE COSTUMIER COUTIER BY VANDHANA

Home Shop Shop Detail Pages Contact Login Register

Product Image	Product Code	Price	Quantity	Total Amount		
	BC-875476	679000	1	679000	UPDATE QUANTITY	<input type="button" value="Delete"/>
	VC-956873	34000	1	34000	UPDATE QUANTITY	<input type="button" value="Delete"/>
	VC-845678	56000	5	280000	UPDATE QUANTITY	<input type="button" value="Delete"/>

Click Button to Continue shopping



CODE FOR DISPLAY/UPDATE CART DETAILS AND ADD VALUES TO ORDER TABLE AND BILL TABLE

A screenshot of Microsoft Visual Studio showing the code editor with C# code for a web application. The code is for a page named ViewCart1.aspx.cs, which interacts with a database through a ConnectionClass object. It includes methods for Page\_Load, grid\_bind(), and Gridview1\_RowDeleting. The code uses SQL queries to fetch cart items and update the database. The taskbar at the bottom shows the project name 'Dheeraja2024 / V-The-Costumier-Boutique' and the date '19-10-2024'.

```
1  using System;
2  using System.Collections.Generic;
3  using System.Linq;
4  using System.Web;
5  using System.Web.UI;
6  using System.Web.UI.WebControls;
7  using System.Data;
8  using System.Data.SqlClient;
9
10 namespace WebApplication2.USER
11 {
12     public partial class ViewCart1 : System.Web.UI.Page
13     {
14         ConnectionClass objcls = new ConnectionClass();
15         protected void Page_Load(object sender, EventArgs e)
16         {
17             if (!IsPostBack)
18             {
19                 //string fetchCart = "select tbl_product.pro_image,tbl_product.pro_name,tbl_product.pro_price,tbl_Cart.Quantity,tbl_Cart.Total_price from tbl_Cart join tbl_product on tbl_Cart.fk_product=tbl_product.Pro_id where tbl_Cart.fk_userId='2'";
20                 grid_bind();
21             }
22         }
23
24     }
25
26     public void grid_bind()
27     {
28         string fetchCart = "select B.Pro_id,B.pro_image,B.pro_name,B.pro_price,A.Cart_id, A.Quantity,A.Total_price from tbl_Cart A join tbl_product B on A.fk_product=B.Pro_id where A.fk_userId='2'" + Session["uid"] + "";
29         DataSet ds = objcls.Fun_Adapter(fetchCart);
30         GridView1.DataSource = ds;
31         GridView1.DataBind();
32     }
33
34 }
35 protected void GridView1_RowDeleting(object sender, GridViewDeleteEventArgs e)
36 {
37     int i = e.RowIndex;
38     int getId = Convert.ToInt32(GridView1.DataKeys[i].Value);
39     string del = "delete from tbl_Cart where Cart_id=" + getId + "";
40     int effectedRow = objcls.Fun_ExeNonQuery(del);
41     if (effectedRow == 1)
42     {
43         grid_bind();
44     }
45 }
46
47 protected void GridView1_RowEditing(object sender, GridViewEditEventArgs e)
48 {
49     GridView1.EditIndex = e.NewEditIndex;
50     grid_bind();
51 }
52
53 protected void GridView1_RowCancelingEdit(object sender, GridViewCancelEditEventArgs e)
54 {
55     GridView1.EditIndex = -1;
56     grid_bind();
57 }
58
59 protected void GridView1_RowUpdating(object sender, GridViewUpdateEventArgs e)
60 {
61     int i = e.RowIndex;
62     int getId = Convert.ToInt32(GridView1.DataKeys[i].Value);
63     TextBox txtQuantity = (TextBox)GridView1.Rows[i].Cells[3].Controls[0];
64     //fetch product id from cart table
65     string getProductId = "Select fk_product from tbl_Cart where Cart_id=" + getId + "";
66     string productId = objcls.Fun_Exs_Scalar(getProductId).ToString();
67     //fetch price from product
68     string productPrice = "Select " + productId + ".pro_price from " + productId + " where pro_id=" + productId;
69     string SingleProductAmount = ConnectionClass.Fun_Exs_Scalar(string.Format("SELECT SUM(Quantity) AS TotalQuantity FROM {0} WHERE fk_product={1}", productId, productId));
70 }
```

A screenshot of Microsoft Visual Studio showing the code editor with C# code for a page named ViewCart1.aspx.cs, continuing from the previous snippet. This part of the code handles row editing, canceling edits, and updating rows in the GridView. It includes logic to get product IDs and calculate quantities. The taskbar at the bottom shows the project name 'Dheeraja2024 / V-The-Costumier-Boutique' and the date '19-10-2024'.

```
71
72     int i = e.RowIndex;
73     int getId = Convert.ToInt32(GridView1.DataKeys[i].Value);
74     TextBox txtQuantity = (TextBox)GridView1.Rows[i].Cells[3].Controls[0];
75     //fetch product id from cart table
76     string getProductId = "Select fk_product from tbl_Cart where Cart_id=" + getId + "";
77     string productId = objcls.Fun_Exs_Scalar(getProductId).ToString();
78     //fetch price from product
79     string productPrice = "Select " + productId + ".pro_price from " + productId + " where pro_id=" + productId;
80     string SingleProductAmount = ConnectionClass.Fun_Exs_Scalar(string.Format("SELECT SUM(Quantity) AS TotalQuantity FROM {0} WHERE fk_product={1}", productId, productId));
81 }
```

```

60 protected void GridView1_RowUpdating(object sender, GridViewUpdateEventArgs e)
61 {
62     int i = e.RowIndex;
63     int getId = Convert.ToInt32(GridView1.DataKeys[i].Value);
64     TextBox txtQuantity = (TextBox)GridView1.Rows[i].Cells[1].Controls[0];
65     //fetch product id from table
66     string getProductId = "Select fk_product from tbl_Cart where Cart_id='"+getId+"'";
67     string productObj=objcls.Fun_ex_Scalar(getProductId).ToString();
68     string price = "Select prc_price from tbl_product where Pro_id='"+productObj+"' ";
69     string productPrice = "Select prc_price from tbl_product where Pro_id='"+productObj+"' ";
70     string SingleProductAmount1 = objcls.Fun_ex_Scalar(productPrice);
71
72     // int singleProductAmount = Convert.ToInt32(SingleProductAmount1);
73     // int Quantity=Convert.ToInt32(txtQuantity.Text);
74
75     int updatedAmount = Convert.ToInt32(SingleProductAmount1) * Convert.ToInt32(txtQuantity.Text);
76     string latestUpdate = "Update tbl_Cart set Quantity='"+txtQuantity.Text+"',Total_price='"+updatedAmount+"' where Cart_id='"+getId+"'";
77     int m = objcls.Fun_exe_NonQuery(latestUpdate);
78     if(m==1)
79     {
80         GridView1.EditIndex = -1;
81         grid_bind();
82     }
83 }
84
85
86
87 protected void Button1_Click(object sender, EventArgs e)
88 {
89     string grandTotalStr = "select sum(Total_price) from tbl_Cart where fk_userId='"+Session["uid"]+"'";
90     string grandTotal=objcls.Fun_ex_Scalar(grandTotalStr);
91
92     string sdate = DateTime.Now.ToString("yyyy-MM-dd");
93     string insOrder = "INSERT INTO tbl_Order (fk_productId, fk_user_id, Quantity, Total_price,'"+sdate+"','Ordered') SELECT fk_product, fk_userId, Quantity, Total_priceFROM tbl_Cart where fk_userId ='"+Session["uid"]+"'";
94     int rowsAffected=0;
95     int rowsAffected1 = objcls.Fun_exe_NonQuery(insOrder);
96
97     string insBill = "insert into tbl_bill values ('"+Session["uid"]+"','"+sdate+"','"+grandTotal+"')";
98     int rowsAffected1 = objcls.Fun_exe_NonQuery(insBill);
99
100 }
101
102
103
104
105
106
107
108
109
110
111

```

No issues found | Dheeraja2024 / V-The-Costumier-Boutique- | 0 | 7 | Boutique e-commerce Project | master | 19:08 | 19-10-2024 | 1

```

60 protected void GridView1_RowUpdating(object sender, GridViewUpdateEventArgs e)...
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111

```

No issues found | Dheeraja2024 / V-The-Costumier-Boutique- | 0 | 15 | Boutique e-commerce Project | master | 11:47 | 25-10-2024 | 1

## QUERY FOR INSERTING INTO ORDER TABLE BY FETCHING DETAILS FROM CART TABLE :

```

string insOrder = "INSERT INTO tbl_Order (fk_productId, fk_user_id, Quantity, Total_price, Date, Status)
SELECT fk_product, fk_userId, Quantity, Total_price ,"+sdate+" , 'Available' FROM tbl_Cart where
fk_userId ='"+Session["uid"]+"' ";

```

## VIEWING CUSTOMER BILL

The screenshot shows a web browser window with the URL [localhost:60110/USER/CustomerBill.aspx](http://localhost:60110/USER/CustomerBill.aspx). The page title is "V THE COSTUMIER". The main content area displays an "INVOICE" for a customer named Dheeraja. The invoice details are as follows:

BILLED TO :	
Name	:Dheeraja
Phone	:8156899188
Date :	2024,10,25
Address	:kotamal house p.o kizhupillikara Thrissur(dt)
INVOICE NO.	cld7e052-4cb2-40aa-8e98-6d9131643a08
PIN	:680702

**PRODUCT CODE**

PRODUCT CODE	PRICE	QUANTITY	TOTAL AMOUNT
BC-875476	679000	1	679000
LC-254345	780000	1	780000
VC-956873	34000	2	68000

**THANK YOU !**

SUBTOTAL 1627000  
TAX 5%  
TOTAL AMOUNT 1603350

Below the invoice, there are two buttons: "PROCEED PAYMENT" and "BACK TO SHOPPING".

## CODE

The screenshot shows the Microsoft Visual Studio IDE with the project "WebApplication2" open. The code editor displays the file `CustomerBill.aspx.cs` under the tab bar. The code implements a `Page_Load` event handler to bind data from a database to labels on the page. The code includes logic to calculate a grand total and apply a 5% tax.

```

1  using System;
2  using System.Collections.Generic;
3  using System.Linq;
4  using System.Web;
5  using System.Web.UI;
6  using System.Web.UI.WebControls;
7  using System.Data;
8  using System.Data.SqlClient;
9
10 namespace WebApplication2.USER
11 {
12     public partial class CustomerBill : System.Web.UI.Page
13     {
14         ConnectionClass objcls = new ConnectionClass();
15         protected void Page_Load(object sender, EventArgs e)
16         {
17             if (!IsPostBack)
18             {
19                 grid_bind();
20                 string customerDetailStr = "select * from tbl_user where cus_id=" + Session["uid"] + "";
21                 SqlDataReader dr = objcls.Fun_exe_Reader(customerDetailStr);
22                 while (dr.Read())
23                 {
24                     lbl_name.Text = dr["Name"].ToString();
25                     lbl_phone.Text = dr["Phone"].ToString();
26                     lbl_address.Text = dr["Address"].ToString();
27                     lbl_pincode.Text = dr["Pin"].ToString();
28                 }
29
30                 lbl_invoice.Text = Guid.NewGuid().ToString();
31                 string billDate = DateTime.Now.ToString("yyyy-MM-dd");
32                 lbl_date.Text = billDate;
33                 string grandTotalStr = "select Grand_total from tbl_bill where User_id=" + Session["uid"] + "";
34                 string grandTotal = objcls.Fun_Exs_Scalar(grandTotalStr);
35                 lbl_total.Text = grandTotal;
36                 int gstAmount = (Convert.ToInt32(grandTotal) * 5) / 100;
37                 // int gstAmount = ((5 / 100) * Convert.ToInt32(grandTotal));
38                 int grandtotAmount = Convert.ToInt32(grandTotal) + gstAmount;
39                 lbl_totalAmount.Text = Convert.ToString(grandtotAmount);
    
```

The status bar at the bottom indicates "No issues found".

## BANK DETAILS FORM

A screenshot of a web browser window titled "Eshopper - Bootstrap Shop Temp". The address bar shows "localhost:60110/USER/BillPayment.aspx". The page header includes the shop logo "V THE COSTUMIER" and navigation links for Home, FEEDBACK, Shop Detail, MY SHOPPING DETAILS, Contact, Login, and REGISTER. Below the header, a large heading says "PAYMENT AMOUNT IS" followed by "Enter Bank Details For Payment". A form is present with fields for BANK NAME, ACCOUNT NUMBER, IFSC CODE, ACCOUNT TYPE, and BALANCE AMOUNT, each with an input box. At the bottom left is a "GO BACK" button, and at the bottom right is a "PROCEED PAYMENT" button.

```
string insertBankDetailStr = "insert into tbl_BankPayment values(\"" + Session["uid"] + "\",\"" +  
txt_bnakName.Text + "\",\"" + txt_accountNumber.Text + "\",\"" + txt_ifscCode.Text + "\",\"" +  
txt_accountType.Text + "\",\"" + txt_balanceAmount.Text + "\")";
```

```

41:         if (operationStatus == "success")
42:         {
43:             string updateAvailability = "update tbl_Order set Status='Payment Paid' where fk_user_id='" + Session["uid"] + "' ";
44:             int l= objcls.Fun_exe_NonQuery(updateAvailability);
45:             if (l > 1)
46:             {
47:                 string updateStock = " UPDATE p SET p.pro_stock = p.pro_stock - o.Quantity FROM tbl_product p JOIN tbl_Order o ON p.Pro_id = o.fk_productId WHERE o.fk_user_id ='" + Session["uid"] + "' AND o.Status = 'Payment Paid'";
48:                 int j=objcls.Fun_exe_NonQuery(updateStock);
49:                 if(j>1)
50:                 {
51:                     lbl_paymentSuccessMessage.Text = "<h2>Hurray!!!PAYMENT SUCESSFULL.</h2>";
52:                     Panel2.Visible = true;
53:                 }
54:             }
55:         }
56:     }
57: }
58: else
59: {
60:     lbl_paymentSuccessMessage.Text = "INSUFFICIENT BALANCE";
61:     Panel2.Visible = true;
62:     Panel1.Visible = false;
63: }
64:
65:
66: protected void Button2_Click(object sender, EventArgs e)
67: {
68:     Response.Redirect("~/USER/CustomerHome.aspx");
69: }
70:
71: protected void Unnamed1_Click(object sender, EventArgs e)
72: {
73:     Response.Redirect("~/USER/ViewOrde.aspx");
74: }
75:
76: protected void Unnamed2_Click(object sender, EventArgs e)
77: {
78:     Response.Redirect("~/USER/CustomerHome.aspx");
79: }
80:
81:
82:
83:
84:
85:
86:
87:
88:
89:
90:
91:

```

No issues found

Ln: 21 Ch: 258 SPC CRLF

Ready Type here to search 28°C 09:43 19-11-2024

string updateStock = " UPDATE p SET p.pro\_stock = p.pro\_stock - o.Quantity FROM tbl\_product p JOIN  
tbl\_Order o ON p.Pro\_id = o.fk\_productId WHERE o.fk\_user\_id ='" + Session["uid"] + "' AND o.Status =  
'Payment Paid'";

V THE COSTUMIER  
COUTIER BY VANDHANA

PAYOUT AMOUNT IS  
Enter Bank Details For Payment

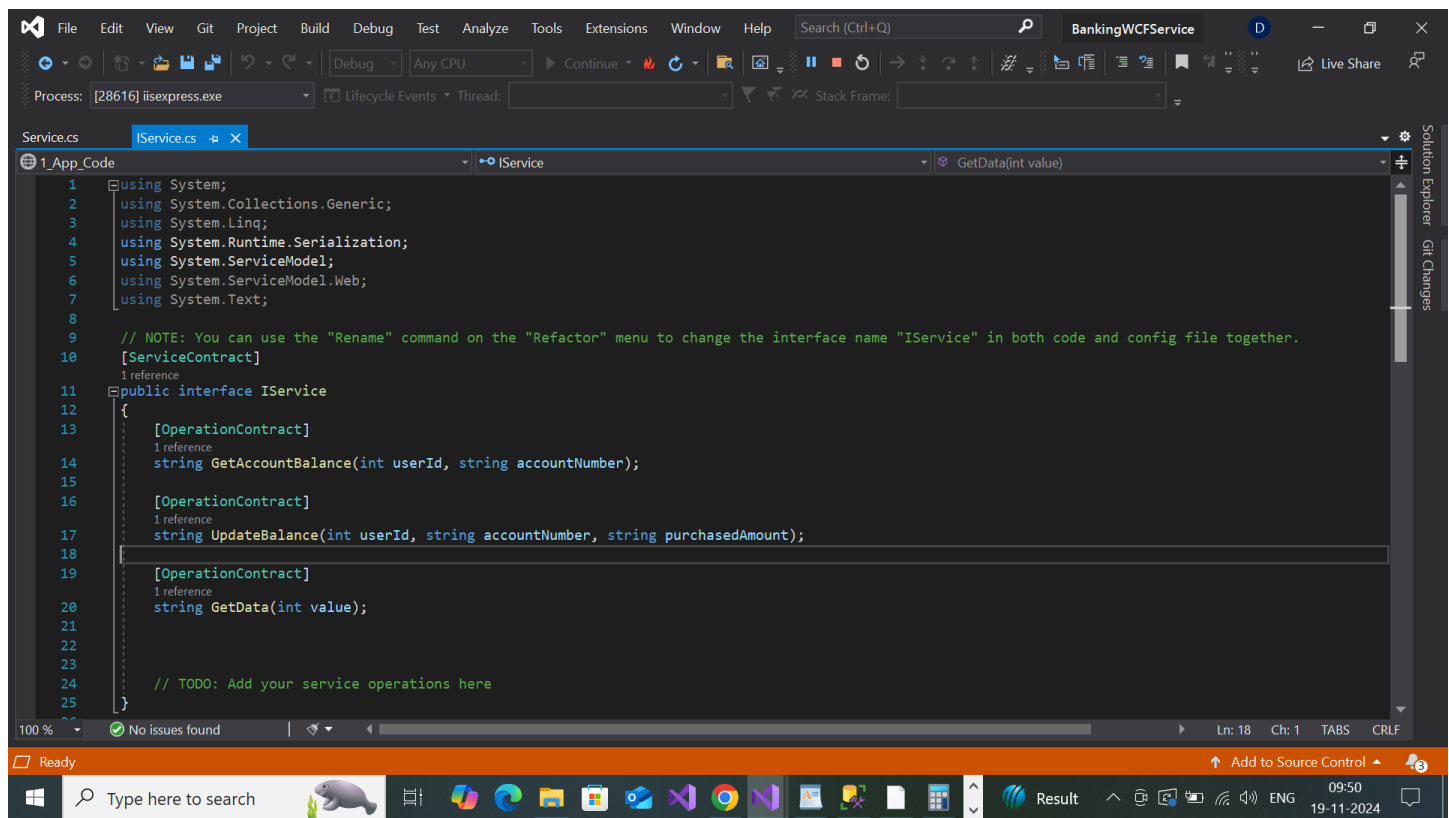
BANK NAME	:	<input type="text"/>	<input type="button" value="VIEW ORDERS"/>	<input type="button" value="BACK TO HOME PAGE"/>
ACCOUNT NUMBER	:	<input type="text"/>		
IFSC CODE	:	<input type="text"/>		
ACCOUNT TYPE	:	<input type="text"/>		
BALANCE AMOUNT	:	<input type="text"/>		

Hurray!!!PAYMENT SUCESSFULL.

Very... 09:13 19-11-2024

# WCF APPLICATION FOR BANK OPERATION LIKE CHECK CURRENT BALANCE AND DEDUCTING PURCHASING AMOUNT FROM ACCOUNT BALANCE AND UPDATING ACCOUNT BALANCE AFTER DEDUCTION.

## IService (INTERFACE) in WCF APPLICATION

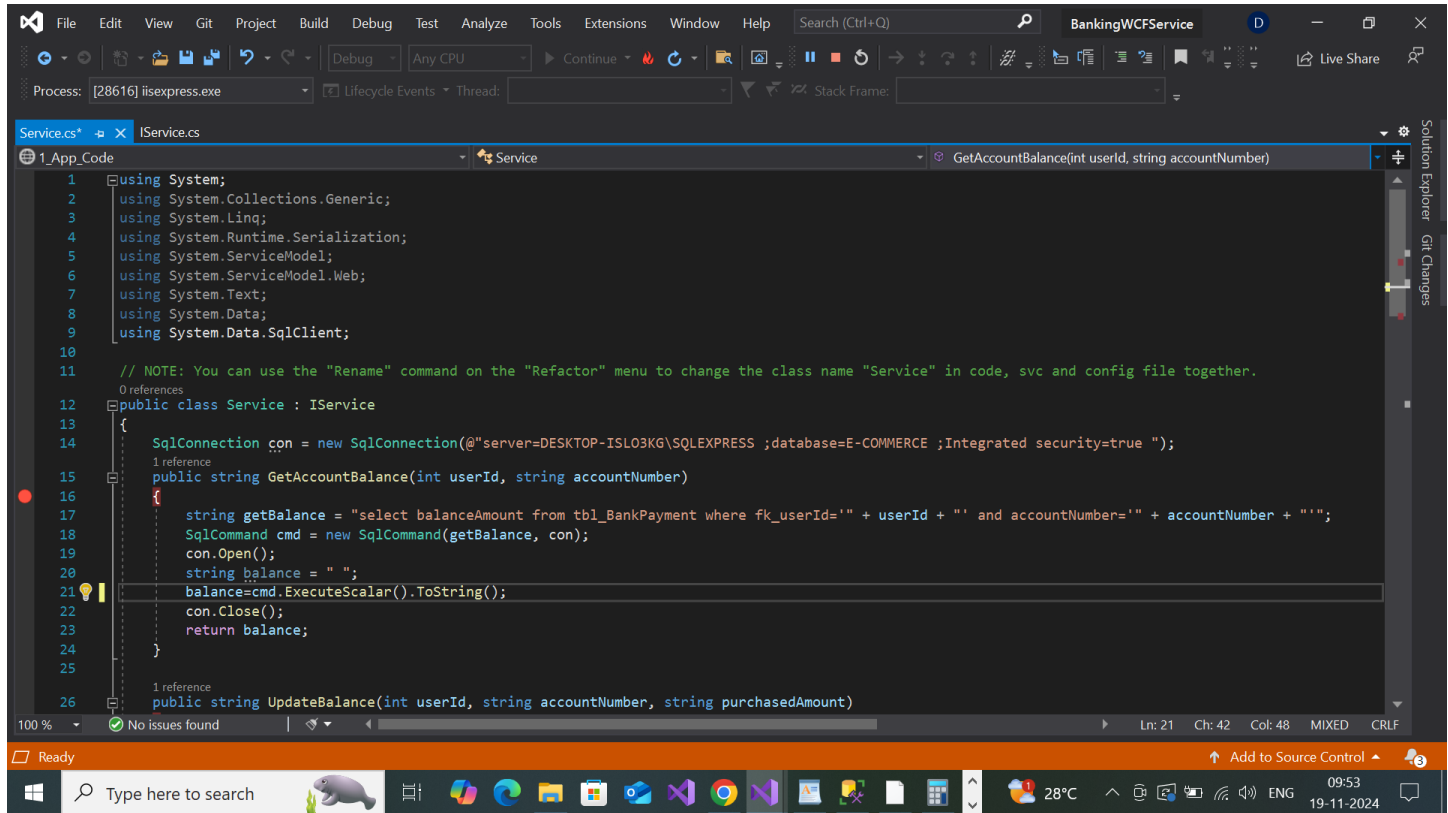


The screenshot shows the Microsoft Visual Studio IDE interface with the following details:

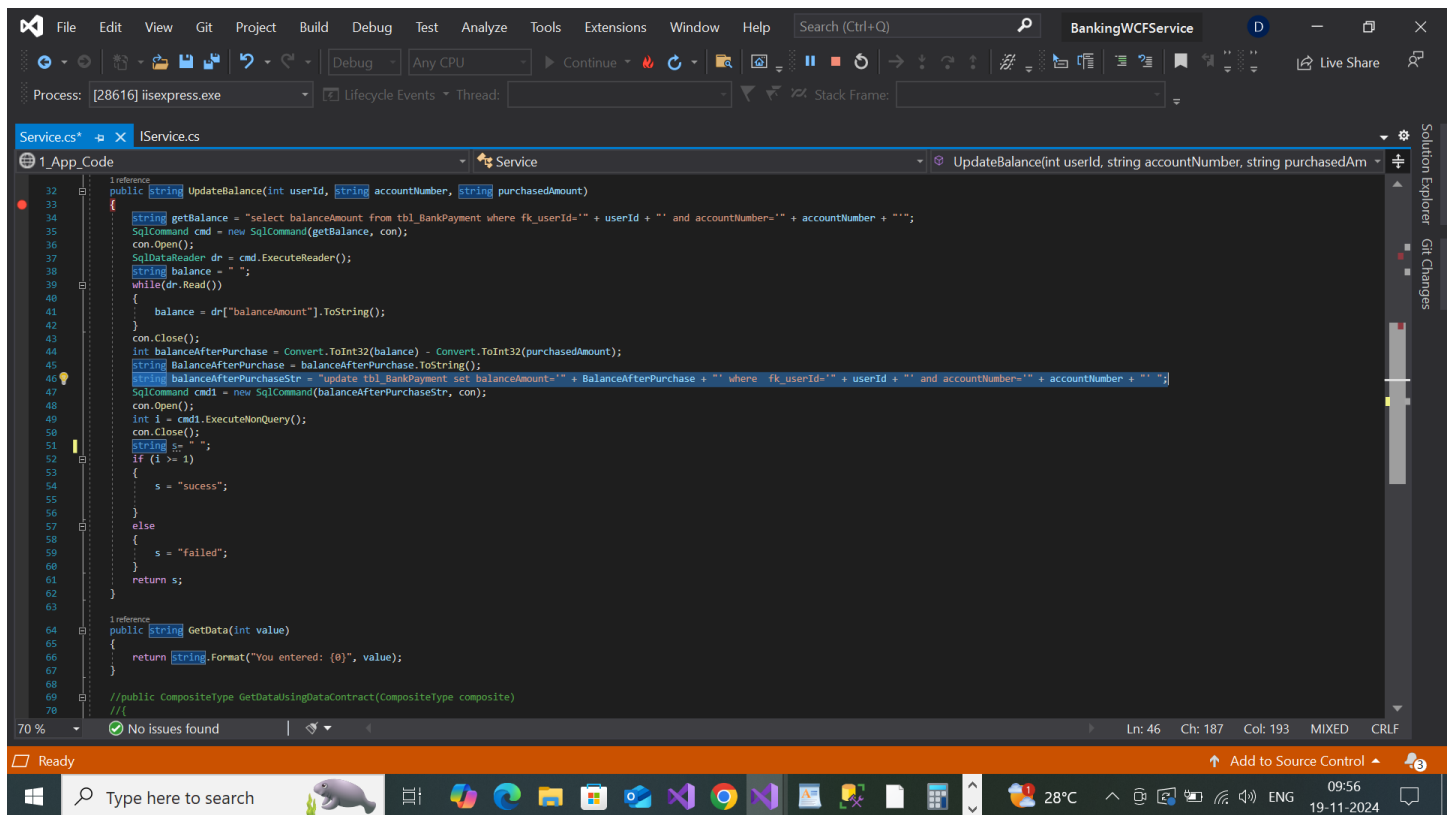
- Title Bar:** BankingWCFService
- Toolbars:** Standard, Debug, Lifecycle Events, Stack Frame.
- Code Editor:** Shows the `IService.cs` file content.
- Content:**

```
1  using System;
2  using System.Collections.Generic;
3  using System.Linq;
4  using System.Runtime.Serialization;
5  using System.ServiceModel;
6  using System.ServiceModel.Web;
7  using System.Text;
8
9  // NOTE: You can use the "Rename" command on the "Refactor" menu to change the interface name "IService" in both code and config file together.
10 [ServiceContract]
11 1 reference
12 public interface IService
13 {
14     [OperationContract]
15     string GetAccountBalance(int userId, string accountNumber);
16
17     [OperationContract]
18     string UpdateBalance(int userId, string accountNumber, string purchasedAmount);
19
20     [OperationContract]
21     string GetData(int value);
22
23
24     // TODO: Add your service operations here
25 }
```
- Status Bar:** Shows "No issues found", "Ln: 18 Ch: 1 TABS CRLF", and the date/time "19-11-2024".

## Service class in WCF APPLICATION

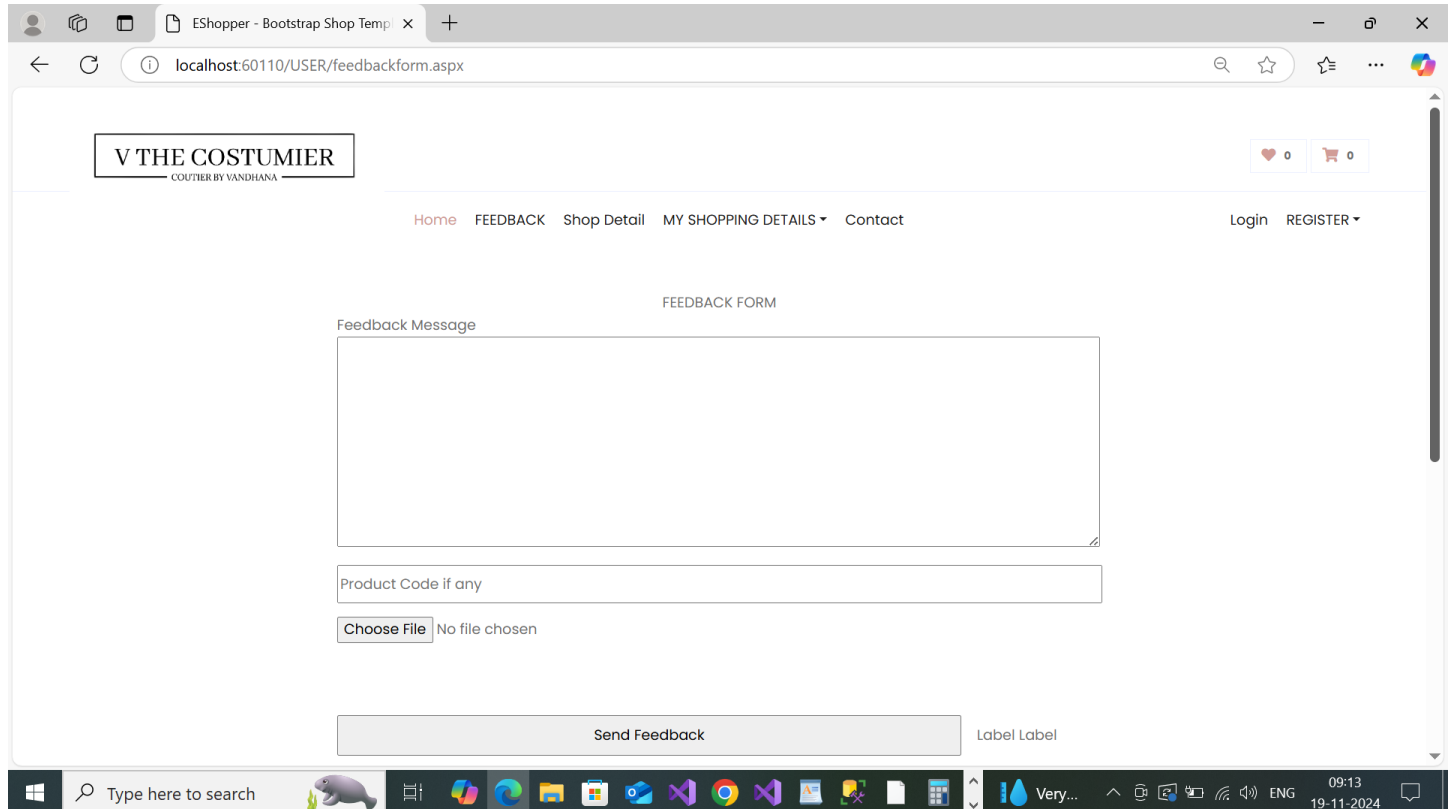


```
1  using System;
2  using System.Collections.Generic;
3  using System.Linq;
4  using System.Runtime.Serialization;
5  using System.ServiceModel;
6  using System.ServiceModel.Web;
7  using System.Text;
8  using System.Data;
9  using System.Data.SqlClient;
10 
11 // NOTE: You can use the "Rename" command on the "Refactor" menu to change the class name "Service" in code, svc and config file together.
12 // References
13 public class Service : IService
14 {
15     SqlConnection con = new SqlConnection(@"server=DESKTOP-ISLO3KG\SQLEXPRESS ;database=E-COMMERCE ;Integrated security=true ");
16 
17     public string GetAccountBalance(int userId, string accountNumber)
18     {
19         string getBalance = "select balanceAmount from tbl_BankPayment where fk_userId='" + userId + "' and accountNumber='" + accountNumber + "'";
20         SqlCommand cmd = new SqlCommand(getBalance, con);
21         con.Open();
22         string balance = " ";
23         balance=cmd.ExecuteScalar().ToString();
24         con.Close();
25         return balance;
26     }
27 
28     public string UpdateBalance(int userId, string accountNumber, string purchasedAmount)
29     {
30         string getBalance = "select balanceAmount from tbl_BankPayment where fk_userId='" + userId + "' and accountNumber='" + accountNumber + "'";
31         SqlCommand cmd = new SqlCommand(getBalance, con);
32         con.Open();
33         SqlDataReader dr = cmd.ExecuteReader();
34         string balance = " ";
35         while(dr.Read())
36         {
37             balance = dr["balanceAmount"].ToString();
38         }
39         dr.Close();
40         int balanceAfterPurchase = Convert.ToInt32(balance) - Convert.ToInt32(purchasedAmount);
41         string BalanceAfterPurchase = balanceAfterPurchase.ToString();
42         string balanceAfterPurchaseStr = "update tbl_BankPayment Set balanceAmount=" + BalanceAfterPurchase + " where fk_userId=" + userId + " and accountNumber=" + accountNumber + "";
43         SqlCommand cmd1 = new SqlCommand(balanceAfterPurchaseStr, con);
44         con.Open();
45         int i = cmd1.ExecuteNonQuery();
46         con.Close();
47         string s = " ";
48         if (i >= 1)
49         {
50             s = "success";
51         }
52         else
53         {
54             s = "failed";
55         }
56         return s;
57     }
58 
59     public string GetData(int value)
60     {
61         return string.Format("You entered: {0}", value);
62     }
63 
64     //public CompositeType GetDataUsingDataContract(CompositeType composite)
65     //{
66     //}
67 }
```



```
1  using System;
2  using System.Collections.Generic;
3  using System.Linq;
4  using System.Runtime.Serialization;
5  using System.ServiceModel;
6  using System.ServiceModel.Web;
7  using System.Text;
8  using System.Data;
9  using System.Data.SqlClient;
10 
11 // NOTE: You can use the "Rename" command on the "Refactor" menu to change the class name "Service" in code, svc and config file together.
12 // References
13 public class Service : IService
14 {
15     SqlConnection con = new SqlConnection(@"server=DESKTOP-ISLO3KG\SQLEXPRESS ;database=E-COMMERCE ;Integrated security=true ");
16 
17     public string GetAccountBalance(int userId, string accountNumber)
18     {
19         string getBalance = "select balanceAmount from tbl_BankPayment where fk_userId='" + userId + "' and accountNumber='" + accountNumber + "'";
20         SqlCommand cmd = new SqlCommand(getBalance, con);
21         con.Open();
22         SqlDataReader dr = cmd.ExecuteReader();
23         string balance = " ";
24         while(dr.Read())
25         {
26             balance = dr["balanceAmount"].ToString();
27         }
28         dr.Close();
29         int balanceAfterPurchase = Convert.ToInt32(balance) - Convert.ToInt32(purchasedAmount);
30         string BalanceAfterPurchase = balanceAfterPurchase.ToString();
31         string balanceAfterPurchaseStr = "update tbl_BankPayment Set balanceAmount=" + BalanceAfterPurchase + " where fk_userId=" + userId + " and accountNumber=" + accountNumber + "";
32         SqlCommand cmd1 = new SqlCommand(balanceAfterPurchaseStr, con);
33         con.Open();
34         int i = cmd1.ExecuteNonQuery();
35         con.Close();
36         string s = " ";
37         if (i >= 1)
38         {
39             s = "success";
40         }
41         else
42         {
43             s = "failed";
44         }
45         return s;
46     }
47 
48     public string GetData(int value)
49     {
50         return string.Format("You entered: {0}", value);
51     }
52 
53     //public CompositeType GetDataUsingDataContract(CompositeType composite)
54     //{
55     //}
56 }
```

## SENDING FEEDBACK OF PRODUCTS



CODE:

The screenshot shows the Microsoft Visual Studio IDE with the project "WebApplication2" open. The code editor displays the file "feedbackform.aspx.cs" containing C# code for a feedback form. The code includes using statements for System, System.Collections.Generic, System.Linq, System.Web, System.Web.UI, System.Web.UI.WebControls, System.Data, and System.Data.SqlClient. It defines a partial class "feedbackForm" that inherits from System.Web.UI.Page. The "Page\_Load" event handler initializes a connection object "objcls". The "Button1\_Click" event handler creates a SqlCommand object "cmd" with CommandType.StoredProcedure set to "sp\_InsertFeedback". It adds parameters for UserId (Session["uid"].ToString()), #userId (UserId), #feedback (txt\_feedback.Text), and #ImageUrl (FileUpload1.FileName). If the file name is null or whitespace, it adds the parameter @ImageUrl with DBNull.Value. The code then adds a parameter for the file path, which is set to "~/feedback\_images/" + fileUpload1.FileName. Finally, it checks if the product code is null or whitespace and adds the parameter @ImageUrl with the path if true. The code editor shows syntax highlighting and some code completion suggestions.

```
1  using System;
2  using System.Collections.Generic;
3  using System.Linq;
4  using System.Web;
5  using System.Web.UI;
6  using System.Web.UI.WebControls;
7  using System.Data;
8  using System.Data.SqlClient;
9
10 namespace WebApplication2.USER
11 {
12     public partial class feedbackForm : System.Web.UI.Page
13     {
14         SP_ConnectionClass objcls = new SP_ConnectionClass();
15         protected void Page_Load(object sender, EventArgs e)
16         {
17         }
18
19         protected void Button1_Click(object sender, EventArgs e)
20         {
21             SqlCommand cmd = new SqlCommand();
22             cmd.CommandType = CommandType.StoredProcedure;
23             cmd.CommandText = "sp_InsertFeedback";
24             string UserId = Session["uid"].ToString();
25             cmd.Parameters.AddWithValue("@userId", UserId);
26             cmd.Parameters.AddWithValue("@userId", UserId);
27
28             cmd.Parameters.AddWithValue("@feedback", txt_feedback.Text);
29
30             if (string.IsNullOrWhiteSpace(FileUpload1.FileName))
31             {
32                 cmd.Parameters.AddWithValue("@ImageUrl", DBNull.Value);
33             }
34             else
35             {
36                 string path = "~/feedback_images/" + fileUpload1.FileName;
37                 cmd.Parameters.AddWithValue("@ImageUrl", path);
38             }
39
40             if (string.IsNullOrWhiteSpace(txt_productCode.Text))
41             {
42             }
43         }
44     }
45 }
```

A screenshot of the Microsoft Visual Studio IDE interface. The main area shows the code editor with the file `feedbackform.aspx.cs` open, containing C# code for a feedback submission logic. The code includes file uploads, database parameter additions, and success/failure messages. The status bar at the bottom indicates the project is "Boutique e-commerce Project" on the "master" branch, with the date and time as 19-11-2024 10:05.

```
33 }  
34 else  
35 {  
36     string path = "~/feedback_images/" + FileUpload1.FileName;  
37     cmd.Parameters.AddWithValue("@ImageURL", path);  
38 }  
39  
40 if (string.IsNullOrWhiteSpace(txt_productCode.Text))  
41 {  
42     cmd.Parameters.AddWithValue("@ProCode", DBNull.Value);  
43 }  
44 else  
45 {  
46     cmd.Parameters.AddWithValue("@ProCode", txt_productCode.Text);  
47 }  
48  
49 int i = objcls.Fn_nonquery(cmd);  
50 if (i == 1)  
51 {  
52     Label14.Text = "FEEDBACK SEND SUCESSFULLY";  
53     txt_feedback.Text = " ";  
54     txt_productCode.Text = " ";  
55 }  
56  
57 }  
58  
59 }  
60  
61 }  
62  
63 }  
64  
65 }  
66 }
```