

LAPTOP-7EKU67CU\SQLEXPRESS.Shopping_DB - dbo.Cart_TB - Microsoft SQL Server Management Studio

FileEditViewProjectQuery DesignerToolsWindowHelp

Shopping_DBExecute

Object Explorer

Connect

LAPTOP-7EKU67CU\SQLEXPRESS (SQLEXPRESS)

Databases

System Databases

Database Snapshots

db

MVCdb

Shopping_DB

Database Diagrams

Tables

System Tables

FileTables

External Tables

Graph Tables

dbo.Admin_TB

dbo.Bill_TB

dbo.Bill_TB

dbo.Cart_TB

dbo.Category_TB

dbo.Login_TB

dbo.Order_TB

Columns

Order_Id (PK, int, not null)

Reg_Id (int, not null)

Product_Id (nvarchar(50), not null)

Product_Quantity (int, not null)

Sub_Total (bigint, not null)

Order_Status (varchar(50), not null)

Order_Date (datetime, not null)

Keys

Constraints

Triggers

Indexes

Statistics

dbo.Product_TB

dbo.User_TB

dbo.Cart_TB

Cart_IdReg_IdProduct_IdProduct_QuantitySub_Total

12PO1150000

NULLNULLNULLNULLNULL

1 of 1

Ready

29°C Cloudy

Search

ENG IN

15:25

14-07-2024



LAPTOP-7EKU67CU\SQLEXPRESS.Shopping_DB - dbo.Cart_TB - Microsoft SQL Server Management Studio

Quick Launch (Ctrl+Q)

File Edit View Project Query Designer Tools Window Help

Shopping_DB

Execute

Object Explorer

Connect

LAPTOP-7EKU67CU\SQLEXPRESS (SQ

Databases

System Databases

Database Snapshots

db

MVCdb

Shopping_DB

Database Diagrams

Tables

System Tables

FileTables

External Tables

Graph Tables

dbo.Admin_TB

dbo.Bill_TB

dbo.Bill_TB

dbo.Cart_TB

dbo.Category_TB

dbo.Login_TB

dbo.Order_TB

Columns

Order_Id (PK, int, no

Reg_Id (int, not null)

Product_Id (nvarchar

Product_Quantity (b

Sub_Total (bigint, no

Order_Status (varcha

Order_Date (date, no

Keys

Constraints

Triggers

Indexes

Statistics

dbo.Product_TB

dbo.User_TB

~vsD7D2.sql - LAP...KU67CU\josky (60)*

LAPTOP-7EKU67CU\...B - dbo.Order_TB

LAPTOP-7EKU67CU\...DB - dbo.Cart_TB

LAPTOP-7EKU67CU\...g - dbo.Bill_TB

Cart_Id	Reg_Id	Product_Id	Product_Qu...	Sub_Total
NULL	NULL	NULL	NULL	NULL

1 of 1

Microsoft SQL Server Management Studio interface showing the Shopping_DB database structure and data.

Object Explorer:

- Shopping_DB
 - Database Diagrams
 - Tables
 - System Tables
 - FileTables
 - External Tables
 - Graph Tables
 - dbo.Admin_TB
 - dbo.Bill_TB
 - dbo.Bill_TB
 - dbo.Cart_TB
 - dbo.Category_TB
 - dbo.Login_TB
 - dbo.Order_TB
 - Columns
 - Order_Id (PK, int, no null)
 - Reg_Id (int, not null)
 - Product_Id (nvarchar(50))
 - Product_Quantity (int)
 - Sub_Total (bigint, not null)
 - Order_Status (varchar(50))
 - Order_Date (date, not null)
 - Keys
 - Constraints
 - Triggers
 - Indexes
 - Statistics
 - dbo.Product_TB

Query Results (dbo.Order_TB):

Order_Id	Reg_Id	Product_Id	Product_Quantity	Sub_Total	Order_Status	Order_Date
1	2	PO1	1	50000	Active	1900-01-01
NULL	NULL	NULL	NULL	NULL	NULL	NULL

LAPTOP-7EKU67CU\SQLEXPRESS.Shopping_DB - dbo.BillTB - Microsoft SQL Server Management Studio

File Edit View Project Query Designer Tools Window Help

Shopping_DB

Object Explorer

Connect

LAPTOP-7EKU67CU\SQLEXPRESS (SQ

Databases

System Databases

Database Snapshots

db

MVCdb

Shopping_DB

Database Diagrams

Tables

System Tables

FileTables

External Tables

Graph Tables

dbo.Admin_TB

dbo.Bill_TB

dbo.BillTB

dbo.Cart_TB

dbo.Category_TB

dbo.Login_TB

dbo.Order_TB

Columns

Order_Id (PK, int, no

Reg_Id (int, not null)

Product_Id (nvarchar

Product_Quantity (b

Sub_Total (bigint, no

Order_Status (varcha

Order_Date (date, no

Keys

Constraints

Triggers

Indexes

Statistics

dbo.Product_TB

dbo.User_TB

~vsD7D2.sql - LAP...KU67CU\josky (60)*

LAPTOP-7EKU67CU\...B - dbo.Order_TB

LAPTOP-7EKU67CU\...DB - dbo.Cart_TB

LAPTOP-7EKU67CU\...g_DB - dbo.BillTB

Bill_Id	Reg_Id	TotalAmou...	Bill_Date
BO1	2	50000	1900-01-01
NULL	NULL	NULL	NULL

1 of 1

Ready

29°C Cloudy

Search

ENG IN

15:28 14-07-2024

Visual Studio interface showing the code editor for `ShopCart.CartPage`. The code defines a partial class `CartPage` inheriting from `System.Web.UI.Page`. It includes a `Page_Load` method that checks for postback and calls `Funselect()`. It also includes `SelectedIndexChanged` methods for `DataList1` and `DropDownList1`.

```
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 namespace ShopCart
10 {
11     2 references
12     public partial class CartPage : System.Web.UI.Page
13     {
14         ConnectionClass ob = new ConnectionClass();
15         0 references
16         protected void Page_Load(object sender, EventArgs e)
17         {
18             if (!IsPostBack)
19             {
20                 Funselect();
21             }
22         }
23         0 references
24         protected void DataList1_SelectedIndexChanged(object sender, EventArgs e)
25         {
26         }
27         0 references
28         protected void DropDownList1_SelectedIndexChanged(object sender, EventArgs e)
29         {
30         }
31         32
33         34
35         0 references
36     }
37 }
```

The Solution Explorer on the right shows the project structure, including `MasterHome.Master`, `MasterPage.Master`, `packages.config`, `PaymentPage.aspx`, `ProductAdd.aspx`, `ProductDetails.aspx`, `ProductDetails.aspx.cs`, `ProductDetails.aspx.designer`, `ProductEdit.aspx`, `ProductEdit.aspx.cs`, `ProductEdit.aspx.designer.cs`, `RegisterUser.aspx`, `ShopeCartPage.aspx`, `style1.css`, and `StyleSheet2.css`.

The status bar at the bottom indicates "No issues found" and "Ln: 18 Ch: 16 SPC CRLF".

Visual Studio interface showing a C# code file named `ShopCart.CartPage` with the following code:

```
protected void Button2_Click(object sender, EventArgs e)
{
    Response.Redirect("CategoryDetailsPage.aspx");
}

protected void Button1_Click(object sender, EventArgs e)
{
    int id = Convert.ToInt32(Session["uid"]);
    //string str1 = "select Count(Reg_Id) from Cart_TB where Reg_Id = " + id + "";
    //string count = ob.FunScalar(str1);
    //int c = Convert.ToInt32(count);
    string ct = "select count(Reg_Id) from Cart_TB where Reg_Id= " + id + "";
    string cn = ob.FunScalar(ct);
    int c = Convert.ToInt32(cn);
    for (int k = 1; k <= c; k++)
    {
        //string st2 = "select * from Cart_TB where Reg_Id=" + id + "";
        //SqlDataReader dr1 = ob.FunReader(st2);
        string st = "select * from Cart_TB where Reg_Id= " + id + "";
        SqlDataReader dr1 = ob.FunReader(st);
        string cartid = "";
        string registid = "";
        string productid = "";
        string productquantity = "";
        string subtotal = "";
        while (dr1.Read())
        {
            cartid = dr1["Cart_Id"].ToString();
            registid = dr1["Reg_Id"].ToString();
            productid = dr1["product_Id"].ToString();
            productquantity = dr1["product_Quantity"].ToString();
            subtotal = dr1["Sub_Total"].ToString();
        }
        string dt = DateTime.Now.ToString("HH:mm:ss");
        string str3 = "insert into Order_TB values(" + registid + ", " + "" + productid + ", " + productquantity + ", " + subtotal + ", " + dt + ")";
    }
}
```

The interface includes the following components:

- Toolbox:** Search Toolbox, General (There are no usable controls in this group. Drag an item onto this text to add it to the toolbox).
- Solution Explorer:** Search Solution Explorer (Ctrl+), MasterHome.Master, MasterPage.Master, packages.config, PaymentPage.aspx, ProductAdd.aspx, ProductDetails.aspx, ProductDetails.aspx.cs, ProductDetails.aspx.designer, ProductEdit.aspx, ProductEdit.aspx.cs, ProductEdit.aspx.designer, RegisterUser.aspx, ShopCartPage.aspx, style1.css, StyleSheet1.css, StyleSheet2.css.
- Properties:** Properties window.
- Server Explorer:** Server Explorer window.
- Output:** 100% No issues found.
- Bottom Bar:** Ready, 29°C Cloudy, Search, Add to Source Control, ENG IN, 15:34, 14-07-2024.

Visual Studio interface showing a C# code file named `ShopCart.CartPage` with the following code:

```
int i = ob.FuncNonQuery(str3);
if (i == 1)
{
    string del = "delete from Cart_TB where Cart_Id=" + cartid + "";
    int j = ob.FuncNonQuery(del);
}

string st1 = "select sum(Sub_Total) from Order_TB";
string sub = ob.FuncScalar(st1);

int sub1 = Convert.ToInt32(sub);
string str5 = "select * from Order_TB";
SqlDataReader dr2 = ob.FuncReader(str5);

//string registrationid = "";
int registrationid = 0;

string d = DateTime.Now.ToString("HH:mm:ss");
while (dr2.Read())
{
    registrationid = Convert.ToInt32(dr2["Reg_Id"]);

    //d = Convert.ToDateTime(dr["Bill_Date"]).ToString();
}

string str6 = "select max(Bill_Id) from BillTB";
string idb = ob.FuncScalar(str6);

int newrid = 0;
if (idb == "")
{
    newrid = 1;
}
else
{
    string a = idb.Substring(2);
    int n = Convert.ToInt32(a);
    newrid = n + 1;
}
```

The interface includes the following components:

- Toolbox:** Search Toolbox, General (There are no usable controls in this group. Drag an item onto this text to add it to the toolbox).
- Solution Explorer:** Search Solution Explorer (Ctrl+), MasterHome.Master, MasterPage.Master, packages.config, PaymentPage.aspx, ProductAdd.aspx, ProductDetails.aspx, ProductDetails.aspx.cs, ProductDetails.aspx.designer, ProductEdit.aspx, ProductEdit.aspx.cs, ProductEdit.aspx.designer, RegisterUser.aspx, ShopCartPage.aspx, style1.css, StyleSheet1.css, StyleSheet2.css.
- Properties:** Solution Explorer, Git Changes, Properties.
- Status Bar:** 100%, No issues found, Ln: 18, Ch: 16, SPC, CRLF.
- Taskbar:** Ready, 29°C Cloudy, Search, Windows Start button, Task View, File Explorer, Microsoft Edge, Visual Studio, and other background applications.

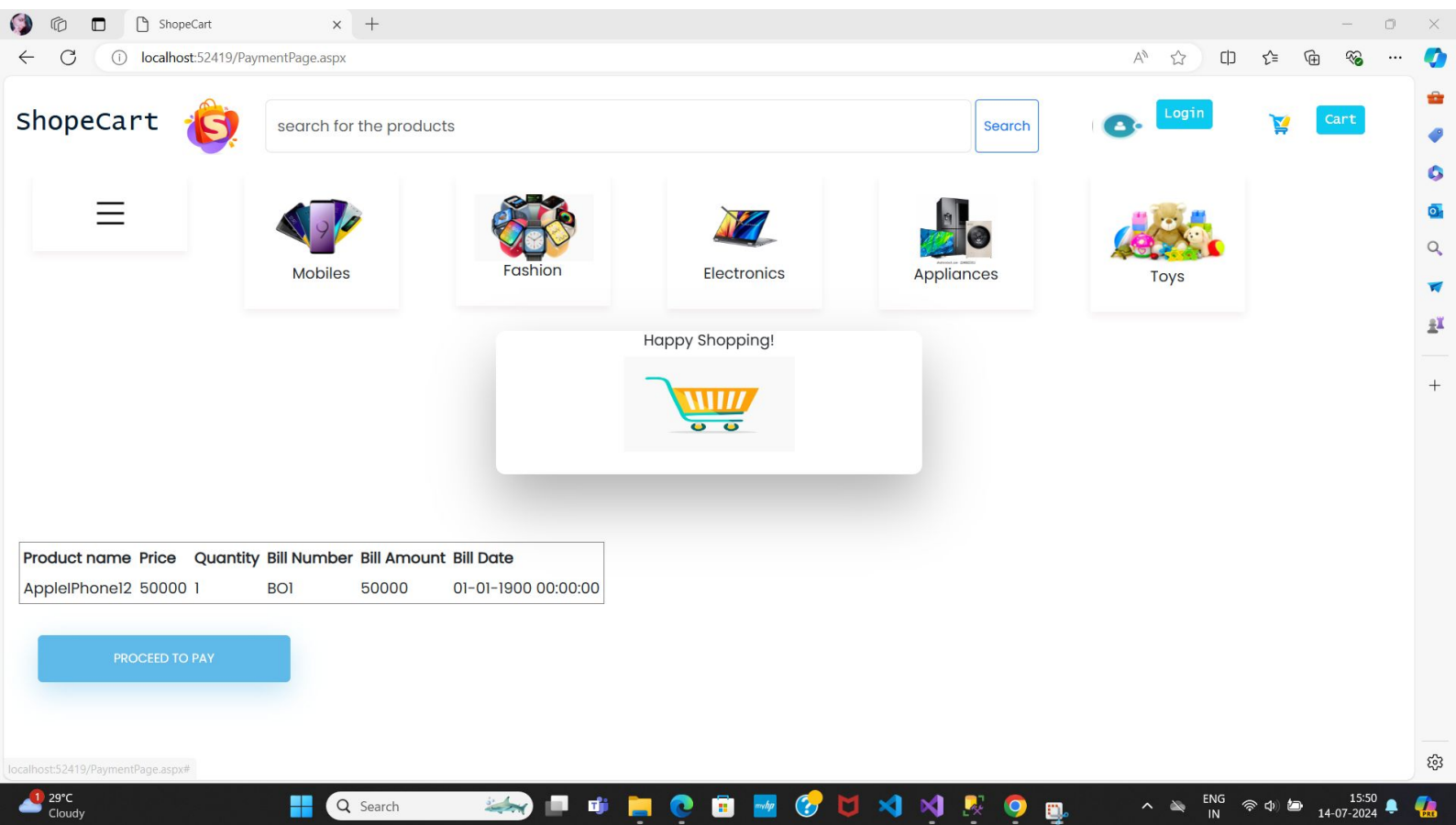
Visual Studio Code interface showing a C# code file named `CartPage.aspx.cs` in the `ShopCart` project. The code is in the `Page_Load(object sender, EventArgs e)` method.

```
110         newrid = r + 1;
111     }
112
113     string bid = "B0" + newrid;
114
115     string str4 = "insert into BillTB values('" + bid + "','" + registrationid + "','" + subt + "','" + d + "')";
116     int h = ob.FunNonQuery(str4);
117     if (h == 1)
118     {
119         Response.Redirect("PaymentPage.aspx");
120         Session["Bid"] = bid;
121     }
122
123
124
125
126
127     0 references
128     protected void Button4_Click(object sender, EventArgs e)
129     {
130         int q = Convert.ToInt32(Session["quantity"].ToString());
131         int qty = q + 1;
132         int stk = Convert.ToInt32(Session["stock"].ToString());
133         //Label9.Text = qty.ToString();
134         int t = Convert.ToInt32(Session["price"].ToString());
135         if (qty <= stk)
136         {
137             int sub = t * qty;
138             string str3 = "update Cart_TB set Product_Quantity= " + qty + ", Sub_Total= " + sub + " where Cart_Id=" + Sess;
139             int i = ob.FunNonQuery(str3);
140             if (i == 1)
141             {
142                 Funselect();
143             }
144         }
145     }
146     0 references
```

The Solution Explorer on the right shows the project structure:

- MasterHome.Master
- MasterPage.Master
- packages.config
- PaymentPage.aspx
- ProductAdd.aspx
- ProductDetails.aspx
- ProductDetails.aspx.cs
- ProductDetails.aspx.designer
- ProductEdit.aspx
- ProductEdit.aspx.cs
- ProductEdit.aspx.designer.cs
- RegisterUser.aspx
- ShopeCartPage.aspx
- style1.css
- StyleSheet1.css
- StyleSheet2.css

The status bar at the bottom indicates "No issues found" and "Ln: 18 Ch: 16 SPC CRLF".



Visual Studio Code interface showing a C# ASP.NET project named "ShopCart". The main editor displays the code for `PaymentPage.aspx.cs`, which implements the `Page_Load` method. 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 `PaymentPage` class that inherits from `System.Web.UI.Page`. The `Page_Load` method connects to a database, executes a SQL query to retrieve product details based on a session ID, and binds the results to a `GridView1`.

```
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 namespace ShopCart
10 {
11     2 references
12     public partial class PaymentPage : System.Web.UI.Page
13     {
14         ConnectionClass ob = new ConnectionClass();
15         0 references
16         protected void Page_Load(object sender, EventArgs e)
17         {
18             int id = Convert.ToInt32(Session["uid"].ToString());
19             //string strSql = "select Bill_Id, TotalAmount, Bill_Date from BillTB where Reg_Id=" + id + "";
20             string strSql = "select Product_TB.Product_Name, Product_TB.Product_Price, Order_TB.Product_Quantity, Order_TB.Sub
21             SqlDataReader dr = ob.FunReader(strSql);
22             DataSet ds = ob.FunDataAdapterDataSet(strSql, dr);
23             GridView1.DataSource = ds;
24             GridView1.DataBind();
25         }
26     }
27 }
28 }
```

The Solution Explorer on the right shows the project structure, including files like `MasterHome.Master`, `MasterPage.Master`, `packages.config`, `PaymentPage.aspx`, `ProductAdd.aspx`, `ProductDetails.aspx`, `ProductDetails.aspx.cs`, `ProductDetails.aspx.designer.cs`, `ProductEdit.aspx`, `ProductEdit.aspx.cs`, `ProductEdit.aspx.designer.cs`, `RegisterUser.aspx`, `ShopeCartPage.aspx`, `style1.css`, and `StyleSheet2.css`.

The status bar at the bottom indicates "Ready", "29°C Cloudy", and the date "14-07-2024".