SAYFA 250

.aspx

<%@ Page Language=”C#” AutoEventWireup=”true” CodeFile=”VeriBaglama.aspx.cs” Inherits=”VeriBaglama” %>

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

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

<head runat=”server”>

<title></title>

</head>

<body>

<form id=”form1” runat=”server”>

<div>

<asp:Image ID=”imgLogo” runat=”server” ImageUrl=’<%# DosyaYolu %>’ />

<br />

<asp:Label ID=”label1” runat=”server” Text=’<%# DosyaYolu %>’ />

<br /><br />

<asp:HyperLink ID=”urlimiz” runat=”server” NavigateUrl=’<%# DosyaYolu %>’ Text=”ASP.NET Logo” />

</div>

</form>

</body>

</html>

.aspx.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

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

{

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

{

this.DataBind();

}

protected string DosyaYolu

{

get { return “Gorseller/aspnet.png”; }

}

}

SAYFA 252

.aspx

<%@ Page Language=”C#” AutoEventWireup=”true” CodeFile=”VeriBaglamaTekrar.aspx.cs” Inherits=”VeriBaglamaTekrar” %>

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

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

<head runat=”server”>

<title></title>

</head>

<body>

<form id=”form1” runat=”server”>

<div>

<asp:DropDownList ID=”DropDownList1” runat=”server” DataTextField=”CategoryName” DataValueField=”CategoryID”>

</asp:DropDownList>

</div>

</form>

</body>

</html>

.aspx.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Collections;

using System.Data.SqlClient;

using System.Data;

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

{

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

{

SqlConnection baglanti = new SqlConnection(“Server=.; Database=Northwind; Trusted\_Connection=True”);

if (baglanti.State == ConnectionState.Closed)

{

baglanti.Open();

}

SqlCommand scmd = new SqlCommand(“select \* from Categories”, baglanti);

SqlDataAdapter da = new SqlDataAdapter(scmd);

DataSet ds = new DataSet();

da.Fill(ds, “Categories”);

DropDownList1.DataSource = ds.Tables[“Categories”];

DropDownList1.DataBind();

baglanti.Close();

}

}

SAYFA 254

.aspx

<%@ Page Language=”C#” AutoEventWireup=”true” CodeFile=”EvlMtd.aspx.cs” Inherits=”EvlMtd” %>

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

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

<head runat=”server”>

<title></title>

</head>

<body>

<form id=”form1” runat=”server”>

<div>

<asp:DataList runat=”server” ID=”DtlCategories”>

<ItemTemplate>

<table>

<tr>

<td>Kategori Adı : </td>

<td><%# Eval(“CategoryName”) %></td>

</tr>

<td>Tanımı : </td>

<td><%#Eval(“Description”) %></td>

</table>

</ItemTemplate>

</asp:DataList>

</div>

</form>

</body>

</html>

.aspx.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data.SqlClient;

using System.Data;

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

{

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

{

SqlConnection baglanti = new SqlConnection(“Server=.; Database=Northwind; Trusted\_Connection=True”);

if (baglanti.State == ConnectionState.Closed)

{

baglanti.Open();

}

SqlCommand scmd = new SqlCommand(“select \* from Categories”, baglanti);

SqlDataAdapter da = new SqlDataAdapter(scmd);

DataSet ds = new DataSet();

da.Fill(ds, “Category”);

DtlCategories.DataSource = ds;

DtlCategories.DataBind();

baglanti.Close();

}

}

SAYFA 262

<%@ Page Language=”C#” AutoEventWireup=”true” CodeFile=”SqlDtSrc.aspx.cs” Inherits=”SqlDtSrc” %>

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

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

<head runat=”server”>

<title></title>

</head>

<body>

<form id=”form1” runat=”server”>

<div>

<asp:SqlDataSource ID=”SqlDataSource1” runat=”server”

ConnectionString=”<%$ ConnectionStrings:NorthwindConnectionString2 %>”

DeleteCommand=”DELETE FROM [Categories] WHERE [CategoryID] = @CategoryID”

InsertCommand=”INSERT INTO [Categories] ([Description], [CategoryName]) VALUES (@Description, @CategoryName)”

SelectCommand=”SELECT [Description], [CategoryName], [CategoryID] FROM [Categories]”

UpdateCommand=”UPDATE [Categories] SET [Description] = @Description, [CategoryName] = @CategoryName WHERE [CategoryID] = @CategoryID”>

<DeleteParameters>

<asp:Parameter Name=”CategoryID” Type=”Int32” />

</DeleteParameters>

<InsertParameters>

<asp:Parameter Name=”Description” Type=”String” />

<asp:Parameter Name=”CategoryName” Type=”String” />

</InsertParameters>

<UpdateParameters>

<asp:Parameter Name=”Description” Type=”String” />

<asp:Parameter Name=”CategoryName” Type=”String” />

<asp:Parameter Name=”CategoryID” Type=”Int32” />

</UpdateParameters>

</asp:SqlDataSource>

<br />

<asp:GridView ID=”GridView1” runat=”server” AllowPaging=”True”

AllowSorting=”True” AutoGenerateColumns=”False” DataKeyNames=”CategoryID”

DataSourceID=”SqlDataSource1”>

<Columns>

<asp:CommandField ShowDeleteButton=”True” ShowEditButton=”True”

ShowSelectButton=”True” />

<asp:BoundField DataField=”Description” HeaderText=”Description”

SortExpression=”Description” />

<asp:BoundField DataField=”CategoryName” HeaderText=”CategoryName”

SortExpression=”CategoryName” />

<asp:BoundField DataField=”CategoryID” HeaderText=”CategoryID”

InsertVisible=”False” ReadOnly=”True” SortExpression=”CategoryID” />

</Columns>

</asp:GridView>

</div>

</form>

</body>

</html>

SAYFA 266

.aspx

<%@ Page Language=”C#” AutoEventWireup=”true” CodeFile=”sqlDtSrcSlct.aspx.cs” Inherits=”sqlDtSrcSlct” %>

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

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

<head runat=”server”>

<title></title>

</head>

<body>

<form id=”form1” runat=”server”>

<div>

<asp:DropDownList ID=”DropDownList1” runat=”server” AutoPostBack=”True”

DataSourceID=”SqlDataSource1” DataTextField=”CategoryName”

DataValueField=”CategoryID”>

</asp:DropDownList>

<br />

<asp:SqlDataSource ID=”SqlDataSource1” runat=”server”

ConnectionString=”<%$ ConnectionStrings:NorthwindConnectionString5 %>”

SelectCommand=”SELECT [CategoryID], [CategoryName] FROM [Categories]”>

</asp:SqlDataSource>

</div>

</form>

</body>

</html>

SAYFA 267

.aspx

<%@ Page Language=”C#” AutoEventWireup=”true” CodeFile=”sqlDtSrcSlct.aspx.cs” Inherits=”sqlDtSrcSlct” %>

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

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

<head runat=”server”>

<title></title>

</head>

<body>

<form id=”form1” runat=”server”>

<div>

<asp:DropDownList ID=”DropDownList1” runat=”server” AutoPostBack=”True”

DataSourceID=”SqlDataSource1” DataTextField=”CategoryName”

DataValueField=”CategoryID”>

</asp:DropDownList>

<br />

<asp:SqlDataSource ID=”SqlDataSource1” runat=”server”

ConnectionString=”<%$ ConnectionStrings:NorthwindConnectionString5 %>”

SelectCommand=”SELECT [CategoryID], [CategoryName] FROM [Categories]”>

</asp:SqlDataSource>

<br />

<br />

<asp:GridView ID=”GridView1” runat=”server” AutoGenerateColumns=”False”

DataKeyNames=”ProductID” DataSourceID=”SqlDataSource2”>

<Columns>

<asp:BoundField DataField=”ProductID” HeaderText=”ProductID”

InsertVisible=”False” ReadOnly=”True” SortExpression=”ProductID” />

<asp:BoundField DataField=”ProductName” HeaderText=”ProductName”

SortExpression=”ProductName” />

<asp:BoundField DataField=”SupplierID” HeaderText=”SupplierID”

SortExpression=”SupplierID” />

<asp:BoundField DataField=”CategoryID” HeaderText=”CategoryID”

SortExpression=”CategoryID” />

<asp:BoundField DataField=”QuantityPerUnit” HeaderText=”QuantityPerUnit”

SortExpression=”QuantityPerUnit” />

<asp:BoundField DataField=”UnitPrice” HeaderText=”UnitPrice”

SortExpression=”UnitPrice” />

<asp:BoundField DataField=”UnitsInStock” HeaderText=”UnitsInStock”

SortExpression=”UnitsInStock” />

<asp:BoundField DataField=”UnitsOnOrder” HeaderText=”UnitsOnOrder”

SortExpression=”UnitsOnOrder” />

<asp:BoundField DataField=”ReorderLevel” HeaderText=”ReorderLevel”

SortExpression=”ReorderLevel” />

<asp:CheckBoxField DataField=”Discontinued” HeaderText=”Discontinued”

SortExpression=”Discontinued” />

<asp:BoundField DataField=”CategoryName” HeaderText=”CategoryName”

SortExpression=”CategoryName” />

</Columns>

</asp:GridView>

<br />

<asp:SqlDataSource ID=”SqlDataSource2” runat=”server”

ConnectionString=”<%$ ConnectionStrings:NorthwindConnectionString7 %>”

SelectCommand=”SELECT \* FROM [Alphabetical list of products] WHERE ([CategoryID] = @CategoryID)”>

<SelectParameters>

<asp:ControlParameter ControlID=”DropDownList1” Name=”CategoryID”

PropertyName=”SelectedValue” Type=”Int32” />

</SelectParameters>

</asp:SqlDataSource>

</div>

</form>

</body>

</html>

SAYFA 269

.aspx

<%@ Page Language=”C#” AutoEventWireup=”true” CodeFile=”slDtSrcInsrt.aspx.cs” Inherits=”slDtSrcInsrt” %>

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

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

<head runat=”server”>

<title></title>

</head>

<body>

<form id=”form1” runat=”server”>

<div>

Kategori Ad :

<asp:TextBox ID=”TextBox1” runat=”server”></asp:TextBox>

<br />

Tanımı :

<asp:TextBox ID=”TextBox2” runat=”server”></asp:TextBox>

<br />

<asp:Button ID=”Button1” runat=”server” Text=”Ekle” onclick=”Button1\_Click” />

<br />

<br />

<asp:SqlDataSource ID=”SqlDataSource2” runat=”server”

ConnectionString=”<%$ ConnectionStrings:NorthwindConnectionString %>”

InsertCommand=”INSERT INTO [Categories] ([CategoryName], [Description]) VALUES (@CategoryName, @Description)”

SelectCommand=”SELECT [CategoryID], [CategoryName], [Description] FROM [Categories]”>

<InsertParameters>

<asp:ControlParameter Name=”CategoryName” ControlID=”TextBox1” PropertyName=”Text”></asp:ControlParameter>

<asp:ControlParameter Name=”Description” ControlID=”TextBox2” PropertyName=”Text”></asp:ControlParameter>

</InsertParameters>

</asp:SqlDataSource>

<asp:SqlDataSource ID=”SqlDataSource1” runat=”server”

ConnectionString=”<%$ ConnectionStrings:NorthwindConnectionString %>”

SelectCommand=”SELECT [Description], [CategoryName], [CategoryID] FROM [Categories]”>

</asp:SqlDataSource>

<br />

<asp:GridView ID=”GridView1” runat=”server” AutoGenerateColumns=”False”

DataKeyNames=”CategoryID” DataSourceID=”SqlDataSource1”>

<Columns>

<asp:BoundField DataField=”CategoryID” HeaderText=”CategoryID”

InsertVisible=”False” ReadOnly=”True” SortExpression=”CategoryID” />

<asp:BoundField DataField=”CategoryName” HeaderText=”CategoryName”

SortExpression=”CategoryName” />

<asp:BoundField DataField=”Description” HeaderText=”Description”

SortExpression=”Description” />

</Columns>

</asp:GridView>

</div>

</form>

</body>

</html>

.aspx.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

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

{

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

{

}

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

{

SqlDataSource2.Insert();

GridView1.DataBind();

}

}

SAYFA 271

.aspx

<%@ Page Language=”C#” AutoEventWireup=”true” CodeFile=”sqlDtSrcUpdt.aspx.cs” Inherits=”sqlDtSrcUpdt” %>

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

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

<head runat=”server”>

<title></title>

</head>

<body>

<form id=”form1” runat=”server”>

<div>

Kategori Ad :

<asp:TextBox ID=”TextBox1” runat=”server”></asp:TextBox>

<br />

Tanımı :

<asp:TextBox ID=”TextBox2” runat=”server”></asp:TextBox>

<br />

<asp:Button ID=”Button1” runat=”server” Text=”Güncelle”

onclick=”Button1\_Click” />

<br />

<br />

<asp:SqlDataSource ID=”SqlDataSource2” runat=”server”

ConnectionString=”<%$ ConnectionStrings:NorthwindConnectionString %>”

SelectCommand=”SELECT [CategoryID], [CategoryName], [Description] FROM [Categories]”

UpdateCommand=”UPDATE [Categories] SET [CategoryName] = @CategoryName, [Description] = @Description WHERE [CategoryID] = @CategoryID”>

<UpdateParameters>

<asp:ControlParameter Name=”CategoryName” ControlID=”TextBox1” PropertyName=”Text”></asp:ControlParameter>

<asp:ControlParameter Name=”Description” ControlID=”TextBox2” PropertyName=”Text”></asp:ControlParameter>

<asp:ControlParameter Name=”CategoryID” ControlID=”GridView1” PropertyName=”SelectedValue”></asp:ControlParameter>

</UpdateParameters>

</asp:SqlDataSource>

<asp:SqlDataSource ID=”SqlDataSource1” runat=”server”

ConnectionString=”<%$ ConnectionStrings:NorthwindConnectionString %>”

SelectCommand=”SELECT [Description], [CategoryName], [CategoryID] FROM [Categories]”

DeleteCommand=”DELETE FROM [Categories] WHERE [CategoryID] = @CategoryID”

InsertCommand=”INSERT INTO [Categories] ([Description], [CategoryName]) VALUES (@Description, @CategoryName)”

UpdateCommand=”UPDATE [Categories] SET [Description] = @Description, [CategoryName] = @CategoryName WHERE [CategoryID] = @CategoryID”>

<DeleteParameters>

<asp:Parameter Name=”CategoryID” Type=”Int32” />

</DeleteParameters>

<InsertParameters>

<asp:Parameter Name=”Description” Type=”String” />

<asp:Parameter Name=”CategoryName” Type=”String” />

</InsertParameters>

<UpdateParameters>

<asp:Parameter Name=”Description” Type=”String” />

<asp:Parameter Name=”CategoryName” Type=”String” />

<asp:Parameter Name=”CategoryID” Type=”Int32” />

</UpdateParameters>

</asp:SqlDataSource>

<br />

<asp:GridView ID=”GridView1” runat=”server” AutoGenerateColumns=”False”

DataKeyNames=”CategoryID” DataSourceID=”SqlDataSource1”>

<Columns>

<asp:CommandField ShowSelectButton=”True” />

<asp:BoundField DataField=”CategoryID” HeaderText=”CategoryID”

InsertVisible=”False” ReadOnly=”True” SortExpression=”CategoryID” />

<asp:BoundField DataField=”CategoryName” HeaderText=”CategoryName”

SortExpression=”CategoryName” />

<asp:BoundField DataField=”Description” HeaderText=”Description”

SortExpression=”Description” />

</Columns>

</asp:GridView>

</div>

</form>

</body>

</html>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

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

{

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

{

}

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

{

SqlDataSource2.Update();

GridView1.DataBind();

}

}

SAYFA 274

.aspx

<%@ Page Language=”C#” AutoEventWireup=”true” CodeFile=”AcsDtSrc.aspx.cs” Inherits=”AcsDtSrc” %>

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

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

<head runat=”server”>

<title></title>

</head>

<body>

<form id=”form1” runat=”server”>

<div>

<asp:AccessDataSource ID=”AccessDataSource1” runat=”server”

DataFile=”~/App\_Data/Northwind2007.accdb”

SelectCommand=”SELECT \* FROM [Faturalar]”

DeleteCommand=”DELETE FROM [Faturalar] WHERE [Fatura No] = ?”

InsertCommand=”INSERT INTO [Faturalar] ([Fatura No], [Sipariş No], [Fatura Tarihi], [Vade Tarihi], [Vergi], [Nakliye], [Alacak Tutarı]) VALUES (?, ?, ?, ?, ?, ?, ?)”

UpdateCommand=”UPDATE [Faturalar] SET [Sipariş No] = ?, [Fatura Tarihi] = ?, [Vade Tarihi] = ?, [Vergi] = ?, [Nakliye] = ?, [Alacak Tutarı] = ? WHERE [Fatura No] = ?”>

<DeleteParameters>

<asp:Parameter Name=”Fatura\_No” Type=”Int32” />

</DeleteParameters>

<InsertParameters>

<asp:Parameter Name=”Fatura\_No” Type=”Int32” />

<asp:Parameter Name=”Sipariş\_No” Type=”Int32” />

<asp:Parameter Name=”Fatura\_Tarihi” Type=”DateTime” />

<asp:Parameter Name=”Vade\_Tarihi” Type=”DateTime” />

<asp:Parameter Name=”Vergi” Type=”Decimal” />

<asp:Parameter Name=”Nakliye” Type=”Decimal” />

<asp:Parameter Name=”Alacak\_Tutarı” Type=”Decimal” />

</InsertParameters>

<UpdateParameters>

<asp:Parameter Name=”Sipariş\_No” Type=”Int32” />

<asp:Parameter Name=”Fatura\_Tarihi” Type=”DateTime” />

<asp:Parameter Name=”Vade\_Tarihi” Type=”DateTime” />

<asp:Parameter Name=”Vergi” Type=”Decimal” />

<asp:Parameter Name=”Nakliye” Type=”Decimal” />

<asp:Parameter Name=”Alacak\_Tutarı” Type=”Decimal” />

<asp:Parameter Name=”Fatura\_No” Type=”Int32” />

</UpdateParameters>

</asp:AccessDataSource>

</div>

</form>

</body>

</html>

SAYFA 280

.aspx

<%@ Page Language=”C#” AutoEventWireup=”true” CodeFile=”nttyDtSrc.aspx.cs” Inherits=”nttyDtSrc” %>

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

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

<head runat=”server”>

<title></title>

</head>

<body>

<form id=”form1” runat=”server”>

<div>

<asp:GridView ID=”GridView1” runat=”server” AutoGenerateColumns=”False”

DataKeyNames=”CategoryID” DataSourceID=”EntityDataSource1”

AllowPaging=”True” AllowSorting=”True”>

<Columns>

<asp:CommandField ShowDeleteButton=”True” ShowEditButton=”True”

ShowSelectButton=”True” />

<asp:BoundField DataField=”CategoryID” HeaderText=”CategoryID” ReadOnly=”True”

SortExpression=”CategoryID” />

<asp:BoundField DataField=”CategoryName” HeaderText=”CategoryName”

SortExpression=”CategoryName” />

<asp:BoundField DataField=”Description” HeaderText=”Description”

SortExpression=”Description” />

</Columns>

</asp:GridView>

<asp:EntityDataSource ID=”EntityDataSource1” runat=”server”

ConnectionString=”name=NorthwindEntities”

DefaultContainerName=”NorthwindEntities” EnableFlattening=”False”

EntitySetName=”Categories” EnableDelete=”True” EnableInsert=”True”

EnableUpdate=”True”>

</asp:EntityDataSource>

</div>

</form>

</body>

</html>

SAYFA 281

Kategori.cs

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Data;

using System.Data.SqlClient;

/// <summary>

/// Summary description for Kategori

/// </summary>

public class Kategori

{

public Kategori()

{

//

// TODO: Add constructor logic here

//

}

public DataSet KategoriGetir()

{

SqlConnection conn = new SqlConnection(“Data source=.; Initial Catalog=Northwind; Integrated Security=True”);

if (conn.State == ConnectionState.Closed)

{

conn.Open();

}

SqlDataAdapter da = new SqlDataAdapter(“Select CategoryName, Description From Categories”, conn);

DataSet ds = new DataSet();

da.Fill(ds);

conn.Close();

return ds;

}

}

SAYFA 284

XmlDosyamiz.xml

<?xml version=”1.0” encoding=”utf-8” ?>

<DocumentElement>

<Uyeler>

<CategoryID>1</CategoryID>

<CategoryName>Beverages</CategoryName>

<Description>Soft drinks, coffees, teas, beers, and ales</Description>

</Uyeler>

<Uyeler>

<CategoryID>2</CategoryID>

<CategoryName>Condiments</CategoryName>

<Description>Sweet and savory sauces, relishes, spreads, and seasonings</Description>

</Uyeler>

<Uyeler>

<CategoryID>3</CategoryID>

<CategoryName>Confections</CategoryName>

<Description>Desserts, candies, and sweet breads</Description>

</Uyeler>

<Uyeler>

<CategoryID>4</CategoryID>

<CategoryName>Dairy Products</CategoryName>

<Description>Cheeses</Description>

</Uyeler>

<Uyeler>

<CategoryID>5</CategoryID>

<CategoryName>Grains/Cereals</CategoryName>

<Description>Breads, crackers, pasta, and cereal</Description>

</Uyeler>

<Uyeler>

<CategoryID>6</CategoryID>

<CategoryName>Meat/Poultry</CategoryName>

<Description>Prepared meats</Description>

</Uyeler>

<Uyeler>

<CategoryID>7</CategoryID>

<CategoryName>Produce</CategoryName>

<Description>Dried fruit and bean curd</Description>

</Uyeler>

<Uyeler>

<CategoryID>8</CategoryID>

<CategoryName>Seafood</CategoryName>

<Description>Seaweed and fish</Description>

</Uyeler>

</DocumentElement>

SAYFA 285

.aspx

<%@ Page Language=”C#” AutoEventWireup=”true” CodeFile=”xmlDtSrc.aspx.cs” Inherits=”xmlDtSrc” %>

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

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

<head runat=”server”>

<title></title>

</head>

<body>

<form id=”form1” runat=”server”>

<div>

<asp:XmlDataSource ID=”XmlDataSource1” runat=”server”

DataFile=”~/XMLDosyamiz.xml”></asp:XmlDataSource>

<asp:Repeater runat=”server” ID=”Repeater1” DataSourceID=”XmlDataSource1”>

<ItemTemplate>

<%# XPath(“CategoryName”)%><br />

</ItemTemplate>

</asp:Repeater>

</div>

</form>

</body>

</html>

SAYFA 287

.aspx

<%@ Page Language=”C#” AutoEventWireup=”true” CodeFile=”xmlDtSrc.aspx.cs” Inherits=”xmlDtSrc” %>

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

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

<head runat=”server”>

<title></title>

</head>

<body>

<form id=”form1” runat=”server”>

<div>

<asp:XmlDataSource ID=”XmlDataSource1” runat=”server”

DataFile=”~/XMLDosyamiz.xml” TransformFile=”~/XSLTFile.xslt”></asp:XmlDataSource>

<asp:GridView ID=”GridView1” runat=”server” AutoGenerateColumns=”False”

DataSourceID=”XmlDataSource1”>

<Columns>

<asp:BoundField DataField=”CategoryID” HeaderText=”CategoryID”

SortExpression=”CategoryID” />

<asp:BoundField DataField=”CategoryName” HeaderText=”CategoryName”

SortExpression=”CategoryName” />

<asp:BoundField DataField=”Description” HeaderText=”Description”

SortExpression=”Description” />

</Columns>

</asp:GridView>

</div>

</form>

</body>

</html>