SAYFA 398

Web.sitemap

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

<siteMap xmlns=”http://schemas.microsoft.com/AspNet/SiteMap-File-1.0” >

<siteMapNode title=”Ana Sayfa” description=”SQL”>

<siteMapNode url=”” title=”Web” description=”Web”>

<siteMapNode url=”/aspnet.aspx” title=”ASP.NET” description=”ASP.NET” />

<siteMapNode url=”/WebForm.aspx” title=”Web Form” description=”Web Form” />

<siteMapNode url=”/ServerControls.aspx” title=”Server Controls” description=”Server Controls” />

<siteMapNode url=”/Navigation.aspx” title=”Navigation” description=”Navigation” />

</siteMapNode>

<siteMapNode url=”ADONET.aspx” title=”ADO.NET” description=”ADO.NET”>

</siteMapNode>

<siteMapNode url=”Silverlight.aspx” title=”Silverlight” description=”Silverlight”>

</siteMapNode>

<siteMapNode url=”Ajax.aspx” title=”Ajax” description=”Ajax”>

</siteMapNode>

<siteMapNode title=”Veri Yönetimi” description=”Veri Yönetimi”>

<siteMapNode url=”/MsSQL.aspx” title=”MsSQL” description=”MsSQL” />

<siteMapNode url=”/Access.aspx” title=”Access” description=”Access” />

<siteMapNode url=”/MySQL.aspx” title=”MySQL” description=”MySQL” />

<siteMapNode url=”/Oracle.aspx” title=”Oracle” description=”Oracle” />

</siteMapNode>

</siteMapNode>

</siteMap>

SAYFA 399

.aspx

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

<!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>

<link href=”StyleSheet.css” rel=”stylesheet” type=”text/css” />

</head>

<body>

<form id=”form1” runat=”server”>

<table class=”meydan”>

<tr>

<td class=”tepe” colspan=”2”>

</td>

</tr>

<tr>

<td class=”sol”>

<asp:Menu ID=”Menu2” runat=”server” DataSourceID=”SiteMapDataSource1”>

</asp:Menu>

<asp:SiteMapDataSource ID=”SiteMapDataSource1” runat=”server” />

</td>

<td class=”sag”>

</td>

</tr>

<tr>

<td colspan=”2” class=”alt”>

</td>

</tr>

</table>

</form>

</body>

</html>

SAYFA 401

.aspx.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data;

using System.Data.SqlClient;

public partial class MenuKontrolu : 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);

DataTable dt = new DataTable();

da.Fill(dt);

for (int i = 0; i < dt.Rows.Count; i++)

{

string CategoryID = dt.Rows[i][“CategoryID”].ToString();

MenuItem Category = new MenuItem();

Category.Text = “ “ + dt.Rows[i][“CategoryName”].ToString();

Category.NavigateUrl = dt.Rows[i][“CategoryName”].ToString();

Menu3.Items.Add(Category);

SqlCommand scmd2 = new SqlCommand(“SELECT \* FROM Products where CategoryID=” + CategoryID, baglanti);

SqlDataAdapter sdaProduct = new SqlDataAdapter(scmd2);

sdaProduct.SelectCommand.Parameters.AddWithValue(“@CategoryID”, CategoryID);

DataTable dtProduct = new DataTable();

sdaProduct.Fill(dtProduct);

for (int p = 0; p < dtProduct.Rows.Count; p++)

{

MenuItem Product = new MenuItem();

Product.Text = dtProduct.Rows[p][“ProductName”].ToString();

Product.NavigateUrl = “default.aspx?ProductID=” + dtProduct.Rows[p][“ProductID”].ToString();

Category.ChildItems.Add(Product);

}

}

baglanti.Close();

}

}

SAYFA 403

.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 MenuKntrl : System.Web.UI.Page

{

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

{

}

protected void Menu1\_MenuItemClick(object sender, MenuEventArgs e)

{

Label1.Text = e.Item.Text;

}

}

SAYFA 406

.aspx

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

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

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

<head id=”Head1” runat=”server”>

<title></title>

</head>

<body>

<form id=”form1” runat=”server”>

<div>

<asp:SiteMapPath ID=”SiteMapPath1” runat=”server” Font-Names=”Verdana” Font-Size=”0.8em”

PathSeparator=” : “>

<CurrentNodeStyle ForeColor=”#333333” />

<NodeStyle Font-Bold=”True” ForeColor=”#990000” />

<PathSeparatorStyle Font-Bold=”True” ForeColor=”#990000” />

<RootNodeStyle Font-Bold=”True” ForeColor=”#FF8000” />

</asp:SiteMapPath>

</div>

</form>

</body>

</html>

SAYFA 407

aspx

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

<!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:TreeView ID=”TreeView1” runat=”server” DataSourceID=”SiteMapDataSource1”>

</asp:TreeView>

<asp:SiteMapDataSource ID=”SiteMapDataSource1” runat=”server” />

</div>

</form>

</body>

</html>

SAYFA 408

.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 TrVw : System.Web.UI.Page

{

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

{

TreeNode node = new TreeNode(“Ana Sayfa”);

TreeView1.Nodes.Add(node);

node = new TreeNode(“Web”);

TreeView1.Nodes[0].ChildNodes.Add(node);

node = new TreeNode(“ASP.NET”);

TreeView1.Nodes[0].ChildNodes[0].ChildNodes.Add(node);

node = new TreeNode(“Web Form”);

TreeView1.Nodes[0].ChildNodes[0].ChildNodes.Add(node);

node = new TreeNode(“Server Controls”);

TreeView1.Nodes[0].ChildNodes[0].ChildNodes.Add(node);

node = new TreeNode(“Navigation”);

TreeView1.Nodes[0].ChildNodes[0].ChildNodes.Add(node);

node = new TreeNode(“Diğer Teknolojiler”);

TreeView1.Nodes[0].ChildNodes.Add(node);

node = new TreeNode(“ADO.NET”);

TreeView1.Nodes[0].ChildNodes[1].ChildNodes.Add(node);

node = new TreeNode(“Silverlight”);

TreeView1.Nodes[0].ChildNodes[1].ChildNodes.Add(node);

node = new TreeNode(“Ajax”);

TreeView1.Nodes[0].ChildNodes[1].ChildNodes.Add(node);

node = new TreeNode(“Veri Yönetimi”);

TreeView1.Nodes[0].ChildNodes.Add(node);

node = new TreeNode(“MsSQL”);

TreeView1.Nodes[0].ChildNodes[2].ChildNodes.Add(node);

node = new TreeNode(“Access”);

TreeView1.Nodes[0].ChildNodes[2].ChildNodes.Add(node);

node = new TreeNode(“MySQL”);

TreeView1.Nodes[0].ChildNodes[2].ChildNodes.Add(node);

node = new TreeNode(“Oracle”);

TreeView1.Nodes[0].ChildNodes[2].ChildNodes.Add(node);

node = new TreeNode(“HTML ve CSS”);

TreeView1.Nodes[0].ChildNodes.Add(node);

}

}

SAYFA 410

.aspx

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

<!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:TreeView ID=”TreeView1” runat=”server” ImageSet=”Faq” OnTreeNodePopulate=”TreeView1\_TreeNodePopulate”>

<HoverNodeStyle Font-Underline=”True” ForeColor=”Purple” />

<NodeStyle Font-Names=”Tahoma” Font-Size=”8pt” ForeColor=”DarkBlue” HorizontalPadding=”5px”

NodeSpacing=”0px” VerticalPadding=”0px” />

<ParentNodeStyle Font-Bold=”False” />

<SelectedNodeStyle Font-Underline=”True” HorizontalPadding=”0px” VerticalPadding=”0px” />

</asp:TreeView>

</div>

</form>

</body>

</html>

SAYFA 411

private void KategorileriGetir()

{

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);

SqlDataReader dr = scmd.ExecuteReader();

while (dr.Read())

{

TreeNode kategori = new TreeNode(dr[“CategoryName”].ToString(), dr[“CategoryID”].ToString());

kategori.PopulateOnDemand = true;

TreeView1.Nodes.Add(kategori);

}

baglanti.Close();

}

private void UrunleriGetir(TreeNode KateNode)

{

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

if (baglanti.State == ConnectionState.Closed)

{

baglanti.Open();

}

SqlCommand scmd = new SqlCommand(“SELECT \* FROM Products WHERE CategoryID=@CategoryID”, baglanti);

scmd.Parameters.AddWithValue(“@CategoryID”, KateNode.Value);

SqlDataReader dr = scmd.ExecuteReader();

while (dr.Read())

{

TreeNode kategori = new TreeNode(dr[“ProductName”].ToString(), dr[“ProductID”].ToString());

KateNode.ChildNodes.Add(kategori);

}

baglanti.Close();

}

protected void TreeView1\_TreeNodePopulate(object sender, TreeNodeEventArgs e)

{

if (e.Node.Depth == 0)

UrunleriGetir(e.Node);

}

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

{

if (!IsPostBack)

{

KategorileriGetir();

}

}

private void UrunleriGetir(TreeNode KateNode)

{

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

if (baglanti.State == ConnectionState.Closed)

{

baglanti.Open();

}

SqlCommand scmd = new SqlCommand(“SELECT \* FROM Products WHERE CategoryID=@CategoryID”, baglanti);

scmd.Parameters.AddWithValue(“@CategoryID”, KateNode.Value);

SqlDataReader dr = scmd.ExecuteReader();

while (dr.Read())

{

string navigateUrl = “TrVw.aspx?ProductID=” + dr[“ProductID”].ToString();

TreeNode kategori = new TreeNode(dr[“ProductName”].ToString(), “”, “”, navigateUrl, “”);

KateNode.ChildNodes.Add(kategori);

}

baglanti.Close();

}

SAYFA 420

Global.asax

<%@ Application Language=”C#” %>

<script runat=”server”>

void Application\_Start(object sender, EventArgs e)

{

// Code that runs on application startup

System.Web.Routing.RouteTable.Routes.MapPageRoute(“Urunler”, “Urunler”, “~/Urunler.aspx”);

}

</script>

SAYFA 421

MasterPage.master

<%@ Master Language=”C#” AutoEventWireup=”true” CodeFile=”MasterPage.master.cs” Inherits=”MasterPage” %>

<!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>

<link href=”StyleSheet.css” rel=”stylesheet” type=”text/css” />

<asp:ContentPlaceHolder ID=”head” runat=”server”>

</asp:ContentPlaceHolder>

</head>

<body>

<form id=”form1” runat=”server”>

<table class=”meydan”>

<tr>

<td colspan=”2” class=”tepe”>

</td>

</tr>

<tr>

<td class=”sol” valign=”top”>

<a href=”Urunler”>Ürünler</a>

</td>

<td class=”sag” valign=”top”>

<asp:ContentPlaceHolder ID=”ContentPlaceHolder1” runat=”server”>

</asp:ContentPlaceHolder>

</td>

</tr>

<tr>

<td colspan=”2” class=”alt”>

</td>

</tr>

</table>

<div>

</div>

</form>

</body>

</html>

SAYFA 423

Global.asax

<%@ Application Language=”C#” %>

<script runat=”server”>

void Application\_Start(object sender, EventArgs e)

{

// Code that runs on application startup

System.Web.Routing.RouteTable.Routes.MapPageRoute(“Urunler”, “Urunler”, “~/Urunler.aspx”);

System.Web.Routing.RouteTable.Routes.MapPageRoute(“Detay”, “Detay/{ProductName}/{ProductID}”, “~/UrunDetay.aspx”);

}

</script>

SAYFA 424

Urunler.aspx

<%@ Page Title=”” Language=”C#” MasterPageFile=”~/MasterPage.master” AutoEventWireup=”true”

CodeFile=”Urunler.aspx.cs” Inherits=”Urunler” %>

<asp:Content ID=”Content1” ContentPlaceHolderID=”head” runat=”Server”>

</asp:Content>

<asp:Content ID=”Content2” ContentPlaceHolderID=”ContentPlaceHolder1” runat=”Server”>

ÜRÜNLER<br />

<br />

<asp:Repeater ID=”Repeater1” runat=”server” DataSourceID=”SqlDataSource1”>

<ItemTemplate>

<a href=”Detay/<%#Eval(“ProductName”) %>/<%#Eval(“ProductID”) %>”>

<%#Eval(“ProductName”)%></a><br />

</ItemTemplate>

</asp:Repeater>

<asp:SqlDataSource ID=”SqlDataSource1” runat=”server” ConnectionString=”<%$ ConnectionStrings:NorthwindConnectionString %>”

SelectCommand=”SELECT top 10 [ProductID], [ProductName] FROM [Products]”></asp:SqlDataSource>

</asp:Content>