Code Snippets for SharePoint 2010 Unleashed

# Chapter 29: Application Development with SharePoint Designer 2010 and Visual Studio 2010

From the section titled “Developing a Visual Web Part,” Step 19:

spmetal.exe /web:http://servernameandsitename /code:"c:\Users\username\Documents\Visual Studio 2010\Projects\EventWebPart\EventWebPart\EventLinq.cs" /namespace:EventWebPart

From the section titled “Developing a Visual Web Part,” Step 28:

<LayoutTemplate>

<asp:PlaceHolder runat="server" ID="itemPlaceholder"></asp:PlaceHolder>

</LayoutTemplate>

<ItemTemplate>

<div style="width:100%;float:left">

<a href="http://***sharepointservernameandsitename***/lists/announcements/DispForm.aspx?id=<%#Eval( "ID")%>"><%#Eval("Title")%></a>

<br />

<img src="<%#((String)Eval("Picture")).Substring(0,((String)Eval("Picture")).IndexOf(" ")-1)%>" style="width:160px; height:120px; padding:3px" align="left" alt="">

<%#Eval("Body")%>

</div>

</ItemTemplate>

<ItemSeparatorTemplate>

<hr />

</ItemSeparatorTemplate>

From the section titled “Developing a Visual Web Part,” Step 29:

EventLinqDataContext dsEvent = new EventLinqDataContext("http://***sharepointservernameandsitename***");

ListView1.DataSource = dsEvent.Announcements.GetEnumerator();

ListView1.DataBind();

# Chapter 30 Business Intelligence in SharePoint 2010 with PerformancePoint Services

From the section titled: “Preparing the Data Sources,” step 5:

SELECT DISTINCT PC.Name AS ProductCategory,

SUM(SOD.UnitPrice \* SOD.OrderQty) AS TotalSales

FROM SalesLT.SalesOrderDetail AS SOD

INNER JOIN SalesLT.Product AS P ON SOD.ProductID = P.ProductID

INNER JOIN SalesLT.ProductCategory AS PC

ON PC.ProductCategoryID = P.ProductCategoryID

GROUP BY PC.Name