Contents

1.	ListView	2
	ObjectDataSource	
	Tag img	
IV.	Tag a	6
V.	Function Price	6
VI.	Function Description	7
VII.	Function CreateDate	7
VIII.	Datapager	7
IX.	Code Breadcum	8
Χ.	Product sub "-"	9
ΧI	Code hehind Meta	11

I. ListView

```
<asp:ListView ID="ListView1" runat="server" DataSourceID="ObjectDataSource1"</pre>
GroupItemCount="4"
     EnableModelValidation="True">
     <GroupTemplate>
        </GroupTemplate>
     <ItemTemplate>
        </ItemTemplate>
     <LayoutTemplate>
        </LayoutTemplate>
  </asp:ListView>
<asp:ListView ID="ListView1" runat="server" DataSourceID="ObjectDataSource2"</pre>
EnableModelValidation="True">
     <ItemTemplate>
        <mark><%</mark>−−Code ở đây−−<mark>%></mark>
     </ItemTemplate>
     <EmptyDataTemplate>
        <span>Đang cập nhật.</span>
     </EmptyDataTemplate>
     <LayoutTemplate>
        <span runat="server" id="itemPlaceholder" />
     </LayoutTemplate>
  </asp:ListView>
```

II. ObjectDataSource

```
<asp:ObjectDataSource ID="odsBanner" runat="server" SelectMethod="AdsBannerSelectAll"</pre>
TypeName="TLLib.AdsBanner">
      <SelectParameters>
          <asp:Parameter Name="StartRowIndex" Type="String" />
          <asp:Parameter Name="EndRowIndex" Type="String" />
          <asp:Parameter Name="AdsCategoryID" Type="String" />
          <asp:Parameter Name="CompanyName" Type="String" />
          <asp:Parameter Name="Website" Type="String" />
          <asp:Parameter Name="FromDate" Type="String" />
          <asp:Parameter Name="ToDate" Type="String" />
          <asp:Parameter DefaultValue="True" Name="IsAvailable" Type="String" />
          <asp:Parameter Name="Priority" Type="String" />
          <asp:Parameter DefaultValue="True" Name="SortByPriority" Type="String" />
      </SelectParameters>
</asp:ObjectDataSource>
<asp:ObjectDataSource ID="odsDoiTac" runat="server"</pre>
        SelectMethod="PartnerSelectAll" TypeName="TLLib.Partner">
      <SelectParameters>
          <asp:Parameter Name="Keyword" Type="String" />
          <asp:Parameter Name="PartnerName" Type="String" />
          <asp:Parameter Name="Address" Type="String" />
          <asp:Parameter Name="LinkWebsite" Type="String" />
          <asp:Parameter DefaultValue="True" Name="IsAvailable" Type="String" />
          <asp:Parameter Name="Priority" Type="String" />
          <asp:Parameter DefaultValue="True" Name="SortByPriority" Type="String" />
      </SelectParameters>
</asp:ObjectDataSource>
```

```
<asp:ObjectDataSource ID="odsSanPham" runat="server" SelectMethod="ProductSelectAll"</pre>
TypeName="TLLib.Product">
     <SelectParameters>
         <asp:Parameter Name="StartRowIndex" Type="String" />
         <asp:Parameter Name="EndRowIndex" Type="String" />
         <asp:Parameter Name="Keyword" Type="String" />
         <asp:Parameter Name="ProductName" Type="String" />
         <asp:Parameter Name="Description" Type="String" />
         <asp:Parameter Name="PriceFrom" Type="String" />
         <asp:Parameter Name="PriceTo" Type="String" />
         <asp:Parameter Name="CategoryID" Type="String" />
         <asp:Parameter Name="ManufacturerID" Type="String" />
         <asp:Parameter Name="OriginID" Type="String" />
         <asp:Parameter Name="Tag" Type="String" />
         <asp:Parameter Name="InStock" Type="String" />
         <asp:Parameter Name="IsHot" Type="String" />
         <asp:Parameter Name="IsNew" Type="String" />
         <asp:Parameter Name="IsBestSeller" Type="String" />
         <asp:Parameter Name="IsSaleOff" Type="String" />
         <asp:Parameter Name="IsShowOnHomePage" Type="String" />
         <asp:Parameter Name="FromDate" Type="String" />
         <asp:Parameter Name="ToDate" Type="String" />
         <asp:Parameter Name="Priority" Type="String" />
         <asp:Parameter DefaultValue="True" Name="IsAvailable" Type="String" />
         <asp:Parameter DefaultValue="True" Name="SortByPriority" Type="String" />
     </SelectParameters>
</asp:ObjectDataSource>
<asp:ObjectDataSource ID="odsProductDetails" runat="server" SelectMethod="ProductSelectOne"</pre>
TypeName="TLLib.Product">
     <SelectParameters>
        <asp:QueryStringParameter Name="ProductID" QueryStringField="pi" Type="String" />
     </SelectParameters>
</asp:ObjectDataSource>
<asp:ObjectDataSource ID="odsProductSame" runat="server" SelectMethod="ProductSameSelectAll"</pre>
TypeName="TLLib.Product">
     <SelectParameters>
        <asp:Parameter DefaultValue="10" Name="RerultCount" Type="String" />
        <asp:QueryStringParameter DefaultValue="" Name="ProductID" QueryStringField="pi" Type="String" />
     </SelectParameters>
</asp:ObjectDataSource>
```

```
<asp:ObjectDataSource ID="odsProductAlbum" runat="server" SelectMethod="ProductImageSelectAll"</pre>
                   TypeName="TLLib.ProductImage">
     <SelectParameters>
        <asp:QueryStringParameter QueryStringField="pi" Name="ProductID" Type="String" />
        <asp:Parameter DefaultValue="True" Name="IsAvailable" Type="String" />
        <asp:Parameter Name="Priority" Type="String" />
        <asp:Parameter DefaultValue="True" Name="SortByPriority" Type="String" />
     </SelectParameters>
 </asp:ObjectDataSource>
<asp:HiddenField ID="hdnParentIDSub" runat="server" Value='<%# Eval("ProductCategoryID")%>' />
<asp:ObjectDataSource ID="odsMenuProductSub" runat="server"</pre>
SelectMethod="ProductCategorySelectAll" TypeName="TLLib.ProductCategory">
     <SelectParameters>
        <asp:ControlParameter ControlID="hdnParentIDSub" Name="parentID" PropertyName="Value"</pre>
                                                    Type="Int32" />
        <asp:Parameter DefaultValue="1" Name="increaseLevelCount" Type="Int32" />
        <asp:Parameter DefaultValue="True" Name="IsShowOnMenu" Type="String" />
        <asp:Parameter Name="IsShowOnHomePage" Type="String" />
     </SelectParameters>
</asp:ObjectDataSource>
```

III.Tag img

```
<img alt='<%# Eval("FileName") %>' src='<%# "~/res/advertisement/" + Eval("FileName") %>'
visible='<%# string.IsNullOrEmpty( Eval("FileName").ToString()) ? false : true %>'
runat="server" />
<img alt='<%# Eval("PartnerImage") %>' src='<%# "~/res/partner/" + Eval("PartnerImage")</pre>
%>' visible='<%# string.IsNullOrEmpty( Eval("PartnerImage").ToString()) ? false : true</pre>
%>' runat="server" />
<img alt='<%# Eval("ImageName") %>' src='<%# "~/res/product/" + Eval("ImageName") %>'
visible='<%# string.IsNullOrEmpty( Eval("ImageName").ToString()) ? false : true %>'
runat="server" />
IV.Tag a
<%# progressTitle(Eval("ProductName")) + "-pci-" + Eval("CategoryID") + "-pi-" +</pre>
Eval("ProductID") + ".aspx" %>
<% progressTitle(Eval("ProductCategoryName")) + "-pci-" + Eval("ProductCategoryID") + ".aspx" %>
<%# progressTitle(Eval("ProductName")) + "-tt-" + Eval("ProductID") + ".aspx" %>
    protected string progressTitle(object input)
        return TLLib.Common.ConvertTitle(input.ToString());
    }
V. Function Price
Gia: <%# !string.IsNullOrEmpty(Eval("Price").ToString()) ?</pre>
(string.Format("{0:##,###.##}", Eval("Price")).Replace('.', '*').Replace(',',
'.').Replace('*', ',') + " VND") : "0"%>
```

VI.Function Description

```
<%# TLLib.Common.SplitSummary(Eval("Description").ToString(), 260) %>
```

VII. Function CreateDate

```
<%# string.Format("{0:dd/MM/yyyy}", Eval("CreateDate"))%>
```

VIII. Datapager

```
<asp:DataPager ID="DataPager1" runat="server" PageSize="12" PagedControlID="lstSanPham">
     <Fields>
       <asp:NextPreviousPagerField ButtonType="Link" ShowFirstPageButton="true"</pre>
ShowNextPageButton="false" ShowPreviousPageButton="false" ButtonCssClass="first"
RenderDisabledButtonsAsLabels="true" />
       <asp:NextPreviousPagerField ButtonType="Link" ShowFirstPageButton="false"</pre>
ShowNextPageButton="false" ShowPreviousPageButton="true" ButtonCssClass="prev"
RenderDisabledButtonsAsLabels="true" />
       <asp:NumericPagerField ButtonCount="5" NumericButtonCssClass="numer-paging"</pre>
CurrentPageLabelCssClass="current" />
       <asp:NextPreviousPagerField ButtonType="Link" ShowLastPageButton="false"</pre>
ButtonCssClass="next" ShowNextPageButton="true" ShowPreviousPageButton="false"
RenderDisabledButtonsAsLabels="true" />
       <asp:NextPreviousPagerField ButtonType="Link" ShowLastPageButton="True"</pre>
ButtonCssClass="last" ShowNextPageButton="false" ShowPreviousPageButton="false"
RenderDisabledButtonsAsLabels="true" />
     </Fields>
</asp:DataPager>
```

IX.Code Breadcum

```
//Trang san pham
    <asp:ListView ID="lstBreadcrum" runat="server" DataSourceID="odsBreadcrum"</pre>
EnableModelValidation="True">
        <ItemTemplate>
             <%# Container.DataItemIndex ==</pre>
((System.Data.DataView)odsBreadcrum.Select()).Count - 1 ? "<span>" +
Eval("ProductCategoryName") + "</span>" : "<a href='" +</pre>
progressTitle(Eval("ProductCategoryName")) + "-pc-" + Eval("ProductCategoryID") +
".aspx" + "'>" + Eval("ProductCategoryName") + "</a> &raquo; "%>
        </ItemTemplate>
        <LayoutTemplate>
             <div id="site">
                 <a id="A1" href="~/" runat="server">Trang chu</a> &raquo; <span</pre>
runat="server" id="itemPlaceholder" />
             </div>
        </LayoutTemplate>
    </asp:ListView>
    <asp:ObjectDataSource ID="odsBreadcrum" runat="server"</pre>
SelectMethod="ProductCategoryHierarchyToTopSelectAll" TypeName="TLLib.ProductCategory">
        <SelectParameters>
           <asp:QueryStringParameter Name="CurrentProductCategoryID" QueryStringField="pci"</pre>
Type="String" />
        </SelectParameters>
    </asp:ObjectDataSource>
```

```
//Trang san pham chi tiet
    <div id="site">
        <asp:ListView ID="lstBreadcrum" runat="server" DataSourceID="odsBreadcrum"</pre>
EnableModelValidation="True">
            <ItemTemplate>
                 <%# "<a href='" + progressTitle(Eval("ProductCategoryName")) + "-pc-" +</pre>
Eval("ProductCategoryID") + ".aspx" + "'>" + Eval("ProductCategoryName") + "</a> &raquo;
"<mark>응></mark>
            </ItemTemplate>
            <LayoutTemplate>
                <a id="A2" href="~/" runat="server">Trang chu</a> &raquo; <span
runat="server" id="itemPlaceholder" />
            </LayoutTemplate>
        </asp:ListView>
        <asp:ObjectDataSource ID="odsBreadcrum" runat="server"</pre>
SelectMethod="ProductCategoryHierarchyToTopSelectAll"
            TypeName="TLLib.ProductCategory">
            <SelectParameters>
                 <asp:QueryStringParameter Name="CurrentProductCategoryID"</pre>
QueryStringField="pci"
                     Type="String" />
            </SelectParameters>
        </asp:ObjectDataSource>
        <asp:Label ID="lblProductTitle" runat="server"></asp:Label>
    </div>
--WHILE @parentID is not NULL
WHILE @parentID is NULL
```

X. Product sub "-"

```
// File Common

public void RecursiveFillTreel(DataTable dtParent, int parentID, string parentColumnName, string displayColumnName, string valueColumnName, int increaseLevelCount, string IsShowOnMenu, string IsShowOnHomePage, string SeparatorCharacter)
{
    if (dt.Columns.Count == 0)
    {
        foreach (DataColumn dc in dtParent.Columns)
        {
            dt.Columns.Add(dc.ColumnName);
        }
        dt.Columns.Add("Level");
    }
}
```

```
level++; //on the each call level increment 1
    System.Text.StringBuilder appender = new System.Text.StringBuilder();
    for (int j = 0; j < level; j++)
       appender.Append(SeparatorCharacter);
    var dv = new DataView(dtParent);
    //dv.RowFilter = string.Format(parentColumnName + " = {0} AND IsAvailable = 1 " +
    dv.RowFilter = string.Format(parentColumnName + " = {0}" +
    (string.IsNullOrEmpty(IsShowOnMenu) ? "" : " AND IsShowOnMenu = " + IsShowOnMenu) +
    (string.IsNullOrEmpty(IsShowOnHomePage) ? "" : " AND IsShowOnHomePage = " +
IsShowOnHomePage), parentID);
     if (dv.Count > 0 && (level <= increaseLevelCount - 1 || increaseLevelCount == -1))</pre>
        foreach (DataRowView drv in dv)
            var columnLength = dt.Columns.Count;
            object[] obj = new object[columnLength];
            for (int i = 0; i < dtParent.Columns.Count; i++)</pre>
               if (dtParent.Columns[i].ColumnName == displayColumnName)
                  obj[i] = HttpContext.Current.Server.HtmlDecode(appender.ToString() +
drv[i]);
               else
                  obj[i] = drv[i];
            obj[columnLength - 1] = level;
            dt.Rows.Add(obj);
            RecursiveFillTree1(dtParent, int.Parse(drv[valueColumnName].ToString()),
parentColumnName, displayColumnName, valueColumnName, increaseLevelCount, IsShowOnMenu,
IsShowOnHomePage, SeparatorCharacter);
        }
     }
     level--; //on the each function end level will decrement by 1
}
```

```
// File ProductCategory
oCommon.RecursiveFillTree1(dt, parentID, "ParentID", "ProductCategoryName",
"ProductCategoryID", increaseLevelCount, IsShowOnMenu, IsShowOnHomePage, "-");
vao cho public DataTable ProductCategorySelectAll(int parentID, int increaseLevelCount,
string IsShowOnMenu, string IsShowOnHomePage)
XI. Code behind Meta
if (!IsPostBack)
  Page.Title = "";
  var meta = new HtmlMeta() { Name = "description", Content = "" };
  Header.Controls.Add(meta);
}
if (!IsPostBack)
  if (((DataView)odsProduct.Select()).Count <= DataPager1.PageSize)</pre>
     DataPager1.Visible = false;
  }
  string strTitle, strDescription, strMetaTitle, strMetaDescription;
  if (!string.IsNullOrEmpty(Request.QueryString["pi"]))
  {
     var oProduct = new Product();
     var dv = oProduct.ProductSelectOne(Request.QueryString["pi"]).DefaultView;
     var oProductCategory = new ProductCategory();
     var dv2 = oProductCategory.ProductCategorySelectOne(Request.QueryString["pci"]).DefaultView;
     if (dv != null && dv.Count <= 0) return;</pre>
     var row = dv[0];
     strTitle = Server.HtmlDecode(row["ProductName"].ToString());
     strDescription = Server.HtmlDecode(row["Description"].ToString());
     strMetaTitle = Server.HtmlDecode(row["MetaTittle"].ToString());
     strMetaDescription = Server.HtmlDecode(row["MetaDescription"].ToString());
     hdnSanPhamDetails.Value = progressTitle(dv2[0]["ProductCategoryName"].ToString()) + "-pci-" +
dv2[0]["ProductCategoryID"].ToString() + ".aspx";
  }
  else
  {
     strTitle = strMetaTitle = "San Pham";
     strDescription = "";
     strMetaDescription = "";
```

Page.Title = !string.IsNullOrEmpty(strMetaTitle) ? strMetaTitle : strTitle;

```
var meta = new HtmlMeta() { Name = "description", Content = !string.IsNullOrEmpty(strMetaDescription) ?
strMetaDescription : strDescription };
Header.Controls.Add(meta);
lblTitle.Text = strTitle;
}
```