



For Beginners: Creating a new .aspx page

To create a new .aspx page you will need only 4 lines. Below is a simple page named "TestWizard.aspx". In the page directive starting on the first line you can see that it inherits the PageBase class and the title is "my title". Furthermore, on line 5 you will notice the ContentPlaceHolderID is set to "MainContent". Since we are using Master Pages this indicates that we want to place this page in that part of the Master Page which has the Placeholder "MainContent".

```
1. <%@ Page Language="C#" AutoEventWireup="true"
2. Inherits="Mediachase.eCF.Web.BaseClasses.PageBase" Title="my title" %>
3
4. <asp:Content ContentPlaceHolderID="MainContent"
6. runat="server">
7.     Dummy Content.
8. </asp:Content>
```

TestWizard.aspx
Figure 1

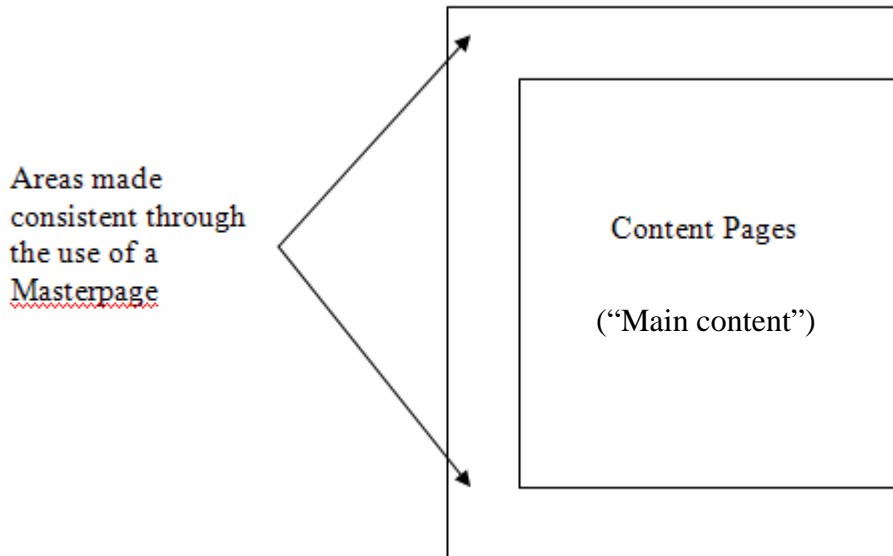
Below you will see a sample line from our master page file. This is placed in a location which we want our content page to occupy.

```
<!-- START: Content -->
<asp:ContentPlaceHolder ID="MainContent" runat="server">
</asp:ContentPlaceHolder>
<!-- END: Content -->
```

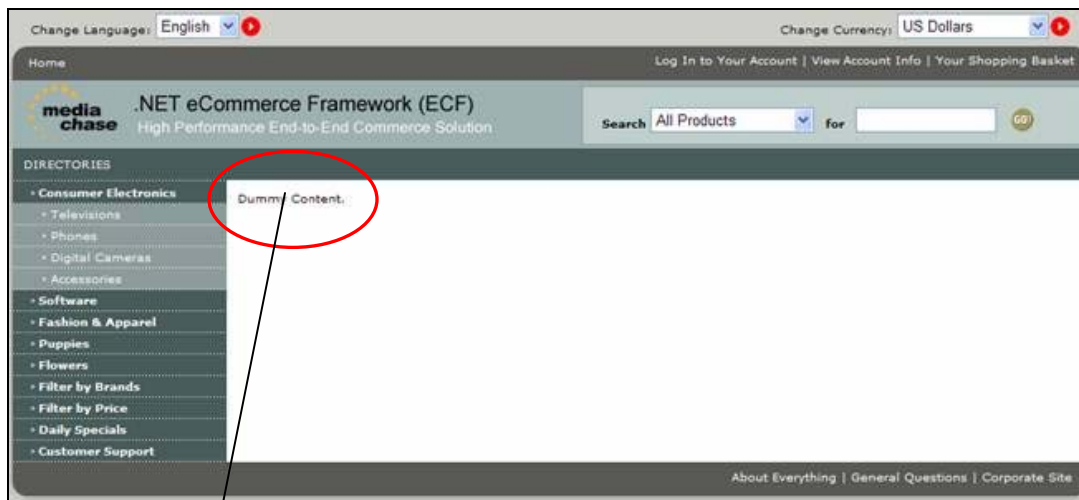
Master page file:
ContentPlaceHolder
Figure 2

The master page file is located under: **PublicStore\MasterTemplates\[template name]**
For the default store of the ECF the master page file is found in the **PublicStore\MasterTemplates\Default** directory.

In the case of the default ECF, the site is set up in such a way that our master page will take on the following form:



So with our newly made page called "TestWizard", which places itself within the "Main Content" section of the master page, we will have the following just as stated in our new page.



Dummy Content

```
4. <asp:Content ContentPlaceholderID="MainContent"  
6.   runat="server">  
7.     Dummy Content.  
8. </asp:Content>
```