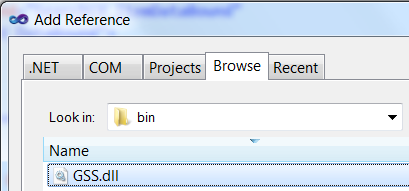
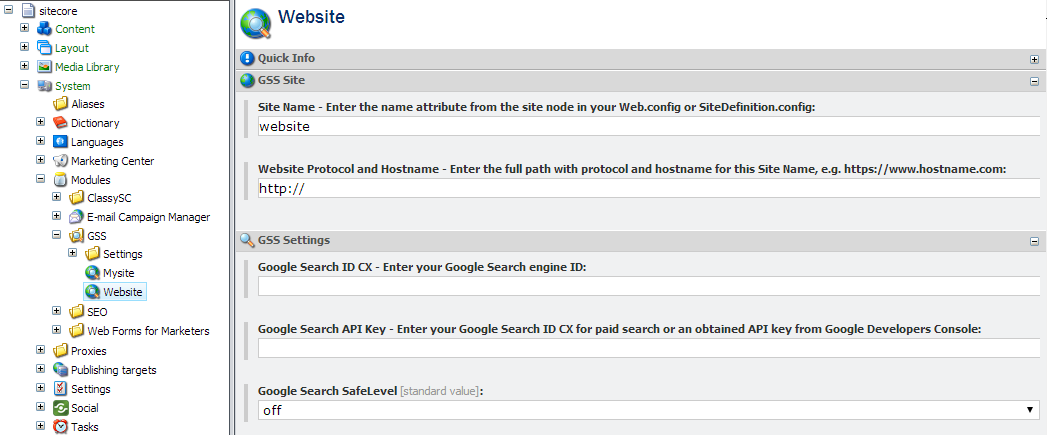
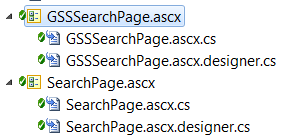
**Install the GSS for Sitecore module and add a reference to the GSS.dll in Visual Studio.**

****

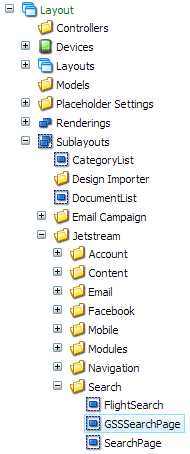
**After installing the module, update the Website node with your site settings or add additional GSS Site nodes for each website in your solution.**



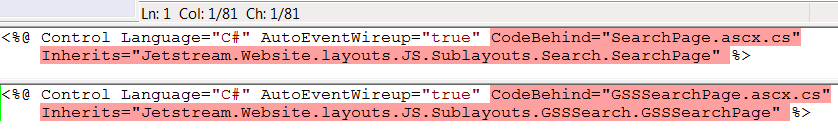
**Make a copy of your Search results Sublayout code in your Visual Studio project.**

****

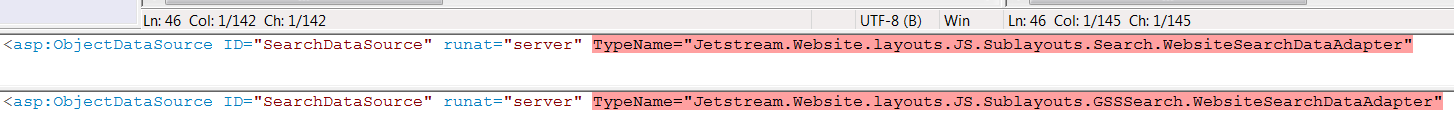
**Duplicate your search page Sublayout. You can keep your existing presentation layer and easily adapt it to work with GSS for Sitecore.**

****

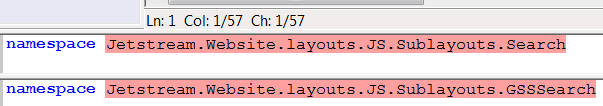
**Update the Codebehind and Inherits attributes on Line 1 of the new GSSSearchPage.ascx file.**



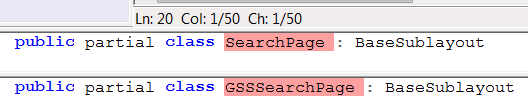
**Update the TypeName attribute of the ObjectDataSource to point to the GSSSearch namespace:  
Jetstream.Website.layouts.JS.Sublayouts.GSSSearch.WebsiteSearchDataAdapter**



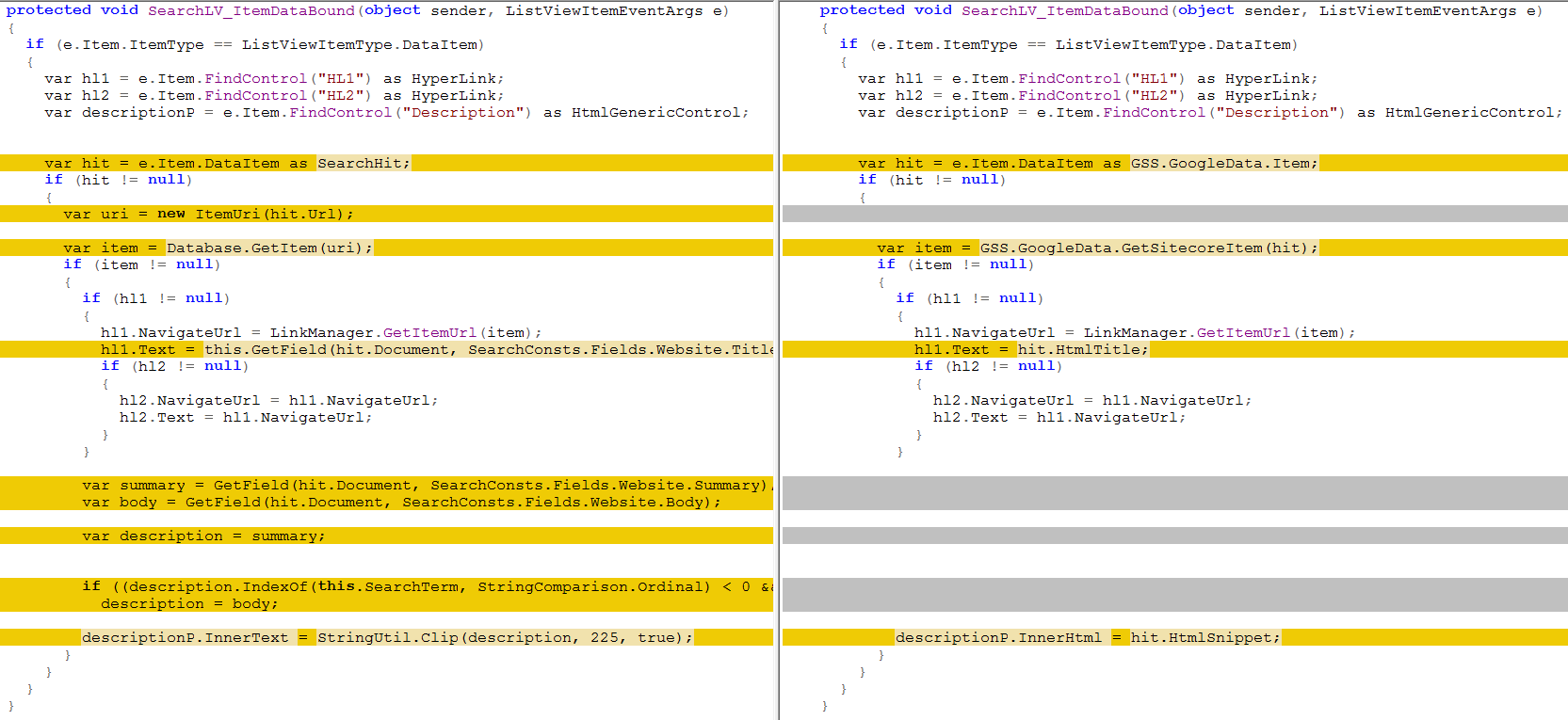
**Update the namespace on Line 1 to be GSSSearch namespace.**



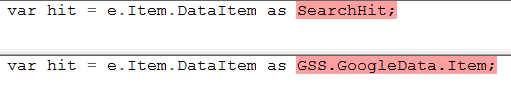
**Rename the class to be GSSSearchPage.**



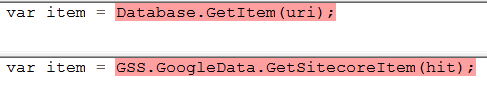
**Update the ItemDataBound event to bind on GSS object items.**



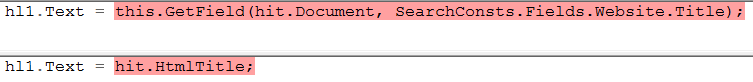
**Change the cast of e.Item.DataItem.**



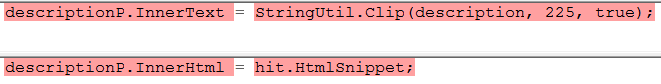
**Change the method for getting the Sitecore Item.**



**Change the method for getting the Title to output.**



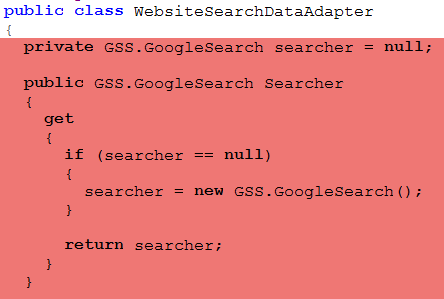
**Change the method for getting the Description HTML to output.**



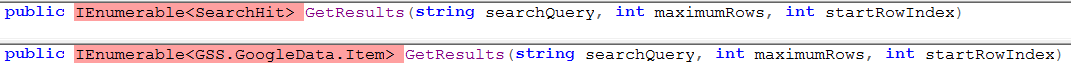
**Update the DataAdapter class.**



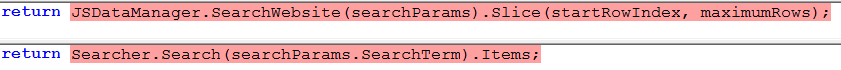
**Add an instance to the GSS searcher.**



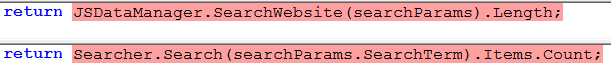
**Replace the IEnumerable class.**



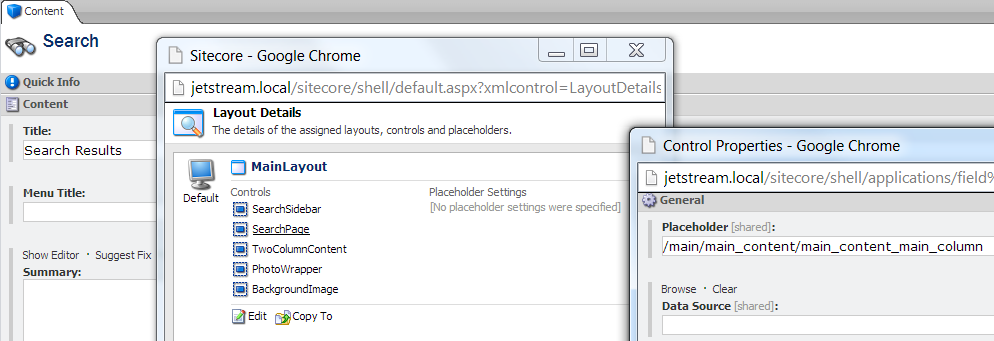
**Replace the search method in the GetResults function.**

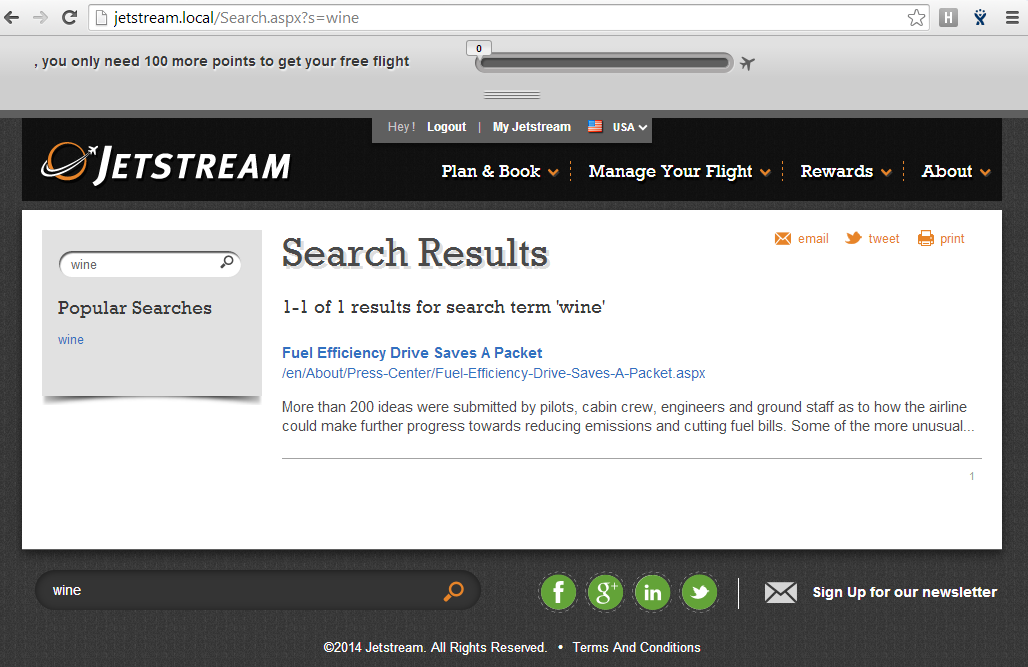


**Replace the search method in the GetCount function.**

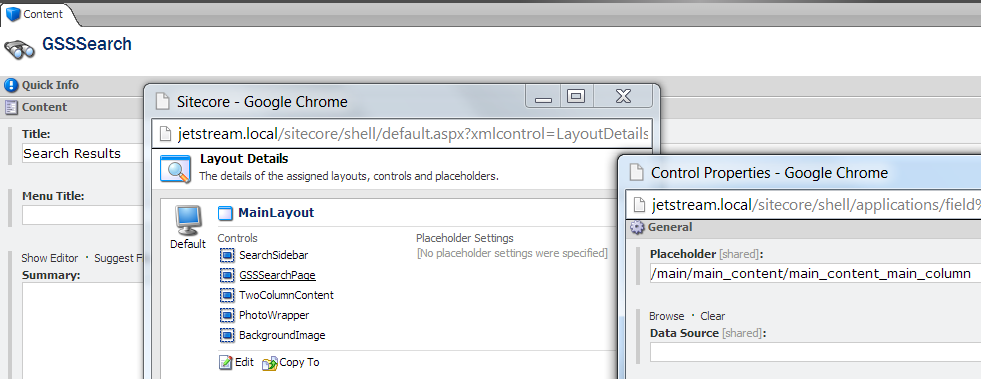


**Jetstream Search Page Layout Details using Lucene**

****



**Jetstream Search Page Layout Details using GSS**

****

