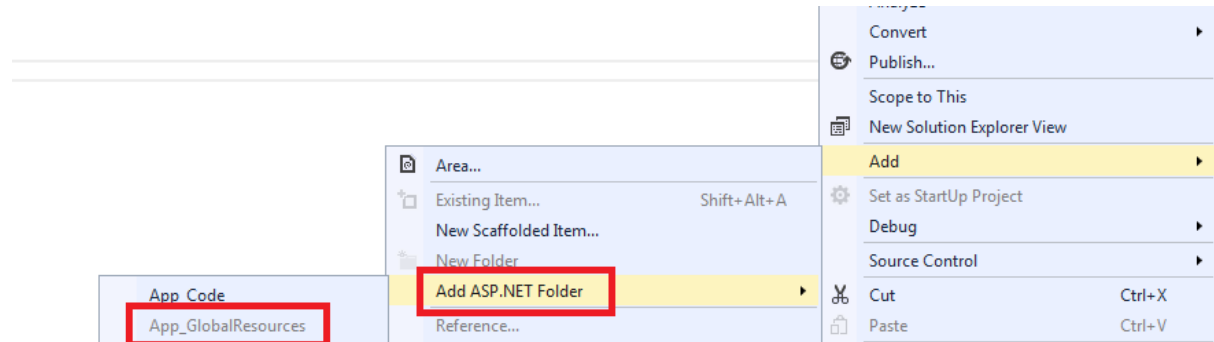
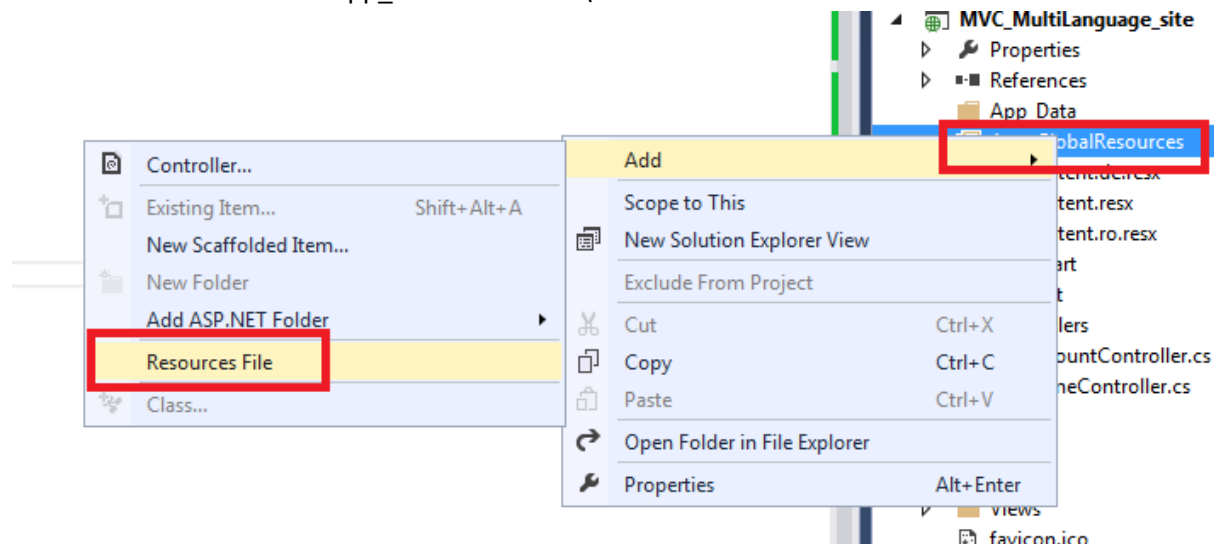


Globalization And Localization With Razor in ASP.NET MVC

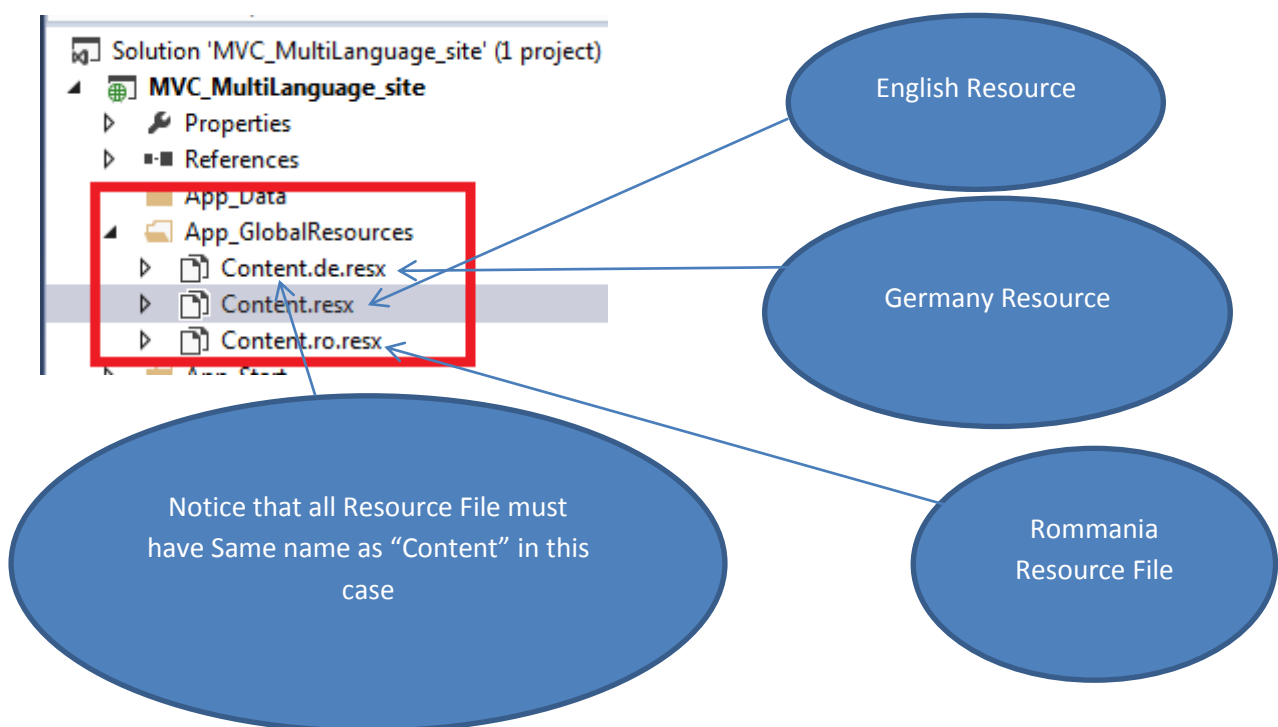
Add a Resource Folder



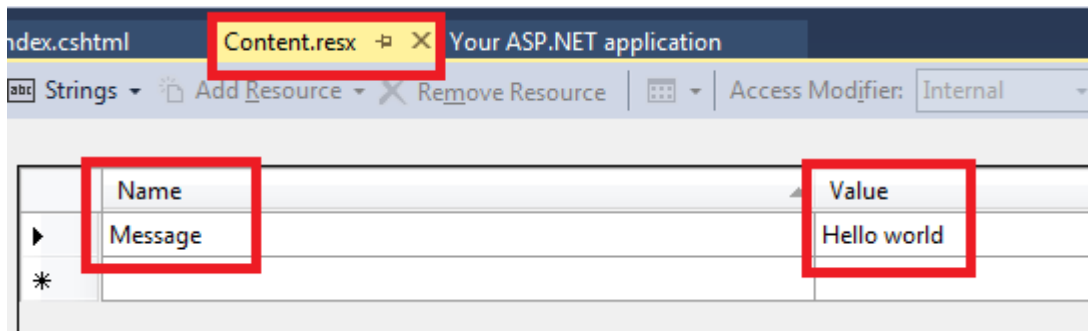
Add Resource Files to that App_GlobalResource\



Add Content According to Language

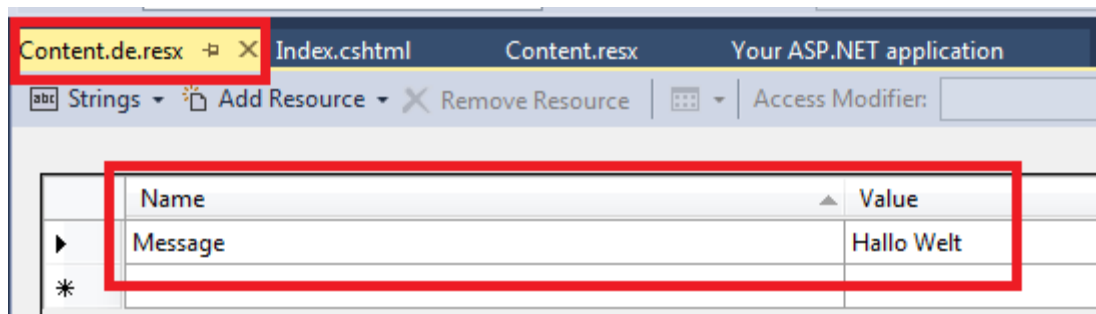


English Resource



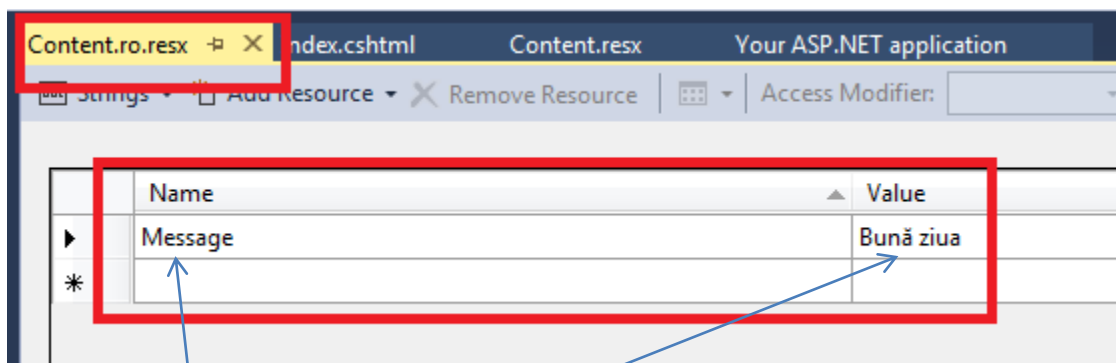
Name	Value
Message	Hello world

Germany Resource



Name	Value
Message	Hallo Welt

Rommania Resource File



Name	Value
Message	Bună ziua

Notice that Message
Property have different
Value according to
Resource File

In Index.html View

```
@{
    ViewBag.Title = "Home Page";
    if(!Request.QueryString["lang"].IsEmpty())
    {
        Culture = UICulture = Request.QueryString["lang"];
    }

    <a href="@Url.Action("Change", "Home", new { lang = "en" })">English</a>
    <a href="@Url.Action("Change", "Home", new { lang = "de" })">Germany</a>
    <a href="@Url.Action("Change", "Home", new { lang = "ro" })">Rommania</a>

    <h1>Language</h1>
}
```

Need to set the Culture from Querystring

Attaching the Query string in Hyper Link

Content:@Resources.Content.Message

Key field Name

Resource File Name as u have added

Property Name in Resource File

Name	Value
Message	Bună ziua

App_GlobalResources
Content.de.resx
Content.resx
Content.ro.resx

```
namespace MVC_MultiLanguage_site.Controllers
{
    public class HomeController : Controller
    {
        public ActionResult Index()
        {
            return View();
        }
        public ActionResult Change()
        {
            return View("Index");
        }
    }
}
```

Home Controller

Change Methode used in Hyper Link

}

