# .NET App Dev Hands-On Lab

#### Razor Pages Lab 6 - Razor Pages

This lab walks you through creating the RazorSyntax page, the BasePageModel, and the Cars pages. Prior to starting this lab, you must have completed Razor Pages Lab 5.

## Part 1: Add the Razor Syntax Page

• Add the following to the GlobalUsings.cs file:

global using Microsoft.AspNetCore.Mvc.Rendering;

• Add a new page named RazorSyntax to the Pages folder. Update the code-behind file to the following:

```
namespace AutoLot.Web.Pages;
```

```
public class RazorSyntaxModel(ICarRepo repo, IMakeRepo makeRepo) : PageModel
{
    [ViewData]
    public SelectList LookupValues { get; set; } =
        new(makeRepo.GetAll(), nameof(Make.Id), nameof(Make.Name));
    [ViewData]
    public string Title => "Razor Syntax";
    [BindProperty]
    public Car Entity { get; set; }
    public IActionResult OnGet()
    {
        Entity = repo.Find(6);
        return Page();
    }
}
```

• Update the view markup to the following:

```
@page
@model AutoLot.Web.Pages.RazorSyntaxModel
@{
    //can be set here or in the code behind
    //ViewData["Title"] = "Razor Syntax";
}
<h1>Razor Syntax</h1>
@for (int i = 0; i < 15; i++) { /*do something here */ }
@{
    //Code Block
    var foo = "Foo";
    var bar = "Bar";
    var htmlString = "<ul>var one/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li>/li
```

```
<hr />
@{
  @:Straight Text
  <div>Value:@Model.Entity.Id</div>
  <text>
    Lines without HTML tag
  </text>
  <br />
}
<hr/>
Email Address Handling:<br/>
foo@foo.com<br />
@@foo<br/>
test@foo<br/>
test@(foo)<br />
@*
 Multiline Comments
 Hi.
*@
@functions {
  public static IList<string> SortList(IList<string> strings)
    var list = from s in strings orderby s select s;
    return list.ToList();
  }
}
@{
  var myList = new List<string> {"C", "A", "Z", "F"};
  var sortedList = SortList(myList);
}
@foreach (string s in sortedList)
{
  @s@: 
}
<hr/>
@{
  Func<dynamic, object> b = @<strong>@item</strong>;
This will be bold: @b("Foo")
The Car named @Model.Entity.PetName is a <span
style="color:@Model.Entity.Color">@Model.Entity.Color</span> @Model.Entity.MakeNavigation.Name
<hr/>
Display For examples
@Html.DisplayFor(x=>x.Entity.MakeNavigation)
Car:
<div class="container">
    @Html.DisplayFor(c=>c.Entity)
</div>
Car Editor:
@Html.EditorFor(c=>c.Entity)
```

• Update the \_Menu.cshtml partial for the new page (place it after the closing tag for the inventory menu drop-down):

```
class="nav-item">
    <a class="nav-link text-dark" asp-area="" asp-page="/RazorSyntax">
     Razor Syntax <i class="fas fa-cut"></i>
     </a>
```

# Part 2: Add the SimpleService Page

• Add a new page named SimpleService to the Pages folder. Update the code-behind file to the following: namespace AutoLot.Web.Pages;

```
public class SimpleServiceModel : PageModel
{
  public string Message { get; set; }
  public void OnGetServiceOne([FromKeyedServices(nameof(SimpleServiceOne))]ISimpleService service)
  {
    Message = service.SayHello();
  }
  public void OnGetServiceTwo([FromKeyedServices(nameof(SimpleServiceTwo))]ISimpleService service)
  {
    Message = service.SayHello();
  }
}
```

• Update the view markup to the following:

```
@page
@model AutoLot.Web.Pages.SimpleServiceModel
<h1>@Model.Message</h1>
```

• Update the \_Menu.cshtml partial for the new page, adding the new menu items after the Razor Syntax menu item:

### Part 3: Create the BasePageModel

#### Step 1: Create the BasePageModel class, constructor, and helper methods

Add the following to the GlobalUsings.cs file in AutoLot.Web:

```
global using AutoLot.Dal.Repos.Base;
global using AutoLot.Models.Entities.Base;
```

• Create a new folder named Base in the Pages folder, and in this folder create a new class named BasePageModel. Make the class public abstract and inherit PageModel. Since this will serve many downstream pages, make it generic, taking in an entity and page type. Add a primary constructor that takes an instance of IAppLogging<TPageModel>, IDataServiceBase, and a string, which gets assigned to a public ViewData property:

```
namespace AutoLot.Web.Pages.Base;

public abstract class BasePageModel<TEntity, TPageModel>(
   IAppLogging<TPageModel> appLoggingInstance,
   IBaseRepo<TEntity> baseRepoInstance,
   string pageTitle): PageModel where TEntity: BaseEntity, new()
{
   protected readonly IAppLogging<TPageModel> AppLoggingInstance = appLoggingInstance;
   protected readonly IBaseRepo<TEntity> BaseRepoInstance = baseRepoInstance;
   [ViewData]
   public string Title { get; init; } = pageTitle;
}
```

• Add a BindProperty, a SelectList, and a string for any Error information:

```
[BindProperty]
public TEntity Entity { get; set; }
public SelectList LookupValues { get; set; }
public string Error { get; set; }
```

• Add a virtual function that will assign the SelectList of look-up values (like Makes):

```
protected virtual void GetLookupValues()
{
   LookupValues = null;
}
```

#### **Step 2: Add the CRUD methods**

• Add the four CRUD methods:

```
protected virtual void GetOne(int? id)
  if (!id.HasValue)
  {
   Error = "Invalid request";
    Entity = null;
    return;
  Entity = BaseRepoInstance.Find(id.Value);
  if (Entity == null)
    Error = "Not found";
    return;
  Error = string.Empty;
protected virtual IActionResult SaveOne(
    Func<TEntity,bool,int> persistenceFunction)
{
  if (!ModelState.IsValid)
    return Page();
 try
    persistenceFunction(Entity, true);
    return RedirectToPage("./Details", new { id = Entity.Id });
  catch (Exception ex)
    Error = ex.Message;
    ModelState.AddModelError(string.Empty, ex.Message);
    AppLoggingInstance.LogAppError(ex, "An error occurred");
    return Page();
}
```

```
protected virtual IActionResult SaveWithLookup(
    Func<TEntity,bool,int> persistenceFunction)
{
  if (!ModelState.IsValid)
    GetLookupValues();
    return Page();
  try
    persistenceFunction(Entity, true);
    return RedirectToPage("./Details", new { id = Entity.Id });
  catch (Exception ex)
    Error = ex.Message;
    ModelState.AddModelError(string.Empty, ex.Message);
    GetLookupValues();
    AppLoggingInstance.LogAppError(ex, "An error occurred");
    return Page();
  }
}
protected virtual IActionResult DeleteOne(int id)
  try
  {
    BaseRepoInstance.Delete(Entity);
    return RedirectToPage("./Index");
  catch (Exception ex)
  {
    ModelState.Clear();
    Entity = BaseRepoInstance.Find(id);
    Error = ex.Message;
    AppLoggingInstance.LogAppError(ex, "An error occurred");
    return Page();
  }
}
```

• Add the following to the GlobalUsings.cs file in AutoLot.Web:

global using AutoLot.Web.Pages.Base;

# Part 4: Add the Car Templates and List Partial

#### **Step 1: Create the Templates and Partial**

- Create three new folders named DisplayTemplates, EditorTemplates, and Partials under the Cars folder.
- Add a new empty Razor view named Car.cshtml under the Pages\Cars\DisplayTemplates folder. Update the markup to the following:

• Add a new empty Razor view named CarWithColors.cshtml under the Pages\Cars\DisplayTemplates folder. Update the markup to the following:

```
@model Car
<hr />
<dl class="row">
  <dt class="col-sm-2">@Html.DisplayNameFor(model => model.MakeId)</dt>
  <dd class="col-sm-10">@Html.DisplayFor(model => model.MakeNavigation.Name)</dd></dd>
  <dt class="col-sm-2">@Html.DisplayNameFor(model => model.Color)</dt>
  <dd class="col-sm-10" style="color:@Model.Color">@Html.DisplayFor(model => model.Color)</dd>
  <dt class="col-sm-2">@Html.DisplayNameFor(model => model.PetName)</dt>
  <dd class="col-sm-10">@Html.DisplayFor(model => model.PetName)</dd>
  <dt class="col-sm-2">@Html.DisplayNameFor(model => model.Price)</dt>
  <dd class="col-sm-10">@Html.DisplayFor(model => model.Price)</dd>
  <dt class="col-sm-2">@Html.DisplayNameFor(model => model.DateBuilt)</dt>
  <dd class="col-sm-10">@Html.DisplayFor(model => model.DateBuilt)</dd>
  <dt class="col-sm-2">@Html.DisplayNameFor(model => model.IsDrivable)</dt>
  <dd class="col-sm-10">@Html.DisplayFor(model => model.IsDrivable)</dd>
</dl>
```

• Add a new empty Razor view named Car.cshtml under the Pages\Cars\EditorTemplates folder. Update the markup to the following:

```
@model Car
<div asp-validation-summary="All" class="text-danger"></div>
<div>
  <label asp-for="MakeId" class="col-form-label"></label>
  <select asp-for="MakeId" class="form-control" asp-items="@ViewBag.LookupValues"></select>
  <span asp-validation-for="MakeId" class="text-danger"></span>
</div>
<div>
  <label asp-for="Color" class="col-form-label"></label>
  <input asp-for="Color" class="form-control"/>
  <span asp-validation-for="Color" class="text-danger"></span>
</div>
<div>
  <label asp-for="PetName" class="col-form-label"></label>
  <input asp-for="PetName" class="form-control" />
  <span asp-validation-for="PetName" class="text-danger"></span>
</div>
<div>
  <label asp-for="Price" class="col-form-label"></label>
  <input asp-for="Price" class="form-control"/>
  <span asp-validation-for="Price" class="text-danger"></span>
</div>
<div>
  <label asp-for="DateBuilt" class="col-form-label"></label>
  <input asp-for="DateBuilt" class="form-control"/>
  <span asp-validation-for="DateBuilt" class="text-danger"></span>
</div>
<div>
  <label asp-for="IsDrivable" class="col-form-label"></label>
  <input asp-for="IsDrivable" />
  <span asp-validation-for="IsDrivable" class="text-danger"></span>
</div>
```

• Add a new empty Razor view named \_CarList.cshtml under the Pages\Cars\Partials folder. Update the markup to the following:

```
@model IEnumerable<Car>
@{
 var showMake = true;
 if (bool.TryParse(ViewBag.ByMake?.ToString(), out bool byMake))
   showMake = !byMake;
}
<item-create></item-create>
<thead>
   @if (showMake)
     {
      @Html.DisplayNameFor(model => model.MakeId) 
     }
     @Html.DisplayNameFor(model => model.Color)
     @Html.DisplayNameFor(model => model.PetName)
     @Html.DisplayNameFor(model => model.Price)
     @Html.DisplayNameFor(model => model.DateBuilt)
     @Html.DisplayNameFor(model => model.IsDrivable)
     </thead>
 @foreach (var item in Model)
   @if (showMake)
     {
      Advantage (modelItem => item.MakeNavigation.Name)
     @Html.DisplayFor(modelItem => item.Color)
     @Html.DisplayFor(modelItem => item.PetName)
     @Html.DisplayFor(modelItem => item.Price)
     @Html.DisplayFor(modelItem => item.DateBuilt)
     @Html.DisplayFor(modelItem => item.IsDrivable)
     >
      <item-edit item-id="@item.Id"></item-edit> |
      <item-details item-id="@item.Id"></item-details> |
      <item-delete item-id="@item.Id"></item-delete>
     }
```

#### **Step 2: Update the Razor Syntax Page View**

• Update the bottom of the RazorSyntax view to the following:

```
<div class="container">
    @Html.DisplayFor(c=>c.Entity,"Cars/DisplayTemplates/Car.cshtml")
    <hr/>
    @Html.DisplayFor(c=>c.Entity,"Cars/DisplayTemplates/CarWithColors.cshtml")
</div>
Car Editor:
@Html.EditorFor(c=>c.Entity, "Cars/EditorTemplates/Car.cshtml")
<hr/>
<hr/>
<a asp-page="/Cars/Details" asp-route-id="@Model.Entity.Id">@Model.Entity.PetName</a></a>
```

# Part 5: Add/Update the Cars Pages

#### **Step 1: Update the Index Page**

• Update the code-behind file to the following:

```
namespace AutoLot.Web.Pages.Cars;
public class IndexModel(IAppLogging<IndexModel> appLogging, ICarRepo repo)
  : BasePageModel<Car, IndexModel>(appLogging, repo, "Inventory")
  private readonly IAppLogging<IndexModel> _appLogging = appLogging;
  public string MakeName { get; set; }
  public int? MakeId { get; set; }
  public IEnumerable<Car> CarRecords { get; set; }
  public void OnGet(int? makeId, string makeName)
    if (!makeId.HasValue)
     MakeName = "All Makes";
     CarRecords = repo.GetAllIgnoreQueryFilters();
      return;
    MakeId = makeId;
    MakeName = makeName;
    CarRecords = repo.GetAllBy(makeId.Value);
}
```

• Update the markup in the View to the following:

#### **Step 2: Add the Details Page**

• Add a new Razor Page named Details to the Cars folder. Update the code-behind file to the following:

```
namespace AutoLot.Web.Pages.Cars;
public class DetailsModel(IAppLogging<DetailsModel> appLogging, ICarRepo repo)
  : BasePageModel<Car, DetailsModel>(appLogging, repo, "Details")
  public void OnGet(int? id) => GetOne(id);
}
      Update the markup to the following:
@page "{id?}"
@model AutoLot.Web.Pages.Cars.DetailsModel
<h1>Details for @Model.Entity.PetName</h1>
@if (!string.IsNullOrEmpty(Model.Error))
{
  <div class="alert alert-danger" role="alert">
    @Model.Error
  </div>
}
else
{
  @Html.DisplayFor(m => m.Entity)
  <hr/>
  @Html.DisplayFor(m => m.Entity, "CarWithColors")
  <div>
    <item-edit item-id="@Model.Entity.Id"></item-edit> |
    <item-delete item-id="@Model.Entity.Id"></item-delete> |
    <item-list></item-list>
```

</div>

}

#### **Step 3: Add the Delete Page**

• Add a new Razor Page named Delete to the Cars folder. Update the code behind file to the following:

```
namespace AutoLot.Web.Pages.Cars;
public class DeleteModel(IAppLogging<DeleteModel> appLogging, ICarRepo repo)
  : BasePageModel<Car, DeleteModel>(appLogging, repo, "Delete")
{
  public void OnGet(int? id)
  {
    if (!id.HasValue)
      Error = "Invalid request";
      Entity = null;
      return;
    }
    GetOne(id);
  public IActionResult OnPost(int id) => DeleteOne(id);
}
      Update the markup to the following:
@page "{id?}"
@model AutoLot.Web.Pages.Cars.DeleteModel
<h1>Delete @Model.Entity.PetName</h1>
@if (!string.IsNullOrEmpty(Model.Error))
  <div class="alert alert-danger" role="alert">
    @Model.Error
  </div>
}
else
{
  <h3>Are you sure you want to delete this car?</h3>
    @Html.DisplayFor(c=>c.Entity)
    <form asp-page="Delete" asp-route-id="@Model.Entity.Id">
      <input type="hidden" asp-for="Entity.Id"/>
      <input type="hidden" asp-for="Entity.TimeStamp"/>
      <button type="submit" class="btn btn-danger">Delete <i class="fas fa-</pre>
trash"></i></button>&nbsp;&nbsp; &nbsp;&nbsp;
      <item-list></item-list>
    </form>
  </div>
```

#### **Step 4: Add the Edit Page**

• Add a new Razor Page named Edit to the Cars folder. Update the code-behind file to the following:

```
namespace AutoLot.Web.Pages.Cars;
public class EditModel(IAppLogging<EditModel> appLogging, ICarRepo carRepo, IMakeRepo makeRepo)
  : BasePageModel<Car, EditModel>(appLogging, carRepo, "Edit")
{
  public void OnGet(int id)
  {
    GetLookupValues();
    GetOne(id);
  public IActionResult OnPost()
    return SaveWithLookup(BaseRepoInstance.Update);
  }
  protected override void GetLookupValues()
    LookupValues = new SelectList(makeRepo.GetAll(), nameof(Make.Id), nameof(Make.Name));
}
      Update the markup to the following:
@page "{id?}"
@model AutoLot.Web.Pages.Cars.EditModel
<h1>Edit @Model.Entity.PetName</h1>
<hr/>
@if (!string.IsNullOrEmpty(Model.Error))
{
  <div class="alert alert-danger" role="alert"> @Model.Error </div>
}
else
{
  <form asp-page="Edit" asp-route-id="@Model.Entity.Id">
    <div class="row">
      <div class="col-md-4">
        <div asp-validation-summary="ModelOnly"></div>
          @Html.EditorFor(x => x.Entity, new { LookupValues = Model.LookupValues })
          <input type="hidden" asp-for="Entity.Id"/>
          <input type="hidden" asp-for="Entity.TimeStamp"/>
        </div>
      </div>
      <div class="d-flex flex-row mt-3">
        <button type="submit" class="btn btn-primary">Save
          <i class="fas fa-save"></i></button>&nbsp;&nbsp; &nbsp; &nbsp;
        <item-list></item-list>
    </div>
  </form>
}
@section Scripts {
  @{ await Html.RenderPartialAsync("_ValidationScriptsPartial"); }
}
```

#### **Step 5: Add the Create Page**

namespace AutoLot.Web.Pages.Cars;

• Add a new Razor Page named Create to the Cars folder. Update the code behind file to the following:

```
public class CreateModel(IAppLogging<CreateModel> appLogging,ICarRepo carRepo,IMakeRepo makeRepo)
  : BasePageModel<Car, CreateModel>(appLogging, carRepo, "Create")
{
  public void OnGet() { GetLookupValues(); }
  public IActionResult OnPostCreateNewCar() => SaveWithLookup( BaseRepoInstance.Add);
  protected override void GetLookupValues()
    LookupValues = new SelectList(makeRepo.GetAll(), nameof(Make.Id), nameof(Make.Name));
}
      Update the markup to the following:
@page
@model AutoLot.Web.Pages.Cars.CreateModel
<h1>Create a New Car</h1>
<hr />
@if (!string.IsNullOrEmpty(Model.Error))
  <div class="alert alert-danger" role="alert"> @Model.Error </div>
}
else
  <form asp-page="Create" asp-page-handler="CreateNewCar">
    <div class="row">
      <div class="col-md-4">
         <div asp-validation-summary="ModelOnly" class="text-danger"></div>
            @Html.EditorFor(x => x.Entity, new { LookupValues = Model.LookupValues })
         </div>
      </div>
      <div class="d-flex flex-row mt-3">
        <button type="submit" class="btn btn-success">Create
          <i class="fas fa-plus"></i></button>&nbsp;&nbsp; &nbsp; &nbsp;
        <item-list></item-list>
      </div>
  </form>
  @section Scripts {
    <partial name="_ValidationScriptsPartial" />
}
```

## **Summary**

In this lab you created the BasePageModel and finished the Cars Pages.

### **Next steps**

In the next part of this tutorial series, you will create the custom validation attributes.