# .NET App Dev Hands-On Workshop

#### Lab 13 - MVC Views

This walks you through creating and/or updating the Views for the Cars Controller. Prior to starting this lab, you must have completed Lab 12.

**Note:** Adjust any directory separators to your OS (e.g. \ for Windows, / for Mac/Linux)

# Part 1: The RazorSyntax View

☐ Create a new view named RazorSyntax in the Home and update it to the following:

```
@model Car
@{
    ViewData["Title"] = "Razor Syntax";
}
<h1>Razor Syntax</h1>
@for (int i = 0; i < 15; i++)
  //do something
@{
    //Code Block
    var foo = "Foo";
   var bar = "Bar";
    var htmlString = "onetwo";
}
@foo<br />
@htmlString<br />
@foo.@bar<br />
@foo.ToUpper()<br/>
@Html.Raw(htmlString)
<hr />
@{
    @:Straight Text
    <div>Value:@Model.Id</div>
    <text>
       Lines without HTML tag
    </text>
    <br />
}
<hr/>
    Multiline Comments
    Hi.
Email Address Handling:<br/>
foo@foo.com = foo@foo.com<br/>>
@@foo<br/>>
```

```
test@foo = test@foo<br/>>
test@(foo) = testFoo<br/>
<hr/>
@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); //MyFunctions.SortList(myList)
}
@foreach (string s in sortedList)
{
    @s@: 
}
<hr/>
@{
    Func<dynamic, object> b = @<strong>@item</strong>;
}
This will be bold: @b("Foo")
@Html.DisplayForModel()
@Html.DisplayForModel("CarWithColors")
<hr/>
@Html.EditorForModel()
<hr/>
<a asp-controller="Cars" asp-action="Details" asp-route-id="@Model.Id">@Model.PetName</a>
   Update the Menu.cshtml partial view to include a menu item for the new view:
<a class="nav-link text-dark" asp-area="" asp-controller="Home" asp-action="RazorSyntax">Razor
Syntax <i class="fas fa-cut"></i></a>
☐ Add a new action method named RazorSyntax in the HomeController:
public IActionResult RazorSyntax([FromServices] ICarRepo carRepo)
  var car = carRepo.Find(1);
  return View(car);
}
```

## Part 2: Update the Index View

Update the Home/Index.cshtml view to use the DealerInfo passed in from the action method. Update the view to the following:

```
@model AutoLot.Services.ViewModels.DealerInfo
@{
    ViewData["Title"] = "Home Page";
}
<div class="text-center">
    <h1 class="display-4">Welcome to @Model.DealerName</h1>
    Located in @Model.City, @Model.State
</div>
```

## **Part 3: The Car Views**

#### **Step 1: The Partial and Template Views**

- ☐ Create a new folder named Cars under the Views folder. In this folder, create three new folders, DisplayTemplates, EditorTemplates, and Partials.
- ☐ Add a new view named Car.cshtml under the View\Cars\DisplayTemplates folder. Update the markup to the following:

```
☐ Add a new view named CarWithColors.cshtml under the View\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>
  <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 view named Car.cshtml under the View\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 view named \_CarListPartial.cshtml under the View\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: Create the Index and ByMake views

Add a new view named Index.cshtml to the Views\Cars folder and update the markup to the following: @model IEnumerable<Car> @{ ViewData["Title"] = "Index"; } <h1>Vehicle Inventory</h1> <partial name="Partials/\_CarListPartial" model="@Model"/> Add a new view named ByMake.cshtml to the Views\Cars folder and update the markup to the following: @model IEnumerable<Car> @{ ViewData["Title"] = "Index"; } <h1>Vehicle Inventory for @ViewBag.MakeName</h1> var mode = new ViewDataDictionary(ViewData) {{"ByMake", true}}; <partial name="Partials/\_CarListPartial" model="Model" view-data="@mode"/> **Step 3: Create the Details view** 

☐ Add a new view named Details.cshtml to the Views\Cars folder and update the markup to the following:

```
@model Car
@{
    ViewData["Title"] = "Details";
}
<h1>Details for @Model.PetName</h1>
@Html.DisplayForModel()
<hr/>
@*@Html.DisplayForModel("CarWithColors")*@
<div>
    <item-edit item-id="@Model.Id"></item-edit>
    <item-delete item-id="@Model.Id"></item-delete>
    <item-list></item-list>
</div>
```

### **Step 4: Create the Create view**

Add a new view named Create.cshtml to the Views\Cars folder and update the markup to the following:

```
@model Car
@{ ViewData["Title"] = "Create"; }
<h1>Create a New Car</h1>
<hr/>
<form asp-controller="Cars" asp-action="Create">
<div class="row">
  <div class="col-md-4">
    <div asp-validation-summary="ModelOnly" class="text-danger"></div>
       @Html.EditorForModel()
    </div>
  </div>
  <div class="d-flex flex-row mt-3">
    <button type="submit" class="btn btn-success">Create <i class="fas fa-</pre>
plus"></i></button>&nbsp;&nbsp; &nbsp;&nbsp;
    <item-list></item-list>
  </div>
</form>
@section Scripts {
    <partial name="_ValidationScriptsPartial" />
}
```

## **Step 5: Create the Edit view**

☐ Add a new view named Edit.cshtml to the Views\Cars folder and update the markup to the following:

```
@model Car
@{ ViewData["Title"] = "Edit"; }
<h1>Edit @Model.PetName</h1>
<hr />
<form asp-area="" asp-controller="Cars" asp-action="Edit" asp-route-id="@Model.Id">
  <div class="row">
    <div class="col-md-4">@Html.EditorForModel()</div>
  </div>
  <div class="d-flex flex-row mt-3">
     <input type="hidden" asp-for="Id" />
     <input type="hidden" asp-for="TimeStamp" />
     <button type="submit" class="btn btn-primary">Save <i class="fas fa-</pre>
save"></i></button>&nbsp;&nbsp; &nbsp;&nbsp;
     <item-list></item-list>
  </div>
</form>
@section Scripts {
    <partial name="_ValidationScriptsPartial" />
}
```

### **Step 6: Create the Delete view**

# **Summary**

</form>
</div>

<item-list></item-list>

The lab created the views for the CarsController.

# **Next Steps**

The next lab creates an admin area for Make maintenance.