

# .NET 9 App Dev Hands-On Lab

## MVC Lab 6 –Controllers and Views

This lab walks you through creating the `BaseCrudController` and finishing the `CarsController`. Once the controllers are completed, the application's views are added and/or updated. Before starting this lab, you must have completed MVC Lab 5.

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

### Part 1: Create the BaseCrudController

#### Step 1: Update the global using statements

- Add the following global using statements to the `GlobalUsings.cs` file in the `AutoLot.Mvc` project:

```
global using AutoLot.Dal.Repos.Base;
global using AutoLot.Dal.Repos.Interfaces.Base;
global using AutoLot.Models.Entities.Base;
global using Microsoft.AspNetCore.Mvc.Rendering;
```

#### Step 2: Create the BaseCrudController class, constructor, and helper methods

- Create a new folder named `Base` in the `Controllers` folder, and in this folder, create a new class named `BaseCrudController`. Make the class `public abstract` and inherit `Controller`. Make it generic, taking in an entity type and controller type. In the default constructor, pass in the logging and repo dependencies. Finally, add the default route to the controller:

```
namespace AutoLot.Mvc.Controllers.Base;

[Route("[controller]/[action]")]
public abstract class BaseCrudController<TEntity, TController>(
    IAppLogging<TController> appLogging,
    IBaseRepo<TEntity> baseRepo) : Controller
    where TEntity : BaseEntity, new()
{
    protected readonly IAppLogging<TController> AppLoggingInstance = appLogging;
    protected readonly IBaseRepo<TEntity> BaseRepoInstance = baseRepo;
}
```

- Add an abstract function that returns a `SelectList` of look-up values (like `Makes`) and a helper function to get a single entity:

```
protected abstract SelectList GetLookupValues();
protected TEntity GetOneEntity(int? id) => id == null ? null : BaseRepoInstance.Find(id.Value);
```

### Step 3: Add the Index and Details action methods

- Create the Index and Details action methods, set the routing, and return all entities:

```
[Route("/[controller]")]
[Route("/[controller]/[action]")]
[HttpGet]
public virtual IActionResult Index() => View(BaseRepoInstance.GetAllIgnoreQueryFilters());

[HttpGet("{id?}")]
public virtual IActionResult Details(int? id)
{
    if (!id.HasValue)
    {
        return BadRequest();
    }
    var entity = GetOneEntity(id);
    if (entity == null)
    {
        return NotFound();
    }
    return View(entity);
}
```

### Step 3: Add the Create Action Methods

- Update the HttpGet and HttpPost Create Action Methods:

```
[HttpGet]
public virtual IActionResult Create()
{
    ViewData["LookupValues"] = GetLookupValues();
    return View();
}

[HttpPost]
[ValidateAntiForgeryToken]
public virtual IActionResult Create(TEntity entity)
{
    if (ModelState.IsValid)
    {
        BaseRepoInstance.Add(entity);
        return RedirectToAction(nameof(Details), new {entity.Id});
    }
    ViewData["LookupValues"] = GetLookupValues();
    return View(entity);
}
```

## Step 4: Add the Edit Action Methods

- Add the `HttpGet` and `HttpPost` Edit Action Methods:

```
[HttpGet("{id?}")]
public virtual IActionResult Edit(int? id)
{
    var entity = GetOneEntity(id);
    if (entity == null)
    {
        return NotFound();
    }
    ViewData["LookupValues"] = GetLookupValues();
    return View(entity);
}
[HttpPost("{id}")] [ValidateAntiForgeryToken]
public virtual IActionResult Edit(int id, TEntity entity)
{
    if (id != entity.Id)
    {
        return BadRequest();
    }
    if (ModelState.IsValid)
    {
        BaseRepoInstance.Update(entity);
        return RedirectToAction(nameof(Details), new {entity.Id});
    }
    ViewData["LookupValues"] = GetLookupValues();
    return View(entity);
}
```

## Step 5: Add the Delete Action Methods

- Add the `HttpGet` and `HttpPost` Delete Action Method:

```
[HttpGet("{id?}")]
public virtual IActionResult Delete(int? id)
{
    var entity = GetOneEntity(id);
    if (entity == null)
    {
        return NotFound();
    }
    return View(entity);
}
[HttpPost("{id}")] [ValidateAntiForgeryToken]
public virtual IActionResult Delete(int id, TEntity entity)
{
    BaseRepoInstance.Delete(entity);
    return RedirectToAction(nameof(Index));
}
```

- Add the following global using statements to the `GlobalUsings.cs` file:

```
global using AutoLot.Mvc.Controllers.Base;
```

## Part 2: Update the Cars Controller

### Step 1: Update the class to inherit from the BaseCrudController and Implement the SelectList Helper Function

- Remove the route (it comes from the base class) and inherit from BaseCrudController. Next, **delete all the action methods** and add a primary constructor that takes instances of IAppLogging<T>, ICarRepo, and IMakeRepo:

```
namespace AutoLot.Mvc.Controllers;

public class CarsController(
    IAppLogging<CarsController> logging,
    ICarRepo repo,
    IMakeRepo makeRepo)
    : BaseCrudController<Car, CarsController>(logging, repo)
{
}
```

- Override the abstract function to get the SelectList from the Makes:

```
protected override SelectList GetLookupValues()
=> new SelectList(makeRepo.GetAll(), nameof(Make.Id), nameof(Make.Name));
```

### Step 2: Add the ByMake Action Method Back

- Update the ByMake action method, set the routing, and return all cars for a certain make:

```
[HttpGet("{makeId}/{makeName}")]
public IActionResult ByMake(int makeId, string makeName)
{
    ViewBag.MakeName = makeName;
    return View(((ICarRepo)BaseRepoInstance).GetAllBy(makeId));
}
```

### Step 3: Add the BadEndpoint ActionMethod

- The BadEndpoint action method doesn't have a verb specified, which makes it a security risk:

```
public IActionResult BadEndPoint() => new OkObjectResult(5);
```

- You can hit this with any verb (e.g. using Bruno). When done testing, either comment out this code or add the HttpGet verb:

```
[HttpGet]
public IActionResult BadEndPoint() => new OkObjectResult(5);
```

## Part 3: General Views

### Step 1: Add the SimpleService View

- The HomeController has two methods that demonstrate using keyed dependencies. This view will service both methods. Add a new view named SimpleService.cshtml in the Views\Home folder and update it to the following:

```
@model string
<h1>@Model</h1>
```

- Add the following to the \_Menu.cshtml partial view:

```
<li class="nav-item dropdown">
  <a class="nav-link dropdown-toggle text-dark" data-bs-toggle="dropdown">
    DI <i class="fa fa-syringe"></i>
  </a>
  <div class="dropdown-menu">
    <a class="dropdown-item text-dark" asp-controller="Home" asp-action="GetServiceOne">
      Service One</a>
    <a class="dropdown-item text-dark" asp-controller="Home" asp-action="GetServiceTwo">
      Service Two</a>
  </div>
</li>
```

### Step 2: The RazorSyntax Action Method and View

- Add a new action method named RazorSyntax in the HomeController:

```
[HttpGet]
public IActionResult RazorSyntax([FromServices] ICarRepo carRepo)
{
    var car = carRepo.Find(1);
    return View(car);
}
```

- Update the \_Menu.cshtml partial view to include a menu item for the new view:

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

- Create a new view named RazorSyntax in the Views\Home directory 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 = "<ul><li>one</li><li>two</li></ul>";
}
@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@: &nbsp;
}
<hr/>
@{
    Func<dynamic, object> b = @<strong>@item</strong>;
}
This will be bold: @b("Foo")
<hr/>
<a asp-controller="Cars" asp-action="Details" asp-route-id="@Model.Id">@Model.PetName</a>
```

### Step 3: 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>
    <p class="lead">Located in @Model.City, @Model.State</p>
</div>
```

## Part 4: 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 Partial.
- Add a new view named Car.cshtml under the Views\Cars\DisplayTemplates folder. Update the markup to the following:

```
@model Car
<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">@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 CarWithColors.cshtml under the Views\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 Views\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 `_CarList.cshtml` under the `Views\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;
    }
}
<p><item-create></item-create></p>
<table class="table">
    <thead>
        <tr>
            @if (showMake)
            {
                <th>@Html.DisplayNameFor(model => model.MakeId) </th>
            }
            <th>@Html.DisplayNameFor(model => model.Color)</th>
            <th>@Html.DisplayNameFor(model => model.PetName)</th>
            <th>@Html.DisplayNameFor(model => model.Price)</th>
            <th>@Html.DisplayNameFor(model => model.DateBuilt)</th>
            <th>@Html.DisplayNameFor(model => model.IsDrivable)</th>
            <th></th>
        </tr>
    </thead>
    <tbody>
        @foreach (var item in Model)
        {
            <tr>
                @if (showMake)
                {
                    <td>@Html.DisplayFor(modelItem => item.MakeNavigation.Name)</td>
                }
                <td>@Html.DisplayFor(modelItem => item.Color)</td>
                <td>@Html.DisplayFor(modelItem => item.PetName)</td>
                <td>@Html.DisplayFor(modelItem => item.Price)</td>
                <td>@Html.DisplayFor(modelItem => item.DateBuilt)</td>
                <td>@Html.DisplayFor(modelItem => item.IsDrivable)</td>
                <td>
                    <item-edit item-id="@item.Id"></item-edit> |
                    <item-details item-id="@item.Id"></item-details> |
                    <item-delete item-id="@item.Id"></item-delete>
                </td>
            </tr>
        }
    </tbody>
</table>
```

## Step 2: Update the RazorSyntax View

- Update the bottom of the RazorSyntax view to match the following:

```
This will be bold: @b("Foo")
<hr />
@* If the templates were in the shared folder, you wouldn't need the full path listed*@
@Html.DisplayForModel("../Cars/DisplayTemplates/Car.cshtml")
@Html.DisplayForModel("../Cars/DisplayTemplates/CarWithColors.cshtml")
<hr/>
@Html.EditorForModel("../Cars/EditorTemplates/Car.cshtml")
<hr/>
<a asp-controller="Cars" asp-action="Details" asp-route-id="@Model.Id">@Model.PetName</a>
```

## Step 3: 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/_CarList" 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/_CarList" model="Model" view-data="@mode"/>
```

## Step 4: 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 5: Create the Create view

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

[illegible]

## Step 6: 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-save"></i></button>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&~
            ~~~~~
        <item-list></item-list>
    </div>
</form>
@section Scripts {
    <partial name="_ValidationScriptsPartial" />
}
```

## Step 7: Create the Delete view

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

[illegible]

## Summary

In this lab, you created the `BaseCrudController` and finished the `Cars Controller`. Then the lab created and or updated the views for the main application.

## Next steps

The next lab creates custom validation attributes.