# .NET 9 App Dev Hands-On Lab

#### RP Lab 1 – The Razor Pages Project

This lab walks you through creating the ASP.Net Core Web Application (Razor Pages) project and adding/updating the NuGet packages. Before starting this lab, you must have completed EF Lab 6.

#### **Part 1: Create the Project**

• The razor template is highly configurable. Options can be explored by using -h (help):

```
dotnet new razor -h
```

• Create the ASP.NET Core web application project using the model-view-controller pattern:

```
[Windows]
dotnet new razor -lang c# -n AutoLot.Web -au none -o .\AutoLot.Web -f net9.0
```

• Add the project to the solution and project references:

```
dotnet sln AutoLot.sln add AutoLot.Web
dotnet add AutoLot.Web reference AutoLot.Models
dotnet add AutoLot.Web reference AutoLot.Dal
dotnet add AutoLot.Web reference AutoLot.Services
```

• Add the required NuGet packages to the project (if using a regular command prompt, remove the single quotes):

```
dotnet add AutoLot.Web package System.Text.Json -v '[9.0.*,10.0)'
dotnet add AutoLot.Web package LigerShark.WebOptimizer.Core -v '[3.0.*,4)'
dotnet add AutoLot.Web package Microsoft.Web.LibraryManager.Build -v '[2.1.*,3.0)'
dotnet add AutoLot.Web package Microsoft.EntityFrameworkCore.SqlServer -v '[9.0.*,10.0)'
dotnet add AutoLot.Web package Microsoft.EntityFrameworkCore.Design -v '[9.0.*,10.0)'
dotnet add AutoLot.Web package Microsoft.VisualStudio.Web.CodeGeneration.Design -v '[9.0.*,10.0)'
dotnet add AutoLot.Web package Microsoft.VisualStudio.Threading.Analyzers -v '[17.*,18.0)'
```

### Part 2: Disable Nullable Reference Types

• Open the new project file (\*.csproj) and update the PropertyGroup to the following (change is in bold):

```
<PropertyGroup>
  <TargetFramework>net9.0</TargetFramework>
  <ImplicitUsings>enable</ImplicitUsings>
  <Nullable>disable</Nullable>
</PropertyGroup>
```

• Remove the nullable reference indicator on the Error.cshtml.cs page in the Pages folder:

```
public string RequestId { get; set; }
```

# Part 3: Adjust the launchsettings.json file

Open the launchsettings.json file (in the project's Properties directory) and move the HTTPS profile to the top. **NOTE:** In ASP.NET Core 9, the IIS profile doesn't exist until you launch your app using IIS in Visual Studio.

# **Summary**

This lab created the ASP.NET Core Web Application project and added the NuGet packages and the appropriate references.

# **Next steps**

You will start building the services layer in the next part of this tutorial series.