# .NET 9 App Dev Hands-On Lab

#### Blazor Lab 1 – The Blazor Projects

This lab walks you through creating the Blazor Web Assembly (WASM) projects and adding/updating the NuGet packages.

# Part 1: Creating the Solution and Projects

Visual Studio (all versions) can create and manage projects and solutions, but using the .NET command-line interface (CLI) is much more efficient. When creating projects using the command line, the names of solutions, projects, and directories are case-sensitive.

#### **Step 1: Create the Solution**

The templates installed with the .NET SDK range from simple to complex. Creating the global.json and NuGet.config files are examples of simple templates, as is creating a new solution.

• To create a new solution file named AutoLot, enter the following command:

dotnet new sln -n AutoLot

The following commands are scripted to run in the same directory as the created solution. Each project will be created in a subfolder, added to the solution, and the required NuGet packages will be added.

#### **Step 2: Create the Projects**

Note: Non-windows users must adjust the directory separator using the following commands.

Note: PowerShell and bash need quotes around the version monikers.

• Create the Class Library for the entities and add it to the solution: **NOTE:** Using PowerShell, the version intervals must be surrounded by single quotes (like '[17.\*,18.0)'). Run the commands as shown here if using a regular command prompt.

```
[Windows]
```

```
dotnet new classlib -lang c# -n AutoLot.Blazor.Models -o .\AutoLot.Blazor.Models -f net9.0 dotnet sln AutoLot.sln add AutoLot.Blazor.Models dotnet add AutoLot.Blazor.Models package Microsoft.VisualStudio.Threading.Analyzers -v [17.*,18.0)
```

• Create the Blazor WebAssembly Standalone App project, add it to the solution, and add a reference to the class library:

```
dotnet new blazorwasm -lang c# -au none -n AutoLot.Blazor -o .\AutoLot.Blazor -f net9.0
dotnet sln AutoLot.sln add AutoLot.Blazor
dotnet add AutoLot.Blazor reference AutoLot.Blazor.Models
```

• Add the required NuGet packages to the AutoLot.Blazor project (each on only one line):

dotnet add AutoLot.Blazor package Microsoft.AspNetCore.Components.WebAssembly -v [9.0.\*,10.0)

```
dotnet add AutoLot.Blazor package Microsoft.AspNetCore.Components.WebAssembly.DevServer -v [9.0.*,10.0)
dotnet add AutoLot.Blazor package Microsoft.Extensions.Http -v [9.0.*,10.0)
dotnet add AutoLot.Blazor package Microsoft.Extensions.Options.ConfigurationExtensions -v [9.0.*,10.0)
dotnet add AutoLot.Blazor package Microsoft.VisualStudio.Threading.Analyzers -v [17.*,18.0)
dotnet add AutoLot.Blazor package Microsoft.Web.LibraryManager.Build -v [2.*,3.0)
```

#### **Step 3: Disable Nullable Reference Types**

• Open the new project files (AutoLot.Blazor.csproj, AutoLot.Blazor.Models.csproj) and update the PropertyGroup to disable nullable reference types. NOTE: The order is different in the two project files. Be careful to disable Nullable and NOT ImplicitUsings:

<Nullable>disable</Nullable>

• Open the NavMenu.Razor file and update the string property not to be nullable:

```
private string NavMenuCssClass => collapseNavMenu ? "collapse" : null;
```

#### Step 4: (VS) Set AutoLot.Blazor as the startup project

Right-click on AutoLot.Blazor and select "Set as Startup Project" from the context menu.

#### **Step 5: Adjust the launchsettings.json file**

Open the launchsettings.json file (in the Properties directory of the project) and move the HTTPS profile to the top. **NOTE**: If you want to add the IIS Profile, select IIS Express in Visual Studio, and one will be created.

## Part 3: Clean up Unnecessary Scaffolded Code

- Delete Pages\Counter.razor and Pages\Weather.razor files.
- Delete the wwwroot\sample-data folder and the JSON file it contains.
- Delete the following from Layout\NavMenu.razor:

### Part 4: Manage Client-Side Libraries

• Add a JSON file named libman.json to the root of the **AutoLot.Blazor** project. Update the file to match the following:

```
"version": "1.0",
  "defaultProvider": "cdnjs",
  "libraries": [
      "library": "twitter-bootstrap@5.3.3",
      "destination": "wwwroot/lib/bootstrap",
      "files": [
        "css/bootstrap.css",
        "css/bootstrap.min.css"
    },
      "library": "font-awesome@6.7.1",
      "destination": "wwwroot/lib/font-awesome/",
      "files": [
        "css/all.min.css",
        "css/all.css",
        "sprites/regular.svg",
        "sprites/solid.svg",
        "webfonts/fa-solid-900.ttf",
        "webfonts/fa-solid-900.woff2"
        "webfonts/fa-regular-400.ttf",
        "webfonts/fa-regular-400.woff2"
      ]
    }
  ]
}
```

- Delete the \wwwroot\lib\bootstrap\dist folder from AutoLot.Blazor. Right-click on the libman.json file and select "Restore Client-Side Libraries".
- Update the wwwroot\Index.html be replacing this line:

```
<link rel="stylesheet" href="lib/bootstrap/dist/bootstrap.min.css" />
```

• With these lines:

```
<link href="lib/bootstrap/css/bootstrap.min.css" rel="stylesheet" />
<link href="lib/font-awesome/css/all.min.css" rel="stylesheet" />
```

#### Summary

This lab created the Blazor Wasm project and the shared class library for the models.

### **Next steps**

In the next part of this tutorial series, you will start building the Blazor application.