# .NET App Dev Hands-On Workshop

#### Blazor Lab 3 - Data Services

This lab adds data services to the AutoLot.Blazor project. Before starting this lab, you must have completed Blazor Lab 2.

#### Part 1: Add the Data Service and Interfaces

#### **Step 1: Add the service interfaces.**

• Add a GlobalUsings.cs file into the AutoLot.Blazor project. Update it to the following:

```
global using AutoLot.Blazor.Models.Entities;
global using AutoLot.Blazor.Models.Entities.Base;
global using AutoLot.Blazor.Models.ViewModels;
```

• Create a new folder named Services in the AutoLot.Blazor project. In this folder, add a new folder named Interfaces. In this folder, add three interface files: IDataService.cs, ICarDataService.cs, and IMakeDataService.cs. Update the code to the following listings:

```
//IDataService.cs
namespace AutoLot.Blazor.Services.Interfaces;
public interface IDataService<TEntity> where TEntity: BaseEntity
  Task<TEntity> GetEntityAsync(int id);
  Task<TEntity> AddEntityAsync(TEntity entity);
  Task<TEntity> UpdateEntityAsync(int id, TEntity entity);
  Task DeleteEntityAsync(TEntity entity);
  Task<List<TEntity>> GetAllEntitiesAsync();
}
//ICarDataService.cs
namespace AutoLot.Blazor.Services.Interfaces;
public interface ICarDataService : IDataService<Car>
  Task<List<Car>> GetByMakeAsync(int makeId);
}
//IMakeDataService.cs
namespace AutoLot.Blazor.Services.Interfaces;
public interface IMakeDataService : IDataService<Make>
{
}
```

• Add the following to the GlobalUsings.cs file:

```
global using AutoLot.Blazor.Services;
global using AutoLot.Blazor.Services.Interfaces;
```

#### Step 2: Add the BaseDataService class

• Create a folder named Base in the Services folder. In the Base folder, add a new class named BaseDataService. Add the lists that will be used by the derived data services:

```
public class BaseDataService
{
  protected static List<Make> Makes =
    new() { Id = 1, Name = "VW" },
    new() { Id = 2, Name = "Ford" },
    new() { Id = 3, Name = "Saab" },
    new() { Id = 4, Name = "Yugo" },
    new() { Id = 5, Name = "BMW" },
    new() { Id = 6, Name = "Pinto" }
  protected List<Car> CarList =
    new() { Id = 1, MakeId = 1, Color = "Black", PetName = "Zippy", Price = "$45,000.00",
     MakeNavigation = Makes.First(m => m.Id == 1) },
    new() { Id = 2, MakeId = 2, Color = "Rust", PetName = "Rusty", Price = "$45,000.00",
     MakeNavigation = Makes.First(m => m.Id == 2) },
    new(){Id = 3, MakeId = 3, Color = "Black", PetName = "Mel", Price = "$45,000.00",
     MakeNavigation = Makes.First(m => m.Id == 3) },
    new(){ Id = 4, MakeId = 4, Color = "Yellow", PetName = "Clunker", Price = "$45,000.00",
     MakeNavigation = Makes.First(m => m.Id == 4) },
    new() { Id = 5, MakeId = 5, Color = "Black", PetName = "Bimmer", Price = "$45,000.00",
      MakeNavigation = Makes.First(m => m.Id == 5) },
    new() { Id = 6, MakeId = 5, Color = "Green", PetName = "Hank", Price = "$45,000.00",
     MakeNavigation = Makes.First(m => m.Id == 5) },
    new() { Id = 7, MakeId = 5, Color = "Pink", PetName = "Pinky", Price = "$45,000.00",
     MakeNavigation = Makes.First(m => m.Id == 5) },
    new() { Id = 8, MakeId = 6, Color = "Black", PetName = "Pete", Price = "$45,000.00",
      MakeNavigation = Makes.First(m => m.Id == 6) },
    new() { Id = 9, MakeId = 4, Color = "Brown", PetName = "Brownie", Price = "$45,000.00",
     MakeNavigation = Makes.First(m => m.Id == 4) },
    new() { Id = 10, MakeId = 1, Color = "Rust", PetName = "Lemon", IsDrivable = false,
      Price = "$45,000.00", MakeNavigation = Makes.First(m => m.Id == 1) }
];
}
```

• Add the following to the GlobalUsings.cs file:

global using AutoLot.Blazor.Services.Base;

#### Step 3: Add the Car data service implementation.

• Create a new class named CarDataService in the Services folder. Implement the ICarDataService interface:

```
public class CarDataService : BaseDataService, ICarDataService
  //implementation goes here
}
      Implement the interface methods using the lists:
public async Task<Car> GetEntityAsync(int id)
  => CarList.FirstOrDefault(c => c.Id == id);
public async Task<Car> AddEntityAsync(Car entity)
{
  entity.Id = CarList.Max(x => x.Id)+1;
  entity.MakeNavigation = Makes.First(m => m.Id == entity.MakeId);
 CarList.Add(entity);
  return entity;
}
public async Task<Car> UpdateEntityAsync(int id, Car entity)
 entity.MakeNavigation = Makes.First(m => m.Id == entity.MakeId);
  return entity;
}
public async Task DeleteEntityAsync(Car entity)
 var carToRemove = CarList.FirstOrDefault(c => c.Id == entity.Id);
  if (carToRemove is not null)
    CarList.Remove(carToRemove);
}
public async Task<List<Car>> GetAllEntitiesAsync()
  => CarList;
public async Task<List<Car>> GetByMakeAsync(int makeId)
  => CarList.Where(x=>x.MakeId == makeId).ToList();
```

#### **Step 4: Add the Make data service implementation.**

• Create a new class named MakeDataService in the Services folder. Implement the IMakeDataService interface:

# Part 2: Configure AutoLot.Blazor

#### **Step 1: Add the AppSettings files**

• Add three json files named appsettings.json, appsettings.Development.json, and appsettings.Staging.json to the wwwroot folder of the AutoLot.Blazor project. Update the files to the following:

```
//appsettings.json
  "DealerInfo": {
    "DealerName": "Skimedic's Used Cars",
    "City": "West Chester",
    "State": "Ohio"
  }
}
//appsettings.Development.json
  "DealerInfo": {
    "DealerName": "Skimedic's Used Cars Development Site",
    "City": "West Chester",
    "State": "Ohio"
  }
}
//appsettings.Staging.json
{
  "DealerInfo": {
    "DealerName": "Skimedic's Used Cars Staging Site",
    "City": "West Chester",
    "State": "Ohio"
  }
}
```

• Add the following to the AutoLot.Blazor.csproj file:

```
<ItemGroup>
      <Content Update="wwwroot\appsettings.json">
            <CopyToOutputDirectory>Always</CopyToOutputDirectory>
            </Content>
            <Content Update="wwwroot\appsettings.*.json">
                 <CopyToOutputDirectory>Always</CopyToOutputDirectory>
            </Content>
</ItemGroup>
```

#### Step 2: Update the Program.cs file to configure the data services

• Update the Program.cs file to the following:

### **Summary**

This lab added shared services and configured them into the application using the configuration system.

## **Next Steps**

The next lab will begin to work with the UI, Pages, and components.