# .NET App Dev Hands-On Lab

Razor Pages/MVC Lab 9a – Data Services

This lab builds the data services for the ASP.NET Core applications. Before starting this lab, you must have completed Razor Pages/MVC Lab 8.

## Part 1: Add the Data Services Interface and DAL Classes

The data services will encapsulate the calls for CRUD operations.

• Add the following to the GlobalUsings.cs in the AutoLot.Services project:

```
global using AutoLot.Dal.Repos.Base;
global using AutoLot.Dal.Repos.Interfaces.Base;
global using AutoLot.Models.Entities;
global using AutoLot.Models.Entities.Base;
```

Add a directory named DataServices in the root of the AutoLot.Services project

### **Step 1: Add the Interfaces**

Add a new directory named Interfaces under the DataServices directory. In that folder, add another
folder named Base, and in that folder, add a new interface named IDataServiceBase and update the code
to the following:

```
namespace AutoLot.Services.DataServices.Interfaces.Base;
public interface IDataServiceBase<TEntity> where TEntity : BaseEntity, new()
{
    Task<IEnumerable<TEntity>> GetAllAsync();
    Task<TEntity> FindAsync(int id);
    Task<TEntity> UpdateAsync(TEntity entity, bool persist = true);
    Task DeleteAsync(TEntity entity, bool persist = true);
    Task<TEntity> AddAsync(TEntity entity, bool persist = true);
    //implemented ghost method since it won't be used by the API data service void ResetChangeTracker() {
}
```

• Add the following to the GlobalUsings.cs in the AutoLot.Services project:

```
global using AutoLot.Services.DataServices;
global using AutoLot.Services.DataServices.Interfaces;
global using AutoLot.Services.DataServices.Interfaces.Base;
```

• Add a new interface named ICarDataService to the Interfaces folder and update the code to the following:

```
namespace AutoLot.Services.DataServices.Interfaces;
public interface ICarDataService : IDataServiceBase<Car>
{
   Task<IEnumerable<Car>> GetAllByMakeIdAsync(int? makeId);
}
```

• Add a new interface named IMakeDataService and update the code to the following:

```
namespace AutoLot.Services.DataServices.Interfaces;
public interface IMakeDataService : IDataServiceBase<Make> { }
```

#### Step 2: Add the DalDataServiceBase Class

• Add a new directory named Dal under the DataServices directory. In that folder, add a directory named Base. In that folder, add a new class named DalDataServiceBase and update the code to the following:

namespace AutoLot.Services.DataServices.Dal.Base; public abstract class DalDataServiceBase<TEntity, TDataService>( IAppLogging<TDataService> appLogging, IBaseRepo<TEntity> mainRepo) : IDataServiceBase<TEntity> where TEntity: BaseEntity, new() where TDataService : class protected readonly IBaseRepo<TEntity> MainRepo = mainRepo; protected readonly IAppLogging<TDataService> AppLoggingInstance = appLogging; public Task<IEnumerable<TEntity>> GetAllAsync() => Task.FromResult(MainRepo.GetAllIgnoreQueryFilters()); public Task<TEntity> FindAsync(int id) => Task.FromResult(MainRepo.Find(id)); public Task<TEntity> UpdateAsync(TEntity entity, bool persist = true) MainRepo.Update(entity, persist); return Task.FromResult(entity); public Task DeleteAsync(TEntity entity, bool persist = true) => Task.FromResult(MainRepo.Delete(entity, persist)); public Task<TEntity> AddAsync(TEntity entity, bool persist = true) MainRepo.Add(entity, persist); return Task.FromResult(entity); public void ResetChangeTracker() MainRepo.Context.ChangeTracker.Clear(); } Add the following to the GlobalUsings.cs class:

```
global using AutoLot.Services.DataServices.Dal;
global using AutoLot.Services.DataServices.Dal.Base;
```

#### Step 3: Add the CarDalDataService Class

• Add a new class named CarDalDataService in the Dal directory and update the code to the following: namespace AutoLot.Services.DataServices.Dal;

#### **Step 4: Add the MakeDalDataService Class**

• Add a new class named MakeDalDataService in the Dal directory and update the code to the following: namespace AutoLot.Services.DataServices.Dal;

```
public class MakeDalDataService(IAppLogging<MakeDalDataService> appLogging, IMakeRepo repo)
  : DalDataServiceBase<Make, MakeDalDataService>(appLogging, repo), IMakeDataService;
```

# Part 2: Add the RemoveAsync Extension Method

• Add the following method to the StringExtensions.cs class in the AutoLot.Services project:

## Summary

This lab added the common code for the DAL Data Services to be used by the ASP.NET Core projects.

# Next steps

In the next part of this tutorial series, you will use the data services in the ASP.NET Core project.