### **Searching Lab**

### **Lab 1: Create Customer Search Class**

Create a base class for all search classes to inherit from.

Right mouse-click on the BaseClasses folder and add a new class named **SearchBase**. Replace the entire contents of this new file with the following code.

```
namespace AdvWorksAPI.BaseClasses;

public class SearchBase {
   public SearchBase()
   {
     OrderBy = string.Empty;
   }

   public SearchBase(string orderBy)
   {
     OrderBy = orderBy;
   }

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

#### **Create Customer Search Class**

Right-mouse click on the AdvWorksAPI folder and add a new folder called **SearchClasses**.

Right-mouse click on the SearchClasses folder and add a new class named **CustomerSearch**. Replace the entire contents of this new file with the following code.

```
using AdvWorksAPI.BaseClasses;
namespace AdvWorksAPI.SearchClasses;
public class CustomerSearch : SearchBase
 public CustomerSearch()
   OrderBy = "LastName";
   FirstName = string.Empty;
   LastName = string.Empty;
   Title = string.Empty;
 public string? FirstName { get; set; }
  public string? LastName { get; set; }
  public string? Title { get; set; }
  /// <summary>
  /// The following allows us to bind the CustomerSearch on the
query line when using Minimal APIs
  /// </summary>
  /// <param name="httpContext"></param>
  /// <returns></returns>
 public static ValueTask<CustomerSearch> BindAsync(HttpContext
httpContext)
    ValueTask<CustomerSearch> ret;
      ret = ValueTask.FromResult<CustomerSearch>(
       new CustomerSearch
          FirstName =
httpContext.Request.Query["firstname"].ToString(),
          LastName =
httpContext.Request.Query["lastname"].ToString(),
          Title = httpContext.Request.Query["title"].ToString(),
        });
    return ret;
}
```

# Lab 2: Add Search Methods to Customer Repository Class

Open the CustomerRepository.cs file and add some new Search methods.

```
#region Search Methods
public List<Customer> Search(CustomerSearch search)
  IQueryable<Customer> query = DbContext.Customers;
  // Add WHERE clause(s)
  query = AddWhereClause(query, search);
  // Add ORDER BY clause(s)
  query = AddOrderByClause(query, search);
  return query.ToList();
}
protected virtual IQueryable<Customer>
AddWhereClause(IQueryable<Customer> query, CustomerSearch search)
  // Perform Searching
  if (!string.IsNullOrEmpty(search.FirstName)) {
    query = query.Where(row =>
row.FirstName.Contains(search.FirstName));
  if (!string.IsNullOrEmpty(search.LastName)) {
    query = query.Where(row =>
row.LastName.Contains(search.LastName));
  if (!string.IsNullOrEmpty(search.Title)) {
  // NOTE: Do NOT simplify this expression, or the query will not
work.
#pragma warning disable IDE0075 // Simplify conditional expression
    query = query.Where(row => string.IsNullOrEmpty(row.Title) ?
true : row.Title.StartsWith(search.Title));
#pragma warning restore IDE0075 // Simplify conditional expression
  return query;
protected virtual IQueryable < Customer >
AddOrderByClause(IQueryable<Customer> query, CustomerSearch search)
  switch (search.OrderBy.ToLower()) {
    case "":
    case "lastname":
      query = query.OrderBy(row => row.LastName);
      break;
    case "firstname":
      query = query.OrderBy(row => row.FirstName);
      break;
    case "title":
      query = query.OrderBy(row => row.Title);
      break;
  }
  return query;
}
```

#endregion

## Lab 3: Add Search Methods to IRepository Interface

Open the **IRepository.cs** file and **replace** the entire contents of the file with the following code.

```
namespace AdvWorksAPI.Interfaces;

public interface IRepository<TEntity, TSearch>
{
   List<TEntity> Get();
   TEntity? Get(int id);
   List<TEntity> Search(TSearch search);

   TEntity Insert(TEntity entity);
   TEntity Update(TEntity entity);
   TEntity SetValues(TEntity current, TEntity changes);
   bool Delete(int id);
}
```

## Lab 4: Update all Usages of IRepository Interface

You have now just broken everywhere that you were using IRepository<Customer>. Open the **CustomerRepository.cs** file and modify the declaration

```
public class CustomerRepository : IRepository<Customer,
CustomerSearch>
```

Open the ServiceExtensions.cs file and modify the AddRepositoryClasses()

```
public static void AddRepositoryClasses(this IServiceCollection
services)
{
    // Add Repository Classes
    services.AddScoped<IRepository<Customer, CustomerSearch>,
CustomerRepository>();
}
```

Searching Lab

#### Open the CustomerRouter.cs file and modify the readonly field

private readonly IRepository<Customer, CustomerSearch> \_Repo;

#### Modify the constructor

public CustomerController(IOptionsMonitor<AdvWorksAPIDefaults>
settings, IRepository<Customer, CustomerSearch> repo,
ILogger<CustomerController> logger, IConfiguration config) :
base(logger)

Compile the code to ensure you fixed everything.

## Demo 5: Retrieve Data Using the Search Method

Let's add a search method for data based on items filled into the Customer Search class.

Open the **CustomerRouter.cs** file and add a new method that looks like the following:

```
protected virtual IResult Search(CustomerSearch search)
  IResult ret;
 List<Customer> list;
  InfoMessage = "Can't find customers matching the criteria passed
in.";
  try {
   // Search for Data
   list = Repo.Search(search);
   if (list != null && list.Count > 0) {
     return Results.Ok(list);
   else {
     return Results.NotFound(InfoMessage);
  catch (Exception ex) {
   ErrorLogMessage = "Error in CustomerController.Search()";
   ret = HandleException(ex);
 return ret;
}
```

Add a new MapGet() method to the AddRoutes() method.

```
app.MapGet($"/{UrlFragment}/Search", (CustomerSearch entity) =>
Search(entity))
.WithTags(TagName)
.Produces(200)
.Produces<List<Customer>>()
.Produces(404);
```

#### **Try it Out**

NOTE: You **CAN'T** call the Search method from Swagger

Type the following into the browser

```
\frac{\text{http://localhost:5114/api/customer/Search?firstname=A\&lastname=B\&tit}}{\text{le=Mrs}}
```

6 Searching Lab Copyright © 2022-23 by Paul D. Sheriff