## **Controllers Lab**

Perform these labs on your own computer using Visual Studio 2022 to ensure you understand the lessons presented in the corresponding videos and lectures.

# Lab 1: Add Entity & Repository Classes

Right mouse-click on the project and add a new folder named **EntityLayer** Right mouse-click on the **EntityLayer** folder and add a new class named **Customer**.

Replace the contents in this file with the following code.

```
namespace AdvWorksAPI.EntityLayer;
public partial class Customer
 public Customer()
    Title = string.Empty;
    FirstName = string.Empty;
    MiddleName = string.Empty;
    LastName = string.Empty;
    CompanyName = string.Empty;
    EmailAddress = string.Empty;
    Phone = string.Empty;
  }
  public int CustomerID { get; set; }
  public string? Title { get; set; }
  public string FirstName { get; set; }
  public string? MiddleName { get; set; }
  public string LastName { get; set; }
  public string? CompanyName { get; set; }
  public string? EmailAddress { get; set; }
  public string? Phone { get; set; }
  public DateTime ModifiedDate { get; set; }
  #region ToString Override
  public override string ToString()
    return $"{LastName}, {FirstName} ({CustomerID})";
  #endregion
```

## Add a Repository Class

Right mouse-click on the project and add a new folder named RepositoryLayer

### **Download Customer Repository Class**

Navigate to <a href="https://github.com/PaulDSheriff/Training-Samples/tree/main/CSharp-WebAPI-Fundamentals">https://github.com/PaulDSheriff/Training-Samples/tree/main/CSharp-WebAPI-Fundamentals</a>.

Download the **CustomerRepository.cs** file to your hard drive.

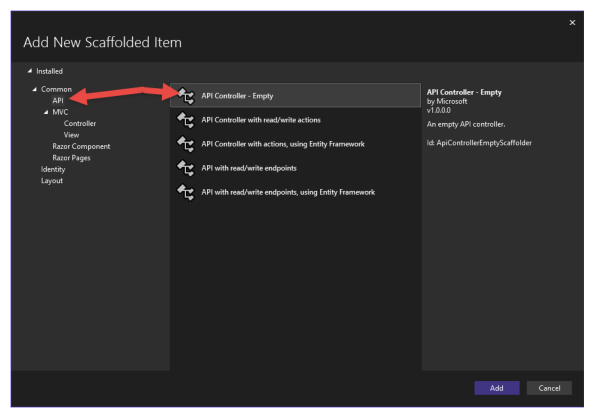
Add the **CustomerRespository.cs** file to the RepositoryLayer folder.

Build the solution to ensure everything compiles correctly.

## **Lab 2: Create Customer Controller**

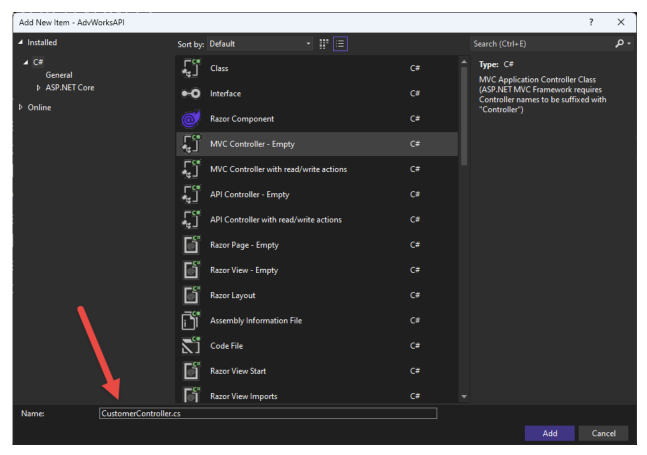
Right mouse-click on the **Controllers** folder and select **Add | Controller...** from the menu.

Select the API tab, the choose the **API Controller – Empty** template.



Click the Add button

Set the Name to CustomerController.cs as shown below.



#### Click the Add button.

Normally you would start writing the code appropriate for your Web API. However, you can just replace the entire contents of the file with the code shown below.

```
using AdvWorksAPI.EntityLayer;
using AdvWorksAPI.RepositoryLayer;
using Microsoft.AspNetCore.Mvc;
namespace AdvWorksAPI.Controllers;
[Route("api/[controller]")]
[ApiController]
public class CustomerController: ControllerBase
  [HttpGet]
  [ProducesResponseType (StatusCodes.Status2000K)]
  [ProducesResponseType (StatusCodes.Status404NotFound)]
  public ActionResult<IEnumerable<Customer>> Get()
    ActionResult<IEnumerable<Customer>> ret;
    List<Customer> list;
    // Get all data
    list = new CustomerRepository().Get();
    if (list != null && list.Count > 0) {
      ret = StatusCode(StatusCodes.Status2000K, list);
    else {
      ret = StatusCode(StatusCodes.Status404NotFound,
"No Customers are available.");
    }
    return ret;
  }
}
```

### **Try it Out**

Run the application and click on the **GET** /api/Customer button.

Click on the Try it Out button.

Then click on the **Execute** button.

You should get an array of customer objects appear in the **Response body** field.

# Lab 3: Get a Single Customer

Open the **CustomerController.cs** file and add a new action method, below the previous action method, to retrieve a single customer object.

```
[HttpGet("{id}")]
[ProducesResponseType(StatusCodes.Status2000K)]
[ProducesResponseType(StatusCodes.Status404NotFound)]
public ActionResult<Customer> Get(int id)
{
   ActionResult<Customer> ret;
   Customer? entity;

   entity = new CustomerRepository().Get(id);
   if (entity != null) {
      // Found data, return '200 OK'
      ret = StatusCode(StatusCodes.Status2000K, entity);
   }
   else {
      // Did not find data, return '404 Not Found'
      ret = StatusCode(StatusCodes.Status404NotFound,
   $"Can't find Customer with a Customer Id of '{id}'.");
   }
   return ret;
}
```

#### **Try it Out**

Run the application and click on the **GET** /api/Customer/{id} button.

Click on the Try it Out button.

Type the value **306** into the **id** field.

Click the **Execute** button.

You should see a single customer object appear in the **Response body** field.