Formatters 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: Formatting Attributes

Open the **Customer.cs** file and add the following using statement.

```
using System.Text.Json.Serialization;
```

Add the following attribute above the **MiddleName** property.

```
[JsonIgnore]
public string? MiddleName { get; set; }
```

Add the [JsonPropertyName] attribute to the following properties to rename the properties when they are serialized to JSON.

```
[JsonPropertyName("Company")]
public string? CompanyName { get; set; }
[JsonPropertyName("Email")]
public string? EmailAddress { get; set; }
```

Add the [JsonPropertyOrder] attribute to the **ModifiedDate** property to have it appear before all other properties in the serialized JSON.

```
[JsonPropertyOrder(-1)]
public DateTime ModifiedDate { get; set; }
```

Try it Out

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

Notice the **ModifiedDate** property is listed first.

Notice the renaming of the two properties CompanyName and EmailAddress.

Also notice that the properties are not lower-case.

Notice the **MiddleName** property is no longer there.

You can now **Remove** the attributes and the **using** statement added in this demo.

Lab 2: Make Property Names PascalCase

Open the **Program.cs** file and locate the **AddControllers**() method.

Modify the call to this method.

```
// Configure ASP.NET to use the Controller model
var mvcBuilder = builder.Services.AddControllers();
```

Add a call to the AddJsonOptions()

```
// Configure JSON Options
mvcBuilder.AddJsonOptions(options =>
{
    // Make all property names start with upper-case
    options.JsonSerializerOptions.PropertyNamingPolicy =
null;
});
```

Try it Out

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

Notice the property names in the result set are now in PascalCase.

Lab 3: Ignore ReadOnly Properties

Open the Customer.cs file and add a new property named IsActive

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```
public bool IsActive { get; }
```

Run the application and see that the *IsActive* is added to the result set.

Open the **Program.cs** file and add another JSON option within the AddJsonOptions() method you added in the last lab.

```
// Ignore "readonly" fields
  options.JsonSerializerOptions.IgnoreReadOnlyProperties =
  true;
```

Try it Out

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

Notice that **IsActive** property no longer appears in the result.

Lab 4: Returning XML

Open the **Program.cs** file and add a new call the AddXmlSerializerFormatters() after the AddJsonOptions() call. This allows you to return XML from your Web API calls.

```
// Configure XML Formatters
mvcBuilder.AddXmlSerializerFormatters();
```

Open the **CustomerController.cs** file and add the following attribute above the Get() method.

```
[Produces("application/xml")]
public ActionResult<IEnumerable<Customer>> Get()
```

Try it Out

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

The result set should now be XML instead of JSON.

Lab 5: Consuming XML / Post Method

You can submit values to action methods as XML as well as return XML from your action methods. For example, in a POST method, you would normally pass a JSON object with the data to enter for the customer. However, you can also submit XML.

Open the **CustomerController.cs** file and add a new method named Post(). This method does not actually do anything with the data right now. Later in this course, you will actually submit and save a customer to the Customer table in a database.

```
[HttpPost]
[ProducesResponseType(StatusCodes.Status201Created)]
public ActionResult<Customer> Post(Customer entity)
{
   ActionResult<Customer> ret;

   // TODO: Insert Data into Data Store
   entity.ModifiedDate = DateTime.Now;

   ret = StatusCode(StatusCodes.Status201Created,
   entity);

   return ret;
}
```

Though not shown, the default for input and output is the following:

```
[Consumes("application/json")]
[Produces("application/json")]
public ActionResult<Customer> Post([FromBody] Customer
entity)
```

Add the following two attributes to the Post() method

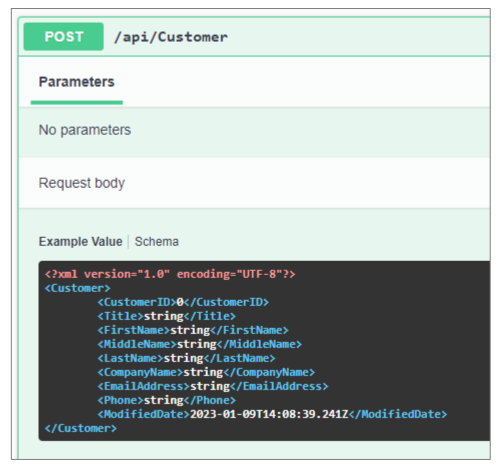
```
[Consumes("application/xml")]
[Produces("application/xml")]
```

Try it Out

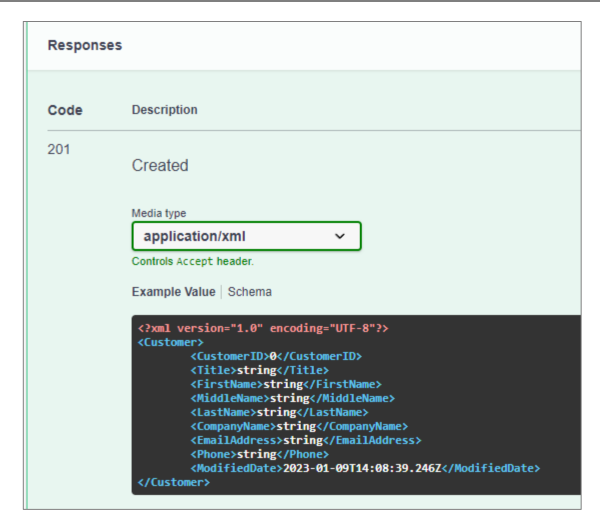
Run the application and click on the **POST** /api/Customer button.

Your browser should look something like the following:

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Also view the output



Remove XML Serialization

Remove the **[Produces]** and **[Consumes]** attributes on both the Get() and Post() methods.

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