Exception Handling 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 2: Add Error Handling Router

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

```
using Microsoft.AspNetCore.Diagnostics;
namespace AdvWorksAPI.RouterClasses;
public class ErrorRouter: RouterBase
  /// <summary>
  /// Add routes
  /// </summary>
  /// <param name="app">A WebApplication object</param>
 public override void AddRoutes(WebApplication app)
    app.Map("/ProductionError", (HttpContext context) =>
ProductionErrorHandler(context));
  protected virtual IResult
ProductionErrorHandler(HttpContext context)
    string msg = "Unknown Exception";
    var features =
context.Features.Get<IExceptionHandlerFeature>();
    if (features != null) {
      msg = features.Error.Message;
    return Results.Problem (msg);
  }
}
```

Open the **Program.cs** file and register the ErrorRouter into DI

```
builder.Services.AddScoped<RouterBase, ErrorRouter>();
```

Add the following line of code just before the **using** block with the app.Services.CreateScope() method.

```
// Enable Exception Handling Middleware
app.UseExceptionHandler("/ProductionError");
```

Try it Out

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

The JSON object is what you get when you use the Result.Problem() method.

```
Code

Details

500
Undocumented Error: Internal Server Error

Response body

{
    "type": "https://tools.ietf.org/html/rfc7231#section-6.6.1",
    "title": "An error occurred while processing your request.",
    "status": 500,
    "detail": "ERROR!"
}
```

Lab 5: Handle Status Codes

Open the ErrorRouter.cs file

Add a new method.

```
protected virtual IResult StatusCode(int code,
HttpContext context)
  string msg = string.Empty;
  // Get some path information
  var feature =
context.Features.Get<IStatusCodeReExecuteFeature>();
  if (feature != null) {
    msg = feature.OriginalPathBase
        + feature.OriginalPath
        + feature.OriginalQueryString;
  switch (code) {
    case 404:
      msg = $"API Route Was Not Found: '{msg}'";
      break;
    default:
      msg = $"Status Code Not Handled: '{code}'";
      break;
  }
  return Results.Problem(msq, statusCode: code);
```

Add a new app.Map()

```
app.Map("/StatusCode/{code:int}", (int code, HttpContext
context) => StatusCode(code, context));
```

Open **Program.cs** and just below the app.UseExceptionHandler() add

```
// Handle Other Status Codes
app.UseStatusCodePagesWithReExecute("/StatusCode/{0}");
```

Try it Out

While still in production mode, run the app.

You should now see the 404 status returned because swagger is not found.

Lab 7: Log Exceptions in Catch Block

In this lab you add a try...catch block and log your own custom messages. Open the **CustomerRouter.cs** file and add a new field

```
private readonly ILogger<CustomerRouter> _Logger;
```

Modify the constructor

```
public CustomerRouter(IRepository<Customer> _repo,
    ILogger<CustomerRouter> logger)
{
    UrlFragment = "api/Customer";
    TagName = "Customer";
    _Repo = _repo;
    _Logger = logger;
}
```

In the AddRoutes() method add .Produces(500) on the MapGet() for the Get() method.

```
app.MapGet($"/{UrlFragment}", () => Get())
   .WithTags(TagName)
   .Produces(200)
   .Produces<List<Customer>>()
   .Produces(404)
   .Produces(500);
```

Modify the Get() method

```
protected virtual IResult Get()
  IResult ret;
  List<Customer> list;
  string msg = "No Customers Found.";
  try {
    // Intentionally Cause an Exception
    throw new ApplicationException("ERROR!");
    list = Repo.Get();
    //list.Clear();
    if (list == null || list.Count == 0) {
      ret = Results.NotFound(msg);
    }
    else {
      ret = Results.Ok(list);
  catch (Exception ex) {
    msg = "Error in CustomerRouter.Get()";
    msg += $"{Environment.NewLine}Message:
{ex.Message}";
   msg += $"{Environment.NewLine}Source: {ex.Source}";
    // Log error for the developer
    Logger.LogError(ex, "{msg}", msg);
    // Return generic message for the user
    ret = Results.Problem("Error in Customer API. Please
Contact the System Administrator.");
  return ret;
```

Try it Out

Delete any log files in the **Logs** folder.

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

See the error displayed.

Check the **ErrorLog-nnnn.txt** file.