

Exterminator

In this assignment we are going to create a global exception handler called **Exterminator**. Its job is to eliminate blindness to exceptions, so we can be proactive when monitoring our applications. Let's start exterminating some bugs!

Template

There is a template already setup which can be downloaded in **Canvas** (*template.zip*). The following is included in the template:

- A three-layer structured solution with a presentation layer, service layer and repository layer
- Exterminator.Models includes all InputModels, DTOs and Entities
- Exterminator.Repositories includes:
 - GhostbusterRepository a layer on top of a static list
 - LogRepository a layer on top of a SQLite database called LogDb.db which resides in the project
 - Data/ folder containing all data
- Exterminator.Services includes:
 - GhostbusterService
 - LogService
- Exterminator.WebApi includes:
 - **GhostbusterController** Contains three routes: GetAllGhostbusters, GetGhostbusterByld and CreateGhostbuster
 - LogController Is initially empty, but should include a single route (see below)
 - **ExceptionHandlerExtensions** Contains extension methods to apply global exception handling within the application (must be implemented)
 - **ModelStateExtensions** Contains extension methods for the ModelState property which can be accessed to validate the incoming model

Assignment description

Below is a description of the functionality that should be in the web service:

- (10%) Register all dependencies within Program.cs
 - ILogService
 - IGhostbusterService
 - ILogRepository
 - IGhostbusterRepository
 - IGhostbusterDbContext
- (10%) Create a new folder called Exceptions/ in the Exterminator.Models project and create two new custom exceptions called ResourceNotFoundException and ModelFormatException. Each custom exception should inherit from Exception.
- (40%) A global exception handling should be set up within the
 UseGlobalExceptionHandler method which resides within the file
 ExceptionHandlerExtensions. The global exception handler should do the following:
 - a. Retrieve information about the current exception using the IExceptionHandlerFeature

- b. Set a default return status code of Internal Server Error (500)
- c. Handle different exceptions:
 - i. ResourceNotFoundException should return a status code Not Found (404)
 - ii. ModelFormatException should return a status code Precondition Failed (412)
 - iii. ArgumentOutOfRangeException should return a status code Bad Request (400)
- a. The response should have the **Content-Type** header set as **application/json**
- b. The exception should be logged using the **ILogService.LogToDatabase()** method which accepts an **ExceptionModel** as parameter. The **ExceptionModel** should be properly filled out using information from the exception
- c. The response should be written out with the exception model in string format (JSON)
- (20%) A custom validation attribute should be implemented and applied for the **GhostbusterInputModel** called **Expertize** and should do the following:
 - **a.** It should be stored in a folder called **Attributes/** within the **Exterminator.Models** project
 - **b.** The incoming value should only be valid if it is one of these: "Ghost catcher", "Ghoul strangler", "Monster encager" or "Zombie exploder"
 - c. If the value is not valid, the attribute should return a descriptive error message
- (20%) Create a route within LogController called GetAllLogs which returns all logs using
 the ILogService which needs to be injected through the constructor. The GetAllLogs
 method is not implemented in ILogService nor ILogRepository so it's your job to create
 these methods as well.

Submissions

A single compressed file (*.zip, *.rar) should be submitted to Canvas.