## Project Structure

### Common

#### Logging

* Extensions

### Constants

* + - EventCodes.cs (define event code constants here)
    - Messages.cs (Optional: for user-facing or internal message strings)
    - HttpStatusCodes.cs
    - HeaderKeys.cs

### Controllers

* + - UserController.cs

### Services

#### Interfaces

* + - IUserService.cs

#### UserService.cs

### Repositories

#### Interfaces

* IUserRepository.cs
  + ***UserRepository.cs***

### Data

#### Interfaces

* IDatabaseService.cs

#### SqlDatabaseService.cs

Features

* + Users
    - Common
      * UserDto.cs
    - Entities
      * UserEntity.cs

### 

### Program.cs

### appsettings.json

## Folder Explanation:

* Controllers ASP.NET Core API endpoints
* Services: Business logic layer
* Repositories : Data access patterns (calls to DB, via abstraction)
* Data: Infrastructure-level logic, like direct DB access via ADO.NET
* Models/Requests : Request/response DTOs
* Interfaces (nested) Keeps interfaces close to where they’re implemented, but clearly separated