Adding some (not all) references for easier evaluation Obvious/incomplete ones left unreferenced

00 - Client

FINAL PROJECT

01 - Api

02 - BusinessLayer

03 - DataLayer

Requirements

[Project] > [File/Folder] > [Line]

1. Introduction:

- o Entry:
 - Create a .NET project with a clear purpose statement.
 - Include a README file explaining the project's goals and how to run it.
- o Intermediate:

01 > Program.cs > line 76

- Implement basic error handling (e.g., display friendly messages for invalid inputs).
- Advanced:

01 > Program.cs > 26 01 > UserController.cs > 27

- Add logging to track application events (e.g., using Serilog or NLog).
- 2. **POO** (Object-Oriented Programming):
 - o Entry:

03 > Models

- Define at least 5 classes representing real-world entities (e.g., Library, Customer, Order).
- Include properties, methods, and constructors.
- o Intermediate:
- 03 > BaseNotification.cs
- Implement inheritance or composition between classes.
- Apply encapsulation by setting access modifiers for class members.
- Use abstract classes or interfaces.
- Advanced:
 - Implement a custom collection class (e.g., a stack or queue).
 - Explore design patterns related to object creation (e.g., Factory Method).

3. SOLID Principles:

- o Entry:
 - Ensure each class adheres to the Single Responsibility Principle (SRP).
- o Intermediate:
 - Apply the Open/Closed Principle (OCP) by allowing extension without modification.
 - Apply ISP (Interface Segregation Principle)
- Advanced:
 - Implement the Dependency Inversion Principle (DIP) using an IoC container.
 - Apply the Liskov Substitution Principle (LSP) in class hierarchies
- 4. **LINQ** (Language Integrated Query):
 - Entry:
- 01 > EventController.cs > 25
- Utilize LINQ to guery collections (e.g., filtering, sorting, grouping).
- o Intermediate:
- 01 > TicketController.cs > 41-51
 Join data from multiple sources (e.g., combining customers and orders).
 - Advanced:
 - Optimize LINQ queries for performance (e.g., avoiding unnecessary materialization).
 - Implement custom LINQ operators (e.g., custom aggregations).

5. Delegates and Lambda Expressions:

- o Entry:
- 00 > AddEvent.cs > 35
- Implement event handling using delegates.
- o Intermediate:
- 02 > EventService.cs > 29
- Use lambda expressions for concise code (e.g., sorting, filtering).
- Advanced:
 - Create a custom delegate-based event system (e.g., event bus).
 - Explore dynamic method invocation.

6. Entity Framework:

- Entry:
 - Set up an Entity Framework project.
 - Set up a database structure on a drawing for a better understanding.
- Intermediate:
 - Define entities (tables) representing relevant data (e.g., Books, Students).

03 > User.cs > 10-12

- Establish relationships (one-to-many, many-to-many) between entities.
- Advanced:

03 > MyDbContext.cs > 26

- Implement database migrations and seed data.
- Optimize database queries for your situation. Use both lazy loading and eager loading, depending on the scenario.

7. Code Quality:

- Entry:
 - Follow consistent naming conventions.
- Intermediate:
 - Organize code into meaningful folders (e.g., Models, Controllers, Services).

02 > TestUserService.cs

- Write unit tests for critical components (e.g., business logic).
- Apply principles: DRY (Don't Repeat Yourself), KISS (Keep It Simple, Stupid), YAGNI (You Ain't Gonna Need It).
- Advanced:

Used Roslyn for analysis

00 > Dependencies > Analyzers

- Integrate static code analysis tools.
- 01 > UserController.cs > 33
- Write the documentation of your WebAPI endpoints that is describing the usage of that scenario.

8. Web API:

- o Entry:
 - Create a RESTful API with endpoints for CRUD operations (e.g., managing books).
 - All the solution logic should be accessible with swagger.

Used EntraID

00 > Program.cs > 23 01 > Program.cs > 30 o Intermediate:

■ Implement authentication (e.g., JWT tokens) and authorization.

Advanced:

01 > Program.cs > 58

01 > Program.cs > 66 01 > EventController > 22

- Add versioning and rate limiting to the API.
- Implement caching for frequently accessed data.

9. Blazor:

- Entry:
 - Develop a Blazor application.
 - Develop pages that comply with your project goal.
 - The pages should have a logic scope and a clean view.
- o Intermediate:
 - Use components for UI elements (e.g., forms, lists).
 - Use the endpoints from your WebApi to get the information.
- Advanced:
 - Apply validation and data binding.

10. Design Patterns:

- o Entry:
 - Apply the Singleton pattern.
- o Intermediate:
 - Apply the Factory pattern.
 - Apply the Adapter/Bridge pattern.
- o Advanced:
 - Apply the Strategy/Common pattern.

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11. Architecture:

- o Intermediate:
 - Respect the given architecture.
 - The layer's scope should remain the same.
 - The communication between layers should remain as agreed.

NOTE:

- The project's structure should have common sense and behave like a unit. (e.g.
 If you decide to create an Online store, all the developed functionality should be
 in this area).
- 2. All principles and best practices should be applied in the whole solution.
- 3. The general implementations (e.g error handling, validation etc.) should be applied in all the needed scenarios.