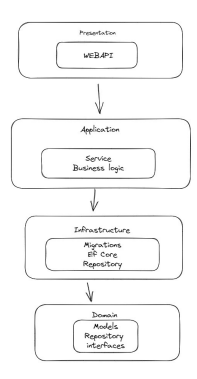
Additional Info

I will explain a bit the structure of the project. The idea was to provide a solution that follows a layer architecture based on DDD and good quality principles.

I've followed a typical layer structure where I've separated everything related to the WebAPI (controllers, Dto, etc) in the **Presentation** project, the business logic and some other related code into the **Application** class library, the migrations, repositories and ef core code into the **Infrastucture** (called Data in the solution) and finally the **Domain**, where the models rest and the repository interfaces. That way, it is the domain the one that is driven the development.



I've used .Net 6 in all projects, test project and class libraries. I've used some packages like Automapper to map the DTOs and the Domain Models, Xunit and FluentAssertions for the unit tests.

Regards,

Pablo