1. Create blank project
2. Crate folder in blank project (src | Common | Core | Infrastructure | Presentation/ APIs/ )
3. Creats API in Apis folder
4. [ApiVersion("1")]

using Swashbuckle.AspNetCore.Annotations; [SwaggerOperation("Test Employee")]

As a backend Api developer you develop an API but an client want to implement some enhancements so same Api are using by multiple clients , if you change in it that will be impact for all clients . Due to this requirements all clients will be distributed other then one. So we don’t want to make a issue with clients

Then a API versioning concept introduced

So for we will use few solutions

1. We will made a changes and inform all clients and made at their end (not recommended)
2. We will provide a new end point for a specific client but with this concept 100 of endpoint will be create (not recommended)
3. We need to create a new API endpoint with versioning and adjust to give to customer to opting to change the version parameter in the URL (Recommended)