Create a empty app run and see swagger

microsoft.aspnetcore.authentication.jwtbearer\6.0.16\

microsoft.entityframeworkcore\7.0.4\

microsoft.entityframeworkcore.inmemory\7.0.4\

microsoft.entityframeworkcore.sqlserver\7.0.4\

microsoft.entityframeworkcore.tools\7.0.4\

microsoft.identitymodel.tokens\6.28.1\

system.identitymodel.tokens.jwt\6.28.1\

//Install this - > dotnet add package Microsoft.EntityFrameworkCore.InMemory --version 7.0.4

Data folder -> DbContext (as usual)

//Install this - > dotnet add package Microsoft.EntityFrameworkCore.InMemory --version 7.0.4

Program.cs

builder.Services.AddDbContext<ClontactsAPIDbContext>(options => options.UseInMemoryDatabase("ContactsDb"));

Microsoft.EntityFrameworkCore.sqlserver

Microsoft.EntityFrameworkCore.tools

{

"id": "3fa85f64-5717-4562-b3fc-2c963f66afa6",

"fullName": "Deepak",

"email": "deepak@gamil.com",

"phone": "9876543210",

"address": "Chennai"

}

{

"id": "d09d464a-72e0-4b74-9b14-35ba3a84527d",

"fullName": "Deepak2",

"email": "deepak2@gamil.com",

"phone": "0123456789",

"address": "Karur"

}

<https://www.c-sharpcorner.com/article/jwt-token-creation-authentication-and-authorization-in-asp-net-core-6-0-with-po/>

to run change the connection string and run below command

add-migration "Created contact table"

update-database