1

ASP.Net core-Scaffolding with EF core(Database first approach)

1. Create a database(say Practice).
2. Create table (say Person) with following schema:

ID int(Primary Key)

first\_name varchar(50)

last\_name varchar(50)

address varchar(50)

1. In VS19, Go to Tools>>Connect to Database. Under **Server Name** type the name of sql server you are using.
2. Under **Select or enter a database name,**  select the database.
3. Type the following code in startup.cs-
4. "ConnectionStrings": {
5. "PersonDatabse": "Data Source=CHETUIWK2063\\SQL2019;Initial Catalog=Practice;Integrated Security=True"
6. }

Instructions

* **Features of project:**

1. Project type- ASP.NET Web API core
2. Entity Framework core
3. Database first approach
4. Automapper
5. The project is Repository-cum-Layered architecture. Project is divided into layers– BLL, DAL, API and Models and also has IClasses and Classes to implement IClasses(Repository pattern)