public class Student

{

public int Id { get; set; }

public string Name { get; set; }

public string Batch { get; set; }

public int Marks { get; set; }

}

public class StudentDbContext : DbContext

{

public StudentDbContext(DbContextOptions<StudentDbContext> options)

: base(options) { }

public DbSet<Employee> Students { get; set; }

protected override void OnModelCreating(ModelBuilder modelBuilder)

{

modelBuilder.Entity<Employee>().

HasData(new Employee

{

Id = 1,

Name = "Ajay",

Batch = "B001",

Marks = 90

}, new Employee

{

Id = 2,

Name = "Deepak",

Batch = "B002",

Marks = 98

}

);

}

}

Microsoft.EntityFrameworkCore

Microsoft.EntityFrameworkCore.SqlServer

Microsoft.EntityFrameworkCore.Tools

"ConnectionStrings": {

"StudentDBContext": "server=LAPTOP-53S2KQS8\\SqlExpress;database=BookStore;integrated security=true",

"AllowedHosts": "\*"

}

**In Startup.cs file, add**

services.AddDbContext<StudentDbContext>(op => op.UseSqlServer(Configuration["ConnectionStrings:StudentDbContext"]));

**With EFCore you do not need to "enable" migrations - they are always-enabled. Just add new migration with Add-Migration.**

Add-Migration name

It will build project

Update-database

Seed some test data

protected override void OnModelCreating(ModelBuilder modelBuilder)

{

modelBuilder.Entity<Author>().HasData(new Author

{

AuthorId = Guid.NewGuid(),

FirstName = "Bob",

LastName = "Ross",

Genre = "Drama"

}, new Author

{

AuthorId = Guid.NewGuid(),

FirstName = "David",

LastName = "Miller",

Genre = "Fantasy"

});

}

}

After that ,

Add-Migration WebApi.Models.LibraryContextSeedData

Update-database