Bước 1: tạo Database.

Trong .core Tạo một entity

using System.ComponentModel.DataAnnotations;

using System.ComponentModel.DataAnnotations.Schema;

using Abp.Domain.Entities.Auditing;

namespace Acme.PhoneBookDemo.PhoneBook

{

[Table("PbPersons")]

public class Person : FullAuditedEntity

{

public const int MaxNameLength = 32;

public const int MaxSurnameLength = 32;

public const int MaxEmailAddressLength = 255;

[Required]

[MaxLength(MaxNameLength)]

public virtual string Name { get; set; }

[Required]

[MaxLength(MaxSurnameLength)]

public virtual string Surname { get; set; }

[MaxLength(MaxEmailAddressLength)]

public virtual string EmailAddress { get; set; }

}

}

Hoac

public class Class : Entity

Trong .EntityFrameworkCore\OrendaDbContext.cs taoj mot Dbset nhu sau

public virtual DbSet<Person> Persons { get; set; }

Tạo dữ liệu Data cho ứng dụng ở EntityFrameWorkCore\EntityFramewordCore\Seed

class DataSeedEbook

{

private readonly OrendaDbContext \_context;

public DataSeedEbook(OrendaDbContext context)

{

\_context = context;

}

public void CreateClass()

{

var ClassNew = \_context.PbClasses.FirstOrDefault(p => p.ClassName == "Lớp 10");

if (ClassNew == null)

{

\_context.PbClasses.Add(

new PbClass

{

Name = "Douglas",

Surname = "Adams",

EmailAddress = "douglas.adams@fortytwo.com"

});

}

}

}

Tao configuration Map