[Table("Products", Schema = "demo")]

public class Product

{

[Key]

public int Id { get; set; }

[DisplayName("Title")]

public string Title { get; set; }

[DisplayName("Code")]

public string Code { get; set; }

[DisplayName("Product Category")]

public int ProductCategoryId { get; set; }

[DisplayName("Price")]

public int Price { get; set; }

[DisplayName("Take out price")]

public int TakeoutPrice { get; set; }

[DisplayName("Meal")]

public Meal Meal { get; set; }

[DisplayName("Out of stock")]

public bool OutofStock { get; set; }

[DisplayName("Discountable")]

public bool Discountable { get; set; }

[DisplayName("Status")]

public ActiveType ActiveType { get; set; }

[DisplayName("Image")]

public byte[] Image { get; set; }

[ForeignKey(nameof(ProductCategoryId))]

public virtual ProductCategory ProductCategory { get; set; }

[CheckOnDelete("This product is ordered and cannot be removed")]

public virtual IList<OrderDeatil> OrderDeatils { get; set; }

}