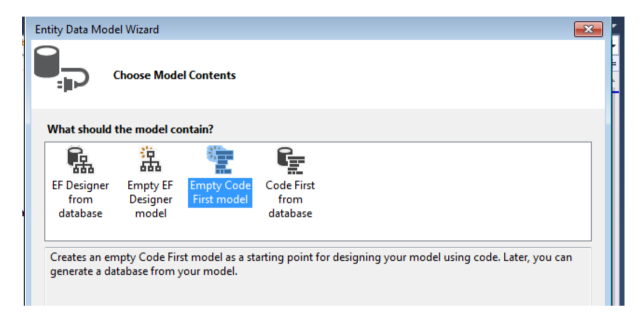
# **Utilizare EF - (pentru laborator)**

Intr-un proiect deja creat adaugam un template *ADO.NET Entity Data Model* din template Data. Name = ModelSelfReferences. Folosim *Empty Code First model*.



### Scenariu 1: 0 tabela ce se autoreferentiaza.

Cream o tabela numita SelfReference ce are urmatoarea structura:

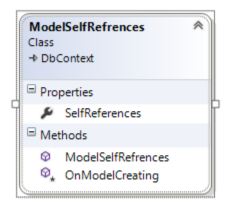
SelfReferenceId – cheie primara cu auto increment;

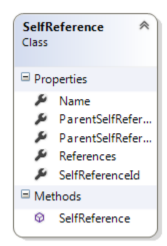
Name – string;

ParentSelfReferenceId – poate fi null si este folosita pentru cheia straina

Scriem clasele corespunzatoare – vedeti fisierul generat.

Diagrama de clase arata astfel:





### Clasa POCO corespunzatoare acestei tabele va fi:

```
public class SelfReference
   {
        Key
        [DatabaseGenerated(DatabaseGeneratedOption.Identity)]
        public int SelfReferenceId { get; private set; }
        public string Name { get; set; }
        public int? ParentSelfReferenceId { get; private set; }
        [ForeignKey("ParentSelfReferenceId")]
        public SelfReference ParentSelfReference { get; set; }
        public virtual ICollection<SelfReference> References { get; set; }
        public SelfReference()
            References = new HashSet<SelfReference>();
        }
    }
iar contextul:
using System;
    using System.Data.Entity;
    using System.Linq;
    using System.Collections.Generic;
    using System.ComponentModel.DataAnnotations;
    using System.ComponentModel.DataAnnotations.Schema;
    public class ModelSelfRefrences : DbContext
        public ModelSelfRefrences()
            : base("name=ModelSelfRefrences")
        }
        // public virtual DbSet<MyEntity> MyEntities { get; set; }
        public virtual DbSet<SelfReference> SelfReferences { get; set; }
        protected override void OnModelCreating(DbModelBuilder modelBuilder)
```

```
base.OnModelCreating(modelBuilder);
    modelBuilder.Entity<SelfReference>()
    .HasMany(m => m.References)
    .WithOptional(m => m.ParentSelfReference);
}
```

Observati codul din OnModelCreating(). Descoperiti si alte metode acceptate de DbModelBuilder.

### Scrieti cod pentru incarcare si afisare date in aceasta baza de date.

#### Observatie:

Pentru a intelege mai bine ce se intampla, utilizati modelul de programare "Database First" - deci creati o tabela ce se autorefentiaza si apoi generati modelul.

#### Observații

Relatiile din baza de date sunt caracterizate de grad, multiplicitate si directie.

*Gradul* reprezinta numarul tipurilor de entitati ce participa intr-o relatie. Relatiile unare si binare sunt cele mai des utilizate.

*Multiplicitatea* este data de numarul de tipuri de entitati ce se gasesc la sfarsitul fiecarei relatii (Un client are mai multe comenzi – tabele implicate Client cu PK si Comanda cu FK). Exista multiplicitate 0...1, 1 si \* (mai multe).

Directia poate fi unidirectionala sau bidirectionala.

EDM suporta un tip particular de relatie numit « association type ».

O relatie « *association type* » are gradul unar sau binar, multiplicitate 0...1, 1, \* si o directie bidirectionala.

In acest exemplu, gradul este unar (este implicat numai tipul de entitate SelfReference), multiplicitatea este 0...1 si directia este bidirectionala.

In acest caz e posibil sa existe inregistrari orfane.

### Scenariu 2 : Doua tabele ce partajeaza aceeasi cheie primara.

Dorim sa mapam o singura entitate la aceste doua tabele. Model de programare ca la Scenariu

#### Observatie:

Putem folosi si Database First pentru a vedea modelul generat.

Pentru a crea un model cu o singura entitate ce reprezinta cele doua tabele putem proceda astfel :

- 1. Cream o clasa noua in proiect, clasa derivata din **DbContext**.
- 2. Cream entitatea *Product* (POCO) folosind codul de mai jos (cele doua tabele sunt descrise intr-o singura entitate) :

```
public class Product
{
      [Key]
      [DatabaseGenerated(DatabaseGeneratedOption.None)]
    public int SKU { get; set; }
```

```
public string Description { get; set; }
      public decimal Price { get; set; }
      public string ImageURL { get; set; }
}
   3. Adaugam o proprietate DbSet<Product> la clasa derivata din DbContext.
   4. Suprasriem metoda OnModelCreating() din DbContext
public class EF6RecipesContext : DbContext
      public DbSet<Product> Products { get; set; }
      public ProductContext() : base("name=ProductContext")
      protected override void OnModelCreating(DbModelBuilder modelBuilder)
            base.OnModelCreating(modelBuilder);
            modelBuilder.Entity<Product>()
                  .Map (m =>
                  m.Properties(p => new {p.SKU, p.Description, p.Price});
                  m.ToTable("Product", "BazaDeDate");
                  })
                  .Map(m =>
                  {
                  m.Properties(p => new {p.SKU, p.ImageURL});
                  m.ToTable("ProductWebInfo", "BazaDeDate");
      });
```

### Exemplu de utilizare

}

Prin contopirea a doua sau mai multe tabele intr-o singura entitate sau altfel spus prin divizarea unei entitati la doua sau mai multe tabele, putem trata toate partile ca o singura entitate logica. Acest proces este cunoscut si sub numele de *vertical splitting*. Efectul este ca avem nevoie de informatii aditionale in cazul cand dorim sa regasim o instanta a entitatii create.

Join-ul cerut de Vertical Splitting

```
SELECT
[Extent1].[SKU] AS [SKU],
[Extent2].[Description] AS [Description],
[Extent2].[Price] AS [Price],
[Extent1].[ImageURL] AS [ImageURL]
FROM [dbo].[ProductWebInfo] AS [Extent1]
INNER JOIN [dbo].[Product] AS [Extent2] ON [Extent1].[SKU] =
[Extent2].[SKU]
Inserare si regasire informatii folosind acest model.
using (var context = new ...Context())
{
      var product = new Product { SKU = 147,
      Description = "Expandable Hydration Pack",
      Price = 19.97M, ImageURL = "/pack147.jpg" };
      context.Products.Add(product);
      product = new Product { SKU = 178,
```

```
Description = "Rugged Ranger Duffel Bag",
      Price = 39.97M, ImageURL = "/pack178.jpg" };
      context.Products.Add(product);
      product = new Product { SKU = 186,
      Description = "Range Field Pack",
      Price = 98.97M, ImageURL = "/noimage.jp" };
      context.Products.Add(product);
      product = new Product { SKU = 202,
      Description = "Small Deployment Back Pack",
      Price = 29.97M, ImageURL = "/pack202.jpg" };
      context.Products.Add(product);
      context.SaveChanges();
}
using (var context = new ...Context())
      foreach (var p in context.Products)
      Console.WriteLine("{0} {1} {2} {3}", p.SKU, p.Description,
            p.Price.ToString("C"), p.ImageURL);
}
```

## Scenariu 3 : Mai multe entitati pentru aceeasi tabela

Avem o tabela cu multe campuri. Tabela este folosita des, dar nu toate campurile sunt necesare intr-o anumita cerere. Trebuie sa cream mai multe entitati pentru aceasta tabela.

#### Indicatie

}

- 1. Cream o noua clasa in proiect, clasa derivata din **DbContext**.
- 2. Cream entitatea POCO *Photograph* folosind urmatorul cod.

```
public class Photograph
{
    [Key]
    [DatabaseGenerated(DatabaseGeneratedOption.Identity)]
    public int PhotoId { get; set; }
    public string Title { get; set; }
    public byte[] ThumbnailBits { get; set; }

    [ForeignKey("PhotoId")]
    public virtual PhotographFullImage PhotographFullImage { get; set; }
}

3. Cream o clasa POCO PhotographFullImage folosind urmatorul cod:

public class PhotographFullImage
{
    [Key]
    public int PhotoId { get; set; }
    public byte[] HighResolutionBits { get; set; }
    [ForeignKey("PhotoId")]
    public virtual Photograph Photograph { get; set; }
}
```

- 4. Adaugam o proprietate de tip **DbSet<Photograph>** la clasa derivata din **DbContext**.
- 5. Adaugam o proprietate de tip DbSet<PhotographFullImage> la clasa derivata din DbContext.
- 6. Suprascriem metoda OnModelCreating() din clasa DbContext astfel:

```
potected override void OnModelCreating(DbModelBuilder modelBuilder)
{
    base.OnModelCreating(modelBuilder);
    modelBuilder.Entity<Photograph>()
        .HasRequired(p => p.PhotographFullImage)
        .WithRequiredPrincipal(p => p.Photograph);
    modelBuilder.Entity<Photograph>().ToTable("Photograph",
        "BazaDeDate");
    modelBuilder.Entity<PhotographFullImage>().
        ToTable("Photograph", "BazaDeDate");
}
```

## Exemplu de utilizare

EF nu suporta incarcarea intarziata a proprietatilor unei entitati individuale. Pentru a obtine acest lucru ne folosim de faptul ca EF are suport pentru incarcarea intarziata a entitatilor asociate.

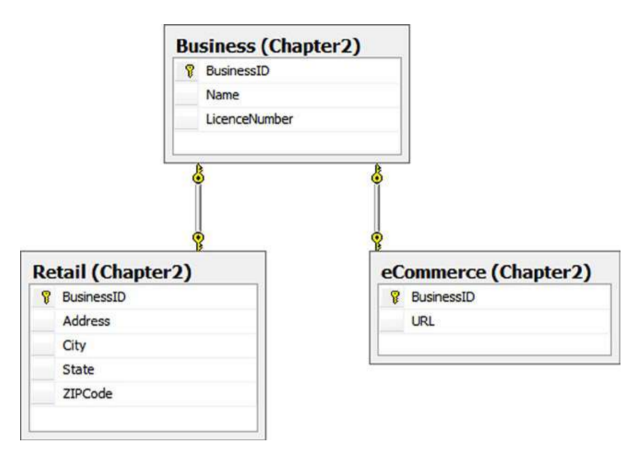
Am creat doua entitati, in una avem cheie primara iar in cealalta cheie secundara.

Am simulat in fapt divizarea tabelei din baza de date in doua tabele.

Observatie: Nu se permit inregistrari orfane in acest caz.

```
byte[] thumbBits = new byte[100];
byte[] fullBits = new byte[2000];
using (var context = new ...Context())
{
      var photo = new Photograph { Title = "My Dog",
      ThumbnailBits = thumbBits };
      var fullImage = new PhotographFullImage { HighResolutionBits =
      photo.PhotographFullImage = fullImage;
      context.Photographs.Add(photo);
      context.SaveChanges();
}
using (var context = new ...Context())
      foreach (var photo in context.Photographs)
            Console.WriteLine("Photo: {0}, ThumbnailSize {1} bytes",
            photo.Title, photo.ThumbnailBits.Length);
            // explicitly load the "expensive" entity,
            context.Entry(photo).Reference(p =>
            p.PhotographFullImage).Load();
            Console.WriteLine("Full Image Size: {0} bytes",
            photo.PhotographFullImage.HighResolutionBits.Length);
      }
}
```

# Scenariu 4: Modelare tabela prin mostenire tip.



Tabelele *Retail* si *eCommerce* sunt in relatie cu tabela *Business* si au aceeasi cheie primara. Relatia dintre *Business* si *Retail* respectiv *eCommerce* este 0...1.

Acest caz poate fi tratat si ca o singura entitate.

### Etape:

- 1. Cream o noua clasa derivata din **DbContext**.
- 2. Cream clasa Business (POCO):

```
[Table("Business", Schema = "BazaDeDate")]
public class Business
{
     [Key]
     [DatabaseGenerated(DatabaseGeneratedOption.Identity)]
     public int BusinessId { get; protected set; }
     public string Name { get; set; }
     public string LicenseNumber { get; set; }
}
```

3. Cream clasele *eCommerce* si *Retail* derivate din *Business*:

```
[Table("eCommerce", Schema = "BazaDeDate")]
public class eCommerce : Business
{
     public string URL { get; set; }
}
[Table("Retail", Schema = "BazaDeDate")]
public class Retail : Business
```

```
public string Address { get; set; }
public string City { get; set; }
public string State { get; set; }
public string ZIPCode { get; set; }
}
```

4. Adaugam proprietatea de tip *DbSet*<*Business*> la clasa derivata din *DbContext*.

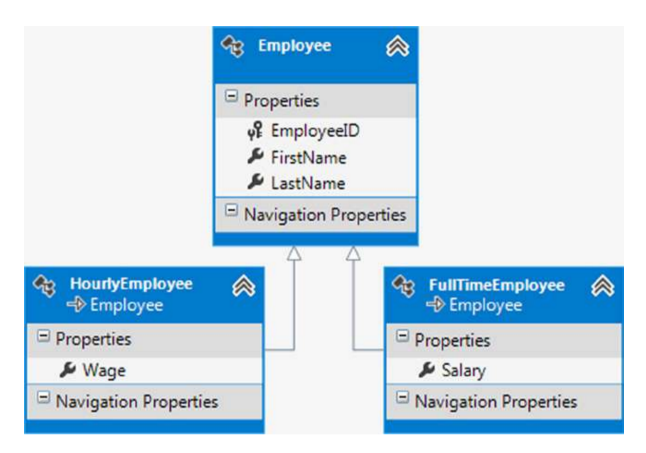
### Exemplu de utilizare

Tipul Business trebuie sa existe in orice situatie. Retail si/sau eCommerce nu sunt absolut necesare pentru ca relatiile intre Business si Retail, eCommerce sunt 1:0...1. Fiecare tip derivat din Business, in cazul de fata, trebuie sa fie memorat intr-o tabela separata.

```
using (var context = new ...Context())
      var business = new Business { Name = "Corner Dry Cleaning",
      LicenseNumber = "100x1" };
      context.Businesses.Add(business);
      var retail = new Retail { Name = "Shop and Save", LicenseNumber =
      "200C",
      Address = "101 Main", City = "Anytown",
      State = "TX", ZIPCode = "76106" };
      context.Businesses.Add(retail);
      var web = new eCommerce { Name = "BuyNow.com", LicenseNumber =
      "300AB",
      URL = "www.buynow.com" };
      context.Businesses.Add(web);
      context.SaveChanges();
}
using (var context = new ...Context())
      Console.WriteLine("\n--- All Businesses ---");
      foreach (var b in context.Businesses)
            Console.WriteLine("{0} (#{1})", b.Name, b.LicenseNumber);
      Console.WriteLine("\n--- Retail Businesses ---");
      foreach (var r in context.Businesses.OfType<Retail>())
      {
            Console.WriteLine("{0} (#{1})", r.Name, r.LicenseNumber);
            Console.WriteLine("{0}", r.Address);
            Console.WriteLine("{0}, {1} {2}", r.City, r.State, r.ZIPCode);
      Console.WriteLine("\n--- eCommerce Businesses ---");
      foreach (var e in context.Businesses.OfType<eCommerce>())
            Console.WriteLine("{0} (#{1})", e.Name, e.LicenseNumber);
            Console.WriteLine("Online address is: {0}", e.URL);
      }
}
```

### Scenariu 5: Modelare tabela folosind mostenire ierarhie.

Tabela *Employee* contine inregistrari pentru salariati platiti cu ora sau cei ce lucreaza tot timpul. Diferentierea este data de coloana *EmployeeType* ce are valoarea 1 pentru salariat ce lucreaza tot timpul si 2 pentru salariat angajat la plata cu ora. Din cauza ca aceasta coloana este folosita intr-o conditie, coloana nu mai apare in model.



Crearea modelului se poate face astfel:

- 1. Se creaza o clasa derivata din **DbContext**.
- Se creaza clasa abstracta Employee (POCO): public abstract class Employee

```
[Key]
    [DatabaseGenerated(DatabaseGeneratedOption.Identity)]
    public int EmployeeId { get; protected set; }
    public string FirstName { get; set; }
    public string LastName { get; set; }
}
```

3. Din *Employee* se deriveaza clasele corespunzatoare tabelelor din figura de mai sus.

```
public class FullTimeEmployee : Employee
{
        public decimal? Salary { get; set; }
}
public class HourlyEmployee : Employee
{
        public decimal? Wage { get; set; }
```

}

- 4. Se aduaga o proprietate de tip **DbSet<Employee>** la clasa derivata din **DbContext**.
- 5. Se suprascrie metoda OnModelCreating () din DbContext:

```
protected override void OnModelCreating(DbModelBuilder modelBuilder)
{
    base.OnModelCreating(modelBuilder);
    modelBuilder.Entity<Employee>()
    .Map<FullTimeEmployee>(m =>
    m.Requires("EmployeeType").HasValue(1))
    .Map<HourlyEmployee>(m =>
    m.Requires("EmployeeType").HasValue(2));
}
```

### Exemplu de utilizare

In metoda **OnModelCreating**() ce configureaza entitatea, se stabileste ce inregistrari vor fi mapate (filtrate) la model.

```
using (var context = new ...Context())
{
      var fte = new FullTimeEmployee { FirstName = "Jane", LastName =
      "Doe", Salary = 71500M};
      context.Employees.Add(fte);
      fte = new FullTimeEmployee { FirstName = "John", LastName = "Smith",
      Salary = 62500M };
      context.Employees.Add(fte);
      var hourly = new HourlyEmployee { FirstName = "Tom", LastName =
      "Jones", Wage = 8.75M };
      context.Employees.Add(hourly);
      context.SaveChanges();
using (var context = new ...Context())
      Console.WriteLine("--- All Employees ---");
      foreach (var emp in context.Employees)
      {
            bool fullTime = emp is HourlyEmployee ? false : true;
            Console.WriteLine("{0} {1} ({2})", emp.FirstName, emp.LastName,
            fullTime ? "Full Time" : "Hourly");
      Console.WriteLine("--- Full Time ---");
      foreach (var fte in context.Employees.OfType<FullTimeEmployee>())
            Console.WriteLine("{0} {1}", fte.FirstName, fte.LastName);
      Console.WriteLine("--- Hourly ---");
      foreach (var hourly in context.Employees.OfType<HourlyEmployee>())
            Console.WriteLine("{0} {1}", hourly.FirstName,
                              hourly.LastName);
      }
}
```