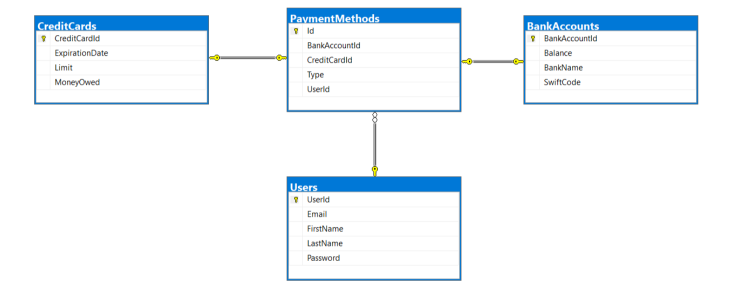
## **Exercises: Advanced Relations**

This document defines the **exercise assignments** for the "Databases Advanced – EF Core" course @ Software University.

# 1. Bills Payment System

Your task is to create a database for **Bills Payment System**, using the **Code First** approach. In the database, we should keep information about the **users** (**first name**, **last name**, **email**, **password**, **payment methods**). Every **payment method** should have an **id**, an **owner**, a **type** and a **credit card** or a **bank account** connected to it. There are **two types** of billing details – **credit card** and **bank account**. The credit card has **expiration date**, a **limit** and an amount of **money owed**. The **bank account** has a **balance**, a **bank name** and a **SWIFT code**.



Create the configuration of each model in a new class, implementing the **IEntityTypeConfiguration** interface. Your solution should look similar to this:

















## Solution 'BillsPaymentSystem' (3 projects)

- ▲ +C# BillsPaymentSystem.App
  - Dependencies
  - ▶ + C# StartUp.cs
- ▲ + C BillsPaymentSystem.Data
  - Dependencies
  - EntityConfigurations
    - ▶ + C\* BankAccountConfig.cs
    - ▶ + C\* CreditCardConfig.cs
    - ▶ + C\* PaymentMethodConfig.cs
    - ▶ + C# UserConfig.cs
  - ▶ + C# BillsPaymentSystemContext.cs
- ▲ + C# BillsPaymentSystem.Models
  - Dependencies
  - Enums
    - PaymentType.cs
  - ▶ + C# BankAccount.cs
  - + C# CreditCard.cs
  - ▶ + C# PaymentMethod.cs
  - ▶ + C# User.cs

## **Constraints**

Your namespaces should be:

- BillsPaymentSystem.App for your Startup class, if you have one
- BillsPaymentSystem.Data for your DbContext
- BillsPaymentSystem.Models for your models

#### Your models should be:

- User:
  - UserId
  - FirstName (up to 50 characters, unicode)
  - LastName (up to 50 characters, unicode)
  - o Email (up to 80 characters, non-unicode)
  - Password (up to 25 characters, non-unicode)
- CreditCard:
  - o CreditCardId
  - Limit
  - MoneyOwed
  - LimitLeft (calculated property, not included in the database)
  - ExpirationDate
- BankAccount:
  - BankAccountId
  - Balance





















- o BankName (up to 50 characters, unicode)
- SWIFT Code (up to 20 characters, non-unicode)
- PaymentMethod:
  - o Id PK
  - Type enum (BankAccount, CreditCard)
  - UserId
  - BankAccountId
  - CreditCardId

**Everything** is required! Only **PaymentMethod**'s **BankAccountId** and **CreditCardId** should be **nullable**, and you should make sure that always **one** of them **is null** and the **other one** is **not** (add a **custom attribute** constraint).

Create a new class XorAttribute which has attribute ussage and its targets are properties.

```
[AttributeUsage(AttributeTargets.Property)]
1 reference
public class XorAttribute : ValidationAttribute
{
    private string xorTargetAttribute;

    O references
    public XorAttribute(string xorTargetAttribute)
    {
        this.xorTargetAttribute = xorTargetAttribute;
    }
}
```

To be an attribute the class must inherit **ValidationAttribute** class and override its **IsValid** method and in this method you should check that always **one** of them **is null** and the **other one** is **not**. If the condition is valid you shout return success validation result otherwise return an error message "The two properties must have opposite values!"

















#### 2. Seed Some Data

Make a Seed() method to seed some data into the BillsPaymentSystem database.

## 3. User Details

}

Create a **console app** that retrieves from the database a **user** and all of his **payment methods** by a given **user id**, and prints them on the console in the format:

```
User: Guy Gilbert
Bank Accounts:
-- ID: 1
--- Balance: 2000.00
--- Bank: Unicredit Bulbank
--- SWIFT: UNCRBGSF
-- ID: 2
--- Balance: 1000.00
--- Bank: First Investment Bank
--- SWIFT: FINVBGSF
Credit Cards:
-- ID: 1
--- Limit: 800.00
--- Money Owed: 100.00
--- Limit Left:: 700.00
--- Expiration Date: 2020/03
```

First, list the user's **bank accounts** and then – his **credit cards**. If **no** such **user** exist, print "User with id {**userId**} not found!" instead.

















# 4. Pay Bills

Add **Withdraw**(int userId, decimal amount) and **Deposit**(int userId, decimal amount) methods. Then create a **PayBills**(int userId, decimal amount) method that uses all of a user's payment methods to pay his bills. Start with his **bank accounts**, ordered by id, and then his **credit cards**, ordered by id. If the user doesn't have enough money available, don't withdraw anything and print "Insufficient funds!" to the console.











