Tutorial for Class number 5

This exercise intends to complement de previous tutorial (Tutorial_Class4) adding a relational class model to the project. The application will continue to allow to perform CRUD operations without having to write SQL. The database system operations will be supported by **Entity Framework Core** and generated by the process **Code First**.

This tutorial also follows the "ASP.NET Core MVC with EF Core - tutorial series"

https://docs.microsoft.com/en-us/aspnet/core/data/ef-mvc/?view=aspnetcore-7.0

First step

- Open de solution of previous class (Class04)
- Add a new class named **Course** to **Models** folder in project with the next content.

```
public class Course
    public int Id { get; set; }
    [Required(ErrorMessage ="Required field")]
    [StringLength(50, MinimumLength = 3, ErrorMessage = "{0} must be between {2} and {1}")]
    public string? Name { get; set; }
    [Required(ErrorMessage = "Required field")]
    [StringLength(256, ErrorMessage = "length can not exceed {1} characters")]
    public string? Description { get; set; }
    public int Credits { get; set; }
    [DataType(DataType.Currency)]
    [Column(TypeName="money")]
    public Decimal Cost { get; set; }
    public Boolean State { get; set; }
    public int CategoryId { get; set; }
    public Category? Category { get; set; }
}
```

This class intends to represent a **Course** entity in a Database system.

This class has a field that represents the **Category** of the course, which is one of existing items in the Categories table. This is the FOREIGN KEY concept of the relational databases. The foreign key and navigation properties in the Course entity reflects the following relationships:

 A Category is assigned to one Course, so there's a CategoryID foreign key and a Category navigation property. The **Column** attribute is used to change SQL data type mapping so that the column will be defined using the SQL Server money type in the database.

 Now we need to change the Category class to represent that one Category must have multiple Courses. A Category may have many courses, so there's a Courses navigation property

```
public class Category
{
    [Key]
    //[DatabaseGenerated(DatabaseGeneratedOption.None)]
    public int Id { get; set; }

    [Required(ErrorMessage ="Required field")]
    [StringLength(50,MinimumLength =3, ErrorMessage ="{0} length must be between {2} and {1}")]
    public string? Name { get; set; }

    [Required(ErrorMessage ="Required field")]
    [MaxLength(256, ErrorMessage = "{0} length can not exceed {1} characters")]
    public string? Description { get; set; }

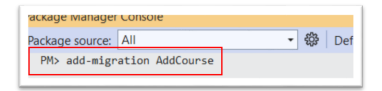
    [DisplayName("Creation Date")]
    public DateTime Date { get; set; } = DateTime.Now;

    public Boolean State { get; set; } = true; //default value

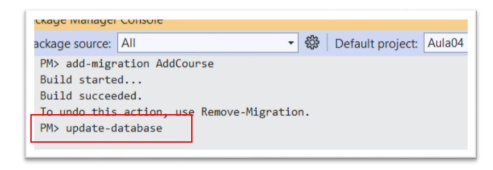
    public ICollection<Course>? Courses { get; set; }
}
```

• Now we need to add the class Course to the Data Context:

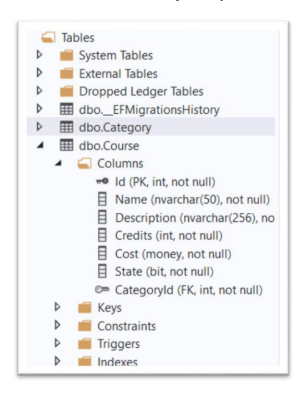
• To reflect this changes in the Model, we need to create a new Migration:



• Next we will alter the database by executing the command update-database.



Confirm in **SQL Server Object Explorer** the new table created in the database.

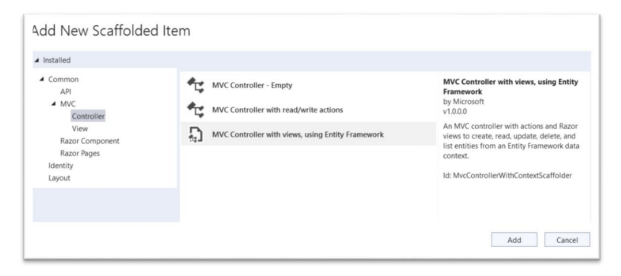


Using the <u>mouse right button</u> over the **dbo.Course** we cause the <u>View Code</u> option to see the SQL code that generated the table. Here we can see the creation of the **foreign key** in the Category table, and the SQL data type **Money**, reflecting the data annotation [Column(TypeName = "money")]

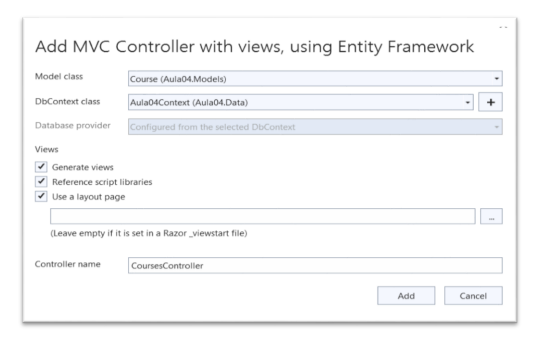
```
□CREATE TABLE [dbo].[Course] (
                                  IDENTITY (1, 1) NOT NULL,
     [bI]
                   INT
                   NVARCHAR (50) NOT NULL,
     [Name]
     [Description] NVARCHAR (256) NOT NULL,
      Credits
                                  NOT NULL,
     [Cost]
                   MONEY
      [State]
     [CategoryId] INT
                                  NOT NULL
      CONSTRAINT [PK Course] PRIMARY KEY CLUSTERED ([Id] ASC)
     CONSTRAINT [FK_Course_Category_CategoryId] FOREIGN KEY ([CategoryId]) REFERENCES [dbo].[Category] ([Id]) ON DELETE CASCADE
□CREATE NONCLUSTERED INDEX [IX_Course_CategoryId]
     ON [dbo].[Course]([CategoryId] ASC);
```

Second Step

Add a controller with the template "MVC Controller with views, using Entity
 <u>Framework</u>". This will add to the project one controller class and all views code for CRUD operations over the model data.



Choose the Course class as model class and the existing Data Context class
 Aula04Context (or what else name you gave to it) - in this case you should not create a new one.



Accept or modify the suggested name for the controller (CoursesController).

Third step

For running the application for the first time it is important to have some data in the database.

• Open the **DbInitializer.cs** file in the **Data** folder, and append the following code, which create new courses in the database.

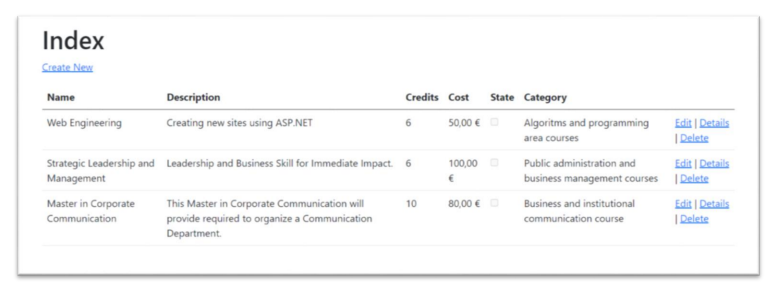
```
_context.SaveChanges();
var courses = new Course[]
    new Course
        Name="Web Engineering",
        Description="Creating new sites using ASP.NET",
         Cost=50, Credits=6,
        CategoryId=categorias.Single(c=>c.Name=="Programming").Id
        Name="Strategic Leadership and Management",
Description="Leadership and Business Skill for Immediate Impact.",
        Cost=100, Credits=6,
        Category=categorias.Single(c=>c.Name=="Administration")
    },
        Name="Master in Corporate Communication",
Description="This Master in Corporate Communication will provide required to organize a Communication Department.",
         Cost=80, Credits=10,
         Category=categorias.Single(c=>c.Name=="Communication")
_context.Course.AddRange(courses);
_context.SaveChanges();
```

To create these courses in the start-up of the application, we need to delete all existing data in the database.

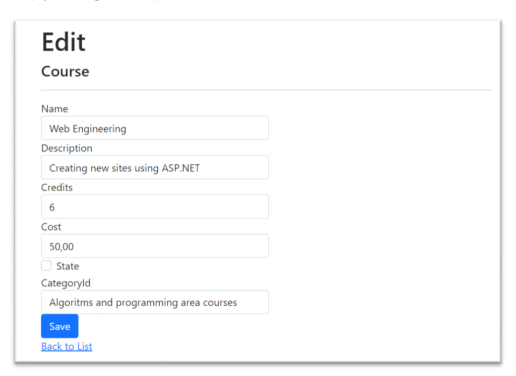
And we are ready to test the application



run on https://localhost:????/courses/ to see all courses listed...



... or editing one of the elements listed in https://localhost:????/courses/Edit/1 (by clicking Edit link)



You should test all CRUD operations over courses elements.

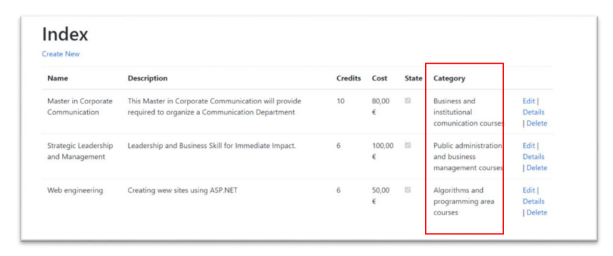


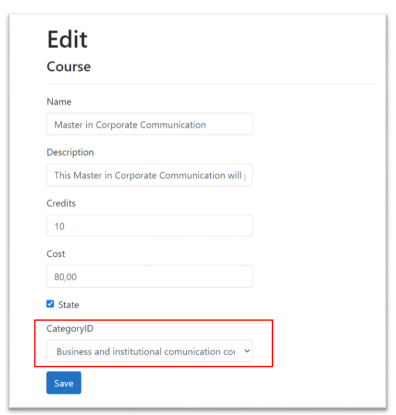


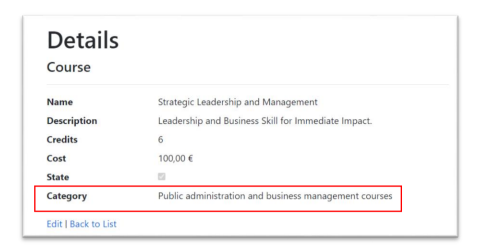
Homework:

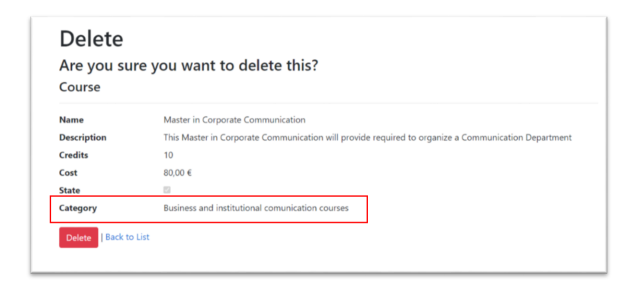


Change the code where needed to show the category Name instead the **Description** in all the views (list, details, edit, create and delete).

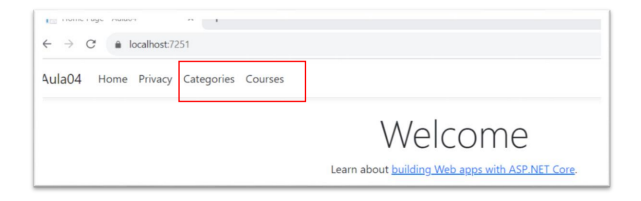




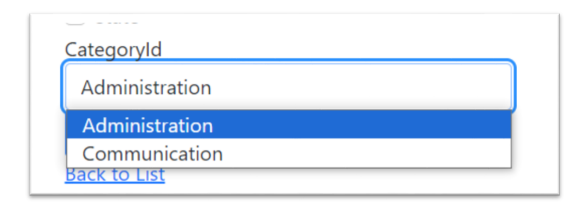




• Create menu items in layout page to manage the categories and courses.



 When creating or editing a new course, only appears to select the categories which State is true.



• . When list the categories, show all courses with that category

