

Entity Framework Core

Training Problem

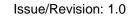
Document Code	25e-BM/HR/HDCV/FSOFT		
Version	1.1		
Effective Date	20/11/2012		

RECORD OF CHANGES

No	Effective Date	Change Description	Reason	Reviewer	Approver
1	25/09/2019	Create Problems		TuTB	VinhNV

Contents Technologies4 Working Environment4 Database Relationship5 Setup Database Initialization Strategy8 Problem_068 Create repositories8

LOC:





CODE: NEFW.A.L001

TYPE: Long

DURATION: Complete in 3 days

NA

Purpose of Problems

Use Entity Framework Core to manage a simple blog named JustBlog.

The blog allows owner post new blog, review, update or delete an existing blog post. Each blog post is belong to on category and can have multiple tags. The post also have some comments.

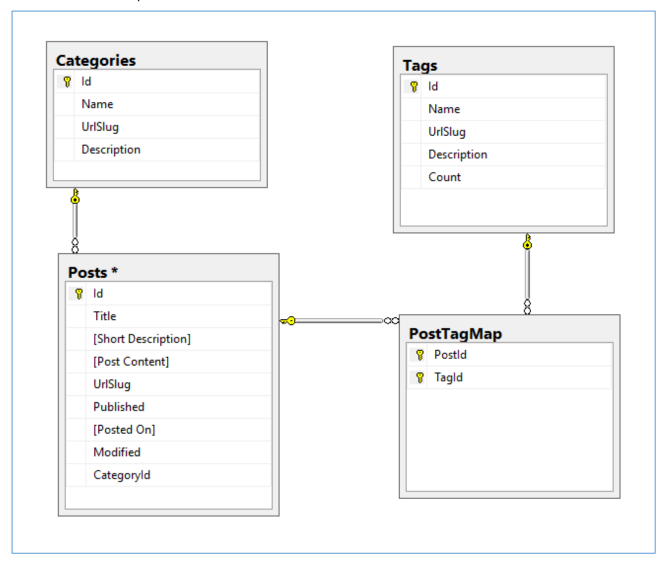
Technologies

- Entity Framework Core
- MS .Net 6.0
- MS C# 10
- Linq
- Repository Design pattern.

Working Environment

- MS SQL Server 2018,
- Visual Studio 2022,

Database Relationship



URL Slug: is a SEO- and user-friendly string-part in a URL to identify, describe and access a resource.
Often the title of a page/article is a valid candidate.

In this series of assingments, student will use technical points in Entity Framework Core to create, manage a database for the blog.

- Based on database design, create models and context to generate database
- Create repositories to manipulate data
- Use migration to apply changes
- Create unit test project and test

Issue/Revision: 1.0

These Problems should be performed by individuals.

Problem_01

Create solution and setup environment

Pre-condition

<none>

Functional specification

<none>

Technical needed

<none>

Tool used

Visual Studio 2022

Post condition

Create blank solution name: FA.JustBlog

Create project type Class Library into the solution. Project name: FA.JustBlog.Core

Install Entity Framework Core from Nuget

Estimated time

10 minutes

Problem 02

Create models

Pre-condition

Finish Problem 01

Inside project FA.JustBlog.Core, add new folder named Models

Push all models in side this folder, name space for all models is FA.JustBlog.Core.Models

Functional specification

Based on database schema provided, student design appropriate data type for each field then create model for each entity

Technical needed

EF Core Code-First Conventions

EF Core Data Annotations

Tool used

Visual Studio 2022

Post condition

Create model class for: Category, Post, Tag.

Choose appropriate data type for each field

Follow EF Core Code-First Conventions

All name need to follow naming convention

Example

```
using System.Collections.Generic;
using System.ComponentModel.DataAnnotations;
namespace FA.JustBlog.Core.Models
  public class Category
     [Key]
     public int Id { get; set; }
     [Required(ErrorMessage = "Category name is required.")]
     [StringLength(255)]
     public string Name { get; set; }
     [StringLength(255)]
     public string UrlSlug { get; set; }
     [StringLength(1024)]
     public string Description { get; set; }
     public virtual IList<Post> Posts { get; set; }
  }
}
```

Estimated time

60 minutes

Problem 03

Create context

Pre-condition

Finish Problem_02

Functional specification

Inside Models folder, create new class **JustBlogContext** for the **DBContext** and add appropriate **DbSet** properties.

Technical needed

EF Core DBContext

EF Core Database Initialization

Tool used

Visual Studio 2022

Post condition

Create JustBlogContext for the application

Estimated time

10 minutes

Problem 04

Configure Fluent API for the Many-To-Many relationship

Pre-condition

Finish Problem_03

Functional specification

Configure Fluent API for the Many-To-Many relationship between Post and Tag, applied into PostTagMap.

Technical needed

EF Core DBContext

EF Core Fluent API

Tool used

Visual Studio 2022

Post condition

Configure Fluent API for the Many-To-Many relationship between **Post** and **Tag**, applied into **PostTagMap** successfully.

Estimated time

10 minutes

Problem 05

Setup Database Initialization Strategy

Pre-condition

Finish Problem 04

Functional specification

Add at least 3 objects in seed data for all entities.

Technical needed

EF Core DBContext

EF Core Code-first: Database Initialization Strategies

Tool used

Visual Studio 2022

Post condition

Override **Seed** method, add 3 objects for each entity.

Update JustBlogContext by call the database initialization strategy

Estimated time

30 minutes

Problem_06

Create repositories

Pre-condition

Finish Problem_05

Inside project FA.JustBlog.Core, add new folder named Repositories

Push all interfaces/class for repositories in side this folder, name space for all models is

FA.JustBlog.Core.Repositories

Functional specification

Based on database schema provided, student design appropriate data type for each field then create model for each entity

Issue/Revision: 1.0

Technical needed

EF Core Code-First

Repository Design Pattern

References

Repository Design Pattern at https://dotnettutorials.net/lesson/repository-design-pattern-csharp/

Tool used

Visual Studio 2022

Post condition

Create repositories follow signatures.

ICategoryRepository/CategoryRepository

- Category Find(int categoryId);
- void AddCategory(Category category);
- void UpdateCategory(Category category);
- void DeleteCategory(Category category);
- void DeleteCategory(int categoryId);
- IList<Category> GetAllCategories();

ITagRepository/TagRepository

- Tag Find(int TagId);
- void AddTag(Tag Tag);
- void UpdateTag(Tag Tag);
- void DeleteTag(Tag Tag);
- void DeleteTag(int TagId);
- IList<Tag> GetAllTags();
- Tag GetTagByUrlSlug(string urlSlug);

IPostRepository/PostRepository

- Post FindPost(int year, int month, string urlSlug);
- Post FindPost(int postId);
- void AddPost(Post post);
- void UpdatePost(Post post);
- void DeletePost(Post post);
- void DeletePost(int postId);
- IList<Post> GetAllPosts();
- IList<Post> GetPublisedPosts();
- IList<Post> GetUnpublisedPosts();
- o IList<Post> GetLatestPost(int size);
- IList<Post> GetPostsByMonth(DateTime monthYear);
- int CountPostsForCategory(string category);
- IList<Post> GetPostsByCategory(string category);
- int CountPostsForTag(string tag);
- IList<Post> GetPostsByTag(string tag);

Example

```
using FA.JustBlog.Core.Models;
namespace FA.JustBlog.Core.Repositories
{
    public class CategoryRepository : ICategoryRepository
    {
        private readonly JustBlogContext db;
        public CategoryRepository()
        {
            db = new JustBlogContext();
        }
        public void AddCategory(Category category)
        {
            db.Categories.Add(category);
            db.SaveChanges();
        }
        public void Dispose()
        {
            db.Dispose();
        }
    }
}
```

Estimated time

120 minutes

Problem 07

Unit Test

Pre-condition

Finish Problem_06

Create new Unit Test Project (.NET 6.0) named FA.JustBlog.UnitTest

Add reference to FA.JustBlog.Core project

Add Application Configuration File in to the project

Configure connection string for JustBlogContext

Functional specification

Create Unit test case for all methods in all repositories. Test cases need to cover:

- Normal cases: add/update/get items successfully
- Abnormal cases:
 - Invalid for required any field
 - Invalid format for date time field
 - Invalid format for number field
 - Exceed max length of text field
 - Any special characters (such as: < > ~! @ #\$% ^ & */\....) in any field
 - o Get item not exist

Technical needed

EF Core

Unit test or NUnit

References

https://docs.microsoft.com/en-us/visualstudio/test/getting-started-with-unit-testing?view=vs-2017

Tool used

Visual Studio 2022

Post condition

Create test cases to cover requirement.

Run test case and check result.

Update code to fix bug if there.

Finish when all test case are passed.

Generate test report.

Estimated time

180 minutes

Problem_08

Code-first migration

Pre-condition

Finish Problem 06

Functional specification

Update Post model to add new fields:

- ViewCount int
- RateCount int
- TotalRate int
- Rate = TotalRate / Rate Count decimal

Update Post repository, add new methods:

- IList<Post> GetMostViewedPost(int size)
- IList<Post> GetHighestPosts(int size)

Add new entity named Comment

- Name string
- Email string
- Post Post class
- CommentHeader string
- CommentText string
- CommentTime DateTime

Issue/Revision: 1.0

Add repository for Comment

- Comment Find(int commentId);
- void AddComment(Comment comment);
- void AddComment(int postId, string commentName, string commentEmail, string commentTitle, string commentBody);
- void UpdateComment(Comment comment);
- void DeleteComment(Comment comment);
- void DeleteComment(int commendId);
- IList<Comment> GetAllComments();
- IList<Comment> GetCommentsForPost(int postId);
- IList<Comment> GetCommentsForPost(Post post);

Technical needed

Entity Framework Core

EF Core Code-first migration

References

https://www.entityframeworktutorial.net/code-first/code-based-migration-in-code-first.aspx

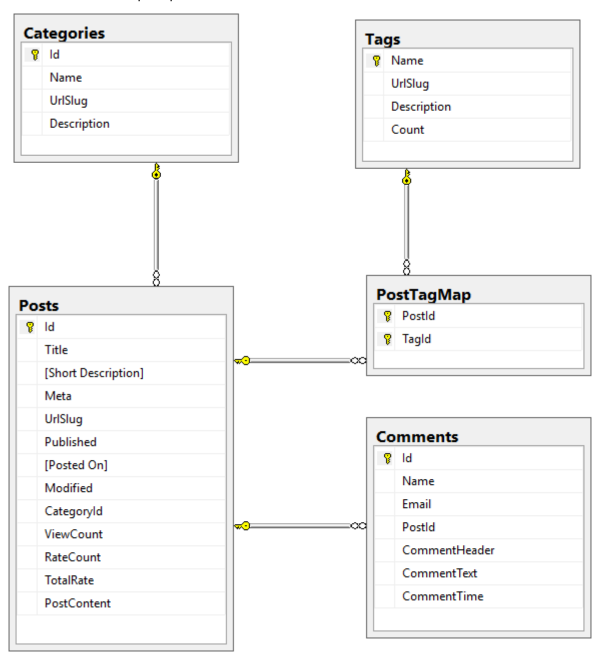
Tool used

Visual Studio 2022

Post condition

All changes are applied successfully.

The Database Relationship is updated to:



Re-run all unit test cases and check result

Estimated time

60 minutes

-- THE END --