Bern University of Applied Sciences | BFH

Department of Engineering and Information Technology

Bachelor's Thesis (Module) 20

Report on

"Planning of the Assignments for Lecturers(PLANA)" Web Application

Author: Kristina SHIRYAGINA (kristina.shiryagina@bfh.ch)
Supervisor: Prof. Marcel PFAHRER (marcel.pfahrer@bfh.ch)
Expert:

August 19, 2020

Contents

| Acknowledgments | 3 |
|--|----------|
| Abstract | 3 |
| Introduction Acronyms | 3 |
| Glossary | 3 |
| System Architecture and System Design | 4 |
| Database and Entity Framework Core | 4 |
| The PLANA app's relational database | 4 |
| Modeling types of database relationships | 4 |
| Creating database | 4 |
| DbContext | 4 |
| Repositories in Entity Framework Core | 4 |
| Database Migration | 4 |
| SeedData | 5 |
| Delete method in Entity Framework Core | 5 |
| API Controller | 5 |
| Setup for Blazor | 5 |
| Work Plan | 6 |
| Effort Estimation | 6 |
| Scrum | 6 |
| Scrum Roles | 6 |
| Scrum Plan | 6 |
| Scrum Artifacts | 7 |
| Sprints | 7 |
| Conclusions and Future Work | 10 |
| Conclusions | 10 |
| Future Work | 10 |
| References | 11 |
| Protocol | 12 |

Acknowledgments

Abstract

Introduction

Acronyms

| Acronyms | Words |
|----------|-----------------------|
| EF | Entity Framework |
| CSS | Cascading Style Sheet |
| KKK | 345 |

Table 1: Caption2

Glossary

- FURPS+[1] is a system for classifying requirements.
 - Functionality
 - Usability
 - Reliability
 - Performance
 - Supportability
- **SignalIR** is a free and open-source software library for Microsoft ASP.NET that allows server code to send asynchronous notifications to client-side web applications.
- Blazor is a free and open-source web framework that enables developers to create web apps using C# and HTML. It is being developed by Microsoft.
- EF Core
- HTML HyperText Markup language
- SQL Structured Query Language
- **JS** JavaScript
- CRUD Create, read, update and delete
- **UI** User Interface
- API Application Programming Interface

- MS Microsoft
- BPMN Business Process Model and Notation

System Architecture and System Design

In project 2 we have started with describing of System architecture and design. In this work we want go deeper into this topic, which is very important.

Database and Entity Framework Core

Entity Framework(EF) Core is an object-relational mapper (O /RM). It is designed to make writing code for accessing a database quick and intuitive. There are many good reasons to use EF Core. It supports LINQ queries, change tracking, updates, and schema migrations. EF Core works with many databases, including SQL Database, SQLite, MySQL, PostgreSQL, and Azure Cosmos DB. book [2] [3]

The PLANA app's relational database

Our database has many types of relationships we can have in EF Core. The types are: One-to-many: Lecturer Many-to-many: One-To-Many Relationship: Lecturer to an Additional Assignment Semester to a Module Run Module to a Module Run Study Branch to a Module Many-To-Many Relationship: Lecturers to Semester Lecturers to Module Lecturers to Module Run

Modeling types of database relationships

Creating database

DbContext ...

Repositories in Entity Framework Core

In our project we have created a repository interfaces and implementation classes. We use IQueryable<T> and IEnumarable<T> interfaces. With IQueryable<T> interface the objects can be queried in more efficient way.// For example: public IQueryable<ModuleRun> ModuleRuns => appDbContext.ModuleRuns; the ModuleRuns property in the context class returns a DbSet<ModuleRun> object, which implements the IQueryable<T> interface. Then we have to create the Repository Service in the Startup.cs file.//

core3

Database Migration

Entity Framework Core makes it possible to generate schema for the database from the data model classes using migrations dotnet em migrations add Initial core3

```
public class Startup
   0 references
   public Startup(IConfiguration configuration)
       Configuration = configuration;
    }
   2 references
   public IConfiguration Configuration { get; }
    // This method gets called by the runtime. Use this method to add services to the
   public void ConfigureServices(IServiceCollection services)
        services.AddDbContext<AppDbContext>(options =>
       options.UseSqlServer(Configuration.GetConnectionString("DbConnection")));
        services.AddScoped<ILecturerRepository, LecturerRepository>();
        services.AddScoped<IModuleRepository, ModuleRepository>();
        services.AddScoped<IModuleRunRepository, ModuleRunRepository>();
        services.AddControllers();
    }
```

Figure 1:

SeedData

.. needs to be done

Delete method in Entity Framework Core

By default, Entity Framework Core uses cascade deletes for depend relationships with non-nullable foreign keys. [2]

API Controller

//maybe example of some of my controller

Setup for Blazor

To use the Blazor framework it is necessary to install:

- .NET Core SDK 3.1 or later from http://dotnet.microsoft.com/download
- Visual Studio 2019 from https://visualstudio.microsoft.com/downloads/

Work Plan

Effort Estimation

The Bachelor's Thesis is designed as a 12 ECTS module. This corresponds to a workload of 360 hours. When we are working on a project, we always record our hours of work in an Excel table. At the end of the project, we will compare this time with the time allotted for the project.

Scrum

The foundation of the project organization was Scrum. Some principles of Scrum could not be achieved since they need a group of more than two people. Our work was based on the principles of Scrum like the Empirical Process of Control, the core of Scrum, self-organization, value-based prioritization, etc. The Empirical Process of Control includes three main ideas, namely transparency, inspection, and adaptation.

Transparency: The work is carried out in full trust of all parties involved. Everyone has the courage to keep each other up to date with both good and bad news.

Inspection: Inspection is carried out by every one in the Scrum Team. The team openly shows the product at the end of each Sprint.

Adaptation: The team asks constant questions about the progress of work, whether we are on the right way. Depending on this, we can adapt an existing product.

At the beginning of the project, we have discussed and estimated all the work that needs to be done. Meetings between supervisor and developer are weekly and sometimes bi-weekly. Each meeting includes a discussion about what has been achieved since the tasks have been assigned, what can be improved, and scheduling of future tasks.

Scrum Roles

• Product Owner: Mr. Pfahrer

• Development Team: Shiryagina Kristina

• Scrum Master: Shiryagina Kristina

Scrum Plan

To discuss the project, were weekly and biweekly meetings held . They included personal meetings, and then meetings using Microsoft Teams. The meetings consisted of:

- Sprint Review. It includes a show of work and its discussion.
- Sprint Planning. It includes the scheduling of future tasks.
- Sprint Retrospective. It includes discussion about what went well and what went wrong, what we should do differently.

Scrum Artifacts

Sprints

Sprint's Backlog

| ID | Task Name | Task Description | Priority | Status |
|----|-----------|------------------|----------|--------|
| 1 | | | | trtwt |
| | | | | • |
| | | | | |
| | | | | • |
| | | | | • |
| 2 | | | | |
| | | | | • |
| | | | | - |
| | | | | • |
| | | | | • |
| | | | | |
| 3 | | | | |
| | | | | • |
| | | | | • |
| | | | | • |
| | | | | |
| 4 | | | | |
| | | | | • |
| | | | | • |
| | | | | • |
| | | | | |
| 5 | | | | |
| | | | | • |
| | | | | • |
| | | | | _ |
| | | | | • |

Table 2: Sprint Backlog of Sprints

| ID | Task Name | Task Description | Priority | Status |
|----|-----------|------------------|----------|--------|
| 6 | | | | |
| | | | | • |
| | | | | • |
| | | | | • |
| | | | | |
| 7 | | | | |
| | | | | • |
| | | | | • |
| | | | | • |
| 0 | | | | |
| 8 | | | | • |
| | | | | · |
| | | | | • |
| | | | | • |
| 9 | | | | |
| | | | | • |
| | | | | _ |
| | | | | • |
| | | | | • |
| 10 | | | | |
| | | | | • |
| | | | | • |
| | | | | |
| | | | | • |
| 11 | | | | |
| | | | | • |
| | | | | • |
| | | | | |
| | | | | • |
| | I | İ | | |

Table 3: Sprints

| ID | Task Name | Task Description | Priority | Status |
|----|-----------|------------------|----------|--------|
| 12 | | | | |
| | | | | • |
| | | | | • |
| | | | | • |
| | | | | • |
| 10 | | | | |
| 13 | | | | |
| | | | | • |
| | | | | • |
| | | | | |
| | | | | • |
| 14 | | | | |
| 11 | | | | • |
| | | | | • |
| | | | | • |
| | | | | • |
| | | | | |
| 15 | | | | |
| | | | | • |
| | | | | |
| | | | | • |
| | | | | • |
| | | | | |
| 16 | | | | |
| | | | | • |
| | | | | • |
| | | | | |
| | | | | • |
| 17 | | | | |
| 11 | | | | |
| | | | | • |
| | | | | • |
| | | | | _ |
| | | | | • |
| | | | | |

Table 4: Sprints

Conclusions and Future Work

Conclusions

Future Work

References

- [1] P. Eeles, "Capturing architectural requirements," *IBM Rational developer works*, 2005.
- [2] J. P. Smith, Entity Framework in Action. 2018, ISBN: 9781617294563.
- [3] Microsoft.com, Entity framework core. [Online]. Available: https://docs.microsoft.com/en-us/ef/.

Protocol

Next Meeting:

Frequency: (weekly)
Meeting length: (60 minutes)

Agenda

Demo and Discuss Deliverable(Demo)

Planning next Goals(Plan)

Lessons learned (Lessons)

Date, time of the next meeting(next meeting)

Report from

Plan

Future goals are:

Lessons learned