Задание за практически проект по "Интернет програмиране"

General Requirements

Your Web application should use the following technologies, frameworks and development techniques:

- The application must be implemented using **ASP.NET Core** Framework (latest).
 - o The application must have at least 15 web pages (views)
 - The application must have at least 6 **independent** entity models
 - The application must have at least 6 controllers
- Use Visual Studio 2019 / JetBrains Project Rider.
 - Use the Razor template engine for generating the UI
 - Use sections and partial views.
 - Use display and editor templates.
 - Optionally, you could also use Web API to create a RESTful service and use JavaScript / TypeScript for the Front-End
- Use Microsoft SQL Server as Database Service
 - Optionally, use multiple storages, e.g. files, other Web services, databases (e.g. MySQL / MongoDB / Cassandra / etc.)
- Use Entity Framework Core to access your database
 - o If you need additional connectors to other databases, feel free to use them
- Use MVC Areas to separate different parts of your application (e.g. area for administration)
- Adapt the default ASP.NET Core site template or get another free theme
 - Use responsive design based on Twitter Bootstrap / Google Material design
 - Or just design your own
- Use the standard ASP.NET Identity System for managing Users and Roles
 - o Your registered users should have at least one of these roles: User and Administrator
 - o If you need, implement your own user management system
- Optionally, use AJAX request to asynchronously load and display data somewhere in your application
- Write **Unit Tests** for your logic, controllers, actions, helpers, etc.
 - You should **cover** at least **80%** of your business logic.
- Implement error handling and data validation to avoid crashes when invalid data is entered
 - Both client-side and server-side, even at the database(s)
- Handle correctly the special HTML characters and tags like

 characters)
- Use Dependency Injection
 - o The built-in one in ASP.NET Core is perfectly fine
- Optionally, use AutoMapping
- Prevent from security vulnerabilities like SQL Injection, XSS, CSRF, parameter tampering, etc.

Additional Requirements

Your Project MUST have a well-structured Architecture and a well-configured Control Flow.

- Follow the best practices for Object Oriented design and **high-quality code** for the Web application:
 - o Use the OOP principles properly: data encapsulation, inheritance, abstraction and polymorphism

- Use exception handling properly
- Follow the principles of strong cohesion and loose coupling
- o Correctly format and structure your code, name your identifiers and make the code readable
- Make the user interface (UI) good-looking and easy to use
 - o If you provide a broken design, your Functionality Points will be sanctioned
- Support all major modern Web browsers
 - Optionally, make the site as responsive as possible think about tablets and smartphones
- Use Caching where appropriate

Source Control

Use a source control system by choice, e.g. GitHub, BitBucket

- Submit a link to your public source code repository
- You should have commits in at least 5 DIFFERENT days
- You should have at least 20 commits

IMPORTANT: The Source Control Requirements are ABSOLUTELY MANDATORY.

IMPORTANT: NOT following the **Source Control Requirements** will result in your **DIRECT DISQUALIFICATION** from the **Project Defenses**.

Public Project Defense

Each student will have to deliver a **public defense** of its work in front of a trainer.

Students will have **only 10-15 minutes** for the following:

- **Demonstrate** how the application works (very shortly)
- Show the source code and explain how it works
- Answer questions related to the project (and best practices in general)

Please be **strict in timing**! On the 15th minute you **will be interrupted**! It is good idea to leave **the last 2-3 minutes for questions** from the trainers.

Be **well prepared** for presenting maximum of your work for minimum time. Bring your **OWN LAPTOP**. Test it preliminarily with the multimedia projector. Open the project assets beforehand to save time.

Bonuses

- Anything that is not described in the assignment is a bonus if it has some practical use
- Examples
 - Use **SignalR** communication somewhere in your application.
 - Use Front-End Frameworks (like Angular, React, Blazor)
 - o Host the application in a cloud environment, e.g. in AppHarbor or Azure
 - Use a file storage cloud API, e.g. Dropbox, Google Drive or other for storing the files
 - Use of features of HTML5 like Geolocation, Local Storage, SVG, Canvas, etc.

Assessment Criteria

- Functionality 0...20
- Implementing controllers correctly (controllers should do only their work) 0...5
- Implementing views correctly (using display and editor templates) 0...5

- Unit tests (unit test for some of the controllers using mocking) 0...10
- Security (prevent SQL injection, XSS, CSRF, parameter tampering, etc.) 0...5
- Data validation (validation in the models and input models) 0...10
- Using auto mapper and inversion of control 0...5
- Using areas with multiple layouts 0...10
- Code quality (well-structured code, following the MVC pattern, following SOLID principles, etc.) 0...10
- Bonus (bonus points are given for exceptional project) 0...25

Министерство на образованието и науката (МОН)

• Настоящият курс (презентации, примери, задачи, упражнения и др.) е разработен за нуждите на Национална програма "Обучение за ИТ кариера" на МОН за подготовка по професия "Приложен програмист".





• Курсът е базиран на учебно съдържание и методика, предоставени от фондация "Софтуерен университет" и се разпространява под свободен лиценз СС-ВҮ-NC-SA (Creative Commons Attribution-Non-Commercial-Share-Alike 4.0 International).



