DNP Assignment 2

In this second part you create a Blazor WASM client. Assignment 1 covered the Web API, so we are now ready to add a client as well.

# Minimum requirements

You should be able to support the minimum required features mentioned in Assignment 1:

1. Register, log in, and out
2. Create a new post (when logged in), containing a title and a body (create a new page for this)
3. View all posts, i.e. just a Title (either use the front page or create a new page)
4. Click on a post in the post overview, to go to a new page, where you can view the entire post.

## 1.1 Pages

You must have multiple pages. But you may also combine some features into one, e.g. using components, if you wish. Sometimes the Login and Register functionality is in the same page.

It is not required that you make everything stylish and beautiful, but you are very welcome to play around with styling and restructuring the page.

You can always look at reddit to get inspired, or you can do your very own.

## 1.2 Authentication

You should have some sort of authentication/authorization scheme in place, using the JWT approach taught in class.   
Maybe a user can view some parts of the app when logged in, but not create a new post. You may come up with your own rules and policies.

# Formalities

You may work in groups on this assignment. It need not be the same group as the previous assignment, though it may cause some complexity.

This assignment must be handed in to be allowed to attend the exam.

Deadline will be posted on itslearning.

# What to hand in

A link to GitHub where you have your code, probably the same link as assignment 1.

A link to a ~2 minute video, where you show off your application. Keep it simple, you don’t need to cover everything. You don’t need to explain anything. I just want to get a glimpse of what you have made.

A class diagram, in .svg file format. Expand on the previous diagram, so you now a **full** diagram of your entire system.