Programmer Task 2

The exercise is to write a Symfony application. Read user stories below and try to implement them. Your goal is to deliver working example application. Don't spend too much time on implementation, focus on functionalities and try to make your implementation as simple as possible.

User Story 1:

As a user, I want to see an option to either sign in or sign up, so I can access application with my account

Acceptance criteria:

- User should see sign in screen with input data fields for 1) Username 2) Password
- User should see an option to Sign-up if they don't have an account created - clicking on this option will route user to the Sign-in screen
- User with disabled account should not sign in
- Signed in User should be redirect to restricted part of application
- Signed in User should see logout option

User Story 2:

As a signed in User, I want to see paginated list of all application users, where I can disable each application account.

Acceptance criteria

- User should see paginated list with maximum 10 rows with columns 1) username and 2) action
- User should see disable button which is active for enabled users, and disabled for disabled users.
- User should be able to paginate over the list.

Things to consider in your implementation:

- Maybe you will need provide some example data, to be able to present working application
- Think about User Experience. Maybe is there out of the box solution.

• Remember about "golden rules" of programming :)

Deliverables:

- Code (github/gitlab repository)
- README.md file containing instructions so that we know how to build and run your code