

OTH-Regensburg
Übungen zur Vorlesung
Softwareentwicklung

Übung Nr. 3
Implementing Validation

Aufgabe 1

Use the `@ModelAttribute` to receive data from a Student (name, email, birthdate) form in the Controller, mapping the form in the view with each attribute of the Student class.

Aufgabe 2

Use `@Valid`, `@NotBlank` and `@Size` to validate the Student class and show the error messages in the proper view.

Aufgabe 3

- 3.1 Create a subpackage “validator”.
- 3.2 Create a custom validator for the “Student” Class using the interface Validator. Import the necessities dependencies for the Validator.
- 3.3 Register your Validator by the StudentController

Aufgabe 4

Create a message.properties file to save the messages used to validate the Entity Student.