Simple Project Manager – WriteUp

**User-Verification(“api/” [No corresponding api-method jet])**

Invalid password: user.create.invalid.password

Invalid Email: user.create.invalid.email

Invalid Firstname: user.create.invalid.firstname

Invalid Lastname: user.create.invalid.lastname

Invalid Nickname: user.create.invalid.nickname

Creation failed: user.create.failed

Already used Email: user.create.used.email

Already used Nickname: user.create.used.nickname

Password:

Mindestlänge: 8

Mindestens ein Sonderzeichen (Kein whitespace)

Final-Regex: ^(?=.\*?[^\w].\*?).{8,}$

E-Mail:

Validierungsregex:

^[\_A-Za-z0-9-\+]+(\.[\_A-Za-z0-9-]+)\*@[A-Za-z0-9-]+(\.[A-Za-z0-9]+)\*(\.[A-Za-z]{2,})$

Vorname:

Mindestlänge: 2

Maximallänge: 20

Nachname:

Mindestlänge: 2

Maximallänge: 20

Nickname:

Mindestlänge: 4

Maximallänge: 20

**Login(„api/login”)**

Failed to login: “user.login.failed”

Excepts:

{

„email“:“[m.muster@fm.de](mailto:m.muster@fm.de)“,

„password“:“maxmuster21“

}

Returns:

{

„nickname“:“Karl-mags“,

„firstname“:“Max“,

„lastname“:“Musterman“,

„csrftken“:“37f/Fhf46f4@+“,

„sessiontoken“:“efuef7h37“

}

**Error Handling**

If anything went wrong on the server-side, it will response with the following json:

{

„error“:“error-code“

}

The “error-code” is one of the given in the responding section.

**Exporting the Project**

Use the CLI and run “mvnw -Dmaven.test.skip package”. This will export the jar file to the target/ folder and skips all tests, because they won’t work correctly.

If the command won’t work try to install the maven CLI and run it again with mvn instead of mvnw.