



Patient admin

RECAPITULATING EXERCISE

REPORT

Web and Apps-Technologies - Module BTX8054

Jonas Mosimann
jonas@mosimann-informatik.ch

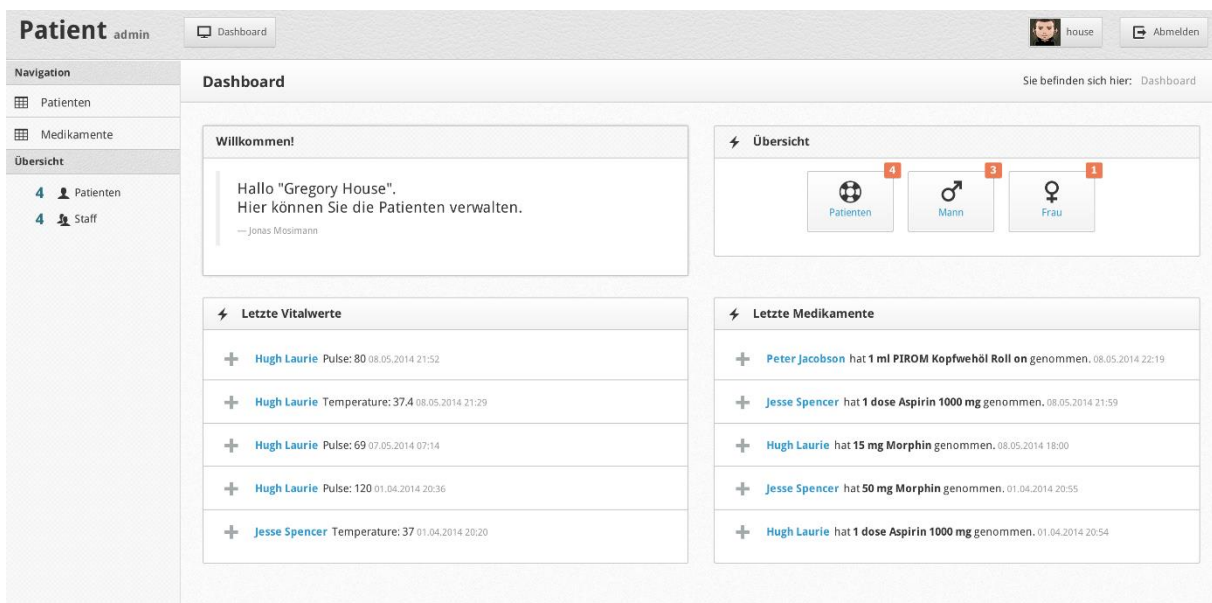
Loginscreen

You can login to Patient admin under http://mosimann.me/studium/WebApps/project/_mosimann/ with your username and password (eg. House/house).



Dashboard

After successful login you see your **dashboard**.



You see the last 5 measured vital values and also the last 5 medicaments taken. Further you have a little overview of male/female patients.

On the left side you have the navigation. As of today there are two sections: patient list and medicament list.

If you want to logout, simply click on "Abmelden" on the top left.

In this section you see all medicaments available in the database. In the right section you can add new medicaments.

Here you have a list of all the patients. To see details about a specific patient simply click on the MRN in the table.

Patient profile

In this section you have a little overview over the selected patient.

Patientenprofil

Sie befinden sich hier: [Patienten](#) > Profil

Profil von Hugh Laurie (24598)

Vorname: Hugh

Nachname: Laurie

Geschlecht: Mann

Geburtsdatum: 23.03.1950

vitale Daten

Neue Werte erfassen

Vitalwerte **Medikamente**

Typ Blood pressure

Wert

Datum 2014-05-09
YYYY-MM-DD

Zeit 11:03
HH:MM

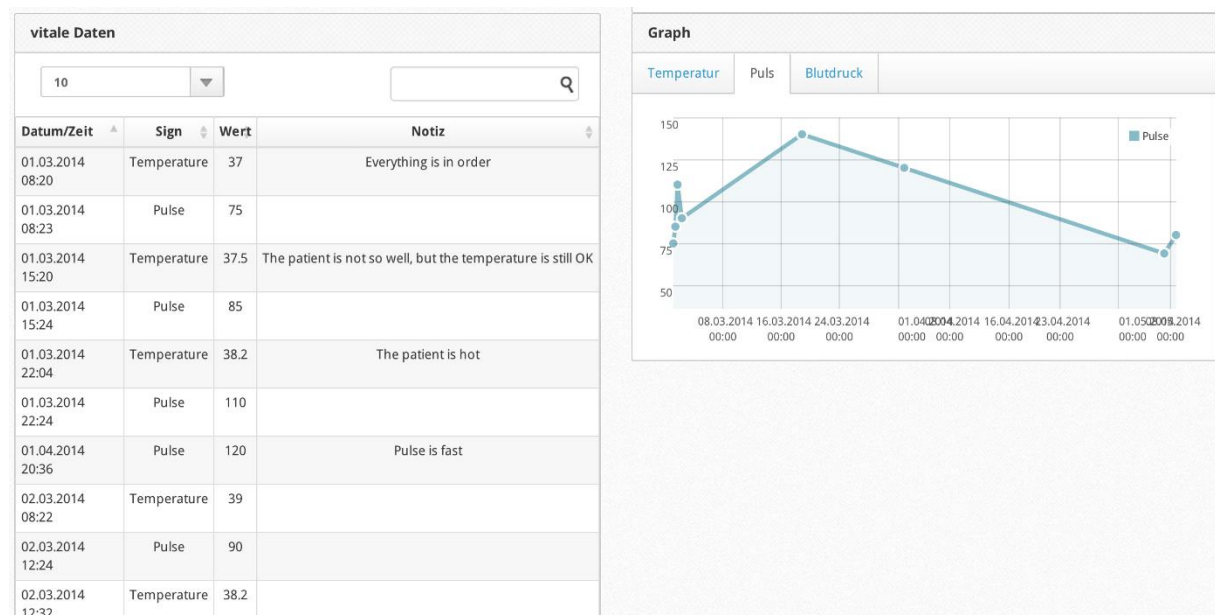
Notiz

Speichern

Graph

In the top right section you have the possibility to add new vital values or new medicaments for this patient.

Below you have a table with all vital values and all medicaments taken. Additionally you see graphs for the different vital signs.



Ressources

The full code of this application can be viewed in github:

<https://github.com/QuanTumli/stud-web-project>

Main code is under the following folders:

- **_controllers** *The controllers for a specific page (eg. loginController)*
- **_modals** *Modals used in this application (eg. database, chart, ... -> the PHP stuff)*
- **_views** *The presentation of the data. Here are all pages (the HTML-stuff)*