

User Manual

Contents

User Manual.....	1
Log in	1
Profile.....	3
Your apartment.....	4
Statistics of your apartment	4
Rooms	4

Log in

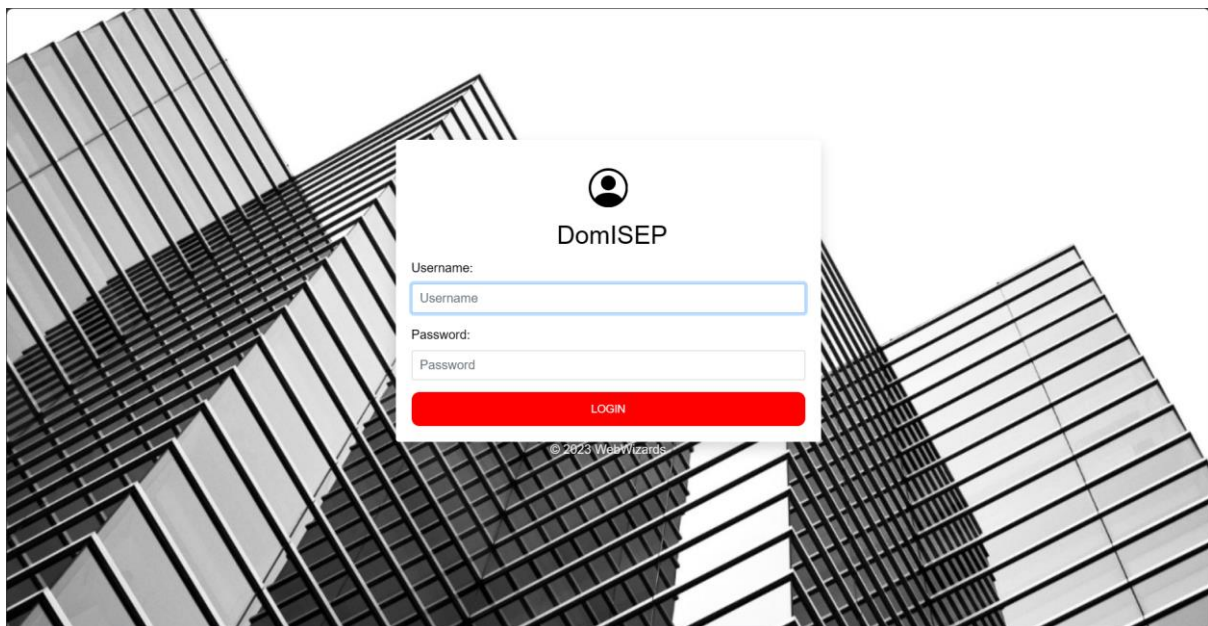


Figure 1. Log in

For the log in you need to put your Username and Password (Figure 1), gained from the Administration when you moved into the apartment. Keep those information secluded so no undesirable person can get access to your account. The account is used by all people residing in the apartment. Your are obligated to add data of the people living in the apartment, you can do it after logging in. You will see your home page (Figure 2) and at the top you will see Home, Profile and Logout. In your Profile (Figure 4) you are able to ADD PERSON (Figure 3) providing necessary information.

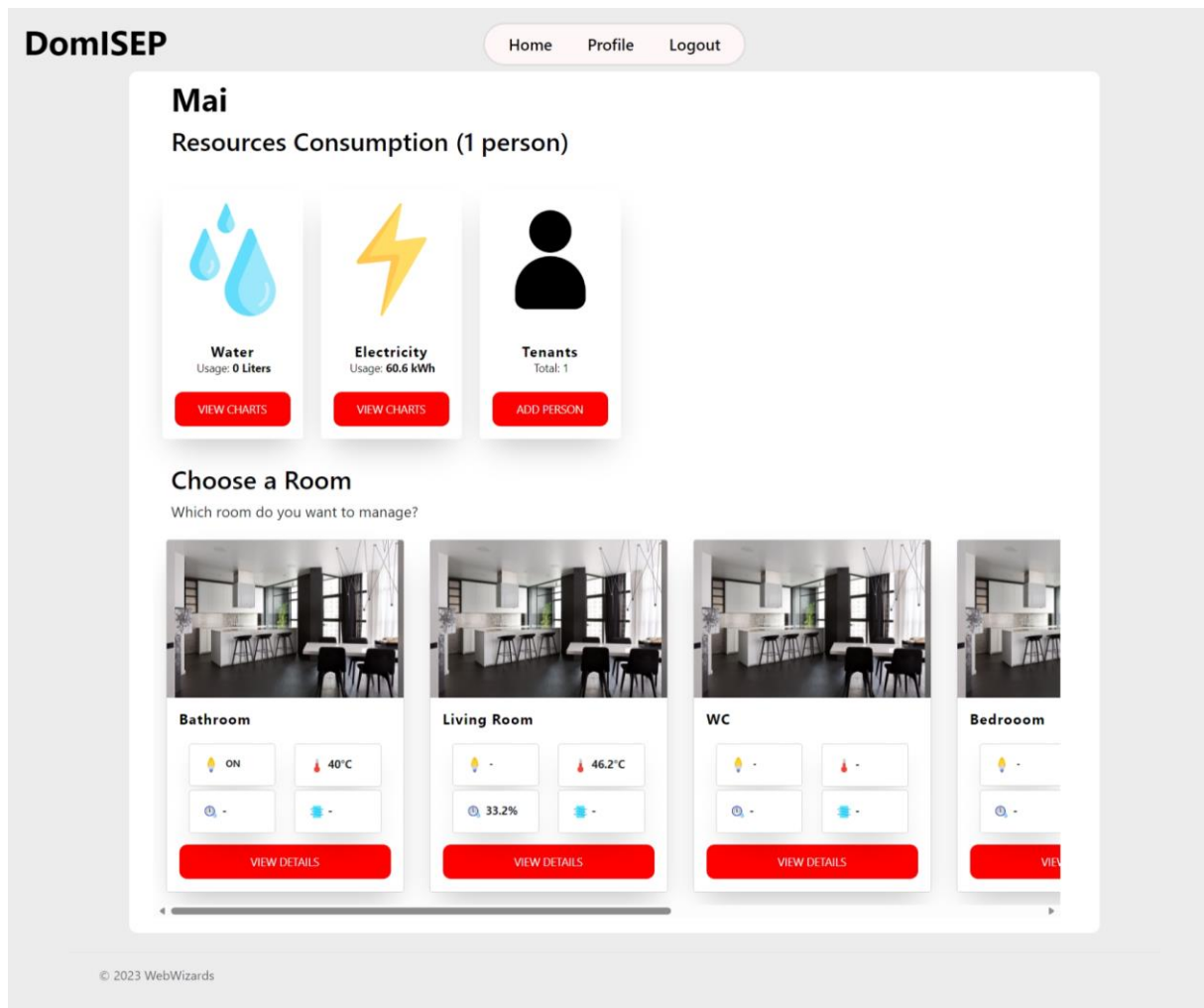


Figure 2. Home

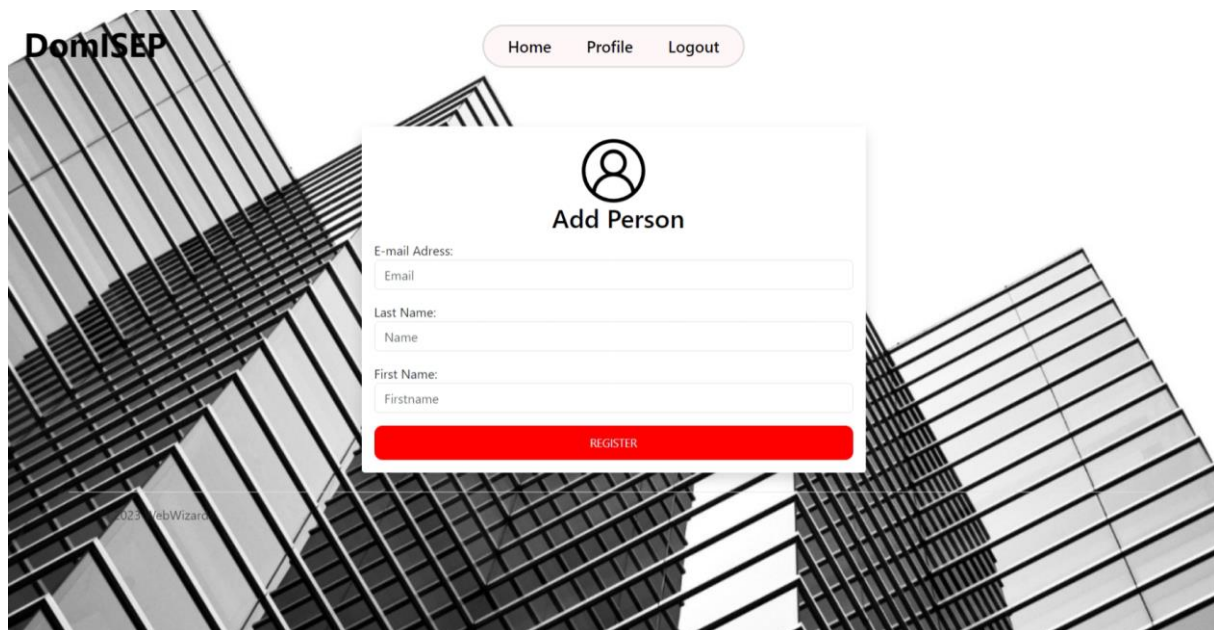


Figure 3. ADD PERSON

Profile

On the profile page (Figure 4) you can see the information about you, the person who has signed the apartment agreement. You cannot change those details. The profile page enables you to ADD PERSON, download USER MANUAL and REQUEST HELP.

ADD PERSON was explained above (in a Log in section).

USER MANUAL allows to download user manual, help to explore the application in a whole.

REQUEST HELP is a function to send messages to our support team, in case of any questions. The answers would be sent to your e-mail address.

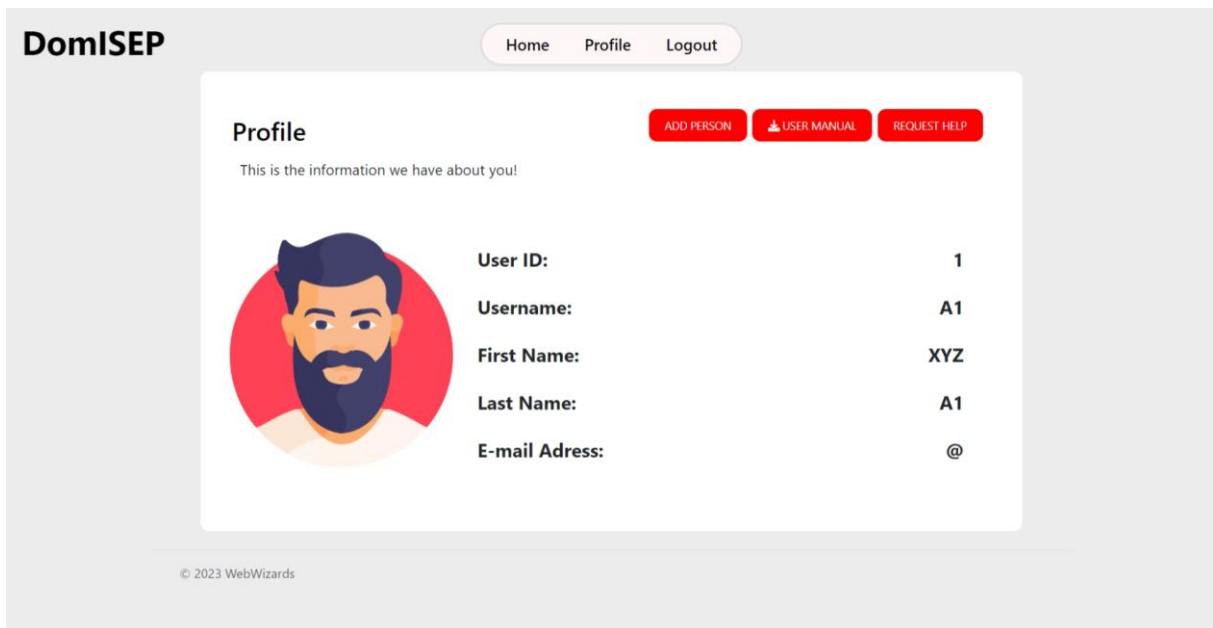


Figure 4. Profile

Your apartment

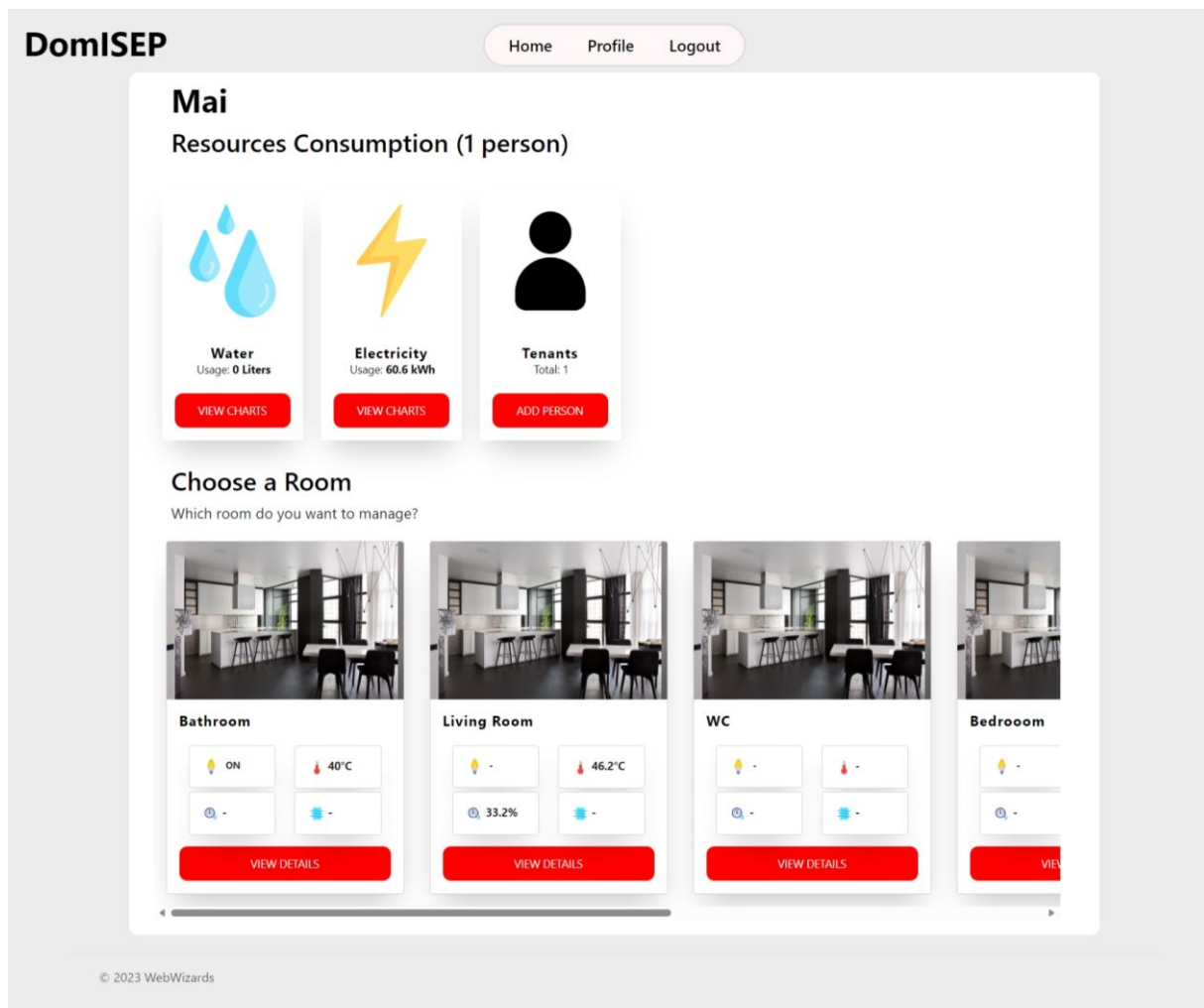


Figure 5. Home

Statistics of your apartment

In the section Resources Consumptions you see water and electricity consumption from the recent month. View charts show you all of the measurements done by the sensors. You can filter the measurements by the date and confirming. Another function is to see and compare the average of the consumption from every apartment.

Rooms

This section contains all the rooms in your apartment, each of them have current data about light state, temperature, humidity and state of air conditioning. To precise room click on VIEW DETAILS. Inside of the room there are two sections Sensors and Devices described below.

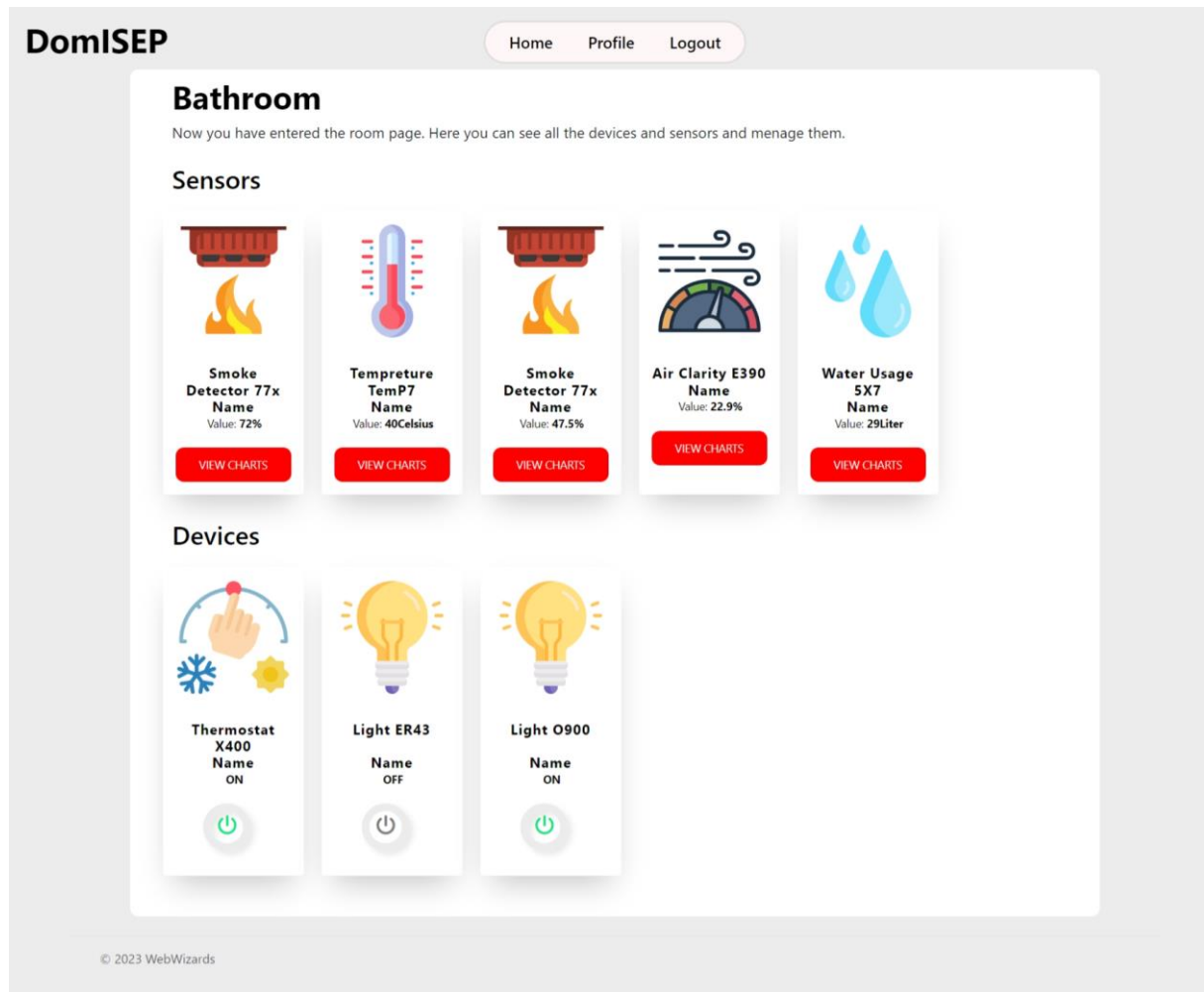


Figure 6. Room

Every sensor and device is named. Sensors have the last measured value shown in appropriate unit. Devices on the other hand you can turn ON/OFF. Additionally, you can see the statistics of every IoT device clicking on VIEW CHARTS and sort them by the date.