Review Milestone 1 - Deadline 30. October

Authentication and Authorization.

Authentication & Authorization	5. October	23.1
Decide who frontend/who backend	Annina, Said, Kerrie: Frontend; Rafael, Julian: Backend	
Registration Page		x
Valid mail address		x
Passwords hashed		x
Difference service provider/customer		x
Integration of Admin		х
Admin should have access to all data		х
User should have own account		x
Password forgotten		x
Token		x
Nodemailer		x

Another meeting for milestone 1 was held on the 28. October, as we are running behind.

Organisational

As Asana was another tool for project management next to Github, WhatsApp etc. We decided to distribute tasks over Github Issues. Everything we need is in one place and it's clearer.

Also: the communication between Frontend and Backend could be better. We realized that sometimes the Frontend doesn't know what Backend already implemented vice versa.

As w

What does work

Login and Registration and Password forgotten are sent to Backend. About Password Forgotten: a mail gets send to the user with a string which contains 8 random

characters and you can login with this new password (Nodemailer works). Passwords are hashed. Registration page almost finished. Email gets checked. Admin is integrated and has access to all users.

What does not work yet - should be implemented by Wednesday

Token should be sent with every step the logged In user takes. The Token has to be implemented in the frontend. (-> **Kerrie**)

We have to add fields in Registration - depending on whether you are a service provider or customer.(-> **Said**)

Maybe the email address should be blocked when admin denies the registration request. (-> **Julian and Rafael**).

TimeOut Nodemailer (Rafael).

You should be navigated to a "Site not found" page, if path is unknown. (-> Kerrie)

The Admin Component should be finished by Wednesday (-> Frontend)

Start with Milestone 2 (-> **Annina**)

Review Milestone 1

We want to do more Code Review. If someone coded something, someone from the same team should check it first before it gets merged to Master. The task of checking code should be given directly after finishing the feature.

In Backend we have to do some more Testing (if everything works as planned).

Tasks which are implemented, should also be marked as finished. Communication is still not as good as we want to have it. WhatsApp should be checked more regularly.

Frontend

In the frontend we learned a lot about the HTTP Client, but also started using Observables in terms of registration.

HTML and CSS is quite frankly learning by doing. It is hard to write down what we learned in the last past weeks - but it is a lot.

Coding is still fun and we face a lot of challenges - but our motivation is high as ever.

Backend

In the Backend everything is implemented really fast and with very few errors.

Milestone 2

Display profile with registration information		x
Update Profile		×
Delete profile		x
Alert hat you have been registered/ logged in		x
Service		
Search for date		×
Create service		x
Delete service		×
Update Myervice		x
Display service		×
Search for services		x
Add different categories		х
Styling		×
Alert that service was created, routing to profile		х

These tasks should be implemented for Milestone 2.

First priority is still that the Authentication and Authorization is working, secondly we want to add Services, display those, delete them but also update them.

We should also start with more styling in our components, as it is the first thing the user sees.