Content (Work in progress)

*Problemet*  
With the ever growing life expectancy, it is inevitable that there will be more elderly people, and as a consequence, the use of Home Help is more and more common. The problem lies with the unprofessional and unorganized workers. It has been too many instances where the worker either forgets to tend to one of the patients, or forgets to give the patient the necessity, for example his/her medicine or supplements. In addition to that, the patients are commonly affected by dementia, and they may not even remember if they have eaten, nor if they have been taken care of. Because of this, the faith of the families using this service for their elderly loved ones will diminish, and the use of the service will be an unpleasant experience.

*Løsningen*Enter “…”. This application will organize and plan out the day of the Home Help-employees, making the service a lot more reassuring for all parties involved. This App will be a necessity for the employee and optional for the family. The main function is the check-in and check-out, in addition to the reminders of the necessary tasks that needs to be done. The app will include checkboxes which will help the user of the app. In addition, the family of the patient will have access to the patient’s log, resulting in a service where they are sure the patient is getting proper care.

*Kommunikasjonen*  
The app will also be a way of communication between the family, the Home Help-employees and the doctor. After the service has been finished, the user of the app has the option to leave a comment of the patient. The comment can be viewed by future Home Help-employees, family and the doctor, but there is also an option to make it exclusive to either of the parties

*QR-komponenten*  
The check-in and check-out module of the app will use a QR-code that will be in each patient’s house. Scanning the code will start the service, bringing up the checkboxes with tasks, in addition to special care the patient may need. Additionally, the comments from the previous caretaker will also be available.

*Shopping?*  
Another feature the app will include is an easy shopping module, where the user can shop from “www.kolonial.no”.

*Planlegger for hjelpen*  
The app will function as a planner for the caretaker, given them a list of daily patients they are to visit at which time, in addition to their address complemented by GPS for the ease of localization. Another feature is that the caretaker will be notified of any changes in the plans. For example, if caretaker is not needed because the family will come visit.