

# Smart electricity

*Project report: IT2901*

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# **1 Introduction**

## **1.1 About the assignment**

### **Current situation**

Our project is a part of a ongoing research program [?], focusing on how to store renewable energy in private households, so that entire neighborhoods can benefit from it if one household is producing more than they need. The research program aims to develop the tools needed for this sharing of energy. The task of our project is to make an Android application, making it possible to get information about a user's energy usage and energy production. There is already a couple of similar applications on the market, and some products with entire system setups to measure and control users energy consumption. Common for all of these solutions are that they are either expensive, or they do not provide all the functionality the team want to have in the project application. None of the other solutions provide support for measuring the users' energy production. These solutions are further explained in section ??.

### **What the customer wants**

The specifications provided by the customer are open for interpretation. The customer wants the team to come up with something simple, so that anyone can measure their energy consumption, preferably per device, and share it with their friends and compete with each other to save and/or produce the most energy. To do this the team needs a hardware device to measure the energy usage on each device. Optimally the device transmits the signal either via Wifi, Bluetooth, or something similar. The customer does not expect the team to make the hardware for the application if we do not find any device that is compatible with the team's solution, and that is within a reasonable price range.

## **1.2 About the customer**

Our customer is the social inclusion technology research group at SINTEF [?].

## **2** Project management

### **2.1 Team organization**

In order to make the best use of the team's resources, all the team members have summed up their background knowledge and which role they wish to have in the project. The team has organized its structure based on this information.

#### **The team members**

The team consists of six individuals, all in their final year of a bachelor in computer science. All the members have previous experience on working in teams on educational projects.

##### **Beate Baier Biribakken**

Beate has previously worked at the IT-companies Student-Media AS[?] and Sportradar AS[?] as a web developer. From these experiences, she gained knowledge about Linux, web development, such as PHP, JavaScript, HTML and CSS, and Scrum. She also has some experience with Java and MySQL from school and has done some Android development in her spare time.

##### **Tor-Håkon Bonsaksen**

Tor-Håkon has a trade certificate in data electronics and broad experience with web development through extracurricular activities within the groups dotKom[?] and Casual gaming[?]. This includes knowledge about Python, Django, HTML, CSS and JavaScript. In addition, he works with Android development in his spare time. He also has some experience with Java through school.

##### **Lars Erik Græsdal-Knutrud**

Lars Erik has experience with Java, C#, C++ and SQL through his ongoing education. As the internal systems developer for Orakeltjenesten Dragvoll[?] he also has some experience

with PHP and server environments.

**Per Øyvind Kanestrøm**

Per Øyvind is a GNU/ Linux user. He is currently working on a web project in PHP/ Symphony2 and an app project on the Android platform. From school he has experience in Java, Python, Scrum and MYSQL.

**Håvard Holmboe Lian**

Håvard has experience with Java, Python, SQL, C, C#, and VHDL from school. He has also written C code for embedded systems with and without an OS (Linux).

**Pia Karlsen Lindkjølen**

Pia has some experience with Java, Python, MySQL and Scrum from school projects. She also have some experience with project management.

## Main responsibilities

Role	Description
Project leader: Pia	Keeping team updated and monitor the project's status
Deputy project leader: Lars Erik	Fill in whenever the project leader is incapable to perform all duties
Scrum-master: Per Øyvind	Make sure that Scrum-process goes as smooth as possible, that the team provides necessary documentation and keep track of the project process
Customer relations: Pia	All customer communication mainly goes through this person.
Development: Tor-Håkon	Keep track of the technological development progress, make sure it is going by schedule and take necessary action
Report: Beate	Monitor the report's progress, spell check and review content.
Testing: Håvard	Make sure that the code is properly tested during the development process to detect possible errors, deficiencies and bugs and take the necessary action
Secretary: circulates	Take note of important information during meetings within the team and with the customer.

## 2.2 Available resources

### Time schedule

The assignment and team members were assigned January 20. The initial meeting with the customer took place January 24, where the assignment was presented and discussed. Oral presentation of the project will be performed March 19 and the final deadline for submission of the project is set to May 30. The deadline for new specification that would result in major changes to the software is set to March 21., due to time restrictions.

### Available hours

Each sprint has a duration of two weeks, excluding the period from April 4. to April 21., when the entire group leaves for a school field trip to China.

Table ?? lists the project's available hours and is based on that all team members spends twenty hours on the project every week.

To compensate for the days the team will miss because of the school field trip mentioned above, the team has decided to increase the amount of work hours from 20 hours to 25 hours as of sprint 2 to and including sprint 6.

Sprint #	Dates	Days	Hours
Sprint 1	January 27. - February 7.	10	240
Sprint 2	February 10. - March 21.	10	300
Sprint 3	March 24. - April 4.	10	300
Sprint 4	April 21. - May 2.	10	300
Sprint 5	May 5. - May 16.	10	300
Sprint 6	May 19. - May 30.	10	300
<b>Total</b>		<b>60</b>	<b>1740</b>

Table 2.1: Available hours

### Milestones

Milestone #	Description	Deadlines
Milestone 1	Project report - preliminary version	February 9.
Milestone 2	Project report - mid-semester version	March 16.
Milestone 3	Peer evaluation	March 23.
Milestone 4	Project report - final version	May 30.

Table 2.2: Milestones



## **Supervisor from the Department of Computer and Information Science**

The team's supervisor is Alfredo Perez Fernandez. He is a PhD student at NTNU in the Department of Computer and Information Science [?]. He may be contacted by e-mail at [perezfer@idi.ntnu.no](mailto:perezfer@idi.ntnu.no).

## **Contact person at SINTEF**

The team's contact person at SINTEF is Babak Farshchian. He is an adjunct associate professor at NTNU and a researcher at SINTEF ICT [?]. He may be contacted by e-mail at [babak.farshchian@sintef.no](mailto:babak.farshchian@sintef.no).

## 2.3 Work Breakdown Structure

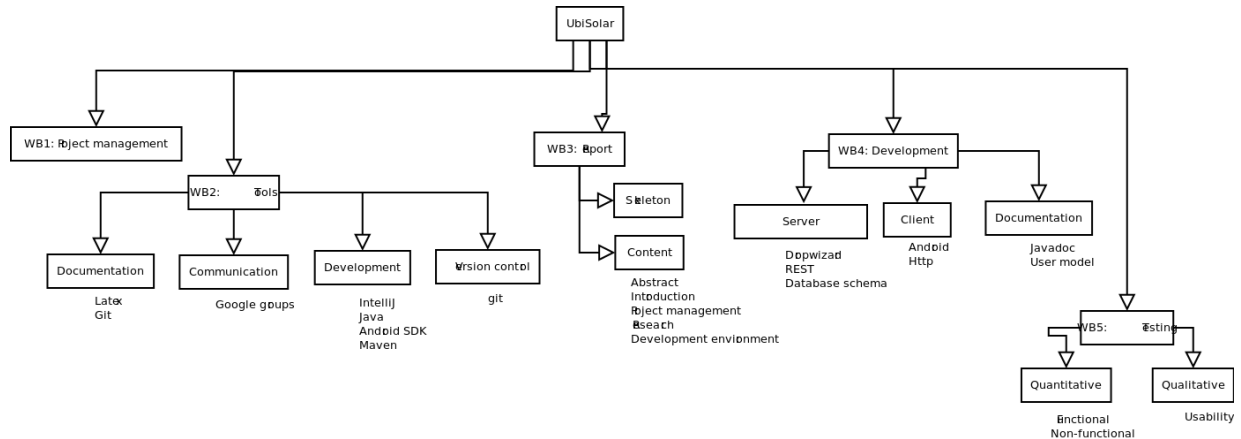


Figure 2.1: The work breakdown structure

The work breakdown structure is broken down into five parts. Each part is a package that represents a part of the work that needs to be done in the project. The reason for using WBS is so that the team can analyse of much time that is actually spent on the different parts of the project compared to how it was planned. The effect of doing this is that one can easily see if some part of the project gets forgotten or gets too much time.

WB #	Name	Hours
1	Project management	
2	Tools	
3	Report	
4	Development	
5	Testing	

The team has set aside a certain amount of time to each work breakdown package.

## 2.4 Scrum

The assignment at hand will demand innovation and most likely result in frequent changes throughout the entire duration of the project.

What the team needs is to follow the guidelines of an agile development framework. First and foremost it must also be a development framework that is known to the team, so that a minimum of time will be spent trying to learn a new process. The standard and obvious choice is to follow the Scrum model. All the members of the team have previous experience with Scrum from the course IT1901.

The Scrum model is an iterative and incremental agile software development framework. The main principle is that a small team is to focus on reaching a common goal.

The Scrum process consists of iterations of sprints that has a duration one to four weeks. Each sprint has three important parts. The first part is the planning meeting ??, then begins the daily meetings ??, and finally, the process is concluded with an end meeting ??.

In this section, the concept behind the Scrum process will be thoroughly explained. The team's project process will be reviewed in detail in chapter ??.

### Sprint planning

The objective of the sprint planning is to find out what work that needs to be completed. This is done by preparing a sprint backlog that consists of the tasks to be done, called a user story, and how much time the team thinks it will take to complete it, based on previous experiences or lack of it, and difficulty level. A normal strategy for time planning is planning poker.

In planning poker, each team member individually decide on how many units of time they think a user story will require to complete. This is repeated for each user story. Units of time can be in hours, work days, or whatever the team sees fit. The team decided to use the units small (S), medium (M), large (L) and extra large (XL), where each of them represents respectively one hour (S), two hours (M), four hours (L) and eight hours(XL).

When a user story is presented, every team member presents the unit they believe the user story will require. If the entire team agrees on one estimate per user story, then the user story is assigned that particular estimate. If not, the team must discuss why they chose the particular unit and come to a conclusion the entire team agrees upon. After this meeting the team should have a well prepared strategy for the sprint.

### Daily meetings

A work day is usually initiated with a daily meeting. The point of these meetings is to give an overview to the entire team of what all the other members are working on. For about fifteen minutes, all the team members briefly summarize which tasks they have performed and whether something went wrong.

By having this meeting, the team will quickly become aware if something has not gone as planned, such as a wrongly estimated user story that acquires more thought and replanning, or some other risk may occur, as discussed in section ???. The result of having this meeting is that the problems that arise may be dealt with quickly.

## **End meeting**

The end meeting is held at the end of a sprint. The meeting consists of a sprint review and a retrospective discussion for the last sprint. Thus the project progress is reviewed, and accumulated lessons from the sprint can be taken in account for the next sprint. It's also typical to have customer meetings to show what has been done so the customer can give feedback on whether or not he is satisfied with the product being developed.

## **Our process**

The team has chosen to have sprints with a duration of two weeks. Unfortunately, having daily meetings is not possible with the team's schedule. The team has come to an agreement to meet twice a week, each beginning with a daily meeting.

## **Scrum tool**

The team has also decided to use a Scrum tool to make the process easier. To find this tool, the team discussed what kind of functionality that would be useful to the project.

Specifically, the team wanted a tool that provided automatic sprint backlogs, time measurements for each user story, graphs, and an interactive Scrum board. See section ??? for further details.

## 2.5 Risk analysis

As part of our project planning, we have outlined potential risks to the progress of our project. A risk is defined as an unwanted event that has a negative affect on the process. We acknowledge the possibility of challenges and problems that might arise during the project, such as technical problems, human errors or personal problems. These are risks that might apply to both individuals and the entire team. Effects of these problems include delays, conflicts and anything that might slow down the progress, and ultimately lead to failure to meet deadlines.

One of the most prevalent and dangerous risks is loss of motivation from one or multiple members of the team. The risk elements are sorted by their importance. Importance is calculated with two factors in mind; the calculated probability of the event actually occurring and the effect the event will have on the project.

In the table given below, we analyze the elements we consider risks to our project. Likelihood (L) and effect (E) is measured on a scale from 1 to 9. For likelihood, a 9 is very likely and a 1 is very unlikely. For effect, a 9 is devastating and a 1 is not much effect. The table is sorted from high to low importance (I). Importance is the product of probability and effect.

Description	L	E	I	Preventive actions	Remedial actions
Underestimation of workload	9	8	72	Continuously revise workload and how much time is left, and prioritize	Reestimate continuously
Issues with software or tools	9	5	45	Choose software the team members are familiar with	Hold workshops and view tutorials
Customer has not fulfilled his obligations	8	5	40	Keep customer updated and maintain continuous communication. Set final deadlines for feedback.	Contact supervisor.
Illness	9	4	36	Multiple team members work on the same task	Allocate sick member's task to remaining members
Unbalanced workload	5	7	35	Coordinate with entire team and log hours	Reallocate tasks
Team member unavailable	9	3	27	Inform each other of dates we know we will be unavailable. Good infrastructure for communication and progress reports	Keep in touch with unavailable team member or redistribute tasks
Eclipse and IntelliJ is incompatible	7	3	21	Evaluate whether use of different IDEs have any negative impact on project	Decide to choose only one of them.
External services unavailable	4	7	21	Project not fully dependent of external services. Server is easy to deploy.	Must find new external service to replace the one(s) becoming unavailable. Deploy elsewhere.
Data loss	2	9	18	Use version control system	Restore data from previous versions

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Table 2.3 – continued from previous page						
Description	L	E	I	Preventive actions	Remedial actions	
Customer unavailable	3	6	18	Keep regular contact with customer	Discuss problem within team and contact supervisor	
Communication failure	7	2	14	Make e-mail-list and exchange contact information. Be explicit.	Check e-mail and phones multiple times a day.	
Customer requirements exceeds predicted amount of time	4	3	12	Continuously revise the workload and prioritize. Set a date for last major changes.	Politely explain that there is not enough time for the changes he suggests.	
Supervisor unavailable	3	4	12	Keep regular contact with supervisor	Discuss problem internally and contact department.	
Conflict in group	5	2	10	Have in mind that people often misunderstand each other and have an open dialog to solve problem.	Contact supervisor for help.	
Team member has not completed given assignments	1	7	7	Keep track of the effort and the hour's log public	Contact supervisor and redistribute tasks	

Table 2.3: Risk analysis table

## 2.6 Architecture

### Server

The back end server is divided into two parts with an underlying database connection. The first part is responsible for fetching data from the users' home from the Home Data Aggregator and store this data in the database for future use. The second part is responsible for communicating with the application on the Android device. It will fetch data about a user's specific usage, the user's friends usage, or general statistics concerning power usage. The database connection layer will serve as an abstraction to the database itself and provide easy access to the data stored.

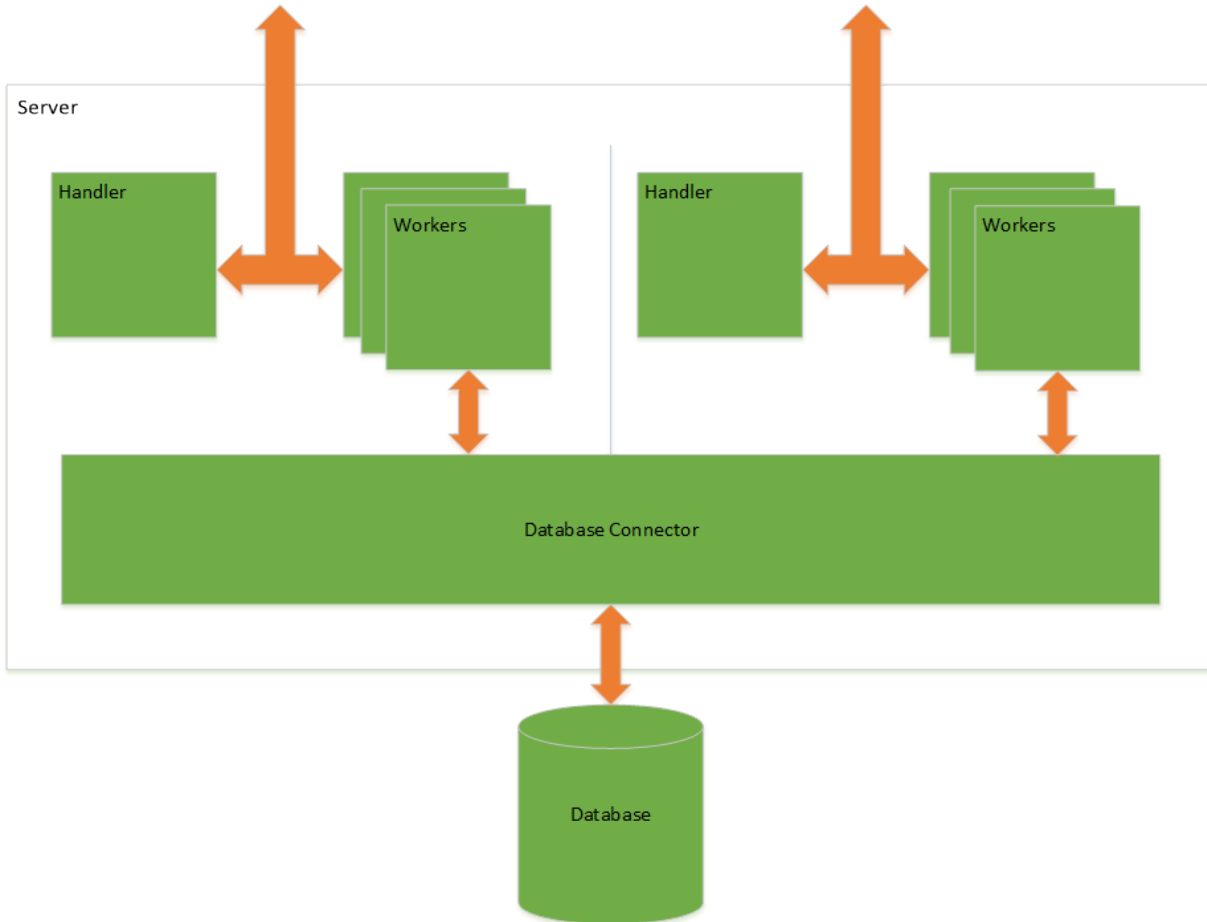


Figure 2.2: Server

## Android Device

The application running on the Android device will be responsible for handling connections to external services like the APIs of Google Drive and Facebook and combine them with data from the server in order to represent data to the user.



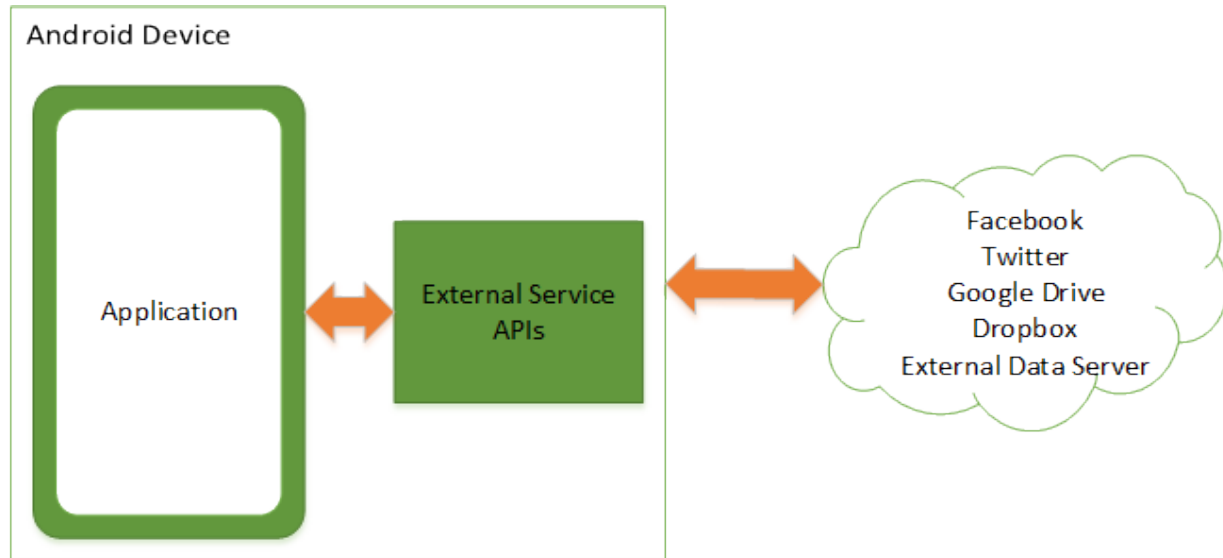


Figure 2.3: Android device

## Home Data Aggregator

This device will collect data from sources in the user's home. The reason for this external box as opposed to using the user's phone to collect data, is that with this solution the system can fetch data at regular intervals throughout the whole day. This would result in that the user would not need to be home in order for the application to collect usage data. The device will pass data along to the external server at request from the server.

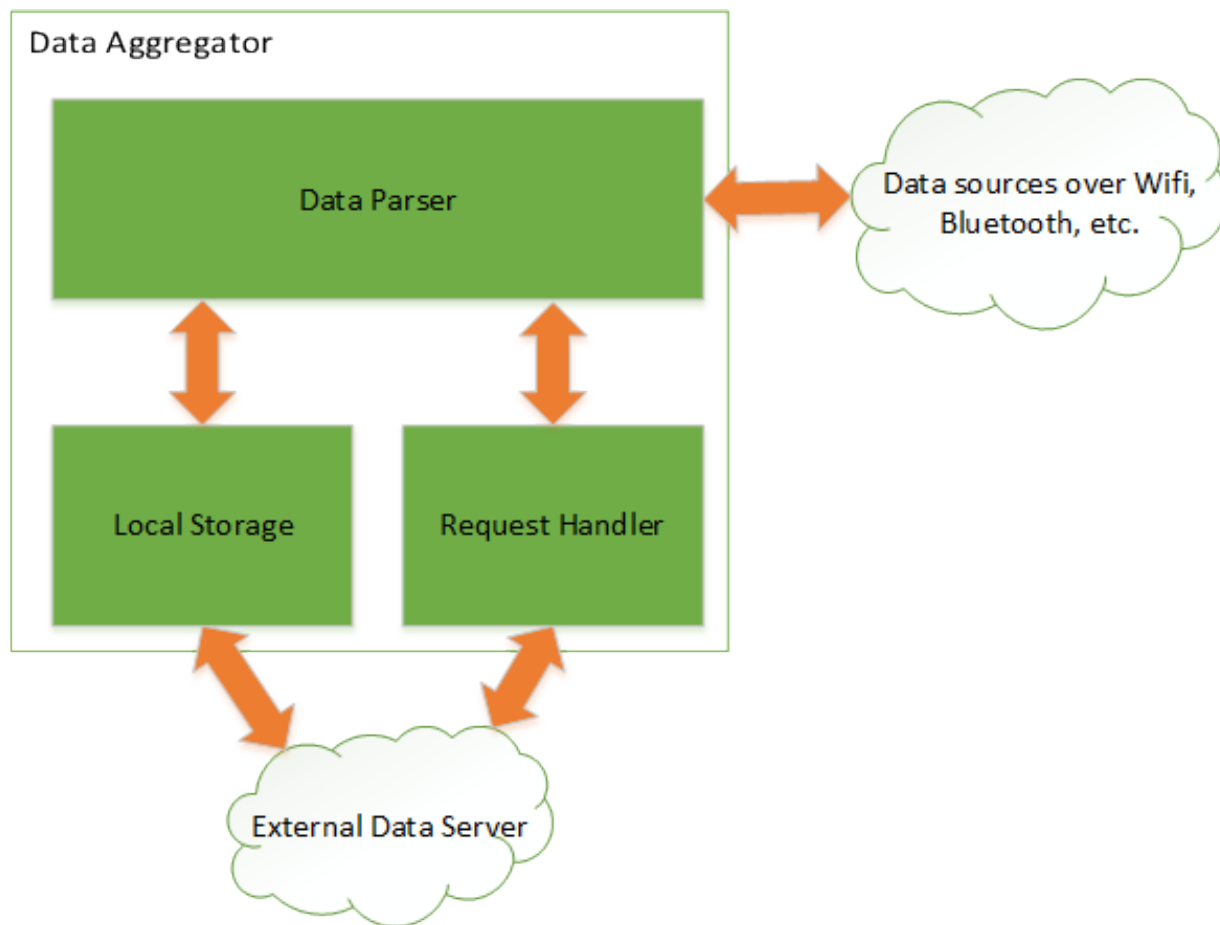


Figure 2.4: Home data aggregator

## 3 Testing

```
1 En testete test.
```

Code 3.1: The console output

## **4 Development environment**

The team has in conjunction with the customer decided which technologies to use. These technologies are used as an aid in the development. To solve the task and completing the project, the team utilized the technologies mentioned below.

### **4.1 Development tools and libraries**

The team members have decided to use the integrated development environments Eclipse [?] and IntelliJ [?], which are well integrated with Android.

All the team members already had experience with Eclipse, but some of us also wanted to try out IntelliJ, as it appeared to have more features, such as a faster compiler, better search function and auto completion of code, than Eclipse. However, the remaining part of the team considered the learning curve to switch to IntelliJ to be greater than the advantages, and therefore chose to stick with Eclipse.

### **4.2 Code management and versioning**

#### **GitHub**

The team have decided to use Git with GitHub [?] instead of alternative tools like SVN [?] and Mercurial [?]. The team chose this because most of the team members have extensive experience with Git from previous projects and the customer requested it as well for overview and easy integration into their existing project. By using this setup the team can get better feedback from the customer.

In addition, GitHub offers very good support for team development with advanced functionality like branching and version control to make contributions from several developers easy to manage. GitHub also works as an external backup for the project and some of the documentation making data loss less likely.

## Maven

Maven is an intelligent project management, construction and application tool. Maven is a tool that can be used to build and manage Java-based projects. The goal of Maven is that developers should understand the complete state of a development project in the shortest time possible.

## IDEs

The main IDEs for Java programming are Eclipse, NetBeans and IntelliJ. Most of the team has experience with Eclipse, but IntelliJ has the best support for Android development. We have decided to do the Android part with IntelliJ and keep the back end part optional. Both IDEs have tools for code quality and code conventions and compatibility between them will only be a minor issue that can be solved with Git.

## Code convention

The customer has requested that the team should use Java [?] and Android's code conventions [?].

## 4.3 Documentation

### Google Drive

The team has decided use Google Drive for most of the temporary documentation because it offers an easy way to create documents that is accessible for editing and collaboration simultaneously for the entire team. Here, the team will mainly keep documents like meeting agendas, information gathering, user inputs, product concepts and other documents waiting to get implemented into the final report. In addition, Google Drive serves as an external backup, making it unlikely that important documentation will be lost.

### L<sup>A</sup>T<sub>E</sub>X

LaTeX is an advanced typesetting system for document production, widely used in academic institutions. The system focuses on allowing the author to focus mainly on the content of the document, and less on the design and document layout. The team has chosen LaTeX for the final report instead of other word processing programs like Microsoft Office or Google Drive, because LaTeX makes it easier to keep track of references and to maintain the appearance of large documents. In addition, LaTeX provides the ability to break documents into smaller parts and for several team members to simultaneously make changes to the report.

## **JavaDoc**

The team will use JavaDoc [?] to document the code. The main advantages of using JavaDoc is that it can be integrated with the Java code and linked directly with classes and methods making it easier for others to use the code.

## **Yodiz**

The team's main requirements in a Scrum tool is that it easy to use and effective for project management, Git integration, and create charts for documentation purposes. With this tool we should get an overview over the projects progress and the team's performance. The team chose Yodiz over other Scrum tools because it provides free accounts for educational purposes and it suited the team's requirements.

# **4.4 Communication**

## **Google groups**

With Google groups we create an arena where we can communicate casually and discuss problems and solutions during the development.

## **E-mail**

We have decided to use e-mail as the main way to communicate outside of meetings. E-mail is mainly used to share information that is urgent or from external sources.

## 5 Requirement specification

### 5.1 Functional requirements

#### Device control/overview

**FR1: The user should be able to monitor his energy usage**

- The user should be able to see which devices in his house that actually use electricity, real time.
- The user should be able to see how much electricity each device in his house use on an average basis, on a monthly basis and on a yearly basis.

**FR2: The user should be able to turn devices on and off from within the application**

- If a device's power consumption becomes too high, the user should be able to turn it off.
- The user should be able to turn on devices, for instance the heat in his house, from the application. An example of such a use can be if the user wants the heat to turn on before he comes home.
- The user should have the ability to schedule when he want a device to consume power. If he want the heat to be off while he is at work, for instance.
- The user should have the ability to specify a maximum of power consumption per day for a given device and be notified if the device's power consumption reaches that limit. This functionality will not be available for critical devices such as refrigerators.

**FR3: The user should be able to monitor and control his energy production**

In the same way the user can see his energy usage. Be able to add devices producing power and control how much they produce.

## Power usage

**FR4: The application should show the user graphs over his total usage real time, the last week and/or the last month and/or year.**

Here, the user will get the alternatives to how he want to display the data, and will get the data accordingly.

**FR5: The user should be able to view his power consumption from one device over a given time**

The user will get alternatives in the same way as when showing total usage.

**FR6: The user should get information about what he can do to lower his power consumption from a "best power saver of the month"**

Which power saver that is the best is decided by all the users through rating.

## Power savers

**FR7: The user will get a list over the most used and/or best rated actions towards saving power.**

The rating will be by all of the users.

**FR8: The user will get a list over what actions he has taken.**

The user will also be able to "checkout" actions he want to perform in the future. The application should part what actions the user has already done, and what he wants to do at a later stage.

**FR9: The user should be able to add actions**

If an action is not present in the list, the user should be able to add the action to the list.

## Profile

**FR10: The user should have its own profile, with all the information about him**

The user should be able to choose to remain anonymous.



**FR11:** The user should be able to add a "wish list" with things he wants to save money for

This list will be connected to how much money the power the user has saved represents.

**FR12:** The user should be able to choose what currency to use when converting from power saved to money.

**FR13:** The user should also be able to choose what language he wants the application to be in.

### **Social**

**FR14:** The user should be able to share his power savings on social media, like Facebook and Twitter.

**FR15:** The user should be able to connect to other friends, also using this application

**FR16:** The user should be able to compare his power usage and savings with friends, other similar people, or people in his area

### **Other (Not specified yet)**

**FR17:** The user should be able to choose a environmental profile that he wants to follow

**FR18:** The application should involve gamification in some way

- Ideas so far is that the user gets point as a result of how much he saves.
- The user can get achievements when he has reached his goals, or when he has taken an action.
- The user can get points/achievements when he has shared his savings with other people through social media.

### **Non-functional requirements**

**NFR1:** The application should be easy to use.

To ensure familiarity for Android users, the user interface should follow standard Android specifications for graphical user interfaces.

Furthermore, the application should be able to function without the purchase of new hardware. The application will be designed for use with wireless power consumption readers and a small server to be positioned in the home of the user, but the basic operation

should be possible to perform even without these tools. The most basic mode operation is logging of data that the user inputs manually after reading standalone power consumption meters.

More generally, the user interface should be easy to use, also for people whom are not accustomed to Android devices. In addition to following Android specifications, this will be achieved by keeping the interface as plain and intuitive as possible.

### **NFR2: Installation guide and documentation**

The system should come with a comprehensive guide to using the system. This should include documentation for operation of the application along with a guide to what the rest of the system operates. As the team will not be developing hardware for metering and aggregating data from homes, the main focus will be on the application and the team's central server. The documentation will contain an outline of the intended architecture for the rest of the system.

### **Testing non-functional requirements**

Testing the non-functional requirements is a process quite different from testing that functionality has been implemented correctly.

The only non-functional requirements the team will be testing is the usability of the Android application. These test will primarily be tested by individuals that are not a part of the development team. The team will have a user test, or a multipulum of such tests, to observe how people use and experience the application without interference from the team.

After testing the users will be able to rate different aspects of the application and comment on usability. Detailed test plans for testing usability can be found in chapter 3.x Research:Testing.

- The user interface should follow standard Android specifications.
- The applification should not need a lot of extra material to get started (Power devices, own server).

## **5.2 Existing solutions**

Based on the product requirements the team has worked out, the team did some research on existing solutions in the same market. This resulted in a list of the most relevant solutions, possibly competing with the team's own application.

This list contains a brief overview of the functionalities and drawbacks of the existing solutions. The team will use this study in alternative solutions as an inspiration for functionality and features to implement in the project application.

## Smartly

Smartly [?] allows the user to monitor and control things like temperature and lighting in the house. It also has an overview over total power consumption. Even though Smartly has some of the features the team would like to have in the application, it does not offer the ability to measure the power usage in each device, which is a high-priority feature in the team's application.

## OpenEnergyMonitor

OpenEnergyMonitor [?] is an open source project that allows data collection from power outages. Some of the architecture for collecting data can be an interesting option to consider if improved. The project is open source, and the architecture is somewhat similar to what the team imagine to use in the application.

However, OpenEnergyMonitor offers no automatical collection of data - the user would have to manually go around his<sup>1</sup> house to collect the data. It is also somewhat hard to set up, which would make the solution not very user friendly for the average consumer. This solution also has an application for processing, logging and visualizing energy usage. These are features the team would like to have in the application.

## NTE miniSolo energydisplay

The NTE miniSolo energydisplay [?] measures the total power usage real time and allows the user to power off devices to see the effect the device has on the total power consumption. It offers some interesting features like detailed power consumption and a relation to how much money the power usage amounts to, which the team also want to have in the application. However, the miniSolo energydisplay has some drawbacks: It is linked to a proprietary device and has no Android application. These drawbacks makes the solution incompatible with the team's application.

## Theowl

Theowl [?] mainly focuses on temperature control. As that is not the only property the team would like to focus on, the solution lacks many of the features the team would like to have in the application. Other drawbacks is that the product does not have any official support in Norway and also is beyond a reasonable price range. However, Theowl has an architecture with remote sensors that sends precise data and allow the user to control certain devices, which the team would like to consider for the application.

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<sup>1</sup>This report will use the term "his" to refer to "his/her" and "he" to refer to "he/she"

## Efergy

Efergy [?] is considered to be the closest solution to what the team want to develop. It has nice visual representation of data, and it offers social integration. The architecture is very interesting as it has support for measuring the power usage of single devices over wireless radio, communicating with a local receiver. The receiver is connected to a server through the users Internet. The disadvantages of Efergy is that it lacks the ability to monitor, and control private power production. Monetary it is also beyond a reasonable price range.

## Comparison of existing solutions

Product	Device control	Social media	Measure production
Smartly	Limited	No	No
OpenEnergyMonitor	Yes	No	Limited
Minisolo	Yes	No	No
TheOwl	Yes	No	No
Efergy	Yes	Yes	No

Table 5.1: Existing solutions

## 6 Sprints

### 6.1 ‘

Sprint 1

#### Goals for the sprint

The team’s first sprint had several diverse goals, which is common for the start up phase of any project. The goals can be divided roughly into four different categories. Project management, product specification, early product design and documentation.

**Project management** The first sprint contained a lot of management and planning. The team mapped its resources and tried to get an overview of the task at hand. Additionally, tools and technologies had to be chosen for the initial superficial system architecture. The rest of the work in management consisted of allocating responsibilities, drawing up a rough project plan and coming up with some possible concepts for the system.

**Product specification** The functions and design system to be developed turned out to be very open for interpretation from the group. The customer was a bit vague in describing the product at first, but he did have some concrete requirements. The product should include an Android app, and the app should raise awareness on power consumption in private homes. The customer also communicated that the app should be integrated with social media somehow. The team turned their ideas and the customers wishes into a draft of the requirements specification that the customer later approved.

**Product design** With a specification and some tools chosen beforehand, the team started looking at open source technologies that could be utilized in development. After sketching the architecture of the entire system, including the app and supporting systems, the team decided on a set of libraries and tools to aid our future development.

**Documentation** To make sure that documentation was not neglected early on, the team started working with it immediately. A report template was created using LaTeX so that team members could easily update the documentation continuously.

## Selection of tools

### Election process of Scrum tools

The team started by researching what tools that satisfied our scrum criterias ???. Some of the tools that was suggested was iceScrum [?], yodiz [?], scrumdo and jira.

The team has previous experience with iceScrum. After a discussion, the team came to the conclusion that iceScrum was not to be used again and that an alternative was needed. The reason for this is that iceScrum must be deployed on a server, and it's restrictive in how to use it. Some of the tools was professional but optimized for enterprise use. Others lacked professionalism. After having reviewed the different cloud based Scrum tools, the team ended up with Yodiz as the best alternative. The winning arguments was a good sprint board, ease of use, mostly positive reviews and pricing.

The project will be divided into epics, user stories and tasks. Epics are user stories that are more general, and demand at least twelve hours of work to complete. Each epic consists of all the user stories that explain the usage of the epic in more detail. The user stories will have time estimates discussed during sprint planning meetings. The sprint backlog will consist of the user stories that the team has decided to handle.

A user story is given smaller tasks that are the different technical aspects of the story that needs to be done.

During a sprint the progress is handled in a Scrum board. The Scrum board has four columns. One for the user stories, new tasks, tasks in progress, and completed tasks. All the tasks for the user story are in the new column and on the same row as it's user story, then dragged appropriately to the correct column during the sprint, and updated with time usage.

### Choice of IDE

### Results

## 6.2 Sprint 2

### Improper use of Scrum tool

As mentioned in section ??, the team used a lot of time on deciding on which Scrum tool to use for the project management. Although our choice fell on Yodiz, the team was in lack of any previous experience with the tool, and despite the team's efforts to get acquainted

with the tool, a misunderstanding arose and was not discovered until the end of the second sprint.

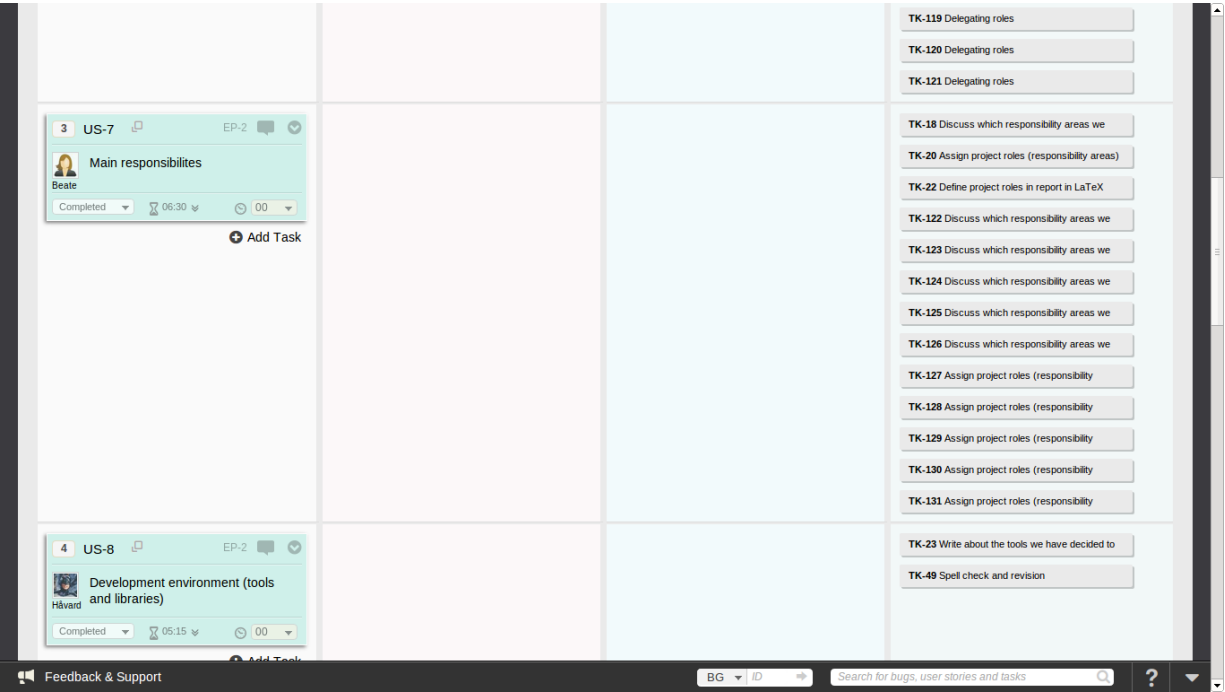
The misunderstanding, displayed in figure ??, was that the team assumed one could add multiple individuals as responsables on a particular task, while Yodiz' functionality only assigned the time spent to the individual that either created the task or was assigned as owner of the task.

As a result, it appeared as if only singular individuals performed the tasks, even though the entire team in reality was participating, which was also reflected in the burndown charts and the generated gantt diagram.

To sort out this issue, the team went through old meeting reports and timesheets to figure out which members of the team that had actually participated on the particular task, and added new tasks and the time spent to the members that at the time had not recorded this information, as shown in figure ??.

This issue was unfortunate, but not insurmountable, and also not a critical issue for the overall progress of the project.

The screenshot shows a web application interface for task management. At the top, there's a header bar with a user profile (Beate Birbakken), a 'Done' button, and 'Cancel', 'Save & View', and 'Save' buttons. Below this is a modal window titled 'TK-20 Assign project roles (responsibility areas) to team members'. The modal contains several fields: 'Due Date' with a calendar icon, 'Followers' with a dropdown menu labeled 'Select Followers', 'Last Updated' showing '13 Feb 14 by Pia Lindkjelen', 'User Story' with a dropdown labeled 'Main responsibilities', 'Other Responsibilities' with a dropdown labeled 'Select Other Responsibilities', and 'Created' showing '5 Feb 14 by Beate Birbakken'. Below these fields are three time-related fields: 'Estimate' (00:00), 'Effort Left' (00:00), and 'Spent' (00:30). At the bottom of the modal, there are 'Details' and 'Edit Details' buttons. On the right side of the modal, there's a sidebar with icons for 'Details', 'Comments' (0), 'Attachments' (0), 'History', 'Effort Log', and 'Commit Log'.





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# A Use cases

Devices

<b>ID: 1</b>	<b>Overview of devices</b>
<b>Actor</b>	User
<b>Description</b>	The user should be able to see which devices in his house that actually use or produce electricity, real time.
<b>Preconditions</b>	1. Devices are registrered 2. Devices are connected to energy measurement device 3. Devices are active Depends on x.
<b>Input</b>	Registrered energy usage
<b>Postconditions</b>	App displays list of all active devices
<b>Basic flow</b>	1. User taps "Devices"-tab in menu 2. All active devices are displayed in list
<b>Alternative flow</b>	1.1 User taps wrong menu tab. Return to basic flow 1.

Table A.1: Textual use case 1

<b>ID: 2</b>	<b>Display energy usage per device</b>
<b>Actor</b>	User
<b>Description</b>	The user should be able to see how much electricity each device in his house use on an average basis, on a monthly basis and on a yearly basis.
<b>Preconditions</b>	<ol style="list-style-type: none"> <li>1. Devices are registred</li> <li>2. Devices are connected to energy measurement device</li> </ol> Depends on x.
<b>Input</b>	Registered energy usage
<b>Postconditions</b>	App displays sector graph where each area represents a device
<b>Basic flow</b>	<ol style="list-style-type: none"> <li>1. User taps "Usage"-tab in menu</li> <li>2. User taps "Show devices"</li> <li>3. User wants to display graphs for specific time period <ol style="list-style-type: none"> <li>3.a User choose "Last month" in drop down menu (default view)</li> <li>3.b User choose "Last year" in drop down menu</li> </ol> </li> </ol>
<b>Alternative flow</b>	<ol style="list-style-type: none"> <li>3.1 No electricity usage is registred. Average consumption is displayed. <ol style="list-style-type: none"> <li>3.1.a User choose "Last month" in drop down menu (default view)</li> <li>3.1.b User choose "Last year" in drop down menu</li> </ol> </li> </ol>

Table A.2: Textual use case 2

<b>ID: 3</b>	<b>Turn off device</b>
<b>Actor</b>	User
<b>Description</b>	User should be able to turn off devices from the app.
<b>Preconditions</b>	<ol style="list-style-type: none"> <li>1. Device is connected to app.</li> <li>2. Device is not a critical device.</li> <li>3. The device must be functional.</li> <li>4. The device must be turned on.</li> </ol> Depends on x.
<b>Input</b>	User presses "Turn off"-button
<b>Postconditions</b>	Device is turned off.
<b>Basic flow</b>	<ol style="list-style-type: none"> <li>1. User taps "Devices"</li> <li>2. User taps the specific device he wants to turn off</li> <li>3. User turns off device by pressing "Turn off"-button</li> </ol>
<b>Alternative flow</b>	<ol style="list-style-type: none"> <li>2.1 User taps wrong device. Return to basic flow 2.</li> <li>2.2 User turns off wrong device. <ol style="list-style-type: none"> <li>2.2.a User turns on the wrongly selected device. See use case scenario 4.</li> <li>2.2.b User turns off the correct device. Return to basic flow 3.</li> </ol> </li> </ol>

Table A.3: Textual use case 3

<b>ID: 4</b>	<b>Turn on device</b>
<b>Actor</b>	User
<b>Description</b>	User should be able to turn on devices from the app.
<b>Preconditions</b>	<ol style="list-style-type: none"> <li>1. Device is connected to app.</li> <li>2. The device must be functional.</li> <li>3. The device must be turned off.</li> </ol> Depends on x.
<b>Input</b>	User presses "Turn on"-button
<b>Postconditions</b>	Device is turned on.
<b>Basic flow</b>	<ol style="list-style-type: none"> <li>1. User taps "Devices"</li> <li>2. User taps the specific device he wants to turn on</li> <li>3. User turns on device by pressing "Turn on"-button</li> </ol>
<b>Alternative flow</b>	<ol style="list-style-type: none"> <li>2.1 User taps wrong device. Return to basic flow 2.</li> <li>2.2 User turns on wrong device. <ol style="list-style-type: none"> <li>2.2.a User turns off the wrongly selected device. See use case scenario 3</li> <li>2.2.b User turns on the correct device. Return to basic flow 3</li> </ol> </li> </ol>

Table A.4: Textual use case 4

<b>ID: 5</b>	<b>Specify a maximum of power consumption</b>
<b>Actor</b>	User
<b>Description</b>	The user should have the ability to specify a maximum of power consumption per day for a given device.
<b>Preconditions</b>	<ol style="list-style-type: none"> <li>1. Device is registered</li> <li>2. Device is not a critical device</li> <li>3. Device is connected to app</li> <li>4. Device is turned on</li> </ol> Depends on x.
<b>Input</b>	User registers maximum kwh/day
<b>Postconditions</b>	Device is turned off when maximum power consumption limit is reached.
<b>Basic flow</b>	<ol style="list-style-type: none"> <li>1. User taps "Devices"-tab in menu</li> <li>2. User taps specific, correct device</li> <li>3. User sets maximum power consumption limit</li> </ol>
<b>Alternative flow</b>	<ol style="list-style-type: none"> <li>2.1 User taps the wrong device. Return to basic flow 2.</li> <li>3.1 User gives invalid input <ol style="list-style-type: none"> <li>3.1.a Error message appears</li> <li>3.2.a User inputs valid input</li> </ol> </li> </ol>
<b>Comments</b>	Not available for critical devices

Table A.5: Textual use case 5

<b>ID: 6</b>	<b>Schedule device's consumption</b>
<b>Actor</b>	User
<b>Description</b>	The user should have the ability to schedule when he want a device to consume power. If he want the heat to be off while he is at work, for instance.
<b>Preconditions</b>	<ol style="list-style-type: none"> <li>1. Device is connected to app</li> <li>2. Device is registered</li> <li>3. Device is turned on</li> <li>4. User has scheduled a specific device</li> <li>5. Device is not a critical device</li> </ol> Depends on x.
<b>Input</b>	Deviceid, time period
<b>Postconditions</b>	The specific device is turned off in the chosen time period.
<b>Basic flow</b>	<ol style="list-style-type: none"> <li>1. User taps "Devices"-tab in menu</li> <li>2. User taps specific, correct device</li> <li>3. User choose a time period</li> </ol>
<b>Alternative flow</b>	<ol style="list-style-type: none"> <li>2.1 User taps wrong device. Return to basic flow 2.</li> <li>3.1 User chooses an invalid time period. <ol style="list-style-type: none"> <li>3.1.a User receives error message</li> <li>3.1.b User inputs valid time period.</li> </ol> </li> </ol>
<b>Comments</b>	Not available for critical devices

Table A.6: Textual use case 6



<b>ID: 7</b>	<b>Notification if the device's power consumption reaches maximum limit</b>
<b>Actor</b>	System
<b>Description</b>	The user should have the ability to specify a maximum of power consumption per day for a given device and the system should notify the user if the device's power consumption reaches that limit.
<b>Preconditions</b>	<ol style="list-style-type: none"> <li>1. Device's maximum limit is specified</li> <li>2. Device is not a critical device</li> <li>3. Device is connected to app</li> <li>4. Device is turned on</li> <li>5. Device is registered</li> <li>6. The limit has been reached</li> </ol> Depends on x.
<b>Input</b>	Boolean value that checks whether the usage is higher than the specified maximum kwh/day.
<b>Postconditions</b>	System sends notification to user about the device in question. User receives notification.
<b>Basic flow</b>	<ol style="list-style-type: none"> <li>1. System sends notification to user about the device in question.</li> <li>2. User receives notification.</li> </ol>
<b>Alternative flow</b>	
<b>Comments</b>	Not available for critical devices

Table A.7: Textual use case 7

<b>ID: 8</b>	<b>Adding Power Savers</b>
<b>Actor</b>	User
<b>Description</b>	The user should be able to add his own Power Savers, steps that have been taken in order to decrease power consumption.
<b>Preconditions</b>	1. User is logged in. Depends on x.
<b>Input</b>	Description of users Power Saver.
<b>Postconditions</b>	The Power Saver is added to the public database and is visible for other users.
<b>Basic flow</b>	1. System sends notification to user about the device in question. 2. User receives notification.
<b>Alternative flow</b>	

Table A.8: Textual use case 8

<b>ID: 9</b>	<b>Choosing anonymity</b>
<b>Actor</b>	User
<b>Description</b>	The user has a profile connected to his Facebook-account, but he should be able to choose whether the data he aggregates is to be used for comparison against others.
<b>Preconditions</b>	1. User is logged in. Depends on x.
<b>Input</b>	User's choice.
<b>Postconditions</b>	Anonymity settings based on user's choice.
<b>Basic flow</b>	1. User taps profile tab. 2. User taps anonymity button. 3. User is prompted with the choice to stay anonymous.
<b>Alternative flow</b>	

Table A.9: Textual use case 9

<b>ID: 10</b>	<b>Show a wishlist of items</b>
<b>Actor</b>	User
<b>Description</b>	The user should be able to add items with a name and a given price. He should later be able to track his savings up against the values of the items he has entered in the list.
<b>Preconditions</b>	1. User is logged in. Depends on x.
<b>Input</b>	Name, price, and an url (optional) for an item the user's wishes for
<b>Postconditions</b>	A list of items with their cost, followed by how much
<b>Basic flow</b>	1. The user taps the profile tab 2. The user taps the wish list button 3. The user adds an item with name and cost 4. The user views the list with a progress bar representing his energy savings
<b>Alternative flow</b>	4.1 The user does not have any consumption data, and therefore no progress is shown on the item
<b>Comments</b>	

Table A.10: Textual use case 10

<b>ID: 11</b>	<b>Showing power savings in desired currency</b>
<b>Actor</b>	User
<b>Description</b>	The application should project savings in consumption in a currency chosen by the user.
<b>Preconditions</b>	1. User is logged in. Depends on x.
<b>Input</b>	Desired currency
<b>Postconditions</b>	All savings in the application are projected in the chosen currency
<b>Basic flow</b>	1. User taps profile tab 2. User taps currency button 3. User chooses desired currency from lists
<b>Alternative flow</b>	3.1 User cannot find desired currency in list
<b>Comments</b>	

Table A.11: Textual use case 11

<b>ID: 12</b>	<b>Changing the display language of the application.</b>
<b>Actor</b>	User
<b>Description</b>	The user should be able to change the language of the application.
<b>Preconditions</b>	1. User is logged in. Depends on x.
<b>Input</b>	Desired language of operation.
<b>Postconditions</b>	The application uses the chosen language.
<b>Basic flow</b>	1. User taps the profile tab 2. User taps the language button 3. User selects desired language from list
<b>Alternative flow</b>	3.1 User cannot find desired language in list
<b>Comments</b>	Only a limited amount of languages will be available upon release.

Table A.12: Textual use case 12

<b>ID: 13</b>	<b>Sharing power savings of social media like Facebook and Twitter.</b>
<b>Actor</b>	User
<b>Description</b>	The user should be able to share any savings in monthly consumption with his friends on social media.
<b>Preconditions</b>	<ol style="list-style-type: none"> <li>1. User is logged in</li> <li>2. User has connected social media accounts in question</li> </ol> Depends on x.
<b>Input</b>	Users credentials for accounts in question.
<b>Postconditions</b>	The data is shared on the selected accounts.
<b>Basic flow</b>	<ol style="list-style-type: none"> <li>1. The user taps the social tab</li> <li>2. The user taps share</li> <li>3. The user selected the data he wants to share, and what accounts to share it on</li> <li>4. Preformatted messages with the given data is posted to the social media accounts</li> </ol>
<b>Alternative flow</b>	4.1. The social accounts do not allow the application to post
<b>Comments</b>	

Table A.13: Textual use case 13

<b>ID: 14</b>	<b>Connecting with friends whom are using the application</b>
<b>Actor</b>	User
<b>Description</b>	The user should be able to find and connect to his friends through Facebook.
<b>Preconditions</b>	1. User is logged in. Depends on x.
<b>Input</b>	User's facebook credentials.
<b>Postconditions</b>	A list of friends currently using the application.
<b>Basic flow</b>	1. The user taps the social tab
<b>Alternative flow</b>	1.1. The user does not have any friends currently using the application
<b>Comments</b>	

Table A.14: Textual use case 14

<b>ID: 15</b>	<b>Comparison of data and power savers</b>
<b>Actor</b>	User
<b>Description</b>	The user should be able to compare his power usage and power savers with friends or other people in the area
<b>Preconditions</b>	<ol style="list-style-type: none"> <li>1. User is logged in</li> <li>2. User has logged energy consumption data</li> </ol> Depends on x.
<b>Input</b>	The users energy consumption data or power savers.
<b>Postconditions</b>	Application displays a list of friends and their respective energy consumption. A list of energy savers implemented by friends is also available.
<b>Basic flow</b>	<ol style="list-style-type: none"> <li>1. The user taps the social tab</li> <li>2. The user taps the compare button</li> <li>3. The system retrieves the users friends and graphs their consumption against his own logged consumption</li> <li>4. Power savers from friends and others is also available</li> </ol>
<b>Alternative flow</b>	3.1. The does not have any friends currently using the application
<b>Comments</b>	

Table A.15: Textual use case 15