Feedback on the current work:

I have a few comments to your "BachelorDiagrams – Use case diagrams"

- The authenticator/Manager use cases: users accounts (to be added), manage devices, manage the data monitored electricity consumption from timer, Generate consumption reports
- 2. I believe the timer only collects data in certain intervals?
- 3. The include from Visualize Historical consumption and the associations to user roles might be reconsidered.
- 4. The user should have an association to users accounts and generate consumption report

I have a few comments to your "Requirements and Use case diagram short description".

- 1. Requirements: Good to make glossary explaining the meaning of the used words in the documentation
- 2. Why not tell the reader that you have used the MoSCoW method to prioritize the list of requirements?
- 3. Must have: Do you want to see used power for each unit/consuming device or do you have special on specific equipment?
- 4. Should have: Do you have some login security and password (small letters, big letters and digits) in your mind. Before turning off any consumer you might consider sending out a warning some time before.
- 5. Could have: Interesting to make IFTTT (If This Then That) customer created commands
- 6. Will not have: If mobile phone is not part of this project then you will make use of an internet server
- 7. Do you consider making use of previously historical consumptions (ML) to reduce the morning and evening consumptions?

Actions after the meeting:

- 1. Correct the Use Case Diagram
- 2. Re-review the requirements and put in a "project" form
- 3. Review the Use Case descriptions according to the new Use Case Diagram
- 4. Start on the Activity Diagram
- 5. Start on the System Sequence Diagram
- 6. Start on Test Cases