

Feedback on the current work:

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

1. 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