Date: 25.11.2020

Chair: Kendra Sartori

Note taker: Ina Lupu

Points of action:

* Split up our application into multiple microservices (authentication, User entering a house, Transactions regarding adding products, removing product and using them)
* Create a database schema for all of the microservices.
* Set up the database (Oskar).
* Work on authentication and registration microservice. (Nasko)
* Work on the user entering a house microservice, creating entities, controllers and repositories accordingly. (Ina, Fabian)
* Work on the products management microservice, creating entities, controller and repositories accordingly (Kendra, Stoyan).

Action points for next week:

* Finish implementing all the classes.
* Create communication between the databases.
* Make sure all components work as needed.

Questions:

* Gitlab CI, should we push? - Do not push too often/big documents
* How should we divide microservices?

Notes of the meeting:

* SCRUM board (issues, describe, label, prioritize, link merge requests with issues)
* Review (tasks done, time predictions, distribution of tasks)
* Process of meetings
* Testing (asap)
* Commit 5 times/week

Questions:

* Inforce foreign key constrains? -> Yes, indicate them
* The database shouldn’t communicate directly in the implementation