Meetings:

17-02-2020:

The client wants an campus management system app where TUDelft students and staff can make an account and book rooms. Teachers should have a bigger variety of rooms like presentation rooms, exam rooms etc. Every building on the campus has a food court so additionally the people in the rooms can order food via the platform. The client also wants a system admin side on which he can manage almost anything (add, change and remove reservations, accounts, building etc.).

REQUIREMENTS:

Account:

* Create account
* Reset password (secondary requirement)
* Account is based on netID & student number
* (System admin role)

System admins:

* Manage buildings
* Manage rooms
* Manage reservations
* Manage all the accounts

Rooms:

* Building
* Location (address)
* Description
* Photos
* Food ordering (secondary requirement)
* Additional info?
* Available and taken timeslots

Searching (filtering) rooms:

* Availability
* Offers food
* Capacity
* Building
* Timeslot

Making reservations:

* Select a dynamic timeslot (max. 4 hours?)
* Food options (secondary requirements)
* Bike rental (secondary requirements)
* Impossible to book multiple rooms during the same time

Reservations overview:

* A view of all past, present and future reservations
* Cancel reservations
* ‘Calendar style’
* Change timeslots (if available)

02-03-2020:

* Extra class in the client side as well as the server side.
  + - Makes it easier if you are changing a class.
    - More cohesion.
    - Methods associated with unpacking an object of the type are encapsulated in the class at the given type.
    - More intuitive.
* We have ldl+
* Work distribution looks awful
  + - Ethan and Hao have about 95% of all pushes.
    - Lack of merges to development and master branch.