# Date of meeting: 7-4-2022

## Location: R10 building, Fontys

## Participants: Rositsa Nikolova, Daniil Blagoev, Jakub Jelinek, Rens van den Elzen

# Agenda Item #1: Discuss last meeting’s minutes

## Discussion

* Everyone agrees, no remarks

# Agenda Item #2,#3: Discuss the project plan, Discuss the URS

## Discussion

* **Functional requirements in project plan and URS** make it clear
  + maybe add new version and indicate the changes and highlight what we are going to plan, also change use cases and say it belongs to new version
* Project plan in minutes
  + Our is now very precise
    - Estimate UML in hours not minutes, 12 hours instead of 20 minutes, to make it look better, more professional
* Make sure what administrator actually does, if he is not to much of a god?
  + Maybe split them into separate rolls? -> **Discuss with the client**
* Describe better the use cases about partial and confirmed request, how the math works
  + Explain partial accept more
* Maybe request to the supplier? Talk about this with the client,
* When the employee first sign in, does he have to change the password? -> **Discuss with the client**
* GUI: talk about product management, call the button **not stock** but **product management**
* Worker: don’t have the form as a dashboard, divide them(into tabs, 1. Schedule, 2. Request/Re-shelf)? -> **Discuss with the client**

## Action

* Update URS and Project plan and discuss above points with the client

# Agenda Item #4: What are the exact deadlines for the iteration?

## Discussion

* End of week 9 is end of iteration 1
  + best to show product during clients meeting on Thursday
    - just client meeting(no presenting to class, until 15.4.2022 23:59)
    - Then we get new requirements
* Week 12, iteration 2, make presentation

Agenda Item #5: Discuss the documentation expected from us(activity diagram for our algorithm, process peer review, notes on the technical peer review)

* Documentation: activity diagram for week 12
* Activity diagram for our algorithm: In a workshop of week 9, to help designing algorithm
  + The idea is to create activity diagram for automated schedule
* Technical peer review week 15
* Process peer review next week, work for week 9
* Planning, do it in hours, 12-15 hours
* Showing JIRA, then say how much effort it took, who worked on it, basically specs about the work
  + It is good

## Action

* Finish/Update required documentation