

Agenda: Week 3

≡ Main focus	Requirements and architecture assignment
📅 Date	@December 1, 2022 11:45
≡ Location	Drebbelweg PC Hall 1
≡ Chair	Daan Panis
≡ Notetaker	Marina Serafeimidi

Opening

The chair will open the meeting and quickly go over what will be discussed during the meeting.

Points of action

We will start with going over our points of action for the upcoming week

- Finish the first draft of the architecture document (deadline @December 1, 2022)
 - Set up the project and pipelines in GitLab
 - Create tickets for the requirements in GitLab
-

Topics

There are two main topics that we would like to discuss during the meeting.

Requirements

The first topic of the meeting is the requirements. The main questions we have about the requirements are:

- Should customers without an account also be able to order pizza's?
- What should the behaviour of the buy one get one free coupon work? How do we decide which items the coupon applies to?
- Some of the requirements require us to notify the store or the regional manager. What type of notifications should we support: E-Mail or something different?
- Should we also have the functionality to filter by a list of allergens, not necessarily mentioned in your account?
- Should we support multiple types of pizza bottoms (normal dough, cauliflower dough, etc..)?
- Is something like "the system should be implemented in java 11" a non-functional requirement? Or is there a difference between technical requirements and non-functional requirements.
- Is our usage of the "Administrator" role in the requirements document correct or should we use something like "System"?

Architecture

The second topic is the first architecture draft we are to deliver by this Friday. The main questions we have are:

- We are still a bit uncertain what exactly we need to deliver for the first assignment on Friday. We wanted to ask if it's possible to get more elaboration on what is expected.
- We would like to verify whether we
- Would it make more sense to have the role in the authentication micro-service / bounded context?

- Should we split up our document into a chapter for bounded contexts, a chapter for mapping bounded contexts to micro-services and then a chapter for explaining the interactions between the micro-services?
-

Final question round

Any other questions that were not covered in the previous topics, or any new questions that came up should be asked now.

Closing

Once everything has been discussed the meeting will be adjourned.