Sprint Retrospective, Iteration #1

| User story | Task | Assignee | Est. Effort | Actual Effort | Done | Notes |
|--|---|----------|-------------|------------------|------|--|
| As an administrator I would like for users to properly authenticate themselves before they are able to access the platform | Authenticate using memberld and password | Catalin | 3h | 3h | Yes | |
| | The password is stored safely | Catalin | 1h | 1h | Yes | |
| | Security is done using Spring Security | Catalin | 2h | 3h | Yes | |
| As a customer, I would like the system to store my data (allergens, location) | Allow users to select their Allergies | Kevin | 3h | 2h | No | Waiting for authentication to work in order to get memberId |
| | Allow users to select their preferred store location | Kevin | 3h | 2h | No | Waiting for authentication to work in order to get memberId |

Project: Anni's Pizza

Group: 06b

Main Problems Encountered

Problem 1

Description: We had to figure out how our microservice architecture was going to be. This took multiple changes and refactorings, so it was hard to get much coding done in this first iteration.

Reaction: We decided on our structure and everybody got familiar with how the microservices will connect with each other.

Problem 2

Description: We had to decide how to split the workload.

Reaction: We collectively agreed on which microservices we will work on.

Adjustments for the next Sprint Plan

For the next Sprint we will distribute tasks, create issues, and every microservice will start implementing its functionality separately. We will also check each other's microservices to make sure everything is going according to plan.