# Date of meeting: 23-5-2022

## Location: R10, Fontys

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

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

## Discussion

* No remarks

# Agenda Item #2: Discuss the barcode situation

## Discussion

* Showing the barcode scan - > it is okay
* We can make extension that we can print out all the barcodes to paper and then scan it
* When you scan the product, price should be added, if it is scanned again, price should be counted
* It should be reflected in the bill
* We should create a bill out of this this
* At the end client wants the barcodes to be printed out and then scanned from paper

## Action

* Barcodes on paper, create a bill

# Agenda Item #3: Discuss the whole process of firing an employee

## Discussion

* Firing an employee
* We cannot fire someone who already has an shift
* If they have no work, we can fire them, they receive an email and it is done
* Explain why they are fired in the email
  + Store why the employee was fired, the same reason is emailed to the employee
* Deactivating and firing (merged)

Deactivating, maybe maternity leave

## Action

* Edit database, add reason why was an employee removed/fired, store the reason

# Agenda Item #4: Clients thoughts on our URS

## Discussion

* UC17 generated schedule automated(extension when different week than next week, should throw message)
* UC17 is twice, second one is for firing(in extensions when employee has shift should be added)
* Preferred shift should be accepted uc30
* Add barcode FR and UC

## Action

* Update the URS(UC and FR)

# Agenda Item #5: Additional questions

## Discussion

* Preferred shift is day, not date!
* Schedule for next week is made every Friday
* Should the preferences stay for also next weeks?
* It is applicable for all the Fridays
* Preferred shift has to be approved
* Make customize selection for how many people will be in shift a day
* Next meeting week 16, Monday

## Action

* Redo the preferred shifts, keep in mind details about automated schedule