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Current State Process Analysis Report

The purpose of this document is to summarize the findings of the first two stages of the Process Improvement Methodology – Project Scope and Gather Current State.

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# Week 7

Meeting Date | time *30.03.2020* | *11:30* | Meeting location *Fontys R1*

Today’s decisions and subjects were regarding the new model we will be working on (agile) instead of the old one (waterfall). After receiving feedback from the mentor and from the group that tested our product, we began working on bug fixing and discussing how the website will function and added old versions of the database/graphs.

Completed Tasks

1. Everyone started working on fixing bug fixes on their part of the software
2. Radoslav updated the process report

# Week 8

Meeting Date | time 0*9.04.2020* | *11:30* | Meeting location *Fontys R1*

This week we concluded that we should update the master feature list. We also started working on peer reviews, updating all documents related to the database and design, and made sure that we need to test our app for the next iteration. We also discussed how to

refactoring the code.

Completed Tasks

1. Everyone started working on refactoring the code.
2. Radoslav updated the process report
3. Lukas added a DB helper class
4. Everyone discussed internally what we should work on for the remainder of the week

# Week 9

Meeting Date | time *16.04.2020* | *11:30* | Meeting location *Fontys R1*

This week we concluded that we should create a list of restock request, adding a date for when the stock request was made, fire date for employees and not instantly deleting employees from the database, instead we should “soft delete” them. We also discussed what the statistics page should contain and what the website might look like.

Completed Tasks

1. Radoslav made the statistics page
2. Radoslav worked on the login system of the website
3. Radoslav updated the process report
4. Kristian worked on restock request
5. Kristian worked on adding dates to stock requests
6. Ivan worked on adding fire dates for employees
7. Ivan worked on soft delete
8. Lukas worked on wireframes
9. Lukas worked on designing website structure

# Week 10

Meeting Date | time 23*.04.2020* | *11:30* | Meeting location *Fontys R1*

This week we concluded that we should add a password encryption for employees in the application and website. We also discussed adding BSN to employees, add multi line for address column, add gender to database, add shifts to db, an updated design of the database diagrams and add attendance. We also concluded that we would need a “forgot password” feature on the website.

Completed Tasks

1. Radoslav updated a bug with departments list box
2. Radoslav updated the process report
3. Everyone worked on updating the database
4. Kristian worked on forgot password feature
5. Ivan worked on adding features to employees
6. Lukas worked on designing the login page
7. Lukas worked on employee information page

# Week 11

Meeting Date | time 7*.04.2020* | *11:30* | Meeting location *Online*

In this week we discussed the upcoming client meeting and the goals that need to be reached in order to meet the criteria. We spoke about continuing with debugging our code and creating a presentation for the meeting. We spoke about updating the UML Class Diagram.

Completed Tasks

1. Radoslav and Kristian created the Presentation
2. Lukas Created the Generation of shifts in the website
3. Ivan debugged the User System

# Week 12

Meeting Date | time 14*.05.2020* | 10*:00* | Meeting location *Online*

We held the meeting with the client. We presented our application and we spoke with the client about some new features we might have in the future. She concluded that a Cashier App can be completed, also an algorithm which automates the assignment of the shifts by checking the preferred employee shift. We were given the task to add more information regarding the employee and shift system.

Completed Tasks

1. Everyone attended the meeting and gave their reflection at the end, while being active during the discussion.

# Week 13

Meeting Date | time 21*.05.2020* | 11*:30* | Meeting location *Online*

During the meeting we spoke about the new possible addition to our software solution – the shift algorithm. We placed it as high priority and as something that needed to be placed above the other possible extensions. We also spoke about creating an Activity Diagram and the Cashier application, which was placed on low priority for now.

Completed Tasks

1. Kristian updated the Iteration History Document
2. Ivan refactored the Employee System

# Week 14

Meeting Date | time 28*.05.2020* | 10*:30* | Meeting location *Online*

In this meeting our mentor gave us a task to split into two pairs and review each other’s code. Lukas and Radoslav were the first team and Kristian and Ivan the second. During the meeting we concluded that we will not have time for all possible additions mentioned in the project backlog, so we decided to not implement the Cashier application and the check-in system, that we had planned. We put code improvement and refactoring as number one priority.

We also agreed that we needed to improve the UML Class Diagram.

Completed Tasks

1. Radoslav refactored the Department system
2. Kristian refactored the Product system
3. Kristian added Restock Request filter for all Stocks

# Week 15

Meeting Date | time 04*.05.2020* | 10*:30* | Meeting location *Online*

During the meeting we discussed the importance of the Shift algorithm and discussed how it was going to be implemented. Our mentor reviewed the document we sent as pairs and concluded that the current code needs to be refactored as some of its systems were not following the SOLID methodology. Our mentor also informed us about the final document that must be created before the last meeting.

Completed Tasks

1. Radoslav created the Activity Diagram.
2. Radoslav created the front end of one of the two pages for the shift algorithm.
3. Ivan created the front end of one of the two pages for the shift algorithm.
4. Kristian added the Updated By feature for the Shift system.
5. Kristian refactored the code by sorting the classes into folders and splitting the large data access class intro smaller parts.