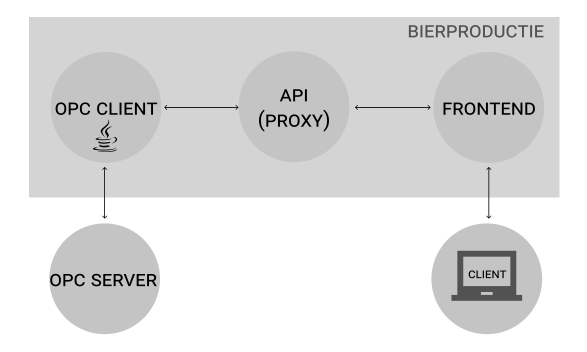
Bierproductie

A management system for brewing machines



Bachelor of Engineering, Software Technology Semesterproject 3. semester, ST3-PRO

Project Period: 31.08.2020 - 19.12.2020

Hand in date: 19.12.2020

Group 06:

Jakob Rasmussen, jakra19@student.sdu.dk Kenneth M. Christiansen kechr19@student.sdu.dk Kevin K. M. Petersen, kepet19@student.sdu.dk Kristian N. Jakobsen, kjako19@student.sdu.dk Simon Jørgensen, sijo819@student.sdu.dk

Supervisor: Parisa Niloofar, parni@mmmi.sdu.dk

University of Southern Denmark
The Faculty of Engineering
The Mærsk Mc-Kinney Møller Institute
Campusvej 55, 5230 Odense M

Title: Bierproductie

Institution: University of Southern Denmark

The Faculty of Engineering, The Mærsk Mc-Kinney Møller Institute

Campusvej 55, 5230 Odense M

Education: Bachelor of Engineering, Software Technology

Semester: 3. Semester

Course Title: Industrial 4.0 cyber-physical software systems

Internal Course Code: ST3-PRO

Project Period: 31.08.2020 - 19.12.2020

ECTS: 10 ECTS

Supervisor: Parisa Niloofar

Project group: 06

Kakob Rasmussen, jakra19@student.sdu.dk

Menneth Munh

Kenneth M. Christiansen, kechr19@student.sdu.dk

Kevin K. M. Petersen, kepet19@student.sdu.dk

Kristian W. Jakobsen, kjako19@student.sdu.dk

Simon

Simon Jørgensen, sijo819@student.sdu.dk

Pages: 10 Appendix: 0

By signing this document, each group member confirms that everyone have participated equally to this project, and everyone is thus collectively responsible for the content of the report.

I Summary

II Table of Contents

III Editorial

IV List of Figures

1 Introduction

2 Background

3 Problem analysis

4 Theory & Methods

5 Requirements

5.1 Overall Requirements Specification

5.2 Selected Detailed Requirements

5.2.1 Functional & Non-Functional Requirements

In table 1 you can see a description of Functional & Non-Functional requirements showed in the model of FURPS+. The Model FURPS+ gives a good overview of which Functional & Non-Functional requirements their is.

FURPS+ is a extend version of FURPS. It extend FURPS with 4 new categories design constraints, implementation requirements, interface requirements and physical requirements.

FURPS+	#	Demands
Functionality	S01	Improve the beer machine by increasing quantity while main-
		taining quality
Usability	S02	Documentation on usage of the REST API
Reliability	S03	On server reboot, the application will automatically restart
Performance	S04	Max response time (API: 400 ms)
Supportability	S05	Minimum browser versions (JavaScript version 6)
design constraints	S06	Na
implementation requirements	S08	Should be controlled via MES
	S08	MES should be able to keep track of Batches
	S09	Monitor production (Live data)
	S10	Estimate error function
	S11	Optimal production speed
	S12	Show OEE
Interface requirements	S13 S14	 Show Batch Report that include: Batch ID Product type Amount of products (total, defect and acceptable) Amount of time used in the different states Logging of temperature over the production time Logging of humidity over the production time Visualization
Physical require-	S14	The group should work with the beer machine they already got
ments		The group should work with the seer indefine they through 800

Table 1: Supplementary Requirements

- 5.2.2 The Physical Setup (The Brewery Machine)
- 5.2.3 The Simulator
- 5.3 Use Cases
- 5.3.1 Actor List
- 5.3.2 Detailed Use Cases

From project description

5.3.3 Use Case Diagram

6 Analysis

- 6.1 Use Case analysis
- 6.1.1 Class Candidates
- 6.1.2 Description of Classes
- 6.1.3 UML Analysis Diagram
- 6.2 Use Case Realisation
- 6.2.1 Sequence Diagrams
- 6.2.2 Operation Contracts
- 6.2.3 Updated UML Class Diagram

7 Architecture

8 Design

9 Implementation

10 Verification & Validation

11 Evaluation

12 conclusion