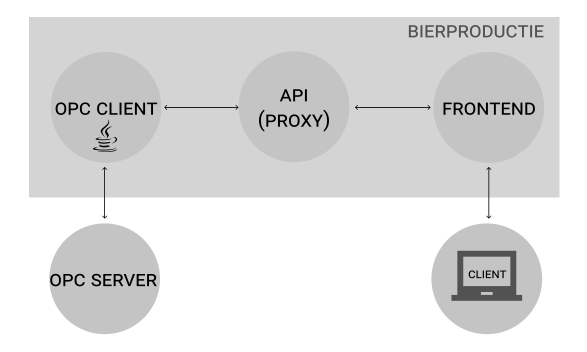
#### Bierproductie

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
- 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

start		
System operation	start	
Cross References	Use case: Start machine see table ??	
Responsibility	Starting the beer machine if the pre-conditions is met. If the pre-	
	conditions is not met, the beer machine will not start	
Output	The beer machine started the production	
Pre-conditions	The beer production machine needs to be in ready mode, that is,	
	not producing beer.	
Post-conditions	The beer machine started brewing	

Table 1: Operation Contracts start

$\operatorname{stopProduction}$		
System operation	stopProduction	
Cross References	Use case: Stop the beer Machine see table ??	
Responsibility	Stop's the beer machine if the pre-conditions is met. If the pre-	
	conditions is not met, the beer machine will not do anything	
Output	The beer machine is stopped	
Pre-conditions	The beer machine needs to be running	
Post-conditions	The beer machine is stopped	

Table 2: Operation Contracts stopProduction

reset	
System operation	reset
Cross References	Use case: reset see table ??
Responsibility	It is responsible for resetting the beer machine.
Output	reset the beer machine.
Pre-conditions	The beer production machine needs to be in ready mode, that is,
	not producing beer.
Post-conditions	The beer production machine has been reset.

Table 3: Operation Contracts reset

clear		
System operation	clear	
Cross References	Use case: clear see table ??	
Responsibility	It is responsible for clearing the beer machine.	
Output	The beer machine has been cleared.	
Pre-conditions	The beer production machine needs to be in ready mode, that is,	
	not producing beer.	
Post-conditions	The beer production machine has been cleared.	

Table 4: Operation Contracts clear

display live data		
System operation	displayLiveData	
Cross References	Use case: displayLiveData see table ??	
Responsibility	It is responsible for posting data to the client.	
Output	Post data to the client.	
Pre-conditions	The beer production machine needs to be on and producing beer.	
Post-conditions	Live data has been displayed for the user.	

 Table 5:
 Operation Contracts monitorAndDisplayData

${ m batchReport}$		
System operation	batchReport	
Cross References	Use case: batchReport see table ??	
Responsibility	Make a report after the pre-conditions is met and adds the report	
	to the database.	
Output	Produces a batch report and display it for the user.	
Pre-conditions	The beer Machine needs to have produced a batch.	
Post-conditions	A batch report has been displayed for the user.	

 Table 6: Operation Contracts produceBatchReport

#### ${\bf 6.2.3}\quad {\bf Updated}\ {\bf UML}\ {\bf Class}\ {\bf Diagram}$

### 7 Architecture

# 8 Design

9 Implementation

# 10 Verification & Validation

# 11 Evaluation

### 12 conclusion