

---

# **E2ISE**

## **Opgave A - Kaffeautomat**

---

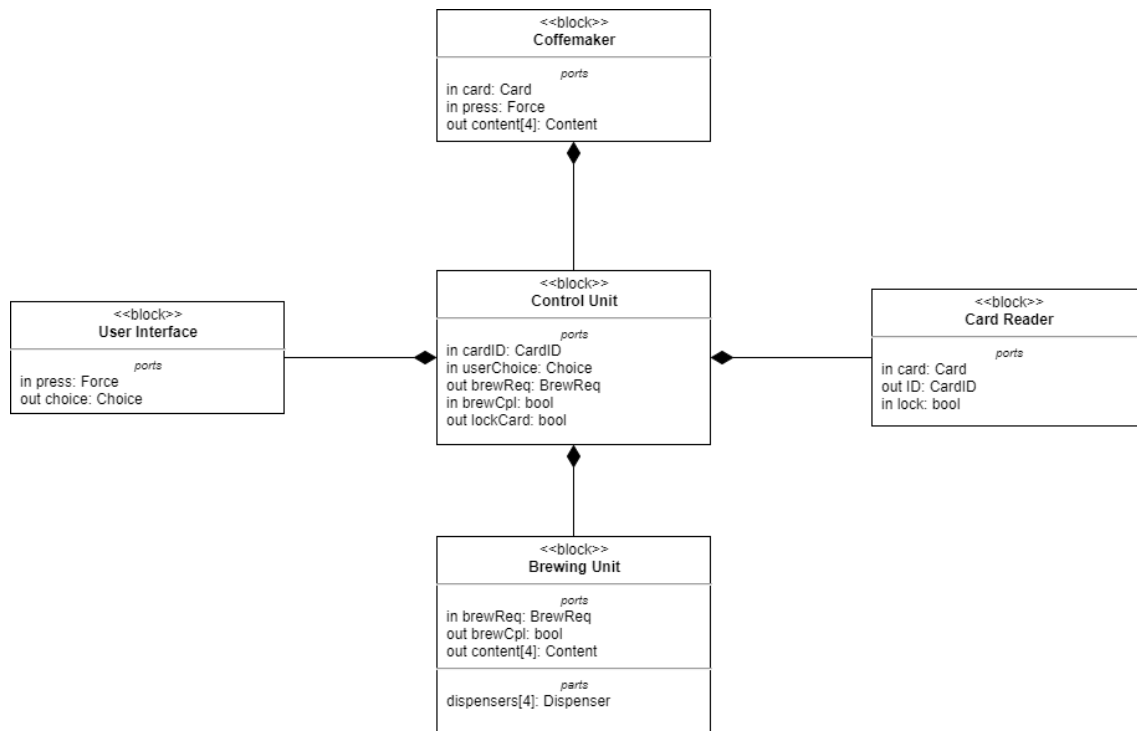
<b>Gruppe #37</b>		
<b>Navn</b>	<b>Studienummer</b>	<b>Retning</b>
Adam Ryager Høj	201803767	E
Sigurd Skov Jensen	201804402	I
Rasmus Kahr	201803491	E

2. marts 2020

# **Indhold**

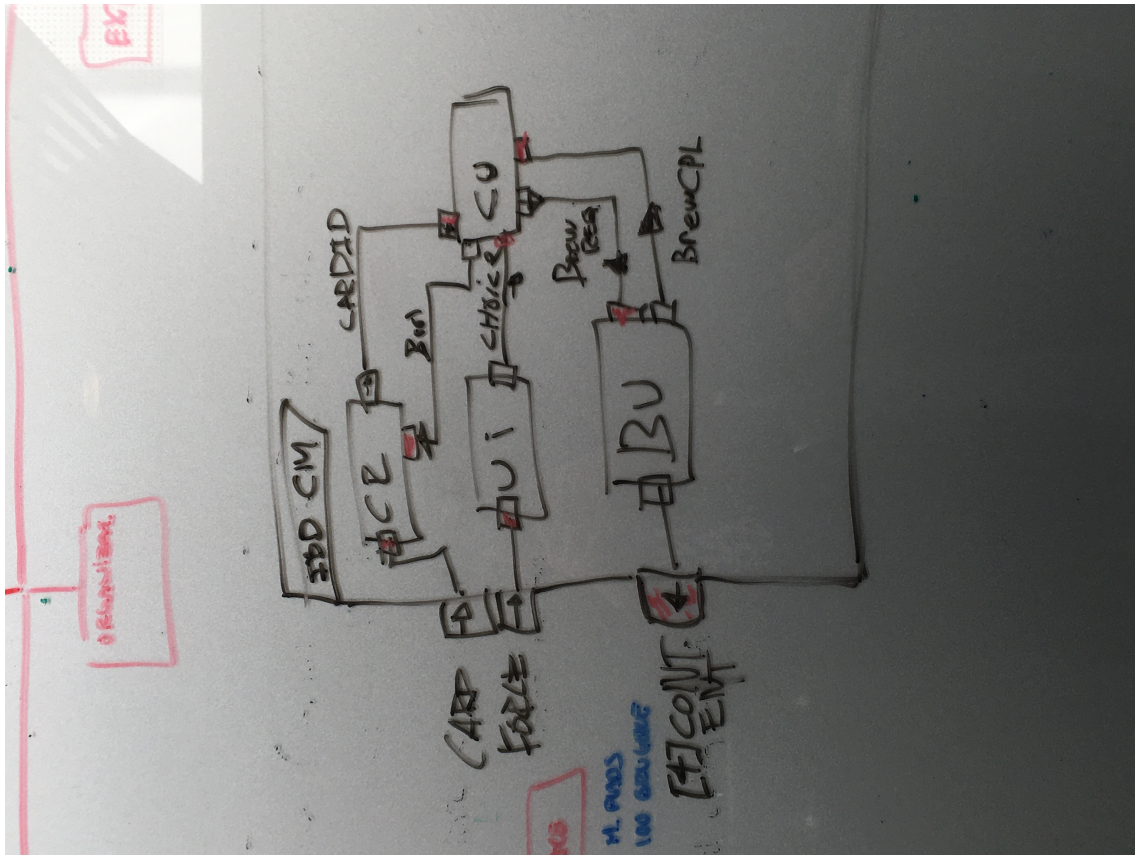
<b>1</b>	<b>Opgave 1: Block Definition Diagram (BDD)</b>	<b>3</b>
<b>2</b>	<b>Opgave 2: Internal Block Diagram (IBD)</b>	<b>4</b>
<b>3</b>	<b>Opgave 3: Use Case sekvensdiagram</b>	<b>5</b>
<b>4</b>	<b>Opgave 4: State Machine Diagram (STM)</b>	<b>6</b>

# 1 Opgave 1: Block Definition Diagram (BDD)



**Fig. 1:** Block Definition Diagram af kaffeautomat systemet

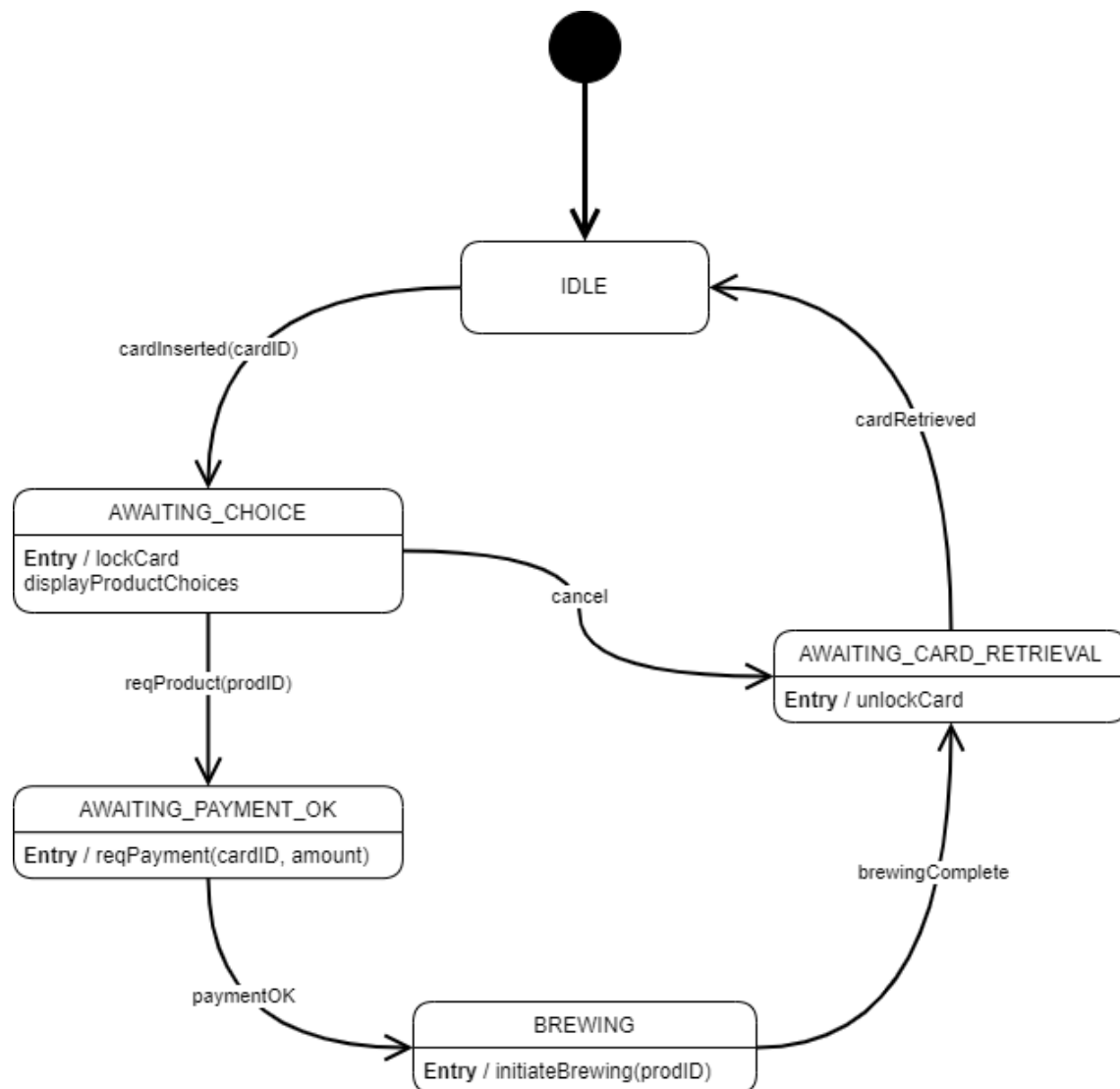
## 2 Opgave 2: Internal Block Diagram (IBD)



**Fig. 2: *TODO***

### **3 Opgave 3: Use Case sekvensdiagram**

## 4 Opgave 4: State Machine Diagram (STM)



**Fig. 3:** State Machine diagram for kaffeautomat systemet