#### **FURPS+**

#### **Functional**

- Oprette washcard
- Opfyldning via cash
- Kunne fratrække vaskepris fra kundens washcard.

## **Usability**

- Nem betalingsmåde
- Hurtig betjening

# Reliability

- Tilgængelig 24/7
- Washcard uendeligt antal brug

#### **Performance**

- Flydende respond(input), samme hastighed på alle sider på skærmen.

# Supportability

- Koden skal kunne ændres i forskellige programmeringssprog
- Skal være optimeret til at køre på kendte Operativ systemer.
- Fungere på forskellige displays/resolutions.



## Implementation requirements

- Kun engelsk sprog tilgængeligt

#### **Use Cases:**

**Actor: Customer** 

## Scenario: Buy Washcard.

Customer wants to wash his car at his local gas station. In order to wash his car, he is required to buy a washcard. The cards require an upfront payment of 200dkk, up to 2000dkk to start with.

#### alternative Flows:

- 1. If the gas station is closed, the customer will be unable to purchase a washcard with cash, as the cash register is closed.
- 2. If customer does not have sufficient balance on credit card etc. The screen will prompt "Insufficient balance"

## **Actor: Customer**

#### Scenario: Check Balance

Customer enters account information, when washcard has been inserted into the machine. Customers enters the number to check balance. Where as balance is showed.

# Actor: Customer Scenario: Wash car

Customer wants to wash his car. Once balanced is in order, they may order a wash for their vehicle..

Alternativ flow: If gas station is out materials required, a display will tell the customer to come back another time.

## **Actor: Customer**

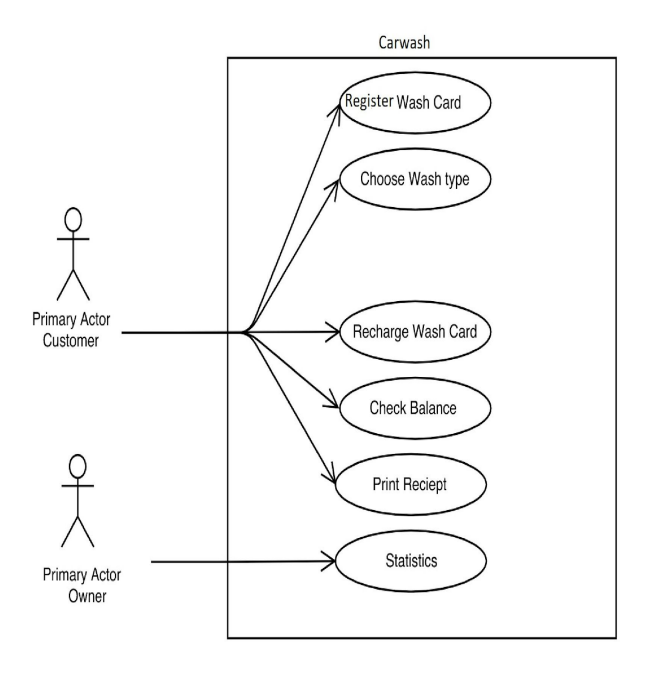
#### Scenario: Washcard recharge

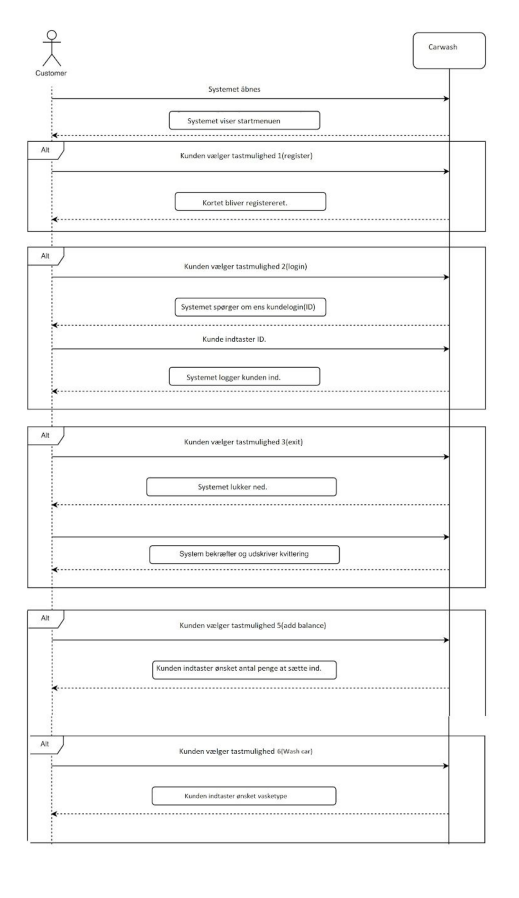
Returning customers with a cash balance at 200 or less, are required to refill their washcard. Customer refills Washcard, using creditcard/mobilepay/cash, from intervals 200-2000dkk.

**Actor: Customer** 

Scenario: Print receipt

User wants to print out a receipt, to see recent actions. This includes balance left, price for service and owner of Washcard.





# **Domain model**

