PragmaBrewery Code Challenge

*Use Case Specification*

*01 – Monitoring Temperature*

Version 1.0

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 11/12/2017 | 1.0 | Doc created. | Wander Neto |

Quality Revision

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Observation** | **Author** |
| 11/12/2017 | 1.0 |  | Wander Neto |

Summary

[*1.* Description 5](#_Toc500758784)

[*2.* Actor 5](#_Toc500758785)

[2.1. Truck Driver (Shane) 5](#_Toc500758786)

[*3.* Preconditions 5](#_Toc500758787)

[3.1. User profile 5](#_Toc500758788)

[*4.* Basic Flow of Events 5](#_Toc500758789)

[4.1. Basic Flow – Monitoring temperature 5](#_Toc500758790)

[4.2. Alternative Flows 5](#_Toc500758791)

[*5.* Specials Requirements 6](#_Toc500758792)

[*6.* Extension Point 6](#_Toc500758793)

[*7.* Post-conditions 6](#_Toc500758794)

[*8.* Additional Information 6](#_Toc500758795)

[*9.* Referências 6](#_Toc500758796)

Monitoring Temperature

# Description

This use case allows monitoring temperature of containers in Shane’s truck.

# Actor

## Truck Driver (Shane)

This actor represents a Shane user. He is responsible for monitoring and keep containers information updated.

# Preconditions

## User profile

It is not necessary a user profile to log in.

# Basic Flow of Events

This use case begins when user accesses page.

## Basic Flow – Monitoring temperature

### User accesses dashboard page.

### The system shows a page with all information about 6 containers (Temperature and beers inside).

### Ending use case.

## Alternative Flows

1. Edit Container

This flow starts when in step 4.1.2 of basic flow, user selects button EDIT.

1. System shows Edit Container Page with a list of all beers and which one are already inside.
2. User ticks beers that are inside Container and selects button SAVE.
3. System saves this modification and shows dashboard page again.
4. Ending use case.
5. Cancel

This flow begins when the user selects the command CANCEL in Alternative Flow 1.

1. System ignores all modifications and shows dashboard page.
2. Ending use case.

# Specials Requirements

Not applicable.

# Extension Point

Not applicable.

# Post-conditions

Not applicable.

# Additional Information

Not applicable.

# Referências

Not applicable.