Silver Soul

Record Costs

Version <1.0>

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 25/October/18 | 1.0 | First Edit | Benjamin Benoit |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Use-Case Name 2

1.1 Brief Description 2

2. Flow of Events 2

2.1 Basic Flow 2

2.2 Alternative Flows 2

2.2.1 < First Alternative Flow > 2

3. Special Requirements 2

3.1 < First Special Requirement > 2

4. Pre-conditions 2

4.1 < Pre-condition One > 2

5. Post-conditions 2

5.1 < Post-condition One > 2

6. Extension Points 2

6.1 <Extension Point One> 2

Use Case Specification: Record Costs

## Record Costs

## Brief Description

Karoline records daily costs and updates this data into its DBMS and accounting system

# Flow of Events

## Basic Flow

1. Transactional data occurs for sweet Karoline’s cakes known as cost of goods sold
2. Karoline logs into accounting database.
3. Karoline documents in the accounting system costs of goods sold
4. Karoline saves this accounting data in the DBMS
5. Karoline uses this data in the DBMS regarding costs to make business decisions and planning

## Alternative Flows

# Special Requirements

## < First Special Requirement >

There must be existing cost that needs to be documented

# Pre-conditions

## < Pre-condition One >

There must be some form of transactional data regarding costs that needs to be documented

# Post-conditions

## < Post-condition One >

Costs are documented and used for accounting decisions as well as business planning

# Extension Points

## <Extension Point One>

Costs are saved in the Accounting database permanently and is used for current business decisions, but also as a historical log for tracking the company’s progress. This is usually done in an effort to minimize costs.