Sweet Karoline's Cakes Business Automation

Use Case Specification: Input Shipping Information

Version <1.1>

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 24/10/18 | 1.0 | Original | Adam Schweitzer |
| 28/10/18 | 1.1 | Specified pre-conditions and post conditions | Adam Schweitzer |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Input Shipping Information 4

1.1 Brief Description 4

2. Flow of Events 4

2.1 Basic Flow 4

2.2 Alternative Flows – Customer Lives in Apartment 4

3. Special Requirements 4

3.1 None 4

4. Pre-conditions 4

4.1 Order 4

5. Post-conditions 4

6. Extension Points 5

6.1 Create Order 5

# Input Shipping Information

## Brief Description

Inputting shipping information will be completed by the customer. This high-risk use case is important because it is the final step in delivering Karoline’s product to the customer. Without valid shipping information, the product may not be properly delivered

# Flow of Events

## Basic Flow

1. Customer Inserts First Name
2. Customer Inserts Last Name
3. Customer Inserts Address into Address Line 1
4. Customer Inserts City
5. Customer Inserts State
6. Customer Inserts Zip Code
7. Customer Inserts Country
8. Customer Inserts Phone
9. Customer Clicks Submit

## Alternative Flows – Customer Lives in Apartment

1. Customer Inserts First Name
2. Customer Inserts Last Name
3. Customer Inserts Address into Address Line 1
4. Customer Inserts Address into Address Line 2
5. Customer Inserts City
6. Customer Inserts State
7. Customer Inserts Zip Code
8. Customer Selects Country
9. Customer Inserts Phone Number
10. Customer Clicks Submit

# Special Requirements

## None

# Pre-conditions

## Order

A pre-condition of this use case is that a customer has began an order and is in the checkout process.

# Post-conditions

1. Customer inserted First Name
2. Customer inserted Last Name
3. Customer inserted Address into Address Line 1
4. Customer inserted City
5. Customer inserted State
6. Customer inserted a 5-digit Zip Code
7. Customer selected Country
8. Customer inserted a 10-digit phone number

# Extension Points

## Create Order

This use case is an extension of an order being created.