Sweet Karoline's Cakes Business Automation

Use Case Specification: Edit Account

Version <1.0>

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 24/10/18 | 1.0 | Original | Matt Holston |
| 6/12/18 | 2.0 | Modified Original | Matt Holston |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Edit Account [4](#_17dp8vu)

1.1 Brief Description 4

2. Flow of Events 4

2.1 Basic Flow 4

2.2 Alternative Flows 4

3. Special Requirements 4

3.1 There must be an existing account on Sweet Karoline’s Cakes to edit. 4

4. Pre-conditions 4

4.1 The customer must already have an account on Sweet Karoline’s Cakes. 4

5. Post-conditions 4

5.1 The system will save any edits made to the customer’s account to the system database. 4

6. Extension Points 4

6.1 The edits made to the customer's account will be saved in the system database. [4](#_35nkun2)

Use Case Specification: Edit Account

# Edit Account

## Brief Description

## Edit Account will be used by the customer to make any existing changes to their account on Sweet Karoline’s Cakes.

# Flow of Events

## Basic Flow

1. Customer will open their Account.
2. Customer can edit their First Name.
3. Customer can edit their Last Name.
4. Customer can edit their Email.
5. Customer can edit their Password.
6. Customer can verify their Password.
7. Customer can edit their Address.
8. Customer can edit their City.
9. Customer can edit their Zip Code.
10. Customer can edit their Phone Number.
11. Customer has the option to join or leave Karoline’s mailing list.
12. Customer will submit their information changes for their account.

## Alternative Flows

# Special Requirements

**3.1.** There must be an existing account on Sweet Karoline’s Cakes to edit.

# Pre-conditions

## The customer must already have an account on Sweet Karoline’s Cakes.

# Post-conditions

## The system will save any edits made to the customer’s account to the system database.

# Extension Points

## The edits made to the customer’s account will be saved in the system database.