<Business Process Automation>

Use Case Specification: <Collect Payment>

Version <1.0>

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| <24/October/18> | <1.0> | First specification of Use Case ID:20 | Nick Gay |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Use-Case Name 4

1.1 Brief Description 4

2. Flow of Events 4

2.1 Basic Flow 4

2.2 Alternative Flows 4

2.2.1 < First Alternative Flow > 4

2.2.2 < Second Alternative Flow > 4

3. Special Requirements 4

3.1 < First Special Requirement > 4

4. Pre-conditions 4

4.1 < Pre-condition One > 4

5. Post-conditions 4

5.1 < Post-condition One > 4

6. Extension Points 4

6.1 <Name of Extension Point> 4

Use Case Specification: <Collect Payment>

# Collect Payment

## Brief Description:

Sweet Karoline’s Cakes collects payment from the customer through PayPal after the customer has completed the transaction and the payment has been processed by PayPal. This is a high-risk use case because collecting payments and tracking the transactional data is critical to the business. Collecting payment can be traced to a functional requirement of Karoline receiving a payment for her goods and services.

# Flow of Events

## Basic Flow:

1. SKC receives order from customer
2. SKC signs into PayPal
3. SKC collects payment via PayPal account

## Alternative Flows: None

# Special Requirements

## SKC has a business PayPal Account, which she should have since PayPal will be handling all transactions on the finished website, if she doesn’t already have one.

# Pre-conditions

## The customer has completed the transaction, and everything has been processed by PayPal.

# Post-conditions

## SKC has received payment for the order.

# Extension Point

## None