Version <1.0>

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| <24/10/18> | <1.0> | <first edit> | <Nick Taylor> |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Fulfill Order Use Case 2

1.1 Brief Description 2

2. Flow of Events 2

2.1 Basic Flow 2

3. Pre-conditions 2

4.1 < Pre-condition One > 2

4. Post-conditions 2

5.1 < Post-condition One > 2

5. Extension Points 2

5.1 <Extension Point One>

5.2 <Extension Point Two>

5.3 <Extension Point Three> 2

# Fulfill Order Use Case

## Brief Description

This use case defines the actions involved when a customer is creating an order using the system. From entering in all of the attributes, to clicking submit.

# Flow of Events

## Basic Flow

1. Karoline completes order for customer.
2. Karoline views order in admin account.
3. Karoline clicks ‘fulfill order’
4. The charge for order is calculated by DBMS
5. The order is completed by Karoline
6. DBMS saves order under ‘previous orders’

# Pre-conditions

## < Pre-condition One >

There must be an existing order for Karoline to work on for a customer to be fulfilled.

# Post-conditions

## < Post-condition One >

An order for a customer will be completed by Karoline.

# Extension Points

## < Extension Point One>

The customer will pick up the order themselves, which is not a use case of the system.

## < Extension Point Two>

The customer will have their order shipped via third party; use case Ship Order (ID 11).

## < Extension Point Three>

The customer's order will be delivered by Karoline herself, which does not involve a system use case.