# ABC’s Inventory Management System

## Use case: Accept Stock: Update stock levels in database

## Brief Description

**When** a staff

**Wants** to accept stock transferred from another location

**They** click on the ‘Accept Stock’ button

**So that** the Accept Stock screen is loaded, list of delivery item is shown.

User enters to Product List page and **clicks** “Accept” button.

## Trigger

The user clicks on the ‘Accept Stock’ button.

## Actors

## Store Staff

When the store staff receives a parcel, which has been sent from another location, they log into their account and click on the accept stock button to start the use case.

## Warehouse Staff

When the warehouse staff receives a parcel, which has been sent from another location, they log into their account and click on the accept stock button to start the use case.

## Related Use Cases

A staff must ‘Send stock’ from the sending location.

Staff from receiving location enters into ‘Accept Stock’ interface.

Staff must be ‘Logged In’ before they can accept stock.

## Pre-Conditions

## Stock sent

Goods are sent from the sending location with the label printed and stuck on the parcel containing the items sent.

## User Logged in

Staff is logged into their account.

# Post-Conditions

## Product updated

When stocks have been accepted, goods that have been sent from a location and recorded in the Delivery table in the database is added to the location where the stocks are sent to (where the staff works at.)

# Normal Flow

The use case begins when user clicks on Accept stock on the home page

|  |  |
| --- | --- |
| **Actor** | **System** |
| 1. User selects accept stock on home page. | 1. System displays list of delivery in a table. |
| 1. User selects the delivery stock clicking “View Product in Transfer” | 1. System opens a new page containing details of products sent in the stock |
| 1. User clicks on ‘Accept Selected Transfer’ button. | 1. System updates the database by adding sent product item to the current location. System displays message “Transfer has been accepted”. |

The use case ends.

# Exception Flows

## User wants to cancel accepting stock

If at step 5 of the normal flow user wants to cancel the whole process, then

|  |  |
| --- | --- |
| **Actor** | **System** |
| * 1. User clicks on the ‘Back’ button on the Accept Stock page. | * 1. System takes back to the ‘Accept Stock’ page without accepting the stock. |

## No delivery to accept the stock

When there are no deliveries to be accepted in the particular location.

|  |  |
| --- | --- |
| **Actor** | **System** |
| 1. User clicks ‘Accept Stock’ button. | 1. System checks for the delivery of any stock available. If there are no stock to be accepted, it displays a message as ‘Transfer does not exist’. |
|  | 1. System open the accept stock page with an empty list. |

# Key Scenarios

## Stock updated

The system updates the stock level of the location where the stock is sent to when the user hits the accept stock button.

## No Transfer exists

When there no delivery in the particular location, the system will prompt user as no transfer at the moment.

# Other Quality Requirements

## Performance

The system must update the database within 3 seconds of user clicking on the accept stock button.

## Security

The system must not be accessible to anyone. Only when users log in with genuine username and password, the system should give the full control them to accept stock after authentication.