# ABC’s Inventory Management System

## Full Use Case Description

### Use Case: Manage Product (Add New Product)

### Brief Description

When a Product details

is needed to be added into the system

Warehouse Staff hits ‘Manage Product’ button.

### Triggers

When staff hits the ‘Manage Product’ button.

### Actors

#### 3.1Warehouse Staff

When the product is searched or reviewed by the warehouse staff and need to change any information, the warehouse staff clicks ‘Manage Product’ button to start.

### Related Use Cases

#### 4.1 Log In Log Out

The Warehouse Staff must be ‘Logged In’ statues to modify any changes in the system.

### Pre- Condition

#### 5.1Product must exist at one point

The product that the Warehouse Staff decides to edit must be existed at some point, that means the product should be enlisted in the system to edit (Manage or Delete Product), or product must exist to enter into system (Add Product).

#### 5.2 Staff must be authorised to take any action

The following staff who is handling the product must be an authorised staff in the company where the staff is logged in successfully.

### Post Condition

#### Product details are added

All the required information related to the product are added.

### Normal Flow

#### 7.1 Add Product

When the user needs to add a new product with its detail in the database.

|  |  |
| --- | --- |
| Actor | System |
| 1. User selects the ‘Manage Product’ button in the home screen. | 1. System displays to user to select whether the product is to allow update, add or delete. |
| 1. User selects ‘Add New Product button. | 1. System prompts the user with the new page containing blank text field to fill up with product detail. |
| 1. User enter the information of the new product. |  |
| 1. User clicks ‘Add Product’ button after filling the details. | 1. System then generates a new unique Product Code which is assigned to the new product and saves it into the database. |
|  | 1. Displays the message to ensure the product is saved successfully. |

### Exceptional Flow

#### System refuses to save Product Details

The product detail that user entered are not save into the system due to lack of essential detail about the product.

|  |  |
| --- | --- |
| Actor | System |
| 1. User enters the detail of the product. | 2. System checks the product details. |
|  | 3. System prompts user not accepting to save the product details to the system displaying a message. |

### Key Scenario

#### Product managed, added new product

New Item is listed to the database as a selling Product for the company. All the product details are manually added by the user.

### Other Quality Requirements

#### Performance

Any changes done by the user must be updated to the system using real time sharing.

#### Usability

Any action taken by the user for managing the product, system is required to display an appropriate message such as ‘Successfully Updated’, ‘Product Not Found’, etc. to let user keep track in their process.

### Use Case: Manage Product (Delete Existing Product)

### Brief Description

When a Product details

is needed to be deleted

Warehouse Staff hits ‘Manage Product’ button.

### Triggers

When staff hits the ‘Manage Product’ button.

### Actors

#### 3.1Warehouse Staff

When the product is searched or reviewed by the warehouse staff and need to change any information, the warehouse staff clicks ‘Manage Product’ button to start.

### Related Use Cases

#### 4.1 Log In Log Out

The Warehouse Staff must be ‘Logged In’ statues to modify any changes in the system.

### Pre- Condition

#### 5.1 Product must exist at one point

The product that the Warehouse Staff decides to edit must be existed at some point, that means the product should be enlisted in the system to edit (Manage or Delete Product), or product must exist to enter into system (Add Product).

#### 5.2 Staff must be authorised to take any action

The following staff who is handling the product must be an authorised staff in the company where the staff is logged in successfully.

### Post Condition

#### Product details are added

All the required information related to the product are added.

### Normal Flow

#### 7.1 Delete Product

When the user is deleting an existing product from the database.

|  |  |
| --- | --- |
| Actor | System |
| 1. User selects the ‘X’ button to delete the product along with the product details. | 1. System displays a new message confirming the action. |
| 1. User clicks ‘Confirm’ button. |  |

### Exceptional Flow

#### 8.1Product does not exist

The product that a user trying to modify is not displayed due to invalid Product Code.

|  |  |
| --- | --- |
| Actor | System |
|  | 2. System does not display any product while displaying a message showing ‘Product Not Found’. |

### Key Scenario

#### Product managed, delete product details

The unwanted product is deleted from the database by the use of ‘X’ button.

### Other Quality Requirements

#### Performance

Any changes done by the user must be updated to the system using real time sharing.

#### Usability

Any action taken by the user for managing the product, system is required to display an appropriate message such as ‘Successfully Updated’, ‘Product Not Found’, etc. to let user keep track in their process.

### Use Case: Manage Product (Edit Product Details)

### Brief Description

When a Product details

is needed to be updated

Warehouse Staff hits ‘Manage Product’ button.

### Triggers

When staff hits the ‘Manage Product’ button.

### Actors

#### Warehouse Staff

When the product is searched or reviewed by the warehouse staff and need to change any information, the warehouse staff clicks ‘Manage Product’ button to start.

### Related Use Cases

#### 4.1 Log In Log Out

The Warehouse Staff must be ‘Logged In’ statues to modify any changes in the system.

### Pre- Condition

#### Product must exist at one point

The product that the Warehouse Staff decides to edit must be existed at some point, that means the product should be enlisted in the system to edit (Manage or Delete Product), or product must exist to enter into system (Add Product).

#### Staff must be authorised to take any action

The following staff who is handling the product must be an authorised staff in the company where the staff is logged in successfully.

### Post Condition

#### Product are updated

The product details that are edited by the warehouse staff are permanently changed in the system. Hence, whenever the staff checks for the item then the staff will get the new updated details of the product.

### Normal Flow

#### 7.1 Update Product

This use case when user hits ‘Manage Product’ button in home page.

|  |  |
| --- | --- |
| Actor | System |
| 1. User selects the ‘Manage Product’ button in the home screen. | 1. System displays to user to select whether the product is to allow update, add or delete. |
|  | 1. System prompts the user to search for the existing product in the database. |
| 1. User searches by entering Product Code of the product that needed to be updated. | 1. System looks up for the product in the database that is entered by the user. |
|  | 1. If the Product Code matches to the Product Code listed inside the database, then it displays all the details which resembles with the Product Code. |
| 1. User then selects the specific product from list of products displayed. | 1. System displays the Product Detail in new page where the staff is able to make changes accordingly. |
| 1. User makes necessary changes to be made and saves it at last by clicking in ‘Save’ button. | 1. System then updates the details in the database. |
|  | 1. System displays the product details with new updated information. |

### Exceptional Flow

#### Searched Product does not exist

The product that a user trying to modify is not displayed due to invalid Product Code.

|  |  |
| --- | --- |
| Actor | System |
|  | 2. System does not display any product while displaying a message showing ‘Product Not Found’. |

### Key Scenario

#### Product managed, updated product details

Product details are updated when the user changes any detail of the existing product.

### Other Quality Requirements

#### Performance

Any changes done by the user must be updated to the system using real time sharing. That means the system should update any changes within 2 seconds.

#### Usability

Any action taken by the user for managing the product, system is required to display an appropriate message such as ‘Successfully Updated’, ‘Product Nit Found’, etc. to let user keep track in their process.