# Feature Name (Delete Item)

## Feature Process Flow / Use Case Model

## Use Case(s)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Use Case ID:** | 2.4.13 | | | |
| **Use Case Name:** | Delete Item | | | |
| **Created By:** | Eduardo Colon | | **Last Updated By:** |  |
| **Date Created:** | 09/18/2018 | | **Last Revision Date:** |  |
| **Actors:** | | Public User ,Database (Secondary) | | |
| **Description:** | | Public User wishes to delete an item from a menu in the system, so he can decrease his chosen list items | | |
| **Trigger:** | | 1. System Displays a menu list tab | | |
| **Preconditions:** | | [   1. Public User must have an active account with product role privileges 2. Public User must be logged in | | |
| **Postconditions:** | | what must happen even if the actor’s goal is not achieved  1. Public User won’t be able to delete a product from a menu list  what happens when the actor’s goal is achieved  1. Public User will be able to delete a product from a menu list | | |
| **Normal Flow:** | | 1. System Displays a menu list tab 2. Public User press the menu list tab 3. System displays the Public User menu list 4. Public User select menu to edit items from 5. Public User press edit menu to delete the item 6. Public User select the item to be deleted 7. Public User press the delete item to remove the product 8. System responses with a success of the deleted product. | | |
| **Alternative Flows:**  **[Alternative Flow 1 Not**  **In System]** | | 4a. In step 4 of the normal flow, if there is not selected order.  1. System displays an error message  2. Public User acknowledges the error  3. The System returns to step 3 of the normal flow  8a. In step 8 of the normal flow, if there is not success of the deleted product   1. System displays an error message 2. The Public User acknowledges the error 3. The System returns to step 6 of the normal flow. | | |
| **Exceptions:** | | NA | | |
| **Includes:** | | NA | | |
| **Frequency of Use:** | | On demand, typically 1 to 50 times per day | | |
| **Special Requirements:** | | NA | | |
| **Assumptions:** | | NA | | |
| **Notes and Issues:** | | There are no open issues | | |