# Feature Name Record overall food consumption

## Feature Process Flow / Use Case Model

## Use Case(s)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Use Case ID:** | UC\_ChefManager016 | | | |
| **Use Case Name:** | Record food consumption | | | |
| **Created By:** | Ramesh Adhikari | | **Last Updated By:** | Ramesh Adhikari |
| **Date Created:** | 09/12/18 | | **Last Revision Date:** |  |
| **Actors:** | | Chef Manager | | |
| **Description:** | | Chef manager wishes to record the overall food consumption in the system | | |
| **Trigger:** | | Chef manager records the food consumption and saves the changes | | |
| **Preconditions:** | | 1. Record food consumption exists in the system | | |
| **Postconditions:** | | 1. A record food consumption will be displayed when user is logged into system | | |
| **Normal Flow:** | | 1. The chef manager enters the system with log in account 2. The chef manager activates the “Record food consumption” button in the system 3. Request to record the food consumption in the system 4. The system shows the lists of overall food consumption 5. The chef manager records it 6. The chef manager saves the changes in system 7. The chef manager logs out | | |
| **Alternative Flows:**  **[Alternative Flow 1 – Not in Network]** | | 1. If the chef manager clicks cancel operation, the system stops 2. Chef manager enters wrong login email or password and need to go back | | |
| **Exceptions:** | | NA | | |
| **Includes:** | | NA | | |
| **Frequency of Use:** | | On demand: Twice in a month | | |
| **Special Requirements:** | | Record food consumption function must be running | | |
| **Assumptions:** | | [List any assumptions that were made in the analysis that led to accepting this use case into the product description and writing the use case description.  E.g. For the *Withdraw Cash* Use Case, an assumption could be:  The Bank Customer understands either English or Spanish language.] | | |
| **Notes and Issues:** | | No record of food consumption was found.  System is not available | | |