# Feature Name Make purchases

## Feature Process Flow / Use Case Model

## Use Case(s)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Use Case ID:** | UC\_ChefManager015 | | | |
| **Use Case Name:** | Make purchases | | | |
| **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 make purchases | | |
| **Trigger:** | | Chef manager make purchases in the system | | |
| **Preconditions:** | | 1. Make purchases/order function exists in the system | | |
| **Postconditions:** | | 1. Make purchase/order will be displayed when user is logged into system | | |
| **Normal Flow:** | | 1. The chef manager enters the system with log in account 2. Chef manager opens the purchase function in the system 3. The chef manager browses the items to purchase 4. The chef manager adds items in the list to purchases 5. The system displays the Place Purchase screen 6. The chef manager pays the total price 7. The system placed order 8. The chef manager saves the changes in system 9. The chef manager logs out | | |
| **Alternative Flows:**  **[Alternative Flow 1 – Not in Network]** | | 1. The chef manager selects “Purchase” option 2. If the chef manager clicks cancel operation, the system stops 3. Chef manager enters wrong login email or password and need to go back | | |
| **Exceptions:** | | NA | | |
| **Includes:** | | NA | | |
| **Frequency of Use:** | | On demand: | | |
| **Special Requirements:** | | NA | | |
| **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:** | | 1. The chef manager does not find the item in the browse/search 2. Items may be out of stocked 3. System is not responding | | |