# Feature Name View Orders

## Feature Process Flow / Use Case Model

## Use Case(s)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Use Case ID:** | UC\_Chef003 | | | |
| **Use Case Name:** | View orders | | | |
| **Created By:** | Richard Carroll | | **Last Updated By:** | Richard Carroll |
| **Date Created:** | 09/10/18 | | **Last Revision Date:** |  |
| **Actors:** | | Chef, Internal order system | | |
| **Description:** | | Chef wishes to view orders placed by customers and passed to his interface by the waiters | | |
| **Trigger:** | | Chef requests the food list from the interface | | |
| **Preconditions:** | | 1. User is logged in 2. User has access to Chef options | | |
| **Postconditions:** | | 1. Food list is visible to user | | |
| **Normal Flow:** | | 1. User requests the food list from the interface 2. Program retrieves list from Internal Order System 3. Program displays food list to the User | | |
| **Alternative Flows:** | | 1. Food list is empty (Normal flow step 2)    1. Program displays message saying the food list is empty    2. Program returns to Normal flow step 1 | | |
| **Exceptions:** | | [Describe any anticipated **error conditions** that could occur during execution of the use case, and define how the system is to respond to those conditions.  e.g. Exceptions to the Withdraw Case transaction  2a. In step 2 of the normal flow, if the customer enters and invalid PIN   1. Transaction is disapproved 2. Message to customer to re-enter PIN 3. Customer enters correct PIN 4. Use Case resumes on step 3 of normal flow] | | |
| **Includes:** | |  | | |
| **Frequency of Use:** | | On Demand | | |
| **Special Requirements:** | | N/A | | |
| **Assumptions:** | | The Program displays text in the area’s native language | | |
| **Notes and Issues:** | | 1. N/A | | |