# Feature Name (Send Ticket)

## Feature Process Flow / Use Case Model

## Use Case(s)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Use Case ID:** | 1.5.01 | | | |
| **Use Case Name:** | Send Ticket | | | |
| **Created By:** | Phillip Hansen | | **Last Updated By:** |  |
| **Date Created:** | 10/25/2018 | | **Last Revision Date:** |  |
| **Actors:** | | Waiter | | |
| **Description:** | | User will send the ticket back to the respected employee (food items will only be sent to the chefs, alcoholic beverages will only be sent to the bartender) so the items can be displayed and made for the User | | |
| **Trigger:** | | User clicks on a button that is labeled ‘Send’ | | |
| **Preconditions:** | | User added items and beverages to a ticket | | |
| **Postconditions:** | | Respected staff can see the items sent from a table | | |
| **Normal Flow:** | | 1. User will click ‘Send’ after adding the needed items to a ticket 2. All food items added to the ticket will be sent to a system for Chefs 3. All alcohol items added to the ticket will be sent to a system for Bartenders 4. The User’s system will automatically sign them out and close the screen after items are sent | | |
| **Alternative Flows:**  **[Alternative Flow 1 – Not in Network]** | | N/A | | |
| **Exceptions:** | | 1. N/A | | |
| **Includes:** | | N/A | | |
| **Frequency of Use:** | | As often as needed | | |
| **Special Requirements:** | | User Interface   1. A second ‘Send’ button will also display ‘Send & Print’, so the ticket may send all items through, and print the receipt for the User    1. If there are multiple guests, the ticket will calculate the total for every guests, and all the items will be under one receipt 2. After the User hit’s ‘Send’, the screen will automatically go back and display the User’s tables when they first signed in | | |
| **Assumptions:** | | User understands English | | |
| **Notes and Issues:** | | [List any additional comments about this use case or any remaining open issues or TBDs (To Be Determined) that must be resolved. e.g.   1. What is the maximum size of the PIN that a use can have?] | | |