# Use Case # 5: Complete Customer Order

|  |  |
| --- | --- |
| GENERAL CHARACTERISTICS | |
| **Author** | Jennifer Glass |
| **Last Update:** | 9/24/2016 |
| **Scope** | Restaurant Management Web App |
| **Level** | User level |
| **Status** | Complete  Conceptualization |
| **Primary Actor** | Employee or Manager |
| **Secondary Actors** | None |
| **Stakeholders and Interests** | Customer: Wants fast and accurate order fulfillment.  Restaurant: Wants high order throughput, and high rate of successful order completion. |
| **Preconditions** | Employee or Manager is validated.  Customer has placed an order. |
| **Success Post Condition** | Orders page is open, and system displays information for a selected order. |
| **Failed Post Condition** | System displays failure message. |

|  |  |
| --- | --- |
| MAIN SUCCESS SCENARIO (or basic flow) | |
| **Step** | **Action -** description in words of each step in success scenario |
| 1 | Employee opens Orders menu. |
| 2 | System displays list of orders sorted by time order was placed. |
| 3 | Employee selects order from list. |
| 4 | System displays information about the order that was selected. |

|  |  |
| --- | --- |
| EXTENSIONS or Alternate Flows | |
| **Step** | **Branching Action** |
| *2* | System cannot connect to orders |
| 2a. System cannot connect or orders data.  *2*a1. System displays error message.  2b. System takes too long to connect to orders data.  *2*b1. System displays error message. |
| *4* | Order information is unavailable. |
| 4a. System cannot connect or orders data.  *4*a1. System displays error message.  4b. System takes too long to connect to order data.  *4*b1. System displays error message.  4c. Customer has deleted order.  *4*c1. System displays error message.  *4*c2. System displays list of orderst sorted by time order was placed. |

|  |  |
| --- | --- |
| SPECIAL REQUIREMENTS | |
| **Req Num** | **Requirement** |
| *1* | UI should be appropriate size to use with a touchscreen. |
| *2* | System should be able to retrieve order information in less than 30 seconds 90% of the time. |
| *3* | System should be able to run for 12 hours without fail at least 90% of the time. |

|  |  |
| --- | --- |
| TECHNOLOGY AND DATA VARIATIONS LIST | |
| **Var Num** | **Variation** |
| *1* | System should be easily used on multiple different systems using web pages. |

***FREQUENCY OF OCCURRENCE***: Could be nearly continuous

|  |  |
| --- | --- |
| OTHER ISSUES | |
| **Issue Num** | **Issue** |
|  |  |