# Chef Current Orders

## Feature Process Flow / Use Case Model

## Use Case(s)

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| **Use Case ID:** | 2.2.06 View Orders | | | |
| **Use Case Name:** | Browse Events | | | |
| **Created By:** | Kevin Broskow | | **Last Updated By:** | Kevin Broskow |
| **Date Created:** | 9/12/18 | | **Last Revision Date:** | 10/3/2018 |
| **Actors:** | | Chef, Event Datatbase (secondary) | | |
| **Description:** | | Allow user to view current food orders | | |
| **Trigger:** | | Station monitor is turned on | | |
| **Preconditions:** | | Station monitor is turned on | | |
| **Postconditions:** | | System updates orders for each event automatically | | |
| **Normal Flow:** | | 1. Kitchen is opened, monitor is turned on 2. The System queries the event database for all food items that are required for that day’s events 3. The system populates a window with the items names and approx. Cook times 4. Each item is given its own wrapper 5. The system displays all items for each event by color coding them 6. The system allows for user functionality to clear finished items | | |
| **Alternative Flows:**  **[Alternative Flow 1 – Not in Network]** | |  | | |
| **Exceptions:** | | 2a) The database query fails  2b) The system prints an error message and awaits acknowledgement | | |
| **Includes:** | |  | | |
| **Frequency of Use:** | | Constant use during operating hours | | |
| **Special Requirements:** | | [Identify any additional requirements, such as nonfunctional requirements, for the use case that may need to be addressed during design or implementation. These may include performance requirements or other quality attributes.] | | |
| **Assumptions:** | | System does not require a sign in for this portion | | |
| **Notes and Issues:** | |  | | |