# View 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:** | Dalton Cleveland |
| **Date Created:** | 2018-09-12 | | **Last Revision Date:** | 2018-11-08 |
| **Actors:** | | Primary: Chef  Secondary: Waiter | | |
| **Description:** | | Allow user to view current food orders | | |
| **Trigger:** | | The user selects the options to view current orders | | |
| **Preconditions:** | | The assumptions are true. | | |
| **Postconditions:** | | The users order viewing needs are satisfied | | |
| **Normal Flow:** | | 1. The user looks at the window to see current orders, ordered by first placed 2. User prepares the order 3. User marks the order as complete 4. System removes the order from current orders 5. System displays next upcoming order | | |
| **Alternative Flows:** | | 1a) If there are currently no food orders in the system   1. System alerts User that there are no orders currently in que 2. Use case resumes on step 1 of Normal Flow | | |
| **Exceptions:** | | 2a) The database query fails  1. The system prints an error message and awaits acknowledgement  2. User acknowledges the systems prompt  3. Use case resumes on step 1 of Normal Flow | | |
| **Includes:** | | Create, Update, Delete Order | | |
| **Frequency of Use:** | | As needed during operating hours | | |
| **Special Requirements:** | | None at this time. | | |
| **Assumptions:** | | The user is logged in.  The user has access.  The window for current orders is open.  There are available orders to view. | | |
| **Notes and Issues:** | | In a busy kitchen, it doesn't really seem like a chef would have time to stop and mess with a program when they are done with an order... To me, it seems like the person waiting tables should maybe be the one to mark off an order as complete after the chef has fulfilled said order. | | |