# Feature Name Delete Catering Request

## Feature Process Flow / Use Case Model

## Use Case(s)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Use Case ID:** | 3.4.02 | | | |
| **Use Case Name:** | Delete Catering Request | | | |
| **Created By:** | Caitlin Abelson | | **Last Updated By:** | Gunardi Saputra |
| **Date Created:** | 2018-09-20 | | **Last Revision Date:** | 2018-11-07 |
| **Actors:** | | Event Manager | | |
| **Description:** | | The Event manager deletes catering request for an Event | | |
| **Trigger:** | | An Event has been cancelled | | |
| **Preconditions:** | | 1. Catering request is already in the system 2. The assumptions are true | | |
| **Postconditions:** | | 1. Catering request is no longer in the system | | |
| **Normal Flow:** | | 1. Event Manager receives request to delete catering request 2. Event Manager logs into account 3. Clicks on catering tab 4. Chooses the catering request that they are going to delete 5. Clicks on delete request 6. Prompt asks if they are sure they want to delete 7. Event Manager chooses yes 8. Catering request is deleted from system 9. Event Manager logs out | | |
| **Alternative Flows:** | | 7a. In step 7 of the normal flow:   1. It will pop up a success message for deleting a catering request 2. Or it will pop up a failure message if the request can not be executed. | | |
| **Exceptions:** | | 7a. In step 7 of the normal flow, if the Event Manager clicks yes for the wrong catering request   1. Event Manager can restore from backup 2. Normal flow resumes at step 4 | | |
| **Includes:** | | Removing Catering Request from the database.  Saving back up after yes button execute before removing the data. | | |
| **Frequency of Use:** | | 50 per week. | | |
| **Special Requirements:** | | N/A | | |
| **Assumptions:** | | User knows English. User is logged in. User has permissions. | | |
| **Notes and Issues:** | | Do we need to send an email notification for success or failure: delete catering request to the user? | | |