# Manager Edit Schedule UC

## Feature Process Flow / Use Case Model

## Use Case(s)

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| **Use Case ID:** | 2.3.07 | | | |
| **Use Case Name:** | Edit Employee Schedule | | | |
| **Created By:** | Kevin Broskow | | **Last Updated By:** |  |
| **Date Created:** | 9/14/18 | | **Last Revision Date:** |  |
| **Actors:** | | Manager, Employee Database(Secondary Actor) | | |
| **Description:** | | Allow manager to edit employee’s schedules | | |
| **Trigger:** | | Manager selects a button labeled Edit Scheduling | | |
| **Preconditions:** | | Manager is logged into the employee management system, is viewing the scheduling link | | |
| **Postconditions:** | | User is able to edit all employee schedules | | |
| **Normal Flow:** | | 1. User Selects the edit schedule option 2. System queries database for all information regarding employees schedules 3. System populates a window that shows all information returned by database 4. System displays information to user 5. User selects employee record to edit 6. System generates a form to edit the schedule for that employee 7. System queries database to update the information when user selects a button marked “finish” 8. System displays a message saying “Edit was successful” and awaits user acknowledgement 9. System returns user to Step 4 of basic flow 10. System awaits user exiting editing functionality | | |
| **Alternative Flows:**  **[Alternative Flow 1 – Not in Network]** | | NA | | |
| **Exceptions:** | | 2a) Database Query fails  1) System presents an error message to user and awaits acknowledgement  2) System returns user to initial scheduling window | | |
| **Includes:** | | Employee Management System | | |
| **Frequency of Use:** | | 1-5 times per week | | |
| **Special Requirements:** | | NA | | |
| **Assumptions:** | | There is an existing employee management system. | | |
| **Notes and Issues:** | | Check with hotel operations to assure there is an employee management system | | |