USE CASE DETAILED DESCRIPTION

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| Use Case name | Adding a new staff member to the system | |
| Scenario | Adding a new staff member to the system by the manager | |
| Triggering event | Manager decides to recruit a new staff member to the business. | |
| Brief Description | When the manager decides to recruit a new member to the staff, manager makes a “Add a new staff member” request to the system, then the system creates a new staff member account which will link the “Staff member” database.  The account will exist in the system until the staff member is vacated. | |
| Actors | Manager | |
| Related use cases | Generate employee salary report << extends > >  Notify birthdays of employees<<extends>>  Updating details of staff members Manager <<extends>>  Adding details of extra payments for employees by the manager<<extends>> | |
| Stakeholders | Staff member: To verify his recruitment and salary payments  Manager : To verify the income of the business per month | |
| Preconditions | No duplicate accounts must be exist in the system | |
| Post conditions | Once a new staff member is added a new row in the “Staff member” database should be allocated to the particular Staff member account.  When the member is vacated the particular account should be deleted from the system but the database will contain the information until manager declares it is unwanted. | |
| Flow of events | Actor   1. Manager makes a “Add a new staff member” to the system. 2. Staff member provides his information 3. Manager enters the information | System   * 1. system creates a new “Staff member” account which reflects to the “Staff member” database.  1. finalize the account |
| Exception conditions | None | |