**Use-Case Specification: View self-info**

1. View self-info
   1. Brief Description

This use case diagram describes the procedure of a staff using the system to view his/her information.

Primary actor: Staff

1. Flow of Events
   1. Basic Flows

1/ Staff chooses tab “Staff”

Staff chooses the tab “Staff” from the side menu.

2/ Staff search for his/her information

Staff then input his/her name to search box, the system will show his/her name to the screen and staff can double click on his/her name to view self-info.

3/ The system displays results

The system displays information of current staff.

* 1. Alternative Flows

A1/ Quit / Logout

At any time, the system will allow the staff to quit or log out. If he/she chooses to quit, the use-case ends immediately.

A2/ Server unavailable

At any time, the system may lose connection to the server, the staff can choose to reconnect or to quit. If the staff chooses to quit, the use case end. If the staff chooses to reconnect, the system will reconnect to the sever, if success, continue, otherwise retry this step.

A3/ Staff chooses other names

In the 2nd step of the basic flow, if the staff chooses to displays other people information, the system will display a message indicates that the information can’t be seen if the staff is not a manager

1. Key Scenario

1/ Display self-info: Basic flow

2/ Program termination: Basic flow, A1

3/ Server unavailable: Basic flow, A2

4/ Unauthorized access: Basic flow, A3

1. Preconditions

Staff is logged on

The system is connected to the server

1. Postconditions

The app abort or show results on the screen.