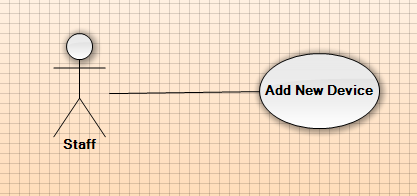
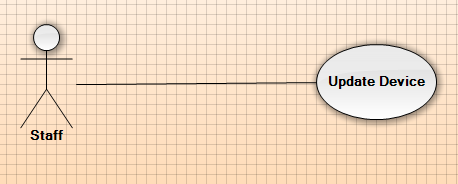
<Staff> Add New Device



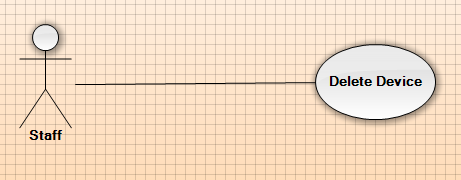
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| **USE CASE - UCA01** | | | |
| **Use Case No.** | UCA01 | **Use Case Version** | 1.1 |
| **Use Case Name** | Add New Device | | |
| **Author** | QuyHK | | |
| **Date** | 30/09/2015 | **Priority** | Normal |
| **Actor:**   * Staff   **Summary:**   * This use case allows staff being able to add new device.   **Goal:**   * System can support reading data of many type of wristband.   **Triggers:**   * Staff sends adding new device command.   **Preconditions:**   * User logged in to the system as staff role.   **Post Conditions:**   * **Success:** Device’s specification is stored. * **Fail:** Error message displayed.   **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | Staff goes to add new device view. | System list following information:   * Brand Name: free text input, required, length 2 - 24. * Brand UUID: free text input, required, required length 8 * Number of Step UUID: free text input, required, must be 8 characters. * Position Number of Step: free text input, required, value from 0 - 20   Text input UUID have to have example: **0000180a** | | 2 | Staff inputs Brand Name, UUID Brand Name, UUID Number of Step, Position of Number of Step. | When user finishes input one field, if condition doesn’t match. System will show an error message next to that field. | | 3 | Staff sends adding new device command to system. | System add new device information to system.  System show new list of device and message that device is created successfully. [Exception 1, 2, 3, 4] |   **Alternative Scenario:** N/A  **Exceptions:**  [Exception 1]   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Missing of required fields | Show message notify staff which field is required. |   [Exception 2]   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Wrong format of UUID | System message notify staff use right format of UUID |   [Exception 3]   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Length of field’s value is out of range | Show message notify staff which field’s value is out of range |   [Exception 4]   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Device had existed in system | Show message notify entered device is existed |   **Relationships:** N/A  **Business Rules:**   * UUID has to right format of Bluetooth standard on page <https://developer.bluetooth.org/gatt/characteristics/Pages/CharacteristicsHome.aspx> * A valid UUID must start with “0000” characters. * System will insert new device information including: Brand name, Brand UUID, Number of step UUID, Position number of step to system. * Brand name does not have special characters. | | | |

<Staff> Update Device



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| **USE CASE - UCA01** | | | |
| **Use Case No.** | UCA01 | **Use Case Version** | 1.1 |
| **Use Case Name** | Update Device | | |
| **Author** | QuyHK | | |
| **Date** | 29/09/2015 | **Priority** | Normal |
| **Actor:**   * Staff   **Summary:**   * This use case allows staff be able to update device.   **Goal:**   * System can read data of wristband with new specification.   **Triggers:**   * Staff sends the update device command.   **Preconditions:**   * User logged in to the system as staff role. * Staff selects a device exist in system.   **Post Conditions:**   * **Success:** Device information will be updated. * **Fail:** Show error message.   **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | Staff goes to update device information. | System list following information:   * Brand Name: free text input, required, length 2 - 24. * Brand UUID: free text input, required, length 8 * Number of Step UUID: free text input, required, must have 8 characters. * Position Number of Step: free text input, required, value from 0 - 20   Text input UUID have to have example: **0000180a** | | 2 | Staff edits information of device. | When user finishes updating one field, if condition doesn’t match. System will show an error message next to that field. | | 3 | Staff sends command to save new information | System update information of device and show message notify device is updated successfully.  [Exception 1, 2, 3, 4] |   **Alternative Scenario:** N/A  **Exceptions:**  [Exception 1]   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Missing of required fields | Show message notify staff which field is required. |   [Exception 2]   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Wrong format of UUID | System message notify staff use right format of UUID |   [Exception 3]   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Length of field’s value is out of range | Show message notify staff which field’s value is out of range |   [Exception 4]   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Device had exist in system | Show message notify entered device is exist |   **Relationships:** N/A  **Business Rules:**   * An UUID must start with 0000. * System will update new device information including: Brand name, Brand UUID, Number of step UUID, Position number of step to system. * Brand name does not have special characters. | | | |

<Staff> Delete Device



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| **USE CASE - UCA01** | | | |
| **Use Case No.** | UCA01 | **Use Case Version** | 1.1 |
| **Use Case Name** | Delete Device | | |
| **Author** | QuyHK | | |
| **Date** | 23/09/2015 | **Priority** | Normal |
| **Actor:**   * Staff   **Summary:**   * This use case allows staff to delete device.   **Goal:**   * System removes device.   **Triggers:**   * Staff sends deleting device command.   **Preconditions:**   * User logged in to the system as staff role.   **Post Conditions:**   * **Success:** Device is deleted. * **Fail:** Show error message.   **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | Staff goes to manage devices view | System list out information of devices in system:   * Brand Name: text, read only. * Brand UUID: text, read only. * Number of Step UUID: text, read only. * Position Number of Step: text, read only. | | 2 | Staff selects device to delete in list. |  | | 3 | Staff sends command to delete device | System confirm with staff to delete device. | | 4 | Staff accepts to delete device  [Alternative 1] | System delete device and show message notify device is deleted successfully.  [Exception 1] |   **Alternative Scenario:**   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Staff sends cancel command. | System show list device for staff. |   **Exceptions:**   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Admin sends command to delete device. | System shows error message device cannot remove themselves from the system. |   **Relationships:** N/A  **Business Rules:**   * System must be at least 01 device. * Device have to exist in system. | | | |

<Scheduler> Get Data From Wristband

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| **USE CASE - UCA01** | | | |
| **Use Case No.** | UCA01 | **Use Case Version** | 1.1 |
| **Use Case Name** | Get Data From Wristband | | |
| **Author** | QuyHK | | |
| **Date** | 24/09/2015 | **Priority** | Normal |
| **Actor:**   * Scheduler   **Summary:**   * This use case allows scheduler to get number of step from wristband.   **Goal:**   * Helping system to get latest number of step of patient.   **Triggers:**   * The time hits configured time.   **Preconditions:**   * Users logged in to system as patient role. * Android application has to pair with wristband * Android application is running. * Patient bring wristband near with smartphone. * Android application has connected with wristband.   **Post Conditions:**   * **Success:** Number of step from wristband is stored. * **Fail:** Get data from wristband again after 30 minutes.   **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | *System checks the current time.* *If it hits configured time, system start to get data from wristband.* | System gets data from wristband (number of steps) base on Bluetooth UUID and stores it.  [Exception 1, 2] |   **Alternative Scenario:** N/A  **Exceptions:**  [Exception 1]   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Scheduler is interrupted | System get data from wristband again after 30 minutes. |   [Exception 2]   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Wristband cannot sends number of step. | System get data from wristband again after 30 minutes. |   **Relationships:** none  **Business Rules:**   * Scheduler will repeat getting data every 30 minutes from 4:00AM to 10:00PM. * System reset saved data in mobile every day. * System will remind patient to open Bluetooth and bring wristband near with their smartphone at 09:50 pm to get number of step last time. | | | |

<Scheduler>Analytic data of wristband

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| **USE CASE – UCA02** | | | |
| **Use Case No.** | UCA02 | **Use Case Version** | 1.1 |
| **Use Case Name** | Analytic data of wristband | | |
| **Author** | QuyHK | | |
| **Date** | 29/09/2015 | **Priority** | High |
| **Actor:**   * Scheduler.   **Summary:**   * This use case allows scheduler to use formula to analytic number of step from wristband.   **Goal:**   * Calculating calories burned, distance from patient’s data.   **Triggers:**   * The time hits configured time.   **Preconditions:**   * Analytic time has been configured.   **Post Conditions:**   * **Success**: System update data of patient. * **Fail**: Error detail will be tracked in a log file.   **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | Server checks the current time.  If it hits configured time, analytic data process starts. | System use formula to calculate and response:   * Calories burned. * Distance walking or running.   System compares the number of calories recommended by doctors, calculate ratio complete practice every day and save in system.  [Exception 1] |   **Alternative Scenario:** N/A  **Exceptions:**  [Exception 1]   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | System timer task is interrupted | Error detail will be tracked in a log file. |   **Relationships:** N/A  **Business Rules:**   * System have to analytic data using formula had latest update from staff. * System timer will check event at 23:00 every day. * System calculate and use data every day. | | | |

<Staff> Update Formula

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| **USE CASE - UCA01** | | | |
| **Use Case No.** | UCA01 | **Use Case Version** | 1.1 |
| **Use Case Name** | Update Formula | | |
| **Author** | QuyHK | | |
| **Date** | 30/09/2015 | **Priority** | Normal |
| **Actor:**   * Staff   **Summary:**   * This use case allows staff being able to change formula to calculate calories, distance.   **Goal:**   * System can calculate data from patients based on formula.   **Triggers:**   * Staff sends editing formula command.   **Preconditions:**   * User logged in to the system as staff role.   **Post Conditions:**   * **Success:** System save formula and use to calculate calories, distance. * **Fail:** Error message displayed.   **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | Staff goes to formula view. | System list following information:   * Formula to calculate distance: free text input, required. * Formula to calculate calories: free text input, required. * List variable, text view. * Name data of patient represent each variable. Drop down list. | | 2 | Staff inputs formula and select scan. | System find all variable in formula. | | 3 | Staff choose name data of patient represent each variable and select check formula. | System validate formula not divide “0” and calories, distance have to bigger than 0. If condition does match, System give staff can setup new formula.  [Alternative 1] | | 4 | Staff choose setup formula. | System confirm with staff to change formula. | | 5 | Staff accept change formula.  [Alternative 2] | System change formula and variable and save in system |   **Alternative Scenario:**  [Alternative 1]   |  |  |  | | --- | --- | --- | | No | Cause | System Response | | 1 | Condition does not match | Show message notify staff input wrong formula. |   [Alternative 2]   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Staff does not accept change formula. | System show old formula. |   **Exceptions:** N/A  **Relationships:** N/A  **Business Rules:**   * Formula will be loaded once time when system starts. * New formula will save in text file. * New formula has to value above “0” and must not be divide with “0”. | | | |

<Nutrition doctor> Analytic meal by voice.

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| **USE CASE - UCA01** | | | |
| **Use Case No.** | UCA01 | **Use Case Version** | 1.1 |
| **Use Case Name** | Analytic meal by voice. | | |
| **Author** | QuyHK | | |
| **Date** | 30/09/2015 | **Priority** | Normal |
| **Actor:**   * Nutrition Doctor.   **Summary:**   * This use case allows nutrition doctor to input meal, unit and quantity by voice.   **Goal:**   * System support nutrition doctor input meal.   **Triggers:**   * Staff sends analytic meal by voice command.   **Preconditions:**   * User logged in to the system as nutrition doctor role and nutrition doctor had selected a patient.   **Post Conditions:**   * **Success:** System show meal had analytic on screen of doctor. * **Fail:** Error message displayed.   **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | Nutrition doctor goes to analytic meal view. | System list following information:   * Button open voice input. * List meal (breakfast, break time morning, lunch, break time afternoon, dinner, eat late at night). * Meal of patient: free text input. | | 2 | Nutrition doctor send command open voice input. | System enable record voice and convert to text. | | 3 | Nutrition doctor say name of meal. | System auto select and open corresponding meal. | | 4 | Nutrition doctor say meal. | System get meal and analytic text to unit, quantity and food name.  [Alternative 1] | | 5 | Nutrition doctor select suggest | * System analytic nutritional ingredients * System open Food Ingredient. * System input nutritional ingredients corresponding which field in Nutritional Ingredients view. |   **Alternative Scenario:**  [Alternative 1]   |  |  |  | | --- | --- | --- | | No | Cause | System Response | | 1 | Food’s nutritional ingredients does not exist in system. | System does not analytic that food. |   **Exceptions:** N/A  **Relationships:** N/A  **Business Rules:**   * Nutrition doctor have to say meal before say meal. * Nutrition doctor can edit what’s system analytic from voice. | | | |

<Nutrition doctor> Analytic food by meal.

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| **USE CASE - UCA01** | | | |
| **Use Case No.** | UCA01 | **Use Case Version** | 1.1 |
| **Use Case Name** | Analytic food by meal. | | |
| **Author** | QuyHK | | |
| **Date** | 30/09/2015 | **Priority** | Normal |
| **Actor:**   * Nutrition doctor.   **Summary:**   * This use case analytic a text input to quantity, unit and food name.   **Goal:**   * System can help nutrition doctor analytic and calculate nutritional ingredients.   **Triggers:**   * Nutrition doctor sends analytic food command.   **Preconditions:**   * User logged in to the system as nutrition doctor role. * Nutrition doctor had selected patient.   **Post Conditions:**   * **Success:** System open Nutritional Ingredients view and input which field have values. * **Fail:** Error message displayed.   **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | Nutrition doctor select analytic command. | * System analytic meal to name, unit and quantity. * System calculate nutritional ingredients of meal. * System open Nutritional Ingredients view. * System input value of nutritional ingredients follow data had analytic.   [Alternative 1] |   **Alternative Scenario:**  [Alternative 1]   |  |  |  | | --- | --- | --- | | No | Cause | System Response | | 1 | Food’s nutritional ingredients does not exist in system. | System does not analytic that food. |   **Exceptions:** N/A  **Relationships:** N/A  **Business Rules:**   * Nutrition doctor have to say meal before say meal. * Nutrition doctor can edit what’s system analytic from voice. | | | |