**MINISTRY OF EDUCATION AND TRAINING**

**FPT UNIVERSITY**

Capstone Project Document

**Health Support Tracking System**

|  |  |
| --- | --- |
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| **Ext. Supervisor** | N/A |
| **Capstone Project code** | HSTS |

-Ho Chi Minh City, 09/09/2015-

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# Definitions, Acronyms, and Abbreviations

|  |  |  |
| --- | --- | --- |
| **No.** | **Abbreviation & Acronym** | **Definition** |
| 1 | BLE | Bluetooth Low Energy |
|  |  |  |

# Introduction

## Project Information

- Project name: **Health Support Tracking System**

- Project Code: **HSTS**

- Product Type: **Mobile Application, Website**

- Start Date: **September 07th, 2015**

- End Date: **December 12th, 2015**

## Introduction

In modern society, the people worry about their health. The fat is the most important problems. The doctor diagnoses the patient with medicine and exercises. However, the patient uses medicine without exercises or forgets using medicine that cause problem in effective treatment. Besides, some patient need to be followed and updated treatment after a period. Patient need to consult in time to treatment.

The smart activity wristband appear providing functional with tracking workouts, calories burned, step. Besides, that device can synchronize Bluetooth and automatically to the computer and over 150 leading smart phones.

So, this system will help doctor tracking practice information of patient, then doctor will setup new treatment for patient. We will remind patient use medicine, do exercise. Doctor can make appointment to patient. Patients do not need waste time to meet doctor. Patient’s treatment will update day by day follow what they do.

## Current Situation

When someone need to track their practice, they will choose one wristband and install suitable mobile application for manage this device. Every day, people walk, run… then the mobile app will collect data and display out to screen. Next day, the device will reset data and it will count again. Some device support to store data at stock’s server.

Process of fat medical examination at Ho Chi Minh Nutrition Center:

* Step 1: Buy health records and fill information about patient.
* Step 2: Before payment, casher will insert patient profile to system based on health records.
* Step 3: Patient goes to Nutrition department and is checked general examination by nurse to get information about blood pressure, weight, height.
* Step 4: Patient walks to Health Monitor and have prevention check about body structure, calculate lipid mass in body.
* Step 5: Patient moves to Menu Creation department and is asked about what patient ate in one day by doctor. Doctor will calculate calories and evaluation index, for example, protein, starch, lipid, and calcium … which patient get in one day.
* Step 6: Patient comes back to Nutrition department and meets doctor to make medical examination and make prescription.

Process of fat medical examination at Ho Chi Minh Traditional Medical Hospital:

* Step 1: Buy health records and fill information about patient.
* Step 2: Before payment, a nurse will ask patient about which illness patient want to examination and insert patient’s profile into system.
* Step 3: Patient goes to polyclinic department, nurse will get information about blood pressure, weight, height and had general examination by doctor.
* Step 4: If patient has illness, doctor will make prescription and patient move to nurse to make Surgical Examination Form
* Step 5: Patient buy medicines from medical store.

## Problem Definition

Below are the advantages and disadvantages of some activity and healthy tracking applications and on Android smartphone:

* Advantages.
  + Easy and fast tracking information like number of step, calories burned.
  + Have a group use that app to practice together.
* Disadvantages:
  + Do not have participation of doctor.
  + Only support for one smartphone or one wristband.
  + Cannot suggestion the treatment or exercises.
  + Cannot notify to doctor, patients.
  + Unusable regiment in treatment.
  + Display unusable information.
  + If patients lost health records, they cannot review recently examination histories.

## Proposed Solution

The application uses a combination between a smart phone and a wristband device to gather the patient’s number of steps, calories burned, and others. Basing on the collected data, the doctor makes the treatment decision within system suggestion. The system will collect data from patient to propose the suggestion to the doctor, then doctor will make treatment decision and help patients to save examination histories.

### Feature functions

* The nurse can input the basic information of patient.
* The doctor can agree to treat or not.
* When doctor agree the treatment, the system will allow the patient to access account from mobile device.
* The mobile application can collect patient’s data and send to server every day.
* The system compares it with standard regimen, then suggests for doctor.
* The doctor can view, edit and approve the regimen.
* The patient can receive treatment plan, notification from doctor.
* The system will remind the patient what he/she should do following treatment plan every day.
* The doctor can make the next appointment schedule.
* The patient can see current information of wristband, history and edit their information.

### Advantages and disadvantages

* Advantages:
  + The system provides for doctor pieces of tracking information to make treatment plan more effectively.
  + The patient will receive doctor’s treatment suggestions frequently.
  + The patient never forgets to use medicines or does others because this system will remind them.
* Disadvantages:
  + The doctor must have the personal computer and internet connection to access tracking information.
  + This system only used with people from 20 - 60 ages and does not have special diseases.
  + The patient also must have a suitable smartphone with wristband device and internet connection to send information as well as receive treatment plan.
  + The patient must always use mobile application and wristband in the right way. In some cases, the patient is unnecessary to use wristband (for example: the flu). If not the system will collect wrong data and the treatment may be worse...

## Functional Requirements

Function requirements of the system are listed as below:

### Nurse.

* Nurse creates patient profile before patient meet doctor.
* Nurse will assign patient to suitable doctor.

### Doctor.

* Doctor can view patient’s medical history.
* Doctor can view treatment suggestion provided by system.
* Doctor can edit treatment, do treatment.
* Doctor can make appointment.

### Admin.

* Admin can manage nurse, doctor and patient account.

### Staff.

* Staff can manage supported devices, such as add new device specification to database.

### Patient.

Patient only uses a mobile application:

* Patient can view treatment plan.
* Patient can be remind to use medicine, do exercises… every day.
* Patient can view appointment.
* Patient can send a simple notice to doctor.

## Role and Responsibility

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No | Full Name | Role | Position | Contact |
| 1 | Kieu Trong Khanh | Project Manager | Instructor | khanhkt@fpt.edu.vn |
| 2 | Ha Kim Quy | Developer | Leader | quyhkse61160@fpt.edu.vn |
| 3 | Tran Dang Quan | Developer | Member | quantdse60878@fpt.edu.vn |
| 4 | Phan Nhat Anh | Developer | Member | anhpnse90158@fpt.edu.vn |
| 5 | Man Huynh Khuong | Developer | Member | khuongmhse61148@fpt.edu.vn |
| 6 | Nguyen Duy Khuong | Developer | Member | Khuongnd60493@fpt.edu.vn |

Table 1 Roles and Responsibility

# Software Project Management Plan

## Problem Definition

### Name of this Capstone Project

Heal Support Tracking System (HSTS).

### Problem Abstract

At the moment, there is no system can connect between doctor and patient effectively in Vietnam. Large hospitals can manage their patient’s profile very good, but they have not provided the doctor a good way to track their patient actively yet. The patient also do treatment following doctor’s guide without necessary support. Sometime, they forget to use medicine or miss the appointment, etc. Therefore, the effect of treatment is very low. For a common disease like fat, the treatment require patient having to use medicine and do exercise every day. However if they do exercise over guideline, they may be cause an unexpected problem when do exercise in high frequency.

For the goal that improving the treatment, we provide a system to make more communication between doctor and patient. By collecting patient’s information every day, the doctor can make the treatment more effectively. For example, the doctor can change the medicine immediately. The patient can save their time because they can receive newest medicine over a message or a notification. The patient also will be remind to meet appointment with doctor, etc.

### Project Overview

#### Current Situation

Below are the problems encountered in this project:

* **Collect requirement**: The medical treatment of a lot of diseases is the privacy asset of hospitals so we are difficult to access these documents.
* **Medical knowledge**: This project requires member have enough medical knowledge about treatments, common diseases and process.
* **Technique**: Some manufacturer do not use standard of bluetooth developer.
* **Absent of the team member**: team members can get sick or unexpected problems.

#### The Proposed System

With some friendship and relationship, we found some standard regimen of diseases. It had helped us control scope, requirement.

To resolve medical knowledge problem. We found our friend to help us understand some standard regimen, which we found. When we understand about some regimen we can make a common field data have to have in a standard regimen.

With technique problem we had bought a wristband and research about BLE technology, GATT service. After research, we had found some common information to help us find data of wristband.

We assign responsibility in vertical to make sure if any members cannot continue to work in our team, there will be the least harm to the project processes of wristband.

##### Mobile Application

This application is used by patient, include below functions:

* Show treatment which accepted by doctor.
* Remind using medicine, doing exercises, appointment with doctor.
* Collect data from wristband and send to server.

##### Web Application

For nurse:

* Create new patient history.
* Assign patient to doctor.

For doctor:

* View treatment suggested by system.
* Edit treatment.
* Do treatment.
* Make appointment.
* View history of patient.
* Send notification, message to patient.
* Manage standard regimen.

For administrator:

* Manage user account.

For staff:

* Manage supported device.

#### Boundaries of the System

This system is used for a patient in the age from 20 to 60 years old only. Especially, we recommended that our system is focus on common and easy to treat diseases, such as: flu, fat, etc. Any complex and difficult to treat disease, require more human resources or high technology equipment, such as cancer, HIV/AIDS… is not supported in this system.

#### Development Environment

##### Hardware requirements

* For continuous integrating server:

|  |  |  |
| --- | --- | --- |
| Hardware | Minimum Requirements | Recommended |
| Internet Connection | 512Kbps | 4 Mbps |
| Operating System | Ubuntu Server 12 LTS | Ubuntu Server 14.04.2 LTS |
| Computer Processor | Intel® Pentium II | Intel® Core(TM) i5 CPU , M 460 @ 2.53GHz |
| Computer Memory | 1GB of RAM | 4GB of RAM or more |

Table 2 Hardware requirement for continuous integrating server

* For web development:

|  |  |  |
| --- | --- | --- |
| Hardware | Minimum Requirements | Recommended |
| Internet Connection | 512Kbps | 8 Mbps |
| Operating System | Windows Vista, 7, 8 | Windows 7, 8 |
| Computer Processor | 1 GHz | Intel® Core(TM) i5 CPU , M 460 @ 2.53GHz |
| Computer Memory | 2GB of RAM | 4GB of RAM or more |

Table 3 Hardware requirement for web development

* For mobile development:

|  |  |  |
| --- | --- | --- |
| Hardware | Minimum Requirements | Recommended |
| Internet Connection | 512Kbps | Wi-Fi Connection 12MB |
| Operating System | Android 4.3 | Android 4.4.2 |
| Hardware | BLE supported | BLE supported |
| Memory | 512 MB of RAM | 1GB of RAM or more |

Table 4 Hardware requirement for mobile development

##### Software requirements

.

|  |  |
| --- | --- |
| Tools | Uses |
| MySQL Server 5.6 | Used for creating and manage the database for system. |
| IntelliJ IDEA 14.1.4 | Used for implementing website and web service. |
| Android Studio 1.3.2 | Used for implementing Android mobile |
| Github server | Used for storing source codes, documents. |
| SourceTree 1.6.20 | Used for version control |
| Software Ideas Modeler 8 | Used for creating models and diagrams |

Table 5 Software requirement for this project

## Project organization

### Software Process Model

This project is developed under waterfall model. We apply customized waterfall model to capable with current situation in our team. We choose this model because the following reasons:

* This is a project with clear requirement.
* Based on researches and clarify standard regimen of diseases are stable, clear, fixed and well understood by all team members.
* This project use BLE technology, which we have standard in bluetooth developer and android support.



Figure 1 Modified Waterfall Development Model

Reference: Page 30, chapter 2, Software process model, SOFTWARE ENGINEERING 9th Edition, by Ian Sommerville

### Roles and responsibility

|  |  |  |  |
| --- | --- | --- | --- |
| **No** | **Full name** | **Role in Group** | **Responsibilities** |
| **1** | Kieu Trong Khanh | Supervisor/Project Manager | * Specify user requirement * Control the development process * Give out technique and business analysis support |
| **2** | Ha Kim Quy | Team leader, BA, DEV, Tester | * Managing process * Clarifying requirements * Prepare documents * GUI Design * Designing database * Coding * Create test plan * Testing |
| **3** | Tran Dang Quan | BA, DEV, Tester | * Clarifying requirements * Prepare documents * GUI Design * Designing database * Coding * Create test plan * Testing |
| **4** | Phan Nhat Anh | BA, DEV, Tester | * Clarifying requirements * Prepare documents * GUI Design * Designing database * Coding * Create test plan * Testing |
| **5** | Man Huynh Khuong | BA, DEV, Tester | * Clarifying requirements * Prepare documents * GUI Design * Designing database * Coding * Create test plan * Testing |

Table 6 Roles and Responsibility Details

### Tools and Techniques

|  |  |
| --- | --- |
| Tool / Technique | Name / version |
| Frontend | HTML, CSS, JavaScript, jQuery, Bootstrap |
| Backend | JavaEE, Spring, Hibernate |
| Web server | Apache Tomcat 7 |
| Development tool | IntelliJ IDEA 14.1.4 |
| DBMS | MySQL 5.6 |
| Source control | SourceTree 1.6.20 |
| Modeling tool | Software Ideas Modeler |
| Document tool | Microsoft Word 2013 |

## Project Management Plan model

### Software development life cycle

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Phase** | **Description** | **Deliverables** | **Resource needed** | **Dependencies and**  **Constrains** | **Risks** |
| **Requirement Analysis** | - Collect requirements from customer.  -Identify and clarify requirements for the system in general. | -Introduction of proposed system.  -Software requirement specification.  -Project Task Plan.  - Prototypes | 20 man- days | N/A | - Missing requirement  - Unclear scope of  project  - Lack of member share  of understand |
| **Design** | - Architecture design for the system  - Detail design using top-down break down  - Choose Architecture style | - Software Design Document  - Base code structure  - Technology notes | 20 man- days | Depend on  “Requirement  Analysis” | - Lack of experience.  - Not fulfil requirement. |
| **Implementation** | - Coding system core functions and other feature with GUI  - Unit test | - Main user’s functions on mobile and website  - Unit test document | 50 man- days | Depend on “Design”. | - Lack of experience and knowledge.  - Human mistake. |
| **Testing** | - Integration test the system  - Alpha test  - Correct bugs  - Beta test  - Acceptance test | - Test document  - Defect log | 20 man- days | Depend on  “Implementation” | - Lack of experience  - Missing test case |
| **Maintenance** | - Deploy on sever and mobile | - Installation guide  - User Manual | 10 man- days | Depend on  “Testing” | - Lack of experience. |

Table 7 Software Development Life Cycle Detail

### Phase Detail

#### Phase 1: Requirement Analysis

|  |  |  |
| --- | --- | --- |
| **Task** | **Description** | **Author** |
| **1. Collect requirements** | Find which systems currently provide similar service, their strengths and weakness. | QuyHK, QuanTD, AnhPN, KhuongMH |
| **2. Identify and clarify main functions.** | Define which main functions system should provide. | QuyHK, QuanTD, AnhPN, KhuongMH |
| **3. Create System**  **Introduction.** | Complete Introduction Report. | QuyHK |
| **4. Software Project**  **Management Plan.** | Prepare Project Management Plan. | QuyHK |
| **5. Prototype.** | Build a prototype of proposed system (Website/Mobile). | QuyHK, AnhPN, KhuongMH |
| **6. SRS** | Create SRS document. | QuyHk, QuanTD, AnhPN, KhuongMH |

Table 8 Phase 1: Requirement Analysis

#### Phase 2: Design

|  |  |  |
| --- | --- | --- |
| **Task** | **Description** | **Author** |
| **1. Detailed Design** | Compare new document with existed documents of system. | QuyHK, QuanTD, AnhPN, KhuongMH |
| **2. Database Design** | Based on parsed data to recommendation.  Based on other needs to recommendation. | QuyHK, QuanTD, AnhPN, KhuongMH |
| **3. Technology research** | BLE, Gatt Service. | QuyHK |
| **4. Design Document** | Create software design document | QuyHK, Quan TD, AnhPN, KhuongMH |

Table 9 Phase 2: Design

#### Phase 3: Implementation

|  |  |  |
| --- | --- | --- |
| **Task** | **Description** | **Author** |
| **1. Front-end web functions** | Implement front-end functions on web | AnhPN |
| **2. Front-end mobile functions** | Implement front-end functions on mobile | QuyHK, KhuongMH |
| **3. Back-end web functions** | Implement back-end functions on web | QuanTD, AnhPN, KhuongMH |
| **4. Mobile functions** | Implement mobile application | QuyHK |
| **5. Unit testing** | Write test case and testing for web functions | QuanTD, AnhPN, KhuongMH |
| Write test case and testing for mobile functions | QuyHK |

Table 10 Phase 3: Implementation

#### Phase 4: Testing

|  |  |  |
| --- | --- | --- |
| **Task** | **Description** | **Author** |
| **1. Integration testing** | Write test case and testing systems | QuyHK, AnhPN, KhuongMH, QuanTD |
| **2. Alpha testing** | Do alpha test with customer | QuyHk, AnhPN, KhuongMH, QuanTD |

Table 11 Phase 4: Testing

#### Phase 5: Maintenance

|  |  |  |
| --- | --- | --- |
| **Task** | **Description** | **Author** |
| **1. Installation guide** | Write installation guide | QuyHK |
| **2. User Manual** | Write user manual | QuanTD, KhuongMH, AnhPN |

Table 12 Phase 5: Maintenance

**3.3 All Meeting Minutes**

Refer to Meeting Minutes folder.

## Coding Convention

Java: Using to develop website.

Summary:

* Naming Convention:
  + Variable names should be short yet meaningful. The choice of a variable name should be designed to indicate to the casual observer the intent of its use.
  + Methods should be verbs, in mixed case with the first letter lowercase, with the first letter of each internal word capitalized.
* Declarations Convention:
  + One declaration per line is recommended since it encourages commenting.

Using Java Code Convention From:

<http://www.oracle.com/technetwork/java/codeconvtoc-136057.html>

# Software Requirement Specification

## User Requirement Specification

### Doctor requirement

Doctor is user who uses service of system. The doctor can use some following functions:

* View patient’s medical history
* Make prescription
* Make appointment
* [Khao sat khau phan]
* Manage regiment
  + Insert regimen.
  + Update regimen.
  + Delete regimen.

### Staff requirement

Staff is people who works directly with system to analysis data based on regimen and edit formula to calculate of distance, calories.

### Patient requirement

Patient is people who use service of system. The patient can use some following functions:

* Send notify to doctor
* Setup new profile
* Logout

### Admin requirement

Admin is people who manages account. Administrator can use some following functions:

* Manage account includes:
* Remove account
* Add account
* Update account
  + 1. **Nurse requirement**

Nurse is user who uses service of system. The doctor can use some following functions:

* Create patient’s profile
* Update patient’s profile
  + 1. **Guest requirement**

Guest is user does not login to this system. Guest only have one function.

* Login

## System Requirement Specification

### External Interface Requirement

#### User interface

* The user interface uses Vietnamese language in android app and English language in web application.
* The user interface displays best on 1024x768-screen size.

#### Hardware Interface

* Android Smartphone with BLE support and android 4.3 or above.

#### Software Interface

* Web application: work with Firefox (v30 or above), Chromes (v14 or above), Internet Explorer (v10 or above) browse.
* Mobile application: Android operating system (v 4.3 or above).

#### Communication Protocol

* Use HTTP protocol 1.1 for communication between the web browser and the web server.
* Use HTTP protocol 1.1 for communication between the mobile application and the web service.

### System Overview Use Case

#### Web Application



#### Mobile Application



### List of Use Case

#### Web Application

##### <Guest> Overall Use Case



###### <Guest> Login



|  |  |  |  |
| --- | --- | --- | --- |
| **USE CASE - UCA01** | | | |
| **Use Case No.** | UCA01 | **Use Case Version** | 2.0 |
| **Use Case Name** | Log in | | |
| **Author** | QuanTD | | |
| **Date** | 1/10/2015 | **Priority** | Normal |
| **Actor:**   * Guest.   **Summary:**   * This use case allows authorized user logging in system.   **Goal:**   * Guest can log in the system.   **Triggers:**   * Guest send the login command.   **Preconditions:**   * N/A.   **Post Conditions:**   * **Success:** User login system. * **Fail:** Show error message.   **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | Guest goes to login view. | System require information:   * Username: free text input, required, length is 3-50. * Password: free text input, required, length is 8-50. | | 2 | User input information | System validate input information.  [Exception 1, 2] | | 3 | User send login command. | Guest will login system with their specified role.  [Alternative 1] |   **Alternative Scenario:**   |  |  |  | | --- | --- | --- | | No | Cause | System Response | | 1 | User input wrong credential information | System show error message that wrong username or password. |   **Exceptions:**   |  |  |  | | --- | --- | --- | | No | Cause | System Response | | 1 | User does not input username, or input username including special characters | System notice that user need to input valid username. | | 2 | User does not input password, or input password including special characters | System notice that user need to input valid password. |   **Relationships:** N/A  **Business Rules:**   * After login to system, actor will see suitable view:   + Doctor will see Doctor view, including list of patient today.  + Nurse will see Nurse view, including list of patient and register patient view.  + Doctor Manager will see list of regimen.  + Administrator will see list of user account.  + Staff will see list of available device.   * Guest can’t use patient account to log in web view of system. | | | |

##### <Authorized User> Overall Use Case

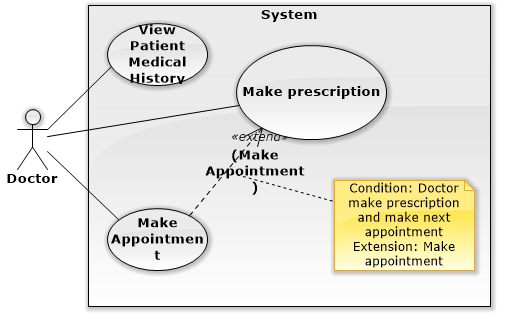


###### <Authorized User> Logout

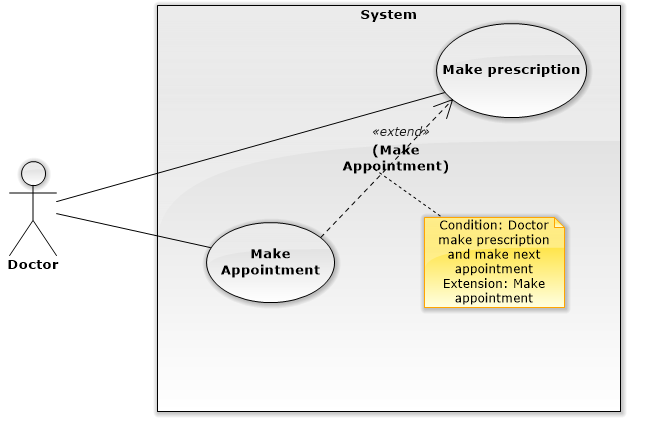


|  |  |  |  |
| --- | --- | --- | --- |
| **USE CASE – UCA02** | | | |
| **Use Case No.** | UCA02 | **Use Case Version** | 2.0 |
| **Use Case Name** | Log out | | |
| **Author** | QuanTD | | |
| **Date** | 1/10/2015 | **Priority** | High |
| **Actor:**   * Authorized user.   **Summary:**   * This use case allows authorized user logging out of system.   **Goal:**   * User can log out of system.   **Triggers:**   * User send logout command * User send other command after not available too long.   **Preconditions:**   * User must be logged in the system before.   **Post Conditions:**   * **Success:** Display login view. * **Fail:** N/A.   **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | User send log out command  [Alternative 1] | Display login view. |   **Alternative Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | User send any command after not available too long. | Display login view. |   **Exceptions:** N/A  **Relationships:** N/A  **Business Rules:**   * If user not available longer than 30 minutes, they will see the login view when they be back. | | | |

##### <Doctor> Overall Use Case



###### <Doctor> Make Prescription



|  |  |  |  |
| --- | --- | --- | --- |
| **USE CASE – UCA06** | | | |
| **Use Case No.** | UCA06 | **Use Case Version** | 1.0 |
| **Use Case Name** | Make prescription | | |
| **Author** | AnhPN | | |
| **Date** | 16/11/2015 | **Priority** | High |
| **Actor:**   * Doctor.   **Summary:**   * This use case allows doctor to make prescription to patient.   **Goal:**   * New prescription data is created.   **Triggers:**   * Doctor send command to make prescription request.   **Preconditions:**   * Actor log in the system by role doctor. * Doctor selected a patient before.   **Post Conditions:**   * **Success:** New prescription is sent to patient. * **Fail:** Display error message.   **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | Doctor goes make prescription of patient view. | System display   * Name: text, read only. * Age: text, read only. * Gender: text, read only. * Illness: text, read only. * Status: text, read only. * Description: text area, read only. * List day of medical history of patient with information:   + Date: the day when doctor make prescription, format day dd-mm-yyyy, ex: “29-10-2015”.  + Appointment: appointment of Date, format day dd-mm-yyyy, ex: “29-10-2015”.  Suggest treatment information.  Diagnostic: text input with option, required, length 3-40.  - Medicines:  + Name of medicine: text input with option, required.  + Times: text input with option, required, range value 1-6.  + Number of quantity per time: number text input, required, range value 1-10.  + Unit of medicine: text input, required, value depend on medicine.  + Advice: free text input.  - Food:  + Name of food: text input with option, required.  + Time: text input with option, required, range value 1-6.  + Number of quantity per time: number text input, required.  + Unit of food: text input with option, required, value depend on food.  + Advice: free text input.  - Practice:  + Name of practice: free text input, required.  + Time: text input with option, required, range value 1-6.  + Quantitative: free text input, required.  + Advice: free text input.   * Appointment Date: default 1 week form current day, format day “dd/mm/yyyy”.   -Note: free text area. | | 2 | Doctor input diagnostic, medicines, food, practice, Note, appointment date. | System validate information. | | 3 | Doctor send command to submit request. | System display popup finish treatment request for confirmation. | | 4 | Doctor send command to confirmation request.  [Alternative 1] | System create new prescription, display popup information of new prescription , send detail to android application. |   **Alternative Scenario:**  [Alternative 1]   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Doctor send command to No request. | System close popup confirmation. |   **Exceptions: N/A**  **Relationships:** Suggest treatment.  **Business Rules:**   * The prescription must be included medicines, foods and practices. * Appointment date must be in the future and not over 15 days form current day. Format day “dd/mm/yyyy”, ex: 25/09/2015. * Appointment date get default day is next 7 days form current day. | | | |

###### <Doctor> View Patient Medical History



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| **USE CASE – UCA02** | | | |
| **Use Case No.** | UCA01 | **Use Case Version** | 1.1 |
| **Use Case Name** | View Patient Medical History | | |
| **Author** | AnhPN | | |
| **Date** | 16/11/2015 | **Priority** | High |
| **Actor:**   * Doctor.   **Summary:**   * This use case allows Doctor views medical history of patient.   **Goal:**   * Show medical history of patient for doctor.   **Triggers:**   * Doctor sends command to view medical history of patient request.   **Preconditions:**   * User logged in the system by role doctor before. * Doctor selected a patient before.   **Post Conditions:**   * **Success:** Medical history of patient show for doctor. * **Fail:** Show error message   **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | Doctor goes to view make prescription of patient. | System display   * Name: text, read only. * Age: text, read only. * Gender: text, read only. * Illness: text, read only. * Status: text, read only. * Description: text area, read only. * List day of medical history of patient with information:   + Date: the day when doctor make prescription, format day dd-mm-yyyy, ex: “29-10-2015”.  + Appointment: appointment of Date, format day dd-mm-yyyy, ex: “29-10-2015”.  Suggest treatment information.  Diagnostic: text input with option, required, length 3-40.  - Medicines:  + Name of medicine: text input with option, required.  + Times: text input with option, required, range value 1-6.  + Number of quantity per time: number text input, required, range value 1-10.  + Unit of medicine: text input, required, value depend on medicine.  + Advice: free text input.  - Food:  + Name of food: text input with option, required.  + Time: text input with option, required, range value 1-6.  + Number of quantity per time: number text input, required.  + Unit of food: text input with option, required, value depend on food.  + Advice: free text input.  - Practice:  + Name of practice: free text input, required.  + Time: text input with option, required, range value 1-6.  + Quantitative: free text input, required.  + Advice: free text input.   * Appointment Date: default 1 week form current day, format day “dd/mm/yyyy”.   -Note: free text area. | | 2 | Doctor select an appointment to view. | System display medical history of patient in that day.  Date of appointment: text, read only.  Medicines:  + Name of medicine: text input, read only.  + Times: text input, read only.  + Number of quantity per time: text input, read only.  + Unit of medicine: text input, read only.  + Advice: text input, read only.  - Food:  + Name of food: text input, read only.  + Time: text input, read only.  + Number of quantity per time: text input, read only.  + Unit of food: text input, read only.  + Advice: text input, read only.  - Practice:  + Name of practice: text input, read only.  + Time: text input, read only.  + Quantitative: text input, read only  + Advice: text input, read only. |   **Alternative Scenario:** N/A  **Exceptions:** N/A  **Relationships:** N/A  **Business Rules:**   * List day of medical history of patient is a text input with option or free text with autocomplete and suggest day near the day input. * Sorted descending by day of Date. | | | |

##### <Doctor Manager> Overall Use Case



###### <Doctor Manager> Insert Regimen



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| **USE CASE – UCA09** | | | |
| **Use Case No.** | UCA09 | **Use Case Version** | 2.0 |
| **Use Case Name** | Insert regimen | | |
| **Author** | QuanTD | | |
| **Date** | 1/10/2015 | **Priority** | Normal |
| **Actor:**   * Doctor Manager.   **Summary:**   * This use case allows doctor manager create new regimen.   **Goal:**   * Doctor manager can create new regimen.   **Triggers:**   * Doctor send create regimen command.   **Preconditions:**   * Actor must login system before with role “Doctor Manager”.   **Post Conditions:**   * **Success:** New regimen data is inserted into storage. * **Fail:** System display error message.   **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | Doctor manager send create new regimen command | System require input fields:   * Name of regimen: free text input, required, length is 1- 100. * Name of illness: free text input, required, length is 1-100. * Detail of treatment phases:   + Number of day per a phase: free text input, required, value is 1-100.  + Medicine:   * Medicine name: text input with suggestion, required. * Quantitative: free text input with suggestion, required, value is 1-10. * Number of time: free text input, required, value is 1-7. * Advice: free text input, not required.   + Food:   * Food name: text input with suggestion, required. * Food unit: text input with suggestion, required. * Quantitative: free text input with suggestion, required, value is 1-10. * Number of time: free text input, required, value is 1-7. * Advice: free text input, not required.   + Practice:   * Practice name: text input with suggestion, required. * Time duration: free text input, required. * Number of time: free text input, required, value is 1-7. * Advice: free text input, not required. | | 2 | Doctor manager input all required field.  [Alternative 1] | System validate information.  [Exception 1] | | 3 | Doctor manager send create regimen command | System required doctor manager confirming all inputted information. | | 4 | Doctor manager send submit command  [Alternative 1] | New regimen and detail of phases, medicines, foods and practices data are created in storage. System display main view.  [Exception 2] |   **Alternative Scenario:**   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Doctor manager send cancel command | Display main view. |   **Exceptions:**   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Doctor manager does not input required fields. | System notice that user need to input required field.   * Regimen name: System ask user to input valid regimen name. * Name of illness: System ask user to input valid illness name. * Detail of treatment phases:   + Number of treatment day per phase: System ask user to input valid number of treatment day.  + Medicine:   * Medicine name: System ask user to input valid medicine name. * Quantitative: System ask user to input valid quantitative value. * Number of time: System ask user to input valid number of time value.   + Food:   * Food name: System ask user to input valid food name. * Food unit: System ask user to input valid food unit. * Quantitative: System ask user to input valid quantitative value. * Number of time: System ask user to input valid number of time value.   + Practice:   * Practice name: System ask user to input valid practice name. * Time duration: System ask user to input valid time duration value. * Number of time: System ask user to input valid number of time value. | | 2 | Doctor manager send submit command | System display error message that can’t create new regimen data. Creating regimen request is aborted. |   **Relationships:** N/A.  **Business Rules:**   * Name of regimen must be unique. | | | |

###### <Doctor Manager> Update Regimen



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| **USE CASE – UCA09** | | | |
| **Use Case No.** | UCA10 | **Use Case Version** | 2.0 |
| **Use Case Name** | Update regimen | | |
| **Author** | QuanTD | | |
| **Date** | 1/10/2015 | **Priority** | Normal |
| **Actor:**   * Doctor Manager.   **Summary:**   * This use case allows doctor manager update regimen.   **Goal:**   * Doctor manager can update an available regimen.   **Triggers:**   * Doctor send update regimen command.   **Preconditions:**   * Actor must login system before with role “Doctor Manager”. * The regimen must be available before.   **Post Conditions:**   * **Success:** New regimen data is inserted into storage. * **Fail:** System display error message.   **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | Doctor send update regimen command | System require input fields:   * Name of regimen: free text input, required, length is 1- 100. * Name of illness: free text input, required, length is 1-100. * Detail of treatment phases:   + Number of day per a phase: free text input, required, value is 1-100.  + Medicine:   * Medicine name: text input with suggestion, required. * Quantitative: free text input with suggestion, required, value is 1-10. * Number of time: free text input, required, value is 1-7. * Advice: free text input, not required.   + Food:   * Food name: text input with suggestion, required. * Food unit: text input with suggestion, required. * Quantitative: free text input with suggestion, required, value is 1-10. * Number of time: free text input, required, value is 1-7. * Advice: free text input, not required.   + Practice:   * Practice name: text input with suggestion, required. * Time duration: free text input, required. * Number of time: free text input, required, value is 1-7.   Advice: free text input, not required. | | 2 | Doctor manager input all required field.  [Alternative 1] | System validate information.  [Exception 1] | | 3 | Doctor send update regimen command | System required doctor confirming all inputted information  [Alternative 1]  [Exception 1] | | 4 | Doctor send submit command | System validate all information. If all information is valid, regimen information and detail of phases, medicines, foods and practices data are updated into storage. |   **Alternative Scenario:**   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Doctor manager send cancel command | Display main view. Regimen data is not updated into storage. |   **Exceptions:**   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Doctor manager send update regimen command without inputting all required fields. | System notice that user need to input required field.   * Regimen name: System ask user to input valid regimen name. * Name of illness: System ask user to input valid illness name. * Detail of treatment phases:   + Number of treatment day per phase: System ask user to input valid number of treatment day.  + Medicine:   * Medicine name: System ask user to input valid medicine name. * Quantitative: System ask user to input valid quantitative value. * Number of time: System ask user to input valid number of time value.   + Food:   * Food name: System ask user to input valid food name. * Food unit: System ask user to input valid food unit. * Quantitative: System ask user to input valid quantitative value. * Number of time: System ask user to input valid number of time value.   + Practice:   * Practice name: System ask user to input valid practice name. * Time duration: System ask user to input valid time duration value. * Number of time: System ask user to input valid number of time value. | | 2 | Doctor manager send submit command | System display error message that can’t update regimen data. Updating regimen request is aborted. |   **Relationships:** N/A.  **Business Rules:**   * After regimen is updated in storage, all information will be used for suggesting doctor make prescription to patient. | | | |

###### <Doctor Manager> Delete Regimen



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| **USE CASE – UCA11** | | | |
| **Use Case No.** | UCA11 | **Use Case Version** | 2.0 |
| **Use Case Name** | Delete regimen | | |
| **Author** | QuanTD | | |
| **Date** | 24/09/2015 | **Priority** | Normal |
| **Actor:**   * Doctor Manager.   **Summary:**   * This use case allows doctor manager delete a regimen.   **Goal:**   * Doctor Manager can delete a regimen.   **Triggers:**   * Doctor send delete regimen command.   **Preconditions:**   * Actor must login system before with role “Doctor Manager”. * The regimen must be available before.   **Post Conditions:**   * **Success:** The regimen has been deleted. * **Fail:** Display error message.   **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | Doctor send delete command | System require doctor manager to confirm deletion | | 2 | Doctor send submit command  [Alternative 1] | System display main view. The regimen request is deleted from storage.  [Exception 1] |   **Alternative Scenario:**   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Doctor send cancel command | Display main view. Regimen data is not deleted from storage. |   **Exceptions:**   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 2 | Doctor send submit command | System display error message that can’t delete regimen data. Deleting regimen request is aborted. |   **Relationships:** N/A.  **Business Rules:**   * The regimen is deleted from storage, or mark as unused. | | | |

##### <Nutrition Doctor> Overall Usecase

###### <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 meal

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| **USE CASE - UCA01** | | | |
| **Use Case No.** | UCA01 | **Use Case Version** | 1.1 |
| **Use Case Name** | Analytic 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. | | | |

###### <Nutrition Doctor> Create nutrition survey

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| **USE CASE – UCA06** | | | |
| **Use Case No.** | UCA06 | **Use Case Version** | 1.0 |
| **Use Case Name** | Create nutrition survey | | |
| **Author** | AnhPN | | |
| **Date** | 16/11/2015 | **Priority** | High |
| **Actor:**   * Nutrition doctor.   **Summary:**   * This use case allows nutrition doctor to create nutrition survey to patient.   **Goal:**   * New nutrition survey is created.   **Triggers:**   * Nutrition doctor send command to create nutrition survey request.   **Preconditions:**   * Actor log in the system by role nutrition doctor. * Doctor selected a patient before.   **Post Conditions:**   * **Success:** New nutrition survey is create. * **Fail:** Display error message.   **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | Doctor goes make nutrition survey of patient view. | System display   * Breakfast: free number input, required. * Break time morning: free number input, required. * Lunch: free number input, required. * Break time afternoon: free number input, required. * Dinner: free number input, required. * Eat late at night: free number input, required. * Starch: free number input, required. * Protein: free number input, required. * Fat: free number input, required. * Animal protein: free number input, required. * Animal fat: free number input, required. * Calcium: free number input, required. * Sodium: free number input, required. * Iron: free text input, required. * Zinc: free text input, required. * Vitamin B1: free number input, required. * Vitamin C: free number input, required. * Vitamin B2: free number input, required. * Vitamin PP: free number input, required. * Fiber: free number input, required. | | 2 | Doctor input data.  [Alternative 1] | System validate information. | | 3 | Doctor send command to submit request. | System display popup finish nutrition survey request for confirmation. | | 4 | Doctor send command to confirmation request.  [Alternative 2] | System create new nutrition survey. |   **Alternative Scenario:**  [Alternative 1]   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Doctor select input data by voice. | System display micro.   * Breakfast: free text input. * Break time morning: free text input. * Lunch: free text input. * Break time afternoon: free text input. * Dinner: free text input. * Eat late at night: free text input. | | 2 | Doctor use voice to input data. | System compare data, field text input. | | 3 | Doctor send command to suggest request. | System display and field value.   * Breakfast: free number input, required. * Break time morning: free number input, required. * Lunch: free number input, required. * Break time afternoon: free number input, required. * Dinner: free number input, required. * Eat late at night: free number input, required. * Starch: free number input, required. * Protein: free number input, required. * Fat: free number input, required. * Animal protein: free number input, required. * Animal fat: free number input, required. * Calcium: free number input, required. * Sodium: free number input, required. * Iron: free text input, required. * Zinc: free text input, required. * Vitamin B1: free number input, required. * Vitamin C: free number input, required. * Vitamin B2: free number input, required. * Vitamin PP: free number input, required.   - Fiber: free number input, required. |   [Alternative 2]   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Doctor send command to No request. | System close popup confirmation. |   **Exceptions: N/A**  **Relationships:** N/A.  **Business Rules:**  Nutrition doctor can talk: Bữa ... (Exp: Bữa Sáng, Bữa Tối) for select Breakfast, Break time morning, Lunch, Break time afternoon, Dinner, Eat late at night.  Nutrition doctor can talk : Ăn ... (Exp: Ăn Bún, Ăn Phở) for input field  Kcal will estimate depend on number of food when doctor input. | | | |

##### <Nurse> Overall Use Case



###### <Nurse> Create Patient’s Profile



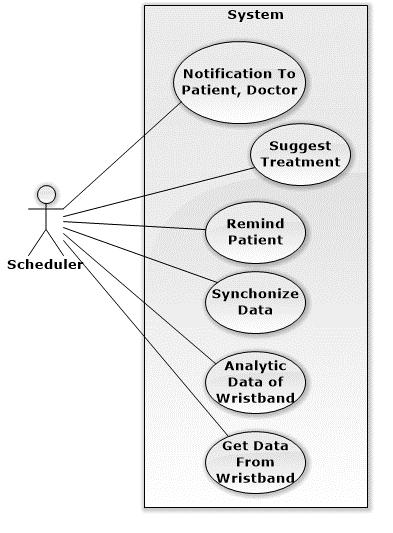
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| **USE CASE – UCA03** | | | |
| **Use Case No.** | UCA03 | **Use Case Version** | 2.0 |
| **Use Case Name** | Create patient profile | | |
| **Author** | QuanTD | | |
| **Date** | 1/10/2015 | **Priority** | High |
| **Actor:**   * Nurse.   **Summary:**   * This use case allows nurse to register new patient profile.   **Goal:**   * Nurse can create new patient profile.   **Triggers:**   * Nurse send create patient profile command.   **Preconditions:**   * Actor must be logged in system before with role “Nurse”.   **Post Conditions:**   * **Success:**   + New patient profile is stored.  + Credential information is sent to patient.  + Doctor will see new appointment with patient in his/her scheduler.   * **Fail:** Display error message.   **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | Nurse send create patient profile command. | System require inputting information:   * Patient name: free text input, required, length is 3- 50. * Birthdate: date time input, required, year old value is 20-60. * Male: option input, value is choose or not. * Weight: free text input, required, value is 2- 300, unit: kilogram. * Height: free text input, required, value = 100 - 250, unit: centimeter. * Doctor: text input with suggestion, required. * Medicine usage history: free text input. * Medical history: free text input. * Symptom: free text input, required, length = 10 – 1000. * Email: free text input, required, length = 10 – 100, unique. * Heart beat: free text input, required, value is 20-200, unit: times/minute. * Blood pressure: free text input, required, value is 20-200, unit: mmHg. * Waits: free text input, required, value is 50-300. * Body fat: free text input, required, value is 1-100, unit: %. * Visceral fat: free text input, required, value is 1-100, unit: level. * Muscle mass: free text input, required, value is 1-100, unit: %. * Body water: free text input, required, value is 1-100, unit: %. * Phase angle: free text input, required, value is 1-100, unit: o. * Impedance: free text input, required, value is 1-100, unit: Ohm. * Basal metabolic rate: free text input, value is 1-5000, unit: kilo calories. | | 2 | Nurse input all required information  [Alternative 1] | System validate information.  [Exception 1] | | 3 | Nurse send register patient profile command | Display message that profile has been created. Credential information is sent to patient’s email.  [Exception 2] |   **Alternative Scenario:**   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Nurse send cancel command. | Display main view. |   **Exceptions:**   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Nurse does not input all required fields, or input wrong some fields. | System notice that user need to input all required field.  + Patient name: System ask user to input patient name.  + Birthday: System ask user to input valid birthday.  + Weight: System ask user to input valid weight.  + Height: System ask user to input valid height.  + Doctor: System ask user to input valid doctor name.  + Symptom: System ask user input symptom, do not make it blank.  + Email: System ask user to input a valid email.  + Heart beat: System ask user input symptom, do not make it blank.  + Blood pressure: System ask user input blood pressure, do not make it blank.  + Waits: System ask user input waits, do not make it blank.  + Body fat: System ask user input body fat, do not make it blank.  + Visceral fat: System ask user input visceral fat, do not make it blank.  + Muscle mass: System ask user input muscle mass, do not make it blank.  + Body water: System ask user input body water, do not make it blank.  + Phase angle: System ask user input phase angle, do not make it blank.  + Impedance: System ask user input impedance, do not make it blank.  + Basal metabolic rate: System ask user input basal metabolic rate, do not make it blank. | | 2 | Nurse input email that existed in system. | System notify user that email is existed in system, required user inputting again. |   **Relationships:** N/A.  **Business Rules:**   * With old patient, nurse don’t need to create new patient profile. System will suggest if nurse input duplicate name. * An email contain username and password should be send to patient, patient can use this credential information to login system. * The initial status of patient account will be set to INACTIVE. * New medical record data will be created with status AWAITING TO CHECK. * Email pattern should be: **/^[a-zA-Z0-9.!#$%&'\*+\/=?^\_`{|}~-]+@[a-zA-Z0-9](?:[a-zA-Z0-9-]{0,61}[a-zA-Z0-9])?(?:\.[a-zA-Z0-9](?:[a-zA-Z0-9-]{0,61}[a-zA-Z0-9])?)\*$/** (following *RFC 5322 standard).* | | | |

###### <Nurse> Update Patient’s History



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| **USE CASE – UCA04** | | | |
| **Use Case No.** | UCA04 | **Use Case Version** | 2.0 |
| **Use Case Name** | Update patient’s history. | | |
| **Author** | QuanTD | | |
| **Date** | 1/10/2015 | **Priority** | High |
| **Actor:**   * Nurse.   **Summary:**   * This use case allows nurse to update patient’s history.   **Goal:**   * Nurse can update patient’s history.   **Triggers:**   * Nurse send updating patient’s history command.   **Preconditions:**   * Actor must be logged in system before with role “Nurse”. * The patient profile must is available before.   **Post Conditions:**   * **Success:**   + New patient’s history is created in storage.  + Doctor will see new appointment with patient in his/her scheduler.   * **Fail:** Display error message.   **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | Nurse send update patient’s history command. | System require inputting information:   * Weight: free text input, required, value is 2- 300, unit: kilogram. * Height: free text input, required, value = 100 - 250, unit: centimeter. * New medical record: option input, value is choose or not. * Doctor: text input with suggestion, required. * Medicine usage history: free text input. * Medical history: free text input. * Symptom: free text input, required, length = 10 – 1000. * Heart beat: free text input, required, value is 20-200, unit: times/minute. * Blood pressure: free text input, required, value is 20-200, unit: mmHg. * Waits: free text input, required, value is 50-300. * Body fat: free text input, required, value is 1-100, unit: %. * Visceral fat: free text input, required, value is 1-100, unit: level. * Muscle mass: free text input, required, value is 1-100, unit: %. * Body water: free text input, required, value is 1-100, unit: %. * Phase angle: free text input, required, value is 1-100, unit: o. * Impedance: free text input, required, value is 1-100, unit: Ohm. * Basal metabolic rate: free text input, value is 1-5000, unit: kilo calories. | | 2 | Nurse input all require field  [Alternative 1] | System validate information.  [Exception 1] | | 3 | Nurse send update history command | Display that new patient’s history is added into system.  [Exception 2] |   **Alternative Scenario:**   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Nurse send cancel command | Display main view. |   **Exceptions:**   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Nurse does not input all required fields, or input wrong some fields. | System notice that user need to input all required field.  + Patient name: System ask user to input patient name.  + Birthday: System ask user to input valid birthday.  + Weight: System ask user to input valid weight.  + Height: System ask user to input valid height.  + Doctor: System ask user to input valid doctor name.  + Symptom: System ask user input symptom, do not make it blank.  + Heart beat: System ask user input symptom, do not make it blank.  + Blood pressure: System ask user input blood pressure, do not make it blank.  + Waits: System ask user input waits, do not make it blank.  + Body fat: System ask user input body fat, do not make it blank.  + Visceral fat: System ask user input visceral fat, do not make it blank.  + Muscle mass: System ask user input muscle mass, do not make it blank.  + Body water: System ask user input body water, do not make it blank.  + Phase angle: System ask user input phase angle, do not make it blank.  + Impedance: System ask user input impedance, do not make it blank.  + Basal metabolic rate: System ask user input basal metabolic rate, do not make it blank. | | 2 | Nurse send update history command | System display error message that can’t update patient’s history. |   **Relationships:** N/A.  **Business Rules:**   * Patient’s profile must be available before. * New appointment record data will be created with status AWAITING TO CHECK. | | | |

##### <Scheduler> Overall Use Case

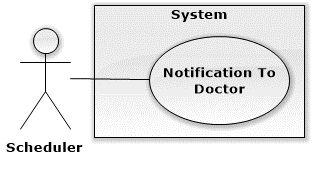


###### <Scheduler> Notification To Patient



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| **USE CASE – UCA08** | | | |
| **Use Case No.** | UCA08 | **Use Case Version** | 2.0 |
| **Use Case Name** | Notify to patient. | | |
| **Author** | QuanTD | | |
| **Date** | 1/10/2015 | **Priority** | High |
| **Actor:**   * Scheduler.   **Summary:**   * This use case allows patient receive notification.   **Goal:**   * Patient can receive notification.   **Triggers:**   * The time hits configured time.   **Preconditions:**   * The scheduling time is configured.   **Post Conditions:**   * **Success:** Patient will receive notification. * **Fail:**   + Patient won’t receive notification.  **+** Log file will record error and time.  **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | *System checks the current time.* *If it hits configured time, scheduler* *process starts.* | [Exception 1]  System try to get new notification from web server.  If notification notice that new treatment for patient is available, system will try to get new treatment for patient.  [Alternative 1]  [Exception 2]   * Generate log file. |   **Alternative Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | *System checks the current time.* *If it hits configured time, scheduler* *process starts.* | If notification notice that practice result is good or bad, system will notice patient about their practice result. |   **Exceptions:**   |  |  |  | | --- | --- | --- | | No | Actor action | Cause | | 1 | *System checks the current time.* *If it hits configured time, scheduler* *process starts.* | Scheduler can’t start:   * Generate log file with error and time. | | 2 | *System checks the current time.* *If it hits configured time, scheduler* *process starts.* | System can’t get notification from server:   * Generate log file with error and time. |   **Relationships:** N/A.  **Business Rules:**   * Scheduler is configured run 1 time/minute. | | | |

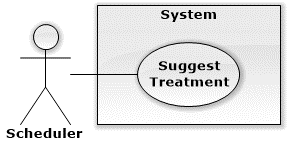
###### <Scheduler> Notification To Doctor



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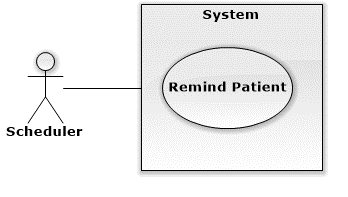
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| **USE CASE – UCA07** | | | |
| **Use Case No.** | UCA07 | **Use Case Version** | 2.0 |
| **Use Case Name** | Notify to doctor. | | |
| **Author** | QuanTD | | |
| **Date** | 1/10/2015 | **Priority** | High |
| **Actor:**   * Scheduler.   **Summary:**   * This use case allows doctor receiving notification from nurse.   **Goal:**   * Doctor can receive notification.   **Triggers:**   * The time hits configured time.   **Preconditions:**   * Nurse assign a patient need to check for doctor before. * The scheduling time is configured.   **Post Conditions:**   * **Success:** Doctor will receive notification. * **Fail:**   + Doctor won’t receive notification.  **+** Log file will record error and time.  **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | *Server checks the current time.* *If it hits configured time, scheduler* *process starts.* | [Exception 1]  System reads all uncompleted notification data from storage.  With all uncompleted notifications:   * System tries to send to doctor, then mark notification as COMPLETED.   [Exception 2]   * Generate log file. |   **Alternative Scenario:** N/A  **Exceptions:**   |  |  |  | | --- | --- | --- | | No | Actor action | Cause | | 1 | *Server checks the current time.* *If it hits configured time, scheduler* *process starts.* | Scheduler can’t start:   * Generate log file with error and time. | | 2 | *Server checks the current time.* *If it hits configured time, scheduler* *process starts.* | System can’t send notification to doctor:   * Notification will be marked as UNCOMPLETED. * Generate log file with error and time. |   **Relationships:** N/A.  **Business Rules:**   * Scheduler will try to send notification to doctor in 3 times/scheduler running time. * If notification is sent to doctor successfully, the status of notification data in storage will be set COMPLETED. * If notification can’t be sent to doctor successfully, the status of notification data in storage will be set UNCOMPLETED. | | | |

###### <Scheduler>Suggest Treatment



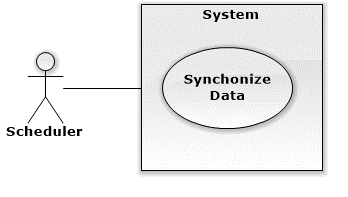
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| **USE CASE – UCA02** | | | |
| **Use Case No.** | UCA02 | **Use Case Version** | 1.1 |
| **Use Case Name** | Suggest Treatment | | |
| **Author** | AnhPN | | |
| **Date** | 16/11/2015 | **Priority** | High |
| **Actor:**   * Scheduler.   **Summary:**   * This use case allows scheduler suggest treatment for doctor.   **Goal:**   * Doctor can be suggested base on regimen.   **Triggers:**   * Doctor send command to make prescription request.   **Preconditions:**   * User log in the system by role doctor. * Doctor selected a patient before.   **Post Conditions:**   * Success: Show suggest treatment. * Fail: Log error.   **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | Doctor goes make prescription of patient view. | System display   * Name: text, read only. * Age: text, read only. * Gender: text, read only. * Illness: text, read only. * Status: text, read only. * Description: text area, read only. * List day of medical history of patient with information:   + Date: the day when doctor make prescription, format day dd-mm-yyyy, ex: “29-10-2015”.  + Appointment: appointment of Date, format day dd-mm-yyyy, ex: “29-10-2015”.  Suggest treatment information.  Diagnostic: text input with option, required, length 3-40.  - Medicines:  + Name of medicine: text input with option, required.  + Times: text input with option, required, range value 1-6.  + Number of quantity per time: number text input, required, range value 1-10.  + Unit of medicine: text input, required, value depend on medicine.  + Advice: free text input.  - Food:  + Name of food: text input with option, required.  + Time: text input with option, required, range value 1-6.  + Number of quantity per time: number text input, required.  + Unit of food: text input with option, required, value depend on food.  + Advice: free text input.  - Practice:  + Name of practice: free text input, required.  + Time: text input with option, required, range value 1-6.  + Quantitative: free text input, required.  + Advice: free text input.   * Appointment Date: default 1 week form current day, format day “dd/mm/yyyy”.   -Note: free text area. | | 2 | Doctor input diagnostic. | System validation information. | |  | Doctor send command to suggest prescription | System display   * Name: text, read only. * Age: text, read only. * Gender: text, read only. * Illness: text, read only. * Status: text, read only. * Description: text area, read only. * List day of medical history of patient with information:   + Date: the day when doctor make prescription, format day dd-mm-yyyy, ex: “29-10-2015”.  + Appointment: appointment of Date, format day dd-mm-yyyy, ex: “29-10-2015”.  Suggest treatment information.  Diagnostic: text input with option, required, length 3-40.  - Medicines:  + Name of medicine: text input with option, required.  + Times: text input with option, required, range value 1-6.  + Number of quantity per time: number text input, required, range value 1-10.  + Unit of medicine: text input, required, value depend on medicine.  + Advice: free text input.  - Food:  + Name of food: text input with option, required.  + Time: text input with option, required, range value 1-6.  + Number of quantity per time: number text input, required.  + Unit of food: text input with option, required, value depend on food.  + Advice: free text input.  - Practice:  + Name of practice: free text input, required.  + Time: text input with option, required, range value 1-6.  + Quantitative: free text input, required.  + Advice: free text input.   * Appointment Date: default 1 week form current day, format day “dd/mm/yyyy”.   -Note: free text area. |   **Alternative Scenario:** N/A  **Exceptions:** N/A  **Relationships:** N/A  **Business Rules:**   * Diagnostic is a text input with option or free text with autocomplete and suggest illness near the illness input. * Doctor input diagnostic, system get regimen treatment for diagnostic. * System compare number of day treatment of patient with range days of regimen phase. * System suggest medical, foods, practices form information of regimen phase. * System must show all medicines with information of times, quantity, unit, note belong medicine. * System must show all foods with information of times, quantity, unit, note belong food. * System must show all practices with information of times, quantity, note belong practice. * If doctor change the diagnostic, current medical history will be finished. New medical history is created. | | | |

###### <Scheduler> Remind Patient



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| USE CASE – WA03 | | | |
| Use Case No. | WA03 | **Use Case Version** | 2.0 |
| Use Case Name | Remind Patient | | |
| Author | KhuongMH | | |
| Date | 03/10/2015 | **Priority** | High |
| Actor:   * Scheduler   Summary:   * This use case allows scheduler remind patient.   Goal:   * Patient can be reminded by scheduler to use medicines, eat, do practice.   Triggers:   * The time hits configured time.   Preconditions:   * Remind time has been configured.   Post Conditions:   * Success: Device notify to patients. * Fail: Show error message.   Main Success Scenario:   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | System checks the current time, if it hits configured time, it notify to patient. | * Show message to notify patient which food they must eat, which medicine they must use. |   Alternative Scenario: N/A  Exceptions: N/A  Relationships: N/A  Business Rules:   * Timer repeat every 5’ for reminding patient if patient ignores the message. | | | |

###### <Scheduler> Synchronize Data



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| USE CASE – WA03 | | | |
| Use Case No. | WA03 | **Use Case Version** | 2.0 |
| Use Case Name | Synchronize Data | | |
| Author | KhuongMH | | |
| Date | 03/10/2015 | **Priority** | High |
| Actor:   * Scheduler   Summary:   * This use case allows scheduler send practice data of patient to server.   Goal:   * Help doctor tracking patient’s illness status.   Triggers:   * The time hits configured time.   Preconditions:   * Patient’s smartphone must have new data of wristband and connection. * Application is opened before.   Post Conditions:   * Success: Server receive data from patient. * Fail: Log error message.   Main Success Scenario:   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | System checks the current time, if it hits configured time, it send data to server. | System get saved data of wristband in android application.  System send data to server.  [Exception 1, 2] |   Alternative Scenario: N/A  Exceptions:  [Exception 1]   |  |  |  | | --- | --- | --- | | No | Cause | System Response | | 1 | System timer task is interrupted | No notification will be sent. Error detail will be tracked in a log file. |   [Exception 2]   |  |  |  | | --- | --- | --- | | No | Cause | System Response | | 1 | System lost connection | System show message to notice patient. |   Relationships: N/A  Business Rules:   * Scheduler will repeat check data of wristband in storage at 10:00PM. If it’s exist, scheduler will send to server. * If scheduler doesn’t have connection, dialog will show for asking patient to open connection option. | | | |

###### <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. | | | |

###### <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> Notice Practice Result

##### <Admin> Overall Use Case

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###### <Admin> Insert Account



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| USE CASE – WA01 | | | |
| Use Case No. | WA01 | **Use Case Version** | 2.0 |
| Use Case Name | Insert Account | | |
| Author | KhuongMH | | |
| Date | 23/09/2015 | **Priority** | High |
| Actor:   * Admin   Summary:   * This use case allows admin to create new account in system.   Goal:   * Admin can create new account.   Triggers:   * Admin sends command to create new account in system.   Preconditions:   * User has to log in to the system as Admin role.   Post Conditions:   * Success: New account will be created for doctor, nurse or staff. * Fail: Show error message.   Main Success Scenario:   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | Admin goes to the register form. | System list information of account in system and components:   * Full Name: free text input, required, length 3 - 80 * Email: free text input, required, length 5 - 45 * Role: select one of the options * Date Of Birth: Date, required, value from 1900 to current year. * Gender: select one of the options. * Button imports excel list of information of account. * Button sends register command. * Button cancels register process. | | 2 | Admin fills in information of account.  [Alternative 1, 2] | System validate inputted information.  [Exception 1] | | 3 | Admin sends command to register new account with inputted information to system. | System shows message account has been created successfully.  [Exception 2] |   Alternative Scenario:  [Alternative 1]   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | Admin click on Cancel button to cancel the register process. | System redirect to previous page. |   [Alternative 2]   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | Admin import excel included list of information of accounts |  | | 2 | Admin sends command to create list of account to system. | System shows message account has been created successfully.  [Exception 1] |   Exceptions:  [Exception 1]   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Admin inputs invalid data. | System notices admin to fill:   * Full Name: System ask admin to input full name. * Email: System ask admin to input email. * Date of Birth: System ask admin to input date. |   [Exception 2]   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Admin sends command to create new account to system | System shows error message user cannot create because duplicated username. |   Relationships: N/A  Business Rules:   * New Account will be created with status De-actived. * System must ensure has not duplicated username. * When admin add account from register form, system will automatic generate username by splitting FullName, random password and save it to system, for example:  |  |  |  | | --- | --- | --- | | **FullName** | **Username** | **Password** | | Man Huynh Khuong | KhuongMH | <random> |  * When admin import a file excel included list of information about accounts, system will read file and generate username and password for each in list and save it to system. | | | |

###### <Admin> Update Account



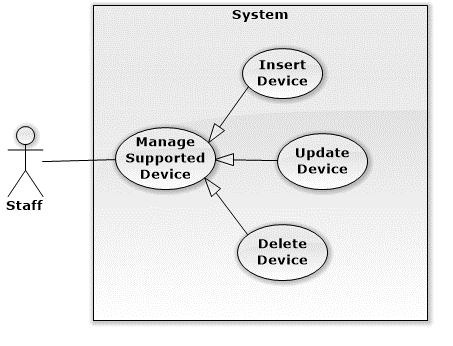
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| USE CASE – WA02 | | | |
| Use Case No. | WA02 | **Use Case Version** | 2.0 |
| Use Case Name | Update Account | | |
| Author | KhuongMH | | |
| Date | 23/09/2015 | **Priority** | High |
| Actor:   * Admin   Summary:   * This use case allows admin to update account’s profile.   Goal:   * Updating new information of account in system.   Triggers:   * Admin sends command to update account’s profile to system.   Preconditions:   * User has to log in to the system as Admin role. * Admin selected an available account before.   Post Conditions:   * Success: New information of account will update to system. * Fail: Show error message.   Main Success Scenario:   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | Admin goes to see account’s profile | System list out information of account in system and components:   * Username: free text input, read-only * New Password: free text input, least length is 6 * Confirm New Password: free text input, least length is 6 * Full Name: free text input, length 3 - 80 * Address: free text input, length 3 - 250 * Role: select one of the options * Status: select one of the options * Update: Button * Cancel: Button | | 2 | Admin fill in updated information of account and click on update button.  [Alternative 1] | System validate inputted information.  [Exception 1] | | 3 | Admin sends command to update account to system. | System shows message account has been updated successfully. |   Alternative Scenario:  [Alternative 1]   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Admin cancels the register process. | System redirect to previous page. |   Exceptions:  [Exception 1]   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Admin inputs invalid data. | System notices admin to fill:   * Full Name: System ask admin to input full name. * Email: System ask admin to input email. * Date of Birth: System ask admin to input date. |   Relationships: N/A  Business Rules:   * Account must be existed in the system. | | | |

###### <Admin> Delete Account

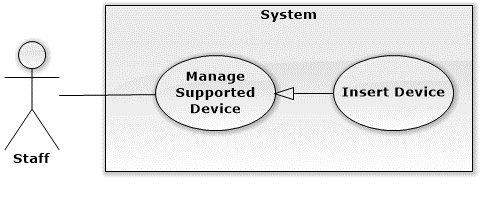


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| USE CASE – WA02 | | | |
| Use Case No. | WA02 | **Use Case Version** | 2.0 |
| Use Case Name | Delete Account | | |
| Author | KhuongMH | | |
| Date | 24/09/2015 | **Priority** | High |
| Actor:   * Admin   Summary:   * This use case allows admin to delete account in system.   Goal:   * Deleting account in system.   Triggers:   * Admin sends command to delete account in system.   Preconditions:   * User has to log in to the system as Admin role.   Post Conditions:   * Success: Admin is able to delete account. * Fail: Show error message.   Main Success Scenario:   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | Admin sends command to delete account to system. | System shows message options to confirm command. | | 2 | Admin confirms to delete account  [Alternative 1] | System delete account in system and show message deleting successful. |   Alternative Scenario:  [Alternative 1]   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Admin cancel confirmation to delete account | System abort to delete account. |   Exceptions: N/A  Relationships: N/A  Business Rules:   * Account must be existed in system. * If account role is doctor, the account must not be treating any patients * System has to have least 1 doctor and 1 nurse. * Administrator can’t delete themselves. | | | |

##### <Staff> Overall Use Case

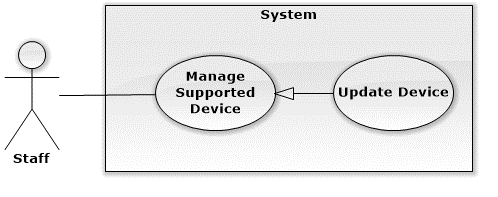


###### <Staff> Insert Device



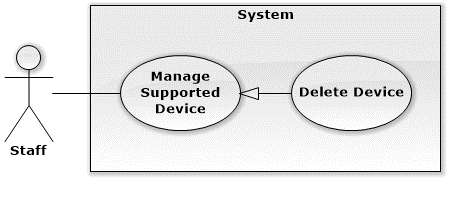
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| **USE CASE - UCA01** | | | |
| **Use Case No.** | UCA01 | **Use Case Version** | 1.1 |
| **Use Case Name** | Insert Device | | |
| **Author** | QuyHK | | |
| **Date** | 30/09/2015 | **Priority** | Normal |
| **Actor:**   * Staff   **Summary:**   * 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



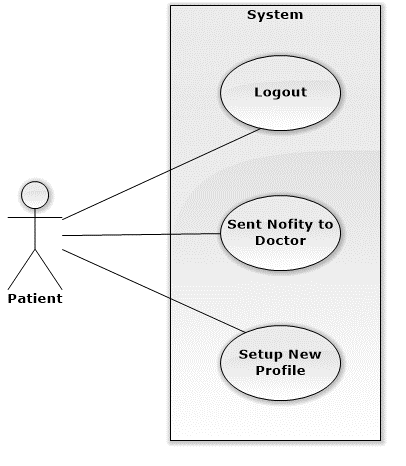
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| **USE CASE - UCA01** | | | |
| **Use Case No.** | UCA01 | **Use Case Version** | 1.1 |
| **Use Case Name** | Delete Device | | |
| **Author** | QuyHK | | |
| **Date** | 23/09/2015 | **Priority** | Normal |
| **Actor:**   * Staff   **Summary:**   * 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. | | | |

###### <Staff> Update Formula

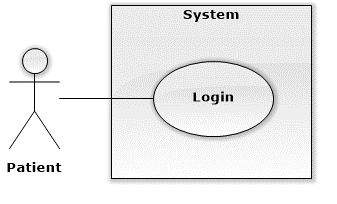
|  |  |  |  |
| --- | --- | --- | --- |
| **USE CASE - UCA01** | | | |
| **Use Case No.** | UCA01 | **Use Case Version** | 1.1 |
| **Use Case Name** | Update Formula | | |
| **Author** | QuyHK | | |
| **Date** | 30/09/2015 | **Priority** | Normal |
| **Actor:**   * Staff   **Summary:**   * This use case 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”. | | | |

#### Mobile Application

##### <Patient> Overall Use Case

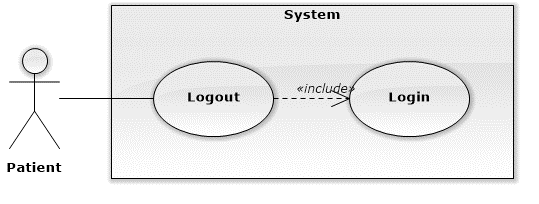


###### <Patient> Login



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| **USE CASE - UCA01** | | | |
| **Use Case No.** | UCA01 | **Use Case Version** | 1.1 |
| **Use Case Name** | Log in | | |
| **Author** | Ha Kim Quy | | |
| **Date** | 23/09/2015 | **Priority** | Normal |
| **Actor:**   * Patient   **Summary:**   * This use case allows patient logging into system.   **Goal:**   * Patient can view the main page of android application.   **Triggers:**   * Patient input username and password on login page, then press “Log in”.   **Preconditions:**   * None.   **Post Conditions:**   * **Success:** Main page displayed. * **Fail:** Error message displayed that wrong username or password.   **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | User input username and password, then press “Log in” button. | * Display main page if username and password are valid. |   **Alternative Scenario:**   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | User input username and password, then press “Log in” button. | Display error message: “Wrong username or password.” |   **Exceptions:**   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | User input username and password, then press “Log in” button. | Display error page with message: “System has getting error. Please try again later”. |   **Relationships:** none  **Business Rules:**   * The username is not empty or include whitespace, special character, max length is 20 characters. * The password is not empty or include whitespace, special character, max length is 20 characters. | | | |

###### <Patient> Logout



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| **USE CASE - UCA01** | | | |
| **Use Case No.** | UCA01 | **Use Case Version** | 1.1 |
| **Use Case Name** | Logout | | |
| **Author** | Ha Kim Quy | | |
| **Date** | 24/09/2015 | **Priority** | Normal |
| **Actor:**   * Patient   **Summary:**   * This use case allows patient logout of system.   **Goal:**   * User can logout to change account or out of system.   **Triggers:**   * User select “Logout” button.   **Preconditions:**   * User must be logged in the system.   **Post Conditions:**   * **Success:** Display login layout. * **Fail:** Error message cannot logout system..   **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | Clicks on “Log out” button. | Display login page.  [Exception 1] |   **Alternative Scenario:** none  **Exceptions:**   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Click on “Log out” button | Display error page with message: “System has getting error. Please try again later”. |   **Relationships:** none  **Business Rules:** none | | | |

###### <Patient> Pair Device

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| **USE CASE - UCA01** | | | |
| **Use Case No.** | UCA01 | **Use Case Version** | 1.1 |
| **Use Case Name** | Pair Device | | |
| **Author** | Ha Kim Quy | | |
| **Date** | 24/09/2015 | **Priority** | Normal |
| **Actor:**   * Patient   **Summary:**   * This use case allows patient to select a wristband and pair it with smartphone.   **Goal:**   * Patient pairs wristband with smartphone to help tracking treatment.   **Triggers:**   * Patient active Bluetooth. * Patient select a wristband to device.   **Preconditions:**   * User must be logged in the system.   **Post Conditions:**   * **Success:** Display message success. * **Fail:** Showerror message.   **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | Clicks “Setup Profile” button on menu android application. | Display setup profile layout | | 2 | Patient setup some information and click “Done” button | Display message success and back to home layout  [Exception 1] |   **Alternative Scenario:** none  **Exceptions:**   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | Click on “Done” button | Display error page with message: “System has setting error. Please try again later”. |   **Relationships:** none  **Business Rules:** none | | | |

#### <Guest> Overall Use Case

#### <Scheduler> Overall Use Case

## Software System Attribute

### Usability

#### Graphic User Interface

All the texts, labels and alerts of android app will be written by Vietnamese and web app will be written by English.

#### Usability

The system usability is easy to use that will need less than 1 days of training for doctor, nurse and staff to use system. We support partient can use this system and does not training more.

#### Installation

User can follow installation and manual guide for installation. If there are any problems, user cans contacnts developer for help.

### Reliability

* Android app will collect data of patient and sent to server anytime have Internet.

### Availability

### Security

* Input data are validated if necessary before saving to database.
* Users is authentication/authorization for all users when they login to the system.

### Maintainability

* System is separated into modules.

### Portability

* Admin, staff, nurse and doctor can use application on every OS supported web browser.
* Patient can use mobile application on every Android smartphone that have version greater than 4.3, bluetooth 4.0

### Performance

* Requests from web application are responded in less than 10 seconds at 5 Mbps bandwidth speed.
* Mobile application tracking data of wristband every 10 second and get treatment from server less than 1 minute at 2Mbps bandwidth speed.

## Conceptual Diagram

# Software Design Description

## Design Overview

## System Architecture Design

### Web Application architecture description

### Mobile Application architecture description

## Component Diagram

## Detailed Description

### Class Diagram

### Class Diagram Explanation

### Interactive Diagram

#### Website

##### Guest

##### Authorized User

##### Doctor

##### Doctor Manager

##### Nutrition Doctor

##### Nurse

##### Scheduler

##### Admin

##### Staff

##### Analyzer

#### Mobile Application

##### Patient

##### Guest

##### Scheduler

## Interface

### Component Interface

### Web Application Design

### Mobile Application Design

## Database Design

### Entity Relationship Diagram

### Entity Dictionary

## Algorithms