**MINISTRY OF EDUCATION AND TRAINING**

**FPT UNIVERSITY**

Capstone Project Document

**Vietnamese Sign Language Recognition**

|  |  |
| --- | --- |
| **Group 05** | |
| **Group members** | Nguyễn Hữu Kỳ Long – Team leader – SE60984  Nguyễn Đình Tân – Team member – SE61115  Nguyễn Xuân Ý – Team member – SE60869  Lê Phương Bình – Team member – SE61049 |
| **Supervisor** | Mr. Đỗ Đức Minh Quân |
| **Ext. Supervisor** | N/A |
| **Capstone Project code** | VSLR |

-Ho Chi Minh City, 17/05/2015-

*This page is intentionally left blank*

# Table of Contents

[Table of Contents 3](#_Toc425065859)

[List of Tables 4](#_Toc425065860)

[List of Figure 4](#_Toc425065861)

[Definitions, Acronyms, and Abbreviations 6](#_Toc425065862)

[A. Report No. 1 Introduction 7](#_Toc425065863)

[1. Project Information 7](#_Toc425065864)

[2. Introduction 7](#_Toc425065865)

[3. Current Situation 7](#_Toc425065866)

[4. Problem Definition 7](#_Toc425065867)

[5. Proposed Solution 7](#_Toc425065868)

[5.1 Feature functions 8](#_Toc425065869)

[5.2 Advantages and disadvantages 8](#_Toc425065870)

[6. Functional Requirements 8](#_Toc425065871)

[6.1 Tracking hand 8](#_Toc425065872)

[6.2 Hand recognition 8](#_Toc425065873)

[6.3 Showing the content 8](#_Toc425065874)

[6.4 Learning hand sign 8](#_Toc425065875)

[6.5 Controlling System 8](#_Toc425065876)

[6.6 Controlling power 8](#_Toc425065877)

[7. Role and Responsibility 9](#_Toc425065878)

[B. Report No.2 Software Project Management Plan 9](#_Toc425065879)

[1. Problem Definition 9](#_Toc425065880)

[1.1 Name of this Capstone Project 9](#_Toc425065882)

[1.2 Problem Abstract 9](#_Toc425065883)

[1.3 Project Overview 9](#_Toc425065884)

[Figure 1: Components of the the system 12](#_Toc425065885)

[2. Project organization 13](#_Toc425065886)

[2.1 Software Process Model 13](#_Toc425065887)

[Figure 2 : Scrum Development Model 14](#_Toc425065888)

[2.2 Roles and responsibilities 14](#_Toc425065889)

[2.3 Tools and Techniques 15](#_Toc425065890)

[3. Project Management Plan 16](#_Toc425065891)

[3.1 Product Backlog 16](#_Toc425065893)

[3.2 Sprint Backlog 18](#_Toc425065894)

[3.3 Sprint Burndown Chart 22](#_Toc425065900)

[Figure 3: Chart of Sprint Backlog 22](#_Toc425065901)

[3.4 All Meeting Minutes 23](#_Toc425065902)

[4. Coding Convention 32](#_Toc425065903)

[C. Report No. 3 Software Requirement Specification 32](#_Toc425065904)

[1. User Requirement Specification 32](#_Toc425065905)

[2. System Requirement Specification 33](#_Toc425065906)

[2.1 External Interface Requirement 33](#_Toc425065907)

[2.2 System Overview Use Case 33](#_Toc425065908)

[Figure 4: System Overview Use Case 34](#_Toc425065909)

[2.3 List of Use Case 34](#_Toc425065914)

[Figure 5: Select Function use case diagram 35](#_Toc425065915)

[Figure 6: Recognize Hand Sign Language use case diagram 38](#_Toc425065916)

[Figure 7: Learn sign use case diagram 39](#_Toc425065917)

[Figure 8: Learn sign use case diagram 41](#_Toc425065918)

[3. Software System Attribute 44](#_Toc425065919)

[3.1 Usability 44](#_Toc425065920)

[3.2 Reliability 44](#_Toc425065921)

[3.3 Availability 44](#_Toc425065922)

[3.4 Security 44](#_Toc425065923)

[3.5 Maintainability 44](#_Toc425065924)

[3.6 Portability 44](#_Toc425065925)

[3.7 Performance 45](#_Toc425065926)

# List of Tables

[Table 1: Roles and Responsibilities 9](#_Toc425065927)

[Table 2: Roles and Responsibilities Details 15](#_Toc425065928)

[Table 3: Product Backlog Details 17](#_Toc425065929)

[Table 4: Sprint Backlog Details 21](#_Toc425065930)

[Table 5: Definitions, Acronyms, and Abbreviations 23](#_Toc425065931)

[Table 6: Scrum Meeting Minutes Detail 31](#_Toc425065932)

# List of Figure

[Figure 1: Components of the the system 12](#_Toc425065933)

[Figure 2 : Scrum Development Model 14](#_Toc425065934)

[Figure 3: Chart of Sprint Backlog 22](#_Toc425065935)

[Figure 4: System Overview Use Case 34](#_Toc425065936)

[Figure 5: Select Function use case diagram 35](#_Toc425065937)

[Figure 6: Recognize Hand Sign Language use case diagram 38](#_Toc425065938)

[Figure 7: Learn sign use case diagram 39](#_Toc425065939)

[Figure 8: Learn sign use case diagram 41](#_Toc425065940)

# Definitions, Acronyms, and Abbreviations

|  |  |
| --- | --- |
| **Name** | **Definition** |
|  |  |
| VSLR | Vietnamese Sign Language Recognition |
| LCD | Liquid crystal display |
|  |  |

# Report No. 1 Introduction

## Project Information

* Project name: **Vietnamese Sign Language Recognition**
* Project Code: **VSLR**
* Product Type: **Embedded system**
* Start Date: **May 11th, 2015**
* End Date:

## Introduction

Nowadays, the communication is the way people can understand each other, is the way people can express their ideas, their thoughts to others. As we know, speaking is the most common way to communicate in life. However, to dumb person, they still need to communicate with others so they have a different way to expose themselves, it is called hand sign language or dumb language.

In this project, we want to develop a device that can help dumb person communicate with not only another mute but also everyone. The device can capture hand signs and then recognize them into text or sound with the same meaning.

## Current Situation

When you want to talk to a dumb person or when a mute wants to present his / her ideas, presentations in a meeting but you are not able to get their signs. Furthermore, when two dumb persons talk to each other but they are from different countries, they have distinct hand sign language, which way can they understand each other? Obviously, there are some ways, they can write out what they want or they can use some signs that are familiar to the daily life, and they can even hire a translator to interpret.

## Problem Definition

*The following disadvantages of current situation:*

* Handwritten: Time consuming to write out all content is very high.
* Using familiar signs: Without time consuming, the accuracy of the content is not high.
* Hand sign language translator can not respond the instant needs of communication. Moreover, the price for hiring a translator is very costly.

## Proposed Solution

To meet the needs of users we offer a solution based on translating hand signs into content and then show them.

Our system is a small device with a camera to capture hand signs and then translate them.

*In more detail, our system has the following functions:*

### **Feature functions**

* The system detects your hands, keeps track them and then analyzes the captured images into content.
* Showing the translated content for users on text and sound.
* Learning sign language hand for people who want to know about the language in order to better communicate with dumb people.

### Advantages and disadvantages

*The advantages and disadvantages of the proposed solution:*

* Advantages:
  + Quick and easy communicate for dumb person.
  + Train for person who don’t know about mute language.
  + Standardized for hand sign language.
  + People get used to the dumb language easily.
* Disadvantages:
  + In some cases, this solution does not work really exactly with the hands have weird characterize.
  + This solution needs stable environment (light, background) and some accessories.
  + This solution can not solve the problem about hand motion language.

## Functional Requirements

*Function requirements of the system are listed as below:*

### Tracking hand

* Allow users can move the hand in range area but the system still works correctly.

### Hand recognition

* The system analyzes the images which is captured by camera, then detects and recognizes the hand sign on these images into content.

### Showing the content

* The translated content is shown not only on text but also on sound.

### Learning hand sign

* Users select and learn words existed in the system with images express the hand gesture.

### Controlling System

* Allow users can turn on / off the system by the power button.
* Users can select functions by hand signs.
* Users can perform operations of function by hand signs.

### Controlling power

* System uses battery power gives users more flexibility in using.
* Combining with controlling the battery capacity that helps users to use the most effective.

## Role and Responsibility

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No | Full Name | Role | Position | Contact |
| 1 | Đỗ Đức Minh Quân | Scrum Master/Product Owner | Instructor | [m](mailto:Khanhkt@fpt.edu.vn)inhquandd@fpt.edu.vn |
| 2 | Nguyễn Hữu Kỳ Long | Developer | Leader | [longnhkse60984@fpt.edu.vn](mailto:longnhkse60984@fpt.edu.vn) |
| 3 | Nguyễn Đình Tân | Developer | Member | [tanndse61115@fpt.edu.vn](mailto:tanndse61115@fpt.edu.vn) |
| 4 | Nguyễn Xuân Ý | Developer | Member | [ynxse60896@fpt.edu.vn](mailto:ynxse60896@fpt.edu.vn) |
| 5 | Lê Phương Bình | Developer | Member | [binhlpse61049@fpt.edu.vn](mailto:binhlpse61049@fpt.edu.vn) |

Table : Roles and Responsibilities

# Report No.2 Software Project Management Plan

# Problem Definition



### Name of this Capstone Project

Vietnamese Sign Language Recognition

### Problem Abstract

As we know, in the daily life, there is a lot of ways people can understand others such as speech, expression of act, gesture or feelings, etc. However, it is better to express oneself in speech. At the same time, it is an actual matter to mute people to get other people and in the opposite way. The current solution for them is sign language but that means it requires everyone to know sign language of mute people or need someone play as a translator. Nevertheless, these solutions just solve the problem at that time and these are not a long-term strategy. It expects a long time and high cost for preparation from them to solve the problem. In additional, there still are some temporary solutions such as handwriting or using familiar signs, but these ways will not produce the desired effect and requires lots of time or effort.

To solve those problems mentioned above, we propose a solution which can help dump person to express themselves in speech or text. That is a device playing a translator and act as intermediary role.

### Project Overview

#### Current Situation and Disadvantages

*Below are some current behaviors of user:*

* Handwriting:
* People will use something can write on as vehicle for communication.
* They can write out exactly what they want to say to the recipient.
* The recipient can receive and read the content immediately.
* Familiar signs:
* Speakers will describe the word which they want say through action, describe the shape, body language.
* Listeners observe the speaker's actions. They predict information that the speaker shown.
* Interpreters:
* Act as intermediary to translate the content of communication.
* Speakers express words by their language, the interpreter receive information from the speaker and then convey that information by the language of the listener.
* Degree of accuracy of translated content is quite high for both two sides.

*Below are the disadvantages of current situation:*

* Hand-writing :
* Users must use an intermediary for communication such as paper, pens. However, these things are not always available.
* Users spend more time to write out all their wishes and read them.
* User can meet difficulties about different languages.
* The error can be caused by user handwriting.
* Using familiar signs :
* Maybe be misleading because the symbols are not standardized.
* It is trending towards personally identifiable user.
* It is difficult to show all wishes of communicator.
* Time consuming for understanding the content is long.
* Translator :
* Hiring a translator must be costly.
* Translator who work only in the fixed time, thus not always can meet user's demands.
* Translator must be an experienced person.
* Number of translator is limited.

Analyzing image is the most common way to solve many problems in the real life. One of those problems is recognition. Today, with growth of supported analyzing image library and algorithms provided to process image is widespread, tracking and recognition can be performed more easily. Our project is taking into consideration about it to recognize hand signs to help people can communicate with another people.

* Advantages:
* The system can be implemented on many different platforms.
* Operating costs are less expensive.
* Recognition is implemented quickly by many image-processing algorithms.
* Disadvantages:
* Analyzing image still remains restriction on process environment, point of view.
* Recognition has still not covered every case yet. Within weird characterizes, the result maybe not high accurate.
* Currently, analyzing image and recognition just detect and recognize hand signs without motion.
* To get high degree of accuracy, it requires some accessories from users.

#### The Proposed System

Exploiting the development of embedded technology and the growing of image processing, we put forward a system which can recognize hand sign language to help dumb people can communicate. This system includes a camera which captures hand signs from user, a raspberry board plays role as central processing unit which analyzes these captures, processes some algorithms to recognize them and performs some different functions in the system, and a LCD which shows interfaces of the system and recognition result. Besides that, the system still provides some electronic devices to user can control battery, or devices.

##### Controlling System

* Users can turn on/off the system by a switch button.
* Users can monitor the battery capacity.
* Users use hand gestures to select the functions and move between functions.

##### Hand Sign Language Recognize

* Users express hand gestures which describes the desired content, then they can receive the hand sign recognition result.
* Users can see your hand gestures on LCD.
* Users can check the result of the current hand sign.
* Users can edit the current translated content.
* Users receive the recognition result via text or sound shown from LCD.

##### Learning Hand Sign

* Users can choose words that they want to learn which existed in the system.
* Users can see images which express the hand gesture.
* User's hand signs can be practiced and checked by following some steps of the system.
* Users receive the current recognized result of the hand sign via text or sound.

#### Boundaries of the System

##### The restrictions

* The system language is Vietnamese.
* Hand sign language the system supports is Vietnamese sign language.
* The system requires users must use supported accessories.
* The system requires users must provide a stable environment in room with sufficient light and a background is not complex on color, especially, no color close to skin color.
* The system must be fixed during the working process.

##### The components of the system:



Figure 1: Components of the the system

#### Development Environment

##### Hardware requirements

* + - 4 laptops is used for development the system. These are setup Ubuntu 14.04 operating system.
    - Raspberry Pi B2 is used to process as central processing unit.
    - Cable is connection between laptop and raspberry pi 2.
    - Keyboard, mouse, and usb wifi are used to setup operating system and necessary environments for raspberry pi 2.
    - Backup flash memory: a backup solution when problems with operating system. This memory must be setup similar to main flash memory.
    - LIPO battery (12V – 3A): power for the system can works.
    - Camera module of raspberry kit: is used to capture images.
    - LCD 7 inch is used to show the interface of functions and the recognized results.
    - 2 Led (1W): is used to balance light.
    - LM2576ADJ-Board: UNI Regulator Board.
    - LT084 + zener 5.1v is used to monitor battery capacity.
    - XL6009 DC-DC Voltage Boost Module is used for increasing voltage.

##### Software requirements

* + - Operating system and platform for deployment and development: Ubuntu 14.04 for laptop and Raspbian for Raspberry PI.
    - Remote Desktop: application for remoting to work on raspberry.
    - QT 5.4 Creator: is to develop C++ application and Linux GUI.
    - OpenCV 2.4.9 library: supporting image processing.
    - SQLite 3: software creates and manages the system database.
    - Software Ideas Modeler: application for creating models and diagrams.
    - Microsoft Office 2010: is used to write documents and assign tasks.
    - Githup and TortoiseSVN and Rabbit VCS: used for source control
    - Skype: used for communication and meeting

## Project organization

### Software Process Model

#### Overall Description

Scrum is an agile methodology that can be applied to nearly any project; however, the Scrum methodology is most commonly used in software development. The Scrum process is suited for projects with rapidly changing or highly emergent requirements. Scrum software development progresses via a series of iterations called sprints, which last from one to four weeks. In the agile Scrum world, a sprint planning meeting is described in terms of the desired outcome (a commitment to a set of features to be developed in the next sprint) instead of a set of Entry criteria, Task definitions, Validation criteria, Exit criteria. The Scrum model suggests each sprint begins with a brief planning meeting and concludes with a review. These are the basics of Scrum project management.

#### Scrum Development Model



Figure 2 : Scrum Development Model

#### Reasons for Choosing

Project is developed under scrum model. We choose this model because the scope of the project is not fixed when the requirement changes day by day. Products are created quickly. Therefore, the development team can easy to change if the wrong direction. Degree of cooperation between the members is set to high.

### Roles and responsibilities

|  |  |  |  |
| --- | --- | --- | --- |
| No | Full name | Role in Group | Responsibilities |
| 1 | Đỗ Đức Minh Quân | Scrum Master/Product Owner | * Defining user requirements * Specifying business * Control the development process * Give advices on techniques, solutions and business analysis support |
| 2 | Nguyễn Hữu Kỳ Long | Team Leader, BA, DEV, Tester | * Managing process * Clarifying requirements * Researching solutions and techniques * Assigning task for members * Reviewing the result of task of members. * Editing documents and reports * Reviewing documents and reports * Developing the system software * Reviewing the system hardware * Coding * Creating test plan. * Testing |
| 3 | Nguyễn Đình Tân | Team Member, BA, DEV, Tester | * Clarifying requirements * Researching solutions and techniques * Designing database * Preparing documents and reports * Reviewing documents and reports * Developing the system software * Reviewing the system hardware * Coding * Testing |
| 4 | Lê Phương Bình | Team Member, BA, DEV, Tester | * Clarifying requirements * Preparing documents and reports * Reviewing documents and reports * Developing the system hardware * Reviewing the system software * Coding * Testing |
| 5 | Nguyễn Xuân Ý | Team Member, BA, DEV, Tester | * Clarifying requirements * Editing documents and reports * Reviewing documents and reports * Developing the system hardware * Coding * Testing |

Table 2: Roles and Responsibilities Details

### Tools and Techniques

* + - Front-end and back-end IDE:
* QT 5.4 Creator
  + - Front-end technology:
* QT 5.4 Linux GUI
  + - Back-end library:
* OPENCV 2.4.9 library
* LIBSVM 3.20 library
* Espeak 1.48.04 library
  + - Managing database:
* SQLite 3
  + - Connecting to Raspberry PI 2:
* Remote Desktop Connection Program of Ubuntu 14.04
  + - Managing the project:
* SVNtortoise version 1.8.11
* Rabbit VCS
  + - Managing documents, reports, models and diagrams:
* Software Ideas Modeler version 7.70.5385.38708
* Microsoft Office 2010

## Project Management Plan



### Product Backlog

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **ID** | **Theme** | **User Type** | **Wants to...** | **So that...** | **Priority** | **Sprint** |
| 1 | Detection | User | keep track their hand gesture | can see his/her hand in the screen | Very High | 1 |
| 2 | Device | User | the system is a portable system | move the device easily and use it more flexibly | High | 1 |
| 3 | Recognition | User | recognize the hand signs | express the same meaning to the partner can understand | Very High | 2 |
| 4 | Recognition | User | receive the recognition result via text and sound | express the translated content in a clearly way | High | 2 |
| 5 | Detection | User | control the system functions by hand gesture | perform and move beetween the system functions | High | 3 |
| 6 | Power | User | know remaining of battery capacity | can monitor the use of device | Medium | 3 |
| 7 | Recognition | User | increase the accuracy of the recognition result | raise the reliability of the translated content | Very High | 4 |
| 8 | Learning | User | learn the hand sign language | learn new signs or pratice his/her signs | Medium | 4 |
| 9 | Device | User | turn on/off the system | can turn on/off the device according to the demand | Medium | 4 |

Table 3: Product Backlog Details

### Sprint Backlog

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Sprint** | **User Story** | **Time (est)** | **Time (spent)** | **Time (left)** | **Task** | **Time (est)** | **Who's working** | **Status** | **Work Done per week per task [Days]** | | | | | | | | | | | |
|  | *Project Name: "Vietnamese Language Sign Recognition" Started: 12-05-2015* | | | | | | | | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** | **12** |
| 1 | As a user, I want to keep track my hand gesture | 15 | 15 | 0 | Setup development environment for Raspberry PI and laptops | **3** | All Team | Done | 3 |  |  |  |  |  |  |  |  |  |  |  |
| Capturing images from camera and showing them to user | **4** | TanND | Done | 1 | 3 |  |  |  |  |  |  |  |  |  |  |
| Extracting background color | **4** | LongNHK | Done | 1 | 3 |  |  |  |  |  |  |  |  |  |  |
| Extracting hand color | **4** | LongNHK | Done |  | 2 | 2 |  |  |  |  |  |  |  |  |  |
| Subtracting color to get hand binary image | **4** | LongNHK | Done |  |  |  | 1 |  |  |  |  |  |  |  |  |
| Finding the hand contours on the hand binary image | **4** | TanND | Done |  | 2 | 2 |  |  |  |  |  |  |  |  |  |
| Designing QT Linux GUI | **4** | TanND | Done |  |  | 3 | 1 |  |  |  |  |  |  |  |  |
| As a user, I want the system is a portable system | 15 | 15 | 0 | Choose type of battery | **3** | YNX | Done | 1 | 2 |  |  |  |  |  |  |  |  |  |  |
| Choose voltage regulator circuit | **3** | BinhLP | Done | 1 | 2 |  |  |  |  |  |  |  |  |  |  |
| Connecting components | **5** | BinhLP + YNX | Done |  | 3 | 2 |  |  |  |  |  |  |  |  |  |
| Adjusting the device components | **4** | BinhLP + YNX | Done |  |  | 3 | 1 |  |  |  |  |  |  |  |  |
| 2 | As a user, I want to recognize the hand signs | 13 | 13 | 0 | Creating SQLite database | **2** | TanND | Done |  |  |  | 2 |  |  |  |  |  |  |  |  |
| Training SVM | **3** | LongNHK | Done |  |  |  | 3 |  |  |  |  |  |  |  |  |
| Defining features to recognize | **3** | LongNHK | Done |  |  |  | 1 | 2 |  |  |  |  |  |  |  |
| Features extraction | **4** | LongNHK | Done |  |  |  |  | 3 | 1 |  |  |  |  |  |  |
| Recognizing the hand sign by SVM | **3** | LongNHK | Done |  |  |  |  |  | 3 |  |  |  |  |  |  |
| Defining the meaning word of the SVM result from database | **3** | TanND + YNX | Done |  |  |  | 2 | 1 |  |  |  |  |  |  |  |
| Designing QT Linux GUI | **4** | BinhLP + YNX | Done |  |  |  | 4 |  |  |  |  |  |  |  |  |
| As a user, I want to receive the recognition result via text and sound | 10 | 10 | 0 | Choosing text to speech opensource | **3** | TanND + BinhLP | Done |  |  |  |  | 3 |  |  |  |  |  |  |  |
| Implementing text to speech opensource | **3** | TanND + BinhLP | Done |  |  |  |  | 1 | 2 |  |  |  |  |  |  |
| Changing pronunciation of word | **4** | TanND + YNX | Done |  |  |  |  |  | 3 | 1 |  |  |  |  |  |
| Showing the recognition result via text | **2** | LongNHK | Done |  |  |  |  |  | 1 | 1 |  |  |  |  |  |
| Showing the recognition result via sound | **4** | BinhLP + YNX | Done |  |  |  |  |  | 3 | 1 |  |  |  |  |  |
| 3 | As a user, I want to control the system functions by hand gesture | 15 | 15 | 0 | Defining operations of function | **3** | LongNHK + TanND | Done |  |  |  |  |  |  | 3 |  |  |  |  |  |
| Implementing operations of function | **3** | LongNHK + TanND | Done |  |  |  |  |  |  | 1 | 2 |  |  |  |  |
| Designing QT Linux GUI | **4** | LongNHK + TanND | Done |  |  |  |  |  |  |  | 3 | 1 |  |  |  |
| Synchronize between hand gestures and operations of function | **5** | LongNHK + TanND | Done |  |  |  |  |  |  |  |  | 4 | 1 |  |  |
| As a user, I want to know remaining of battery capacity | 15 | 15 | 0 | Choosing chip voltage comparator | **3** | BinhLP + YNX | Done |  |  |  |  |  |  | 3 |  |  |  |  |  |
| Choosing zener | **3** | BinhLP + YNX | Done |  |  |  |  |  |  | 1 | 2 |  |  |  |  |
| Constructing circuit | **4** | BinhLP + YNX | Done |  |  |  |  |  |  |  | 3 | 1 |  |  |  |
| Adjusting the device components | **2** | BinhLP + YNX | Done |  |  |  |  |  |  |  |  | 2 |  |  |  |
| Connecting to the system | **3** | BinhLP + YNX | Done |  |  |  |  |  |  |  |  | 2 | 1 |  |  |
| 4 | As a user, I want to increase the accuracy of the recognition result | 11 | 11 | 0 | Defining more features to recognize | **3** | All Team | Done |  |  |  |  |  |  |  |  |  | 3 |  |  |
| Extracting features | **3** | LongNHK | Done |  |  |  |  |  |  |  |  |  | 1 | 2 |  |
| Providing two LEDs to balance light | 3 | BinhLP + YNX | Done |  |  |  |  |  |  |  |  |  | 1 | 2 |  |
| Improving camera setting | 2 | TanND + YNX | Done |  |  |  |  |  |  |  |  |  | 1 | 1 |  |
| Improving background - hand color subtraction | 2 | LongNHK + TanND | Done |  |  |  |  |  |  |  |  |  |  | 3 |  |
| Training SVM | **3** | LongNHK | Done |  |  |  |  |  |  |  |  |  |  |  | 2 |
| As a user, I want to learn hand sign language | 8 | 8 | 0 | Creating database | **2** | TanND | Done |  |  |  |  |  |  |  |  |  |  | 1 |  |
| Managing database | **2** | TanND | Done |  |  |  |  |  |  |  |  |  |  |  | 2 |
| Implementing the practice function of learning | **4** | LongNHK + BinhLP | Done |  |  |  |  |  |  |  |  |  |  |  | 4 |
| Designing GUI | **4** | TanND + YNX | Done |  |  |  |  |  |  |  |  |  |  |  | 4 |
| As a user, I want to turn on/off the system | 8 | 8 | 0 | Choosing switch button | **2** | BinhLP | Done |  |  |  |  |  |  |  |  |  |  | 2 |  |
| Constructing circuit | **3** | BinhLP + YNX | Done |  |  |  |  |  |  |  |  |  |  |  | 3 |
| Connecting to the system | **3** | BinhLP | Done |  |  |  |  |  |  |  |  |  |  |  | 3 |
|  | TOTAL | 60 | 60 | 0 |  |  |  |  | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|  | Daily burnout | 0 |  |  |  |  |  |  | **5** | **5** | **5** | **5** | **5** | **5** | **5** | **5** | **5** | **5** | **5** | **5** |
|  | **Total time left (from estimate)** |  |  |  |  |  | Estimate | 60 | 55 | 50 | 45 | 40 | 35 | 30 | 25 | 20 | 15 | 10 | 5 | 0 |
|  | **Total time left (from spent)** |  |  |  |  |  | Burnout | 60 | 55 | 50 | 45 | 40 | 35 | 30 | 25 | 20 | 15 | 10 | 5 | 0 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 4: Sprint Backlog Details



### Sprint Burndown Chart

Figure 3: Chart of Sprint Backlog

### All Meeting Minutes

|  |  |
| --- | --- |
| **Name** | **Definition** |
| x | Selected Person |
| VH | Very High Priority |
| H | High Priority |
| M | Medium Priority |
| A | Approved |
| Y | Yes |
| N | No |

Table 5: Definitions, Acronyms, and Abbreviations

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Scrum Meeting Minutes** | | | | | Target Personas | | | | Status | | Approval | |
| LongNHK | TanND | BinhLP | YNX | Degree of priority | Task completion | LongNHK | Mr. QuanDDM |
|
|
|
|
|
| **Date: 12/05/2015** | | | | |  | | | |  | |  | |
| *Raspberry PI 2* | | | | |  | | | |  | |  |  |
| Development environment for Raspberry | | | | | x | x | x | x | H | Y | A | A |
| *Report 1* | | | | |  | | | |  | | | |
| Orienting the way writing report 1 | | | | | x | x | x | x | VH | Y | A | A |
| **Date: 16/05/2015** | | | | |  | | | |  | |  | |
| *Hand Detection* | | | | |  | | | |  | |  |  |
| Extracting background color | | | | | x |  |  |  | VH | Y | A | A |
| Capturing images from camera and showing them to user | | | | |  | x |  |  | VH | Y | A | A |
| *Portable System* | | | | |  | | | |  | |  |  |
| Choosing type of battery | | | | |  |  |  | x | H | Y | A | A |
| Choosing voltage regulator circuit | | | | |  |  | x |  | H | Y | A | A |
| *Report 1* | | | | |  | | | |  | | | |
| Reviewing report 1 | | | | | x | x | x | x | H | Y | A | A |
| **Date: 19/05/2015** | | | | |  | | | |  | | | |
| *Hand Detection* | | | | |  | | | |  | |  |  |
| Demo extracting background color | | | | | x |  |  |  | H | Y | A | A |
| Demo capturing images from camera and showing them to user | | | | |  | x |  |  | H | Y | A | A |
| *Portable System* | | | | |  | | | |  | |  |  |
| Reviewing battery | | | | | x | x | x | x | M | Y | A | A |
| Reviewing voltage regulator circuit | | |  |  | x | x | x | x | M | Y | A | A |
| *Report 2* | | | | |  | | | |  | | | |
| Orienting the way writing report 2 | | | | | x | x | x | x | VH | Y | A | A |
| **Date: 23/05/2015** | | | | |  | | | |  | | | |
| *Hand Detection* | | | | |  | | | |  | |  |  |
| Extracting hand color | | | | | x |  |  |  | VH | Y | A | A |
| Finding the hand contours on the hand binary image | | | | |  | x |  |  | VH | Y | A | A |
| *Portable System* | | | | |  | | | |  | |  |  |
| Connecting components | | | | |  |  | x | x | H | Y | A | A |
| *Report 2* | | | | |  | | | |  | | | |
| Reviewing report 2 | | | | | x | x | x | x | H | Y | A | A |
| **Date: 26/05/2015** | | | | |  | | | |  | | | |
| *Hand Detection* | | | | |  | | | |  | |  |  |
| Extracting hand color | | | | | x |  |  |  | H | Y | A | A |
| Designing QT Linux GUI which of subtracting color | | | | |  | x |  |  | H | Y | A | A |
| *Portable System* | | | | |  | | | |  | |  |  |
| Demo fully made portable system | | |  |  |  |  | x | x | H | Y | A | A |
| *Report 3* | | | | |  | | | |  | | | |
| Orienting the way writing report 3 | | | | | X | x | x | x | VH | Y | A | A |
| **Date: 30/05/2015** | | | | |  | | | |  | | | |
| *Hand Detection* | | | | |  | | | |  | |  |  |
| Subtracting color to get hand binary image | | | | | x |  |  |  | VH | Y | A | A |
| Finding the hand contours on the hand binary image | | | | |  | x |  |  | VH | Y | A | A |
| *Portable System* | | | | |  | | | |  | |  |  |
| Demo adjusted portable system | | | | |  |  | x | x | M | Y | A | A |
| *Report 3* | | | | |  | | | |  | | | |
| Orienting the way writing report 3 | | | | | x | x | x | x | VH | Y | A | A |
| **Date: 02/06/2015** | | | | |  | | | |  | | | |
| *Hand Detection* | | | | |  | | | |  | |  |  |
| Training SVM | | | | | x |  |  |  | VH | Y | A | A |
| Creating SQLite database | | |  |  |  | x |  |  | VH | Y | A | A |
| Designing QT Linux GUI which of steps recognition | | | | |  |  | x | x | M | Y | A | A |
| *Report 3* | | | | |  | | | |  | | | |
| Reviewing report 3 | | | | | x | x | x | x | VH | Y | A | A |
| **Date: 06/06/2015** | | | | |  | | | |  | | | |
| *Hand Detection* | | | | |  | | | |  | |  |  |
| Defining features to recognize | | | | | x |  |  |  | VH | Y | A | A |
| Defining the meaning word of the SVM result from database | | | | |  | x |  |  | VH | Y | A | A |
| *Portable System* | | | | |  | | | |  | |  |  |
| Designing QT Linux GUI which of the recognition flow | | | | |  |  | x | x | M | Y | A | A |
| *Report 3* | | | | |  | | | |  | | | |
| Reviewing report 3 | | | | | x | x | x | x | VH | Y | A | A |
| **Date: 09/06/2015** | | | | |  | | | |  | | | |
| *Hand Detection* | | | | |  | | | |  | |  |  |
| Defining features to recognize | | | | | x |  |  |  | VH | Y | A | A |
| Defining the meaning word of the SVM result from database | | | | |  |  |  | x | M | Y | A | A |
| *Result via sound* | | | | |  | | | |  | |  |  |
| Choosing text to speech opensource | | | |  |  | x | x |  | H | Y | A | A |
| *Report 4* | | | | |  | | | |  | | | |
| Orienting the way writing report 4 | | | | | x | x | x | x | VH | Y | A | A |
| **Date: 13/06/2015** | | | | |  | | | |  | | | |
| *Hand Detection* | | | | |  | | | |  | |  |  |
| Features extraction | | | | | x |  |  |  | VH | Y | A | A |
| *Result via sound* | | | | |  | | | |  | |  |  |
| Changing pronunciation of word | | | | |  | x |  | x | H | Y | A | A |
| Implementing text to speech opensource | | | |  |  | x | x |  | M | Y | A | A |
| *Report 4* | | | | |  | | | |  | | | |
| Orienting the way writing report 4 | | | | | x | x | x | x | VH | Y | A | A |
| **Date: 16/06/2015** | | | | |  | | | |  | | | |
| *Hand Detection* | | | | |  | | | |  | |  |  |
| Recognizing the hand sign by SVM | | | | | x |  |  |  | VH | Y | A | A |
| *Result via sound* | | | | |  | | | |  | |  |  |
| Changing pronunciation of word | | | | |  | x |  | x | H | Y | A | A |
| Showing the recognition result via sound | | | |  |  |  | x |  | M | Y | A | A |
| *Report 4* | | | | |  | | | |  | | | |
| Reviewing report 4 | | | | | x | x | x | x | VH | Y | A | A |
| **Date: 20/06/2015** | | | | |  | | | |  | | | |
| *Hand Detection* | | | | |  | | | |  | |  |  |
| Showing the recognition result via text | | | | | x |  |  |  | H | Y | A | A |
| *Result via sound* | | | | |  | | | |  | |  |  |
| Changing pronunciation of word | | | | |  |  |  | x | H | Y | A | A |
| Showing the recognition result via sound | | | |  |  |  | x |  | M | Y | A | A |
| *Report 4* | | | | |  | | | |  | | | |
| Reviewing report 4 | | | | | x | x | x | x | H | Y | A | A |
| **Date: 30/06/2015** | | | | |  | | | |  | | | |
| *Controlling function* | | | | |  | | | |  | |  |  |
| Defining operations of function | | | | | x | x |  |  | VH | Y | A | A |
| *Monitor the battery capacity* | | | | |  | | | |  | |  |  |
| Choosing chip voltage comparator | | | | |  |  | x | x | H | Y | A | A |
| *Report 5* | | | | |  | | | |  | | | |
| Orienting the way writing report 5 | | | | | x | x | x | x | VH | Y | A | A |
| **Date: 04/07/2015** | | | | |  | | | |  | | | |
| *Controlling function* | | | | |  | | | |  | |  |  |
| Implementing operations of function | | | | | x | x |  |  | VH | Y | A | A |
| *Monitor the battery capacity* | | | | |  | | | |  | |  |  |
| Choosing zener | | | | |  |  | x | x | H | Y | A | A |
| *Report 5* | | | | |  | | | |  | | | |
| Orienting the way writing report 5 | | | | | x | x | x | x | VH | Y | A | A |
| **Date: 07/07/2015** | | | | |  | | | |  | | | |
| *Controlling function* | | | | |  | | | |  | |  |  |
| Demo implementing operations of function | | | | | x | x |  |  | H | Y | A | A |
| *Monitor the battery capacity* | | | | |  | | | |  | |  |  |
| Reviewing the chip voltage comparator and zener | | | | | x | x | x | x | VH | Y | A | A |
| *Report 5* | | | | |  | | | |  | | | |
| Orienting the way writing report 5 | | | | | x | x | x | x | VH | Y | A | A |
| **Date: 11/07/2015** | | | | |  | | | |  | | | |
| *Controlling function* | | | | |  | | | |  | |  |  |
| Designing QT Linux GUI which of the flow of operations | | | | | x | x |  |  | H | Y | A | A |
| *Monitor the battery capacity* | | | | |  | | | |  | |  |  |
| Constructing circuit | | | | |  |  | x | x | VH | Y | A | A |
| *Report 5* | | | | |  | | | |  | | | |
| Reviewing report 5 | | | | | x | x | x | x | VH | Y | A | A |
| **Date: 14/07/2015** | | | | |  | | | |  | | | |
| *Controlling function* | | | | |  | | | |  | |  |  |
| Synchronizing between hand gestures and operations of function | | | | | x | x |  |  | VH | Y | A | A |
| *Monitor the battery capacity* | | | | |  | | | |  | |  |  |
| Adjusting the device components | | | | |  |  | x | x | H | Y | A | A |
| *Report 5* | | | | |  | | | |  | | | |
| Reviewing report 5 | | | | | x | x | x | x | VH | Y | A | A |
| **Date: 18/07/2015** | | | | |  | | | |  | | | |
| *Controlling function* | | | | |  | | | |  | |  |  |
| Demo synchronizing between hand gestures and operations of function | | | | | x | x |  |  | M | Y | A | A |
| *Portable System* | | | | |  | | | |  | |  |  |
| Connecting to the system | | | | |  |  | x | x | VH | Y | A | A |
| *Report 5* | | | | |  | | | |  | | | |
| Reviewing report 5 | | | | | x | x | x | x | VH | Y | A | A |
| **Date: 21/07/2015** | | | | |  | | | |  | | | |
| *Hand Detection* | | | | |  | | | |  | |  |  |
| Defining more features to recognize | | | | | x | x | x | x | VH | Y | A | A |
| *Report 5* | | | | |  | | | |  | | | |
| Reviewing report 5 | | | | | x | x | x | x | H | Y | A | A |
| **Date: 25/07/2015** | | | | |  | | | |  | | | |
| *Hand Detection* | | | | |  | | | |  | |  |  |
| Extracting features | | | | | x |  |  |  | VH | Y | A | A |
| Improving camera setting | | |  |  |  | x |  | x | M | Y | A | A |
| *Stable Environment* | | | | |  | | | |  | |  |  |
| Providing two LEDs to balance light | | | | |  |  | x | x | H | Y | A | A |
| *Report 5* | | | | |  | | | |  | | | |
| Reviewing report 5 | | | | | x | x | x | x | H | Y | A | A |
| **Date: 28/07/2015** | | | | |  | | | |  | | | |
| *Hand Detection* | | | | |  | | | |  | |  |  |
| Demo extracting features | | | | | x |  |  |  | H | Y | A | A |
| Improving background - hand color subtraction | | | | | x | x |  |  | VH | Y | A | A |
| Demo improving camera setting | | | | |  | x |  | x | M | Y | A | A |
| *Stable Environment* | | | | |  | | | |  | |  |  |
| Demo balancing light | |  |  |  |  |  | x | x | M | Y | A | A |
| *Report 6* | | | | |  | | | |  | | | |
| Orienting the way writing report 6 | | | | | x | x | x | x | VH | Y | A | A |
| **Date: 01/08/2015** | | | | |  | | | |  | | | |
| *Hand Detection* | | | | |  | | | |  | |  |  |
| Improving background - hand color subtraction | | | | | x | x |  |  | H | Y | A | A |
| *Learning Function* | | | | |  | | | |  | |  |  |
| Creating database | |  |  |  |  | x |  |  | H | Y | A | A |
| Designing GUI | | | | |  | x |  | x | M | Y | A | A |
| Implementing the practice function of learning | | | | | x |  | x |  | M | Y | A | A |
| *Report 6* | | | | |  | | | |  | | | |
| Orienting the way writing report 6 | | | | | x | x | x | x | VH | Y | A | A |
| **Date: 04/08/2015** | | | | |  | | | |  | | | |
| *Hand Detection* | | | | |  | | | |  | |  |  |
| Training SVM | | | | | x |  |  |  | VH | Y | A | A |
| *Learning Function* | | | | |  | | | |  | |  |  |
| Managing database | |  |  |  |  | x |  |  | M | Y | A | A |
| Designing GUI | | | | |  | x |  | x | H | Y | A | A |
| *ON/OFF the system* | | | | |  | | | |  | |  |  |
| Choosing switch button | |  |  |  |  |  | x |  | H | Y | A | A |
| *Report 6* | | | | |  | | | |  | | | |
| Orienting the way writing report 6 | | | | | x | x | x | x | VH | Y | A | A |
| **Date: 08/08/2015** | | | | |  | | | |  | | | |
| *Learning Function* | | | | |  | | | |  | |  |  |
| Implementing the practice function of learning | | | | | x |  | x |  | VH | Y | A | A |
| Demo GUI |  |  |  |  |  | x |  | x | H | Y | A | A |
| *ON/OFF the system* | | | | |  | | | |  | |  |  |
| Constructing circuit | | | | |  |  | x | x | VH | Y | A | A |
| *Report 6* | | | | |  | | | |  | | | |
| Reviewing report 6 | | | | | x | x | x | x | VH | Y | A | A |
| **Date: 11/08/2015** | | | | |  | | | |  | | | |
| *Learning Function* | | | | |  | | | |  | |  |  |
| Demo learning function | | | | | x |  | x |  | H | Y | A | A |
| Demo GUI |  |  |  |  |  | x |  | x | M | Y | A | A |
| *ON/OFF the system* | | | | |  | | | |  | |  |  |
| Demo constructed circuit | | | | |  |  | x | x | H | Y | A | A |
| Connecting to the system | | |  |  |  |  | x | x | VH | Y | A | A |
| *Report 6* | | | | |  | | | |  | | | |
| Reviewing report 6 | | | | | x | x | x | x | VH | Y | A | A |

Table 6: Scrum Meeting Minutes Detail

## Coding Convention

*General view of C++ Programming Style put into practice in the project*

* Naming Conventions
* Variable names must be in mixed case starting with lower case.
* Named constants must be all uppercase using underscore to separate words.
* Names representing methods or functions must be verbs and written in mixed case starting with lower case.
* Plural form should be used on names representing a collection of objects
* The prefix is should be used for Boolean variables and methods
* Include Files and Include Statements
* Header files must contain an include guard
* Include statements should be sorted and grouped
* Include statements must be located at the top of a file only
* Variables
* Class variables should never be declared public
* C++ pointers and references should have their reference symbol next to the type rather than to the name
* Conditionals
* Complex conditional expressions must be avoided
* The conditional should be put on a separate line
* Executable statements in conditionals must be avoided
* Comments
* Use // for all comments, including multi-line comments
* Comments should be included relative to their position in the code
* Class and method header comments should follow the JavaDoc conventions

*References*

C++ Programming Style Guidelines, Version 4.9, January 2011, Geotechnical Software Services, Copyright © 1996 – 2011

<http://geosoft.no/development/cppstyle.html>

# Report No. 3 Software Requirement Specification

## User Requirement Specification

*The system is not only reserved for mute person but also everyone who wants to learn sign language. Therefore, we have determined the requirement from these users:*

* Recognizing his or her hand signs to text and sound: users want devices that can recognize exactly their hand signs. Then, the device must show recognition results via text on screen and emit pronunciation of this word via speaker.
* Learning the way expressing hand signs: there still is a lots of hand signs that users do not know exactly, they want a device that can help them practice these signs. The system should have images which can describe clearly the way expressing hand sign for user can follow. In addition, the system should have practice function for user practice.
* Controlling the system by hand gesture: users want to perform the operations of the system through his or her hand gesture without electricity devices.
* The system is portable: Users can easily move the system. They expect the system can work at many places, and it still works during a power outage.
* System's power must be controlled: Users can know the remaining battery capacity to monitor the use of equipment. Moreover, they can charge the battery when the battery is low.
* System should be easy to control the hardware: Users can turn on/off the system safely without prejudice to the durability of the equipment.

## System Requirement Specification

### External Interface Requirement

External interface is concerned with designing interactive products to support the way people communicate and interact in their everyday and working lives. The products must be usability means easy to learn, effective to use and provide an enjoyable experience.

#### User Interface

* The GUI should be simple, clear, intuitive, and reminiscent.
* The interface is accessible, easy to use, and efficient.
* The interface should meet some criterias such as direct manipulation, device actions, information processing approach, visual features, …
* Each screen has fully instructions of the function implementation. Besides that, it still provides error, success, or implementation notification.

#### Hardware Interface

* The system must design hardware interface similar to the standard electricity system for anyone can use.
* Providing fully devices of a portable system.
* The system need to be designed suitable for capturing the hands with a appropriate height, and a width for people can watch the LCD.
* The provided devices should be easy to replace.
* Electricity devices should be packaged in the safety way.

#### Software Interface

* Linux GUI for Raspbian Operating System.
* The interface must be responsive for LCD 7-inch with the resolution 1024 \* 600.

### System Overview Use Case

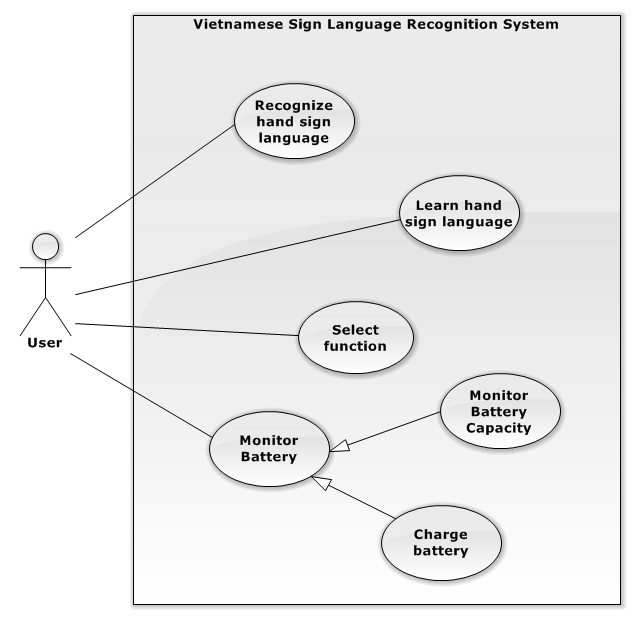


Figure 4: System Overview Use Case



### List of Use Case

#### Select Function

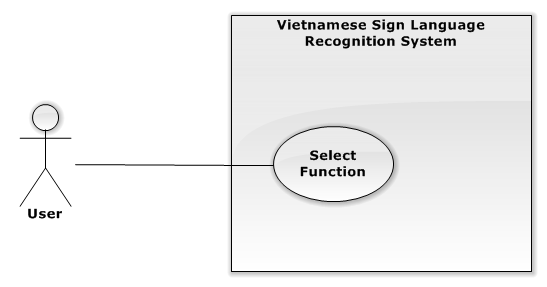


Figure 5: Select Function use case diagram

**Use Case Specification**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **USE CASE -1 SPECIFICATION** | | | | | |
| **Use-case No.** | VSLR001 | **Use-case Version** | | | 1.0 |
| **Use-case Name** | Select Function | | | | |
| **Author** | Nguyễn Hữu Kỳ Long | | | | |
| **Date** | 31/05/2015 | | **Priority** | High | |
| **Actor**   * User   **Summary**   * The use case describes the way selecting the system functions.   **Goal**   * Select the desired function by the hand gesture.   **Triggers**   * User turns on the system or back from the function implementation interfaces.   **Preconditions**   * N/A   **Post Conditions**   * **On Success**: The selected function interface will be shown.   **Main Success Scenario**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | User turns on the system by switch button. | - The system shows images captured by camera continuously and a notification requiring users move out of the captured camera area: “Người dùng vui lòng di chuyển ra khỏi vùng camera đang theo dõi”.  - At the same time, the system shows the processing time counted down by seconds under notifications “Người dùng vui lòng di chuyển ra khỏi vùng camera theo dõi”. The time interval is 5 seconds.  - After 5 seconds, the system shows notification requiring users show the hands into the hand shape drawn on the screen with the correct shape: “Vui lòng điều chỉnh bàn tay của bạn vào vùng bàn tay được hiển thị trên màn hình LCD”. | | 2 | User adjusts the hands into the hand shape shown on the LCD screen.  [Alternative No.1] | - The system shows images captured by camera continuously.  - The system shows the processing time counted down by second under notifications “Vui lòng điều chỉnh bàn tay của bạn vào vùng bàn tay được hiển thị trên màn hình LCD”. The time interval is 5 seconds.  - After 5 seconds, the system shows black and white images analyzed from captured images continuously and a notification requiring users show the “testing” hand gesture displayed on the screen “Vui lòng điều chỉnh bàn tay theo kí hiệu bàn tay như hình bên”. | | 3 | User shows the “testing” hand sign through camera | - The system shows black and white images analyzed from captured images continuously.  - The system shows the processing time counted down by second under notifications “Vui lòng điều chỉnh bàn tay của bạn vào vùng bàn tay được hiển thị trên màn hình LCD”. The time interval is 3 seconds. | | 4 | The system recognized the “testing” hand sign from user after 3 seconds. | - After 3 seconds, the system shows the function selection interfaces containing an instruction image and black and white images analyzed from captured images continuously.  - The system shows notifications “Hãy chọn chức năng mong muốn bằng cách đưa ký hiệu hình bên vào vùng chức năng đó”.  [Alternative No.2] | | 5 | User shows the “selecting” hand into the desired function area. | - The system shows the selected function interface. |   **Alternative Scenario**   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | User does not move the hands into the hand shape or show the hands incorrectly with the hand shape. | - The system will stop time countdown temporarily and show the warning notification “Hệ thống không tìm thấy được bàn tay của bạn trên khung hình tay!” | | 2 | The system can not recognize the hand. | - After 3 seconds, the system shows a notification “Vui lòng điều chỉnh phông nền. Hình ảnh thu được không thể nhận dạng.” in 5 seconds.  - After 5 seconds, the system backs to  Step No.1 |   **Exceptions**   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | |  |  |  |   **Relationships**   * N/A   **Business Rules**   * N/A | | | | | |

#### Recognize Hand Sign Language

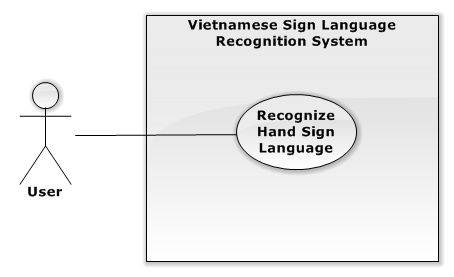
****

Figure 6: Recognize Hand Sign Language use case diagram

**Use Case Specification**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **USE CASE -2 SPECIFICATION** | | | | | |
| **Use-case No.** | VSLR001 | **Use-case Version** | | | 1.0 |
| **Use-case Name** | Recognize Hand Sign Language | | | | |
| **Author** | Nguyễn Hữu Kỳ Long | | | | |
| **Date** | 31/05/2015 | | **Priority** | High | |
| **Actor**   * User   **Summary**   * The use case describes the way recognizing hand signs captured by camera.   **Goal**   * Recognize hand signs and translate them to the same meaning content with the kind of sound and text.   **Triggers**   * User shows the specific “select” hand sign on the “Recognize” function area to select “Recognize Hand Sign” function.   **Preconditions**   * The “Recognize Hand Sign” function is selected.   **Post Conditions**   * **On Success**: The translated content shows on the screen and speaker of LCD.   **Main Success Scenario**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 |  | - The system shows the “Recognize Hand Sign Language” interface containing the black and white images analyzed from captured images and a notification “Hệ thống sẽ lưu lại kết quả nhận dạng sau 3 giây”.  - The system shows the processing time counted down by second under notifications “Hệ thống sẽ lưu lại kết quả nhận dạng sau 3 giây”. The time interval is 3 seconds. | | 2 | User shows the hand sign through camera  [Alternative No.1] | - The system shows the mean of the current sign on text on the left of label “Kết quả hiện tại” and via speaker of LCD continuously.  - Every 3 seconds the main translated content will be updated and shown on the screen under the label “Nội dung”  - After 3 seconds, the system back to step No.1 |   **Alternative Scenario**   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | User shows “end” hand sign. | - The system will show the whole content which was translated via text and speaker of LCD.  - After that, the system navigates to “Select Function” interfaces. |   **Exceptions**   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | |  |  |  |   **Relationships**   * N/A   **Business Rules**   * N/A | | | | | |

#### Learn Hand Sign

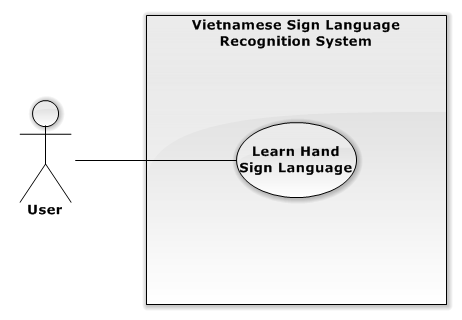


Figure 7: Learn sign use case diagram

**Use Case Specification**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **USE CASE -3 SPECIFICATION** | | | | | |
| **Use-case No.** | VSLR002 | **Use-case Version** | | | 1.0 |
| **Use-case Name** | Learn Hand Sign | | | | |
| **Author** | Nguyễn Hữu Kỳ Long | | | | |
| **Date** | 31/05/2015 | | **Priority** | Medium | |
| **Actor**   * User   **Summary**   * The use case describes the way practising a hand sign.   **Goal**   * It is to help user training his or her hand gesture more accurately.   **Triggers**   * User the specific “select” hand sign on the “Learn Hand Sign” function area to select “Learn Hand Sign” function.   **Preconditions**   * The “Learn Hand Sign” function is selected.   **Post Conditions**   * **On Success**: The system shows the mean of the hand sign which is captured.   **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | The “Learn Hand Sign” function is selected. | - The system shows the list of words supported in the system.  - The system shows the black and white binary images analyzed from captured images continuously on the interface. | | 2 | User shows the specific “select” hand sign through camera on the “up” function area.  [Alternative No.1] | - The system moves the selection to upper word in the list of words.  - The system shows the images describing the hand gesture of the selected word.  - The system shows a notification “Hãy giơ kí hiệu bàn tay của bạn để kiểm tra” | | 3 | User shows the hand gesture through camera.  [Alternative No.2] | - The system return the recognized result text on the screen and sound via speaker of LCD continuously. |   **Alternative Scenario**   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 | User shows the specific “select” hand sign through camera on the “down” function area. | - The system moves the selection to lower word in the list of words.  - The system shows the images describing the hand gesture of the selected word.  - The system shows a notification “Hãy giơ kí hiệu bàn tay của bạn để kiểm tra” | | 2 | User shows the specific “end” hand sign through camera. | - The system nevigates to “Select Function” interfaces. |   **Exceptions:**   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | |  |  |  |   **Relationships**   * N/A   **Business Rules**   * N/A | | | | | |

#### Charge Battery



Figure 8: Learn sign use case diagram

**Use Case Specification**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **USE CASE -4 SPECIFICATION** | | | | | |
| **Use-case No.** | VSLR003 | **Use-case Version** | | | 1.0 |
| **Use-case Name** | Charge Battery | | | | |
| **Author** | Lê Phương Bình | | | | |
| **Date** | 31/05/2015 | | **Priority** | High | |
| **Actor**   * User   **Summary**   * The use case describes users how to know to charge battery.   **Goal**   * It is to help the system has enough power to operate.   **Triggers**   * User is connected battery charger with AC power source 220v.   **Preconditions**   * Has 220v electric source.   **Post Conditions**   * **On Success**: The charge battery will be shown led on the charge battery.   **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 | The system detects the battery is low. | - The system shows message “Pin yếu vui lòng tắt máy và cắm sạc cho hệ thống!”. | | 2 | - Users are connected the system with battery charger. | - The charge battery will shows led on the charge battery. |   **Alternative Scenario**   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | |  |  |  |   **Exceptions:**   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | |  |  |  |   **Relationships**   * N/A   **Business Rules**   * N/A | | | | | |

#### Monitor Battery Capacity

**Use Case Specification**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **USE CASE - 5 SPECIFICATION** | | | | | |
| **Use-case No.** | VSLR004 | **Use-case Version** | | | 1.0 |
| **Use-case Name** | Monitor Battery Capacity | | | | |
| **Author** | Lê Phương Bình | | | | |
| **Date** | 31/05/2015 | | **Priority** | Medium | |
| **Actor**   * User   **Summary**   * The use case describes users how to know the remaining battery capacity to supply the system.   **Goal**   * It is to help user uses reasonable system.   **Triggers**   * User uses his or her look at the battery capacity LEDs.   **Preconditions**   * The system is on. * The battery capacity display circuit is activated.   **Post Conditions**   * **On Success**: Battery capacity display is shown at the battery capacity LEDs.   **Main Success Scenario:**   |  |  |  | | --- | --- | --- | | Step | Actor Action | System Response | | 1 |  | Battery capacity display is shown by led:   * 4 Led: Full * 3 Led: 75% * 2 Led: 50% * 1 Led: 25% * No Led: empty |   **Alternative Scenario**   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | | 1 |  |  |   **Exceptions:**   |  |  |  | | --- | --- | --- | | No | Actor Action | System Response | |  |  |  |   **Relationships**   * N/A   **Business Rules**   * N/A | | | | | |

## Software System Attribute

### Usability

The system should be designed for everyone can use easily in controlling and GUI operations.

#### Graphic User Interface

* The system musts show all instructions, notifications and operations in Vietnamese.

#### Usability

* User just needs to read the user manual which is enclosed with the system for using in the first time. The attached manual guide must be clear. User can read and do by themselves.

#### Hardware controlling

* User can control the device very easily as well as using any electronic device in the daily live.

### Reliability

* The database should be constructed on Vietnamese sign language.
* The system uses “Support Vector Machine” library to recognize hand sign language and OpenCV library to process image.
* The system is using Raspberry PI 2 to process which is popular board in the world.

### Availability

The system runs continuously about 3 hours with 2700mAh battery and 3.5V to 5V battery. That means it is safe to user.

### Security

N/A

### Maintainability

* Electronic devices in the system are common so when any electronic equipment, which is attached with the system, is out of ordered, it is so easy to change or to fix at any electronic store.
* The system can be extended in the future.

### Portability

* The system supplies the power source in which user can use for 7 hours without charging. In addition, the system also provides battery charger for users.
* The device should be designed as quite small and convenient.

### Performance

The system uses Raspberry PI 2 with RAM 1GB as central unit processing, so that the system can recognize one hand sign in 1 to 3 seconds.