Table 1: Revision History

Date	Developer(s)	Change
	Name(s) Name(s)	Description of changes Description of changes
	•••	•••

# Hazard Analysis Mechtronics Enigeering

Team 32, Wingman, SmartVault Edward He Erping Zhang Guangwei Tang Peng Cui Peihua Jin

# Contents

2	Cor	Component Overview								
	2.1	Mover	ment of Camera							
	2.2	Huma	Human Body Detection							
	2.3	User I	Interface							
	2.4	Datab	base							
	2.5	Objec	tion Detection							
3	Safe	ety Co	nsiderations and Connection with Requirements							
	3.1	Mover	ment of Camera							
		3.1.1	Servo motor overload							
		3.1.2	Short circuit							
		3.1.3	Unstable connection with other components							
		3.1.4	Risk of falling							
		3.1.5	Non-appropriate angular velocity of camera							
	3.2	Huma	Iuman Body Detection							
		3.2.1	Human Body not Detected							
		3.2.2	Wrong Human Body Detected							
		3.2.3	Body Movement not Detected							
		3.2.4	Wrong Body Movement Detected							
	3.3 User Interface									
		3.3.1	General							
		3.3.2	Login In Issue							
		3.3.3	Authentication							
	3.4	Datab	ase							
	3.5	Objec	t Detection							

# 1 Introduction

# 2 Component Overview

The project can be divided into five different main components. Those components are listed in the paragraphs below.

### 2.1 Movement of Camera

A stable and accurate motorized camera mount is necessary for the movement tracking. The servos need to move in a appropriate speed and angle in order to make the camera capture the best view of both objects and user.

# 2.2 Human Body Detection

A good detection method should be used so that the human body can be detected by the program in the images provided by the camera. The movement of the human body should also need to be detected to help the camera to judge its angular position.

### 2.3 User Interface

This component provides a communication layer between the system and the user through a computer app.

#### 2.4 Database

## 2.5 Objection Detection

This system is responsible for detecting any moving object in the area and identifying each object with unique set of characteristics. The is the main logical system for smartVault to help locate a "lost" item.

# 3 Safety Considerations and Connection with Requirements

#### 3.1 Movement of Camera

## 3.1.1 Servo motor overload

When the camera got block by something or the gear of servo get stuck during the rotation, the system will lose the tracking of user and the worst result could be a motor overheat and burn.

#### 3.1.2 Short circuit

If some liquid gets spilled on the parts, it might cause the short circuit of the controller board and servo motor, which will cause the entire system stop working and possible to lose data.

### 3.1.3 Unstable connection with other components

If the connection between camera and system is unstable during rotation, the detection and tracking system will stop working since the system cannot capture the image.

#### 3.1.4 Risk of falling

When the parts assembly get loosen after a long-term operation, there is a chance for the parts to fall off from mount or the main body. This situation will cause the injure of user and the damage of the entire system.

## 3.1.5 Non-appropriate angular velocity of camera

If the rotation speed of the camera go too fast or too slow, the the system may lose the tracking of user. It is also possible to cause injure of user by hitting the users' body.

# 3.2 Human Body Detection

## 3.2.1 Human Body not Detected

When a human presents in the room and the images have been shown in the computer, the program fail to detect the human body in the screen.

Related Requirements: IPR1

## 3.2.2 Wrong Human Body Detected

When the software component of the oobject detects a human body shown in the camera, the body shown on the screen is not actually a body of a person.

Related Requirements: IPR1

### 3.2.3 Body Movement not Detected

When people moves in the room and the images has been sent to the computer, the program cannot detect the movement of the body.

Related Requirements: IPR4

## 3.2.4 Wrong Body Movement Detected

When the program detects the movements of human body, only part of movement or wrong movement is identified by the program.

Related Requirements: IPR4

# 3.3 User Interface

#### 3.3.1 General

App closes unexpectedly, it could lead to the loss of current progress.

# 3.3.2 Login In Issue

User cannot log in to the app successfully, such that he/she do not have the ability to interface with the system.

#### 3.3.3 Authentication

An unauthorized user logs in as a privileged user with high-level access.

## 3.4 Database

# 3.5 Object Detection

SmartVault will return error message when connection between camera and the object detection system is lost. When connection is lost, object detection system will not be able to monitor moving objects.

# 4 FMEA Worksheet

Table 1: The FMEA Table						
Components	Failures	Cause of Failure	Recommended Action			
Movement of Camera	N	N	N			
	Human Body not Detected	a. Detection method failure	a. Restart the program			
		b. Wrong posture of human	b. request help from development team			
	Wrong Human Body Detected	a. Detection method failure	a. Restart the program			
Human Body Detection			b. Request help from development team			
11411411 Body = 11111111	Body Movement not Detected	a. Detection method failure	a. Restart the program			
	Body Movement not Detected	b. Human body moves too fast	b. Request help from Development team			
	Wrong Body Movement Detected	a. Detection method failure	a. Restart the program			
	Wilding Body Movement Beteeted	a. Detection method fairer	b. Request help from development team			
		a. Host device				
General	App closes	loses power a. Store unsaved data lo-				
General	unexpectedly		cally on user's device			
		to instabilty				
Login	User cannot log	a. User's credentials				
In	in to the		a. Reset user's credentials			
Issue	app successfully	are unmatched				
	An unauthorized		a. Fix the account			
Authenti-	user logs in as	Authentica-	permission and undo changes made by unauthorized user			
	a privileged one					
cation	with high-level	tion issue				
	access					
Database	N	N	N			
Object Detection	N	N	N			

		Failure N	Mode and Effects	Analysis			
Components	Failure Modes	Causes of Fail- ure	Effects of Failure	Severity	Recommended Actions	$\mathbf{SR}$	Ref
Movement of Camera	NA	a. NA	a. NA	a. NA	a. NA	NA	H3-1
		b. NA	b. NA	b. NA	b. NA		
	NA	NA	NA	NA	NA	SR6	H3-2
Human Body Detection	NA	a. NA	a. NA	a. NA	a. NA	NA	H3-1
		b. NA	b. NA	b. NA	b. NA		
	NA	NA	NA	NA	NA	SR6	H3-2
User Interface	App closes unexpectedly	Host device loses power, or Crash due to instabilty	Current progress is lost	High	a. Store unsaved data locally on user's device	NA	NA
	User cannot log in to the app successfully	User's credential is unmatched	User is unable to use the system	High	a. Reset user's credentials	NA	NA
	An unauthorized user logs in as a privileged one with high-level access	Authentication issue	User could view or modify data even he/ she is not allowed	Strongly high	a. Fix the account permission and undo changes made by unauthorized user	NA	NA
Database	NA	a. NA b. NA	a. NA b. NA	a. NA b. NA	a. NA b. NA	NA	H3-1
	NA	NA	NA	NA	NA	SR6	H3-2
Object Detection	NA	a. NA	a. NA	a. NA	a. NA	NA	H3-1
		b. NA	b. NA	b. NA	b. NA		
	NA	NA	NA	NA	NA	SR6	H3-2

Table 2: FMEA Table Part 1