Software Requirements Specification (SRS)

Revision History:

Date	Author	Description
2019. 3. 19	Zheng Chen	Introduction/Concept of Operation
2019. 3. 21	Zheng Chen	Quality Requirements/Expected subsets
2019. 3. 21	Zhi Zhou	Overall block diagram
2019. 3. 21	Zimu Hu	Edit functional documentation
2019. 3. 22	Zheng Chen	Behavioral Requirements
2019. 3. 23	Zhi Zhou	Modify functional documentation
2019. 3. 23	Zheng Chen	Use Cases/Behavioral Requirements
2019. 3. 23	Zheng Chen	Fundamental Assumption/Appendices
2019. 3. 25	Zhi Zhou	Add Server System Context
2019. 3. 25	Zhi Zhou	Add System Input & Output
2019. 3. 25	Renxiang Zhu	Add Quality Requirements
2019. 3. 25	Renxiang Zhu	Integrate documents
2019. 3. 26	Zheng Chen	Revise Use Cases and System Inputs and Outputs.
2019. 3. 26	Qingzhong Chen	Revise Use Cases
2019. 3. 27	Zheng Chen	Revise Use Cases and Fundamental Assumption
2019. 3. 28	Zhi Zhou	Combine Learning Ducks' Documents

1. Introduction

1.1 Intended Audience and Purpose

This document is intended to provided information guiding development process, ensuring that all system requirements are met. The following entities may find the document useful:

- Customer This page will detail all of the web app requirements as understood by the production team. The customer should be able to determine that their requirements will be correctly reflected in the final product through the information found on this page.
- Development Team Details of specific requirements that the final software build must include will be located here. Developers can use this document to ensure the software addresses each of these requirements.
- A Team By developing testing procedures founded in the system requirements, the QA Team can create a comprehensive testing regimen that will guarantee requirements are met.

1.2 How to use the document

Table of Contents:

- 1. Introduction
- 2. Concept of Operations broad description of the purpose of the application
- 2.1 System Context details any specific system requirements the application will require to run
- 2.2 System Capabilities description in prose of all capabilities available to the user in the address book
- 2.3 Use cases A detailed look at each functional requirement, describing the application context both before and after an action is taken
- 3. Behavioral Requirements How the application will interact with a user
- 3.1 Input and output requirements A description of allowed inputs and generated outputs
- 3.1.1 Input Describes any restrictions that will be placed on allowed input
- 3.1.2 Output Describes the range of outputs that can be generated
- 3.2 Detailed Output Behavior Output descriptions in prose
- 4. Quality Requirements Requirements not pertaining to the function of the application will be listed here
- 5. Expected Subsets Expected levels of functionality at checkpoints during development
- 6. Fundamental Assumptions Some specifics about input, output, or behavior upon which other requirements are founded will be listed here
- 7. Expected Changes Future features and directions the project is expected to take
- 8. Appendices Details aiding the understanding of this document
- 8.1 Definitions and acronyms Any technical terms or abbreviations will be spelled out here for ease of use of the document
 - 8.1 Definitions Definitions of technical or unusual terminology
 - 8.1.2 Acronyms and Abbreviations Any abbreviated terms will be expanded here
- 8.2 References any external references necessary or helpful to understanding this document will be listed here

2. System Capabilities

2.1. System Context

Requires a system with a GUI display and browser because all of the operations are performed through a GUI and a browser.

Windows:

- Windows 10 (8u51 and above)
- ➤ Windows 8.x (Desktop)
- ➤ Windows 7 SP1
- ➤ Windows Vista SP2
- Windows Server 2008 R2 SP1 (64-bit)
- Windows Server 2012 and 2012 R2 (64-bit)

Mac OS X:

► Intel-based Mac running Mac OS X 10.8.3+, 10.9+

Linux:

- Red Hat Enterprise Linux 5.5+, 6.x (32-bit), 6.x (64-bit)²
- Red Hat Enterprise Linux 7.x (64-bit)² (8u20 and above)
- Ubuntu Linux 12.04 LTS, 13.x
- Ubuntu Linux 14.x (8u25 and above)
- Ubuntu Linux 15.04 (8u45 and above)
- Ubuntu Linux 15.10 (8u65 and above)

2.2. System capabilities

Intelligent light control system Web APP is a web program that supports user interaction. On the web page, the user logins the account according to his personal ID and password, and then carries on the concrete operation to the intelligent light control system. Different kinds of users have different rights to intelligent light control system. There are three different permissions: students, teachers and administrators. The system functions are as follows:

- 1. User login. Users must be students, teachers or administrators of some schools.
- 2. Check the state of the light. All users have this permission.
- 3. Check whether a room is occupied. All three users have this permission.
- 4. Check the state of the light sensor. In this function, users can see the situation of ambient light.
- 5.Turn on/off the lights. Student users can only turn on the light when it is off and the classroom is occupied, and turn off the light when it is on and the classroom is empty. When the relevant operation cannot be carried out, a window will pop up to show the reasons: For example, *There are people in the classroom, so you cannot turn off the lights*. Teachers and administrators directly force the lights to be on/off. Students, teachers and administrators can operate the switch of a light or the main switch of all lights.
 - 6.Add/delete new rooms. Administrators have this permission.
- 7.Add/delete sensors. Administrators have this permission. There are three kinds of sensors: switch sensor, light sensor and Presence sensor.
 - 8.Add/delete actuators (lights). Administrators have this permission.

2.3. Use cases for Customers

2.3.1 User login

Use Case	user login			
Version	1.0	Created	3-23-19	
Author	Zheng Chen			
Source	User stories			
Purpose	User Login and go	into the light system		
Goals	User Go into the lig	ght system		
Summary	Login by inputting	Login by inputting account number, password and press login button.		
Actors	user			
Trigger	Inputting account number, password and press login button.			
Precondition	None			
Basic Flow	Actor System			
1	User(student, teach administrator)input password.	er and account number and		
2	User press login bu	itton		

3		Login part of UI gets the account number and password. Login part of UI sends command, account number and password to server
Frequency	9	
Туре	Primary	
Postconditions	The web page is displayed.	
Chart	student teacher administrator getResultOfLogin <- <extens< td=""><td>inputPassword inputPassword send command, account and password to server login succeed, and display homepage of user in failed, and pop out a window account or password is wrong"</td></extens<>	inputPassword inputPassword send command, account and password to server login succeed, and display homepage of user in failed, and pop out a window account or password is wrong"
Alternate Flow	Actor	System
1	User(student, teacher and administrator) Register account	Login part of UI will let you input account number, email and password and save it.
	User forget password	Login part of UI will let you input email and account number. And it will send a link to your email and let you change your password.
3		

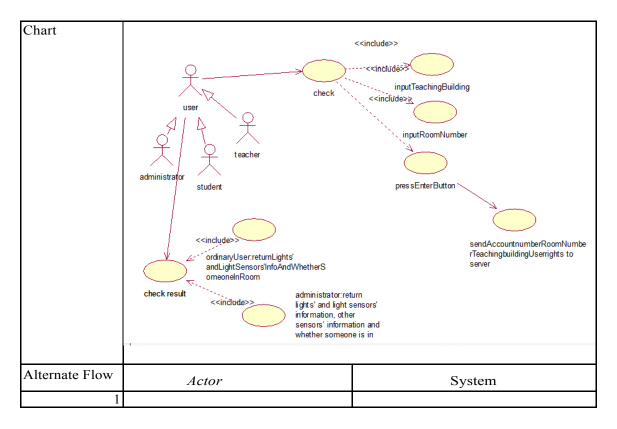
2.3.2 Verify login

Use Case	verify login	verify login		
Version	1.0			
Author	Zheng Chei	Zheng Chen		
Source	User storie	User stories		
Purpose	verify login	verify login		
Goals	server get le	server get login information, verify it and then go into the light system		

Server get information and verify it.		
server		
Actor	System	
command, account number and password to server		
Server returns back result of login.		
	UI displays the result of login. If login succeed, the homepage of user will be displayed. If login fails, a window will be poped out, "account or password is wrong".	
Primary		
The web page is displayed.		
get command, a password in (from Use Case View) get command, a password in (from Use Case View) sextend> sextend> login failed, and pop out a window "account or password is wrong" (from Use Case View)	from UI sse View)	
Actor	System	
	Login part of UI will let you input account number, email and password and save it.	
User forget password	Login part of UI will let you input email and account number. And it will send a link to your email and let you change your password.	
	command, account number and password to server Server returns back result of login. Primary The web page is displayed. get command, a password (from Use Case View) login succeed, and display home page of user (from Use Case View) Command Command	

2.3.3 Check the state of lights or light sensors or check whether someone is in room

Use Case	check the state of lights or light sensors or check whether someone is in room				
Version	1.0 Created 3-23-19				
Author	Zheng Chen	Zheng Chen			
Source	User stories				
Purpose	check the state of l	ights or light sensors or	check whether someone is in room		
Goals			check whether someone is in room		
Summary		lights and sensors and vehoosing teaching build	whether someone is in room by inputting ling.		
Actors	user				
Trigger	inputting room nur	nber and choosing teacl	hing building		
Precondition	Login and press "l	ights and sensors"			
Basic Flow	Actor		System		
	User inputs teaching room number and p	ng building name and press enter button.			
2	2		To server: UI part will send account number, room number, teaching building and user's current right.		
	The user check res	ults.			
	4		If the user is an ordinary user(student or teacher), the server will return lights' and light sensors' information and whether someone is in room. If the user is an administrator, the server return lights' and light sensors' information, other sensors' information and whether someone is in room.		
Frequency					
Type	Primary	Primary			
Postconditions	The state of ligh	nt are displayed.			



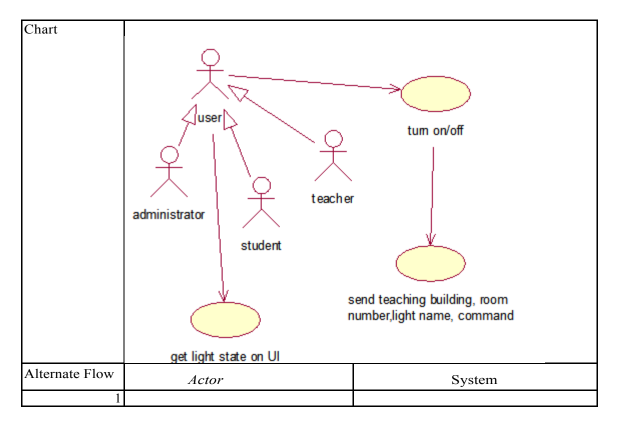
2.3.4 Server checks

Use Case	Server checks			
Version	1.0 Created 3-23-19		3-23-19	
Author	Zheng Chen			
Source	User stories			
Purpose	Server checks.			
Goals	Server checks the	state of lights or light se	nsors or check whether someone is in room	
Summary	Server checks all	states of lights and senso	ors and whether someone is in room	
Actors	server			
Trigger	UI sends check con	mmand to server		
Precondition	Login and press "l	ights and sensors"		
Basic Flow	Actor		System	
1	From UI : server groom number, teacuser's current right			
2			Server return information for checking	
3	If the user is an ordinary user(student or teacher), the server will return lights' and light sensors' information and whether someone is in room. If the user is an administrator, the server return lights' and light sensors' information, other sensors' information and whether someone is in room			
Frequency				

Type	Primary		
Postconditions	The state of light are displayed.		
Chart	ordinaryUser.returnLights' andLightSensors'InfoAndWhetherS orneoneInRoom	getAccountnumberRoomNumberTeaching buildingUserrights to server return informationForCheck (from Use Case View)	Server (from Use Case View)
Alternate Flow	Actor	System	
1			

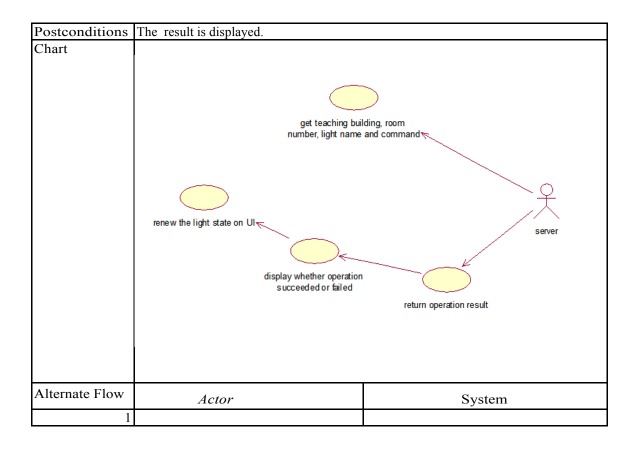
2.3.5 User turns on/off

Use Case	User Turn on/off			
Version	1.0 Created 3-23-19			
Author	Zheng Chen	Cicarca	3 23 19	
Source	User stories			
Purpose	User turns on/off t	he lights		
Goals	User turns on/off t			
Summary	User turns on/off t			
		- B		
Actors	user			
Trigger	Choose room num	ber and choose teaching	g building and choose lights. Finally press the	
	turn on/off button.	turn on/off button.		
Precondition	Login and check			
Basic Flow	Actor		System	
1	User presses turn of	on/off button		
2			UI part will send teaching building name,	
			room number, light name and command to	
			server.	
3			Server return operation result	
4	UI will display th	at the operation		
Frequency				
Type	Primary			
Postconditions	The result is displ	ayed.		



2.3.6 Server turns on/off

Use Case	Server turn on/off			
Version	1.0	Created	3-23-19	
Author	Zheng Chen	Zheng Chen		
Source	User stories			
Purpose	Server turns on/off	the lights		
Goals	Server turns on/off	the lights		
Summary	Server turns on/off	the lights		
Actors	user			
Trigger	User presses the tu	User presses the turn on/off button.		
Precondition	Login and check			
Basic Flow	Actor		System	
1	server gets teaching number, light name server.	g building name, room e and command to		
2	Server return opera	ntion result		
3	UI will display that the operation succeeded or failed. After that, UI will renew light state.			
Frequency				
Type	Primary			



2.3.7 Administrator adds/removes rooms

Use Case		Administrator adds/removes rooms			
Version		1.0	Created	3-23-19	
Author		Zheng Chen			
Source		User stories			
Purpose		Administrator a	dds/removes rooms		
Goals		Administrator a	dds/removes rooms		
Summary		Administrator adbuilding.	dds/removes rooms b	y choosing rooms and choosing teaching	
Actors		Administrator			
Trigger		Press "rooms" i	n navigation bar and	inputting room number and choosing	
Precondition		login			
Basic Flow		Actor		System	
	1	Administrator inputs teaching building and press confirm button.			
	2			UI will send teaching building name and command to server	
	3	administrator get room list.			
	4	Administrator press <i>add room/remove room</i> button and input room number and press confirm button.			

5		UI will send command, room number and teaching building to server.
6	Administrator gets add/remove results.	
7	administrator gets new room list	
Frequency		
Type	Primary	
Postconditions		
Chart	<pre>check pressConfirmf check pressConfirmf get room list administrator add room <include>> remove room get new room list getAdd/RemoveResult</include></pre>	sendTeachingBuilding and command
Alternate Flow	Actor	System
1	110101	System
1		

2.3.8 Server adds/removes rooms

Use Case	Server adds/removes rooms		
Version	1.0	Created	3-23-19
Author	Zheng Chen		
Source	User stories		
Purpose	Server adds/rem	oves rooms	
Goals	Server adds/rem	oves rooms	
Summary	Server adds/removes rooms		
Actors	user		
Trigger	Administrator press "rooms" in navigation bar and inputting room number		
Precondition	login		
Basic Flow	Actor		System

1	server get teaching building name and command to server		
2		UI gets list of rooms.	
3	Server get command, room number and		
4	Server return add/remove results.		
5		UI will display add/remove results and later UI renew the room list.	
Frequency			
Type	Primary		
Postconditions			
Chart			
	getTeachingBuilding a	and command	
	return list of rooms		
	get command and room number and teaching building		
	displayAddOrRemoveResult rei	turn add/remove result	
Alternate Flow	Actor	System	
1			

2.3.9 Administrator adds/removes light/sensor

Use Case	Administrator adds/removes light/sensor			
Version	1.0	Created	3-23-19	
Author	Zheng Chen			
Source	User stories			
Purpose	Administrator add	Administrator adds/removes light/sensor		
Goals	Administrator adds/removes light/sensor			
Summary	Administrator adds/removes light/sensor by checking and choosing light/sensor.			
Actors	Administrator			
Trigger	inputting room number and choosing teaching building. Press add /remove button.			
Precondition	Login and check			

Basic Flow	Actor	System
	Administrator inputs teaching building name and room number and press enter button.	
2		To server: UI part will send account number, room number, teaching building and user's current right.
3		UI will display checked result.
4.1.1	Administrator chooses lights /sensors and removes them by pressing remove button.	
4.1.2		UI part will send lights' or sensors' name and command to server.
4.2.1	Administrator add a light(add a switch sensor and a presence sensor) / add a light sensor by pressing add button and input light/sensor's name.	
4.2.2		UI part will send light or sensor's name and current command to server.
5		User get add/remove results.
Frequency		
Frequency Type	Primary	
Type Postconditions	Primary	
Туре	check state of lights or light sensors someone is in room <include>> administrator remove light add light add light sensor add swite get add/remove results</include>	choose light <include>> or pressRemoveButton inputLight/SensorName send lightOrSensor's name and command och sensor</include>
Type Postconditions Chart	check state of lights or light sensors someone is in room <include>> administrator remove light add light add light sensor add swite get add/remove results</include>	choose light < <include>> or pressRemoveButton inputLight/SensorName send lightOrSensor's name and command</include>
Type Postconditions	check state of lights or light sensors someone is in room <include>> administrator remove light add light add light sensor add swite get add/remove results</include>	choose light <include>> or pressRemoveButton inputLight/SensorName send lightOrSensor's name and command och sensor</include>

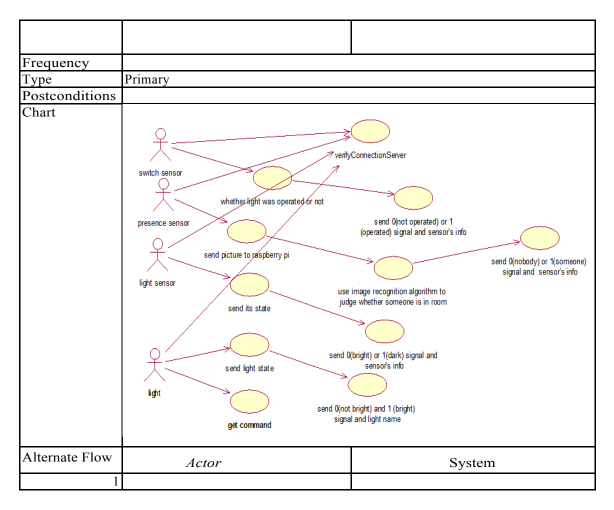
2	
3	

2.3.10 Server Add/remove light/sensor

Use Case	Server add/remove light/sensor		
Version	1.0 Created 3-23-19		
Author	Zheng Chen	•	
Source	User stories		
Purpose	Server add/remove light/sensor		
Goals	Server add/remove light/sensor		
Summary	Server add/remove light/sensor by check	ing and choosing light/sensor	
Summary	Server add/remove right sensor by eneck	ing und encosing right, sensor.	
Actors	Server		
Trigger	inputting room number and choosing tead	ching building. Press <i>add /remove</i> button.	
Precondition	Login and check		
Basic Flow	Actor	System	
		System	
1	Server gets lights' or sensors' name and		
	command to server.		
	G		
2	Server return add/remove results.		
Frequency	+	1	
	Primary		
Type Postconditions	Primary		
Chart			
	get lightOrSensor's name and		
	command		
		<u>_</u> 2	
		→ 人	
		server	
		Server	
	return add/remove results		
	return add/remove results		
Alternate Flow		_	
Alternate Flow	Actor	System	
1			

2.3.11 Hardware sends signals and gets command

Use Case	hardware sends signals and gets co	mmand	
Version	1.0 Created 3-23-19		
Author	Zheng Chen		
Source	User stories		
Purpose	hardware sends signals and gets co	mmand	
Goals	hardware sends signals and gets co	mmand	
Summary	hardware sends signals and gets co	mmand	
Actors	user		
Trigger	Sensors send their data to commun	ication module.	
Precondition			
Basic Flow	Actor	System	
1	Communication module verify connection to the server		
2		Server will accept the connection and tell communication module.	
3	3.1 Switch sensor tells communication module whether light was operated or not. 3.2 Presence sensor send a picture to raspberry pi to communication module. 3.3 Light sensor send its state to communication module. 3.4 Light send its state to communication module.		
4		4.1 Communication module sends the switch sensor's information and 0(not operated)/1(operated)signals toserver. 4.2 Communication module uses image recognition algorithm to judge whether someone is in room. And then it send 0(nobody) or 1(someone) signal and presence sensor's information to server. 4.3 Communication module send 0(bright) or 1(dark) signal and light sensor's information to server. 4.4 Communication module send 0(not bright) and 1 (bright) signal and light name to server.	
5	light gets command from server.		



2.3.12 Server gets signals from hardware

Use Case	Server gets signals from hardware			
Version	1.0	Created	3-23-19	
Author	Zheng Chen			
Source	User stories			
Purpose	Server gets sign	als from hardware		
Goals	Server gets sign	als from hardware		
Summary	Server gets sign	Server gets signals from hardware		
Actors	user			
Trigger	Sensors send their data to communication module.			
Precondition				
Basic Flow	Actor		System	
1	server verifies of hardware.	connection from		

The Server decides whether the light should be on or not. Communication module sends command to lights. Frequency Type Primary Postconditions Chart get 0(not typerated) or 1(operated) signal and sensor's irfo from switch sensor get 0(tright) or 1(dark) signal and sensor's irfo from presence sensor get 0(tright) or 1(dark) signal and sensor's irfo from presence sensor get 0(tright) or 1(dark) signal and sensor's irfo from light sensor sens	2	2.1 server gets the switch sensor's information and 0(not operated)/1(operated)signals. 2.2 server gets send 0(nobody) or 1(someone) signal and presence sensor's information. 2.3 server gets 0(bright) or 1(dark) signal and light sensor's information. 2.4 Server gets 0(not bright) and 1 (bright) signal and light name.	
Frequency Type Primary Postconditions Chart verifyComectionServer get 0(not operated) or 1(operated) signal and sensor's irro from switch sensor get 0(not from presence sensor get 0(not triph) and 1 (triph) and 1 (triph) signal and sensor's irro from light sensor get 0(not triph) and 1 (triph) signal and sensor's irro from light sensor get 0(not triph) and 1 (triph) signal and sensor's irro from light sensor get 0(not triph) and 1 (triph) signal and sensor's irro from light sensor	3		
Type Postconditions Chart	4		
Postconditions Chart verifyCorrectionServer get 0(not operated) or 1(operated) signal and sensor's irrio from switch sensor get 0(nobody) or 1(someone) signal and sensor's irrio from presence sensor get 0(tright) or 1(dark) signal and sensor's irrio from light sensor get 0(not bright) and 1 (bright) signal and sensor's irrio from light sensor light send command decide whether the light should be on or not.	Frequency		
get 0(not operated) or 1(operated) signal and sensor's irrio from switch sensor get 0(nobody) or 1(someone) signal and sensor's irrio from presence sensor get 0(not bright) or 1(dark) signal and sensor's irrio from light sensor get 0(not bright) or 1(dark) signal and sensor's irrio from light sensor get 0(not bright) and 1 (bright) signal and decide whether the light should be on or not.	7.1	Primary	
get 0(not operated) or 1(operated) signal and sensor's irrio from switch sensor get 0(nobody) or 1(someone) signal and sensor's irrio from presence sensor get 0(tright) or 1(dark) signal and sensor's irrio from light sensor get 0(not bright) and 1 (bright) signal and sensor's irrio from light sensor Alternate Flow	Postconditions		
get 0(nobody) or 1(someone) signal and sensor's info from switch sensor get 0(nobody) or 1(someone) signal and sensor's info from presence sensor get 0(bright) or 1(dark) signal and sensor's info from light sensor get 0(not bright) and 1 (bright) signal and sensor's info from light sensor info from light sensor get 0(not bright) and 1 (bright) signal and sensor's info from light sensor info from light sens	Chart		
get 0(not bright) and 1 (bright) signal and sensor's info from light. get 0(not bright) and 1 (bright) signal and light name from light send command decide whether the light should be on or not.		verifyComectionS	Server
get 0(nobody) or 1(someone) signal and sensor's info from presence sensor get 0(bright) or 1(dark) signal and sensor's info from light sensor get 0(not bright) and 1 (bright) signal and light name from light signal and light name from light send command decide whether the light should be on or not.			sensor
get 0(bright) or 1(dark) signal and sensor's info from light sensor get 0(not bright) and 1 (bright) signal and light name from light send command decide whether the light should be on or not.		get (Vachati) or 1/care	
get 0(not bright) and 1 (bright) signal and light name from light send command decide whether the light should be on or not.			
get 0(not bright) and 1 (bright) signal and light name from light send command decide whether the light should be on or not.			
signal and light name from light send command decide whether the light should be on or not.			
signal and light name from light send command decide whether the light should be on or not.			:
decide whether the light should be on or not. Alternate Flow			
Alternate Flow Actor System		decide whether the light sh	nould be
1	Alternate Flow	Actor	System
	1		

2.4. Use cases for Developer

2.4.1 Hardware connects to server

Use Case	Hardware connects to server.			
Version	V1.0 Created	V1.0 Created 2019.3.25		
Author	Zhi Zhou			
Source	Hardware			

Purpose	Build connects between server and hardware.		
Goals	Authenticate hardware's identification and build connections.		
Summary	Hardware raise a connecting request. After authenticating hardware's identification, server will build the connection.		
Actors	Hardware		
Trigger	Hardware boot.		
Precondition	Server is running		
Basic Flow	Actor	System	
1	Raise a connecting request.		
2		Authenticate hardware's key. (Move to alternate flow 1 when error)	
3		Authenticate whether hardware is registered in the database. (Move to alternate flow 1 when error)	
4	!	Build connection with Hardware.	
Frequency			
Туре	Primary		
Postconditions	Connection is built.		
	Hardware Authenticat e key	Suild connection with server Check identification	
Alternate Flow	Actor	System	
1		Reject the connecting request.	

2.4.2 Hardware reports data

Use Case	Hardware reports data	
Version	V1.0 Created	2019.3.25
Author	Zhi Zhou	
Source	Hardware	
Purpose	Report sensors' data to server	
Goals	Send data and live package to server.	

Summary	Report sensors' data to server.	
Actors	Hardware	
Trigger	Sensors' data changed.	
Precondition	Connection is built.	
Basic Flow	Actor	System
1	Send sensors' data to server through socket. (Move to alternate flow 1 when failed.)	
2		Record the data in memory.
Frequency		•
Туре	Primary	
Postconditions	Data is sent.	
Chart	Hardware	Report data Record hardware's data
Alternate Flow	Actor	System
1	Try to reconnect.	2,500
1	113 to reconnect.	1

2.4.3 Client sends command

Use Case	Client sends command	
Version	V1.0 Created 2019.3.25	
Author	Zhi Zhou	
Source	Client	
Purpose	Give hardware the command after handled by intelligence controller.	
Goals	Gather necessary data for IC, send data to IC, get command from IC and send command to hardware.	
Summary	Server give intelligence controller the command submitted by the client. And then send the result generated by the intelligence controller to hardware.	
Actors	Client	
Trigger	Client sends command	

Precondition	Server and hardware is running	
Basic Flow	Actor	System
1	Send command to server.	
2		Check user's authority. (Move to alternate flow 1 when failed.)
3		Check whether the target is online. (Move to alternate flow 2 when target is offline)
4		Pack necessary and related data, and send them to intelligence controller with command.
5	Generate the command and return it to the server.	
6		Send command to hardware.
Frequency		·
Туре	Primary	
Postconditions	Hardware executed the command.	
Chart	Send command Client Server	Intelligence Controller Generate Command
	Express command Hardware	Server
Alternate Flow	Actor	System
Anternate 1 low	Actor	System
1		Reject the command

2.4.4 Client queries hardware's information

Use Case	Client queries hardware's information	
Version	V1.0 Created 2019.3.25	
Author	Zhi Zhou	
Source	Client	
Purpose	Client got the hardware's information.	
Goals	Authenticate client's identification and then client got the hardware's information.	

Summary	Client raises a query request. After authenticating user's authority, server give client what it wants.	
Actors	Client	
Trigger	Client raises a request.	
Precondition	Server is running	
Basic Flow	Actor	System
	Raise a query request.	
2		Authenticate user's authority. (Move to alternate flow 1 when error)
3		Report the data.
Frequency		-
Туре	Primary	
Postconditions	Client got the information.	
	Client	Query hardware's information Authenticat eclient's identification
Alternate Flow	Actor	System
1		Reject the query request.

2.4.5 Sensors' data affect the hardware

	<u> </u>		
Use Case	Sensors' data affect the hardware		
Version	V1.0 Created 2019.3.25		
Author	Zhi Zhou		
Source	Intelligence Controller		
Purpose	Hardware got the command.		
Goals	Hardware got the command.		
Summary	Server send intelligence controller's command to hardware.		
Actors	Server		
Trigger	Service received hardware's data.		
Precondition	Server is running and hardware just reported its data.		

Basic Flow	Actor	System
1		Pack necessary and related data, and send them to intelligence controller with command.
2	Generate the command and return it to the server.	
3		Send command to hardware.
Frequency		
Type	Primary	
Postconditions	Hardware executed the command.	
	IC	Pack necessary data
Alternate Flow	Actor	System

3. Detailed Requirements

3.1 System Inputs and Outputs for Customers

3.1.1 Inputs

The input of the application comes from the user.

Login interface comes at the beginning. There are two text boxes to be entered, account number and password.

In the navigation bar, there are "home page", "lights", "Sensors", "rooms", "current user identity" and "user personal information". Click on "lights" and there will be two drop-down menus of "building name" and "room number", "enter" and "return to the previous page" buttons on the left side of the interface. After clicking "Enter", there are all the lights in the room on the right side of the interface, as well as the switch of the lights, the check of the lights (full selection, reverse selection), the status of the light sensor and the prompt information box of the room. From the administrator's perspective, there is a red remove button next to each light, and a green new one light button in the right place. The lower right corner of the interface has remove ticks.

Input at login interface:

- * Account: must be made up of numbers. It can only be one of the teaching number, teacher's work number and administrator's ID number.
- * Password: 6-20 characters.
- * Login: Click on this button to enter the next interface with the correct account number and password.

Under "sensors", click on the Add button and enter the following:

* Sensor types: Only one of three types can be selected from the drop-down menu.

Under "rooms", click the Add button and enter:

* Room number: Input cannot conflict with an existing room number. And it is less than 5 legal numbers or letters.

Input in basic information:

- * Nickname: less than 20 characters
- * ID number: less than 10 digits
- * School: less than 30 characters
- * Professional: less than 20 characters
- * Class: less than 20 characters
- "Modify password" input:
- * Old passwords: 6-20 characters
- * "New password": 6-20 characters.

3.1.2 Outputs

Display graphical user interface. Each current interface contains all text boxes or interactive buttons created for users to enter.

Output to the user:

Login interface:

* If the password or account is incorrect, a pop-up window will prompt "incorrect password or account".

Turn on the lights:

* If the user is a student and the room is occupied, when the "turn on" button is pressed, a pop-up window will prompt "the room is occupied, the students can not turn off the lights at will". If the room is unoccupied, when the "turn off" button is pressed, a window will pop up to indicate that "the room is unoccupied", and students can not turn on the light at will. If the switch is checked, similar.

When adding rooms:

* If the added room number and the existing room number are heavier, a pop-up window will prompt "This room number is available, please re-enter it!"

Add Actuator:

* If there is no place to place, a pop-up window will prompt "No place to accommodate this Actuator".

Add Sensors:

* If there is no location, a pop-up window will prompt "No location to accommodate this Sensors".

When deleting a room:

* If the room number does not exist, a pop-up window will prompt "Delete the room failed". If there is no "confirmation deletion", the deletion operation is cancelled.

When deleting Actuator:

* If there is no "confirmation deletion", the deletion operation is cancelled

When deleting Sensor:

* If there is no "confirmation deletion", the deletion operation is cancelled.

3.2 Detailed Output Behavior for Customers

Login interface comes at the beginning. There are two text boxes to be entered, account number and password.

In the navigation bar, there are "home page", "lights", "Sensors", "rooms", "current user identity" and "user personal information". Click on "lights" and there will be two drop-down menus of "building name" and "room number", "enter" and "return to the previous page" buttons on the left side of the interface. After clicking "Enter", there are all the lights in the room on the right side of the interface, as well as the switch of the lights, the check of the lights (full selection, reverse selection), the status of the light sensor and the prompt information box of the room. From the administrator's perspective, there is a red remove button next to each light, and a green new one light button in the right place. The lower right corner of the interface has remove ticks.

Click on "sensors" and there will be two drop-down menus of "building name" and "room number", "enter" and "return to the previous page" buttons on the left side of the interface. Click "Confirm" and all the sensors and their status will appear on the right side of the interface. From the administrator's perspective, there is an add red button in the upper right corner of the interface. After clicking this button, the administrator is asked to enter the sensor type. Next to each sensor, there is a red remove button. In the lower right corner of the interface, there are remove checks, reverse checks and full checks. Clicking "Remove" will pop up the window, "Confirm Delete?".

Click on "rooms" and there will be a drop-down menu of "teaching building name", "confirmation" and "return to the previous page" buttons on the left side of the interface. Click on the "Confirm" button and all the room numbers in this building will appear on the right side of the interface. From the administrator's perspective, there is a red remove button next to each room. Clicking "Remove" will pop up the window, "Confirm Remove?". In the upper right corner of the interface, there is an add button on the right. After clicking "add", a window will pop up and prompt you to enter the room number.

Click on "User Personal Information" and the buttons "Basic Information" and "Modify Password" appear on the left side of the interface. After clicking on the "basic information", there will be "nickname", "ID number", "school", "major" and "class" on the right side of the interface, as well as a "confirm modification" button. Click "Modify Password" and the text box of "New Password" and "Old Password" will appear on the right side of the interface, and the button "Confirm Modification" will appear.

3.4 System Inputs and Outputs for Customers

3.4.1 Inputs

The inputs send to the server when client queries hardware's data should be in the form of json which content is:

uid: The user's unique identification.

sid: User's secure ID.

hid: The hardware's unique identification.

The inputs send to the server when client want to operate a hardware should be in the form of json which content is:

uid: The user's unique identification.

sid: User's secure ID.

hid: The hardware's unique identification.

cmd: The command client sent.

The inputs send to server when hardware want to report their data should be in the form of json which content is:

data: The data which sensor want to report.

The inputs send to server when intelligence controller generated command should be in the form of json which content is:

data: The command that intelligence controller generated.

3.4.2 Outputs

The outputs send to intelligence controller from server when something need to do with hardware should be in the form of json which content is:

sensors: The list of sensors with their up-to-date data.

device: The device and its up-to-date data.

cmd: The command (Leave blank if there is no command existed.)

authority: The level of operator.

The outputs send to client when server report hardware's information should be in the form of json which content is:

hid: The hardware's unique identification.

online: Whether the hardware is online.

nickname: The nickname of hardware.

last: The timestamp of last update.

data: The hardware's data.

The outputs send to hardware when server send command should be in the form of json which content is: data: The command.

3.5 Detailed Output Behavior for Developer

4 Quality Requirements (Non-functional Requirements)

The system must show good behavior in many fields like Performance, Security, Availability, Reliability, Modifiability, Maintainability, Understandability.

Interface aesthetics:

Simple, comfortable and elegant.

Performance:

The system can respond the users' operation in less than 500ms

The hardware can respond the command in less than 1000ms

Security:

The system must have different jurisdiction. The administrator's jurisdiction must not be used by any other users.

Availability:

The user's operation must be judged strictly by control part. Every situation must have a solution even if the user has a wrong operation.

Reliability:

The system must be anti-interference. When some signal comes in a wrong way, the system should recognize it and give the respond.

Modifiability:

The system can be changed. When users need some new functions, we can add up them into the system.

Maintainability:

The system has to easily to be fixed. If some parts get wrong, it can easily to find some other things to take place.

Understandability:

The system must be easy for users. The UI and specification have to be good for users.

5. Expected Subsets

L0:

- Basic GUI.
- Users can log in. Ability to send data to back-end storage and call data from back-end storage.

L1:

- Better GUI
- Ability to add/remove actuators (lights). Administrators have this permission.
- Ability to add/delete new rooms. Administrators have this permission.
- Ability to add/remove sensors.

L2:

- Complete GUI for Intelligent Lighting Control
- Ability to see the status of the light. All three users have this permission.
- Check if a room is occupied. All three users have this permission.
- Ability to check the status of the light sensor. All three users have this permission.
- Ability to turn on/off the light. All three users have this right.

6. Fundamental Assumptions

Hardware: Raspberry pi 3B+, Camera, Light sensor, Light.

Software: Linux operating system, Python 3.6

7. Expected Changes

- Add light history analysis function.
- Add monitor function.
- Adjust the brightness of the light
- Personal Web Pages for Skin Change
- Provide personalized web customization
- Provide hotline for maintenance personnel.
- Provide multilingual support.
- Retrievable password and change password at any time
- Support binding mobile phone number and login by phone number.

8. Appendices

8.1 Definitions and acronyms

8.1.1 Definitions

Keyword	Definitions	
Raspberry Pi		

8.1.2 Acronyms and abbreviations

Acronym or		
	Definitions	
Abbreviation		
GUI	Graphical User Interface	
IC	Intelligence controller	

8.2 References