

# Software Design Document

for Virtual Room Reservation Assistant

Version 1.0

2020.12.23

B10715037 張家菁

B10715016 梁欣童

B10730033 宋旻芸

B10715053 吳政杰

# Table of Contents

- [Table of Contents](#)
- [1. Introduction](#)
  - [1.1 Purpose](#)
  - [1.2 Scope](#)
- [test.2](#)
  - [1.3 Overview](#)
    - [Chapter 1 Introduction](#)
    - [Chapter 2 System Overview](#)
    - [Chapter 3 System Architecture](#)
    - [Chapter 4 Data Design](#)
    - [Chapter 5 Component Design](#)
    - [Chapter 6 Human Interface Design](#)
    - [Chapter 7 Requirements Matrix](#)
  - [1.4 Reference Material](#)
  - [1.5 Definitions and Acronyms](#)
- [2. System Overview](#)
  - [Functional Analysis](#)
  - [Process](#)
  - [Modules](#)
- [3. System Architecture](#)
  - [3.1 Architectural Design](#)
  - [3.2 Decomposition Description](#)
  - [3.3 Design Rationale](#)
- [4. Data Design](#)
  - [4.1 Data Description](#)
  - [4.2 Data Dictionary](#)
- [5. Component Design](#)
- [6. Human Interface Design](#)
  - [6.1 Overview of User Interface](#)
  - [6.2 Screen Images](#)
- [6.3 Screen Objects and Actions](#)
- [7. Requirements Matrix](#)

# **1. Introduction**

## **1.1 Purpose**

The purpose of this document is to describe the overall structure of our meeting room reservation system, as well as the detailed content inside of the system, the detailed functions of the objects in the system, and the detailed functions of different functions, and part of the original code. Therefore, this document is mainly used for users or managers with engineering background. Of course, if you don't have engineering background, you are welcome to read this document and learn about the principles and architecture of the system.

## **1.2 Scope**

The purpose of this meeting room reservation system is to allow people who need to use the meeting room to make online reservations, thus saving many unnecessary procedures. For example, spending lots of time commuting just to reserve meeting rooms in person, and there may be times when all rooms are full, this situation can be avoided after using this system, which saves both manpower and time.

## **test.2**

## **1.3 Overview**

The following is the overview of this document:

### **Chapter 1 Introduction**

This chapter is mainly used to introduce the chapters of this document, and some reference documents and explanations of terms.

### **Chapter 2 System Overview**

This chapter is an introduction to the system.

### **Chapter 3 System Architecture**

This chapter is used to introduce the main internal architecture of the system, which contains some visual graphics of the model to help users understand, such as the ER model.

### **Chapter 4 Data Design**

This chapter is used to introduce the data structure design of this system.

## Chapter 5 Component Design

This chapter is used to introduce some internal functions (including code) and the role of objects.

## Chapter 6 Human Interface Design

This chapter is used to introduce some system UI and user interface graphics.

## Chapter 7 Requirements Matrix

This chapter shows some system requirements, which will be presented in the form of tables.

## 1.4 Reference Material

There are two extra files here, if you are interested in this system, you can also check it out.

1. SRS document.[\[1\]](#)
2. Architecture document.

## 1.5 Definitions and Acronyms

1. SRS document: SRS document is a software requirements specification (SRS) helps you lay the groundwork for product development.[\[1\]](#)

# 2. System Overview

### Functional Analysis

Input: Collect the commands that users want to perform actions on the system, such as pressing buttons, inputting data, etc.

Output: According to the user's behavior, the corresponding data presentation, appointment and other processes are carried out.

### Process

- User query reservation information
- User (management level) queries all user reserving data
- Recall reserved data
- User cancels reservation
- Determine whether cancel reservation or not (whether it is within the time limit)
- User reserves reference room
- Determine whether the reference room can be borrowed or not (whether the number of people meets the limitation)

- The user (management level) changes the authority of other users
- Determine whether one has the authority to change the user's authority
- The user (management level) changes the room settings

## **Modules**

According to the functions of this system, we can divide the modules into the following five types:

1. login module
2. reservation module
3. record module
4. setting module
5. exit module

### **login module**

The module that allows users to log in.

### **reservation module**

A module for users to reserve a reference room, which contains the reference room's ID number, date, time, participants and other information.

### **record module**

A module for users to inquire about reserving records, which includes the function that allow users to cancel.

### **setting module**

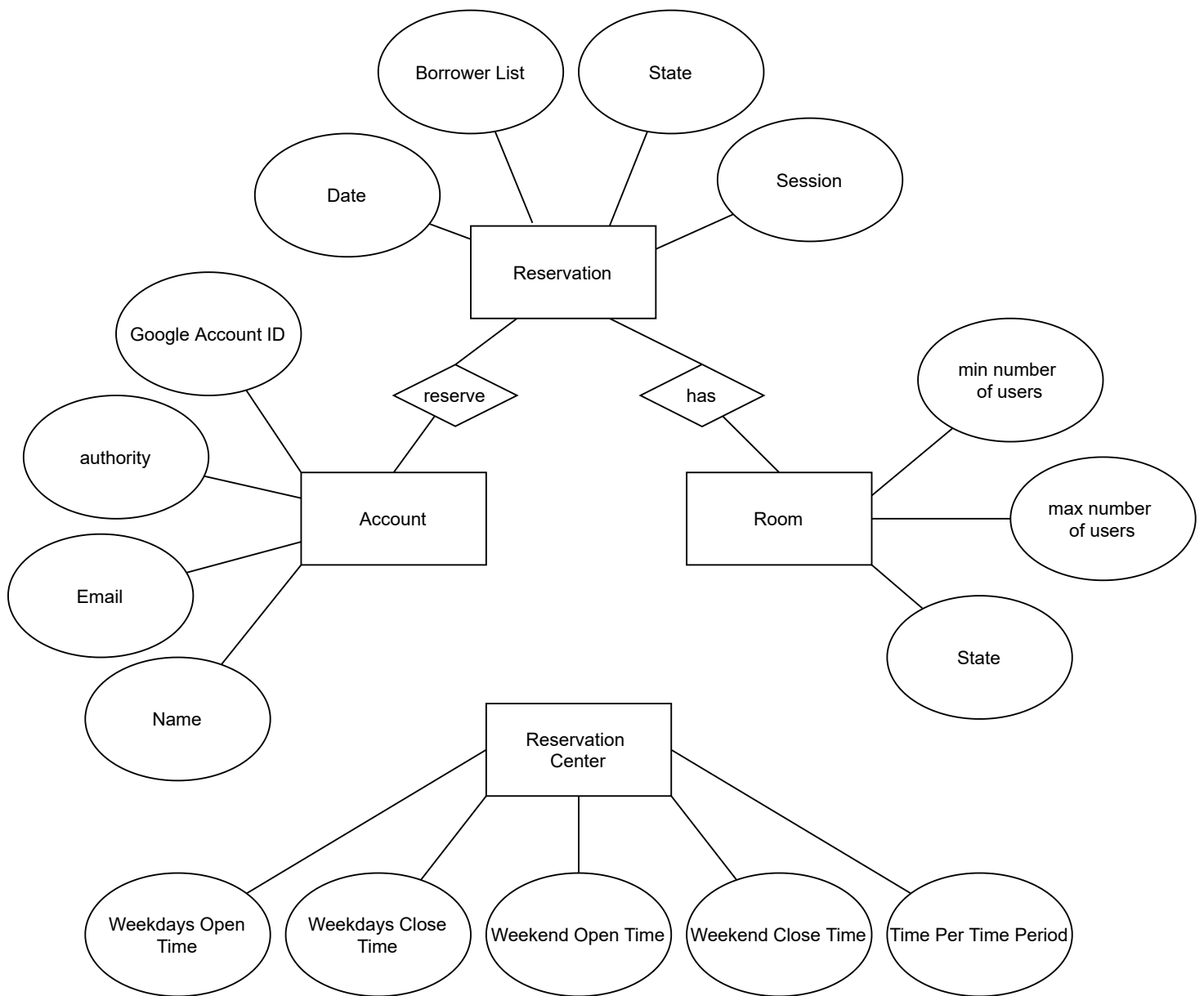
Only for managers, it is a module for managers to set room data and user's authority.

### **exit module**

The module that allows users to log out.

## **3. System Architecture**

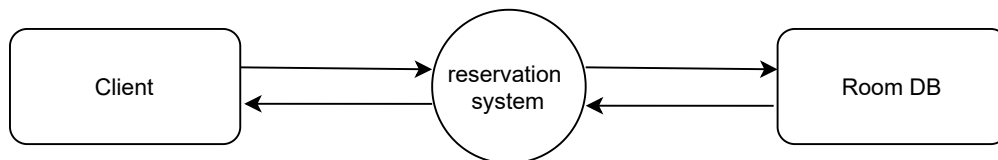
### **3.1 Architectural Design**



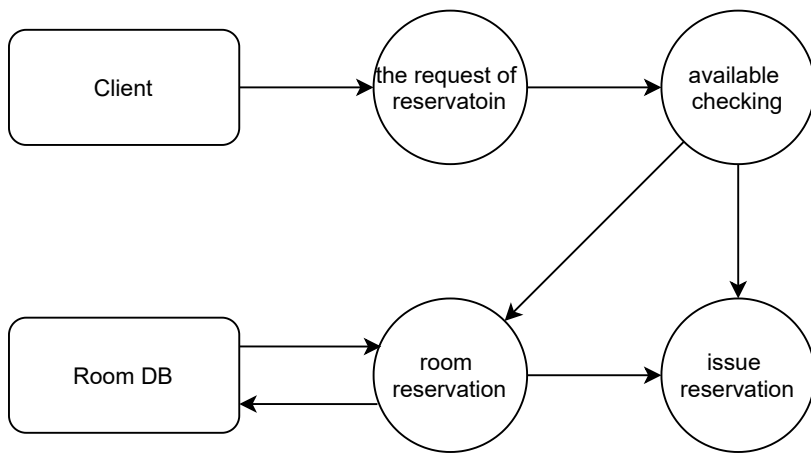
## 3.2 Decomposition Description

### Data Flow Diagram:

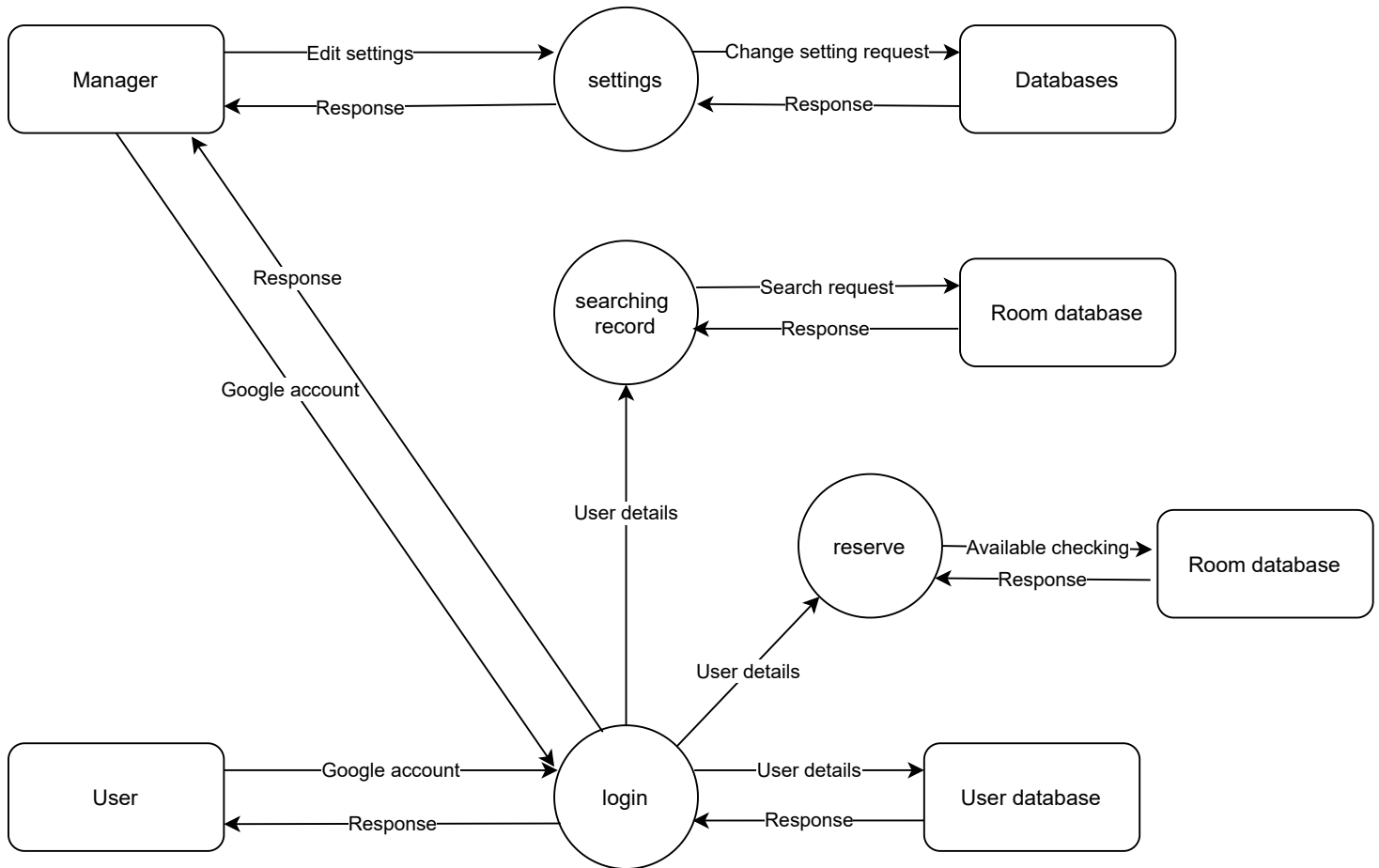
#### level 0:



#### level 1:



## level 2:



## 3.3 Design Rationale

In section 3.1, we can see that there are four main entities. According to these four entities, users can know the architecture of the entire system more easily. Through the diagram in section 3.1, users can also know the attributes of each entity very easily, and could infer that what kind of data the system will need when the system is operating, and how the entire system works, too. We think it would be more convinient for users to get familiar with our system.

## 4. Data Design

This section describes the category of data required by the system. The data listed below showed the entity relationship of the system.

## 4.1 Data Description

This section explain how the information domain of the system is transformed into data structures. It also show the major data such as database and data storage items used in system.

- A List of Room including:
  - Room number (Room ID)
  - The maximum number of total participants
  - The minimum number of total participants
  - The state of the room (enable or disable)
- The information about the reservation center:
  - The open hours during weekdays
  - The closed hours during weekdays
  - The open hours during weekend
  - The closed hours during weekend
- The information about the room that user reserved:
  - Room number (Room ID)
  - The password of the Room
  - Reservation date and time
  - The rules of the room
- The information of Reservation made:
  - User's Name
  - Participants' email
  - Room number (Room ID)
  - Date and Time of the reservation
  - The Number of participants
- User Information, most importantly containing:
  - Google client ID
  - User's Room reservation records
  - User Privilege
- Manager Information, most importantly containing:
  - Manager Google client ID
  - Manager Privilege

## 4.2 Data Dictionary

This section list the major data of the system by a table. As the table listed below describes the field name, data type, data format, field size, description and is it accepts null value.



## Account

Field Name	Data Type	Data Format	Field Size	Description	Accepts null value?
id	String	000000000-0000-0000-0000-000000000000	128	The id of the user	N
privilege	Int		16 bit	Defined the user's privilege	N
email	String	000@000.000	128	Defined the user's email	N
name	String		256	Defined the user's name	N

## Room

Field Name	Data Type	Data Format	Field Size	Description	Accepts null value?
id	Int		16 bit	The id of the room	N
maxNumber_of_users	Int		16 bit	The maximum number of total participants	N
minNumber_of_users	Int		16 bit	The minimum number of total participants	N
enable	Bool			The room is enable or disable	N

## Reservation

Field Name	Data Type	Data Format	Field Size	Description	Accepts null value?
id	int		128	The id of this reservation	N
user_id	String	000000000-0000-0000-0000-000000000000	128	The id of the user	N
room_id	Int		16 bit	The id of the room	N

Field Name	Data Type	Data Format	Field Size	Description	Accepts null value?
participantsEmail	String	OOO@email.com;OOO@email.com..	1280	The participants' email	Y
session	int		8 bit	預約的時段	N
date	date	yyyy-MM-dd		預約的時段	N
disable	Bool			The room is enable or disable	N

**Reservation\_Center**

Field Name	Data Type	Data Format	Field Size	Description	Accepts null value?
weekdays_open_time	time	hh:mm:ss.fffz		The open hours of the reservation center during weekdays	N
weekdays_close_time	time	hh:mm:ss.fffz		The close hours of the reservation center during weekdays	N
weekdend_open_time	time	hh:mm:ss.fffz		The open hours of the reservation center during weekend	N
weekdend_close_time	time	hh:mm:ss.fffz		The close hours of the reservation center during weekend	N
time_per_time_period	time	hh:mm:ss.fffz		每個時段的時間長度	N

5. Component Design

Class name: Reservation	
Brief Description:	
Attributes (fields)	Attributes Description
int id;	
	Program Description Language
	private int id;

int userID;	<b>Attributes Description</b>
	<b>Program Description Language</b>
	public int userID;
int roomID;	<b>Attributes Description</b>
	<b>Program Description Language</b>
	public int roomID;
string borrowerList;	<b>Attributes Description</b>
	<b>Program Description Language</b>
	public string borrowerList;
bool disable	<b>Attributes Description</b>
	<b>Program Description Language</b>
	public bool disable;
int session;	<b>Attributes Description</b>
	<b>Program Description Language</b>
	public int session;
Datetime date;	<b>Attributes Description</b>
	<b>Program Description Language</b>
	public Datetime date;
<b>Methods (operations)</b>	<b>Method Description</b>
void create();	Create a meeting record.
	<b>Program Description Language</b>
	db.Reservations.Add(reserveModel);
void cancel();	<b>Method Description</b>
	<b>Program Description Language</b>
	System.Models.Reservations reservation = (from s in db.Reservations where s.Id == id select s).First(); reservation.Disable = true; db.SaveChanges();
void show();	<b>Method Description</b>

### Program Description Language

```
if (user.Authority > 0) {  
    reservations = (from s in db.Reservations select s).ToList();  
}  
else  
{  
    reservations = (from s in db.Reservations where s.AspNetUserId ==  
AspNetUserID select s).ToList();  
}  
if (Date != null)  
{  
    DateTime date = DateTime.ParseExact(Date, "yyyy-MM-dd",  
System.Globalization.CultureInfo.InvariantCulture);  
    reservations = reservations.Where(x => x.Date == date).ToList();  
}  
if (roomId != null)  
{  
    reservations = reservations.Where(x => x.RoomId == roomId).ToList();  
}  
}
```

<b>Class name: Account</b>	
<b>Brief Description:</b>	
<b>Attributes (fields)</b>	<b>Attributes Description</b>
int id;	
	<b>Program Description Language</b>
	public int id;
int authority;	<b>Attributes Description</b>
	<b>Program Description Language</b>
	public int authority;
string email;	<b>Attributes Description</b>
	<b>Program Description Language</b>
	public string email;
string name;	<b>Attributes Description</b>
	<b>Program Description Language</b>
	public string name;
<b>Methods (operations)</b>	<b>Method Description</b>
void create();	Create a meeting record.
	<b>Program Description Language</b>
	db.Account.Add(accountModel);
void editAuthority();	<b>Method Description</b>
	<b>Program Description Language</b>
	System.Models.AspNetUsers user = (from s in db.AspNetUsers where s.Id == Id select s).First(); user.Authority = int.Parse(Authority);
void show();	<b>Method Description</b>
	<b>Program Description Language</b>
	List<System.Models.AspNetUsers> users = (from s in db.AspNetUsers select s).ToList(); return users;

<b>Class name: Room</b>	
<b>Brief Description:</b>	
<b>Attributes (fields)</b>	<b>Attributes Description</b>
int id;	
	<b>Program Description Language</b>
	private int id;
int minNumberOfUsers;	<b>Attributes Description</b>
	<b>Program Description Language</b>
	public int minNumberOfUsers;
int minNumberOfUsers;	<b>Attributes Description</b>
	<b>Program Description Language</b>
	public int minNumberOfUsers;
bool enable	<b>Attributes Description</b>
	<b>Program Description Language</b>
	public string enable;
<b>Methods (operations)</b>	<b>Method Description</b>
void create();	Create a meeting record.
	<b>Program Description Language</b>
	db.Reservations.Add(roomModel);
void edit();	<b>Method Description</b>
	<b>Program Description Language</b>
	System.Models.Rooms room = (from s in db.Rooms where s.Id == id select s).First(); room = roomModel;
void delete();	<b>Method Description</b>
	<b>Program Description Language</b>
	System.Models.Rooms room = (from s in db.Rooms where s.Id == id select s).First(); room.Enable = false;
void show();	<b>Method Description</b>
	<b>Program Description Language</b>
	List<System.Models.Rooms> rooms = (from s in db.Rooms where s.Enable select s).ToList(); return rooms;

## 6. Human Interface Design

## **6.1 Overview of User Interface**

Describe the functionality of the system from the user's perspective. Explain how the user will be able to use your system to complete all the expected features and the feedback information that will be displayed for the user.

## **6.2 Screen Images**

Display screenshots showing the interface from the user's perspective. These can be hand drawn or you can use an automated drawing tool. Just make them as accurate as possible. (Graph paper works well.)

## **6.3 Screen Objects and Actions**

A discussion of screen objects and actions associated with those objects.

## **7. Requirements Matrix**

REQ ID.	REQ Description	Components	Trace Description
REQ2.2.1 / REQ2.2.2 / REQ2.2.3	The login and logout system is using log-in-out module provides by google	Google Client ID	Google Client module can be used in system
REQ2.2.4	User Reserve Conference Room	Calendar	Select invalid date
		Room selection	Select no room
			Select a room which is disable
		System marks the time which is already reserved is disable	Select a room which is disable
			The table of conference room is marked automatically by the system
		User confirm	Sending a confirmed email to the user's email include the information about the reserved room
REQ2.2.5	User View own reserved record	Record Button	The module of record button works or not
		Search	Is the database works correctly
		Display Record	The table of reservation record display any error
			The table of reservation record display any error while the user have over one reservation records
REQ2.2.6	User cancels room reservation	Record Button	The module of record button works or not
		Search	Is the database works correctly
		Display Record	The table of reservation record display any error
			The table of reservation record display any error while the user have over one reservation records
		Cancel	After confirm cancelation, the database delete the reservation record correctly
		Room settings Button	The module of room settings button works or not
		(Single room's) Room selection	Select no room and change the overall setting, press save button



REQ2.2.7 / REQ2.2.8	Manager edits the room's / single room's overall settings  ⬆	Recall	Is the database works correctly
		Display Room Information	The table of room's information display any error
			The table of room's informaiton display any error while there are a lot of data or reservation records
		Change	Changing the room setting with an invalid input
		Save Button	The module of save button works or not
			Find the database changed after pressed save button
REQ2.2.9	Manager: Search User	User settings Button	The module of user settings button works or not
		Search	Is the database works correctly
			Type any special characters for searching
			Type a name or ID which is not existed
		Search Button	The module of search button works or not
		Display information	The information table of user display any error
			The information table of user display any error while there are a lot of user
			Display every information about the user correctly
REQ2.2.10	Manager edits user's privilege settings	User settings Button	The module of user settings button works or not
		Call	Is the database works correctly
		Display information	The information table of user display any error
			The information table of user display any error while there are a lot of user
			Display every information about the user correctly
		Change privilege	Input wrong privilege setting
		Save Button	The module of save button works or not
			Find the user's privilege changed after pressed save button

			after pressed save button
REQ2.2.11	Manager views individual user's room reservation record	User settings Button	The module of user settings button works or not
		Call	Is the database works correctly
		Search	Is the database works correctly
			Type any special characters for searching
			Type a name or ID which is not existed
		Search Button	The module of search button works or not
		Display Information	The information table of user display any error
			The information table of user display any error while there are a lot of user
			Display every information about the user correctly
			The user's information displayed is matching the user searched by the manager
		View Button	The module of view button works or not
		Display Record	The table of reservation record display any error
			The table of reservation record display any error while the user have over one reservation records
			The user's reservation record displayed is matching the user searched by the manager