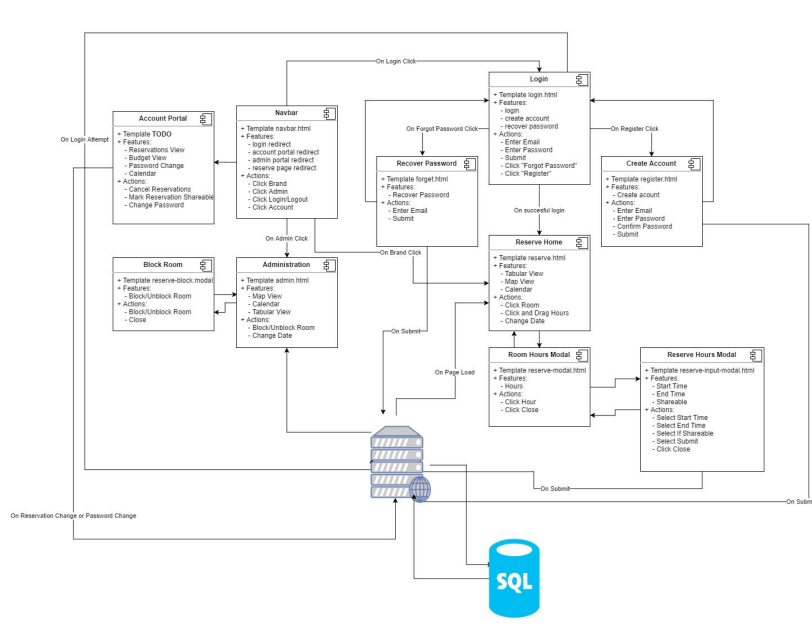
# Team 11: Defect Log

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## **Design Description**



## **Design Inspection Defect Log**

**Product:** RSVP: Campus Room Reservation System

**Date:** 02/07/2017

Author: RSVP Development team
Team Moderator: Pedro Del Moral Lopez

**Inspectors:** Sam Fellers, Ben Huemenn, Michael Pike, Kaiwen Wei

**Recorder:** Sam Fellers

Defect #	Description	Severity	How Corrected
00	Reservation Times modal should be loaded before DOM objects.	3	Fixed: Add as an angular directive under the reservation controller to make use of the "pre" load functionality
01	Calendar allowed the user to select dates that had already passed to attempt to reserve rooms.	3	<b>Fixed:</b> Switched from a 3rd party DateTimePicker to the official Bootstrap DatePicker.
02	Room only has a single attribute attached to it, as well as room reservations.	3	<b>Fixed:</b> Make reservations it's own table. For easy access when requesting multiple rooms' data.
03	Create Account input fields should display whether or not the current input fits the regular expression for the field.	3	Fixed: Use dthe Bootstrap email and password input fields model instead
04	Hashing passwords should be on server side to prevent end users from being able to see how to passwords are hashed or to inject javascript preventing them from being hashed	1	Send passwords in plaintext to the server side which will then run the hashing algorithm and authenticate/store.
05	Rather than attaching an hours<> list to a room, which contains fields for whether the room is reserved or not for that hour, by who, how, etc. Have a separate	2	Fixed: Add a separate reservations database.

	registration data structure which only accounts for when rooms are reserved in order to save space in the database.		
06	Reservations should have a separate field for identifying individual reservation fields rather than just looking them up by matching user and date-time's in the database.	3	Fixed: Add a reservationID to the reservation database that auto-increments each time a reservation is made to allow for a single identifier when requesting for reservation deletion.
07	Should not have an API call to get a week's worth of roomData, frontend would look messy displaying a whole week of reservations for a room, since the rooms in Hicks are all basically the same end users probably won't be biased to a certain room.	3	TODO: Remove the API call from the backend, instead add a datepicker which will allow you to see a day's worth of data for all the rooms. Making it easier to find open slots of time.
08	The navbar should display according to the user's status( admin or not, logged in or not).	3	<b>Fixed.</b> Added different html code for the navbar. Added Angular JS code to insert the code dynamically.
09	The Login button when user is currently logged in in the navbar should change to Logout. It should change the user status on the backend to Logged out instead of simply taking the user to the Login page.	3	<b>Fixed</b> by substituting different navbar based on session status.
10	Remember function on the login page not working.	3	Fixed through use of localStorage
11	Reservation allowed even the user is not logged in.	2	Fixed through use of sessionStorage to require login to access page.
12	Parsing date is not working on the frontend.	3	<b>TODO:</b> Fix the parsing date function.
13	Click logout on the Account page shows up unknown account information ( Possibly seeing other people's reservation)	2	Fixed through use of sessionStorage to require login to access page.

14	Blocking a room doesn't cancel reservations in that room.	2	TODO: cancel the reservations when processing a block request.
15	Admin isn't given the option to block through a certain date	2	TODO: modify logic for room blocking to allow the room to be automatically unblocked at a certain date specified by the administrator
16	User cannot tell what the room is without clicking on it.	3	TODO: Integrate a tooltip framework to allow a tooltip to appear on room hover.

### **Code Inspection Defect Log**

**Product:** RSVP: Campus Room Reservation System

**Date:** 02/07/2017

Author: RSVP Development team

Defect #	Description	Severit y	How Corrected
00	Error handling when getting responses from the backend is not verbose and tends to be unique for each function call.	3	TODO:Use standard error flags, var err should only be defined in a bad case
01	Index controller had become obsolete	3	Fixed: Removed index controller
02	Controller functions lengthy due to parsing dates	3	Fixed: Added new smaller, neater functions for doing parsing related tasks getToday() and parseDate()
03	adminOption() function does not have return values, making error checking difficult	3	<b>Fixed:</b> Added return values, true and false
04	adminOption() function makes calls to blockRoom and unblockRoom which do error checking themselves, makes for difficult to decipher error messages	3	TODO: Rather than doing error checking for the same things in both, return the return value from blockRoom/unblockRoom in adminOptions
05	changePassword() function allows for passwords that do not meet password criteria	2	<b>Fixed:</b> Added checks for character length, uppercase, number, etc server side.
06	changePassword() allows undefined values to be entered into the changepass field	2	Fixed: Added checks for undefined password
07	authAccount can be bypassed by using SQL wildcards (%, _)	1	Fixed: Added checks in the frontend for these wildcards
08	Register regular expressions for valid emails and passwords are done in the html, can be changed to accept anything.	1	Fixed: Added the regular expression checks inside the back and front end javascript
09	Confirming passwords can be bypassed by manually sending the request to the api on the backend	3	Fixed: Added check to updateUserPassword function
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## **Unit Testing**

## Reservation Module Unit Testing Defect Log

**Product:** RSVP: Campus Room Reservation System

**Date:** 02/07/2017

**Author:** RSVP Development team

Defect #	Description	Severity	How Corrected
00	Tested unblockRoom() with integers below 0 and above 20 (the number of rooms we currently have), code broke	2	Fixed: Added in checks to test whether the input is smaller than 0 or greater than the number of rooms we have.
01	Tested checkBlocked() with integers below 0 and above 20 (the number of rooms we currently have),	2	Fixed: Added in checks to test whether the input is

	code broke		smaller than 0 or greater than the number of rooms we have.
02	Cannot check values inside a forEach within toggleShareable(), cannot check to see if return true ever fires.	3	TODO: Assign a variable inside the loop and do checks outside the loop
03	Tested validate() with an integer first parameter rather than a json, code broke.	3	Fixed: Added in a check to make sure room was defined after initialization.
04	Tested validateShareable() with an integer first parameter rather than a json, code broke.	3	Fixed: Added in a check to make sure room was defined after initialization.
05	Tested adminUpdateRooms() with an invalid date, no check on the frontend to allow this.	3	Fixed: Added in a check to validate year, not allowing users to request data for invalid years.
06	Tested parseDate() with invalid input, code broke, returning an array with partially undefined values	2	Fixed: Added in a check to make sure the input to parser is valid.
07	Tested parseDate() with error handling, however when date itself was undefined the code broke again.	2	Fixed: Added in a check to make sure date was defined before checking validity
08	Tested adminOption(), when given a room that was already blocked it returns false	2	Fixed: Was checking blocking manually instead of using the checkBlocked() function, manual checking is 0 indexed, checkBlocked is not.

<sup>\*</sup> All reservation automated tests were done in JSFiddle, JSFiddle represents code prior to fixes of defects\*

Module Description:

**Overall Description:** 

<sup>\*</sup>function unit tests <a href="http://jsfiddle.net/sfellers/wydh1nwL/">http://jsfiddle.net/sfellers/wydh1nwL/</a>

<sup>\*</sup>post request unit tests specifically for inputs which manipulate date in some fashion before sending to server <a href="http://jsfiddle.net/sfellers/hxdaoj8r/">http://jsfiddle.net/sfellers/hxdaoj8r/</a>

Manipulation of room reservations through creation of reservations, toggling reservations as shareable, blocking rooms and unblocking rooms. This module is associated with the map and tabular view gui elements.

#### **Unit Tested Functions:**

unblockRoom():

Input: roomid (int)

Output: false: if input out of bounds or already unblocked

True: if blocked

blockRoom():

Input: roomid (int)

Output: false: if input out of bounds or already blocked

True: if unblocked

checkBlocked():

Input: roomid (int)

Output: false if input out of bounds or room is not blocked

True: if blocked

init():

Input: none

Output: None. Loads internal variable.

toggleShareable():

Input: reservationId (int), roomid (int)

Output: True if successfully toggled shareability

False if erroneous input or if room is blocked

validate():

Input: roomData (JSON), hour (int)

Output: true if hour is already taken by a reservation

False if hour is free

validateShareable():

Input: roomData (JSON), hour (int)

Output: true if hour is reserved but can be shared

False if hour is reserved and cannot be shared.

adminOption():

Input: roomIndex (int)

Output: true if block/unblockRoom() is returned a success

False if block/unblockRoom() fails.

changePassword():

Input: newPassword (String), confirmPassword (String)

Output: true if the passwords are the same.

parseDate():

Input: date (String) in mm/dd/yyyy form
Output: date (String) in yyyy-mm-dd form

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getToday():
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Input: date (String) from getDate()

Output: date (String) in yyyy-mm-dd form

updateAdminRooms():

Input: date (String)

Output: returns true if the post request does not send back an err flag share():

Input: click-event (changed to an id (int) for unit tests.)

Output: returns true if the post request does not send back an err flag register():

Input: username (String), password(String), confirmpassword(String),

email(String)

Output: returns false if password and confirm password arent the same, returns false if email is not valid

#### **Untestable Functions:**

openModal():

Input: DOM event

Output: None. Manipulates DOM. Opens Hours Modal.

Reason for not testing: DOM is inaccessible from Unit Testing Framework mouseOver():

Input: DOM event

Output: None. Manipulates DOM. Temporarily Highlights Room.

Reason for not testing: DOM is inaccessible from Unit Testing Framework mouseLeave():

Input: DOM event

Output: None. Manipulates DOM. Removes temporary highlight.

Reason for not testing: DOM is inaccessible from Unit Testing Framework disableBlockedRooms():

Input: None

Output: None. Manipulates DOM. Disables hour selection for reserved hours.

Reason for not testing: DOM is inaccessible from Unit Testing Framework openHours():

Input: DOM event, int

Output: None. Manipulates DOM. Opens Create Reservation Modal.

Reason for not testing: DOM is inaccessible from Unit Testing Framework closeSecondModal():

Input: none

Output: None. Manipulates DOM. closes Create Reservation Modal.

Reason for not testing: DOM is inaccessible from Unit Testing Framework openAdminModal():

Input: none

Output: None. Manipulates DOM. opens admin modal for blocking rooms. Reason for not testing: DOM is inaccessible from Unit Testing Framework confirmLogin():

Input: Session information and localStorage

Output: None. Manipulates DOM. manipulates "remember-me" checkbox
Reason for not testing: LocalStorage and Session information could both be
spoofed for testing purposes, but then all we would be testing is if an if-statement when given a
true value returns true.

### Database Modules Unit Testing Defect Log

#### Connection Module

Module Description:

#### **Overall Description**

Handles routes, POST and GETS from the front end.

#### **API** Module

#### Module Description:

#### **Overall Description**

Handles interaction between Connection module and the SQL database through an established API Methods:

#### **Unit Tested Functions:**

emailExists()

Input: email, connection

Output: callback

usernameExists()

Input: username, connection

Output: callback

addAccount()

Input: email, username, password, connection, callback

Output: callback

authAccount()

Input: email, password, connection, callback

Output: callback

deleteAccount():

Input: email, password, connection, callback

Output: callback

error

addReservation():

Input: roomID, user, date, startTime,

endTime, shareable, connection, callback

Output: callback getRoomBlockedStatus():

Input: roomID, connection, callback

Output: callback updateAccountPassword():

Input: username, oldPassword, newPassword, connection,

callback

Output: callback

setRoomBlockedStatus():

Input: roomID, status, connection, callback

Output: callback setReservationSharable():

Input: roomID, status, connection, callback

Output: callback

getAllRooms():

Input: roomID, status, connection, callback

Output: callback

**Product:** RSVP: Campus Room Reservation System

**Date:** 02/07/2017

**Author:** RSVP Development team

Defect #	Description	Severity	How Corrected
00	Wrong error callback description is sent on trying to add an existing username, meaning the logic checks are not firing correctly	1	Fixed (email actually wasn't in the database)
01	Time is not correctly being saved (saved as NaN) on Reservation Test 1	2	Fixed (Time variable was not properly passed)
02	Callback messages are defaults currently	4	Fixed (Callbacks were

			reworked)
03	updateAccountPassword allows change to non-conformant password	3	Fixed (added check to function before SQL call)
04	getAllRooms returns all rooms, once for each room in the database	3	TODO (change api method to only get rooms once)
05	updateAccountPassword returns no error when given invalid credentials	2	Fixed (added errors to return value for api call)

Unit testing has been automated using a bash script and a set of separated unit tests in the Unit Test directory of the web app.

### **Untested Modules**

### **Account Recovery Module**

Module Description

Recovery account by providing email associated with an account for a recovery email to be sent to.

Reason for not testing:

Code not implemented