

# **Team 11: Product Backlog**

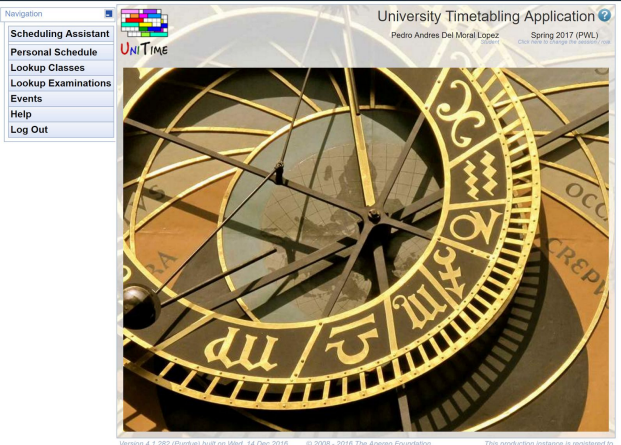
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# **Problem Statement**

Reserving a room for private study, or sharing rooms for group studying is a key and essential tool for academic success. However students today are confronted with a substandard and clunky tool for reserving rooms. Our project aims to provide a easy-to-use and intuitive tool for checking availability of rooms, reserving rooms, and marking rooms as "shareable".

# **Background Information**

Immediately upon accessing the current room reservation system, users are presented with the following screen:



As you can tell, this tool is not immediately apparent where you can reserve a room. It provides too many unnecessary functions that could be separated into a standalone dedicated application.

Once a user chooses Events, they are presented with the following options:



This is entirely inefficient. A user cannot tell what rooms are available at a glance, and immediately reserve the room at the same time. They'd have to open multiple windows, one for looking at what rooms are even *capable* of being reserved, then another for room availability, and then one more for reserving time in that room.

The current system also provides no information beyond the room number for understanding where in the building the room is located. This could be easily improved as well with an integrated map.

This can be greatly improved, and we aim to redesign the current system with a more functional, single page solution.

# **Environment**

## **Frontend Environment**

The frontend will be written in Javascript, jQuery, nodeQuery, and HTML5, using AngularJS and ImageMapster, a jQuery plugin for interactive maps of the floor. We will use Google's Material Design and Bootstrap3 to maintain a consistent visual aesthetic.

### **Database Environment**

We will be using the MySQL databases Purdue provides all students. Since we will only be storing very limited information on users and reservation times, with a very normal, structured, data set.

# **Version Control and Document Keeping Environment**

We will be using GitHub as our method of source control as it is what we are all most familiar with. It also provides a good system of metrics for measuring work distribution and contribution.

## **Backend Environment**

The server and backend will run on a Node.js server. Node provides several high-level libraries that will be crucial to communicating with the front end, interfacing with the database, and maintaining various state information necessary to normal application functionality. We will be using Express on top of Node as a lightweight web framework. Passport.js will be used as a middleware for user authentication.

# **Functional Requirements**

Backlog ID	Functional Requirement	Hours	Status
00	As a user, I would like to login/logout.	3	Completed in Sprint 1
01	As a user, I would like to register an account.	6	Completed in Sprint 1
02	As a user, I would like to reserve a	12	Completed in

	room.		Sprint 1
03	As a user, I would like an easy way to view all current room statuses.	50	In-progress: moved to Sprint 2
04	As a user, I would like to view when a room is reserved.	4	
05	As a user, I would like a limit on the number of hours one person can reserve a room.	3	
06	As a user, I would like the option to make a room I have reserved shareable/unmark the room as shareable.	2	Completed in Sprint 1
07	As a user, I would like to be able to cancel reservations I have made.	4	Completed in Sprint 1
08	As a user, I would like to change my password	4	Planned for Sprint 2
09	As a user, I would like to recover my password.	12	Planned for Sprint 2
10	As an administrator, I would like to be able to block a room from being reserved.	10	Planned for Sprint 2
11	As an administrator, I would like to cancel reservations.	4	Planned for Sprint 2
	Total:	98	

# **Non-functional Requirements**

### Security

Security in our application is crucial as it would be affiliated with the university. Our login and registration systems must protect user information beyond an industry standard level of encryption. All user information stored in our database should be inaccessible to anyone other than the user. All requests to the API will be authenticated before execution.

#### Usability

Our application should not only look good, it should feel good. This is the main issue with the current system for reserving any of the available spaces on campus, it's too bulky and hard to use. Upon login you shouldn't need any instruction to know how to reserve a room, it should be built in a way that is intuitive for the average user.

#### Scalability

Our application should be able to be scaled up with ease. It should be able to handle a 50 user load. In the event too many requests are coming in for our server to handle, it should be gracefully dealt with. Not only will it be easily scaled to handle larger traffic loads, our application will be designed with intention of scaling to new buildings and rooms around campus.

# **Use Cases**

# Case 00: Login

#### Action

- 1. Click login button
- 3. Type in username
- 4. Type in password
- 5. Click submit

### **System Response**

- 2. System opens login modal
- 6. System verifies log-in information and displays appropriate success or failure screen.

# Case 00: Logout

#### **Action**

1. Click logout button

### **System Response**

- 2. System closes session
- 3. System displays success screen

# Case 01: Register an account

#### Action

- 1. Click register
- 3. Type in email
- 4. Type in password
- 5. Confirm password
- 6. Click submit

## System Response

- 2. System opens registration modal.
- 3. System displays success screen.
- 7. System verifies email.
- 8. System sends verification email.
- 9. System adds user to database.
- 11. System marks account information as verified

10. Verify Email

### Case 02: Reserve a room

#### Action

- Click on a room either on the map or on the timetable next to the map.
- 3. Click on an open time slot .

- 6. Select time slot.
- 7. Click submit.

### **System Response**

- System opens modal with time table information for the day.
- System verifies user is logged in and requests user to log-in if necessary
- System opens reservation dialog.
- 8. System verifies time slot selection does not conflict with pre-existing reservations, and does not over-reserve for user budget.
- System stores the registration information in the database.
- System edits user budget in database.
- 10. System closes modal and shows success screen.
- 11. System sends
   confirmation email.

# Case 03: Check availability of all rooms

#### Action

View summarized room availability
 On scrolling container next to map.

# Case 04: Check availability of single room

#### Action

- 1. Select room on map.
- Press off modal/exit button.

### **System Response**

- System opens modal with time table information for the day
- 4. Modal disappears.

### Case 05: Limit reservations to avoid abuse

#### Action

1. User attempts to reserve room

### System Response

- 2. System checks how many hours the user currently has reserved.
- 3. If the user has 6 hours of reservation across any number of rooms, the system will deny the request until already reserved time is cancelled or used.

# Case 06: Mark rooms as shareable

#### Method 1:

#### Action

- 1. User follows steps to reserve room
- 3. User checks "Shareable" checkbox before submittal

- 2. System follows steps to reserve room.
- 4. System marks the reservation as shareable and displays the room as shareable to other users.

#### Method 2:

#### Action

- 1. User clicks "My Reservations" button
- User selects reservation from list.
- 5. User checks "Shareable" checkbox
- 6. User clicks "Submit Changes"

### **System Response**

- System changes web page to page displaying active and future reservations associated with user's account.
- System pulls up modal with summary of reservation, and options for editing reservation.
- 7. System marks the reservation as shareable and displays the room as shareable to other Users.

# Case 06: Unmark room as shareable

#### Action

- 2. User clicks "My Reservations" button 2. System changes web page
  - to page displaying active and future reservations associated with user's account.
- 3. User selects reservation from list.
- 4. System pulls up modal with summary of reservation, and options for editing reservation.
- 5. User unchecks "Shareable" checkbox
- 6. User clicks "Submit Changes"
- 7. System unmarks the reservation as shareable and displays the room as shareable to other Users.

### Case 07: Cancel reservation

#### Action

- User clicks on "My Reservations" Button.
- 3. User clicks on a reservation from The list of available reservations.
- User clicks on the "Cancel Reservation" button.
- 6. User clicks the "submit changes" Button.

### **System Response**

- System changes web page to page displaying active and future reservations
- 4. System brings up modal with summary of reservation information and options for editing the reservation.
- System removes reservation and marks room as available for other users.

# Case 08: Change password

#### Action

- 1. User clicks "Change password" button
- 3. User inputs current password.
- 4. User inputs new password.
- 5. User confirms new password.

### **System Response**

- 2. System will navigate to change password page.
- 6. System verifies that

New password meets
Password requirements.

- 7. System verifies current Password.
- 8. System changes user's Password in database.
- System displays Confirmation page.

# Case 09: Recover password

#### Action

- User clicks "Recover password"
- User types in email to confirm Identity
- 4. User hits submit.
- 6. User correctly inputs verification text.

### **System Response**

- System will navigate to password recovery page
- System verifies email and sends password recovery email with verification pin
- System logs in user and prompts user to change password

# Case 10: Block a room from being reserved

#### Action

- 1. Administrator selects a room on map.
- 3. Administrator clicks the "Block Room" button.
- 4. Administrator clicks the "Submit Changes" button.

- 2. System opens modal with time table information for the day.
- 5. System verifies that the user is an administrator.
- 6. System emails anyone with the room reserved that it has been blocked.
- 7. System displays screen that the room has been successfully blocked.
- 8. System updates the room as blocked in the database.

### Case 10: Unblock a room

#### Action

- 1. Administrator selects a blocked room on map.
- 3. Administrator clicks the "Unblock Room" button.
- 4. Administrator clicks the "Submit Changes" button.

#### **System Response**

- 2. System opens modal with time table greyed information for the day.
- 5. System verifies that the user is an administrator.
- 6. System emails anyone with the room reserved that it has been blocked.
- 7. System displays screen that the room has been successfully blocked.
- 8. System updates the room as blocked in the database.

# Case 11: Cancel a user's registration

#### Action

- Administrator clicks on "Reservations" button.
- 3. Administrator clicks on a reservation from the list of current reservations.
- 5. Administrator clicks on the "Cancel Reservation" button.
- 6. Administrator clicks the "Submit Changes" button.

- System changes web page to page displaying all active and future reservations.
- 4. System brings up modal with summary of reservation information and options for editing the reservation.
- 7. System verifies that the user is an administrator.
- 8. System removes reservation from the database and marks the

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room as available for other users.

9. System emails the user with the reservation, notifying them it has been canceled.