

**NotSEPT** NOT SEPT ☆ 🔔 Team Visible**Team members**

Liam (Moral Support)-  
s3606826@student.rmit.edu.au,  
0400268003

Marcela (Marcy) (Team Leader) -  
marcelax2918@gmail.com,  
s3487194, 0401636986

Jacob (Nhat) (Trainee Team  
Member) - jacque.ho19@gmail.com,  
s3541433, 0402 381 921

Adam (Professional Team Member) -  
bobblybook@gmail.com, s3284493,  
0433 627 917

Fridays 1pm - TEAM MEETING

Team Meeting times:

💬 1

**Links to Documents**

Mock Ups

📎 1

Meeting Minutes

📎 1

User Stories

📎 1

Project Scope

📎 1

Class Diagram

📎 1

System Functions

📎 1

Colour Code

In progress

Complete

To do

Week One

Formed a group

AS

L

MK

NH

Have secret team meeting in the forest

AS

L

MK

NH

Define second week tasks

MK

GITHUB

🕒 Mar 8

💬 1

✅ 3/3

AS

L

MK

NH

Create GIT Accounts - make sure username format is recognisable as you. e.g rmit-s3606826-liam-ryan. Add note to this card with user names when done.

💬 7

✅ 4/4

AS

L

MK

NH

Prepare week 2 work

AS

L

MK

NH

Week One Meeting Minutes

upload 3/8/2017 at 11:19:28 AM.png

1

meeting 1 1/3/2017

1

Week Two

Write the project scope

1

MK

Develop user stories for main functions

1

L

Define main management User Functions

1 1

AS NH

Create mock up prototypes of these functions

👁 1

AS L

Write minutes for this week

👁 1

L

Decide on what testing and start work on the testing

👁

AS L MK NH

Brief outline of program functionality -  
> class diagram

💬 1

MK

Create board and to do list for week 3

MK

## Week Two Meeting Minutes

Meeting 3 8/3/2017


👁 1


Meeting 4 10/3/2017


 1


Week Three

- Write test for Login function


ASL
- Write test for Registration Function

ASL
- Write user story for user login

L
- Write user story for user registration

L
- Create Mock-up of login

AS
- Create Mock-up of registration

ASL

Start on booking classes

MK NH

Trello board week 4

MK

Week Three Meeting minutes

Meeting 5 13/3/2017

🔗 1

Meeting 6 15/3/2017

🔗 1

Week 3 user stories/mock ups

Customer Register for account

 1


Customer logs in

 1

Log in mock up


 1


Register mock up


 1


Week Four


- Write user story for Customer views available bookings

 L
- Write test for available bookings

 L
- Write tests for create user booking


 L
- Write User Story for Customer views own bookings


 L
- Create mock up of view users bookings


 L



- Create mock up of view available bookings

L
- Write/refactor login function

ASL
- Write/refactor Register function

ASL
- Write logout test


AS
- Write registration test

AS
- Write duplicate user registration test

AS

Week Four Meeting Minutes

Meeting 7 21/3/2017

 1

Meeting 8 22/3/2017

 1

**Week 4 User stories/Mock ups**


Customer Views Available Bookings

 1


Customer views their own bookings

 1

View 'my' bookings mock up

 1

view available bookings mock up


 1

Week Five


write tests for add new time slot

MK

Data validation for menu navigation

 L

Write User Story for add employee

 L

Write/refactor Display available bookings function

**MK**

Remove owner class, merge all users into one class. (Use db field to differentiate?)

**AS**

Expand Registration

**NH**

Prelim Database connection

**AS**

Mock up of add new time slot



**L**

Mock up of add employee



**L**

write tests for add employee

**AS**

Write helper/auxiliary functions (prompt and get input. etc)



**L**

Write user story for add new time slot



**L**

Data validation for registration form

NH

Combine to one board...

👁 L

**Week Five User  
Stories/Mock Ups**


Owner adds employee to system

📎 1


Owner adds working times

📎 1

Mock up - Add employee.

 1

Mock up - Add working times

 1

**Week Five Meeting  
Minutes**

Meeting 9 26/3/2017

🔗 1

Meeting 9 2/4/2017

🔗 1

## Week Six

Run tests in embedded/memory db mode? Prevents data being written at end of test.

AS

Migrate user storage to sql DB

AS

Write/refactor Display 'my' bookings  
function

**L**

DB input validation?

**AS**

write add employee function

**MK**

write view employee availability

**L**

write add working times function

**MK**

write view past/future bookings

**L**

add logger

**L**

Mock ups View past/future Bookings

**NH**

Mock up View Employee availability

**NH**

User Story View Past/future bookings

**NH**




User Story vie employee availability

NH


Week Six User  
Stories/Mock ups

Mock ups - View past and future  
bookings, View employee  
Availabilities

 2

NH

User stories - View past and future  
bookings, View employee  
Availabilities

 2

NH

Week Six Meeting Minutes