

Part B Requirements

Business Owner can add employees and their working days/times

☑ 0/4

Business owner or Config file can define activities that take different amounts of time

☰ ☑ 0/1

Customer can create a booking, business owner can create a booking on customer's behalf

☑ 0/5

User Stories

Product Backlog

User updates personal information P: Very Low E: 3 hrs

☰ ☑ 1/7

Sprint Backlog

View Employee Availability P:Low E:1 hours

☰ 🔗 1

MR

a user can book a specific type of appointment P: low E: 5

☰

Working on now

Logging framework for our code

💬 4

CP MR

Sohum To-Do

 1  0/3

SR

Owner Dashboard Checklist

  8/8

CP

Documentation Update

  2/7

CP

DC

MR

SR

Done - Part B

US: Business Owner can add
employee availabilities P: low E: 3



DC

Owner can add more bookings P :
High E: 3 hrs

  1

CP

The availabilities are saved for next
time P: high E: 1

MR

Business Owner can add employee
availabilities P: low E: 3 hrs

  0/3

CP

Adding an Employee P:Low E:2
hours



CP

The business owner can book on a
customer's behalf P: Med E: 2



CP

Business owner adds an employee P:
Med E: 3

  1

CP

Implement a GUI

   4  12/12

CP DC

Validation for registering

MR

Mockups

Complete User Flow Mockup of
Booking App

 1

SR

Mockup for login/ Register a user

  4  1

SR

Menu(s) mockup

 28 Mar

SR

Availabilities display

SR

Confirm Booking

SR

Meeting Records

Week 2 [Tute 7/3/17]



Week 3 [Tute 14/3/17]

  1

Week 4 [Tute 21/3/17]

  2

Week 5 [Tute 28/3/17]



Week 6 [Tute 4/4/17]



Week 7 [Tute 11/4/17]



Week 8 [Tute 27/4/17]



Week 8.2 tute 1/5/17



Week 9 tute 2/5/17



Documents

Assignment Spec - Part A

🕒 10 Apr 🗨 3

Assignment Spec - Part B

🕒 3 May 🗨 1 🗨 1

Story Points - Colour Code

1 Points

2 Points

3 Points

5 Points

8 Points

Struggling

Complete

Done - Part A Archive

Slack setup and Linked

GitHub set up

Trello set up and linked

Decided on programming language



README file

☒ 2/2

Set up Story Points and do Naming Conventions

Develop User Stories

Develop exceptions for menus login and registration.

25 Mar 2 2
1 merged

DC

Set up dummy data

28 Mar 1 1
☒ 2/2 1


DC

System imports and exports data to file

1 1 ☒ 5/5 1

DC

Sprint Planning for Sprint 2 [April 1st - 9th]

  31 Mar  4/4

DC

Develop unit test for login/register

 31 Mar   1  1 1

CP

JUnit Tests for Menu Class

  1 Apr  7  1  5/5

1

DC

Setup leantesting

  2

DC

Auto build tools setup

 9 Apr  1

CP

Program displays login page P:High
E:3 hours

  1 Apr   3  1  5/5

DC

Login P:High E: 8 hours

 1 Apr   6/7

CP MR

Registering as a User P:High E:5
hours

 1 Apr   7/8

MR

User can make a booking P:High E: 5
hours

  9 Apr   4/4

CP

Viewing Bookings P:Med E:3 hours

 9 Apr   3/4 **CP**

View my bookings P:Med E:2 hours

 9 Apr   1  2/2 **CP**

User cancels a booking P:Low E: 3 hours

 9 Apr   1  6/6 **CP**


Manual Functionality Testing

 8/8




Develop class diagram

  9 Apr   6
CP DC MR SR

Develop documentation on git.

  9 Apr   1
CP DC MR SR

Documentation Checklist

  1  9/9
CP DC MR SR

Compile submission materials

  2  5  10/10 **SR**