

Acceptance Criteria – Julian

Story #7	View Previous Bookings	Priority	Low
		Effort	3
As a	Owner		
I want	To be able to see all previous bookings		
So that	I can maintain a record		
Acceptance criteria	Criterion I: Given that I am logged in with an owner account and I am the owner of the company of the selected service When I select a specific service that is active Then a list of previous bookings is displayed in date time order where newer bookings are placed at the bottom of the list. Criterion II: Given that I am logged in with an owner account, and I am the owner of the company of the selected service When I navigate to the bookings page, Then a list of ALL previous bookings is displayed in date time order where newer bookings are placed at the bottom of the list.		

Story #24	Re-Book Previous Services	Priority	Low
		Effort	2
As a	Customer		
I want	A list of all my previous bookings		
So that	I can easily re-book the same services		
Acceptance criteria	Criterion I: Given that I am logged in with a customer account and I have previously made bookings with active services When I select my bookings tab Then a list of previous bookings is displayed in date time order where newer bookings are placed at the bottom of the list. <ul style="list-style-type: none">• Each item can be selected to redirect to the service page• Each item can be rebooked with a new selected date and time for the customer		
	Criterion II: Given that I am logged in with a customer account, and I have NOT previously made bookings with active services When I select my bookings tab Then the contents for previous bookings will be empty as there is no data to track.		

Story #21	Edit Worker Availability	Priority	Low
		Effort	7
As a	Worker		
I want	To edit my availability		
So that	I have the flexibility to change my schedule if something unexpected where to occur		
Acceptance criteria	Criterion I:		
	Given that I am logged in with a worker account and I have NOT already submitted availability data for the current week When I select my availability tab Then a blank form appears for me to enter the relevant available times into each day for them to be sent off to an Administrator.		
	Criterion II:		
	Given that I am logged in with a worker account and I have already submitted availability data for the current week When I select my availability tab Then the current entered availability data will appear in a formatted table above a blank form to re-enter the relevant available times into each day for them to be once again sent off to an Administrator.		
	Criterion III:		
	Given that I am logged in with a worker account and I have NOT already submitted availability data for the current week When I select my availability tab And the blank form appears to enter the data And I submit the form with valid, time format values Then the data will be sent off for Administration use to develop a roster.		
	Criterion IV:		
	Given that I am logged in with a worker account and I have NOT already submitted availability data for the current week When I select my availability tab And the blank form appears to enter the data And I submit the form with INVALID (ie. A string instead of a time) Then an alert will appear, notifying me that I have entered invalid data and it was NOT sent off to an Administrator.		

Story #31	View Employee Availabilities	Priority	Low
		Effort	4
As a	Administrator		
I want	To be able to see employee availability		
So that	I can create a new working roster		
Acceptance criteria	Criterion I: Given that I am logged in with an Administrator account When I select the admin portal tab Then a list of submitted worker availabilities will appear in a formatted table, outlining data for each employee for the selected week.		
	Criterion II: Given that I am logged in with an Administrator account, When I select the admin portal tab And there are currently no employee availabilities submitted Then I should be notified that no staff have submitted the data in as of that moment.		

..

Story 14: Customer login		Priority	
		Effort	1
As a	customer		
I want	To be able to login to my account		
So that	I can make a booking		
Acceptance criteria	<p>Criterion i:</p> <p>Given that I am a customer of the business and I already have an account with the app When I navigate to the login screen and enter my unique email address and password and submit the form, where the details added are correct Then I will be redirected to the splash page/dashboard of the app, and my account should be displayed in the navigation bar</p> <p>Criterion ii:</p> <p>Given that I am a customer of the business and I already have an account with the app When I navigate to the login screen and enter my unique email address and password and submit the form, where the details added are incorrect Then I will be prompted that the account that was entered was not found in the database and will need to be entered again. The login screen will be refreshed.</p> <p>Criterion iii:</p> <p>Given that I am a user and I don't have an account When I enter nothing into the fields and press login Then I will be prompted to enter a username and password</p>		

Acceptance Tests

ID	7.1
Purpose	Owner checking for previous bookings
Set Up	Test owner account (<i>owner</i>) exists in database
Steps	1. Login with the existing <i>owner</i> user
	2. Navigate to the bookings page
Expected Result	User is presented with a list of all previous bookings, listed from most recent displayed on top, will all relevant information listed such as the following: <ul style="list-style-type: none"> • User that has placed booking • Date and time • Selected service

ID	7.2
Purpose	User checking for previous bookings (Incorrect user type)
Set Up	Test user (<i>person</i>) exists in database
Steps	1. Login with the existing <i>person</i> user
	2. Navigate to the bookings page
Expected Result	User will only be able to see his/her bookings rather than all booking details made for a specific owners business.

ID	24.1
Purpose	Test rebooking for a customer with <u>existing past bookings</u>
Set Up	Test user (<i>test</i>) exists in database, <i>test</i> user has made 3 previous bookings in the past
Steps	1. Login with the existing <i>test</i> user
	2. Navigate to the bookings page
Expected Result	A list of the 3 previous bookings will be displayed from most recent at the top of the list, each with the option to select the service and be redirected to the service page as well as rebook the same timeslot.

ID	24.2
Purpose	Test rebooking for a customer with <u>non-existing past bookings</u>
Set Up	Test user (<i>test</i>) exists in database
Steps	1. Login with the existing <i>test</i> user
	2. Navigate to the bookings page
Expected Result	The list of previous bookings will be empty, user will be notified that after an active booking has been attended to/completed it will appear in this list for quick future access.

ID	21.1
Purpose	Test submitting availabilities for the first time that week
Set Up	Test worker (<i>worker</i>) exists in database
Steps	1. Login with the existing <i>worker</i> user

	2. Navigate to the availability page
	3. Enter VALID data into the time slots for each day of the week (start and finish time that <i>worker</i> is available for). Monday 9am-5pm, Tuesday 9am-12pm, Friday 12pm-4pm.
	4. Select the submit button
Expected Result	Form data will be processed and added to the database, and the Administrator will be notified.

ID	21.2
Purpose	Test submitting availabilities for the second time that week
Set Up	Test worker (<i>worker</i>) exists in database, <i>worker</i> availability already exists in the database (Follow 21.1)
Steps	1. Login with the existing <i>worker</i> user
	2. Navigate to the availability page
	3. Re-enter VALID data into the time slots for each day of the week (start and finish time that <i>worker</i> is available for). Wednesday 9am-5pm, Thursday 9am-12pm, Sunday 12pm-4pm.
	4. Select the submit button
Expected Result	The form will already be pre-populated with the existing data from the database to allow for user comparison. All fields will be processed again and re-added to the database, and the Administrator will be notified.

ID	21.3
Purpose	Test submitting INVALID availabilities
Set Up	Test worker (<i>worker</i>) exists in database
Steps	1. Login with the existing <i>worker</i> user
	2. Navigate to the availability page
	3. Re-enter INVALID data into the time slots for each day of the week (start and finish time that <i>worker</i> is available for). Wednesday "morning", Saturday "Afternoon"
	4. Select the submit button
Expected Result	User will be prompted that start and end times will need to follow a date/time format, and therefore data will not be processed/entered into the database.

ID	31.1
Purpose	Admin viewing <u>existing</u> worker availabilities
Set Up	Test admin (<i>admin</i>) exists in database, worker availability already exists in the database (Follow 21.1)
Steps	1. Login with the existing <i>admin</i> user
	2. Navigate to the admin portal page
Expected Result	All employee availabilities are displayed in a formatted table for each individual, highlighting days available and N/A.

ID	31.2
----	------

Purpose	Admin viewing <u>non-existing</u> worker availabilities
Set Up	Test admin (<i>admin</i>) exists in database
Steps	1. Login with the existing <i>admin</i> user
	2. Navigate to the admin portal page
Expected Result	Admin is notified that no employees have submitted availabilities for the current selected work week.

ID	31.3
Purpose	User without admin rights attempting to view admin portal
Set Up	Test user (<i>person</i>) exists in database
Steps	3. Login with the existing <i>person</i> user
	4. Navigate to the admin portal page via URL
Expected Result	User is notified that they do not have sufficient account privileges to be able to view employee availability and that they require an admin account to do so.

ID	14.1
Purpose	Test the login feature for a <u>non-existing user</u>
Set Up	N/A
Steps	1. Navigate to the account login page
	2. Enter the username <u>'testAccount@email.com'</u> and the password assigned to the account
	3. Select the login button
Expected Result	The user will be notified that an account with the credentials entered cannot be found and therefore user credentials may have been entered incorrectly or account does not exist.

ID	14.2
Purpose	Test the login feature for an <u>existing user</u>
Set Up	User with email <u>'Admin'</u> already exists in the database
Steps	1. Navigate to the account login page
	2. Enter the username <u>"</u> and the password assigned to the account
	3. Select the login button
Expected Result	User will be redirected to the dashboard/splash page of the application

ID	14.3
Purpose	Test the login feature with a form submitted without having filled in the values

Set Up	N/A
Steps	1. Navigate to the account login page
	2. Leave all fields on the form blank
	3. Select the login button
Expected Result	User will be informed that values must be entered for the email and password, as they cannot be blank.