Date: 7th June 2021

I hereby declare that the below work is completely my own.

Anna McColl

ISCG6420 Internet & Website Development

Semester 1, 2021

Project 2: Booking System Documentation

Submitted by

Anna McColl Student ID: 1527037

Prepared for Jesse Schollitt

Date Submitted: 7th June 2021

Table of Contents

Table of Figures	1
1.0 Introduction	1
2.0 Wireframes	2
2.1 Index Page	2
2.2 Book A Lodge Page	3
2.2.1 Lodge Details Modal	
2.2.2 Booking Summary Modal	
5.2.3 Booking Confirmation Modal	
3.0 Booking System Instructions	
4.0 XML Data Dictionaries	
4.1 Lodge Information XML Document	
4.2 Current Bookings XML Document	
5.0 Testing.	
5.1 Date Pickers	
5.1.1 Onload Date	
5.1.2 Previous Dates	
5.1.3 Date Change	
5.2 Number Picker	
5.2.1 Minimum Number	
5.2.1 Maximum Number	
5.3 Canvas	
5.3.1 All Lodges Available	
5.3.2 Some Lodges Available	
5.3.3 Smaller Lodges Unavailable	
5.4 MouseMove Events	
5.4.1 Mouse Over Available Lodges	
5.4.1 Mouse Over Unavailable Lodges	
5.4 Lodge Information Modal	
5.4.1 Closing The Modal	
5.4.2 Keep Looking Button	
5.4.3 Book Lodge Button	
5.5 Booking Summary Modal	
5.5.1 Book Lodge Button	
5.5 Booking Confirmation Modal	
5.5.1 Make Another Booking Button	
3.3.1 Make Allottler booking button	
Table of Figures	
Figure 1: Wireframe for index page for Piha Holiday Lodges website	2
Figure 2: Wireframe for Book a Lodge page for Piha Holiday Lodges website	3
Figure 3: Wireframe for Lodge Information modal on Book a Lodge page for Piha Holiday Lodges website	
Figure 4: Wireframe for Booking Summary modal on Book a Lodge page for Piha Holiday Lodges website	
Figure 5: Wireframe for Booking Confirmation modal on Book a Lodge page for Piha Holiday Lod	lges
websiteFigure 6: Data Dictionary for lodgeInformation.xml file	
Figure 7: Data Dictionary for currentBookings xml file	
THE COLOR OF THE C	-

1.0 Introduction

Project 2 for ISCG6420 Internet and Website Development requires the creation of three website pages, along with links to the accompanying documentation, for a fictional business – Piha Holiday Lodges.
The first page is the index / landing page, which can be found at
The second page is an online Booking Reservation System using XML as external storage. The Book a Lodge page can be viewed at
Finally, the third parge of the assignment is an Interactive Game using keyboard buttons to move a character around who catches worms on a beach. The Game page can be viewed here:
This documentation concerns itself with the second page of the website – the online Booking Reservation System.

Author: Anna McColl Page **1** of **24**

2.0 Wireframes

2.1 Index Page

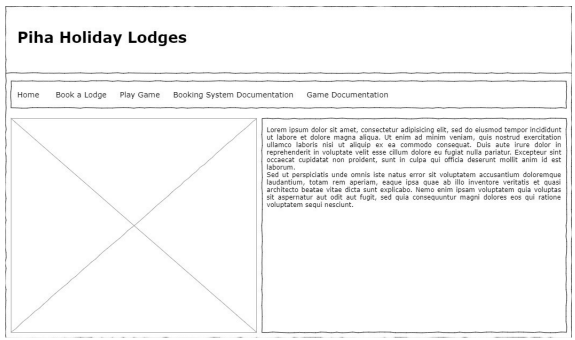


Figure 1: Wireframe for index page for Piha Holiday Lodges website

Author: Anna McColl Page 2 of 24

2.2 Book A Lodge Page

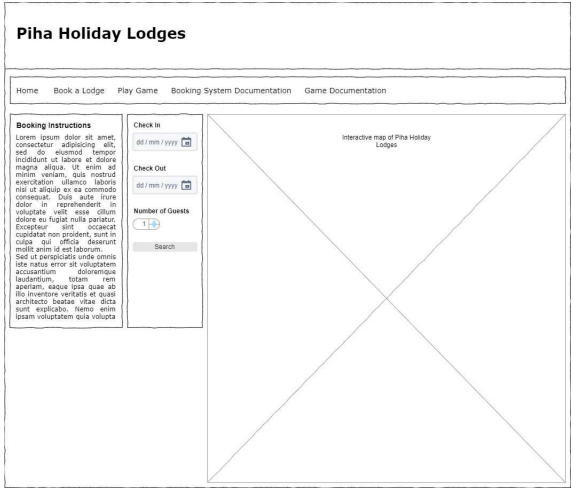


Figure 2: Wireframe for Book a Lodge page for Piha Holiday Lodges website

Author: Anna McColl Page 3 of 24

2.2.1 Lodge Details Modal

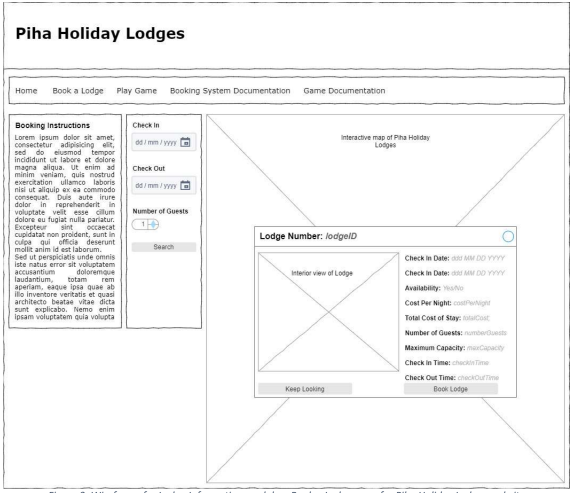


Figure 3: Wireframe for Lodge Information modal on Book a Lodge page for Piha Holiday Lodges website

Author: Anna McColl Page 4 of 24

2.2.2 Booking Summary Modal

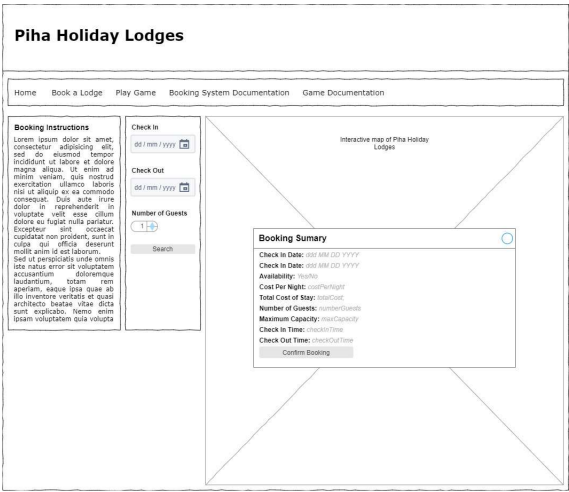


Figure 4: Wireframe for Booking Summary modal on Book a Lodge page for Piha Holiday Lodges website

Author: Anna McColl Page 5 of 24

5.2.3 Booking Confirmation Modal

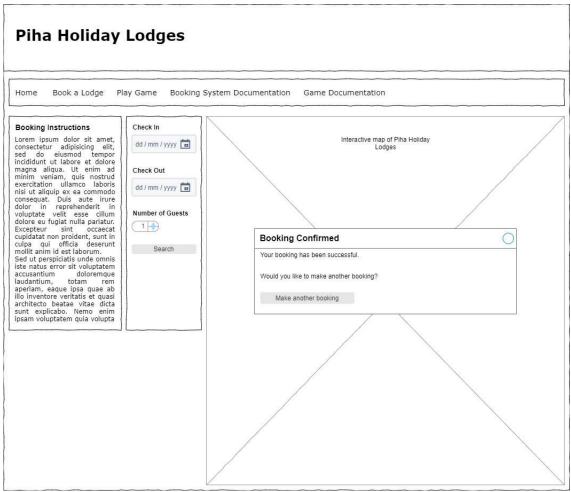


Figure 5: Wireframe for Booking Confirmation modal on Book a Lodge page for Piha Holiday Lodges website

Author: Anna McColl Page 6 of 24

3.0 Booking System Instructions

The Booking System instructions are displayed on the right side of the Book a Lodge page, as below:

Piha Holiday Lodges



The instructions, themselves, read:

- 1. Select your check in date.
- 2. Select your check out date.
- 3. Choose the number of guests for your lodge.
- 4. Click **Search** to see the available lodges that meet your requirements.
- 5. Hover over the lodges to see their details and availability (available lodges will be shaded green, unavailable lodges will be shaded red).
- 6. Click the **Book Lodge** button to book a lodge, or the **Keep Looking** button to see other options.
- 7. View your Booking Summary.
- 8. Confirm your booking by clicking the *Confirm Booking* button, or continue looking at other lodges.

Author: Anna McColl Page 7 of 24

4.0 XML Data Dictionaries

The booking system makes use of two XM	L documents.	The first contains	information	about the
different lodges and can be viewed here: _				

4.1 Lodge Information XML Document

Each Lodge entry contains the below information:

Field Name	Data Type	Description	Example
Name	Number	The Lodge Number, the Primary Key.	1
MaxCapacity	Number	The maximum number of guests the lodge can accommodate.	4
NightlyRate	Number	The amount of money charged per night for the lodge.	150
CheckInTime	Text	The earliest the lodge is available for guests to check in.	3:00pm
CheckOutTime	Text	The latest guests are allowed to check out of the lodge.	10:00am
Image	Text	The file name for an image containing an interior view of the lodge.	lodgeCapacity4.jpg
ImageX	Number	The X co-ordinate (in pixels) of the lodge's left-most point on the map of Piha Holiday Lodges.	20
ImageY	Number	The Y co-ordinate (in pixels) of the lodge's top-most point on the map of Piha Holiday Lodges.	100
ImageWidth	Number	The width (in pixels) that the lodge takes up on the map of Piha Holiday Lodges.	100
ImageHeight	Number	The height (in pixels) that the lodge takes up on the map of Piha Holiday Lodges.	100

Figure 6: Data Dictionary for lodgeInformation.xml file

Author: Anna McColl Page 8 of 24

4.2 Current Bookings XML Document

The second XML document contains information about current bookings and can be viewed here _____.

Each Booking entry contains the below information:

Field Name	Data Type	Description	Example
Reference	Text	The booking's Reference Number, the Primary Key. It is made up of the Lodge Number and the Check In Date in L-YYYY-MM-DD format (L represents the Lodge Number).	6-2021-07-05
LodgeNumber	Number	The number of the lodge booked.	6
CheckInDate	Text	The date that the booking's guests will check in (in full string format).	Mon Jul 05 2021 15:00:00 GMT+1200 (New Zealand Standard Time)
CheckOutDate	Text	The date that the booking's guests will check out (in full string format).	Sat Jul 10 2021 10:00:00 GMT+1200 (New Zealand Standard Time)
AgreedNightlyRate	Number	The Nightly Rate at the time of booking.	225
TotalCost	Number	The total cost of the Booking.	1125
NumberOfGuests	Number	The number of guests who have applied to stay in the lodge.	5

Figure 7: Data Dictionary for currentBookings.xml file

Author: Anna McColl Page **9** of **24**

5.0 Testing

5.1 Date Pickers

5.1.1 Onload Date

Requirement To Test:

Upon opening the page, the Check in Date Dicker will automatically populate with today's date

and the Check Out Date Picker wil		· · · ·
Test Data Input / User Action:		
Open page		
Nb tests were conducted on the 7 th	^h of June 2021.	
Expected Outcomes:		
	Check In 07/06/2021	
	Number of Guests Search	

Pass / Fail / Actual Outcome:	
Pass	

Page **10** of **24** Author: Anna McColl

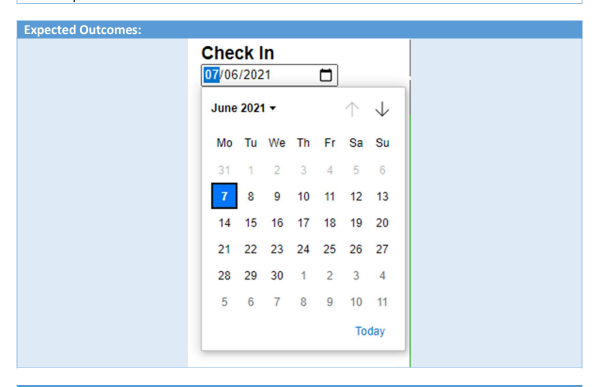
5.1.2 Previous Dates

Requirement To Test:

Upon clicking the calendar icon on the Check In Date Picker, days prior to today's date are unable to be selected.

Test Data Input / User Action:

- 1. Click the calendar icon on the Check In Date Picker.
- 2. Attempt to select the date :5th June 2021.



Pass / Fail / Actual Outcome:

Pass

Author: Anna McColl Page 11 of 24

5.1.3 Date Change

Requirement To Test:

Upon selecting a date in the Check In Date Picker, the Check Out Date Picker will automatically populate with the following day's date.

Test Data Input / User Action:

- 1. Click the calendar icon on the Check In Date Picker.
- 2. Select 1st July 2021.

Expected Outcomes:		
	Check In 01/07/2021	
	Check Out 02/07/2021	
	Number of Guests	
	Search	

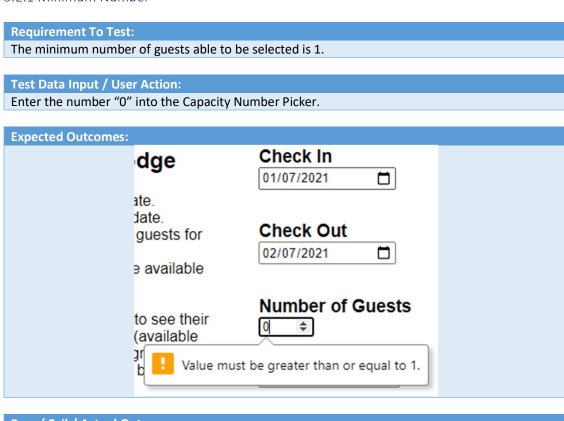
Pass / Fail / Actual Outcome:

Pass

Author: Anna McColl Page 12 of 24

5.2 Number Picker

5.2.1 Minimum Number

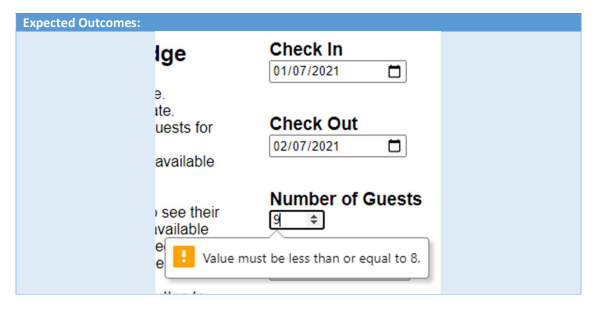


Pass / Fail / Actual Outcome:
Pass

Author: Anna McColl Page 13 of 24

5.2.1 Maximum Number

Requirement To Test: The maximum number of guests able to be selected is 8. Test Data Input / User Action: Enter the number "9" into the Capacity Number Picker.



Pass / Fail / Actual Outcome:
Pass

Author: Anna McColl Page 14 of 24

5.3 Canvas

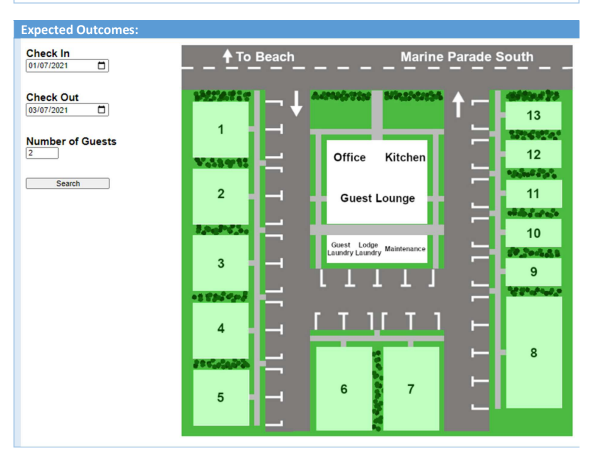
5.3.1 All Lodges Available

Requirement To Test:

Any available lodge will be shaded green

Test Data Input / User Action:

- 1. Enter the Check In Date: 1st July 2021
- 2. Enter the Check In Date: 3rd July 2021
- 3. Enter Capacity: 2
- 4. Click "Search" button.



Pass / Fail / Actual Outcome:

Pass

Author: Anna McColl Page 15 of 24

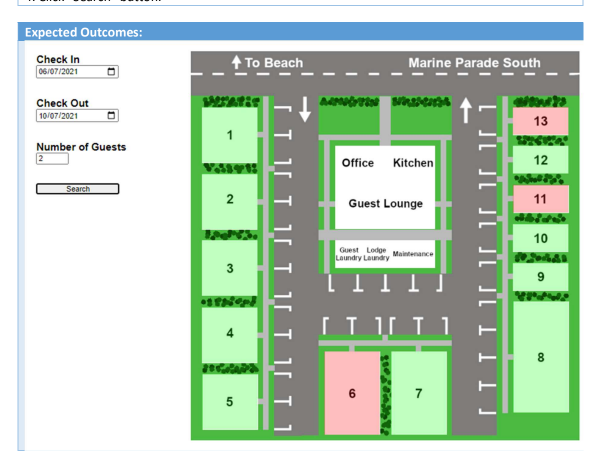
5.3.2 Some Lodges Available

Requirement To Test:

Any lodge which is already booked is unavailable for viewing. Any available lodge will be shaded green. Any unavailable lodge will be shaded red.

Test Data Input / User Action:

- 1. Enter the Check In Date: 6th July 2021
- 2. Enter the Check In Date: 10th July 2021
- 3. Enter Capacity: 2
- 4. Click "Search" button.



Pass / Fail / Actual Outcome:

Pass

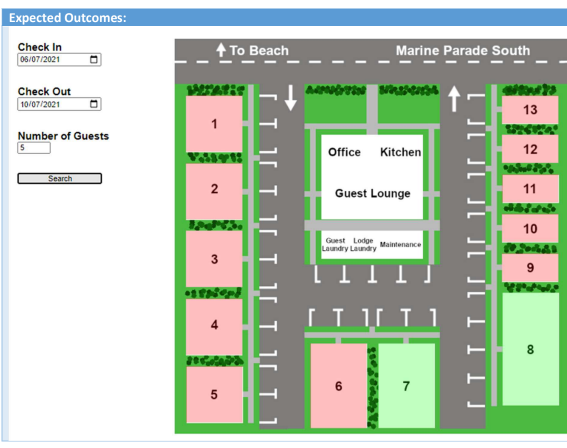
Author: Anna McColl Page 16 of 24

5.3.3 Smaller Lodges Unavailable

Requirement To Test:

A booking cannot be made for a lodge that cannot accommodate the required number of guests, or is already booked. Any available lodge will be shaded green. Any unavailable lodge will be shaded red.

Test Data Input / User Action: 1. Enter the Check In Date: 6th July 2021 2. Enter the Check In Date: 10th July 2021 3. Enter Capacity: 5 4. Click "Search" button.



Pass / Fail / Actual Outcome:
Pass

Author: Anna McColl Page 17 of 24

5.4 MouseMove Events

5.4.1 Mouse Over Available Lodges

Requirement To Test:

A Modal will pop up when the mouse hovers over any available lodge, and be populated with information about the lodge specific to the search results.

Test Data Input / User Action:

- 1. Enter the Check In Date: 6th July 2021
- 2. Enter the Check In Date: 10th July 2021
- 3. Enter Capacity: 2
- 4. Click "Search" button.
- 5. Hover over Lodge 1.



Pass / Fail / Actual Outcome:

Pass

Author: Anna McColl Page 18 of 24

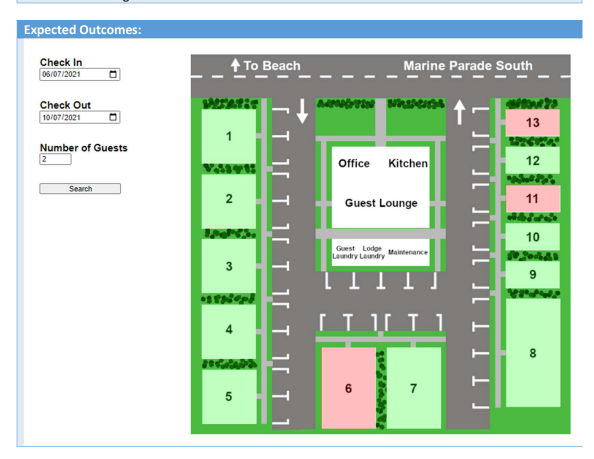
5.4.1 Mouse Over Unavailable Lodges

Requirement To Test:

A Modal will pop up when the mouse hovers over any available lodges.

Test Data Input / User Action:

- 1. Enter the Check In Date: 6th July 2021
- 2. Enter the Check In Date: 10th July 2021
- 3. Enter Capacity: 2
- 4. Click "Search" button.
- 5. Hover over Lodge 13.



Pass / Fail / Actual Outcome:

Pass

Author: Anna McColl Page 19 of 24

5.4 Lodge Information Modal

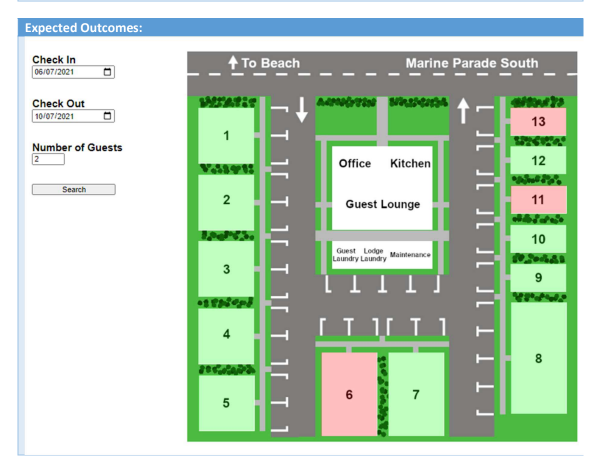
5.4.1 Closing The Modal

Requirement To Test:

Clicking outside the modal will close it.

Test Data Input / User Action:

- 1. Enter the Check In Date: 6th July 2021
- 2. Enter the Check In Date: 10th July 2021
- 3. Enter Capacity: 2
- 4. Click "Search" button.
- 5. Hover over Lodge 1.
- 6. Click on the grey area outside the modal



Pass / Fail / Actual Outcome:

Pass

Author: Anna McColl Page 20 of 24

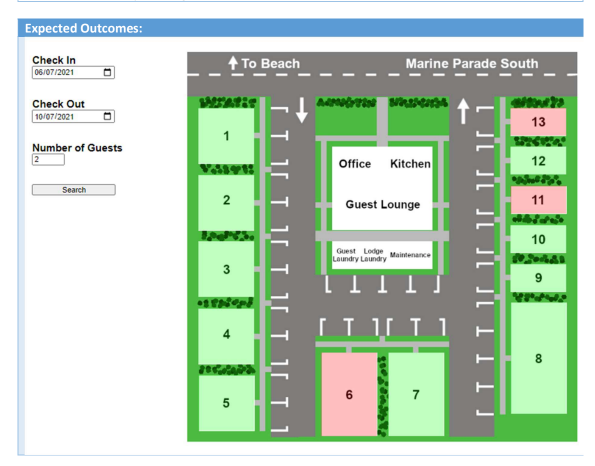
5.4.2 Keep Looking Button

Requirement To Test:

Clicking on the "Keep Looking" button will close the modal.

Test Data Input / User Action:

- 1. Enter the Check In Date: 6th July 2021
- 2. Enter the Check In Date: 10th July 2021
- 3. Enter Capacity: 2
- 4. Click "Search" button.
- 5. Hover over Lodge 1.
- 6. Click on the "Keep Looking" button.



Pass / Fail / Actual Outcome:

Pass

Author: Anna McColl Page 21 of 24

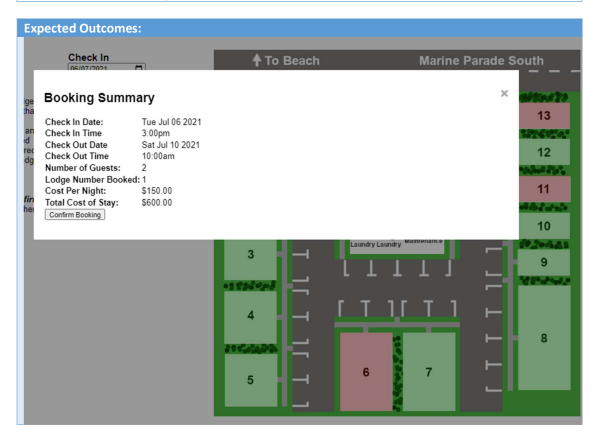
5.4.3 Book Lodge Button

Requirement To Test:

Clicking on the "Book Lodge" button will alter the modal contents to the Booking Summary

Test Data Input / User Action:

- 1. Enter the Check In Date: 6th July 2021
- 2. Enter the Check In Date: 10th July 2021
- 3. Enter Capacity: 2
- 4. Click "Search" button.
- 5. Hover over Lodge 1.
- 6. Click on the "Book Lodge" button.



Pass / Fail / Actual Outcome: Pass

Author: Anna McColl Page 22 of 24

5.5 Booking Summary Modal

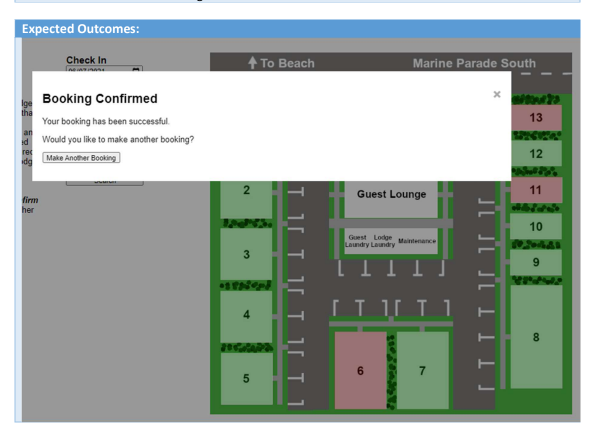
5.5.1 Book Lodge Button

Requirement To Test:

Clicking on the "Confirm Booking" button will alter the modal contents to the Booking Confirmation.

Test Data Input / User Action:

- 1. Enter the Check In Date: 6th July 2021
- 2. Enter the Check In Date: 10th July 2021
- 3. Enter Capacity: 2
- 4. Click "Search" button.
- 5. Hover over Lodge 1.
- 6. Click on the "Book Lodge" button.
- 7. Click on the "Confirm Booking" button.



Pass / Fail / Actual Outcome: Pass

Author: Anna McColl Page 23 of 24

5.5 Booking Confirmation Modal

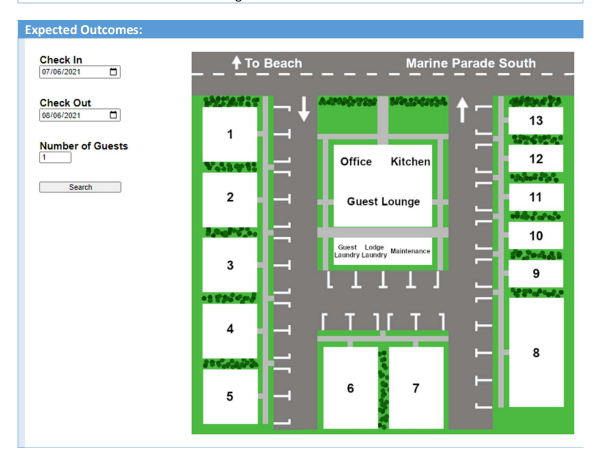
5.5.1 Make Another Booking Button

Requirement To Test:

Clicking on the "Make Another Booking" button will close the modal and reset the search fields.

Test Data Input / User Action:

- 1. Enter the Check In Date: 6th July 2021
- 2. Enter the Check In Date: 10th July 2021
- 3. Enter Capacity: 2
- 4. Click "Search" button.
- 5. Hover over Lodge 1.
- 6. Click on the "Book Lodge" button.
- 7. Click on the "Confirm Booking" button.
- 8. Click on the "Make Another Booking" button.



Pass / Fail / Actual Outcome:

Pass

Author: Anna McColl Page 24 of 24