

| Task                   | Description   | Expected Outcome   | Actual Outcome   | Resolution  |
|------------------------|---|--|--|---|
| handleSubmitLogin()    | Login details are appended as form data and posted to the authenticate controller.  | If login details are in the database, a success message appears. If not, then an appropriate error message will appear.                                      | Expected outcome occurred  | N/A   |
| checkRestaurant()      | This is called on booking form load which populates the timeslot buttons.   | All time slots will be populated using the opening hours and time interval.  | Results were not getting added to variable   | Needed to add a [0] to the results to get the first object. |
| onDayPress()           | This appends the max occupancy and booking date value as form data then posts it to the checktimeslots api to find out overbooked timeslots                           | Any slots over max occupancy will be removed from the time array.  | Date value was being added with quotation marks which wouldn't work in the database. | "Moments" package was used to format the date.              |
| handleSubmitBooking()  | All data relevant to booking (partysize, bookingstart, bookingdate, phonenumber, email, name) are appended to formdata and sent to the reservation endpoint.          | Booking will be added to database and a success screen will appear.  | Expected outcome occurred  | N/A   |
| handleLogoutClick()    | the JWT from local storage is removed from the browser.   | The page refreshes and the user is no longer authenticated.  | Expected outcome occurred  | N/A   |
| handleSubmitSignUp()   | All signup details are tested against the REGEX and then appended to form data. It is then posted to the database.  | User details are added to the database and available to log in with. A success page replaces the sign up page.   | Expected outcome occurred  | N/A   |
| submitForgotPassword() | The email is appended to formdata and posted to forgot password endpoint. If it exists in the database then an email is sent to the user with a forgot password form. | An email is sent to the user. A unique login url is attached to the email which lets them update password. The password change is reflected in the database. | Password not updating properly in the database.                                      | Couldn't solve this issue in time.                          |

|                     |   |   |   |   |
|---------------------|---|---|---|---|
| UserRemoveBooking() | User clicks remove booking on the user dashboard and the booking is deleted.  | The booking is removed from the database by posting the user ID and the bookingID                   | Expected outcome occurred   | N/A   |
| getBookings()       | The admin visits the booking page and all bookings are visible  | All bookings currently in the database are displayed.   | Expected outcome occurred   | N/A   |
| getCustomers()      | The admin visits the customers page and all customers are visible   | All customers currently in the database are displayed.  | Expected outcome occurred   | N/A   |
| filterSearch()      | The admin types into the search box and the database results are filtered in what was typed.                                  | All relevant database entries are displayed.  | Expected outcome occurred   | N/A   |
| removeBooking()     | Admin clicks remove booking on the admin dashboard and the booking is deleted.  | The booking is removed from the database by posting the specific ID and JWT with admin credentials. | Expected outcome occurred   | N/A   |
| updateComment()     | Admin clicks update comment next to a customer. Modal appears which allows the admin to input a new comment in string format  | The comment is updated and the page refreshes reflecting the update.                                | Any type of value was getting submitted                               | Need to add an if statement on submission checking the variable type                        |
| updateLoyalty()     | Admin clicks update comment next to a customer. Modal appears which allows the admin to input a new comment in integer format | The loyalty is updated and the page refreshes reflecting the update.                                | Any type of value was getting submitted                               | Need to add an if statement on submission checking the variable type                        |
| sendEmail()         | Admin types a message in the text area at the top of the page and click submit.   | An email is sent the customer with the attached message.  | Email wasn't sending.   | Needed to add my google email to SMTP protocol and then accept it in my google mail account |
| handleEmail()       | The admin presses a checkbox next to a customers email.   | The email gets added to the text area at the top of the page.                                       | Only worked for 2 emails and then the required comma wouldn't appear. | Need to add an if statement on submission checking the variable type                        |
| updateClosingTime() | Admin clicks update opening time. Modal appears which allows the admin to input a new time in time format                     | The opening time is updated in the database and the page refreshes to reflect this.                 | Any type of value was getting submitted                               | Need to add an if statement on submission checking the variable type                        |
| updateClosingTime() | Admin clicks update closing time. Modal appears which allows the admin to input a new time in time format                     | The closing time is updated in the database and the page refreshes to reflect this.                 | Any type of value was getting submitted                               | Need to add an if statement on submission checking the variable type                        |

|                      |  |  |   |  |
|----------------------|--|--|---|--|
| updateMaxOccupancy() | Admin clicks update max occupancy.<br>Modal appears which allows the admin to input a newmax occupancy in interger format. | The max occupancy is updated in the database and the page refreshes to reflect this. | Any type of value was getting submitted | Need to add an if statement on submission checking the variable type |
| changeInterval()     | Admin selects a new time interval from the drop down menu and clicks update.   | The interval is updated in the database and the page refreshes to reflect this.      | Any type of value was getting submitted | Need to add an if statement on submission checking the variable type |