

Assignment 1 Deliverable

List of third party code and libraries:

- JQuery date picker
- ThemeRoller

List of Jslint options

- a browser
- for statement
- this
- messy white space
- \$
- cookie

These options were selected because it is pretending to be a browser.

For statements because there was for statements in the.

This because there were "this" statements.

\$ because this selector was used throughout.

cookie because cookies were attempted to be used.

Some of the errors in the javascript that were produced were unavoidable due to the way the code was structured and the calling of functions from different files.

The website I designed has almost full functionality. The only part, which is not correctly working, is the section where visitors are allowed to save and view potential bookings. Since this part is not working the webpage simply looks as if the booking was made.

The Book.html has two errors

- **Error:** Bad value `true` for attribute `readonly` on element [input](#).

From line 48, column 21; to line 48, column 68

```
<input type="text" id="checkin" readonly="true">
```

This simply means the user cannot enter any data and can only use the date picker which eliminates any invalid values.

Throughout the assignment there were many errors that were made. A helpful and efficient way of debugging was using the `console.log` and `alert` to see whether certain parts of the program were running. This proved to be very helpful as it eliminated a lot of time wasting and helped with time management. Using the

console and manually testing what data was produced was an effective way of proving what correct data was being produced.

Also printing what array objects that were being produced helped a lot when working on the date picker and storing of those in particular objects.

The way the calendar selector and that section of the website works is somewhat very close to working.