Contributions

**Matthew Bagnall**

**Front end:**  
1) Image slider on front page and room page (vanilla CSS, Javascript and HTML)

2) Interactive nav-bar on all pages  
3) Front end on the /room page and /confirmation page (vanilla CSS, Javascript and HTML)

**Back end:**

1) Room checking and recommendation system on /room page (Node JS)

2) Loading current booking on /booking page and all back end for booking page

3) All back end and EJS for confirmation page.

4) Booking editing feature on the confirmation page.

**Nathan Page**

**Front End:**

Footer on all pages

Payment page

Form & client-side validation

**Back End:**

Room price table and change price functionality - (admin)

Payment table and process payment functionality - (admin)

Check/out functionality - (admin)

**Nuri Dagasan**

**Back End (nodejs):**

1) Admin Page - Take payment for extras (meals, drinks)

2) Admin Page - Check in/out (change room status)

3) Admin Page - View list of rooms to be cleaned

4) Admin Page - Make room available or unavailable

**Front End (Html, Css, Javascript):**

1) Index Page - Designing facilities, attractions, contact, hotel price list cards, brief information section (bottom of navbar as hotel type, feedback etc.).

2) Index Page - Creating animated effects on each section based on page location.

3) Admin Page - Creating room cards and payment cards (Income/occupancy reports).

**Team:**

1) Finishing touches for styling on all pages was done as a group to ensure design consistency.

2) Application testing was done as a group before submission.

3) Initial design prototypes

4) Database theory and planning GET / POST requests