Acceptance Testing

## Luca Cave

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| Story ID: | 5 |
| Story Author: | Luca Cave |
| Purpose: | Cancellation of booking |
| Setup: | The user is registered and logged in and has made a booking |
| Steps | 1. Click on the ’My Bookings’ tab 2. Click on the most recent booking 3. Click the cancel button 4. Click confirm on the pop up box |
| Expected Result: | The system cancels the booking and notifies the allocated worker |
| Actual Result: |  |

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| Story ID: | 8 |
| Story Author: | Luca Cave |
| Purpose: | Add/edit worker |
| Setup: | The user is registered, is an admin and is logged in |
| Steps | 1. Click on the ‘Admin Dashboard’ tab 2. Click ‘Manage Employees’ 3. Click ‘Add new Employee’ 4. Enter valid Employee details into the form 5. Click submit |
| Expected Result: | The system creates a new employee with the given details and redirects the user back to the ‘Manage Employees’ screen |
| Actual Result: |  |

## Richard Gao

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| **ID** | 14 |
| **Story author** | Richard Gao |
| **Purpose** | Test the edit booking function |
| **Setup** | The customer has no active bookings |
| **Steps** | 1. Navigate to bookings dashboard  2. Click on bookings  3. Select edit bookings |
| **Expected results** | System reports that no active bookings exist for editing. |

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| **ID** | 13 |
| **Story author** | Richard Gao |
| **Purpose** | Test if admin has access to view staff members working |
| **Setup** | There are current staff members on roster |
| **Steps** | 1. Login as an admin  2. Navigate to the admin dashboard  3. Click on ‘view Employees’  4. Click on ‘today’ |
| **Expected results** | System displays a list of current staff members working on the day |

## Chris Hodgen

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| Story ID: | 15 |
| Story Author: | Chris Hodgen |
| Purpose: | Test a successful booking process |
| Setup: | At least one worker exists and is available at the date and time used in the below steps |
| Steps | 1. Navigate to the calendar view page 2. Select the desired date 3. Select the desired time 4. The desired worker is selected from a displayed list |
| Expected Result: | The booking process will continue, incorporating the date/time, worker and customer details. |
| Actual Result: |  |

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| Story ID: | 15 |
| Story Author: | Chris Hodgen |
| Purpose: | Test a booking process when a worker is not available |
| Setup: | No workers exist or are available for the date and time used in the below steps |
| Steps | 1. Navigate to the calendar view page 2. Select the desired date 3. Select the desired time |
| Expected Result: | A message is displayed to alert the customer there is no worker available for their selected date and time. |
| Actual Result: |  |

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| Story ID: | 16 |
| Story Author: | Chris Hodgen |
| Purpose: | Test a successful booking process |
| Setup: | There is at least one worker in the system with an available date and time for booking |
| Steps | 1. Navigate to the list of workers 2. Select the desired worker |
| Expected Result: | The calendar display should appear, which highlights the available times for the selected worker. |
| Actual Result: |  |

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| --- | --- |
| Story ID: | 16 |
| Story Author: | Chris Hodgen |
| Purpose: | Test a booking process when a worker is not available |
| Setup: | The desired worker has no available times |
| Steps | 1. Navigate to the list of workers 2. Select the desired worker |
| Expected Result: | A message is displayed alerting the customer that the selected worker is unavailable for booking |
| Actual Result: |  |

## Ryan McKeown

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| Story ID: | 1 |
| Story Author: | Ryan McKeown |
| Purpose: | User successfully logs into the dashboard |
| Setup: | The user opens the site for the first time, or is logged out. |
| Steps | 1. Click the sign in button 2. Enter the email/username 3. Enter the correct username for the account 4. User clicks the login button |
| Expected Result: | Users are signed in on the account attached to the email/username and are taken to their corresponding dashboard. |
| Actual Result: |  |

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| Story ID: | 1 |
| Story Author: | Ryan McKeown |
| Purpose: | User un-successfully logs into the dashboard |
| Setup: | The user opens the site for the first time, or is logged out. |
| Steps | 1. Click the sign in button 2. Enter the email/username 3. Enters the incorrect password for the account 4. User clicks the login button |
| Expected Result: | Username and password disappear from entry and red text stating “Incorrect Username or Password” is shown above the login button |
| Actual Result: |  |

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| Story ID: | 1 |
| Story Author: | Ryan McKeown |
| Purpose: | User un-successfully logs into the dashboard |
| Setup: | The user opens the site for the first time, or is logged out. |
| Steps | 1. Click the sign in button 2. Enter a random email/username 3. Enters the correct password for a account 4. User clicks the login button |
| Expected Result: | Username and password disappear from entry and red text stating “Incorrect Username or Password” is shown above the login button |
| Actual Result: |  |

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| Story ID: | 2 |
| Story Author: | Ryan McKeown |
| Purpose: | User creates an appointment with a business provider. |
| Setup: | User is logged in. |
| Steps | 1. Click on new booking 2. Select the business the booking is being made with 3. Choose a worker/staff member to make the booking with 4. Choose a date or time that the worker/and user is available 5. Choose a duration within the given range 6. Click create booking |
| Expected Result: | Users are taken to the bookings dashboard where the new booking is visible. |
| Actual Result: |  |

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| Story ID: | 3 |
| Story Author: | Ryan McKeown |
| Purpose: | Admin removes an appointment with a customer |
| Setup: | Admin is logged in and viewing the bookings dashboard. An appointment exists between the business and a user. |
| Steps | 1. Click on a booking within the bookings dashboard 2. Click on a booking 3. Click remove booking |
| Expected Result: | Booking is greyed out and marked as removed. |
| Actual Result: |  |

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| Story ID: | 4 |
| Story Author: | Ryan McKeown |
| Purpose: | Business provider sets operating times for scheduling appointments |
| Setup: | Admin is logged in and viewing the admin dashboard. No appointments are scheduled. |
| Steps | 1. Click on “Business Operating Hours” 2. Select the Days (Mon - Sun) that the Business operates 3. For each selected day provide a start and end time 4. Click Apply |
| Expected Result: | Booking dashboard greyed out all times outside business hours. |
| Actual Result: |  |

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| Story ID: | 4 |
| Story Author: | Ryan McKeown |
| Purpose: | Business provider sets operating times for scheduling appointments |
| Setup: | Admin is logged in and viewing the admin dashboard. Appointments have been scheduled outside business hours to be applied |
| Steps | 1. Click on “Business Operating Hours” 2. Select the Days (Mon - Sun) that the Business operates 3. For each selected day provide a start and end time 4. Click Apply 5. View list of appointments that are to be canceled and click Cancel all appointments |
| Expected Result: | Booking dashboard greyed out all times outside business hours. |
| Actual Result: |  |

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