SEPT Acceptance Tests

SEPT-MON-5.30-Ujj-Group1

Lachlan Furlong - s3722243

Dean Bolte - s3784365

Lucas Mellor - s3720988

Edvin Berberovic - s3722163

Matthew Moloney - s3717566

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| ID | 1 |
| Purpose | Test the worker availability calendar for the admin user |
| Set Up | An admin is already logged in, and there are available workers to appear in the calendar |
| Steps | 1. Navigate to the worker availability calendar |
|  | 2. View the next 7 days of worker availability |
| Expected Result | System displays all the expected workers from set up |

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| ID | 2 |
| Purpose | Test the past bookings list for the admin user |
| Set Up | An admin is logged in, and there are past bookings to appear in the past bookings list |
| Steps | 1. Navigate to the admin view of past bookings |
|  | 2. View all past bookings |
| Expected Result | System displays all expected past bookings from set up |

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| ID | 3 |
| Purpose | Test Access of the Home Page |
| Set Up | A home page is accessible by link |
| Steps | 1. User enters link to the website |
| 2. Website link works and the website loads | |
| Expected Result | Home page fully loads with working html/css |

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| ID | 4 |
| Purpose | Test editing employee data |
| Set Up | An admin is logged in to the system |
| Steps | 1. Navigate to employee list |
| 2. Select target employee | |
| 3. Click edit data and add in new values | |
| 4. Save and refresh webpage | |
| Expected Result | System has updated employee data and shows new values |

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| ID | 5 |
| Purpose | Test the customer profile page feature with existing customer data |
| Set Up | The customer’s data has already been collected and is existing in the database |
| Steps | 1. Log in as user |
|  | 2. Go to my customer profile page |
| Expected Result | All collected customer data for that user will be displayed to the user |

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| ID | 6 |
| Purpose | Test that at least 5 customers can be added to the database |
| Set Up | Add 4 users to the database |
| Steps | 1. Navigate to Register New User page |
|  | 2. Select Register New User |
|  | 3. Enter valid new user details |
| Expected Result | System reports that user has been successfully added; data shows up in database |

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| ID | 7 |
| Purpose | Test that users cannot cancel a booking within 48 hours of booking |
| Set Up | A user has a booking they want to cancel that occurs in less than 48 hours |
| Steps | Navigate to the login page |
| Select log in | |
| Enter details and login | |
| Select users’ profile | |
| Click booking | |
| Click cancel booking on the desired booking to cancel | |
| Expected Result | System reports that it is too late to cancel the booking and does not cancel booking |

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| ID | 8 |
| Purpose | Test that workers can view their assigned working hours/days |
| Set Up | A worker wants to view his schedule |
| Steps | Navigate to the login page |
| Select log in | |
| Enter workers details and login | |
| Select profile | |
| Click schedule | |
| Expected Result | The system displays all of the workers future days/hours of work |

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| ID | 9 |
| Associated story ID | 8 |
| Purpose | Test authenticating an administrator based on their role |
| Set-up | An administrator with username “testAdmin” is registered with AGME |
| Steps | 1. The user navigates to the login portal 2. The user enters their administrator login details |
| Expected result | The user is directed to the administrator dashboard |

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| ID | 10 |
| Associated story ID | 8 |
| Purpose | Test authenticating a worker based on their role |
| Set-up | A worker with username “testWorker” is registered with AGME |
| Steps | 1. The user navigates to the login portal 2. The user enters their worker details |
| Expected result | The user is directed to the worker dashboard |

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| ID | 11 |
| Associated story ID | 8 |
| Purpose | Test authenticating a customer based on their role |
| Set-up | An administrator with username “testCustomer” is registered with AGME |
| Steps | 1. The user navigates to the login portal 2. The user enters their customer details |
| Expected result | The user is directed to the customer dashboard |

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| ID | 12 |
| Associated story ID | 9 |
| Purpose | Test registering a new customer with AGME |
| Set-up | A new customer wants to register, and they haven’t already registered |
| Steps | 1. The customer navigates to the sign-up portal 2. The customer enters their personal and user details 3. The customer confirms the details they have entered are correct |
| Expected result | The customer is notified their account creation was successful and they are directed to the dashboard |

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| ID | 13 |
| Associated story ID | 9 |
| Purpose | Test registering an existing customer with AGME |
| Set-up | An existing customer wants to register, and they have already registered |
| Steps | 1. The customer navigates to the sign-up portal 2. The customer enters their personal and user details 3. The customer confirms the details they have entered are correct |
| Expected result | The customer is notified they have already registered and are instead directed to the login portal |

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| ID | 14 |
| Associated story ID | 3 |
| Purpose | Customer can cancel a booking that exists |
| Set-up | An existing customer is logged in, and has a booking that is valid to cancel |
| Steps | 1. The customer navigates to dashboard 2. The customer navigates to current bookings list 3. The customer locates and opts to cancel the booking |
| Expected result | The booking is cancelled, and the customer is notified that the booking was cancelled |

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| ID | 15 |
| Associated story ID | 3 |
| Purpose | Customer cannot cancel a booking that does not exist |
| Set-up | An existing customer, has no valid bookings to cancel |
| Steps | 1. The customer navigates to dashboard 2. The customer navigates to current bookings list 3. The customer fails to locate the booking and as such is notified that no such booking exists |
| Expected result | The customer is notified there is no booking to cancel |

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| ID | 16 |
| Associated story ID | 17 |
| Purpose | Customer can create a booking |
| Set-up | An existing customer, available service workers |
| Steps | 1. The customer navigates to the dashboard 2. The customer navigates to the booking service 3. The customer enters valid information to book service and submits |
| Expected result | The booking is created with the service worker and the user is notified of the success |

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| ID | 17 |
| Associated story ID | 17 |
| Purpose | Customer cannot create a booking when a worker is not available |
| Set-up | An existing customer, no available service workers |
| Steps | 1. The customer navigates to the dashboard 2. The customer navigates to the booking service 3. The customer attempts to book the service |
| Expected result | Customer is notified that the service worker is not available |

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| ID | 18 |
| Associated story ID | 18 |
| Purpose | Customer can view their bookings, of which there are multiple |
| Set-up | An existing customer with multiple valid bookings |
| Steps | 1. The customer navigates to the dashboard 2. The customer navigates to their current bookings |
| Expected result | The customer can see all their bookings |

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| ID | 19 |
| Associated story ID | 18 |
| Purpose | Customer can view bookings, of which there are none |
| Set-up | An existing customer with no valid bookings |
| Steps | 1. The customer navigates to the dashboard 2. The customer navigates to their current bookings |
| Expected result | The customer cannot see any bookings |

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| ID | 20 |
| Associated story ID | 18 |
| Purpose | Customer can view bookings, of which there is one |
| Set-up | An existing customer with one valid booking |
| Steps | 1. The customer navigates to the dashboard 2. The customer navigates to their current bookings |
| Expected result | The customer can view their booking |

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| ID | 21 |
| Associated story ID | 19 |
| Purpose | Admin can edit service data for an existing service |
| Set-up | An existing admin, An existing service |
| Steps | 1. The admin navigates to admin control panel 2. The admin navigates to service list 3. The admin enters the service data and submits |
| Expected result | The service data has been modified, and the admin is notified of the success |

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| ID | 22 |
| Associated story ID | 16 |
| Purpose | Admin cannot add availability to worker that does not exist |
| Set-up | An existing admin, worker to be edited does not exist |
| Steps | 1. The admin navigates to the admin control panel 2. The admin navigates to the worker list 3. The admin attempts to find the worker |
| Expected result | Admin is notified that the worker does not exist |

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| ID | 23 |
| Associated story ID | 20 |
| Purpose | Admin can create a new service |
| Set-up | An existing admin |
| Steps | 1. The admin navigates to the admin control panel 2. The admin navigates to the service list 3. The admin submits the new service information |
| Expected result | The new service is created |

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| ID | 24 |
| Associated story ID | 16 |
| Purpose | Admin can delete worker that exists |
| Set-up | An existing admin, an existing worker |
| Steps | 1. The admin navigates to the admin control panel 2. The admin navigates to the worker list 3. The admin attempts to delete the worker |
| Expected result | The worker is deleted, and the admin is notified of the success |

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| ID | 25 |
| Associated story ID | 16 |
| Purpose | Admin can add availability for a worker |
| Set-up | An admin exists, and a worker exists |
| Steps | 1. The admin navigates to the admin control panel 2. The admin navigates to the worker list 3. The admin selects the worker and modifies their availability |
| Expected result | The worker’s availability is updated, and the admin is notified |

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| ID | 26 |
| Associated story ID | 16 |
| Purpose | Admin cannot delete worker that does not exist |
| Set-up | An admin exists, there is no worker to be deleted |
| Steps | 1. The admin navigates to the admin control panel 2. The admin navigates to the worker list 3. The admin attempts to delete the worker |
| Expected result | The admin is notified that the worker does not exist |