Acceptance Testing

COSC2299 Software Engineering: Process and Tools Semester 2

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**Aldo Irvine - S3692192**

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| **Story #1** | Sign up | **Priority** | Critical |
| **Effort** | 5 |
| As a | customer | | |
| I want | Sign up | | |
| So that | I can use the functionality | | |
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| Acceptance criteria | Criterion i:  **Given** the customer is on Sign Up page  **AND** not registered  **When** customer fill out the details  **AND** click on sign up button  **Then** customer is registered  **AND** redirect to Main Page  Criterion ii:  **Given** the customer is on Sign Up page  **AND** not registered  **When** customer leave some details blank  **AND** click on sign up button  **Then** customer is prompted to re-fill the blank space | | |

Acceptance Test ( User Story #1)

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| ID | 1.1 |
| Purpose | Test whether user can register |
| Set Up | We have username “john” not existing in system |
| Steps | 1. Browse the sign up page |
|  | 2. Enter “john” as username and any other required fields filled |
|  | 3. Press Sign up button |
| Expected Result | System will show a success account creation to user |

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| ID | 1.2 |
| Purpose | Test whether user can register with some details blank / not filled |
| Set Up | We have incomplete registration form |
| Steps | 1. Browse the sign up page |
|  | 2. Enter “john” as username and leave password or other fields blank |
|  | 3. Press Sign up button |
| Expected Result | Sign up page will show error for having blank fields and instruct to fill in the blank field |

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| ID | 1.3 |
| Purpose | Test whether user can register that violate password policy |
| Set Up | We have all field filled properly and password field that did not meet the policy |
| Steps | 1. Browse the sign up page |
|  | 2. Enter “john” as username and other field properly then password field with “1234” |
|  | 3. Press Sign up button |
| Expected Result | System will show user that password is too short and did not meet the password policy length |

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| ID | 1.4 |
| Purpose | Test whether user can register with existing username |
| Set Up | We have username “jane” registered in database |
| Steps | 1. Browse the sign up page |
|  | 2. Enter “jane” as username and other field properly |
|  | 3. Press Sign up button |
| Expected Result | System will show user that user existed and instruct user to choose other username |

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| **Story #2** | Log in | **Priority** | Critical |
| **Effort** | 5 |
| As a | customer | | |
| I want | To login | | |
| So that | I can make bookings | | |
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| Acceptance criteria | Criterion i:  **Given** the customer is on the login page  **AND** the customer is registered  **When** : the customer fills out the correct details  **AND** the login button is clicked on  **Then** the customer is redirected to the tours page  **AND** displays a list of existing bookings  Criterion ii:  **Given** the customer is on the login page  **AND** the customer is registered  **When** : the customer fills out the incorrect details  **AND** the login button is clicked on  **Then** system display error message “Username or password is invalid”  **AND** customer can try again | | |

Acceptance Test ( User Story #2)

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| ID | 2.1 |
| Purpose | Test whether user can log in |
| Set Up | We have username “john” in system and password “johndoe” |
| Steps | 1. Browse the sign in page |
|  | 2. Enter “john” as username and password “johndoe” |
|  | 3. Press Sign in utton |
| Expected Result | System will redirect user to main page |

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| ID | 2.2 |
| Purpose | Test whether user can log in with any of the field blank |
| Set Up | We have incomplete sign in form |
| Steps | 1. Browse the sign up page |
|  | 2. Enter “john” as username and leave password or vice-versa |
|  | 3. Press Sign in button |
| Expected Result | System will prompt user with error saying blank field and user has to fill the field again |

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| ID | 2.3 |
| Purpose | Test whether user can sign in with wrong password |
| Set Up | We have username “john” with password “johndoe” in system |
| Steps | 1. Browse the sign in page |
|  | 2. Enter “john” as username and password “random” |
|  | 3. Press Sign In button |
| Expected Result | System will prompt user with error of wrong password and instruct user to refill the password |

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| **Story #3** | View profile | **Priority** | Medium |
| **Effort** | 8 |
| As a | customer | | |
| I want | To view profile | | |
| So that | I can see my personal information | | |
|  |  | | |
| Acceptance criteria | Criterion i:  **Given** customer is on the View Profile page  **Then** display list of customer’s details  Criterion ii:  **Given** customer is on the View Profile page  **AND** customer is not logged in  **Then** system will redirect customer to login page | | |

Acceptance Test ( User Story #3)

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| ID | 3.1 |
| Purpose | Test whether user can view profile if logged-in |
| Set Up | User is logged-in the system |
| Steps | 1. Browse the View Profile page |
| Expected Result | System will show user profile details |

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| ID | 3.2 |
| Purpose | Test whether user can view profile if not logged-in |
| Set Up | User is not logged-in and browse the main page using URL |
| Steps | 1. Browse the view profile |
| Expected Result | System will redirect user to log-in page |

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| **Story #4** | Edit profile | **Priority** | Medium |
| **Effort** | 5 |
| As a | customer | | |
| I want | To edit my profile | | |
| So that | I can make sure my information is up-to-date | | |
|  |  | | |
| Acceptance criteria | Criterion i:  **Given** the customer is on Edit Profile page  **When** the customer selects the update function  **Then** the customer will be able to edit their details  Criterion ii:  **Given** the customer is on Edit Profile page  **When** the user leaves any field empty  **Then** the system displays error message  Criterion iii:  **Given** the customer is on Edit Profile page  **AND** the customer is not logged in  **Then** redirect customer to login page | | |

Acceptance Test ( User Story #4)

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| ID | 4.1 |
| Purpose | Test whether user can update their detail |
| Set Up | We have user logged-in and all field is filled |
| Steps | 1. Browse the Edit Profile page |
|  | 2. Enter new details (Name, email, phone number) |
|  | 3. Press Finish edit button |
| Expected Result | System will update user detail and prompt success box |

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| ID | 4.2 |
| Purpose | Test whether user can update profile without logging-in first |
| Set Up | We have user not logged-in and browser Edit page with URL |
| Steps | 1. Browse the Edit Profile page |
| Expected Result | System will redirect user to log-in page |

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| ID | 4.3 |
| Purpose | Test whether user can update their detail with leaving some fields blank |
| Set Up | We have user logged-in and some details is leave blank |
| Steps | 1. Browse the Edit Profile page |
|  | 2. Enter new details (Name, email, phone number) and leave any fields blank |
|  | 3. Press Finish edit button |
| Expected Result | System will prompt user with error and instruct user to field the empty field |

**Negar Farshchi s3636862**

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| ID | 5.1 |
| Purpose | Test the make a booking with existing booking |
| Set Up | A booking called Haircut with Nat already exists in the system |
| Steps | 1. Select Make new booking |
|  | 2. Enter Haircut with Nat as booking, other values for other fields |
| Expected Result | System reports that booking already exists; New booking not added |

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| ID | 5.2 |
| Purpose | Test the make an available (successful) booking |
| Set Up | A booking called Haircut with Nat does not exist in the system |
| Steps | 1. Select Make new booking |
|  | 2. Enter Haircut with Nat as booking, other values for other fields |
| Expected Result | System reports success ; New booking added |

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| ID | 6.1 |
| Purpose | Test the Delete booking with non-existing name |
| Set Up | A booking called “Gym sesh with Jack” has already been deleted in the system |
| Steps | 1. Select Delete Booking |
|  | 2. Enter “Gym Sesh with Jack” as entry, other values for other fields |
| Expected Result | System reports that booking does not exists or has been deleted; nothing happens in the database |

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| ID | 6.2 |
| Purpose | Test the Delete booking with existing name with more than 24 hour notice |
| Set Up | A booking called “Gym sesh with Jack” exists in the system |
| Steps | 1. Select Delete Booking |
|  | 2. Enter “Gym Sesh with Jack” as entry, other values for other fields |
| Expected Result | Deletion successful, System deletes “Gym Sesh with Jack” |

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| ID | 6.3 |
| Purpose | Test the Delete booking with existing name with less than 24 hour notice |
| Set Up | A booking called “Gym sesh with Jack” exists in the system |
| Steps | 1. Select Delete Booking |
|  | 2. Enter “Gym Sesh with Jack” as entry, other values for other fields |
| Expected Result | System reports error, less than 24h notice, prompts them with  Please note that canceling booking may result in a cancelation fee” , prompts user to agree or cancel |

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| ID | 7.1 |
| Purpose | Test the past booking with no existing past bookings |
| Set Up | The customer has made no previous bookings |
| Steps | 1. Select View past bookings |
| Expected Result | System reports that no past bookings exist; past bookings cannot be viewed. |

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| ID | 7.2 |
| Purpose | Test the past booking with existing past bookings |
| Set Up | The customer has made previous bookings |
| Steps | 1. Select View past bookings |
|  | 2. Select “choose services again” |
| Expected Result | System displays past bookings exist; service booked with same fields again |

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| ID | 7.3 |
| Purpose | Test the past booking with existing past bookings |
| Set Up | The customer has made previous bookings but previously chosen staff unavailable on chosen day. |
| Steps | 1. Select View past bookings |
|  | 2. Select “choose services again” |
| Expected Result | System displays error, staff unavailable; service not booked |

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| ID | 7.4 |
| Purpose | Test the past booking with existing past bookings |
| Set Up | The customer has made previous bookings but previously chosen time slots are unavailable. |
| Steps | 1. Select View past bookings |
|  | 2. Select “choose services again” |
| Expected Result | System displays error, time slot unavailable; service not booked |

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| ID | 8.1 |
| Purpose | Test View available days/times, services and worker who is providing service with no available staff on the chosen day. |
| Set Up | All staff have been previously booked for Monday |
| Steps | 1. Select Make new booking |
|  | 2. Enter “Monday” as day |
| Expected Result | System reports that no staff is available on that day, New booking not added |

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| ID | 8.2 |
| Purpose | Test View available days/times, services and worker who is providing service with available staff on the chosen day. |
| Set Up | Staff are available to work on the chosen day and |
| Steps | 1. Select Make new booking |
|  | 2. Enter “Monday” as day, |
|  | 3. Enter “ 13:30 PM - 14:30 PM” as time |
|  | 4. Chose “Mike” as staff |
|  | 5. Choose service as “Gym Sesh with Mike” |
| Expected Result | System reports that booking has successfully been created, Booking created |

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| ID | 8.3 |
| Purpose | Test View available days/times, services and worker who is providing service with available staff on the chosen day. |
| Set Up | Staff are available to work on the chosen day, time not available |
| Steps | 1. Select Make new booking |
|  | 2. Enter “Monday” as day, |
|  | 3. Enter “ 13:30 PM - 14:30 PM” as time |
|  | 4. Chose “Mike” as staff |
|  | 5. Choose service as “Gym Sesh with Mike” |
| Expected Result | System reports that the time chosen is booked, choose another time. Booking not made |

Aleksander Pekaj (s3601291)

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| **Story #9** | Administrator sign up page | **Priority** | Low |
| **Effort** | 5 |
| As a | Admin user (business owner) | | |
| I want | sign up | | |
| So that | my business can have an online booking system | | |
|  |  | | |
| Acceptance criteria | Criterion i:  **Given** the administrator is on the sign up page  **And** the administrator is not registered  **When** customer fills out the registration form completely  **And** presses the register button  **Then** create an account  Criterion ii:  **Given** the administrator is on the sign up page  **And** the user has authorization to become an administrator  **When** the user form has filled the entire out  **Then** register an account and redirect to the administrator panel  Criterion iii:  **Given** the administrator is on the sign up page  **And** the details form is not entire filled  **When** attempt to submit the form  **Then** prompt new admin to fill empty fields | | |

**ACCEPTANCE TESTS (for user story #9)**

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| ID | 9.1 |
| Purpose | Test whether an account with the same username will not be created due to not allowing duplicate records in the system |
| Set Up | We have an existing administrator account with the username ‘bob’ |
| Steps | 1. Browse the register administrator page |
|  | 2. Enter ‘bob’ as the username and other necessary fields required to register an account |
|  | 3. Press the submit button and wait for a response from the server |
| Expected Result | The system should report that an account already exists with the username ‘bob’ and consequently cannot be created |

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| ID | 9.2 |
| Purpose | Test whether an account can be registered using the administrator sign up page |
| Set Up | We have the username of an account that is not registered in the system ‘david’ with the password ‘apple’ |
| Steps | 1. Browse the administrator registration page |
|  | 2. Enter ‘david’ as the username, the password ‘apple’ and other necessary fields required to register an account |
|  | 3. Press the submit button and wait for a response from the server |
| Expected Result | The system should report that an account has successfully been created |

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| ID | 9.3 |
| Purpose | Test whether the registration form in the administrator signup page can be completed without all the fields being filled |
| Set Up | Start the registration form with blank or incomplete fields |
| Steps | 1. Browse the administrator registration page |
|  | 2. Enter ‘david’ as the username, leave the password blank and other fields |
|  | 3. Press the submit button |
| Expected Result | The registration form should show an error that not all fields have been completed |

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| **Story #10** | Administrator login page | **Priority** | Critical |
| **Effort** | 5 |
| As a | Admin user (business owner) | | |
| I want | To login | | |
| So that | I can view bookings, clients and workers. as well as being able to create/edit/delete worker profiles and add/edit time/dates" | | |
|  |  | | |
| Acceptance criteria | Criterion i:  **Given** the business owner is on the login page  **And** the business owner is logged in  **Then** redirect them to manage bookings/clients  Criterion ii:  **Given** a user is on the administrator page  **AND** the user is not already logged in  **When** they are trying to login  **AND** use the correct username and password  **Then** redirect them automatically to the administrator panel  Criterion iii:  **Given** a user is on the login page  **AND** the user is not already logged in  **When** they are trying to login  **And** they user has not filled all login fields  **Then** prompt the user to fill in all login fields before submitting | | |

**ACCEPTANCE TESTS (for user story #10)**

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| ID | 10.1 |
| Purpose | Test whether the bookings page is not accessible to the user if they are not logged in as an administrator |
| Set Up | The browser accessing the website must not be logged into any administrator account |
| Steps | 1. Navigate to the bookings page |
| Expected Result | The system should show an error that they are not authorized to view the bookings page |

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| ID | 10.2 |
| Purpose | Test whether the bookings page is accessible to the user if they are logged in as an administrator |
| Set Up | The browser accessing the website must be logged into an administrator account |
| Steps | 1. Navigate to the bookings page |
| Expected Result | The system should show all the current bookings in the system and the ability to create/edit/delete worker profiles and add/edit time/dates |

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| ID | 10.3 |
| Purpose | Test whether a worker profile can be created |
| Set Up | The browser accessing the website is logged into an administrator account |
| Steps | 1. Navigate to the bookings page |
|  | 2. Enter all the required fields that is necessary to create a worked profile |
|  | 3. Submit the form |
| Expected Result | The system should show now contain the new worker inside the system, showing to the admin it was successfully added |

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| ID | 10.4 |
| Purpose | Test whether the time of a booking can be edited |
| Set Up | The browser accessing the website is logged into an administrator account |
| Steps | 1. Navigate to the bookings page |
|  | 2. Select a booking to modify the time |
|  | 3. Note the current time of the booking and adjust the time/date of the booking to a new value |
|  | 4. Submit the form to the system |
| Expected Result | The booking should now be updated to the new specified time and date |

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| **Story #11** |  | **Priority** | Critical |
| **Effort** | 5 |
| As a | Admin user (business owner) | | |
| I want | To create workers | | |
| So that | I can assign them to customers for a service | | |
|  |  | | |
| Acceptance criteria | Criterion i:  **Given** the business owner is logged in  **When** the business owner tries to create a worker  **And** worker details are all filled out  **Then** create a worker and store it in the database  Criterion ii:  **Given** the user is not logged in as a business owner  **When** the user tries to create a worker  **Then** redirect them to the login page  Criterion iii:  **Given** the business owner is logged in  **When** the business owner tries to create a worker  **AND** the business owner has not completely filled out the form  **Then** prompt user to fully complete details for the worker | | |

**ACCEPTANCE TESTS (for user story #11)**

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| ID | 11.1 |
| Purpose | Test whether a worker profile can be created |
| Set Up | The browser accessing the website is logged into an administrator account |
| Steps | 1. Navigate to the bookings page |
|  | 2. Enter all the required fields that is necessary to create a worked profile |
|  | 3. Submit the form |
| Expected Result | The system should show now contain the new worker inside the system, showing to the admin it was successfully added |

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| ID | 11.2 |
| Purpose | Test whether the worker creation page is not accessible to the user if they are not logged in as an administrator |
| Set Up | The browser accessing the website must not be logged into any administrator account |
| Steps | 1. Navigate to the worker creation page |
| Expected Result | The system should show an error that they are not authorized to view the worker creation page |

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| ID | 11.3 |
| Purpose | To ensure whether the worker creation form in the administrator panel cannot be completed without all the fields being filled |
| Set Up | Start the worker creation form with blank fields |
| Steps | 1. Browse the worker creation page |
|  | 2. Enter the username field ‘robert’, leave the password blank and other fields |
|  | 3. Press the submit button |
| Expected Result | The worker registration form should show an error that not all fields have been completed |

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| **Story #12** |  | **Priority** | Critical |
| **Effort** | 5 |
| As a | Admin user (business owner) | | |
| I want | To edit worker | | |
| So that | I can keep information updated | | |
|  |  | | |
| Acceptance criteria | Criterion i:  **Given** the user is not logged in as a business owner  **When** the user tries to edit a worker  **Then** redirect them to the login page  Criterion ii:  **Given** the user is logged in as a business owner  **When** business owner tries to edit an existing worker  **And** the worker being edited exists in the database  **Then** update the worker information in the database  Criterion iii:  **Given** the user is logged in as a business owner  **When** the business owner wants to find the worker to edit  **Then** show a list or catalogue of workers to select from | | |

**ACCEPTANCE TESTS (for user story #12)**

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| ID | 12.1 |
| Purpose | Test whether the worker edit page is not accessible to the user if they are not logged in as an administrator |
| Set Up | The browser accessing the website must not be logged into any administrator account |
| Steps | 1. Navigate to the worker edit page |
| Expected Result | The system should show an error that they are not authorized to view the worker edit page and redirect them away |

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| ID | 12.2 |
| Purpose | Test whether the worker edit page will locate a worker in the system |
| Set Up | The browser accessing the website must be logged into an administrator account and have a worker in the system to edit (eg. bob) |
| Steps | 1. Navigate to the worker edit page |
|  | 2. Enter ‘bob’ as the worker to select |
| Expected Result | The system should show Bob is in the system and the full records of bob that can be edited |

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| ID | 12.3 |
| Purpose | Test whether the edit workers page is accessible to the user if they are logged in as an administrator |
| Set Up | The browser accessing the website must be logged into an administrator account |
| Steps | 1. Navigate to the edit workers page |
| Expected Result | The system should show a catalogue of all the workers that can be selected and also edited |

**Amy Thompson**

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| ID | 13.1 |
| Purpose | Test the Delete worker feature for admin |
| Set Up | A worker called Amy already exists in the system and you are logged in as an admin |
| Steps | 1. Navigate to business employees page |
|  | 2. Select Amy the worker |
|  | 3. Select to delete Amy from the database |
| Expected Result | System deletes the worker Amy |

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| ID | 13.2 |
| Purpose | Test the Delete worker feature for admin |
| Set Up | A worker called Amy does not exists in the system and you are logged in as an admin |
| Steps | 1. Navigate to business employees page |
|  | 2. Select Amy the worker |
|  | 3. Select to delete Amy from the database |
| Expected Result | System does nothing; error no user to delete |

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| ID | 13.3 |
| Purpose | Test the Delete worker feature for admin |
| Set Up | A worker called Amy already exists in the system and you are not logged in as an admin |
| Steps | 1. Navigate to business employees page |
|  | 2. Select Amy the worker |
|  | 3. Select to delete Amy from the database |
| Expected Result | System does not delete the employee; error you do not have authorization to perform this task |

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| ID | 14.1 |
| Purpose | Test the Register working time/dates feature for the  business - admin only |
| Set Up | You are logged in as an admin |
| Steps | 1. Navigate to Business information page |
|  | 2. Select add new working time/dates |
|  | 3. Enter a valid working time/dates example 9:00am-5:00pm Monday, Tuesday, Wednesday, Thursday, Friday |
| Expected Result | System adds the new working time/dates |

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| ID | 14.2 |
| Purpose | Test the Register working time/dates feature for the  business - admin only |
| Set Up | You are logged in as an admin |
| Steps | 1. Navigate to Business information page |
|  | 2. Select add new working time/dates |
|  | 3. Enter non valid working time/dates example 9:00am-9:00am Monday, apple, banana, orange, Friday |
| Expected Result | System does not add the new working time/dates; error the time you have entered is invalid, error the days you have entered are invalid |

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| ID | 14.3 |
| Purpose | Test the Register working time/dates feature for the  business - admin only |
| Set Up | You are not logged in as an admin |
| Steps | 1. Navigate to Business information page |
|  | 2. Select add new working time/dates |
|  | 3. Enter a valid working time/dates example 9:00am-5:00pm Monday, Tuesday, Wednesday, Thursday, Friday |
| Expected Result | System does not add the new working time/dates; error you do not have permission to perform this task |

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| ID | 15.1 |
| Purpose | Test the Edit working time/dates feature for the  business - admin only |
| Set Up | You are logged in as an admin and working time/dates exist |
| Steps | 1. Navigate to Business information page |
|  | 2. Select edit working time/dates |
|  | 3. Enter a valid working time/dates example 9:00am-5:00pm Monday, Tuesday, Wednesday, Thursday, Friday |
| Expected Result | System edits the the old working time/dates to the new input |

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| ID | 15.2 |
| Purpose | Test the Edit working time/dates feature for the  business - admin only |
| Set Up | You are logged in as an admin and working time/dates exist |
| Steps | 1. Navigate to Business information page |
|  | 2. Select edit working time/dates |
|  | 3. Enter non valid working time/dates example 9:00am-9:00am Monday, apple, banana, orange, Friday |
| Expected Result | System does not edit the working time/dates; error the time you have entered is invalid, error the days you have entered are invalid |

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| ID | 15.3 |
| Purpose | Test the Edit working time/dates feature for the  business - admin only |
| Set Up | You are not logged in as an admin and working time/dates exist |
| Steps | 1. Navigate to Business information page |
|  | 2. Select edit working time/dates |
|  | 3. Enter a valid working time/dates example 9:00am-5:00pm Monday, Tuesday, Wednesday, Thursday, Friday |
| Expected Result | System does not edit the working time/dates; error you do not have permission to perform this task |

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| ID | 15.4 |
| Purpose | Test the Edit working time/dates feature for the  business - admin only |
| Set Up | You are not logged in as an admin and working time/dates exist |
| Steps | 1. Navigate to Business information page |
|  | 2. Select edit working time/dates |
|  | 3. Enter a non valid working time/dates example 9:00am-9:00am Monday, apple, banana, orange, Friday |
| Expected Result | System does not edit the working time/dates; error you do not have permission to perform this task. error the time you have entered is invalid, error the days you have entered are invalid |

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| ID | 15.5 |
| Purpose | Test the Edit working time/dates feature for the  business - admin only |
| Set Up | You are logged in as an admin and working time/dates exist |
| Steps | 1. Navigate to Business information page |
|  | 2. Select edit working time/dates |
|  | 3. Enter the same working time/dates example 9:00am-5:00pm Monday, Tuesday, Wednesday, Thursday, Friday as previously entered |
| Expected Result | System does edit the working time/dates; error these working time/dates already exist |

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| ID | 15.6 |
| Purpose | Test the Edit working time/dates feature for the  business - admin only |
| Set Up | You are logged in as an admin and working time/dates does not exist |
| Steps | 1. Navigate to Business information page |
|  | 2. Select edit working time/dates |
|  | 3. Enter a valid working time/dates example 9:00am-5:00pm Monday, Tuesday, Wednesday, Thursday, Friday |
| Expected Result | System does edit the working time/dates; error these working time/dates cannot be edited as they do not already exist |

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| --- | --- |
| ID | 16.1 |
| Purpose | Test the View past bookings from the previous month  feature for admin |
| Set Up | You are logged in as an admin and past booking exists |
| Steps | 1. Navigate to the bookings page for businesses |
|  | 2. Select view past bookings |
| Expected Result | The system will display all bast bookings from the previous month from all clients |

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| --- | --- |
| ID | 16.2 |
| Purpose | Test the View past bookings from the previous month  feature for admin |
| Set Up | You are logged in as an admin and past booking do not exist |
| Steps | 1. Navigate to the bookings page for businesses |
|  | 2. Select view past bookings |
| Expected Result | The system will not display any bookings; message You do not have any past bookings |

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| --- | --- |
| ID | 16.3 |
| Purpose | Test the View past bookings from the previous month  feature for admin |
| Set Up | You are not logged in as an admin and past booking exists |
| Steps | 1. Navigate to the bookings page for businesses |
|  | 2. Select view past bookings |
| Expected Result | The system will not display any bookings; error you do not have permission to perform this task |

Richard Dao

ID 17.1 Purpose Test viewing new bookings for admins Set up Have an admin account with AGME

Have new bookings Steps 1. Navigate to login page

2. Enter valid login details 3. Click on bookings tab Expected result You are able to see new bookings

ID 17.2 Purpose Test viewing new bookings for admins Set up Have an admin account with AGME

Have no new bookings Steps 1. Navigate to login page

2. Enter valid login details 3. Click on bookings tab Expected result You see new bookings

ID 18.1 Purpose Testing worker availability for admin Set up Have an admin account with AGME

Have workers with scheduling preferences Steps 1. Navigate to login page

2. Enter valid login details 3. Click on worker availability tab Expected result Admins are able to view worker availability tab

ID 18.1 Purpose Testing worker availability for admin Set up Have an admin account with AGME

Have no workers Steps 1. Navigate to login page

2. Enter valid login details 3. Click on worker availability tab Expected result Admins see “you have no workers” message

ID 18.1 Purpose Testing worker availability for admin Set up Have an admin account with AGME

Have workers Workers have not set scheduling preferences Steps 1. Navigate to login page

2. Enter valid login details 3. Click on worker availability tab Expected result Admins see “workers have not set preferences”

message