Acceptance Tests:

## **U01**: As a customer, I want to be able to view my account details, so that I can confirm that they are all up to date.

|  |  |
| --- | --- |
| **User Story ID**: U01 Test 1 | |
| **Purpose**: | Test that customers can view their details |
| **Set Up**: | User is logged in with a customer account |
| **Steps**: | 1. Click on “Account Details” located in the header |
| **Expected Results**: | Displays account details page, system lists customer’s details including their username, name, address, contact number etc. |

|  |  |
| --- | --- |
| **User Story ID**: U01 Test 2 | |
| **Purpose**: | Test that user cannot view account details without logging in |
| **Set Up**: | User is located on the homepage and is not logged in |
| **Steps**: | 1. Enter URL to a user’s account details page |
| **Expected Results**: | System does not grant access to account details page and it is not shown. Instead the user is redirected to log in. |

## **U02**: As a customer, I want to be able to view my upcoming bookings so that I can ensure I attend my bookings at the appropriate time.

|  |  |
| --- | --- |
| **User Story ID**: U02 Test 1 | |
| **Purpose**: | Test customer accounts with upcoming bookings can view them in their dashboard |
| **Set Up**: | User is on login page and has upcoming bookings |
| **Steps**: | 1. Navigate to dashboard |
| **Expected Results**: | System retrieves all the user’s upcoming bookings and displays them within the dashboard page |

|  |  |
| --- | --- |
| **User Story ID**: U02 Test 2 | |
| **Purpose**: | Test that user cannot view dashboard without logging in |
| **Set Up**: | User is located on the homepage and is not logged in |
| **Steps**: | 1. Enters URL to access the dashboard page |
| **Expected Results**: | System does not grant access to the dashboard page and it is not shown. Instead the user is redirected to log in. |

|  |  |
| --- | --- |
| **User Story ID**: U02 Test 3 | |
| **Purpose**: | Test customer accounts with no upcoming bookings does not see any upcoming booking on their dashboard. |
| **Set Up**: | User is on login page and has upcoming bookings |
| **Steps**: | 1. Navigate to dashboard |
| **Expected Results**: | System retrieves upcoming bookings corresponding the customer’s account, this is displayed within the dashboard page |

## **U03**: As a customer or worker, I want to be able to cancel upcoming appointments, in the event I can't attend them.

|  |  |
| --- | --- |
| **User Story ID**: U03 Test 1 | |
| **Purpose**: | Test that customer can successfully upcoming cancel bookings |
| **Set Up**: | Customer is logged in and has an upcoming booking that is more than 48 hours away |
| **Steps**: | 1. Navigate to dashboard 2. Click on the upcoming booking 3. Click “Cancel Booking” |
| **Expected Results**: | System successfully removes the booking from the customers schedule as well as from the business’s and worker’s scheduled bookings. |

|  |  |
| --- | --- |
| **User Story ID**: U03 Test 2 | |
| **Purpose**: | Test that worker can successfully upcoming cancel bookings |
| **Set Up**: | Worker is logged in and has an upcoming booking that is more than 48 hours away |
| **Steps**: | 1. Navigate to dashboard 2. Click on an upcoming booking 3. Click “Cancel Booking” |
| **Expected Results**: | System successfully removes the booking from the worker’s schedule as well as from the business’s and customer scheduled bookings. |

|  |  |
| --- | --- |
| **User Story ID**: U03 Test 3 | |
| **Purpose**: | Test that worker/customer cannot cancel bookings that occur in next 48 hours |
| **Set Up**: | Worker/customer is logged into their account and has an upcoming booking that is less than 48 hours away |
| **Steps**: | 1. Navigate to dashboard 2. Click on an upcoming booking 3. Click “Cancel Booking” |
| **Expected Results**: | System doesn’t remove the booking and worker/customer is notified that bookings cannot be removed that upcoming in the next 48 hours. |

|  |  |
| --- | --- |
| **User Story ID**: U03 Test 4 | |
| **Purpose**: | Test that worker/customer cannot cancel past bookings |
| **Set Up**: | Worker/customer is logged in and has past bookings |
| **Steps**: | 1. Navigate to dashboard 2. Click on a past booking |
| **Expected Results**: | System does not have a button to cancel past bookings and so users are unable to cancel bookings that are in the past. |

## **U04**: As a customer, I want to be able to book a new appointment, so that I can attend it in the future.

|  |  |
| --- | --- |
| **User Story ID**: U04 Test 1 | |
| **Purpose**: | Customer can successfully book a new appointment. |
| **Set Up**: | A customer called “testcustomer1” already exists in the customer database, with the password “password123”. A worker with an availability at 2.30pm exists in the worker database. |
| **Steps**: | 1. Login as “testcustomer1”. 2. Navigate to the “add new appointment” page for the business with the worker with an availability. 3. Select the worker with the availability. 4. Select 2.30pm as the appointment time. 5. Click the “Book Appointment” button. |
| **Expected Results**: | System reports success, a new appointment is added to the customer’s upcoming appointments. |

|  |  |
| --- | --- |
| **User Story ID**: U04 Test 2 | |
| **Purpose**: | Customer can’t add new appointment if worker isn’t available. |
| **Set Up**: | A customer called “testcustomer1” already exists in the customer database, with the password “password123”. A worker with no availabilities exists in the worker database. |
| **Steps**: | 1. Login as “testcustomer1”. 2. Navigate to the “add new appointment” page for the business with the unavailable worker. 3. Select the worker with no availabilities. 4. Select 2.30pm as the appointment time. 5. Click the “Book new appointment” button. |
| **Expected Results**: | System reports that the worker is unavailable at that time, no new appointment is added. |

|  |  |
| --- | --- |
| **User Story ID**: U04 Test 3 | |
| **Purpose**: | Customer can’t add new appointment if they already have an existing appointment at that time. |
| **Set Up**: | A customer called “testcustomer1” already exists in the customer database, with the password “password1”. “testcustomer1” already has an appointment booked for 2.30pm. A worker with an availability at 2.30pm exists in the worker database. |
| **Steps**: | 1. Login as “testcustomer1”. 2. Navigate to the “add new appointment” page for the business with the worker with an availability. 3. Select the worker with the availability. 4. Select 2.30pm as the appointment time. 5. Click the “Book Appointment” button. |
| **Expected Results**: | System reports that the customer already has an appointment at that time, no new appointment is added. |

## **U05**: As a customer, I want to be able to edit my details, in the event that they change.

|  |  |
| --- | --- |
| **User Story ID**: U05 Test 1 | |
| **Purpose**: | User can successfully update their information provided they give a valid password. |
| **Set Up**: | A user called “testcustomer1” exists in the customer database, with the password “password123”. |
| **Steps**: | 1. Login as “testcustomer1”. 2. Navigate to the Account Details page. 3. Click the “edit” button. 4. Modify whatever fields you feel like. 5. Enter the password “password1” in the password field. 6. Click the “Update Details” button. |
| **Expected Results**: | System reports success, the user’s information is updated in their account section. |

|  |  |
| --- | --- |
| **User Story ID**: U05 Test 2 | |
| **Purpose**: | User can’t update their information if their password is incorrect. |
| **Set Up**: | A user called “testcustomer1” exists in the customer database, with the password “password123”. |
| **Steps**: | 1. Login as “testcustomer1”. 2. Navigate to the Account Details page. 3. Click the “edit” button. 4. Modify whatever fields you feel like. 5. Enter anything except for “password1” in the password field. 6. Click the “Update Details” button. |
| **Expected Results**: | System reports that the password is incorrect, no change is made to the user’s information. |

## **U06**: As an owner, I want to be able to login, so I can manage the business's bookings.

|  |  |
| --- | --- |
| **User Story ID**: U06 Test 1 | |
| **Purpose**: | Owner can successfully log in with a valid username and password. |
| **Set Up**: | A user called “testowner1” exists in the owners’ database, with the password “password123”. |
| **Steps**: | 1. Navigate to the Owner login page. 2. Enter “testowner1” as username, and “password123” as password. 3. Attempt to login. |
| **Expected Results**: | System reports success, user is authorized and given a session and redirected to their account page. |

|  |  |
| --- | --- |
| **User Story ID**: U06 Test 2 | |
| **Purpose**: | Owner cannot log in if they don’t have a valid username. |
| **Set Up**: | No user called “testowner0” exists in the owners’ database. |
| **Steps**: | 1. Navigate to the Owner login page. 2. Enter “testowner0” as username, and whatever you want for password. 3. Attempt to login. |
| **Expected Results**: | System reports that either a username or password is invalid (can’t be specific – security!), user is not given a session, and not redirected. |

|  |  |
| --- | --- |
| **User Story ID**: U06 Test 3 | |
| **Purpose**: | Owner cannot log in if they don’t have a valid password. |
| **Set Up**: | A user called “testowner1” already exists in the owners’ database, with the password “password123”. |
| **Steps**: | 1. Navigate to the Owner login page. 2. Enter “testowner1” as username, and anything except for “password123” as the password. 3. Attempt to login. |
| **Expected Results**: | System reports that either a username or password is invalid (can’t be specific – security!), user is not given a session, and not redirected. |

## **U07**: As a customer, I want to be able to register an account, so that I can create and manage my bookings.

|  |  |
| --- | --- |
| **User Story ID**: U07 Test 1 | |
| **Purpose**: | Test user can register a customer account with appropriate details |
| **Set Up**: | User is not logged in |
| **Steps**: | 1. Navigate to Register Account page 2. Select Create Customer Account 3. Fill in all required details with valid input 4. Click Register an Account |
| **Expected Results**: | System registers the new customer account and user is redirected to their dashboard. |

|  |  |
| --- | --- |
| **User Story ID**: U07 Test 2 | |
| **Purpose**: | Test user cannot register a customer account with invalid details |
| **Set Up**: | User is not logged in |
| **Steps**: | 1. Navigate to Register Account page 2. Select Create Customer Account 3. Fill form with invalid input 4. Click Register an Account |
| **Expected Results**: | System does not register the account and the user is notified that the inputted data is invalid. |

|  |  |
| --- | --- |
| **User Story ID**: U07 Test 3 | |
| **Purpose**: | Test user cannot register account with existing username |
| **Set Up**: | User is not logged in and there exists an account with the username ‘larry02’ |
| **Steps**: | 1. Navigate to Register Account page 2. Select Create Customer Account 3. Fill in registration form with and user ‘larry02’ as the username 4. Click Register an Account |
| **Expected Results**: | System does not register the account and the user is notified that the entered username already exists |

## **U08**: As a customer, I want to check for available times for a service, so that I can select the best time that works for me.

|  |  |
| --- | --- |
| **User Story ID**: U08 Test 1 | |
| **Purpose**: | Test the Register user to select unavailable time |
| **Set Up**: | Certain time slot has already been selected by another users |
| **Steps**: | 1. Navigate user to time selection page 2. User select unavailable time |
| **Expected Results**: | System reports that the time user select is unavailable, try to select other time. |

|  |  |
| --- | --- |
| **User Story ID**: U08 Test 2 | |
| **Purpose**: | Test the Register user to select available time |
| **Set Up**: | Time section is available for user to select |
| **Steps**: | 1. Navigate user to time selection page 2. User select available time |
| **Expected Results**: | System display time selected successful, display worker details |

## **U09**: As a customer, I want to view which workers are available for a particular service, so that I can book my appointment with a particular worker

|  |  |
| --- | --- |
| **User Story ID**: U09 Test 1 | |
| **Purpose**: | Test the Register user to select the worker that already in particular service |
| **Set Up**: | Worker has been selected already by other users |
| **Steps**: | 1. Navigate user to worker selection page 2. User select worker |
| **Expected Results**: | System reports that the worker has already been selected by another user in this service. |

## **U10**: As a customer, I want to view the available services for a particular day, so that I can find what services to book that match my schedule.

|  |  |
| --- | --- |
| **User Story ID**: U10 | |
| **Purpose**: | Test the Register user to select unavailable service in a particular day |
| **Set Up**: | Some service was not enabled in a particular day |
| **Steps**: | 1. Navigate user to service selection page 2. User select unavailable service |
| **Expected Results**: | System reports that the service is not available at this time. |

|  |  |
| --- | --- |
| **User Story ID**: U10 | |
| **Purpose**: | Test the Register user to select available service on a particular day |
| **Set Up**: | Service is available on a particular day |
| **Steps**: | 1. Navigate user to service selection page 2. User select available service |
| **Expected Results**: | System display service selected and navigate to next page |

## **U11**: As a customer, I want to be able to display a history of my bookings, so that I can keep track of my past experiences

|  |  |
| --- | --- |
| **User Story ID**: U11 | |
| **Purpose**: | Test the user has no history of bookings |
| **Set Up**: | A user has no history of bookings |
| **Steps**: | 1. Navigate to Booking page 2. Select My booking history |
| **Expected Results**: | System reports that You don’t have any booking history. If you want to add new booking you can click Add (Navigate to Home page). |

|  |  |
| --- | --- |
| **User Story ID**: U11 | |
| **Purpose**: | Test the user has history of bookings |
| **Set Up**: | A user has history of bookings |
| **Steps**: | 1. Navigate to Booking page 2. Select My booking history |
| **Expected Results**: | System reports that You don’t have any booking history. If you want to check detail you can click detail (Navigate to detail page). |

## **U13**: As a worker, I want to be able to edit my available booking times, so that customers book me at appropriate times

|  |  |
| --- | --- |
| **User Story ID**: U13 Test 1 | |
| **Purpose**: | Test the worker can edit their available times |
| **Set Up**: | The worker input invalid character in profile. |
| **Steps**: | 1. Navigate to edit profile page 2. Select age 3. Input invalid character |
| **Expected Results**: | System reports that Invalid input. Please follow the detail to try again. |

## **U14**: As a customer, I want to view a worker's profile, so that I can see if they fit my criteria to book.

|  |  |
| --- | --- |
| **User Story ID**: U14 Test 1 | |
| **Purpose**: | Test that customer can successfully view worker’s profile |
| **Set Up**: | Customer is logged in and are on the bookings page |
| **Steps**: | 1. Select a service to book 2. Select a worker from the list of available to workers |
| **Expected Results**: | System reports displays the selected worker’s profile containing their public details such as name, service of expertise, available hours etc. |

## **U15**: As a worker, I want to be able to view my dashboard, so that I can see my assigned working hours.

|  |  |
| --- | --- |
| **User Story ID**: U15 | |
| **Purpose**: | Test that worker can view their dashboard |
| **Set Up**: | Worker is not logged in |
| **Steps**: | 1. Worker enters correct username and password 2. Clicks “Login” |
| **Expected Results**: | System automatically navigates to worker account’s dashboard for the logged in user displaying their upcoming booking and other important details. |

|  |  |
| --- | --- |
| **User Story ID**: U15 | |
| **Purpose**: | Test that worker can view their dashboard |
| **Set Up**: | User is logged in with a worker account |
| **Steps**: | 1. Click on “Dashboard” in the header of the page |
| **Expected Results**: | System navigates to worker’s dashboard displaying their upcoming booking and other important details. |

## **U16**: As an admin, I want to edit my current employee's details, so they are all up to date

|  |  |
| --- | --- |
| **User Story ID**: U16 | |
| **Purpose**: | Test that an admin can edit worker’s details |
| **Set Up**: | User is logged in with a business owner account and is on their dashboard |
| **Steps**: | 1. Selects a specific worker 2. Click “Edit Profile" 3. Enters in valid altered details 4. Click “Save Changes” |
| **Expected Results**: | System updates the new changes to the worker’s profiles into the database and changes are successful |

|  |  |
| --- | --- |
| **User Story ID**: U16 | |
| **Purpose**: | Test that an admin cannot edit worker details with invalid input |
| **Set Up**: | User is logged in with a business owner account and is on their dashboard |
| **Steps**: | 1. Selects a specific worker 2. Click “Edit Profile" 3. Enters in invalid altered details 4. Click “Save Changes” |
| **Expected Results**: | System does not update the new changes to the worker’s profiles into the database and the user is notified of the unsuccessful changes |

|  |  |
| --- | --- |
| **User Story ID**: U16 | |
| **Purpose**: | Test that an admin cannot edit worker without saving changes |
| **Set Up**: | User is logged in with a business owner account and is on their dashboard |
| **Steps**: | 1. Selects a specific worker 2. Click “Edit Profile" 3. Enters in valid altered details 4. Reloads or exits page |
| **Expected Results**: | System does not update the new changes to the worker’s profiles into the database |

## **U17**: As an owner, I want to add new employees to my service, so that new employees can receive bookings.

|  |  |
| --- | --- |
| **User Story ID**: U17 | |
| **Purpose**: | Test that business owner can add new employees |
| **Set Up**: | User is logged in with a business owner account |
| **Steps**: | 1. Navigate to dashboard 2. Click on “Add Worker” 3. Enter valid details for new worker 4. Click “Submit” |
| **Expected Results**: | System successfully registers the new worker under the business owner and the database is updates with the changes. |

|  |  |
| --- | --- |
| **User Story ID**: U17 | |
| **Purpose**: | Test that business owner cannot add new employees with invalid details |
| **Set Up**: | User is logged in with a business owner account |
| **Steps**: | 1. Navigate to dashboard 2. Click on “Add Worker” 3. Enter invalid details for new worker 4. Click “Submit” |
| **Expected Results**: | System does not register the new worker under the business owner and the user is notified that the action was unsuccessful |

|  |  |
| --- | --- |
| **User Story ID**: U17 | |
| **Purpose**: | Test that business owner cannot add new employees without submitting |
| **Set Up**: | User is logged in with a business owner account |
| **Steps**: | 1. Navigate to dashboard 2. Click on “Add Worker” 3. Enter valid details for new worker 4. Reload or exit the page |
| **Expected Results**: | System does not register the new worker under the business owner, the database is not updated with any new changes. |

## **U18**: As an admin, I want to remove workers from my services, to ensure that former workers cannot be booked

|  |  |
| --- | --- |
| **User Story ID**: U18 | |
| **Purpose**: | Test that business owners can remove workers |
| **Set Up**: | User is logged in with a business owner account |
| **Steps**: | 1. Navigate to the dashboard 2. Select a specific worker 3. Click “Remove Worker" |
| **Expected Results**: | System successfully removes the worker from business and the changes are updated in the database. |

## **U19**: As an admin, I want to edit the working times for the next month, so that customers are able to book us at appropriate times in the future

|  |  |
| --- | --- |
| **User Story ID**: U19 | |
| **Purpose**: | Test that admin can edit their worker’s working hours |
| **Set Up**: | User is logged in with a business owner account |
| **Steps**: | 1. Navigate to dashboard 2. Select a specific worker 3. Click “Edit Working Time” 4. Select working hours that are within business hours and are according to worker’s available working hours. 5. Click “Save Changes” |
| **Expected Results**: | System successfully updates the worker’s working hours and customers can book the specific worker according to their updated working hours. |

|  |  |
| --- | --- |
| **User Story ID**: U19 | |
| **Purpose**: | Test that admin cannot edit their worker’s working hours with invalid hours |
| **Set Up**: | User is logged in with a business owner account |
| **Steps**: | 1. Navigate to dashboard 2. Select a specific worker 3. Click “Edit Working Time” 4. Select working hours that are not within business hours or according to worker’s available working hours. 5. Click “Save Changes” |
| **Expected Results**: | System is unsuccessful with updating the worker’s working hours and customers can book the specific worker according to previous working hours. The owner is also notified that their changes were not updated. |

|  |  |
| --- | --- |
| **User Story ID**: U19 | |
| **Purpose**: | Test that admin cannot update worker’s working hours without saving |
| **Set Up**: | User is logged in with a business owner account |
| **Steps**: | 1. Navigate to dashboard 2. Select a specific worker 3. Click “Edit Working Time” 4. Select working hours that are within business hours and are according to worker’s available working hours. 5. Reload or exit page |
| **Expected Results**: | System is unsuccessful with updating the worker’s working hours and customers can book the specific worker according to previous working hours. |

## **U20**: As an admin, I want to view my business's summary of past bookings, so that I can refine my business practices to suit the market.

|  |  |
| --- | --- |
| **User Story ID**: U20 | |
| **Purpose**: | Test that business owner can view summary of past bookings |
| **Set Up**: | User is logged in with a business owner account and has past bookings |
| **Steps**: | 1. Navigate to dashboard 2. Click on “View Booking History” |
| **Expected Results**: | System retrieves all the business’s past bookings and displays them to the user in reverse chronological order. |

|  |  |
| --- | --- |
| **User Story ID**: U20 | |
| **Purpose**: | Test that business owner cannot view past bookings if they don’t have any |
| **Set Up**: | User is logged in with a business owner account and has no past bookings |
| **Steps**: | 1. Navigate to dashboard 2. Click on “View Booking History” |
| **Expected Results**: | System retrieves no past bookings and displays notifies user that they do not have any past bookings. |

## **U21**: As an admin, I want to view my worker's availability for next week, so they can be booked appropriately

|  |  |
| --- | --- |
| **User Story ID**: U21 | |
| **Purpose**: | Test that business owners can view their worker’s availability |
| **Set Up**: | User is logged in with a business owner account |
| **Steps**: | 1. Navigate to the dashboard 2. Click on a specific worker |
| **Expected Results**: | System retrieves and displays worker’s details including their availability for the next week. |

## **U22**: As a customer, I want to login in, so that I can access the booking services.

|  |  |
| --- | --- |
| **User Story ID**: U22 | |
| **Purpose**: | Test that the customer can log in |
| **Set Up**: | User is not logged is but has successfully registered an account |
| **Steps**: | 1. Navigate to login page 2. Enter registered username 3. Enter account’s matching password 4. Click “Login” |
| **Expected Results**: | System checks for existing username in the database and ensures that the password matches. Once confirmed the user can successfully login in and is redirected to their dashboard. |

|  |  |
| --- | --- |
| **User Story ID**: U22 | |
| **Purpose**: | Test that the customer cannot log in without registering username |
| **Set Up**: | User is not logged in and does not have a registered account |
| **Steps**: | 1. Navigates to login page 2. Enter and unregistered username with password 3. Click “Login” |
| **Expected Results**: | System checks for existing username in the database and ensures that the password matches. When it is not found the system notifies user that the username does not exist. |

|  |  |
| --- | --- |
| **User Story ID**: U22 | |
| **Purpose**: | Test that the customer cannot log in without valid password |
| **Set Up**: | User is not logged is but has successfully registered an account |
| **Steps**: | 1. Navigate to login page 2. Enter registered username 3. Enter invalid password 4. Click “Login” |
| **Expected Results**: | System checks for existing username in the database and ensures that the password matches. When username is found not to match password then the system notifies user that password or username does not match. |

## **U23**: As a customer, I want to find my lost account, so that I can access my account again

|  |  |
| --- | --- |
| **User Story ID**: U23 | |
| **Purpose**: | Test that customer can retrieve lost account |
| **Set Up**: | User has registered a customer account and is not logged in |
| **Steps**: | 1. Navigate to login page 2. Click “Forgot Password” 3. Enter email address used to register account |
| **Expected Results**: | System checks is the entered email address has been registered with any account. If it has then it sends an email to reset the accounts password to the user. |

|  |  |
| --- | --- |
| **User Story ID**: U23 | |
| **Purpose**: | Test that customer cannot retrieve lost account without a registered email |
| **Set Up**: | User has registered a customer account and is not logged in |
| **Steps**: | 1. Navigate to login page 2. Enter registered username but incorrect password 3. Click "Login” 4. Click “Forgot Password” 5. Enter email address not used to register account |
| **Expected Results**: | System checks is the entered email address has been registered with any account. When it doesn't find a match, the user is notified that the email has not been used to register an account. |

## **U24**: As a worker, I want to be able to login so I can see and manage my upcoming bookings.

|  |  |
| --- | --- |
| **User Story ID**: U24 | |
| **Purpose**: | Test that the worker can log in |
| **Set Up**: | User is not logged is but has successfully registered an account |
| **Steps**: | 1. Navigate to login page 2. Enter registered username 3. Enter account’s matching password 4. Click “Login” |
| **Expected Results**: | System checks for existing username in the database and ensures that the password matches. Once confirmed the user can successfully login in and is redirected to their dashboard. |

|  |  |
| --- | --- |
| **User Story ID**: U24 | |
| **Purpose**: | Test that the worker cannot log in without registering username |
| **Set Up**: | User is not logged in and does not have a registered account |
| **Steps**: | 1. Navigates to login page 2. Enter and unregistered username with password 3. Click “Login” |
| **Expected Results**: | System checks for existing username in the database and ensures that the password matches. When it is not found the system notifies user that the username does not exist. |

|  |  |
| --- | --- |
| **User Story ID**: U24 | |
| **Purpose**: | Test that the worker cannot log in without valid password |
| **Set Up**: | User is not logged is but has successfully registered an account |
| **Steps**: | 1. Navigate to login page 2. Enter registered username 3. Enter invalid password 4. Click “Login” |
| **Expected Results**: | System checks for existing username in the database and ensures that the password matches. When username is found not to match password then the system notifies user that password or username does not match. |

## **U25**: As an owner, I want to be able to register an account, so that I can put my business on the site.

|  |  |
| --- | --- |
| **User Story ID**: U25 | |
| **Purpose**: | Test user can register a business owner account with appropriate details |
| **Set Up**: | User is not logged in |
| **Steps**: | 1. Navigate to Register Account page 2. Select Create Business Owner Account 3. Fill in all required details with valid input 4. Click Register an Account |
| **Expected Results**: | System registers the new business owner account and the user is redirected to their dashboard. |

|  |  |
| --- | --- |
| **User Story ID**: U25 | |
| **Purpose**: | Test user cannot register a business owner account with invalid details |
| **Set Up**: | User is not logged in |
| **Steps**: | 1. Navigate to Register Account page 2. Select Create Business Owner Account 3. Fill form with invalid input 4. Click Register an Account |
| **Expected Results**: | System does not register the account and the user is notified that the inputted data is invalid. |

|  |  |
| --- | --- |
| **User Story ID**: U25 | |
| **Purpose**: | Test user cannot register account with existing username |
| **Set Up**: | User is not logged in and there exists an account with the username ‘business1’ |
| **Steps**: | 1. Navigate to Register Account page 2. Select Create Business Owner Account 3. Fill in registration form with and user ‘business1’ as the username 4. Click Register an Account |
| **Expected Results**: | System does not register the account and the user is notified that the entered username already exists |

## **U26**: As an owner, I want a homepage, so that customers can learn about my business.

|  |  |
| --- | --- |
| **User Story ID**: U26 | |
| **Purpose**: | Test that a business owner can view their own homepage |
| **Set Up**: | User is logged with a business owner account |
| **Steps**: | 1. Navigate to dashboard 2. Click “View Homepage" |
| **Expected Results**: | System retrieves and displays owner’s business homepage. This displays their business details, workers etc. |

|  |  |
| --- | --- |
| **User Story ID**: U26 | |
| **Purpose**: | Test that customers can view a business’s homepage |
| **Set Up**: | User is logged with a customer account |
| **Steps**: | 1. Navigate to Booking Page 2. Select a Service 3. Click on their business |
| **Expected Results**: | System retrieves and displays owner’s business homepage. This displays their business details, workers etc. |

|  |  |
| --- | --- |
| **User Story ID**: U26 | |
| **Purpose**: | Test that a worker can view their business’s homepage |
| **Set Up**: | User is logged with a worker account |
| **Steps**: | 1. Navigate to dashboard 2. Click “Business Homepage" |
| **Expected Results**: | System retrieves and displays owner’s business homepage. This displays their business details, workers etc. |