Acceptance Tests

|  |  |
| --- | --- |
| ID | 1a |
| Purpose | Test that login button is present |
| Set Up | A user called John already exist in the system |
| Steps | 1. Navigate to the homepage |
|  | 1. Locate login button |
| Expected Results | User is able to locate the login button |

|  |  |
| --- | --- |
| ID | 1b |
| Purpose | Test that login button redirects to the correct page |
| Set Up | A user called John already exist in the system |
| Steps | 1. Navigate to the homepage |
|  | 1. Locate login button |
|  | 1. Select login |
| Expected Results | Website redirects the user to the login page |

|  |  |
| --- | --- |
| ID | 2a |
| Purpose | Test that register button is present |
| Set Up | A user called John already exist in the system |
| Steps | 1. Navigate to the homepage |
|  | 1. Locate register button |
| Expected Results | User is able to locate the register button |

|  |  |
| --- | --- |
| ID | 2b |
| Purpose | Test that register button redirects to the correct page |
| Set Up | A user called John already exist in the system |
| Steps | 1. Navigate to the homepage |
|  | 1. Locate register button |
|  | 1. Select register |
| Expected Results | Website redirects the user to the register page |

|  |  |
| --- | --- |
| ID | 3a |
| Purpose | Test that contacts button is present |
| Set Up | A user called John already exist in the system |
| Steps | 1. Navigate to the homepage |
|  | 1. Locate contacts button |
| Expected Results | User is able to locate the contacts button button |

|  |  |
| --- | --- |
| ID | 3b |
| Purpose | Test that contacts button redirects to the right page |
| Set Up | A user called John already exist in the system |
| Steps | 1. Navigate to the homepage |
|  | 1. Locate register button |
|  | 1. Select register |
| Expected Results | Website redirects the user to the register page |

|  |  |
| --- | --- |
| ID | 4a |
| Purpose | Test that Customers will be taken to customer page |
| Set Up | A user called John already exist in the system and is a customer |
| Steps | 1. Navigate to the homepage |
|  | 1. Go to to login page |
|  | 1. Log in to the website as user “John” |
| Expected Results | Customer “John” will be taken to a customer booking page for the user “John” |

|  |  |
| --- | --- |
| ID | 4b |
| Purpose | Test that Worker will be taken to a worker page |
| Set Up | A user called Dave already exist in the system and is a worker |
| Steps | 1. Navigate to the homepage |
|  | 1. Go to login page |
|  | 1. Log in to the website as user “Dave” |
| Expected Results | Worker “Dave” will be taken to a worker dashboard page for the user “Dave” |

|  |  |
| --- | --- |
| ID | 4c |
| Purpose | Test that an Admin will be taken to a admin page |
| Set Up | A user called Admin already exist in the system and is a administrator |
| Steps | 1. Navigate to the homepage |
|  | 1. Go to login page |
|  | 1. Log in to the website as user “Admin” |
| Expected Results | Administrator “Admin” will be taken to an administrator page for the user “Admin” |

|  |  |
| --- | --- |
| ID | 5a |
| Purpose | Test that registered users (i.e. Customers) will be taken to customer page |
| Set Up | A user called John already exist in the system and is a customer |
| Steps | 1. Navigate to the homepage |
|  | 1. Go to to login page |
|  | 1. Log in to the website as user “John” |
| Expected Results | Customer “John” will be taken to a customer booking page for the user “John” |

|  |  |
| --- | --- |
| ID | 5b |
| Purpose | Test that unregistered users won’t be able to login |
| Set Up | A user called FakeJohn doesn’t exist in the system |
| Steps | 1. Navigate to the homepage |
|  | 1. Go to login page |
|  | 1. Log in to the website as user “FakeJohn” |
| Expected Results | User is rejected and is prompted with a message saying that the login failed |

|  |  |
| --- | --- |
| ID | 6a |
| Purpose | Test that registered workers will be taken to a worker page |
| Set Up | A user called Dave already exist in the system and is a worker |
| Steps | 1. Navigate to the homepage |
|  | 1. Go to to login page |
|  | 1. Log in to the website as user “Dave” |
| Expected Results | Worker “Dave” will be taken to a worker page with their dashboard |

|  |  |
| --- | --- |
| ID | 6b |
| Purpose | Test that workers can see bookings made with them |
| Set Up | A worker called Dave already exist in the system and “John” has made a booking with Dave |
| Steps | 1. Login to the website as “Dave” |
|  | 1. View the Dashboard |
| Expected Results | The user “Dave” will see the booking that “John” has made with them |

|  |  |
| --- | --- |
| ID | 7a |
| Purpose | Test that a customer can see a booking option on their booking page |
| Set Up | A user called John already exist in the system and is a customer |
| Steps | 1. Login to the website as “John” |
|  | 1. Locate the booking section |
|  | 1. Locate the booking button |
| Expected Results | The user is able to locate the booking button which will allow them to make a booking |

|  |  |
| --- | --- |
| ID | 7b |
| Purpose | Test that customers can see their booking history |
| Set Up | A user called John already exists in the system and is a customer. There is also one booking previously made. |
| Steps | 1. Login to the website as “John” |
|  | 1. Go to booking history |
| Expected Results | User is able to see a list of previous bookings they have made |

|  |  |
| --- | --- |
| ID | 8a |
| Purpose | Test that a worker will be logged in as a worker and not anything else |
| Set Up | A user called Dave already exists and is a worker |
| Steps | 1. Navigate to the homepage |
|  | 1. Go to to login page |
|  | 1. Log in to the website as user “Dave” |
| Expected Results | The user is successfully logged in as a worker, shown by a worker dashboard or something similar |

|  |  |
| --- | --- |
| ID | 8b |
| Purpose | Test that a worker can see their dashboard |
| Set Up | A user called Dave already exists and is a worker |
| Steps | 1. Login to the website as “Dave” |
| Expected Results | User is able to see a dashboard for workers |

|  |  |
| --- | --- |
| ID | 9 |
| Purpose | Test the customer views profile details |
| Set Up | User is logged into the system as a customer |
| Steps | 1. Navigate to profile page |
| Expected Result | System shows the profile details for that customer including name, address, and contact number |

|  |  |
| --- | --- |
| ID | 10a |
| Purpose | Test the customer edits profile details |
| Set Up | A user is logged into the system as a customer |
| Steps | 1. Navigate to profile page  2. Click Edit  3. Update name to ‘Shreya Samanta’  4. Click Save |
| Expected Result | System displays message ‘saved successfully’ and saves the new details in database |

|  |  |
| --- | --- |
| ID | 10b |
| Purpose | Test the customer edits profile details with empty string |
| Set Up | A user is logged into the system as a customer |
| Steps | 1. Navigate to profile page  2. Click Edit  3. Remove the text from a profile detail field such as address, leaving it blank  4. Click Save |
| Expected Result | System prompt with ‘error! Address cannot be empty’ and does not save changes to the database |

|  |  |
| --- | --- |
| ID | 10c |
| Purpose | Test the customer edits profile details with invalid string |
| Set Up | A user is logged into the system as a customer |
| Steps | 1. Navigate to profile page  2. Click Edit  3. Enter a non-digit string for mobile number such as ‘mobile028347895’  4. Click Save |
| Expected Result | System prompt with ‘Error! Mobile can only contain numbers’ and does not save changes to the database |

|  |  |
| --- | --- |
| ID | 11a |
| Purpose | Test the customer views available services |
| Set Up | A user is logged into the system as a customer |
| Steps | 1. Navigate to services page  2. Select a day which has services available |
| Expected Result | System displays the times of available services and the worker |

|  |  |
| --- | --- |
| ID | 11b |
| Purpose | Test the customer views available services with no available services |
| Set Up | A user is logged into the system as a customer |
| Steps | 1. Navigate to services page  2. Select a day which has no services available |
| Expected Result | System displays ‘no services available for this day’ |

|  |  |
| --- | --- |
| ID | 12 |
| Purpose | Test the admin can view account type |
| Set Up | An admin account called admin existed |
| Steps | 1. Navigate to Login page |
|  | 2. Enter admin as username and password as password |
|  | 3. Select Account |
| Expected Result | System shows account type as Admin |

|  |  |
| --- | --- |
| ID | 13 |
| Purpose | Admin can view all workers’ availabilities |
| Set Up | Logged in to the system as an admin |
| Steps | 1. Navigate to Account Page |
|  | 2. Select view all workers’ availability |
| Expected Result | System display a table with all workers’ availabilities |

|  |  |
| --- | --- |
| ID | 14 |
| Purpose | Admin can add new worker |
| Set Up | Logged in to the system as an admin |
| Steps | 1. Navigate to Account Page |
|  | 2. Select add worker all |
|  | 3. Enter worker information and select Done |
| Expected Result | System displays a confirmation message, Worker added to the system. |

|  |  |
| --- | --- |
| ID | 15 |
| Purpose | Admin can add working time for next month |
| Set Up | Logged in to the system as an admin |
| Steps | 1. Navigate to Account Page |
|  | 2. Select add working time |
|  | 3. Select next month as time and assigned it to a worker |
| Expected Result | System displays a confirmation message, Worker is assigned to that working time. |

|  |  |
| --- | --- |
| ID | 16 |
| Purpose | Test admin can edit working time |
| Set Up | Logged in to the system as an admin |
| Steps | 1. Navigate to Account Page |
|  | 2. Select Edit Workers’ Working Time |
|  | 3. Select a worker |
|  | 4. Edit the working time and select done |
| Expected Result | System reports that the working time is successfully updated, working time updated. |

|  |  |
| --- | --- |
| ID | 17 |
| Purpose | Test the worker can add their working time |
| Set Up | Logged into to the system as a worker |
| Steps | 1. Navigate to Account Page |
|  | 2. Select add working time |
|  | 3. Select a time and select done |
| Expected Result | System reports that the working time is added. |

|  |  |
| --- | --- |
| ID | 18a |
| Purpose | Test cancel booking given it is not in 48 hours |
| Set Up | Logged in to a customer account and an appointment exists. |
| Steps | 1. Navigate to Dashboard |
|  | 2. Select Bookings |
|  | 3. Select the appointment |
|  | 4. Select cancel booking |
| Expected Result | System reports that appointment is successfully cancelled; appointment cancelled. |

|  |  |
| --- | --- |
| ID | 18b |
| Purpose | Test cancel booking given it is in less than 48 hours |
| Set Up | Logged in to a customer account and an appointment exists. |
| Steps | 1. Navigate to Dashboard |
|  | 2. Select Bookings |
|  | 3. Select the appointment |
|  | 4. Select cancel booking |
| Expected Result | System reports that the appointment cannot be cancelled because it is in less than 48 hours; appointment not cancelled. |

|  |  |
| --- | --- |
| ID | 19 |
| Purpose | Test the worker notification about a canceled appointment. |
| Set Up | Logged in as a worker account, user cancelled the appointment that is assigned to the worker |
| Steps | 1. Select Notification |
| Expected Result | System shows that the appointment is cancelled. |

|  |  |
| --- | --- |
| ID | 20a |
| Purpose | Test customer booking an appointment |
| Set Up | Logged in to the system as a customer |
| Steps | 1. Navigate to Book An Appointment page |
|  | 2. Select a service |
|  | 3. Enter date and time |
|  | 4. Select a worker and click Confirm Booking |
| Expected Result | System displays that booking is confirmed; new booking is added to system |

|  |  |
| --- | --- |
| ID | 20b |
| Purpose | Test customer booking an appointment when worker is unavailable |
| Set Up | Logged in to the system as a customer and the worker is unavailable at selected time |
| Steps | 1. Navigate to Book An Appointment page |
|  | 2. Select a service |
|  | 3. Enter date and time |
|  | 4. Select a worker and click Confirm Booking |
| Expected Result | System displays that booking is not confirmed as worker is unavailable at selected time; new booking is not added to the system |

|  |  |
| --- | --- |
| ID | 21a |
| Purpose | Test customer viewing their past bookings |
| Set Up | Logged in to the system as a customer |
| Steps | 1. Navigate to customer profile page |
|  | 2. Select View Past Bookings |
| Expected Result | System displays all of their past bookings |

|  |  |
| --- | --- |
| ID | 21b |
| Purpose | Test customer viewing past bookings when no bookings have been made before |
| Set Up | Logged in to the system as a customer who has not made a booking in the past |
| Steps | 1. Navigate to customer profile page |
|  | 2. Select View Past Bookings |
| Expected Result | System displays that no bookings have been made |

|  |  |
| --- | --- |
| ID | 22a |
| Purpose | Test admin viewing customer’s past bookings |
| Set Up | Logged in to the system as an admin |
| Steps | 1. Navigate to View All Customers page |
|  | 2. Select a customer |
|  | 3. Select View Past Bookings |
| Expected Result | System displays all of customer’s past bookings |

|  |  |
| --- | --- |
| ID | 22b |
| Purpose | Test admin viewing customer’s past bookings when no bookings have been made by customer before |
| Set Up | Logged in to the system as an admin and selected customer who has not made a booking in the past |
| Steps | 1. Navigate to View All Customers page |
|  | 2. Select a customer |
|  | 3. Select View Past Bookings |
| Expected Result | System displays that no bookings have been made by customer |

|  |  |
| --- | --- |
| ID | 23a |
| Purpose | Test the view worker profile |
| Set Up | Worker’s information already exists in the system |
| Steps | 1. Navigate to worker dashboard |
|  | 2.Select the worker’s profile name on the top right of the page |
| Expected Result | System shows the assigned working hours/days and the service that the worker will provide. |

|  |  |
| --- | --- |
| ID | 23b |
| Purpose | Test the view worker profile |
| Set Up | Worker’s information doesn’t exist in the system |
| Steps | 1. Navigate to worker dashboard |
|  | 2.Select the worker’s profile name on the top right of the page |
| Expected Result | System shows no information found |

|  |  |
| --- | --- |
| ID | 24a |
| Purpose | Test register as a new customer with a not existing username |
| Set Up | Customer username doesn’t exist in the system |
| Steps | 1.Select create a new account button under the submit button |
|  | 2. Type in a name in the first text box |
|  | 3. Type in the address in the second text box |
|  | 4. Type in the phone in the third text box |
|  | 5. Type in the username in the fourth text box |
|  | 6. Type in the password in the fifth text box |
|  | 7. Select the submit button |
| Expected Result | System report that the new customer account has been created successfully; New customer details exist in the database; Able to login after the account has been created. |

|  |  |
| --- | --- |
| ID | 24b |
| Purpose | Test register as a new customer with an existing username |
| Set Up | Customer username does exist in the system |
| Steps | 1.Select create a new account button under the submit button |
|  | 2. Type in a name in the first text box |
|  | 3. Type in the address in the second text box |
|  | 4. Type in the phone in the third text box |
|  | 5. Type in the username in the fourth text box |
|  | 6. Type in the password in the fifth text box |
|  | 7. Select the submit button |
| Expected Result | System report that username already exists; New user not added |