Acceptance Tests

ID	1a
Purpose	Test that login button is present
Set Up	A user called John already exist in the system
Steps	Navigate to the homepage
	2. 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	Navigate to the homepage
	2. Locate login button
	3. 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	Navigate to the homepage
	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	Navigate to the homepage
	Locate register button
	3. 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	Navigate to the homepage
	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	Navigate to the homepage
	5. Locate register button
	6. 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	Navigate to the homepage
	2. Go to to login page
	3. 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	Navigate to the homepage
	2. Go to login page
	3. 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	Navigate to the homepage
	2. Go to login page
	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	Navigate to the homepage
	2. Go to to login page
	3. 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	Navigate to the homepage
	2. Go to login page
	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	Navigate to the homepage
	2. Go to to login page

	3. 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	Login to the website as "Dave"
	2. 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	Login to the website as "John"
	Locate the booking section
	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"
	2. 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	Navigate to the homepage
	2. Go to to login page
	3. 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	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	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	 Navigate to profile page Click Edit Update name to 'Shreya Samanta' 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	 Navigate to profile page Click Edit
	3. Remove the text from a profile detail field such as address, leaving it blank4. 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	 Navigate to profile page Click Edit Enter a non-digit string for mobile number such as 'mobile028347895' Click Save
Expected Result	System prompt with 'Error! Mobile can only contain numbers' and does not save changes to the database

ID	11a
	i i a

Purpose	Test the customer views available services
Set Up	A user is logged into the system as a customer
Steps	 Navigate to services page 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	 Navigate to services page 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	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	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	Navigate to Account Page
	2. Select add worker all
	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	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	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	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	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	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	Navigate to Book An Appointment page
	2. Select a service
	3. Enter date and time
	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	Navigate to Book An Appointment

	page
	2. Select a service
	3. Enter date and time
	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	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	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	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	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	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	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	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.
	nas 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	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