

Acceptance tests

User Story: 1

ID	1
Purpose	Test the Appointments Schedule Display.
Set up	User already registered and logged in. User is an Admin or Worker.
Steps	<ol style="list-style-type: none">1. Navigate to Service Dashboard.2. Select Appointment Schedule.
Expected Result	System redirects user to Appointment Schedule for the whole week and their timeslot is displayed on the page.

ID	2
Purpose	Test the Appointments Schedule Display and as Admin, be able to assign timeslot to Worker.
Set up	User already registered and logged in. User is an Admin.
Steps	<ol style="list-style-type: none">1. Navigate to Service Dashboard.2. Select Appointment Schedule.3. Select timeslot or schedule to assign workers.
Expected Result	System redirects user to Appointment Schedule Details page and show the details.

ID	3
Purpose	Test the Appointments Schedule Display error as Admin to assign timeslot to Worker who is taking paid leave.
Set up	User already registered and logged in. User is an Admin or Worker.
Steps	<ol style="list-style-type: none">1. Navigate to Service Dashboard.2. Select Appointment Schedule.3. Select timeslot or schedule to assign workers.
Expected Result	System pop-up a message written "This person is taking paid leave or is sick. Please assign another person to take this timeslot."

User Story: 2

ID	1
Purpose	Test the Appointment Booking.
Set up	User already registered and logged in.
Steps	<ol style="list-style-type: none"> 1. Navigate to Service List page 2. Search for Service Provider with Search Bar 3. Select Search Provider 4. Navigate to Service Provider profile and information page 5. Navigate to Service Provider's schedule page 6. User select a timeslot 7. Enter user's appointment information
Expected Result	System redirects user to appointment information details page

ID	2
Purpose	Test the Appointment Booking error message if the timeslot is filled.
Set up	User already registered and logged in. Someone else booked the same time as user already.
Steps	<ol style="list-style-type: none"> 1. Navigate to Service List page 2. Search for Service Provider with Search Bar 3. Select Search Provider 4. Navigate to Service Provider Profile and information 5. Navigate to Service Provider's schedule page 6. User select a timeslot 7. Enter user's appointment information
Expected Result	System redirects user to Service Provider's schedule page and shows a pop-up message, "This timeslot which you select is already filled. Please select another timeslot to reschedule your appointment."

User Story: 3

ID	1
Purpose	Test Register User function with existing username
Set Up	A username called dad123 which already exists on system

Steps	1. Navigate to Register User page
	2. Enter dad123 as username
	3. Complete all other sections while fulfilling all restriction
	4. Submit form
Expected Result	System reports that username already exists. New User not added to the system.

ID	2
Purpose	Test Register User function with new username
Set Up	A username called new123 which does not exist on system
Steps	1. Navigate to Register User page
	2. Enter new123 as username
	3. Complete all other sections while fulfilling all restriction
	4. Submit form
Expected Result	System reports that account successfully created. New User added to the system.

ID	3
Purpose	Test Register User function with password less than 5 characters
Set Up	A password "123" is used
Steps	1. Navigate to Register User page
	2. Enter 123 as password
	3. Complete all other sections while fulfilling all restriction

	4. Submit form
Expected Result	System reports that password is less than 5 characters and not available. New User not added to the system.

User Story: 4

ID	1
Purpose	Test cancel booking function with a booking less than 48 hours before the appointment
Set Up	A booking within 48 hours before the appointment
Steps	1. Navigate to Cancel Booking page
	2. Select wanted booking to be cancelled from list
	3. Click on cancel button
Expected Result	System reports selected booking cannot be cancelled and remained in system.

ID	2
Purpose	Test cancel booking function with a booking more than 48 hours before the appointment
Set Up	A booking more than 48 hours before the appointment
Steps	1. Navigate to Cancel Booking page
	2. Select wanted booking to be cancelled from list
	3. Click on cancel button
Expected Result	System reports selected booking cancelled and removed from system.

User Story: 5

ID	1
Purpose	Test the details and availability of service providers.
Set up	User already registered and logged in. Service Provider is available on schedule which user picks.
Steps	<ol style="list-style-type: none">1. Navigate to Service List page2. Search for Service Provider with Search Bar3. Select Search Provider4. Navigate to Service Provider Profile and information
Expected Result	Service Provider Profile page will be shown completely with their schedule on the page, the booking button will be visible / active.

ID	2
Purpose	Test the details and availability of service providers.
Set up	User already registered and logged in. Service Provider is unavailable on schedule which user picks.
Steps	<ol style="list-style-type: none">1. Navigate to Service List page2. Search for Service Provider with Search Bar3. Select Search Provider4. Navigate to Service Provider Profile and information
Expected Result	Service Provider Profile page will be shown completely with their schedule on the page, the booking button will be not visible / inactive / gray colour.

User Story: 6

ID	1
Purpose	Test if a booking can be repeated from customers booking history
Set Up	A user called Tom already exists in the database and has previous bookings
Steps	<ol style="list-style-type: none">1. Click on Customer button

	2. Select login Tom has already registered and had previous appointments
	3. On the dashboard, click on history and select the previous booking that you wish to repeat
Expected Result	All the fields required for a new booking is auto filled and Tom can finalize the appointment date/time and confirm.

ID	2
Purpose	Test if a booking can be repeated from customers booking history if there are none
Set Up	A user named John does not exist in the database and signups for the first time
Steps	1. Click on Customer button
	2. Select Signup and enter John's details
	3. On the dashboard, click on history to view your previous booking
Expected Result	He cannot select from booking history as John is a new customer and hence has to enter all fields manually.

ID	3
Purpose	Test if a booking can be repeated from customers booking history and contact details could be changed
Set Up	A user named Ales already exists in the database and wants to change his contact details before booking
Steps	1. Click on Customer button
	2. Select Login in button
	3. On the dashboard, click on history to view your previous booking
	4. Select an appointment that I want to repeat

Expected Result	All fields required should be auto filled and contact details must be editable by the user to update them if necessary.
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User Story: 7

ID	1
Purpose	Test if admin could roster an employee who already has been assigned.
Set Up	The Admin's and employee's details already exists in the database
Steps	1. Click on Admin Login
	2. On the dashboard, the employee Id and their availabilities are displayed under employee details section
	3. Add into the fields their working hours and days corresponding to their employee Id's
	4. Click save
Expected Result	The assigned day/time should be reflected in the database and notified in employee's dashboard if there is no overlap with the working hours among the employees

ID	2
Purpose	Test if admin could roster an employee who has exceeded his working hours.
Set Up	The Admin's and employee's details already exists in the database along with the working hours
Steps	1. Click on Admin Login
	2. On the dashboard, the employee Id and their availabilities are displayed under employee details section
	3. Add into the fields their working hours and days corresponding to their employee Id's

	4. Click save
Expected Result	If an employee is exceeding his/her working hours for a particular week, I must not be allowed to roster them and must assign it to someone else.

ID	3
Purpose	Test if admin could roster an employee who has not given his availability.
Set Up	The Admin's and employee's details already exists in the database
Steps	1. Click on Admin Login
	2. On the dashboard, the employee Id and their availabilities are displayed under employee details section
	3. Roster only employee with their availability displayed and click save
Expected Result	Employee with no availability must not be assigned any shift, no notification on employee dashboard and it is considered that he is not available to work.

User Story: 8

ID	8
Purpose	Test if the services that the service provider provides can be filtered by the tags given to them
Set Up	Add a tag to a service (eg. If the service provider is a hairdresser, the tag would be "hair dye"
Steps	1. Log in to a User account
	2. select filter services
	3. select a tag from the filter
	4. click filter
Expected Result	User would be able to see exactly who provides that service and be able to book an appointment with them

User Story: 9

ID	1
Purpose	Test if Service provider name and their specialisations are displayed for an existing data search
Set Up	The service provider/specialisation already exists in the system
Steps	1. Click on Customer, either select login, if an already existing customer, or signup, if new customer
	2. On the dashboard, a search bar will be displayed on the top
	3. Enter the name of the service provider that is stored in the database
Expected Result	For every service provider name entered, his/her specialisation will be displayed next to the name

ID	2
Purpose	Test if Service provider name and their specialisations are displayed for a non-existing data search
Set Up	The service provider/specialisation does not exist in the system
Steps	1. Click on Customer, either select login, if an already existing customer, or signup, if new customer
	2. On the dashboard, a search bar will be displayed on the top
	3. Enter the specialisation you are looking for
Expected Result	System reports that this particular specialisation does not exist in the database and suggests some related specialisations

ID	3
Purpose	Test if existing Service provider details are displayed on select
Set Up	The service provider/specialisation are already stored in the system
Steps	1. Click on Customer, either select login, if an already existing customer, or signup, if new customer
	2. On the dashboard, a search bar will be displayed on the top
	3. Enter and select the specialisation/service provider you are looking for
Expected Result	A new page with the background details of the service provider must be displayed.

User Story: 10

ID	10
Purpose	Test if an error appears when selecting a time slot that has already been booked
Set Up	A specific time slot has been booked out
Steps	1. Log in to a User account
	2. Create a new booking
	3. Select the time slot that has already been booked out
	4. submit booking
Expected Result	An error appears to inform the user that the time slot has already been booked and telling them to select another time slot