

Acceptance Tests

ID	1
Purpose	Test if a Service provider can Customize their working hours
Set Up	Service provider account exists in the system under the name Jo
Steps	1. Navigate to login page
	2. Log in to their specific account and press submit using correct log in detail.
	3. User Navigates to their profile page
	4. User press on Employee availability
	5. User changes their working hours- availability
	6. User should submit their changes
Expected Result	System should update the working hours for Jo, and Jo should immediately see the change.

ID	2.1
Purpose	Test the visibility of the About page
Set Up	A user account exists in the system under the name Liz. The user Would want to learn about all the services we provide
Steps	1. Navigate to home page
	2. Choose the About choice from the toolbar
	3. See different services provided by different providers
Expected Result	System should show different services to Liz

ID	2.2
Purpose	Test the visibility of the Contact us page
Set Up	A user account exists in the system under the name Gayuru. The user Would want to contact us to regarding few questions
Steps	1. Navigate to home page
	2. Choose the Contact us choice from the toolbar
Expected Result	System should show our contact details to Gayuru

ID	2.3
Purpose	Test the visibility to see the upcoming schedule
Set Up	Service provider account exists in the system under the name Marquees. The user has few upcoming jobs and appointments
Steps	1. Navigate to login page
	2. Log in to their specific account and press submit using correct log in detail
	3. Navigate to the upcoming booking page
Expected Result	System should show the upcoming schedule for John

ID	3.1
Purpose	Test the login function is successful
Set Up	A user called ab@gmail.com already exists in the system
Steps	1. Navigate to login page
	2. Enter ab@gmail.com as username and password 22222
	3.click on login button
Expected Result	The system allows the user to access their private account and. the user access their account successfully

ID	3.2
Purpose	Test incorrect login credentials to fail
Set Up	A user called ab@gmail.com already exists in the system
Steps	1. Navigate to login page
	2. Enter ab@gmail.com as username and with wrong password(other than 22222)
	3.click on login button
Expected Result	The system does not allow the user to access the account. The user can't access their page and gets an error message

ID	3.3
Purpose	Test non existing user to fail login
Set Up	A user called bbb@gmail.com does not exists in the system
Steps	1. Navigate to login page
	2. Enter bbb@gmail.com as username and with any password
	3.click on login button
Expected Result	The user can't access their page and getting an error message

ID	4
Purpose	Test receiving email notification as reminder for the appointment
Set Up	A user called ab@gmail.com have upcoming appointment with notification reminder turned on.
Steps	1.user login to their email
	2. user searches for the appointment notification
Expected Result	have notification from the service reminding them about their appointment details

ID	5
Purpose	Test Supervisor can add worker details
Set Up	A Supervisor with sa@gmail.com already exist in the system
Steps	1. Navigate to login page
	2. Enter sa@gmail.com as username and with right password
	3.click on login button
	4.click add worker
	5.add details(name, time and date) of availability of the worker and save it.
Expected Result	The details of the worker are add successfully

ID	6.1
Purpose	Testing an admin can see details of their past appointments
Set up	The admin is logged in and can view their dashboard.
Steps	<ol style="list-style-type: none"> 1. Load onto the admin dashboard page. 2. Scroll down to the section labelled "Past appointments". 3. Click on the "Details" button.
Expected result	A pop-up/new page appears, displaying an outline of the details for past appointments for a Service provider.

ID	6.2
Purpose	Testing an admin/worker can see details of their upcoming appointments
Set up	The admin/worker is logged in and can view their dashboard.
Steps	<ol style="list-style-type: none"> 1. Load onto the admin dashboard page. 2. Scroll down to the section labelled "Past appointments". 3. Click on the "Details" button.
Expected result	A pop-up/new page appears, displaying an outline of the details for upcoming appointments for a Service provider.

ID	7
Purpose	Evaluate employees performance
Set up	Being logged in as a service provider
Steps	<ol style="list-style-type: none"> 1. Navigate to dashboard 2. Select "Manage employees" 3. Select an employee
Expected result	A graph displaying each day the worker has worked and each time slot that has been taken

ID	8
Purpose	Filter a specific worker and find their available time slots
Set up	Being logged in as a customer
Steps	<ol style="list-style-type: none"> 1. Navigate to dashboard 2. Select "Make booking" 3. Select "Select business/Service provider" 4. Select filter 5. Select an employee
Expected result	A table or list showing all available bookings for that particular employee

ID	9
Purpose	Test if a Service provider can see what hours have workers assigned to them
Set Up	Service provider account exists in the system under the name Duc and a worker has been assigned a 9 to 5 shift on Friday
Steps	Navigate to login page
	Log in to their specific account and press submit using correct log in detail.
	User Navigates to their hours page
	User press on Hour Coverage
Expected Result	Duc should be able to see that a worker has been assigned a 9 to 5 shift on Friday

ID	10
Purpose	Test if a customer (user) can select a specific appointment type
Set Up	<p>The customer has an existing account</p> <p>A worker is assigned to work on Friday 2:30</p> <p>The appointment type “First introduction” is implemented as a provided appointment by a Service Provider</p>
Steps	Navigate to login page
	Log in to their specific account and press submit using correct log in detail.
	User Navigates to the “Book Appointment” page
	User selects the 2:30 Friday timeslot
	User selects the worker they wish to see
	User selects “First introduction” appointment type
	User confirms booking
Expected Result	The customer books an appointment of type “First Introduction”