## **Project Development Phase**

## **Test Cases Performed**

Team ID	PNT2022TMID19608
Project Name	Project - Customer Care Registry
Sprint	Sprint 2

## Test Cases:

Test Case ID	Test Case Description		Test Steps	Test Data	Expected Result	Actual Result	Pass / Fail
15.	Customer creating a new ticket with empty query	1. 2. 3.	Go to site Customer login using email and password Click "New Ticket" option in the Dashboard Clicking the "New Ticket" button without typing any query in the given text area	Query = NULL	Customer should get an alert saying "Query cannot be empty!"	As expected	Pass
16.	Customer creating a new ticket with a valid query	1. 2. 3. 4. 5.	and password	Query = "Hi. My I Phone 14 pro max is not turning on. It is a new unit I bought it just 2 days back. I don't know what happened. Can you help me please?"	The ticket gets inserted in the database. After that customer gets an alert saying 'Ticket created'	As expected	Pass

17.	Customer seeing all the tickets raised by him/her  Customer seeing all the tickets raised by him/her	1. 2. 3. 1. 2.	Go to site Customer login using email and password Click "Tickets" option in the Dashboard Go to site Customer login using email and password Click "Tickets" option in the	Tickets created by the customer which are already being inserted in the database	Customer should see the list of all the tickets raised by him/her  Customer should see a message "You are yet to raise a ticket"	As expected  As expected	Pass
19.	Customer seeing the query of a ticket	1. 2. 3.	Dashboard  Go to site Customer login using email and password Click "Tickets" option in the Dashboard Click "View" option in a ticket from the list of tickets	Tickets created by the customer which are already being inserted in the database	An alert should be shown having the actual query posted by the customer	As expected	Pass
20.	Customer seeing the assigned agent for a ticket	1. 2. 3.	Go to site Customer login using email and password Click "Tickets" option in the Dashboard	<ul> <li>Tickets created by the customer which are already being inserted in the database</li> <li>Admin assigned the agent for the ticket</li> </ul>	Customer should be able to see the first name of the agent assigned	As expected	Pass
21.	Customer seeing the assigned agent for a ticket	1. 2. 3.	Go to site Customer login using email and password Click "Tickets" option in the Dashboard	<ul> <li>Tickets created by the customer which are already being inserted in the database</li> <li>Admin is yet to assign the agent</li> </ul>	Customer should be able to see the "N/A" message displayed	As expected	Pass

22.	Admin seeing all the unassigned tickets	<ol> <li>Go to site</li> <li>Admin login using email and password</li> <li>Click "Tickets" option in the Dashboard</li> </ol>	<ul> <li>Tickets created by the customers which are already being inserted in the database</li> <li>Admin did not assign agent for the tickets</li> </ul> Showing the tickets that are yet to be assigned an agent by the admin	Pass
23.	Admin seeing all the unassigned tickets	<ol> <li>Go to site</li> <li>Admin login using email and password</li> <li>Click "Tickets" option in the Dashboard</li> </ol>	<ul> <li>Tickets created by the customers which are already being inserted in the database</li> <li>Admin should just see the message "There is nothing left to assign"</li> <li>Admin assigned agents for all the tickets</li> </ul>	Pass
24.	Admin assigning an agent for a ticket	<ol> <li>Go to site</li> <li>Admin login using email and password</li> <li>Click "Tickets" option in the Dashboard</li> <li>Select an agent from the dropdown given</li> </ol>	<ul> <li>Tickets created by the customers which are already being inserted in the database</li> <li>Admin should get an alert saying "Do you really want to assign the agent for this ticket?". If admin clicks OK, then the agent is assigned for the ticket. The list gets updated</li> </ul>	Pass
25.	Admin seeing the requests section	<ol> <li>Go to site</li> <li>Admin login using email and password</li> <li>Click "Requests" option in the Dashboard</li> </ol>	<ul> <li>Agent details in the database</li> <li>Admin should be able to see the list of all the requests made by the agents to the admin</li> </ul>	Pass

26.	Admin seeing the requests section	1. 2. 3.	Go to site Admin login using email and password Click "Requests" option in the Dashboard	<ul> <li>Agent details in the database</li> <li>Admin accepted all the agents</li> </ul>	Admin should just see the message "There are no pending requests"	As expected	Pass
27.	Admin accepting an agent from the request section	1. 2. 3.	Go to site  Admin login using email and password  Click "Requests" option in the Dashboard  Click "Tick" mark that is against the agent details	<ul> <li>Agent details in the database</li> <li>Admin is yet to accept the agent</li> </ul>	The agent gets accepted and the same is updated in the database. The list gets updated	As expected	Pass
28.	Agent registration using invalid data	1. 2. 3.	Go to site Click on "Don't have an account yet? Register" option Fill the form	First Name = Agent 1 Last Name = NULL Email = agent1@gmail.com Password = 12345678 Confirm password = 12345678	Agent should get an alert saying "Last Name must be at least 1 character long!"	As expected	Pass
29.	Agent registration using invalid data	1. 2. 3.	Go to site Click on "Don't have an account yet? Register" option Fill the form	First Name = Agent 1 Last Name = Agent Email = agent1gmail.com Password = 12345678 Confirm password = 12345678	Agent should get an alert saying "Invalid Email"	As expected	Pass
30.	Agent registration using invalid data	1. 2. 3.	Go to site Click on "Don't have an account yet? Register" option Fill the form	First Name = Agent 1 Last Name = Agent Email = agent1@gmail.com Password = 123456789 Confirm password = 12345678	Agent should get an alert saying "Passwords do not match!"	As expected	Pass

31.	Agent	1. Go to site	First Name = Agent 1	Agent should get an	As expected	Pass
	registration	2. Click on "Don't have an	Last Name = Agent	alert saying		
	using invalid	account yet? Register" option	Email = agent1@gmail.com	"Passwords do not		
	data	3. Fill the form	Password = 123456789	match!"		
			Confirm password = 12345678	matorn		
			·			
32.	Agent	1. Go to site	First Name = Agent 1	Agent should get an	As expected	Pass
	registration	2. Click on "Don't have an	Last Name = Agent	alert saying		
	using invalid	account yet? Register" option	Email = agent1@gmail.com	"Passwords must		
	data	3. Fill the form	Password = 1234	be at least 8		
			Confirm password = 1234	characters long!"		
				orial actors long.		
33.	Agent	1. Go to site	First Name = Agent 1	Agent details gets	As expected	Pass
	registration	2. Click on "Don't have an	Last Name = Agent	updated in the		
	using valid	account yet? Register" option	Email = agent1@gmail.com	database. Then an		
	data	3. Fill the form	Password = 12345678	alert "Account		
			Confirm password = 12345678	created. Login!" is		
				shown		
34.	Agent login	1. Go to site	Email = agent1@gmail	Agent should get an	As expected	Pass
	using invalid	2. Fill out the login form	Password = 12345678	alert "Invalid email"	,	
	data	3. Enter email and password				
35.	Agent login	1. Go to site	Email = agent@gmail.com	Agent should get an	As expected	Pass
	using invalid	2. Fill out the login form	Password = 12345678	alert "Agent does not		
	data	Enter email and password		exist"		
36.	Agent login	1. Go to site	Email = agent1@gmail.com	Agent should be	As expected	Pass
	using valid	2. Fill out the login form	Password = 12345678	redirected to a page,	'	
	data	Enter email and password	Admin did not accept the	that has the status of		
			agent yet	the confirmation		

<sup>#</sup> Along with these test cases, the test cases performed during Sprint 1 were also done.