## **Project Development Phase**

## **Test Cases Performed**

Date	09 November 2022
Team ID	PNT2022TMID17097
Project	Customer Care Registry
Sprint	Sprint 3

## **Test Cases:**

Test Case ID	Test Case Description	Test Steps	Test Data	Expected Result	Actual Result	Pass / Fail
37.	Customer changing the existing password using invalid data	Go to site     Login as a customer using valid credentials     Click "Change Password" in the dashboard	Password = 123456 New Password = 123456789 Confirm Password = 123456789	Customer should get an alert saying "Passwords must be at least 8 characters long!"	As expected	Pass
38.	Customer changing the existing password using invalid data	Go to site     Login as a customer using valid credentials     Click "Change Password" in the dashboard	Password = 12345678 New Password = 123456789 Confirm Password = 123456780	Customer should get an alert saying "Passwords do not match!"	As expected	Pass

39.	Customer changing the existing password using invalid data	1. 2. 3.	Login as a customer using valid credentials	Password = 12345678 New Password = 12345678 Confirm Password = 12345678	Customer should get an alert saying "Old and New password cannot be the same!"	As expected	Pass
40.	Customer changing the existing password	1. 2. 3.	Go to site Login as a customer using valid credentials Click "Change Password" in the dashboard	Password = 12345678  New Password = 123456789  Confirm Password = 123456789	Customer should get an alert saying "Password changed! Please Login". The customer is then redirected to the login page for logging in	As expected	Pass
41.	Customer opening the address column	1. 2. 3. 4.	Go to site Login as a customer using valid credentials Click "Tickets" in the dashboard Click "Chat/Visit" in the address column of a ticket	Tickets in the database	Customer should be able to get into the address column, where the latter can chat with the agent	As expected	Pass

42.	Customer opening the address column	<ol> <li>Go to site</li> <li>Login as a customer using valid credentials Click</li> <li>"Tickets" in the dashboard</li> <li>Click "Chat" in the address column of a ticket</li> </ol>	<ul> <li>Ticket is still OPEN see at</li> <li>Still, no messages with the saying "</li> </ul>	er should As expected Pass nalert Start the ation with gent 1"
43.	Customer opening the address column	<ol> <li>Go to site</li> <li>Login as a customer using valid credentials</li> <li>Click "Tickets" in the dashboard</li> <li>Click "Chat" in the address column of a ticket</li> </ol>	<ul> <li>Ticket is still OPEN see a message</li> <li>agent and customer custom</li> </ul>	er should As expected Pass all the es b/w the her and ent
44.	Customer opening the address column	<ol> <li>Go to site</li> <li>Login as a customer using valid credentials</li> <li>Click "Tickets" in the dashboard</li> <li>Click "Visit" in the address column of a ticket</li> </ol>	bottom, a saying closed the Chat is	all the s b/w the her and At the a red alert

45.	Customer sending a message in the address column	<ol> <li>3.</li> </ol>	Go to site Login as a customer using valid credentials Click "Tickets" in the dashboard Click "Visit" in the address column of a ticket Type the message and click send button / hit enter	•	Ticket in the database Ticket is OPEN Message = "Can you please help me?"	Customer's message is inserted in the database and the chats are reloaded	As expected	Pass
46.	Customer sending a message in the address column, with an empty message	<ol> <li>3.</li> </ol>	Go to site Login as a customer using valid credentials Click "Tickets" in the dashboard Click "Visit" in the address column of a ticket Click send button / hit enter	•	Ticket in the database Ticket is OPEN Message = ""	Customer should get an alert saying "Please fill out this field"	As expected	Pass
47.	Agent changing the password with the invalid data	2.	Go to site Login as an agent using valid credentials Click "Change Password" in the dashboard	Ne	ssword = 123456 w Password = 123456789 nfirm Password = 123456789	Agent should get an alert saying "Passwords must be at least 8 characters long!"	As expected	Pass
48.	Agent changing the password with the invalid data		Go to site Login as an agent using valid credentials Click "Change Password" in the dashboard	Ne	ssword = 12345678 w Password = 123456789 nfirm Password = 123456780	Agent should get an alert saying "Passwords do not match!"	As expected	Pass

49.	Agent changing the password with the invalid data		Go to site Login as an agent using valid credentials Click "Change Password" in the dashboard	Password = 12345678 New Password = 12345678 Confirm Password = 12345678	Agent should get an alert saying "Old and New password cannot be the same!"	As expected	Pass
50.	Agent changing the password	1. 2. 3.		Password = 12345678  New Password = 123456789  Confirm Password = 123456789	Agent should get an alert saying "Password changed! Please Login". The customer is then redirected to the login page for logging in	As expected	Pass
51.	Agent opening the address column	1. 2. 3. 4.	Go to site Login as an agent using valid credentials Click "Tickets" in the dashboard Click "Chat/Visit" in the address column of a ticket	Tickets in the database	Agent should be able to get into the address column, where the latter can chat with the customer	As expected	Pass

52.	Agent opening the address column	<ol> <li>Go to site</li> <li>Login as an agent using valid credentials</li> <li>Click "Tickets" in the dashboard</li> <li>Click "Chat" in the address column of a ticket</li> </ol>	<ul> <li>Ticket in the database</li> <li>Ticket is still OPEN</li> <li>Still, no messages with the customer</li> <li>Customer first name = 'Bala'</li> </ul>	Agent should see an alert saying "Start the conversation with the Bala"	As expected	Pass
53.	Agent opening the address column	<ol> <li>Go to site</li> <li>Login as an agent using valid credentials</li> <li>Click "Tickets" in the dashboard</li> <li>Click "Chat" in the address column of a ticket</li> </ol>	<ul> <li>Ticket in the database</li> <li>Ticket is still OPEN</li> <li>Previous messages b/w the agent and customer</li> <li>Customer first name = 'Bala'</li> </ul>	Agent should see all the messages b/w the customer and agent	As expected	Pass
54	Agent opening the address column	<ol> <li>Go to site</li> <li>Login as an agent using valid credentials</li> <li>Click "Tickets" in the dashboard</li> <li>Click "Visit" in the address column of a ticket</li> </ol>	Ticket in the database Ticket is CLOSED Previous messages b/w the agent and customer Customer first name = 'Bala'	Agent should see all the messages b/w the customer and agent. At the bottom, a red alert saying "Bala closed the ticket. Chat is disabled" is shown	As expected	Pass

55.	Agent sending a message in the address column		Go to site Login as an agent using valid credentials Click "Tickets" in the dashboard Click "Visit" in the address column of a ticket	••	Ticket in the database Ticket is OPEN Message = "Yes, I can help you!"	Agent's message is inserted in the database and the chats are reloaded	As expected	Pass
		5.	Type the message and click send button / hit enter					
56	Agent sending a message in the address column, with an empty message	3.	Go to site Login as a customer using valid credentials Click "Tickets" in the dashboard Click "Visit" in the address column of a ticket Click send button / hit enter	•••	Ticket in the database Ticket is OPEN Message = ""	Agent should get an alert saying "Please fill out this field"	As expected	Pass
57.	Customer closing the ticket	1. 2. 3. 4.	Go to site Login as a customer using valid credentials Click "Tickets" in the dashboard Click "Visit" in the address column of a ticket Click "CLOSE TICKET" in the Nav Bar	•	Tickets in the database Ticket is still OPEN	Status of the ticket is set to CLOSED in the database and the customer is redirected to all tickets page	As expected	Pass

58.	Customer logging out of the application	1. Go to site 2. Login as a customer using valid credentials 3. Click "Customer image" in the Nav Bar 4. Click "LOGOUT"	Customer should be logged out the application and redirected to the login page	Pass
59.	Agent logging out of the application	1. Go to site 2. Login as an agent using valid credentials 3. Click "Agent image" in the Nav Bar 4. Click "LOGOUT"	Agent should be logged out the application and redirected to the login page	Pass
60.	Admin logging out of the application	1. Go to site 2. Login as an agent using valid credentials 3. Click "Admin image" in the Nav Bar 4. Click "LOGOUT"	Admin should be logged out the application and redirected to the login page	Pass

# Along with these test cases, test cases performed during Sprint 1 and Sprint 2 were also performed