## **Project Development Phase**

## **Test Cases Performed**

Date	29 October 2022	
Team ID	PNT2022TMID39363	
Project Name	Project - Customer Care Registry	
Sprint	Sprint 1	

## **Test Cases:**

Test Case ID	Test case description	Test Steps	Test Data	Expected Results	Actual Result	Pass/Fail
1.	Customer registration with invalid data	Go to application     Enter first name, last name, select the role, password and confirm password     Click Register	First Name = John Last Name = harry Role = Customer Email = johnharry10@gmail.com Password = 12345678 Confirm Password = 123456789	Customer should get an alert saying "Passwords do not match"	As expected	Pass
2.	Customer registration with invalid data	Go to application     Enter first name, last name, select the role, password and confirm password     Click Register	First Name = John Last Name = harry Role = Customer Email = johnharry10gmail.com Password = 12345678 Confirm Password = 12345678	Customer should get an alert saying "Invalid email"	As expected	Pass

3.	Customer registration with invalid data	1. Go to application 2. Enter first name, last name, select the role, password and confirm password 3. Click Register	First Name = Jo Last Name = harry Role = Customer Email = johnharry@10gmail.com Password = 12345678 Confirm Password = 12345678	Customer should get an alert saying "First name should be at least 3 characters long!"	As expected	Pass
4.	Customer registration with invalid data	Go to application     Enter first name, last name, select the role, password and confirm password     Click Register	First Name = John Last Name = harry Role = Customer Email = johnharry@10gmail.com Password = 1234 Confirm Password = 1234	Customer should get an alert saying "Passwords must be at least 8 characters long!"	As expected	Pass
5.	Customer registration with valid data	Go to application     Enter first name, last name, select the role, password and confirm password     Click Register	First Name = John Last Name = harry Role = Customer Email = johnharry@10gmail.com Password = 12345678 Confirm Password = 12345678	Customer should be able to register to the application	As expected	Pass
6.	Customer login using the invalid data	Go to application     Enter email, password     Click Login	Email = johnharry10gmail.com Password = 12345678	Customer should get an alert saying "Invalid email"	As expected	Pass
7.	Customer login using the invalid data	Go to application     Enter email, password     Click Login	Email = johnharry@gmail.com Password = 12345678	Customer should get an alert saying "User does not exist"	As expected	Pass
8.	Customer login using invalid data	Go to the application     Enter email, password     Glick Login	Email = johnharry10@gmail.c om Password = 12345678999	Customer should get an alert saying "Wrong Password!"	As expected	Pass

9.	Customer Login using Valid data	<ol> <li>Go to application</li> <li>Enter email, password</li> <li>Click Login</li> </ol>	Email = johnharry@10gmail.c om Password = 12345678	Customer should login to the application	As expected	Pass
10.	Admin login using invalid data	<ol> <li>Go to application</li> <li>Enter email, password</li> <li>Click Login</li> </ol>	Email = admin.ccr@gmail.com Password = admin.ccr	Admin should get an alert saying 'Invalid Password!'	As expected	Pass
11.	Admin login using invalid data	Go to application     Enter email, password     Glick Login	Email = admin@gmail.com Password = admin.ccr@2022	Admin should get an alert saying 'Invalid Email!'	As expected	Pass
12.	Admin login using valid data	<ol> <li>Go to application</li> <li>Enter email, password</li> <li>Click Login</li> </ol>	Email = admin.ccr@gmail.com Password = admin.ccr@2022	Admin should login to the application	As expected	Pass
13.	Customer logging out	<ol> <li>Go to the Nav Bar</li> <li>Click on the right-side circular image</li> <li>Click Logout</li> </ol>	-	Customer should be able to log out from the application	As expected	Pass
14.	Customer logging out	Go to the Nav Bar     Click on the right-side circular image     Click Logout	-	Admin should be able to log out from the application	As expected	Pass