Project Development Phase

Test Cases Performed

Date	29 October 2022
Team ID	PNT2022TMID28442
Project Name	Project - Customer Care Registry
Sprint	Sprint 1

Test Cases:

Tes t Ca se ID	Test case descripti on	Test Steps	Test Data	Expected Results	Actual Result	Pass/Fail
1.	Customer registratio n with invalid data	Go to application Enter first name, last name, select the role, password and confirm password Click Register	First Name = Selva Last Name = Pandi Role = Customer Email = selvapandi@gmail.com Password = 12345678 Confirm Password = 123456789	Customer should get an alert saying "Passwords do not match"	As expected	Pass
2.	Customer registratio n with invalid data	Go to application Enter first name, last name, select the role, password and confirm password Golden and confirm password Click Register	First Name = Selva Last Name = Pandi Role = Customer Email = selvapandi@gmail.com Password = 12345678 Confirm Password = 12345678	Customer should get an alert saying "Invalid email"	As expected	Pass

3.	Customer registratio n with invalid data	Go to application Enter first name, last name, select the role, password and confirm password Glick Register	First Name = Ba Last Name = Pandi Role = Customer Email = selvapandi@gmail.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 registratio n with invalid data	Go to application Enter first name, last name, select the role, password and confirm password Glick Register	First Name = Selva Last Name = Pandi Role = Customer Email = selvapandi@gmail.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 registratio n with valid data	Go to application Enter first name, last name, select the role, password and confirm password Glick Register	First Name = Selva Last Name = Pandi Role = Customer Email = selvapandi@gmail.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 = selvapandi@gmail.com0gmail.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 = selvapandi@gmail.com Password = 12345678	Customer should get an alert saying "User does not exist"	As expected	Pass
8.	Custome r login using invalid data	Go to the application Enter email, password Click Login	Email = selvapandi@gmail.com Password = 12345678999	Customer should get an alert saying "Wrong Password!"	As expected	Pass

9.	Custome r Login using Valid data	 Go to application Enter email, password Click Login 	Email = selvapandi@gmail.com Password = 12345678	Customer should login to the application	As expected	Pass
10	Admin login using invalid data	 Go to application Enter email, password Click Login 	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 Click 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	Go to application Enter email, password Glick Login	Email = admin.ccr@gmail.com Password = admin.ccr@2022	Admin should login to the application	As expected	Pass
13	Custome r logging out	Go to the Nav Bar Click on the right-side circular image Click Logout	-	Customer should be able to log out from the application	As expected	Pass
. 14	Custome r 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