Project Development Phase

TestCasesPerformed

Date	29October2022
Team ID	PNT2022TMID17200
Project Name	Project- CustomerCareRegistry
Sprint	Sprint 1

TestCases:

Test Case ID	Testcase description	TestSteps	TestData	ExpectedResults	ActualResult	Pass/Fail
1.	Customer registration withinvalid data	1.Gotoapplication 2.Enterfirstname,lastname, selecttherole,passwordand confirmpassword 3.ClickRegister	FirstName=Dhanapal LastName=Nagaraj Role=Customer Email= dhanapalnagaraj2002@gmail.co m Password= 12345678 ConfirmPassword= 123456789	Customershouldgetan alertsaying"Passwords donotmatch"	As expected	Pass
2.	Customer registration withinvalid data	1.Gotoapplication 2.Enterfirstname,lastname, selecttherole,passwordand confirmpassword 3.ClickRegister	FirstName=Dhanapal LastName=Nagaraj Role=Customer Email= dhanapalnagaraj2002@gmail.co m Password= 12345678 ConfirmPassword= 12345678	Customershouldgetan alertsaying"Invalidemail"	As expected	Pass

3.	Customer registration withinvalid data	1.Gotoapplication 2.Enterfirstname,lastname, selecttherole,passwordand confirmpassword 3.ClickRegister	FirstName= Dhanapal LastName=Nagaraj Role=Customer Email= dhanapalnagaraj2002@gmail.co m Password= 12345678 ConfirmPassword= 12345678	Customershouldgetan alertsaying"Firstname shouldbe at least3 characterslong!"	As expected	Pass
4.	Customer registration withinvalid data	1.Gotoapplication 2.Enterfirstname,lastname, selecttherole,passwordand confirmpassword 3.ClickRegister	FirstName= Dhanapal LastName=Nagaraj Role=Customer Email= dhanapalnagaraj2002@gmail.co m Password= 1234 ConfirmPassword= 1234	Customershouldgetan alertsaying"Passwords mustbe at least8 characterslong!"	As expected	Pass
5.	Customer registration withvalid data	1.Gotoapplication 2.Enterfirstname,lastname, selecttherole,passwordand confirmpassword 3.ClickRegister	FirstName= Dhanapal LastName=Nagaraj Role=Customer Email= dhanapalnagaraj2002@gmail.co m Password= 12345678 ConfirmPassword= 12345678	Customershouldbeableto registertothe application	As expected	Pass
6.	Customer loginusing theinvalid data	1.Gotoapplication 2.Enteremail,password 3.ClickLogin	Email= dhanapalnagaraj2002@gmail.co Password=12345678	Customershouldget an alertsaying "Invalidemail"	As expected	Pass
7.	Customer loginusing theinvalid data	1.Gotoapplication 2.Enteremail,password 3.ClickLogin	Email= dhanapalnagaraj2002@gmail.co Password=12345678	Customershouldget an alertsaying "Userdoesnotexist"	As expected	Pass
8.	Customer loginusing invaliddata	1.Gototheapplication 2.Enteremail,password 3.ClickLogin	Email= dhanapalnagaraj2002@gmail.co Password= 12345678999	Customershouldget an alertsaying "WrongPassword!"	As expected	Pass

9.	Customer Login using Valid data	1.Gotoapplication 2.Enteremail,password 3.ClickLogin	Email= dhanapalnagaraj2002@gmail.co Password=12345678	Customershouldloginto theapplication	As expected	Pass
10.	Adminlogin usinginvalid data	1.Gotoapplication 2.Enteremail,password 3.ClickLogin	Email= admin.ccr@gmail.com Password=admin.ccr	Adminshouldgetanalert saying'InvalidPassword!'	As expected	Pass
11.	Adminlogin usinginvalid data	1.Gotoapplication 2.Enteremail,password 3.ClickLogin	Email= admin@gmail.com Password=admin.ccr@2022	Adminshouldgetanalert sayingʻInvalidEmail!'	As expected	Pass
12.	Adminlogin usingvalid data	1.Gotoapplication 2.Enteremail,password 3.ClickLogin	Email= admin.ccr@gmail.com Password=admin.ccr@2022	Adminshouldlogintothe application	As expected	Pass
13.	Customer loggingout	1.GototheNavBar 2.Clickontheright-sidecircularimage 3.ClickLogout	-	Customershouldbeable tologoutfromthe application	Asexpected	Pass
14.	Customer loggingout	1.GototheNavBar 2.Clickontheright-sidecircularimage 3.ClickLogout	-	Adminshouldbeable tologoutfrom theapplication	Asexpected	Pass