

Date: 18-Nov-22		PN12027MD152878		Project - WOI		4 marks											
Team ID		Project Name		Maximum Marks													
Testcase ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Comments	TC for Automation(Y/N)	BUG ID	Executed By				
LoginPage_TC_001	Functional	Home Page	Verify user is able to see the Login/Signup popup when user clicked on My account button	Python , MongoDB	1.Enter URL and click go 2.Click on My Account dropdown button 3.Verify login/Signup popup displayed or not	website hosted locally at http://localhost:5000/	Login/Signup popup should display	Working as expected	Pass	Working as expected	Y	no bugs	Flask				
LoginPage_TC_002	UI	Home Page	Verify the UI elements in Login/Signup popup	CSS , HTML	1.Enter URL and click go 2.Click on My Account dropdown button 3.Verify login/Signup popup with below UI elements: a.email text box b.password text box c.Login button d.New customer? Create account link e.Last password? Recovery password link	website hosted locally at http://localhost:5000/	Application should show below UI elements: a.email text box b.password text box c.Login button with orange colour d.New customer? Create account link e.Last password? Recovery password link	Working as expected	Pass	Working as expected	Y	no bugs	Flask				
LoginPage_TC_003	Functional	Home page	Verify user is able to log into application with Valid credentials	Python , MongoDB, Javascript	1.Enter URL (http://shopnaze.com/) and click go 2.Click on My Account dropdown button 3.Enter Valid username/ email in Email text box 4.Enter valid password in password text box 5.Click on login button	Username: ammah1500@ece.ssn.edu.in password: guptaram	User should navigate to user account homepage	Working as expected	Pass	Working as expected	Y	no bugs	Flask				
LoginPage_TC_004	Functional	Login page	Verify user is able to log into application with Invalid credentials	Python , MongoDB, Javascript	1.Enter URL (http://shopnaze.com/) and click go 2.Click on My Account dropdown button 3.Enter Invalid username/ email in Email text box 4.Enter valid password in password text box 5.Click on login button	Username: rohit@gmail.com password: test04	Application should show "Incorrect email or password" validation message.	Working as expected	Pass	Working as expected	Y	no bugs	Flask				
LoginPage_TC_004	Functional	Login page	Verify user is able to log into application with Invalid credentials	Python , MongoDB, Javascript	1.Enter URL and click go 2.Click on My Account dropdown button 3.Enter Valid username/ email in Email text box 4.Enter Invalid password in password text box 5.Click on login button	Username: rohit@gmail.com password: test0046	Application should show "Incorrect email or password" validation message.	Working as expected	Pass	Working as expected	Y	no bugs	Flask				
LoginPage_TC_005	Functional	Login page	Verify user is able to log into application with Invalid credentials	Python , MongoDB, Javascript	1.Enter URL and click go 2.Click on My Account dropdown button 3.Enter Invalid username/ email in Email text box 4.Enter Invalid password in password text box 5.Click on login button	Username: rohit@gmail.com password: test0046	Application should show "Incorrect email or password" validation message.	Working as expected	Pass	Working as expected	Y	no bugs	Flask				
LoginPage_TC_006	Functional	Home page	Verify user is able to sign into application with existing email	Python , MongoDB, Javascript	1.Enter URL and click go 2.Click on My Account dropdown button 3.Enter existing username/ email in Email text box 4.Enter password in password text box 5.Click on Sign Up button	Username: ammah1500@ece.ssn.edu.in password: guptaram	Application should show "Email Already exists"	Working as expected	Pass	Working as expected	Y	no bugs	Flask				