

User Acceptance Testing

UAT Test Case Report

Date	3 November 2022
Team ID	PNT2022TMD01375
Project Name	Project – Retail Store Stock Inventory Analytics
Maximum Marks	4 Marks

				Date	3-Nov-22								
				Team ID	PNT2022TMD01375								
				Project Name	Project - Retail Store Stock Inve								
				Maximum Marks	4 marks								
Test case 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 Signup popup	Login is accessible	1.Enter URL, and click go 2.Click on button 3.Verify Signup popup displayed or not	URL link	Signup popup should display	Working as expected	Pass	—	N	—	Sai pavithra A
LoginPage_TC_002	Functional	Home Page	Verify user is able to see the Login popup		1.Click the URL, and proceed 2.Click the button 3.Verify Login popup displayed or not	URL link	Login popup should display	Working as expected	Pass	—	N	—	Swetha S
LoginPage_TC_003	UI	Home Page	Verify the UI elements in Login/Signup popup	Login is accessible	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	URL link	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	Fail	—	N	—	Srinithi T
LoginPage_TC_004	Functional	Home page	Verify user is able to log into application with Valid credentials	Login is accessible	1. Enter URL, and 2. Click on Login 3. Enter Valid email in Email text box	Username: chalam@gmail.com	User should navigate to user account homepage	Working as expected	Pass	—	N	—	Sowmiya L
LoginPage_TC_005	Functional	Login page	Verify user is able to log into application with Invalid credentials	Login is accessible	1. Enter URL 2. Click on Login button 3. Enter valid password in password text box 4. Click on login button	password: Testing123	User should navigate to user account homepage	Working as expected	Pass	—	N	—	Sowmiya L
LoginPage_TC_006	Functional	Login page	Verify user is not able to log into application with Invalid credentials	Login is accessible	1. Enter URL 2. Click on Login button 3. Enter Valid username/email in Email text box 4. Click on login button	Username: agd@tj password: Testing123@7898765	Application should show 'Incorrect email - validation message'. Application should show email box cannot be empty	Working as expected	Pass	—	N	—	Sai pavithra A
LoginPage_TC_007	Functional	Login page	Verify user is able to log into application with Invalid credentials	Login is accessible	1. Enter URL 2. Click on Login button 3. Enter Invalid password in password text box 5. Click on login button	Username: chalam@gmail.com password: Testing123@7898765	Application should show 'Incorrect password - validation message'. Application should show Password box cannot be field.	Working as expected	Pass	—	N	—	Swetha S
DashBoard_TC_001	Functional	DashBoard	Verify user is able to see Dashboard page	Dashboard is accessible	1. Click the URL, and see the dashboard 2. Verify user able to see the correct dashboard	Web page	The correct Dashboard should display	Working as expected	Pass	—	N	—	Srinithi T
DashBoard_TC_002	Functional	DashBoard	Ensure that the title of the dashboard page matches the contents of the report.	Dashboard is accessible	1. User view the Dashboard 2. Verify the contents of the report match with the title	Web page	The content should match with the title	Working as expected	Pass	—	N	—	Sowmiya L
DashBoard_TC_003	Functional	DashBoard	Verify that the axis of the charts is labeled properly.	Dashboard is accessible	1. User view the Dashboard 2. Verify that the axis of chart properly labeled	Web page	The axis of the chart should labeled properly	Working as expected	Pass	—	N	—	Sai pavithra A

				Date	3-Nov-22								
				Team ID	PNT2022TMD01375								
				Project Name	Project - Retail Store Stock Inve								
				Maximum Marks	4 marks								
Test case 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_007	Functional	Login page	Verify user is able to log into application with Invalid credentials	Login is accessible	1. Enter URL 2. Click on Login button 3. Enter Invalid password in password text box 5. Click on login button	Username: chalam@gmail.com password: Testing123@7898765	Application should show 'Incorrect password - validation message'. Application should show Password box cannot be field.	Working as expected	Pass	—	N	—	Swetha S
DashBoard_TC_001	Functional	DashBoard	Verify user is able to see Dashboard page	Dashboard is accessible	1. Click the URL, and see the dashboard 2. Verify user able to see the correct dashboard	Web page	The correct Dashboard should display	Working as expected	Pass	—	N	—	Srinithi T
DashBoard_TC_002	Functional	DashBoard	Ensure that the title of the dashboard page matches the contents of the report.	Dashboard is accessible	1. User view the Dashboard 2. Verify the contents of the report match with the title	Web page	The content should match with the title	Working as expected	Pass	—	N	—	Sowmiya L
DashBoard_TC_003	Functional	DashBoard	Verify that the axis of the charts is labeled properly.	Dashboard is accessible	1. User view the Dashboard 2. Verify that the axis of chart properly labeled	Web page	The axis of the chart should labeled properly	Working as expected	Pass	—	N	—	Sai pavithra A
DashBoard_TC_004	Functional	DashBoard	Verify that the Dashboard shows correct visualization	Dashboard is accessible	1. User view the Dashboard 2. Verify that the Dashboard shows correct visualization	Web page	The Dashboard should show correct visualization	Working as expected	Pass	—	N	—	Swetha S
DashBoard_TC_005	Functional	DashBoard	Verify that the visualization shows correct data for the given condition	Dashboard is accessible	1. User see the Dashboard 2. Verify that the visualization shows correct data for given	Web page	The visualization should shows correct data for given condition	Working as expected	Pass	—	N	—	Sowmiya L
DashBoard_TC_006	Functional	DashBoard	Verify that the user can understand the visualization	Dashboard is accessible	1. User view the Dashboard 2. Verify that the user understand the visualization	Web page	The visualization chart should understand to user	Working as expected	Pass	—	N	—	Srinithi T
DashBoard_TC_007	Functional	DashBoard	Verify that the user download and print the dashboard	Dashboard is accessible	1. User click the Dashboard 2. Verify that the user download and print the dashboard	Web page	The visualization should download and print for the user	Working as expected	Pass	—	N	—	Sai pavithra A
Report_TC_001	Functional	Report	Verify that the user able to see the report	Report is accessible	1. User view the report 2. Verify that the user able to see the report	Web page	The report should able to view for the user	Working as expected	Pass	—	N	—	Swetha S
Report_TC_002	Functional	Report	Verify that the Report shows the correct data	Report is accessible	1. User view the report 2. Verify that the report shows the correct data	Web page	The report should shows the correct data	Working as expected	Pass	—	N	—	Srinithi T
Report_TC_003	Functional	Report	Verify that the Report able download and print to the user	Report is accessible	1. User view the report 2. Verify that the Report able to download and print to the user	Web page	The report should able to download and print to the user	Working as expected	Pass	—	N	—	Sowmiya L
Story_TC_001	Functional	Story	Verify that story is visible to the user	Story is accessible	1. User view the story 2. Verify that the story able to download and print to the user	Web page	The story should able to download and print to the user	Working as expected	Pass	—	N	—	Sai pavithra A