Test Case ID		TC001_TestLogin	Test Case Description Test the Login Functionality in the Store App.						
QA Tester's Log		First Version of the test							
Tester's Name		Diego Rugerio	Date Tested		21/09/	2021	Test Case State	<u>ıs</u>	Pass
Test Scenario A	test_invalidLoginMail	Test Scenario	Verify that entering	ng an invalid em	ail on Si	on Sign In, the error message is displayed on app.			
S #	Prerequisites:				S #	Test Data			
1	Access to Chrome Browser				1	mail = diego.rugeriomail.com			
2					2	password = XXXX#			
3		3							
4					4				

Step#	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Navigate to http://automationpractice.com/index.php	Site should open, My Store App should load.	As Expected	Pass
2	Click on the Sign In button in the NavBar.	Authentication Page loads up, with the email and password fields.	As Expected	Pass
3	Enter the data ['mail'] and ['password'] in the Email and Password fields	Fields are populated with the provided data	As Expected	Pass
4	Click on the Submit button	Authentication Page refreshes, App displays an error regarding an 'Invalid Email' input	As Expected	Pass

Test Scenario B	test_invalidLoginPassword	Test Scenario	Verify that entering an invalid password on Sign In form, the error message is displayed on app.

S #	Prerequisites:
1	Access to Chrome Browser
2	
3	
4	

S #	Test Data
1	mail = diego.rugerio@mail.com
2	password = YYYY#
3	
4	

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Navigate to http://automationpractice.com/index.php	Site should open, My Store App should load.	As Expected	Pass
2	Click on the Sign In button	Authentication Page loads up, with the email and password fields.	As Expected	Pass
3	Enter the data ['mail'] and ['password'] in the Email and Password fields	Fields are populated with the data	As Expected	Pass
4	Click on the Submit button	Authentication Page refreshes, App displays a message regarding an 'Authentication' error.	As Expected	Pass

Test Scenario C	test_validLogin	Test Scenario	Verify that entering an valid Email and Password on Sign In, the app loads up the correct username

S #	Prerequisites:
1	Access to Chrome Browser
2	
3	
4	

S #	Test Data
1	mail = diego.rugerio@mail.com
2	password = XXXX#
3	
4	

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Navigate to http://automationpractice.com/index.php	Site should open, My Store App should load.	As Expected	Pass
2	Click on the Sign In button	Authentication Page loads up, with the email and password fields.	As Expected	Pass
3	Enter the data ['mail'] and ['password'] in the Email and Password fields	Fields are populated with the data	As Expected	Pass
4	Click on the Submit button	App logs in the user, Sign In button is replaced by a link with the correct user's name.	As Expected	Pass

Test Case ID		TC002_TestSearch	Test Case Description		Test the	st the Search and Sort Functionality in the Store App.			
QA Tester's Log		First Version of the test							
Tester's Name		Diego Rugerio	Date Tested		21/09/2	2021	Test Case Statu	<u>IS</u>	Pass
Test Scenario A	test_searchItem	Test Scenario	Verify that searching for an specific item in the Search Bar returns the correct Product Page.						
S#	Prerequisites:				S #	Test Data			
1	Access to Chrome Browser				1	item = shirt			
2				1	2				
3					3				
4]	4				

Step#	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Navigate to http://automationpractice.com/index.php	Site should open, My Store App should load.	As Expected	Pass
2		Field is populated and autosuggestion returns an item after some time.	As Expected	Pass
3	Click on the item suggested.	Product Page related to the clicked item loads up.	As Expected	Pass

Test Scenario B test_invalidSearch	Test Scenario	Verify that entering an invalid item in the Search Bar, returns the Search Results page with an error message.

S#	Prerequisites:
1	Access to Chrome Browser
2	
3	

S #	Test Data
1	item = XXXX
2	
3	

|--|

Step#	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Navigate to http://automationpractice.com/index.php	Site should open, My Store App should load.	As Expected	Pass
2	Enter the data ['item'] into the Search Bar Input	Fields is populated with the data.	As Expected	Pass
3	Click on the Search button	Search Results Page loads up, message regarding 'Item not found' should be displayed by the App	As Expected	Pass

Test Scenario C test_sortedSearch	Test Scenario	Verify that the sorting functionality is working correctly on the Store App.	

	S#	Prerequisites:
	1	Access to Chrome Browser
	2	
	3	
Γ	4	

S #	Test Data
1	item = dress
2	
3	
4	

Step#	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Navigate to http://automationpractice.com/index.php	Site should open, My Store App should load.	As Expected	Pass
2	Enter the data ['item'] into the Search Bar Input	Fields is populated with the data	As Expected	Pass
3	Click on the Search button	Search Results Page with all the items related to the search loads up. All the items related to the searched 'item'	As Expected	Pass
4	Use the Sort Select to Sort by "Product Name: A to Z"	Items displaying are sorted in alphabetical ascending order.	As Expected	Pass

Test Case ID		TC003_TestContact	Test Case Description		Test the Contact Us Functionality in the Store App.			
QA Tester's Log First Version of t		First Version of the test						
Tester's Name		Diego Rugerio	<u>Date Tested</u>		21/09,	/2021	Test Case Status	Pass
		T- 10	_	V '5 11 11 6 1 11 1				
Test Scenario A test_ContactMessage Test Scenario			Verify that the Contact Us N	/lessage	is sent correct	lly to the Back-End.		
S#	Prerequisites:			1	S #	Test Data		
1	Access to Chrome Browser]	1	heading = Customer Service			
2]	2	mail = diego.rugerio@mail.com			
3				3	3 order = 12345			
4			1	4	4 message = This is a test message. Please ignore.		ignore.	

Step#	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Navigate to http://automationpractice.com/index.php	Site should open, My Store App should load.	As Expected	Pass
2	Click on the Contact Us link on the NavBar	Contact Us Page loads up, with the corresponding fields.	As Expected	Pass
3	Input the data ['heading'], ['mail'], ['order'] and ['message'] in their respective fields.	Fields are populated with the data.	As Expected	Pass
		Form is sent to the Back-end server. App should display a Success message after submitting the message.	As Expected	Pass

Test Case ID	est Case ID TC004_TestCheckOut		Test Case Description		Test the CheckOut Functionality in the Store App.				
QA Tester's Log		First Version of the test							
Tester's Name		Diego Rugerio	Date Tested	2	21/09/	2021	Test Case Stat	<u>us</u>	Pass
Test Scenario A	test_updateAddress	teAddress			y by the App.				
S#	Prerequisites:				S #	Test Data			
1	Access to Chrome Browser			ī r	1	item = blouse			
2] [2	mail = diego.rugerio@mail.com			
3					3	password = XXXX#			
4				Ι Γ	4	4 city = ChangeCityTest			

Step#	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Navigate to http://automationpractice.com/index.php	Site should open, My Store App should load.	As Expected	Pass
2	Input the data ['item'] into the Search Bar	Field is populated with the data	As Expected	Pass
3	Click the Search Button	Product Page related to the searched 'item' loads up	As Expected	Pass
4		Cart is updated with the selected item. CheckOut Popout is loaded into the page.	As Expected	Pass
5	·	CheckOut Summary page is loaded with all the information regarding the selected item.	As Expected	Pass

6	Click on the Proceed to Checkout on the Summary Page.	If user is not logged in, Authentication Page is loaded, asking for the corresponding user credentials.	As Expected	Pass
7	Input the data ['mail'] and ['password'] in the Authentication Page form.	Fields are populated by the data.	As Expected	Pass
8	Click on the Sign In button.	User logs in to the App, and the Address Page is loaded.	As Expected	Pass
9	Click on the Update Address Button	Address modification page is loaded.	As Expected	Pass
10	Locate the City Field and inputting the data ['city']	City Field is populated with the data.	As Expected	Pass
11	Click on the Save button to submit the form.	Address Page is loaded again, new City should be reflected immediately by the App.	As Expected	Pass

Test Scenario B test_EndToEnd	Test Scenario	Verify that the CheckOut functionality is working from Beginning to End.

S#	Prerequisites:
1	Access to Chrome Browser
2	
3	
4	

S #	Test Data
1	item = blouse
2	mail = diego.rugerio@mail.com
3	password = XXXX#
4	

Step#	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Navigate to http://automationpractice.com/index.php	Site should open, My Store App should load.	As Expected	Pass
2	Input the data ['item'] into the Search Bar	Field is populated with the data	As Expected	Pass
3	Click the Search Button	Product Page related to the searched 'item' loads up	As Expected	Pass
4	Click the Add To Cart button	Cart is updated with the selected item. CheckOut Popour is loaded into the page.	t As Expected	Pass
5	Click the Go To Checkout on the Popout	CheckOut Summary page is loaded with all the information regarding the selected item.	As Expected	Pass
6	Click on the Proceed to Checkout on the Summary Page.	If user is not logged in, Authentication Page is loaded, asking for the corresponding user credentials.	As Expected	Pass
7	Input the data ['mail'] and ['password'] in the Authentication Page form.	Fields are populated by the data.	As Expected	Pass
8	Click on the Sign In button.	User logs in to the App, and the Address Page is loaded.	As Expected	Pass
9	Click on the Proceed to Shipping on the Address Page.	Shipping details page is loaded.	As Expected	Pass
10	Click on the Terms and Conditions CheckBox on the Shipping Page	CheckBox is checked, allowing us to proceed to the Payment Page.	As Expected	Pass
11	Click on the Payment button on the Shipping Page	Payment Page loads up.	As Expected	Pass
12	Click on the Check Payment option on the Payment Page.	Redirection to the Check Payment details.	As Expected	Pass
13	Click on the Order Confirmation button on the Payment details page	Redirection to the Order Confirmation Page, an order success message should be displayed by the App.	As Expected	Pass