TEST CASES

TEST TITLE	Amazo applica		TEST ID	TCS-001	TEST	T DATE	4-OCT
NAME OF MODULE V		Window	vs 10	BROWSER		chrome v 103.0.5060.134	
TEST DESIGNED BY lama alsu		ltan	TEST EXECUTE	ED BY	lama alsu	ltan	



USE CASE 1

#	PREREQUISITES:
1	Access to Chrome Browser
2	Installing Eclipse
3	Selenium web server (Java)
4	testNG library
5	property for chrome browser
6	Web manager

TEST	Verify the account creation feature and sign in and add to cart	DATE	4-oct-2022
SCENARIO		TESTED	

TC ID	TEST FEATURES	TC DESCRIPTION	TC STEPS	TC DATA	EXPECTED RESULT	ACTUAL RESULT	STATUS	NOTES
TC- 1	Create account	Tests creating a new account using valid mobile number	1.open amazon app 2.go to person symbol in the bottom 3.click on create account	"Lama" 0549214140 Lala123456	A new account will be created	The account has been created successfully	PASS	You must enter OTP code
TC- 2		Tests creating a new account using invalid mobile number	1.open amazon app 2.go to person symbol in the bottom 3.click on create account	"Lama" "05492141400 000000000" "Lala123456"	An error message should appear that the number is greater than 10 digits or exceeded the digits limit	The error message appeared	PASS	
TC- 3	SIGN IN	test sign in using valid account	1.open amazon app 2.go to person	"0549214140"	The user will be logged into the account	The user is be logged into the account	PASS	You must enter

		information	symbol in the bottom 3.click on sign in					OTP code
TC- 4		test sign in using invalid mobile number	1.open amazon app 2.go to person symbol in the bottom 3.click on sign in	"0549213454"	An error message should appear that the number does not found	The error message appeared	PASS	
TC- 5		test sign in with put some symbol in the mobile number field	1.open amazon app 2.go to person symbol in the bottom 3.click on sign in	"0549214140"	An error message should appear that the number not correct	The error message did not appear	FAIL	
TC- 6	Add to cart	Test add product to cart	1.open amazon app 2.go to person symbol in the bottom 3. sign in 4.choose product and add to cart		product will be added to cart	The product has been added successfully	PASS	
TC- 7		Test add product to cart with some features	1.open amazon app 2.go to person symbol in the bottom 3. sign in 4.choose product 5.choose the color and add to cart		product will be added to cart with selected features	The product has been added successfully	PASS	

USE CASE 2

#	PREREQUISITES:
1	Access to Chrome Browser
2	Installing Eclipse
3	Selenium web server (Java)
4	testNG library
5	property for chrome browser
6	Web manager

TEST	make sure the payment process on the app is secured and accepts only	DATE	4-oct-2022
SCENARIO	valid credit card		

TC ID	TEST FEATURES	TC DESCRIPTION	TC STEPS	TEST DATA	EXPECTED RESULT	ACTUAL RESULT	STATUS	NOTES
TC- 8	credit card	Test insert valid credit card number	1.open amazon app 2.go to person symbol in the bottom 3. sign in 4. click on your account 5.click on manage payment	"lama" "484783461161****" "10/23"	The credit card should be add	The credit card added successfully	PASS	
			options 6.click on add cart					
TC- 9		Test insert invalid credit card number (credit card start with 0)	1.open amazon app 2.go to person symbol in	"lama" "049201461008****" "03/23"	An error message should appear that invalid card number	The error message appeared	PASS	

		the bottom 3. sign in 4. click on your account 5.click on manage payment options 6.click on add cart					
TC- 10	Test add credit card with Expired date	1.open amazon app 2.go to person symbol in the bottom 3. sign in 4. click on your account 5.click on manage payment options 6.click on add cart	"lama" "409201461008****" "03/22"	An error message should appear that expiration date is not correct	The error message appeared	PASS	
TC- 11	Test add credit card with correct card number with incorrect expires date	1.open amazon app 2.go to person symbol in the bottom 3. sign in 4. click on your account	"lama" "409201461008****" "03/23"	Credit card should be not save	Credit card saved	FAIL	

5.click on manage
payment options
6.click on add cart