Project CALIFORNIA MARKETING

https://qasvus.wixsite.com/ca-marketing

Scenario 1: User can place an order with selected products.

Scenario Description

Already registered user wants:

- 1. To check functionality for positive testing;
- 2. To check functionality for negative testing;
- 3. To perform Boundary testing;
- 4. To perform Equivalence Partitioning testing.

The following scripts will cover this scenario:

- 1.1 . Sign in with Google account.
- 1.2 . Check the ability to put product in the cart and check out.

Script 1: Check the functionality for positive testing

Script Description

The user wants to buy "I'm a product 12"

Setup

Guidance documents must be loaded.

Script Steps

Step #	Test Action	Expected Results	Pass/ Fail
1	Verify that a valid Google account and	Customer got into account	<u>Pass</u>
	password is entered.		
2	Verify that user can enter 1 into the	user can pick 1 item	<u>Pass</u>
	quantity box	-	
3	Verify that user can pick one color	user can pick one color	<u>Pass</u>
4	Verify that user can put product to the	user put product to the "Add to	Pass
	"Add to cart"	cart"	
6	Verify that user can click "View cart"	user can check in "View cart"	Pass

7	Verify that user can click "Checkout"	user go to the payment functional	Fail

Test Execution

Date/Time	Tester	Test ID	Test Phase	Status
05/18/2022	Zhanat Nametkulova			

Script 2 Check the functionality for negative testing

Script Description

The user wants to buy "I'm a product 4"

Setup

Guidance document must be loaded

Script Steps

Step#	Test Action	Expected Results	Pass/ Fail
1	Verify that user can pick integer	user can pick quantity	<u>Pass</u>
	quantity		
2	Verify that user can not pick float	user can not pick quantity	<u>Fail</u>
	quantity		
3	Verify that user can not pick letter into	user can not enter quantity	<u>Pass</u>
	the quantity box	-	
4	Verify that user can not enter 0 into	Note: enter a minimum amount of	<u>Pass</u>
	the quantity box	1	

Test Execution

Date/Time	Tester	Test ID	Test Phase	Status
05/18/2022	Zhanat Nametkulova			

Script 3 Check the functionality for Boundary testing

Script Description

The user needs to Log in with password

Setup

Guidance document must be loaded

Script Steps

Step#	Test Action	Expected Results	Pass/ Fail
1	Verify that user can Log in with 3 characters in password	user can't Log in	<u>Pass</u>
2	Verify that user can Log in with 4 characters in password	user can Log in	<u>Pass</u>
3	Verify that user can Log in with 5 characters in password	user can Log in	<u>Pass</u>
4	Verify that user can Log in with 99 characters in password	user can Log in	<u>Fail</u>
5	Verify that user can Log in with 100 characters in password	user can Log in	<u>Fail</u>
6	Verify that user can Log in with 101 characters in password	user can't Log in	<u>Pass</u>

Test Execution

Date/Time	Tester	Test ID	Test Phase	Status
05/18/2022	Zhanat Nametkulova			

Script 4 Check the functionality for Equivalence Partitioning testing

Script Description

The user wants to fill Subscribe Form

Setup

Guidance document must be loaded

Script Steps

Step#	Test Action	Expected Results	Pass/ Fail
1	Verify that user can not enter digits instead of e-mail	Message: enter valid e-mail	<u>Pass</u>

2	Verify that user cannot enter random Message: enter valid e-mail		<u>Pass</u>
	symbols		
3	Verify that user cannot enter letters	Message: enter valid e-mail	<u>Pass</u>
4	Verify that user can enter valid e-mail	User able to subscribe	<u>Pass</u>

Test Execution

Date/Time	Tester	Test ID	Test Phase	Status
05/18/2022	Zhanat Nametkulova			