

ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS School of Engineering & Technology

Affiliated to: University of Mumbai, Recognised by: DTE (Maharashtra) & Approved by: AICTE (New Delhi)

Course Code: CSL601	Course Name: SE LAB
Class: TE-CO	Batch: 3
Roll no: 18CO63	Name: TAUSEEF MUSHTAQUE ALI SHAIKH

Experiment: 10

Aim: Develop test cases for the project using white box testing.

Output:

Test case scenario 1: Testing the PopUp by the Extention.

Test Case ID		PST_001	Test Case Description	on	Test The Phalicious	Test The Phalicious Shield Extention's PopUp Functionality.				
Created By	ted By TAUSEEF Re			Reviewed By		SAMEER SHAIKH			1.0.0	
OA Tester's Log Review comments from Phalicious Shield in			d in version 1.0.0							
Tester's Name	TAUSEEF Date Tested			May 9, 2021		Test Case (Pass/Fai	/Not Executed)	Pass		
S #	Prerequisites:	quisites:				Test Data				
1	Access to Chrome B	rowser			1					
2	Phalicious Shield Ex	tension installed on	Browser		2					
3	Internet Connectivi	ty			3					
4	Keyboard & Mouse				4					
Test Scenario Testing the PopUp by the Extention.										
Step#	Step C	Step Details Expected Results			Actual Results		Pass / Fa	ail / Not executed / Suspended		
1	Click on Extention's	Logo	Extention PopUp Sh	ould open	As Expected			Pass		

Test case scenario 2: Testing the Buttons on the Extention PopUp.

		PST_002 Test Case Description T		Test The Phalicious Shield Extention's Button Functionality.					
Created By TAL		TAUSEEF	Reviewed By		SAMEER SHAIKH		Version		1.0.0
NA Tester's Log Review comments from I		rom Phalicious Shield in version 1.0.0							
'ester's Name TA		TAUSEEF	Date Tested		May 9, 2021		Test Case (Pass/Fai	I/Not Executed)	Pass
S #	Prerequisites:			1	S #	Test Data			
1	Access to Chrome B	Access to Chrome Browser			1				
2	Phalicious Shield Ext	tension installed on	n Browser	1	2	1			
3	Internet Connectivit	Internet Connectivity			3				
	Keyhoard & Mouse								
4	Keyboard & Mouse				4				
	Testing the Buttons Step D	on the Extention P		ed Results	4	Actual Results		Pass / Fa	ail / Not executed / Suspended
est Scenario	Testing the Buttons	on the Extention P			As Expected	Actual Results		Pass / Fass	ail / Not executed / Suspended
est Scenario Step #	Testing the Buttons	on the Extention P	Expecte	nould open		Actual Results			ail / Not executed / Suspended
Step #	Testing the Buttons Step D Click on Extention's	Details Logo	Expecte Extention PopUp Sh New Tab with GITH	nould open Hub Repo Should s://phalicious-shield-	As Expected	Actual Results		Pass	nil / Not executed / Suspended



ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS School of Engineering & Technology Affiliated to: University of Mumbai, Recognised by: DTE (Maharashtra) & Approved by: AICTE (New Delhi)

Test case scenario 3: Testing the Alert by the Extention.

Test Case ID	PS	ST_003	Test Case Descrip	ption	Test The Phalicious Shield Extention's Alert Functionality.				
Created By	TA	AUSEEF	Reviewed By		SAMEER SHAIKH		Version		1.0.0
OA Tester's Log	Re	eview comment	ts from Phalicious	Shield in versio	n 1.0.0				
Tester's Name	TA	AUSEEF	Date Tested		10-May-2021		Test Case (Pass/I	Fail/Not	Pass
S #	Prerequisites:				S #	Test Data			
1	Access to Chrome B	Browser			1	URL of the webs	ite		
2	Phalicious Shield Ex	Phalicious Shield Extension installed on Browser			2				
3	Internet Connectivi	ity			3				
4	Keyboard & Mouse	:			4				
Test Scenario	Test Scenario Testing the Alert by the Extention.								
Step#	Step Details Expected Results			l Results		Actual Results		Pass / Fail	/ Not executed / Suspended
1	Click on Extention's	s Logo	Extention PopUp	Should open	As Expected		Pass		
2	Navigate to http://	/google.com	Site should open	with no alert	As Expected			Pass	
3	Navigate to http://	http://amazon.in Site should open with no alert			As Expected			Pass	
4	Navigate to http://maliciouswebsitete st.com/			with alert	As Expected			Pass	

Test case scenario 4: Testing the Empty URL & New Tab non-Alert Function by the Extention.

Test Case ID		PST_004	Test Case Description	on	Test The Phalicious Shield Extention's Empty URL & New Tab Functionality.				
Created By	eated By TAUSEEF R		Reviewed By		SAMEER SHAIKH		Version		1.0.0
OA Tester's Log Review comments from Phalicious Shie		d in version 1.0.0							
Tester's Name	's Name TAUSEEF		Date Tested	10-May-2021			Test Case (Pass/Fail	/Not Executed)	Pass
S #	· ·	Prerequisites:			S #	Test Data			
1	Access to Chrome B	rowser			1				
2	Phalicious Shield Ex	tension installed on	Browser		2				
3	Internet Connectivi	ity			3				
4	Keyboard & Mouse				4				
Test Scenario Testing the Empty URL & New Tab non-Alert Function by the Extention.									
Step#	Step [Details	Expected	l Results		Actual Results		Pass / Fa	il / Not executed / Suspended
1	Click on Extention's	Logo	Extention PopUp Sh	ould open	As Expected			Pass	
2	Open a New Tab		New Tab should ope	n with no alert	As Expected			Pass	
					•				



ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS School of Engineering & Technology Affiliated to: University of Mumbai, Recognised by: DTE (Maharashtra) & Approved by: AICTE (New Delhi)

Test case scenario 5: Testing the Real Life Functionality of the Extention.

Test Case ID	PST_005 Test Case Description Test The Phalicious Shield Extention's Overall Function						verall Functionality		
Created By	ted By TAUSEEF		Reviewed By		SAMEER SHAIKH		Version		1.0.0
OA Tester's Log	A Tester's Log Review comments		from Phalicious Shield in version 1.0.0						
Tester's Name	ester's Name TAUSEEF		Date Tested		May 10, 2021		Test Case (Pass/Fail	/Not Executed)	Pass
S #	Prerequisites:				S #	Test Data			
1	Access to Chrome Browser	er			1	URL of the website			
2	Phalicious Shield Extension	on installed on	Browser		2				
3	Internet Connectivity				3				
4	Keyboard & Mouse				4				
Test Scenario	Testing the Real Life Funct	ctionality of the	e Extention.						
Step#	Step Details	s	Expected	d Results		Actual Results		Pass / Fa	il / Not executed / Suspended
1	Click on Extention's Logo		Extention PopUp Sh	ould open	As Expected			Pass	
2	Click on GITHub Button New Tab with GITHub Repo Should open		As Expected			Pass			
3	Click on About Us Button		New Tab with https	://phalicious-shield-	As Expected			Pass	
4	Click on YouTube Button		New Tab with		As Expected			Pass	
5	Navigate to http://amazo		Site should open wi		As Expected			Pass	
6	Navigate to http://http://maliciouswe		Site should open wi	th alert	As Expected			Pass	

Conclusion:

With the help of this Experiment we get the information of developing test case scenarios.