

PROJECT NAME: -			SOFTWARE TESTING WITH SELENIUM IDE				TEST_CASE_COUNT: -			05
CREATION DATE: -			05/12/2022				PASS: -			05
PREPARED BY: - Ekhlakh Ahmad			Reg. No. 12209166				FAIL: -			00
EXECUTED BY: - Ekhlakh Ahmad							REVIEWED BY: -			ADITI SHARMA
SL.	TEST_CASE_ID	TEST CASE NAME	OBJECTIVE	PRE CONDITION	STEPS TO BE FOLLOWED	TEST DATA	EXPECTED RESULT	ACTUAL RESULT	STATUS PASS/FAIL	
1	Case_001	Home Page	To Check Website Through URL, open or Not	Browser, Internet, Website must be working condition	1. Type website URL in a browser 2. Then press Enter key.	https://candyma pper.com/simcap tcha	It must open the website and display home page	As per expected result	Pass	
2	Case_002	Submit Bug Bash Defect	After click this button Google Form open or Not	Browser, Internet, Website must be working condition	1. Open website 2. Then click on navigation button.	https://docs.google.com/forms/d/e/1FAIpQLSc_MxKOHc_wC5bEC_OiJuPc4RvR3E6VepES8hqXX5MM5QQ6gcA/viewform	It must be open Google Form and fill all details	As per expected result	Pass	
3	Case_003	Social Media Icons	After click Social Media Icons then Social Media open or Not	Browser, Internet, Website must be working condition	1. Open website 2. Then click on Social Media Icons.	https://www.youtube.com/PaulGrossmanTheDarkArtsWizard	It must open the website and Social Media Page.	As per expected result	Pass	
4	Case_004	Check CLICK ME BUTTON	After click GET IN TOUCH button then click me button open or Not	Browser, Internet, Website must be working condition	1. Open website 2. Then click on GET IN TOUCH BUTTON 3. After click on "CLICK ME" Button	https://candyma pper.com/you-might-be-a-robot	It must open the New page.	As per expected result	Pass	
5	Case_005	CHECK FIND MY CANDY!	Open website and click on FIND MY CANDY, for get details open or not	Browser, Internet, Website must be working condition	1. Open website 2. Then click on FIND MY CANDY Navigation button.	https://candyma pper.com/find-my-candy	It must open the website and FIND MY CANDY PAGE	As per expected result	Pass	