



LOVELY
PROFESSIONAL
UNIVERSITY

SOFTWARE TESTING FROM SELENIUM IDE

**SUBMIT
TO**

**Aditi
Sharma**

PREPARED BY

STUDENT'S NAME	ROLL NUMBER	REGISTRATION NO.
EKHLAKH AHMAD	RD2215B67	12209166

Lovely Professional University,
Punjab(India)

Test_Case_001

Selenium IDE - CANDYMAPPER*

Project: CANDYMAPPER*

Tests + [Run] [Stop] [Refresh] [Help]

Search tests... Run current test Ctrl+R

Command	Target	Value
1 ✓ open	/	
2 ✓ set window size	1552x832	
3 ✓ click	css=#nav-5055 > x-el:nth-child(1) > x-el	
4 ✓ run script	window.scrollTo(0,1100)	
5 ✓ run script	window.scrollTo(0,1164.800048828125)	
6 ✓ run script	window.scrollTo(0,2010.4000244140625)	
7 ✓ run script	window.scrollTo(0,860)	
8 ✓ click	css=div:nth-child(3) > c1-89	

Command [] # [] []

Target [] [] []

Value []

Description []

Log Reference

3. click on css=#nav-5055 > x-el:nth-child(1) > x-el OK 21:58:12

4. runScript on window.scrollTo(0,1100) OK 21:58:17

5. runScript on window.scrollTo(0,1164.800048828125) OK 21:58:19

6. runScript on window.scrollTo(0,2010.4000244140625) OK 21:58:20

7. runScript on window.scrollTo(0,860) OK 21:58:21

8. click on css=div:nth-child(3) > c1-89 OK 21:58:22

'Home_Page' completed successfully 21:58:23

Test_Case_002

Selenium IDE - CANDYMAPPER*

Project: CANDYMAPPER*

Tests + [Run] [Stop] [Refresh] [Help]

Search tests... https://candymapper.com

Command	Target	Value
15 ✓ click	css=#74 AB7Lab	
16 ✓ click	css=.qp41qe .JKqvXb	
17 ✓ click	css=OA0qNb > .KKqvXb > .vRMGwf	
18 ✓ click	css=.KKqvXb:nth-child(1)	
19 ✓ click	css=OA0qNb > .KKqvXb > .vRMGwf	
20 ✓ click	css=Y5aEBd .NPEfkd	
21 ✓ select window	handle=\${root}	
22 ✓ select window	handle=\${win4554}	

Command [] # [] []

Target [] [] []

Value []

Description []

Log Reference

17. click on css=OA0qNb > .KKqvXb > .vRMGwf OK 22:26:21

18. click on css=.KKqvXb:nth-child(1) OK 22:26:21

19. click on css=OA0qNb > .KKqvXb > .vRMGwf OK 22:26:22

20. click on css=Y5aEBd .NPEfkd OK 22:26:22

21. selectWindow on handle=\${root} OK 22:26:22

22. selectWindow on handle=\${win4554} OK 22:26:22

'Navigation_Button' completed successfully 22:26:22

Test_Case_003

The screenshot shows the Selenium IDE interface for a project named "CANDYMAPPER". The test case "Social_Media" is selected and is currently executing. The URL is "https://candymapper.com". The test steps are as follows:

Step	Command	Target	Value
1	open	/	
2	set window size	786x816	
3	run script	window.scrollTo(0,424.79998779296875)	
4	run script	window.scrollTo(0,992.7999877929688)	
5	click	css=#30 11719fa-571a-4d21-89f8-c63672863a2a x-el:nth-child(6) > x-el	
6	select window	handle=\${win6483}	

At the bottom, there is a status bar showing "Runs: 1 Failures: 0" and a "Log" button.

Test_Case_004

The screenshot shows the Selenium IDE interface for a project named "CANDYMAPPER". The test case "CLICK_ME_*" is selected and is currently executing. The URL is "https://candymapper.com". The test steps are as follows:

Step	Command	Target	Value
1	open	/	
2	set window size	786x816	
3	click	css=div:nth-child(3) > c1-89	
4	click	css=#guacBg5184 > x-el > x-el	
5	click	css=c1-92	

At the bottom, there is a status bar showing "Runs: 1 Failures: 0" and a "Log" button.

Test_Case_005

Selenium IDE - CANDYMAPPER

Project: CANDYMAPPER

Tests +

Search tests...

https://candymapper.com

✓ FIND MY CANDY*

	Command	Target	Value
1	✓ open	/	
2	✓ set window size	786x816	
3	✓ run script	window.scrollTo(0,413.6000061035156)	
4	✓ run script	window.scrollTo(0,972)	
5	✓ run script	window.scrollTo(0,915.2000122070312)	
6	✓ click	linkText=Find My Candy1	
7	✓ select frame	index=0	
8	✓ click	css=x-el:nth-child(2) > x-el:nth-child(2) > x-el > x-el	
9	✓ click	css=x-el:nth-child(2) > x-el:nth-child(2) > x-el > x-el	
10	✓ type	css=x-el:nth-child(2) > x-el:nth-child(2) > x-el > x-el	LOVELY PROFESSIONAL UNIVERSITY
11	✓ click	css=x-el:nth-child(4) > x-el > x-el	
12	✓ click	css=html	
13	✓ type	css=x-el:nth-child(2) > x-el:nth-child(2) > x-el > x-el	LPU
14	✓ click	css=x-el:nth-child(4) > x-el > x-el	
15	✓ type	css=x-el:nth-child(4) > x-el > x-el	ABOUT OF LOVELY PROFESSIONAL UNIVESTY

Command

Target

Value

Description

LogReference