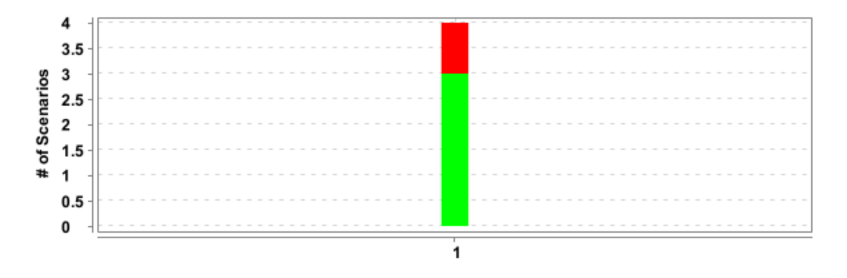


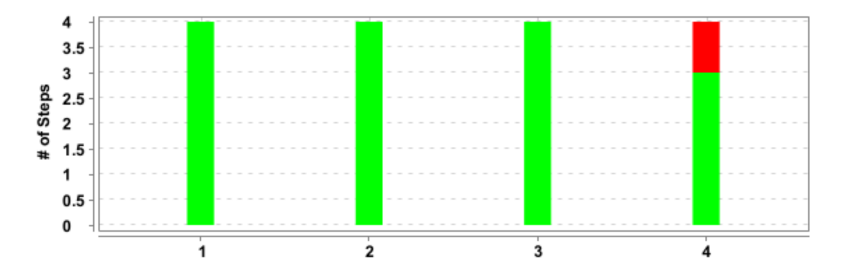
FEATURES SUMMARY

-- 2 --



#	Feature Name	T	P	F	S	Duration
1	Contact Feature	4	3	1	0	2 m 25.531 s

SCENARIOS SUMMARY

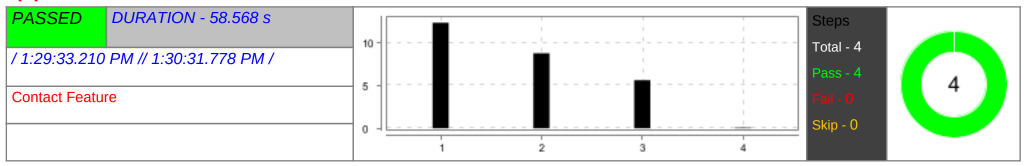


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Contact Feature	Contact with diffrent set of Data	4	4	0	0	58.568 s
2	Contact Feature	Contact with diffrent set of Data	4	4	0	0	30.909 s
3	Contact Feature	Contact with diffrent set of Data	4	4	0	0	25.627 s
4	Contact Feature	Contact with diffrent set of Data	4	3	1	0	30.278 s

#### **(F)- Contact Feature**

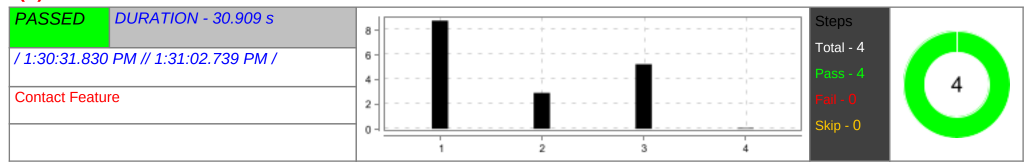
FAILED	DURATION - 2 m 25.531 s	Scenarios		Steps	
		Total - 4		Total - 16	
/ 1:29:33.178 PI	M // 1:31:58.709 PM /	Pass - 3	4	Pass - 15	16
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

#### (S)- Contact with diffrent set of Data



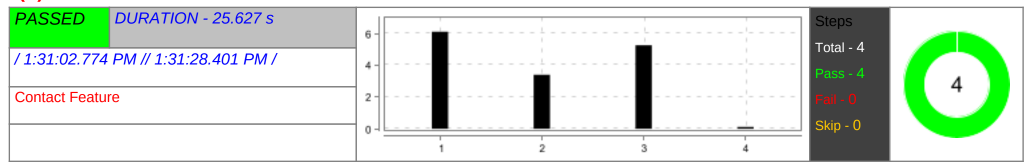
#	Step / Hook Details	Status	Duration
1	Given - Given User is on Contact Page	PASSED	12.330 s
2	When - When User fills the details from given sheetname "Contact" and rownumber 0	PASSED	8.774 s
3	And - And User clicks on Submit button	PASSED	5.616 s
4	Then - Then message will be displayed as "Thanks for contacting us! We will be in touch with you shortly."	PASSED	0.086 s

## (S)- Contact with diffrent set of Data



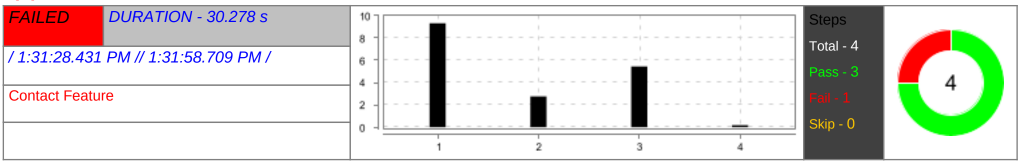
#	Step / Hook Details	Status	Duration
1	Given - Given User is on Contact Page	PASSED	8.751 s
2	When - When User fills the details from given sheetname "Contact" and rownumber 1	PASSED	2.900 s
3	And - And User clicks on Submit button	PASSED	5.226 s
4	Then - Then message will be displayed as "Thanks for contacting us! We will be in touch with you shortly."	PASSED	0.052 s

# (S)- Contact with diffrent set of Data



#	Step / Hook Details	Status	Duration
1	Given - Given User is on Contact Page	PASSED	6.106 s
2	When - When User fills the details from given sheetname "Contact" and rownumber 2	PASSED	3.397 s
3	And - And User clicks on Submit button	PASSED	5.252 s
4	Then - Then message will be displayed as "Thanks for contacting us! We will be in touch with you shortly."	PASSED	0.114 s

## (S)- Contact with diffrent set of Data



#	Step / Hook Details	Status	Duration
1	Given - Given User is on Contact Page	PASSED	9.306 s
2	When - When User fills the details from given sheetname "Contact" and rownumber 3	PASSED	2.751 s
3	And - And User clicks on Submit button	PASSED	5.440 s

DETAILED SECTION -- 6 --

#	Step / Hook Details	Status	Duration
4	Then - Then message will be displayed as "Thanks for contacting us! We will be in touch with you shortly."	FAILED	0.177 s
	org.openqa.selenium.NoSuchElementtXception: no such element: Unable to locate element: {"method:"Xpath", Selector"."/p[contains(text(),Thanks for contacting us!)"]* (Session info: MicrosoftEdge=110.0.1587.63) For documentation on this error, please visit: https://www.seleniumhq.org/exceptions/no such_element.html Build info: version: "3.141.59", revision: "e82be7d358", time: "2018-11-14T08.17:03" System info: host: M5-L-F259EFL", ip: "192.188.0.104", os.name: "Windows 11", os.arch: 'amd64", os.version: "10.0.1587.63] vascroption: org.openqa.selenium.edge.EdgeDriver Capabilities (acceptinsecureCerts: false, browserName: msedge, browserVersion: 110.0.1587.63 (b26c9b8fc01e, userDataDir: C:Program Files\scoped_dir), networkConnectionEnablect false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy), setWindowRect: true, strictFileInteractability: false, timeouts: (implicit: 0, pageLoad: 300000, script: 30000), unhandledPromptBehavior: dismiss and notify, webauthn:extension.credBlob: true, webauthn:extensionlargeBlob:		
	AFTER - AppHooks.ApplicationHooks.tearDown(io.cucumber.java.Scenario)	PASSED	1.876 s
	Contact with diffrent set of Data	1	
	Fallow and the Company of the Compan		

EXPANDED SECTION -- 7 -

(Step) AFTER - AppHooks. Select all images with **bridges** m below and I'll be in If you have questions, su ApplicationHooks.tearDown(io.cucumber. touch as soon as I get it! java.Scenario) Name \* Lenna Email <sup>3</sup> lpaprocki@hotmail.com Comment or Message (S) Contact with diffrent set of Data Good automation Testing (F) Contact Feature  $C: \Omega \cap$ Sending... VERIFY