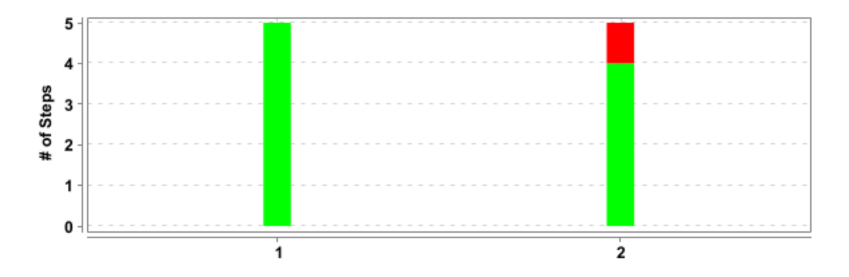


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Contact Us functionality	2	1	1	0	3 m 51.887 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Contact Us functionality	Validate user is able to send message to customer support on Contact Us page	5	5	0	0	37.329 s
2	Contact Us functionality	Validate user is able to send message to customer support on Contact Us page	5	4	1	0	3 m 14.501 s

DETAILED SECTION -- 4 --

## **(F)- Contact Us functionality**

FAILED	DURATION - 3 m 51.887 s	Scenarios		Steps	
		Total - 2		Total - 10	
/ 4:41:13.035 F	PM // 4:45:04.922 PM /	Pass - 1	2	Pass - 9	10
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

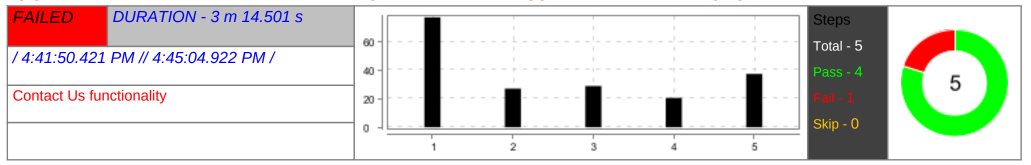
## (S)- Validate user is able to send message to customer support on Contact Us page

PASSED DURATION - 37.329 s		•				-	Steps	
/ 4:41:13.047 PM // 4:41:50.376 PM /	10 -	 		-			Total - 5	
Contact Us functionality	5 -	 					Pass - 5 Fail - 0	5
	0 -	 	<u> </u>	<u> </u>			Skip - 0	
		1	2	3	4	5		

#	Step / Hook Details	Status	Duration
1	Given user has already logged into application with valid credentials	PASSED	13.362 s
	usernamepasswordsubbu.genie94@gmail.comsubhankar.94		
2	Given user is on Contact Us page	PASSED	7.499 s
3	When user fills the form with details from customersupport and from 0	PASSED	1.922 s
4	And clicks on send button	PASSED	8.622 s
5	Then a messsage should be displayed as "Your message has been successfully sent to our team."	PASSED	0.169 s

DETAILED SECTION -- 5 --

## (S)- Validate user is able to send message to customer support on Contact Us page



#	Step / Hook Details	Status	Duration
1	Given user has already logged into application with valid credentials    username password   subbu.genie94@gmail.com subhankar.94	PASSED	1 m 17.112 s
2	Given user is on Contact Us page	PASSED	27.095 s
3	When user fills the form with details from customersupport and from 1	PASSED	28.966 s
4	And clicks on send button	PASSED	20.643 s
5	Then a messsage should be displayed as "Your message has been successfully sent to our team."  org.openga.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //*[contains(@class,	FAILED	37.431 s
	'success')] (tried for 10 second(s) with 500 milliseconds interval) Build info: version: '4.1.1', revision: 'e8fcc2cecf' System info: host: 'DESKTOP-PA5U02U', ip: '172.23.80.1', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '12' Driver info: org.openqa.selenium. chrome.ChromeDriver Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 100.0.4896.75, chrome: {chromedriverVersion: 100.0.4896.60 (6a5d10861ce8, userDataDir: C:\Users\Chitu\AppData\Loca}, goog:chromeOptions: {debuggerAddress: localhost:49627}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:49627/devtoo, se:cdpVersion: 100.0.4896.75, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: 7d60a10705b4699cd472c8bd1eb0bfb6 at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:138) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231) at Pages.ContactUsPage.getMessageUponSending(ContactUsPage.java:53) at StepDefinitions.ContactUsPageStepDef.a_messsage_should_be_displayed_as_something(ContactUsPageStepDef.java:61) at ?.a messsage should be displayed as "Your message has been successfully sent to our team."(file:///F:/eclipse-workspace/EcommerceCucumberProject/src/test/resources/AppFeatures/ContactUs.feature:15) * Not displayable characters are replaced by '?'.		
	AFTER - Hooks.AppHooks.failureScreenshot(io.cucumber.java.Scenario)	PASSED	0.321 s
	Validate_user_is_able_to_send_message_to_customer_support_on_Contact_Us_page		

#	Step / Hook Details	Status	Duration
	This is continue modeled an analysis of the continue of the co		
	V Contract Contract  1 Only on Experimental Contract Cont		