

Cucumber Report

Dec 31, 2022 4:23:46 PM

Start : Dec 31, 4:21:50.825 PM

End : Dec 31, 4:23:44.686 PM

Duration : 1 m 53.861 s

Features

Scenarios

Steps

PASSED - 0

FAILED - 1

SKIPPED - 0

PASSED - 1

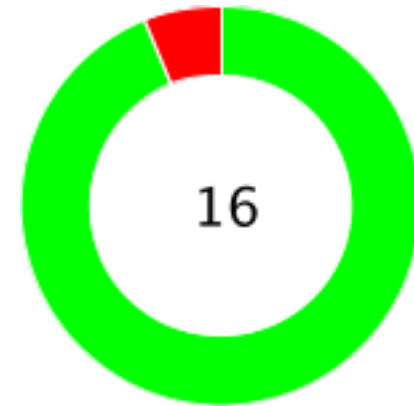
FAILED - 1

SKIPPED - 0

PASSED - 15

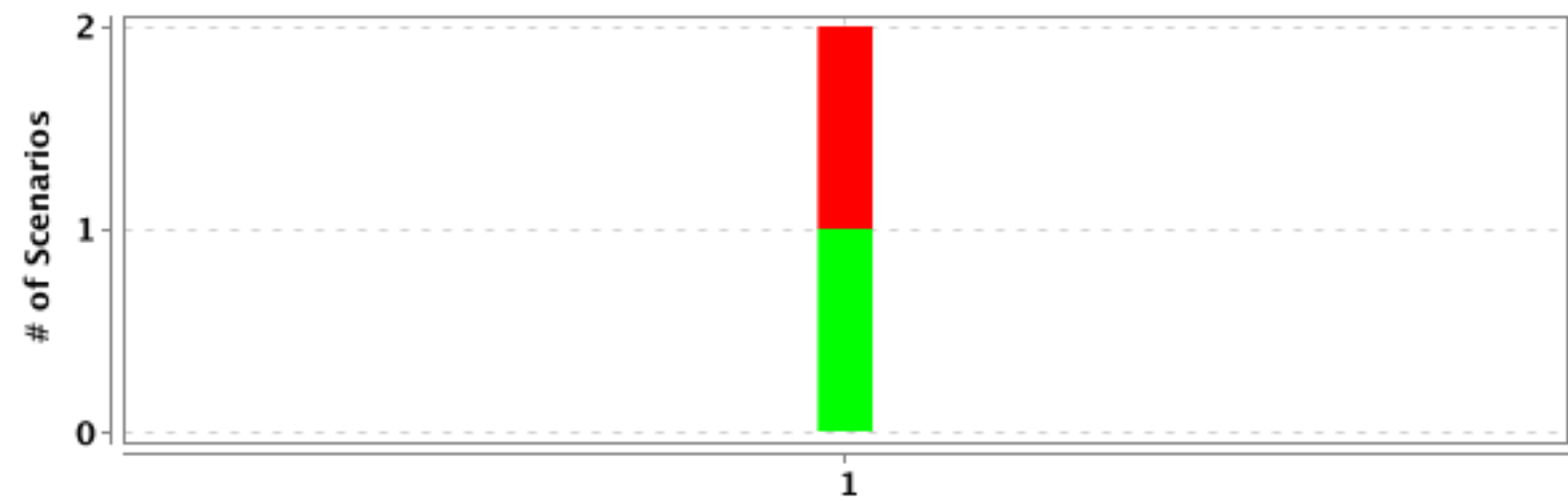
FAILED - 1

SKIPPED - 0

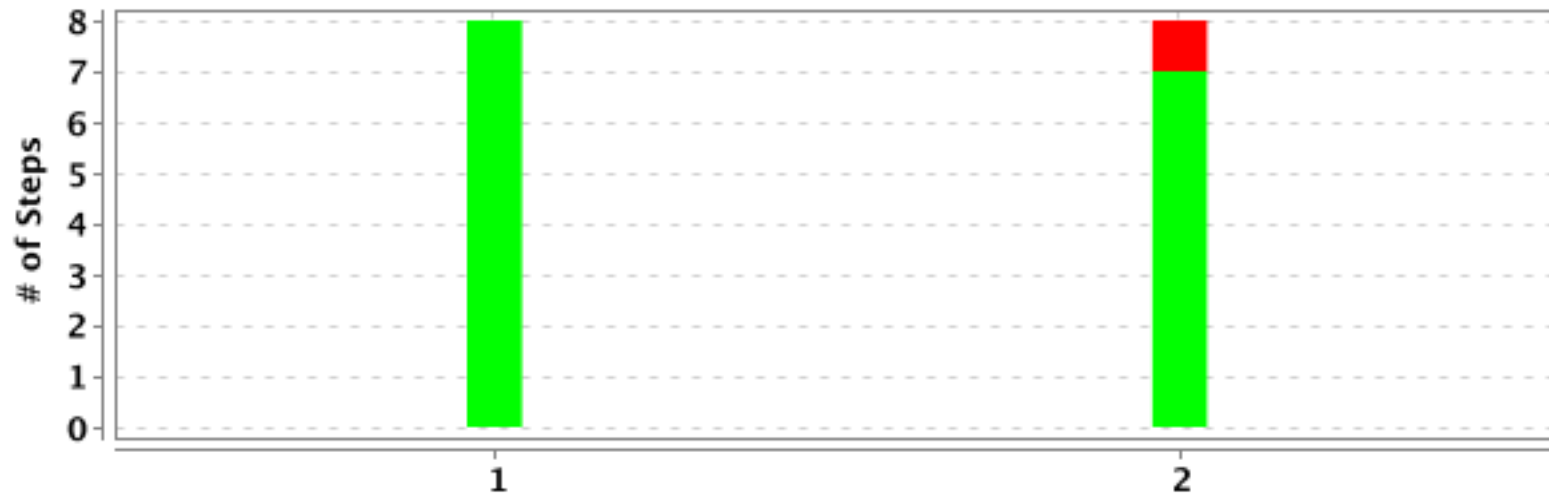


Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>Functional give cheers on reply comment</u>	1 m 53.861 s	2	1	1	0	16	15	1	0

Tag	Scenario				Feature			
Name	<i>T</i>	<i>P</i>	<i>F</i>	<i>S</i>	<i>T</i>	<i>P</i>	<i>F</i>	<i>S</i>
@Negative-Give_Cheers_On_Reply_Comment-Feature	2	1	1	0	1	0	1	0
@Negative-Give_Cheers_On_Reply_Comment-01	1	1	0	0	1	0	1	0
@Negative-Give_Cheers_On_Reply_Comment-02	1	0	1	0	1	0	1	0


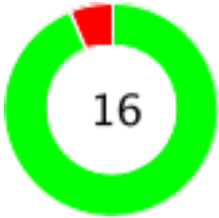


#	Feature Name	T	P	F	S	Duration
1	<u>Functional give cheers on reply comment</u>	2	1	1	0	1 m 53.861 s

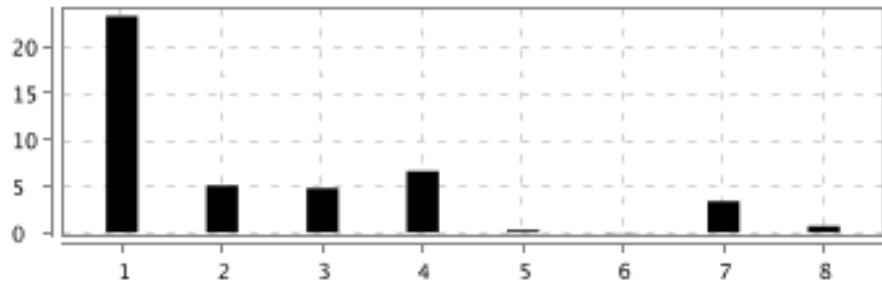



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Functional give cheers on reply comment</u>	<u>User give cheers on reply comment by input empty text in cheers field</u>	8	8	0	0	43.979 s
2	<u>Functional give cheers on reply comment</u>	<u>User give cheers on reply comment by input empty text using spaces button as character in cheers field</u>	8	7	1	0	1 m 9.769 s

Functional give cheers on reply comment

FAILED	DURATION - 1 m 53.861 s	Scenarios		Steps	
/ 4:21:50.825 PM // 4:23:44.686 PM /		Total - 2	2	Total - 16	16
		Pass - 1		Pass - 15	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

User give cheers on reply comment by input empty text in cheers field

<div>PASSED</div>	<div>DURATION - 43.979 s</div>	<div></div>	<div>Steps</div> <div>Total - 8</div> <div>Pass - 8</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 4:21:50.829 PM // 4:22:34.808 PM /</div>				
<div>Functional give cheers on reply comment</div>				
<div>@Negative-Give_Cheers_On_Reply_Comment-Feature</div> <div>@Negative-Give_Cheers_On_Reply_Comment-01</div>				

#	Step / Hook Details	Status	Duration
1	Given Navigate user to checkin page	PASSED	23.254 s
2	When User click one of question detail	PASSED	5.017 s
3	And User click reply comment button	PASSED	4.752 s
4	And User click cheers button on reply comment	PASSED	6.590 s
5	And User click cheers field	PASSED	0.235 s
6	And User input empty text in cheers field	PASSED	0.049 s
7	And User click checklist cheers button	PASSED	3.328 s
8	Then User failed to give cheers	PASSED	0.678 s

User give cheers on reply comment by input empty text using spaces button as character in cheers field

<div>FAILED</div> <div>DURATION - 1 m 9.769 s</div>		<div><table><thead><tr><th>Step</th><th>Duration (s)</th></tr></thead><tbody><tr><td>1</td><td>20</td></tr><tr><td>2</td><td>5</td></tr><tr><td>3</td><td>5</td></tr><tr><td>4</td><td>6</td></tr><tr><td>5</td><td>0.1</td></tr><tr><td>6</td><td>0.4</td></tr><tr><td>7</td><td>3</td></tr><tr><td>8</td><td>30</td></tr></tbody></table></div>	Step	Duration (s)	1	20	2	5	3	5	4	6	5	0.1	6	0.4	7	3	8	30	<div>Steps</div> <div>Total - 8</div> <div>Pass - 7</div> <div>Fail - 1</div> <div>Skip - 0</div> <div><div>8</div></div>
Step	Duration (s)																				
1	20																				
2	5																				
3	5																				
4	6																				
5	0.1																				
6	0.4																				
7	3																				
8	30																				
/ 4:22:34.917 PM // 4:23:44.686 PM /																					
Functional give cheers on reply comment																					
@Negative-Give_Cheers_On_Reply_Comment-Feature @Negative-Give_Cheers_On_Reply_Comment-02																					

#	Step / Hook Details	Status	Duration
1	Given Navigate user to checkin page	PASSED	19.920 s
2	When User click one of question detail	PASSED	5.016 s
3	And User click reply comment button	PASSED	4.958 s
4	And User click cheers button on reply comment	PASSED	6.093 s
5	And User click cheers field	PASSED	0.077 s
6	And User input empty text using spaces button as character in cheers field	PASSED	0.444 s
7	And User click checklist cheers button	PASSED	3.103 s
8	Then User failed to give cheers	FAILED	30.142 s
	org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"///*[contains(text(),'Cheer cannot be empty')]"} (Session info: chrome=108.0.5359.124) 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: 'Sandis-MacBook-Air.local', ip: 'fe80:0:0:0:cd7:fe78:5b3f:e339%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '12.6', java.version: '1.8.0_341' Driver info: org.openqa.selenium.chrome.ChromeDriver Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 108.0.5359.124, chrome: {chromedriverVersion: 108.0.5359.71 (1e0e3868ee06..., userDataDir: /Users/sandikurnia/Library/...}, goog:chromeOptions: {debuggerAddress: localhost:59662}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: MAC, platformName: MAC, proxy: Proxy(), 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: b8339d35efbdf6b0dfbf8bfe9158c57d *** Element info: {Using=xpath, value=///*[contains(text(),'Cheer cannot be empty')]}		
	at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62) at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.lang.reflect.Constructor.newInstance(Constructor.java:423) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:83) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:552)		

#	Step / Hook Details	Status	Duration
	<pre>at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:323) at org.openqa.selenium.remote.RemoteWebDriver.findElementByXPath(RemoteWebDriver.java:428) at org.openqa.selenium.By\$ByXPath.findElement(By.java:353) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:315) at com.sandikurnia.pages.checkin.CheckinPage.userGetNotifCheersCannotBeEmpty(CheckinPage.java:930) at com.sandikurnia.stepDef.CheckinStepDef.userFailedToGiveCheers(CheckinStepDef.java:759) at ?.User failed to give cheers(file:///Users/sandikurnia/SekolahQA/Intern%20-%20Cilsy%20Fiolution/Web%20Testing/CicleWeb/src/test/ resources/Feature/checkin%20-%20cheers%20reply%20comment/negativeGiveCheersOnReplyComment.feature:30) * Not displayable characters are replaced by '?'.</pre>		