

Cucumber Report

18 Apr 2025, 01:48:41

Start : Apr 18, 1:47:58.882 am

End : Apr 18, 1:48:40.936 am

Duration : 42.054 s

Features

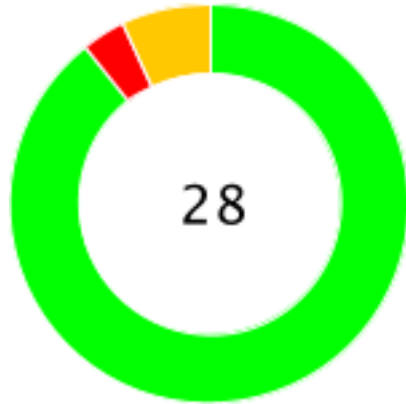
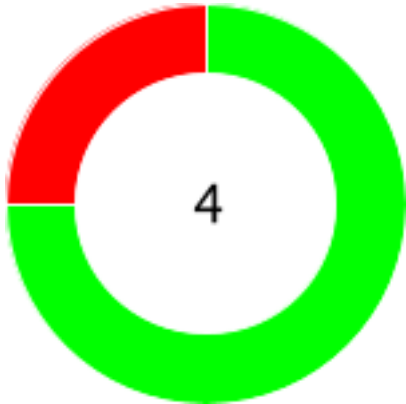
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 3
FAILED - 1
SKIPPED - 0

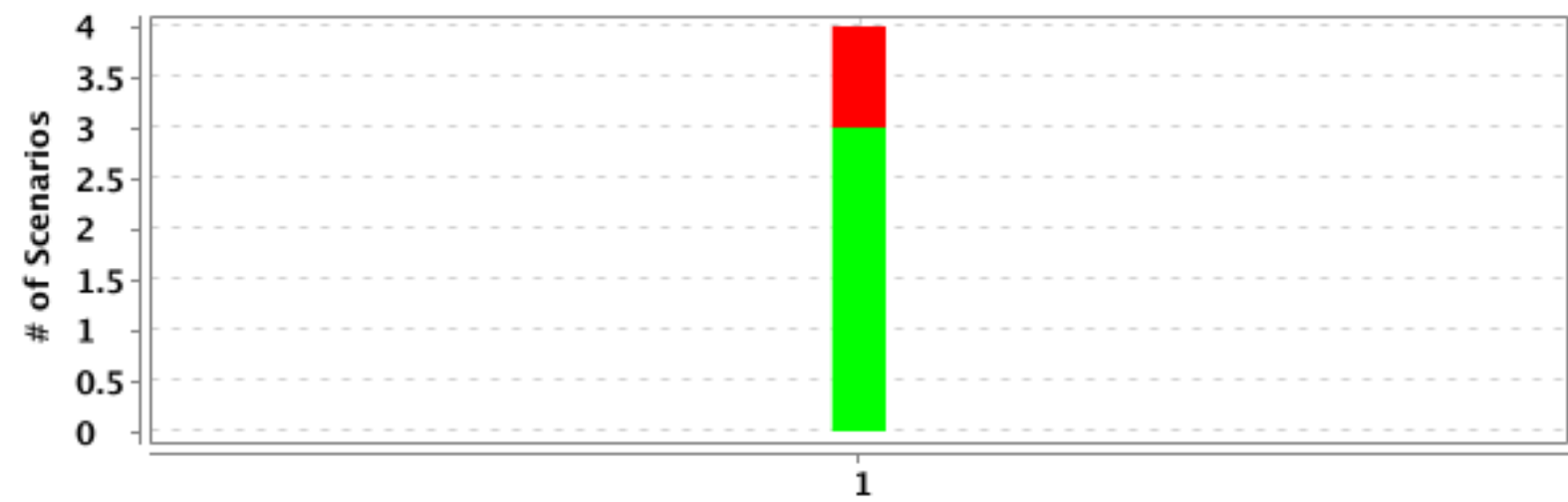
PASSED - 25
FAILED - 1
SKIPPED - 2



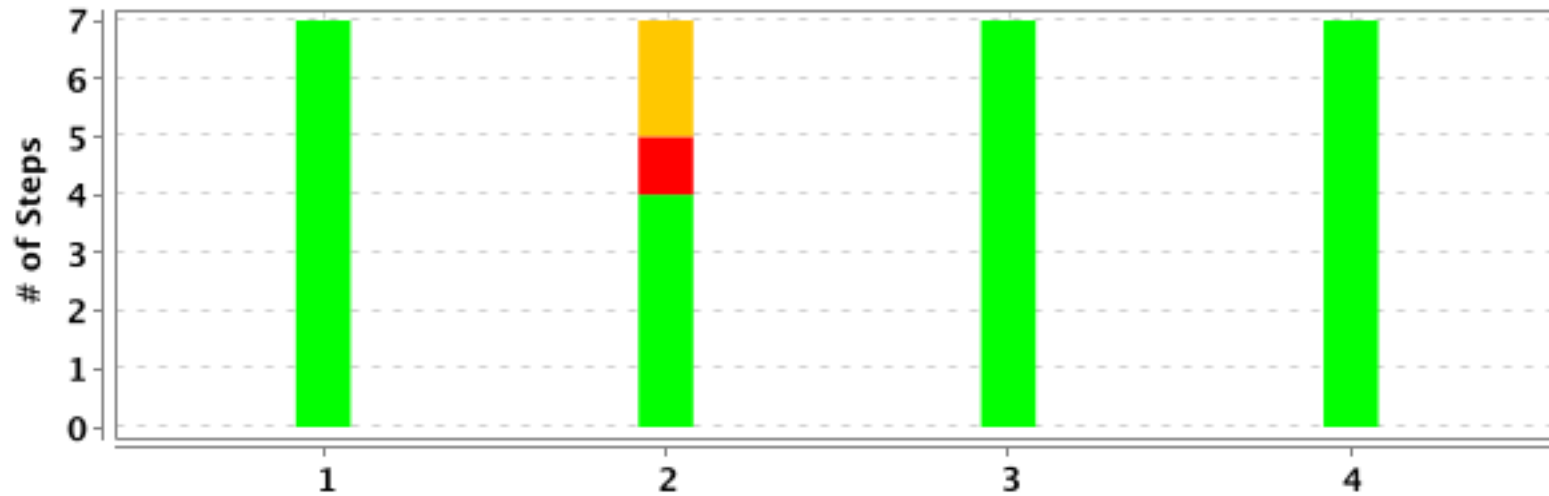
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>Validate that the car details provided in the file correct</u>	42.054 s	4	3	1	0	28	25	1	2

#	Feature Name	Scenario Name
1	<u>Validate that the car details provided in the file correct</u>	<u>Validate the details of cars provided in the file</u>

TAG	Scenario				Feature			
Name	T	P	F	S	T	P	F	S
@test1	4	3	1	0	1	0	1	0



#	Feature Name	T	P	F	S	Duration
1	<u>Validate that the car details provided in the file correct</u>	4	3	1	0	42.054 s

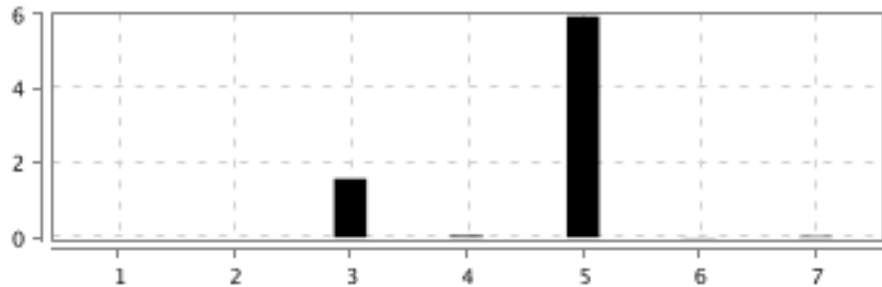



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Validate that the car details provided in the file correct</u>	<u>Validate the details of cars provided in the file</u>	7	7	0	0	9.970 s
2		<u>Validate the details of cars provided in the file</u>	7	4	1	2	16.371 s
3		<u>Validate the details of cars provided in the file</u>	7	7	0	0	7.835 s
4		<u>Validate the details of cars provided in the file</u>	7	7	0	0	7.864 s

Validate that the car details provided in the file correct

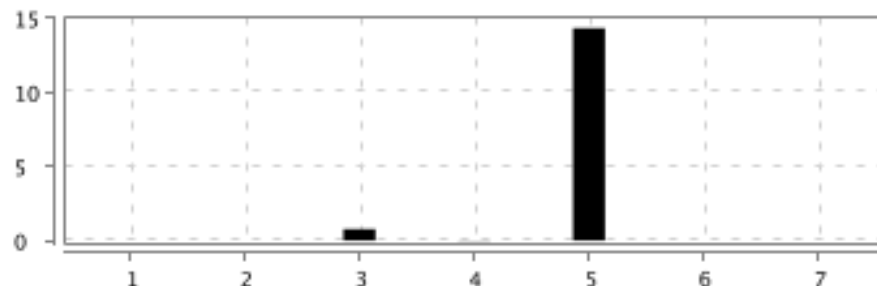

<div><div>FAILED</div><div>DURATION - 42.054 s</div></div>		<div>Scenarios</div> <div>Total - 4</div> <div>Pass - 3</div> <div>Fail - 1</div> <div>Skip - 0</div>		<div><div><div></div><div>4</div></div></div>		<div>Steps</div> <div>Total - 28</div> <div>Pass - 25</div> <div>Fail - 1</div> <div>Skip - 2</div>		<div><div><div></div><div>28</div></div></div>	
/ 1:47:58.882 am // 1:48:40.936 am /									

Validate the details of cars provided in the file

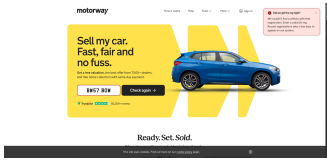
<div>PASSED</div>	<div>DURATION - 9.970 s</div>		<div>Steps</div> <div>Total - 7</div> <div>Pass - 7</div> <div>Fail - 0</div> <div>Skip - 0</div>	
<div>/ 1:47:58.884 am // 1:48:08.854 am /</div>				
<div>Validate that the car details provided in the file correct</div>				
<div>@test1</div>				

#	Step / Hook Details	Status	Duration
1	Given I have an input file to extract the registration numbers	PASSED	0.001 s
2	And I have a car output file to compare results	PASSED	0.001 s
3	Given I navigate to the motorway url	PASSED	1.571 s
4	Then I should land on the SellMyCar Page	PASSED	0.042 s
5	When I enter the "1" registration number from list and click value my car button	PASSED	5.942 s
6	Then I should see the CarMileage page	PASSED	0.006 s
7	And the details of the car should match the expected from "1" registration in test file	PASSED	0.025 s

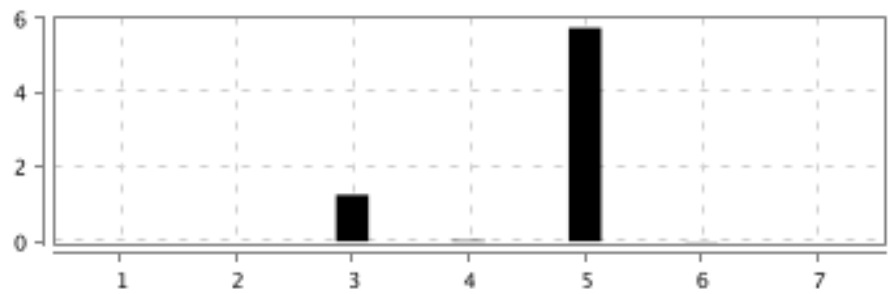

Validate the details of cars provided in the file

<div>FAILED</div> <div>DURATION - 16.371 s</div>		<div></div>	<div>Steps</div> <div>Total - 7</div> <div>Pass - 4</div> <div>Fail - 1</div> <div>Skip - 2</div>	<div></div>
<div>/ 1:48:08.858 am // 1:48:25.229 am /</div>				
<div>Validate that the car details provided in the file correct</div>				
<div>@test1</div>				

#	Step / Hook Details	Status	Duration
1	Given I have an input file to extract the registration numbers	PASSED	0.001 s
2	And I have a car output file to compare results	PASSED	0.000 s
3	Given I navigate to the motorway url	PASSED	0.774 s
4	Then I should land on the SellMyCar Page	PASSED	0.032 s
5	When I enter the "2" registration number from list and click value my car button	FAILED	14.315 s
	<p>org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"css selector","selector":".MileageInput__component-JKC6 > div"} (Session info: chrome=135.0.7049.96) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception Build info: version: '4.31.0', revision: '1ef9f18787*' System info: os.name: 'Mac OS X', os.arch: 'aarch64', os.version: '15.2', java.version: '23.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [b7dfc7504f8d7f6ff7d09c21dc887e84, findElement {value=.MileageInput__component-JKC6 > div, using=css selector}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 135.0.7049.96, chrome: {chromedriverVersion: 135.0.7049.95 (de2eb485a195..., userDataDir: /var/folders/9g/tk7755q14wd...}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:60560}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: mac, proxy: Proxy(), se:cdp: ws://localhost:60560/devtoo..., se:cdpVersion: 135.0.7049.96, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Session ID: b7dfc7504f8d7f6ff7d09c21dc887e84</p> <p>at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:62) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:501) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:485) at org.openqa.selenium.remote.ErrorCodec.decode(ErrorCodec.java:167) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:138) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:50) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:215) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:216) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:174) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:545) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:165) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:368)</p>		

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:362) at testcases.pages.CarMileagePage.<init>(CarMileagePage.java:23) at testcases.pages.SellMyCarPage.searchCarDetails(SellMyCarPage.java:27) at testcases.stepDefinations.validateCarDetailStepDefination. iEnterTheRegistrationNumberFromListAndClickValueMyCarButton(validateCarDetailStepDefination.java:69) at ?.I enter the "2" registration number from list and click value my car button(file:///Users/amosawaghade/IdeaProjects/JavaProjects/IdentityE2ETest/src/test/java/testcases/features/CarDetailValidation.feature:15) * Not displayable characters are replaced by '?'.		
	AFTER_STEP - testbase.TestHooks.afterSteps(io.cucumber.java.Scenario)	PASSED	0.123 s
	image		
			
6	Then I should see the CarMileage page	SKIPPED	0.000 s
7	And the details of the car should match the expected from "2" registration in test file	SKIPPED	0.000 s

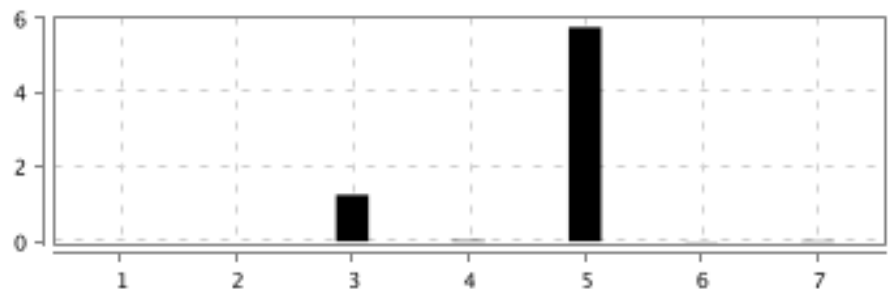

Validate the details of cars provided in the file

PASSED	DURATION - 7.835 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 1:48:25.236 am // 1:48:33.071 am /				
Validate that the car details provided in the file correct				
@test1				

#	Step / Hook Details	Status	Duration
1	Given I have an input file to extract the registration numbers	PASSED	0.001 s
2	And I have a car output file to compare results	PASSED	0.000 s
3	Given I navigate to the motorway url	PASSED	1.249 s
4	Then I should land on the SellMyCar Page	PASSED	0.029 s
5	When I enter the "3" registration number from list and click value my car button	PASSED	5.733 s
6	Then I should see the CarMileage page	PASSED	0.005 s

#	Step / Hook Details	Status	Duration
7	And the details of the car should match the expected from "3" registration in test file	PASSED	0.000 s

Validate the details of cars provided in the file

PASSED		DURATION - 7.864 s			<div>Steps</div> <div>Total - 7</div> <div>Pass - 7</div> <div>Fail - 0</div> <div>Skip - 0</div>		
/ 1:48:33.072 am // 1:48:40.936 am /							
Validate that the car details provided in the file correct							
@test1							

#	Step / Hook Details	Status	Duration
1	Given I have an input file to extract the registration numbers	PASSED	0.001 s
2	And I have a car output file to compare results	PASSED	0.001 s
3	Given I navigate to the motorway url	PASSED	1.246 s
4	Then I should land on the SellMyCar Page	PASSED	0.030 s
5	When I enter the "4" registration number from list and click value my car button	PASSED	5.756 s
6	Then I should see the CarMileage page	PASSED	0.005 s
7	And the details of the car should match the expected from "4" registration in test file	PASSED	0.015 s