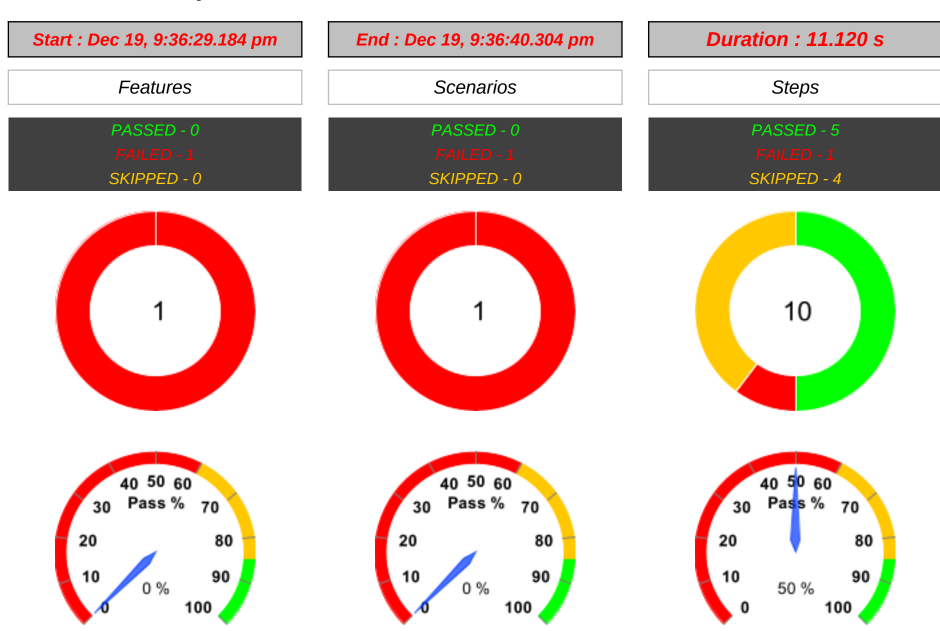
## **Cucumber Report**



Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Search functionality	11.120 s	1	0	1	0	10	5	1	4

FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	Search functionality	Search the buy car with model

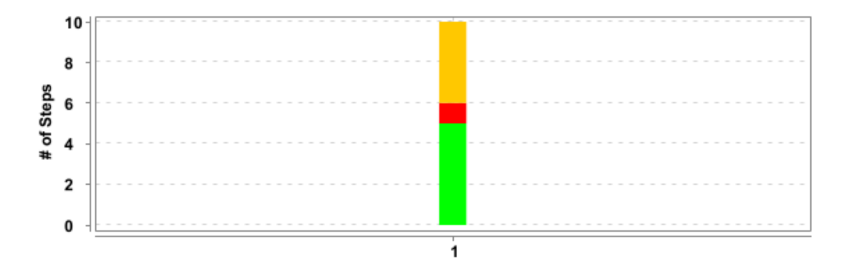
TAG	Scenario			Feature					
Name	T	P	F	S	T	P	F	S	
@smoke	1	0	1	0	1	0	1	0	
@regression	1	0	1	0	1	0	1	0	

FEATURES SUMMARY -- 5 --



#	Feature Name	T	P	F	S	Duration
1	Search functionality	1	0	1	0	11.120 s

SCENARIOS SUMMARY -- 6 --



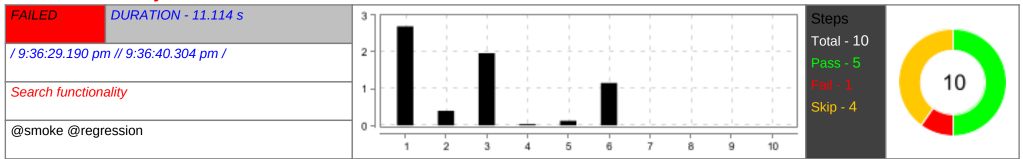
#	Feature Name	Scenario Name	T	P	F	S	Duration	
1	Search functionality	Search the buy car with model	10	5	1	4	11.114 s	

DETAILED SECTION -- 7 --

## **Search functionality**

FAILED	DURATION - 11.120 s	Scenarios		Steps	
		Total - 1		Total - 10	
/ 9:36:29.184 pm // 9	):36:40.304 pm /	Pass - 0	1	Pass - 5	10
		Fail - 1		Fail - 1	10
		Skip - 0		Skip - 4	

## Search the buy car with model



#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	2.693 s
2	And I mouse hover on "buy + sell" tab	PASSED	0.395 s
3	When I click "Used" link	PASSED	1.962 s
4	Then I navigate to "Used Cars" page	PASSED	0.037 s
5	And I select make "BMW"	PASSED	0.126 s
6	And I select model "X5"	FAILED	1.151 s
	org.openqa.selenium.StaleElementReferenceException: stale element reference: stale element not found (Session info: chrome=131.0.6778.140) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#stale-element-reference-exception Build info: version: '4.26.0', revision: '8ccf0219d7' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.8' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [a52ecbefcad11385087f4b044cf0ae02, getElementTagName {id=f.04E90CE111C4105C3456416FCDBF1244.d.} EB1EB89DC3E8E11C4C534DE0611717A0.e.126}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 131.0.6778.140, chrome: {chromedriverVersion: 131.0.6778.204 (52183f9e99a, userDataDir: C:\Users\jayen\AppData\Loca}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:59589}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:59589/devtoo, se:cdpVersion: 131.0.6778.140, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Element: [[ChromeDriver: chrome on windows (a52ecbefcad11385087f4b044cf0ae02)] -> id: model]		

#	Step / Hook Details	Status	Duration
	Session ID: a52ecbefcad11385087f4b044cf0ae02		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)		
	at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)		
	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:190)		
	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.RemoteWebElement.execute(RemoteWebElement.java:223)		
	at org.openqa.selenium.remote.RemoteWebElement.getTagName(RemoteWebElement.java:134)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:51)		
	at jdk.proxy2/jdk.proxy2.\$Proxy29.getTagName(Unknown Source)		
	at org.openqa.selenium.support.ui.Select. <init>(Select.java:43)</init>		
	at au.com.carsguide.utility.Utility.selectByValueFromDropDown(Utility.java:159)		
	at au.com.carsguide.pages.SearchCarsPage.selectModel(SearchCarsPage.java:58)		
	at au.com.carsguide.steps.SearchCarsSteps.iSelectModel(SearchCarsSteps.java:28)		
	at ?.I select model "X5"(file:///C:/Users/jayen/PrimeTesting/currentbatch/cars-guide-cucumber/src/test/resources/featurefiles/buy.feature:14)		
	* Not displayable characters are replaced by '?'.		
7	And I select location "NSW - Central Coast"	SKIPPED	0.000 s
8	And I select price "50000"	SKIPPED	0.000 s
9	And I click on Find My Next Car tab	SKIPPED	0.000 s
10	Then I should see the make "BMW" in results	SKIPPED	0.000 s
	AFTER - au.com.carsguide.steps.Hooks.tearDown(io.cucumber.java.Scenario)	PASSED	0.516 s
	Search the buy car with model		
	CONTINUED TO THE PROPERTY OF T		
	Used Cars		
	best if citables he self-ord in the first and frequency to be first in the first in the self-ord in the first		
	First year ment car  In 1979   V		