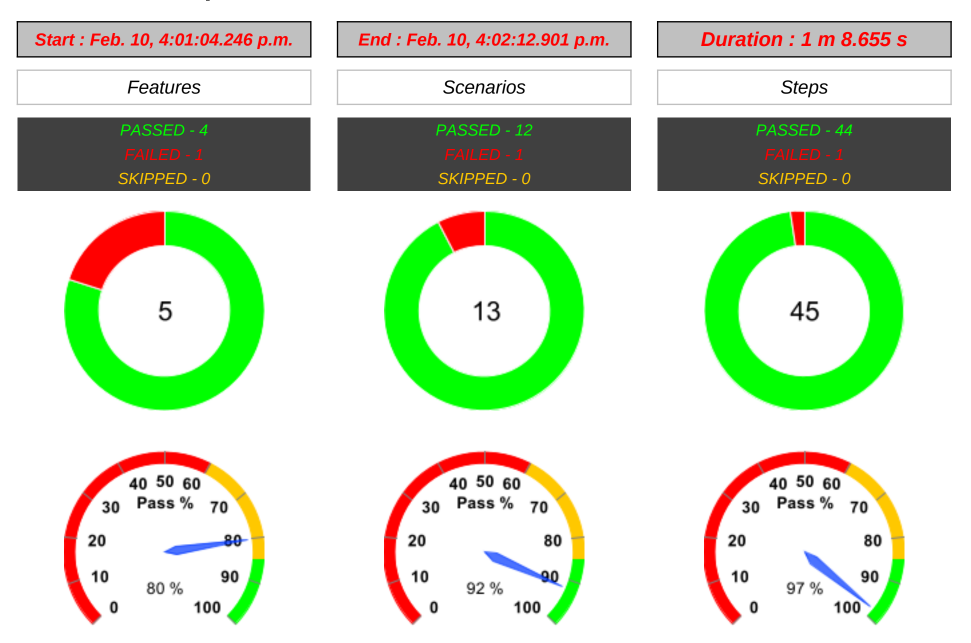
# **Cucumber Report**

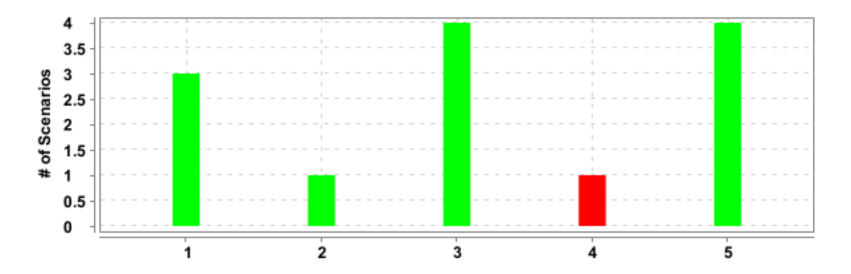
Feb. 10, 2023, 4:02:13 p.m.



<b>Feature</b>			Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S	
API Testing	2.305 s	3	3	0	0	12	12	0	0	
Android Google Maps	46.412 s	1	1	0	0	3	3	0	0	
MySQL Database	4.639 s	4	4	0	0	12	12	0	0	
Web UI Testing	10.917 s	1	0	1	0	6	5	1	0	
SQLServer Database	4.337 s	4	4	0	0	12	12	0	0	

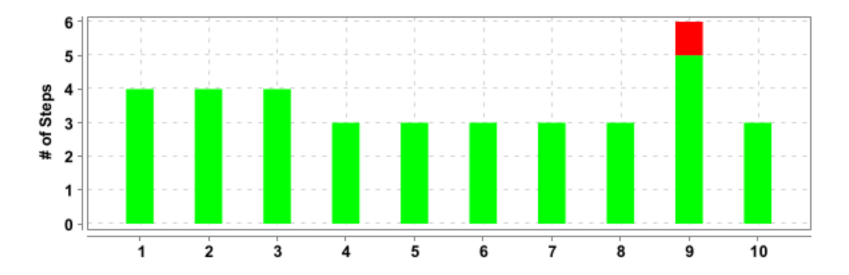
Tag		Scei	nario		Feature			ıre		
Name	T	P	F	S	T	P	F	S		
@RestAPITesting	3	3	0	0	1	1	0	0		
@AppiumAndroidTesting	1	1	0	0	1	1	0	0		
@MySQLDatabaseTesting	4	4	0	0	1	1	0	0		
@SeleniumWebTesting	1	0	1	0	1	0	1	0		
@SQLServerDatabaseTesting	4	4	0	0	1	1	0	0		

FEATURES SUMMARY



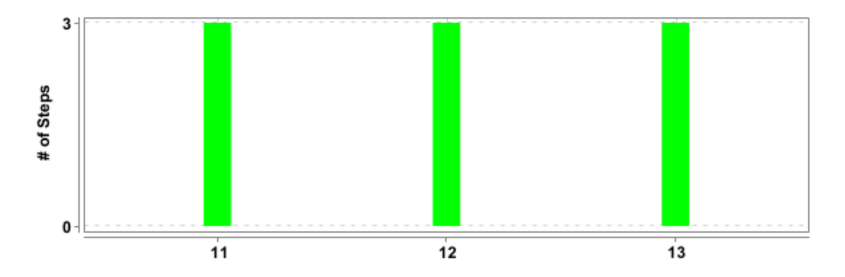
#	Feature Name	T	P	F	S	Duration
1	<u>API Testing</u>	3	3	0	0	2.305 s
2	Android Google Maps	1	1	0	0	46.412 s
3	MySQL Database	4	4	0	0	4.639 s
4	Web UI Testing	1	0	1	0	10.917 s
5	SQLServer Database	4	4	0	0	4.337 s

SCENARIOS SUMMARY -- 5 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	API Testing	Place By Country and Zip Code	4	4	0	0	1.831 s
2	API Testing	Place By Country and Zip Code	4	4	0	0	0.221 s
3	API Testing	Place By Country and Zip Code	4	4	0	0	0.217 s
4	Android Google Maps	Map Navigation	3	3	0	0	46.411 s
5	MySQL Database	MySQL DB Testing	3	3	0	0	1.530 s
6	MySQL Database	MySQL DB Testing	3	3	0	0	1.027 s
7	MySQL Database	MySQL DB Testing	3	3	0	0	1.028 s
8	MySQL Database	MySQL DB Testing	3	3	0	0	1.029 s
9	Web UI Testing	Chrome Online Shopping	6	5	1	0	10.917 s
10	SQLServer Database	SQLServer DB Testing	3	3	0	0	1.227 s

SCENARIOS SUMMARY -- 6 --

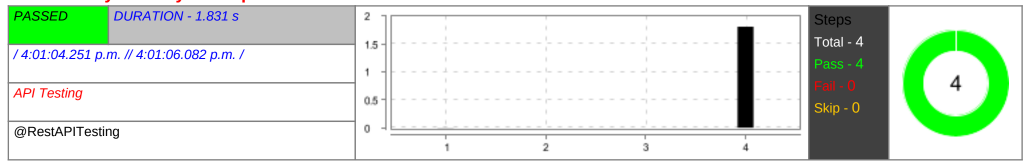


#	Feature Name	Scenario Name	T	P	F	S	Duration
11	SQLServer Database	SQLServer DB Testing	3	3	0	0	1.038 s
12	SQLServer Database	SQLServer DB Testing	3	3	0	0	1.032 s
13	SQLServer Database	SQLServer DB Testing	3	3	0	0	1.025 s

# **API Testing**

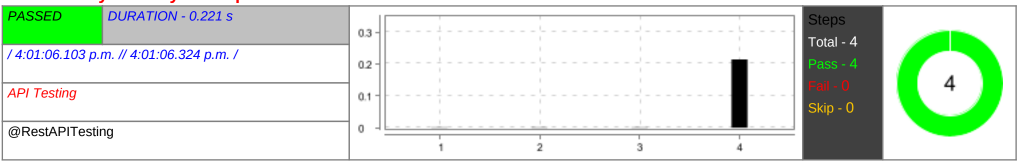
PASSED	DURATION - 2.305 s	Scenarios		Steps	
		Total - 3		Total - 12	
/ 4:01:04.246 p.m.	// 4:01:06.551 p.m. /	Pass - 3	3	Pass - 12	12
		Fail - 0		Fail - 0	12
		Skip - 0		Skip - 0	

# **Place By Country and Zip Code**



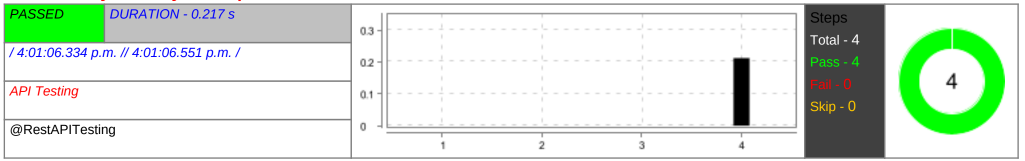
#	Step / Hook Details	Status	Duration
1	Given I need to know the name of a place by country and zip code	PASSED	0.003 s
2	When I enter "us" as country code	PASSED	0.000 s
3	And I enter "90210" as zip code	PASSED	0.001 s
4	Then The API should provide me the exact place as "Beverly Hills"	PASSED	1.808 s

# **Place By Country and Zip Code**



#	Step / Hook Details	Status	Duration
1	Given I need to know the name of a place by country and zip code	PASSED	0.001 s
2	When I enter "us" as country code	PASSED	0.001 s
3	And I enter "12345" as zip code	PASSED	0.001 s
4	Then The API should provide me the exact place as "Schenectady"	PASSED	0.214 s

#### **Place By Country and Zip Code**



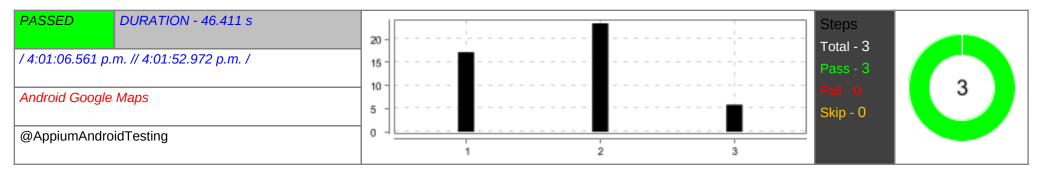
#	Step / Hook Details	Status	Duration
1	Given I need to know the name of a place by country and zip code	PASSED	0.000 s
2	When I enter "ca" as country code	PASSED	0.000 s
3	And I enter "P6B" as zip code	PASSED	0.000 s
4	Then The API should provide me the exact place as "Sault Ste. Marie Central"	PASSED	0.212 s

# **Android Google Maps**



### **Map Navigation**

DETAILED SECTION -- 9 --

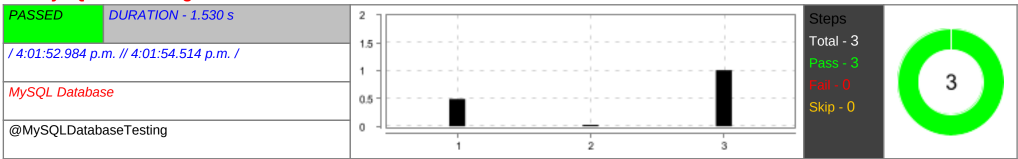


#	Step / Hook Details	Status	Duration
1	Given The user search "46.51523,-84.29121" in Google Maps	PASSED	17.174 s
2	When The user enters "Your location" in the map	PASSED	23.404 s
3	Then Google Maps should start navigating from "Your location" to "46.51523,-84.29121"	PASSED	5.829 s

# **MySQL Database**

Scenarios		Steps	
Total - 4		Total - 12	
Pass - 4	4	Pass - 12	12
Fail - 0		Fail - 0	12
Skip - 0		Skip - 0	
	Total - 4 Pass - 4 Fail - 0	Total - 4 Pass - 4 Fail - 0	Total - 4 Pass - 4 Fail - 0  Total - 12 Pass - 12 Fail - 0

#### **MySQL DB Testing**

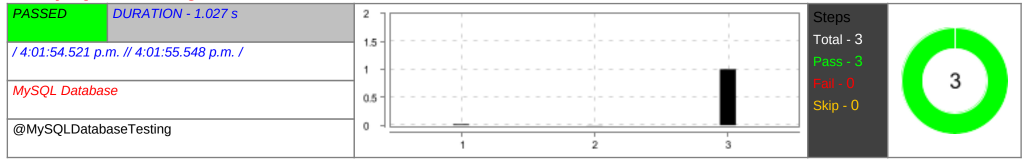


#	Step / Hook Details	Status	Duration
1	Given I need to see all cities in a particular country	PASSED	0.491 s
2	When I enter "Canada" as parameter	PASSED	0.027 s

DETAILED SECTION -- 10 --

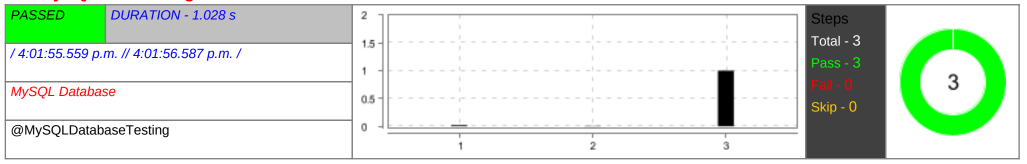
#	Step / Hook Details	Status	Duration
3	Then It should return all cities in that country	PASSED	1.010 s

#### **MySQL DB Testing**



#	Step / Hook Details	Status	Duration
1	Given I need to see all cities in a particular country	PASSED	0.018 s
2	When I enter "Philippines" as parameter	PASSED	0.004 s
3	Then It should return all cities in that country	PASSED	1.002 s

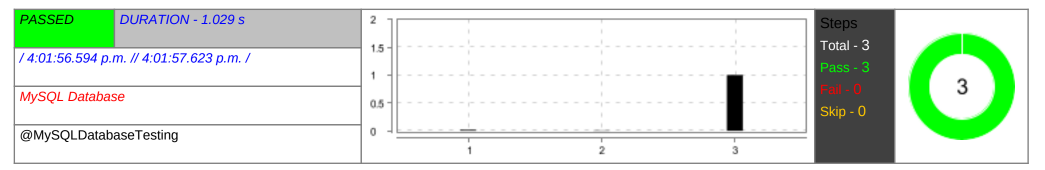
#### **MySQL DB Testing**



#	Step / Hook Details	Status	Duration
1	Given I need to see all cities in a particular country	PASSED	0.020 s
2	When I enter "India" as parameter	PASSED	0.006 s
3	Then It should return all cities in that country	PASSED	1.001 s

# **MySQL DB Testing**

DETAILED SECTION -- 11 --

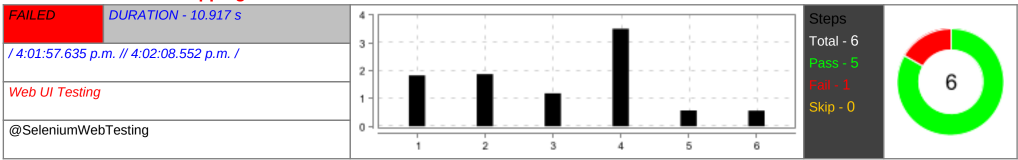


#	Step / Hook Details	Status	Duration
1	Given I need to see all cities in a particular country	PASSED	0.017 s
2	When I enter "Mexico" as parameter	PASSED	0.005 s
3	Then It should return all cities in that country	PASSED	1.002 s

# **Web UI Testing**

Scenarios		Steps	
Total - 1		Total - 6	
Pass - 0	1	Pass - 5	6
Fail - 1		Fail - 1	
Skip - 0		Skip - 0	
	Total - 1 Pass - 0 Fail - 1	Total - 1 Pass - 0 Fail - 1	Total - 1  Pass - 0  Fail - 1  Total - 6  Pass - 5  Fail - 1

# **Chrome Online Shopping**

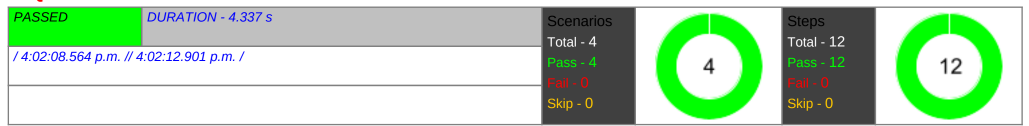


#	Step / Hook Details	Status	Duration
1	Given I want to purchase items online using Google Chrome	PASSED	1.828 s
2	And I login with my "standard_user" and "secret_sauce" credentials	PASSED	1.874 s

DETAILED SECTION -- 12 --

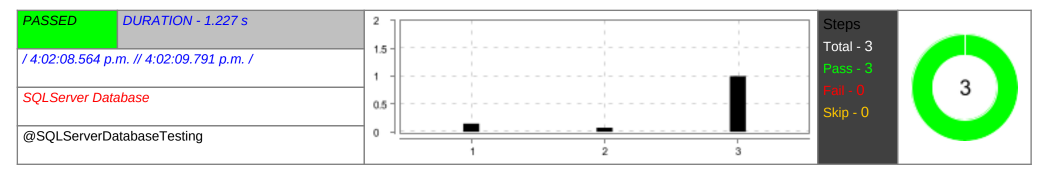
#	Step / Hook Details	Status	Duration
3	And I add "Sauce Labs Bike Light" to my cart	PASSED	1.186 s
4	And I checkout and fill in my "Johnny", "Bravo", "90210" shipping details	PASSED	3.508 s
5	When I continue and click Finish	PASSED	0.572 s
6	Then A confirmation message "THANK YOU FOR YOUR ORDER 2" should be displayed on the screen	FAILED	0.563 s
	junit.framework.ComparisonFailure: expected: <k for="" order[]="" you="" your=""> but was:<k 2]="" for="" order[="" you="" your=""> at junit.framework.Assert.assertEquals(Assert.java:85) at junit.framework.Assert.assertEquals(Assert.java:91) at pageObjects.OnlineShoppingAppPage.verifyConfirmationMessage(OnlineShoppingAppPage.java:44) at steps.OnlineShoppingSteps.aConfirmationMessageShouldBeDisplayedOnTheScreen(OnlineShoppingSteps.java:34) at ?.A confirmation message "THANK YOU FOR YOUR ORDER 2" should be displayed on the screen(file:///C:/Alfredo/PythonVirtualEnv/AlfredoNatividad-PD56Qqbo/platorun.java/src/test/resources/features/OnlineShopping.feature:10)  * Not displayable characters are replaced by '?'.</k></k>		
	AFTER - steps.Hooks.tearDown(io.cucumber.java.Scenario)	PASSED	1.381 s
	Chrome Online Shopping		
	AUCE LASS		

# **SQLServer Database**



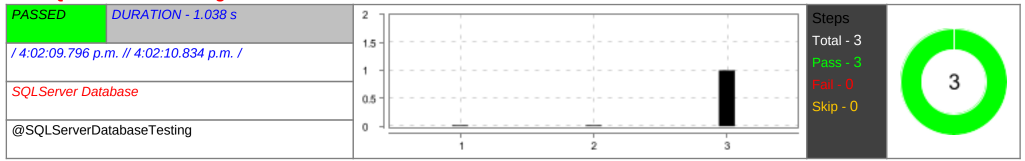
**SQLServer DB Testing** 

DETAILED SECTION -- 13 --



#	Step / Hook Details	Status	Duration
1	Given I need to see all SQLServer cities in a particular country	PASSED	0.148 s
2	When I enter "Canada" as SQLServer parameter	PASSED	0.074 s
3	Then It should return SQLServer cities in that country	PASSED	1.001 s

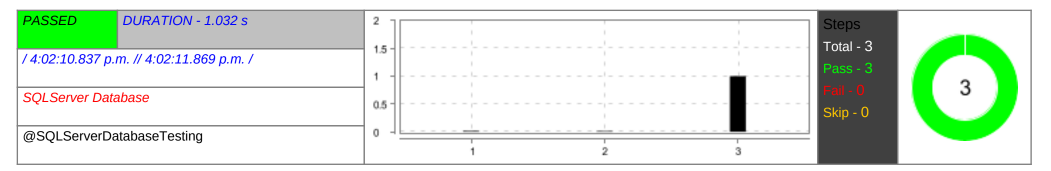
#### **SQLServer DB Testing**



#	Step / Hook Details	Status	Duration
1	Given I need to see all SQLServer cities in a particular country	PASSED	0.017 s
2	When I enter "Philippines" as SQLServer parameter	PASSED	0.018 s
3	Then It should return SQLServer cities in that country	PASSED	1.001 s

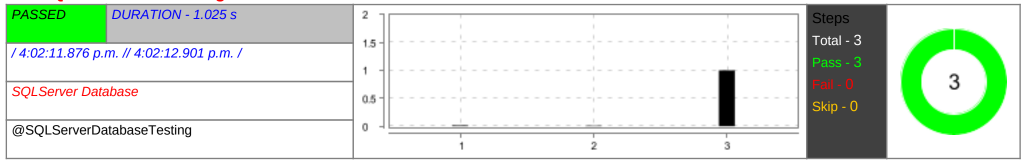
# **SQLServer DB Testing**

DETAILED SECTION -- 14 --



#	Step / Hook Details	Status	Duration
1	Given I need to see all SQLServer cities in a particular country	PASSED	0.016 s
2	When I enter "India" as SQLServer parameter	PASSED	0.013 s
3	Then It should return SQLServer cities in that country	PASSED	1.000 s

#### **SQLServer DB Testing**



#	Step / Hook Details	Status	Duration
1	Given I need to see all SQLServer cities in a particular country	PASSED	0.014 s
2	When I enter "Mexico" as SQLServer parameter	PASSED	0.008 s
3	Then It should return SQLServer cities in that country	PASSED	1.000 s