

# Cucumber Report

14 Apr 2024, 23:56:58

Start : Apr 14, 11:56:49.562 pm

End : Apr 14, 11:56:57.095 pm

Duration : 7.533 s

Features

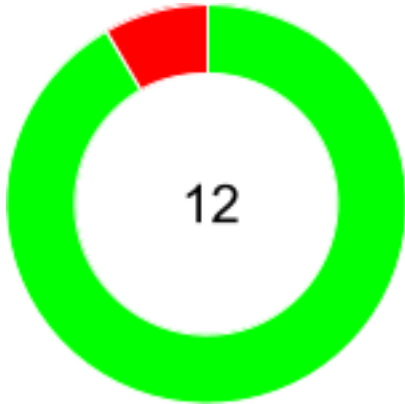
Scenarios

Steps

PASSED - 1  
FAILED - 1  
SKIPPED - 0

PASSED - 1  
FAILED - 1  
SKIPPED - 0

PASSED - 11  
FAILED - 1  
SKIPPED - 0



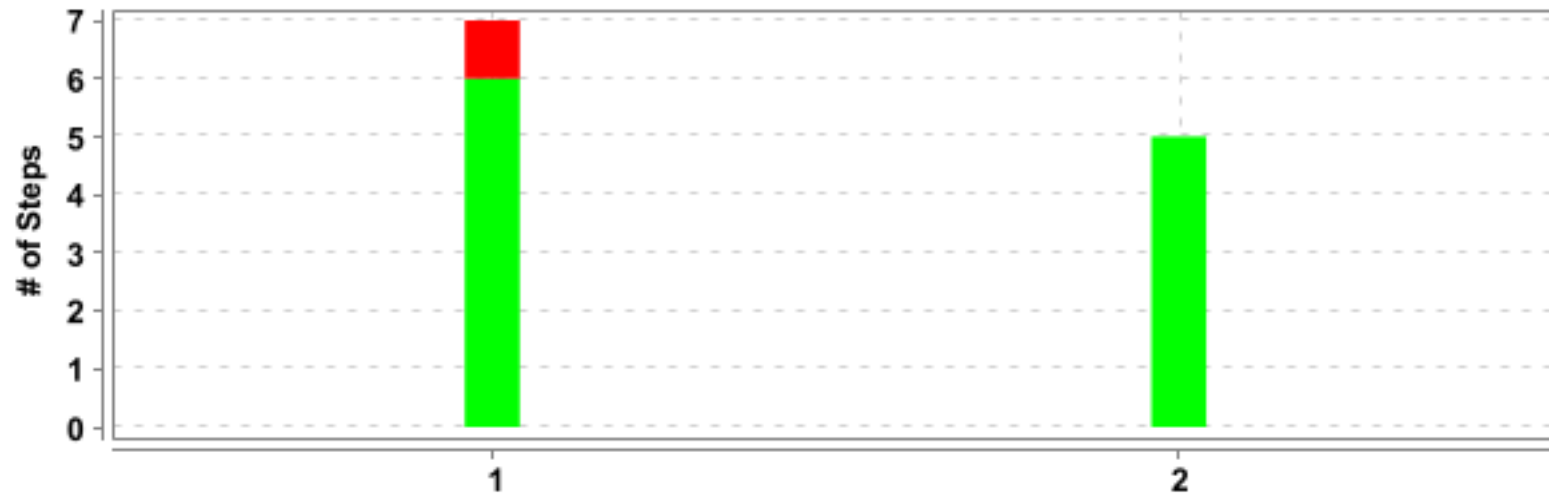
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>Validate the list of movies, director and producer names</u>	5.911 s	1	0	1	0	7	6	1	0
<u>Validate the list of planet names, population and climate</u>	1.496 s	1	1	0	0	5	5	0	0

#	Feature Name	Scenario Name
1	<u>Validate the list of movies, director and producer names</u>	<u>Verify that there are 6 Movies, director of the 3rd movie and 5th movie director is invalid</u>

TAG	Scenario				Feature			
Name	T	P	F	S	T	P	F	S
@api	2	1	1	0	2	1	1	0

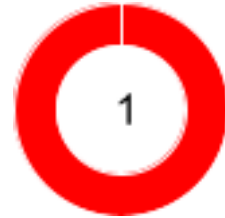



#	Feature Name	T	P	F	S	Duration
1	<u>Validate the list of movies, director and producer names</u>	1	0	1	0	5.911 s
2	<u>Validate the list of planet names, population and climate</u>	1	1	0	0	1.496 s

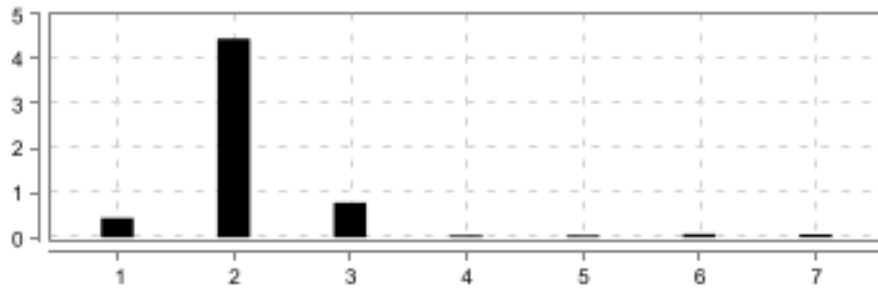



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Validate the list of movies, director and producer names</u>	<u>Verify that there are 6 Movies, director of the 3rd movie and 5th movie director is invalid</u>	7	6	1	0	5.908 s
2	<u>Validate the list of planet names, population and climate</u>	<u>Check the total of planets, population and climate</u>	5	5	0	0	1.496 s

## Validate the list of movies, director and producer names



<b>FAILED</b>	DURATION - 5.911 s	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 7 Pass - 6 Fail - 1 Skip - 0	
/ 11:56:49.562 pm // 11:56:55.473 pm /					

## Verify that there are 6 Movies, director of the 3rd movie and 5th movie director is invalid

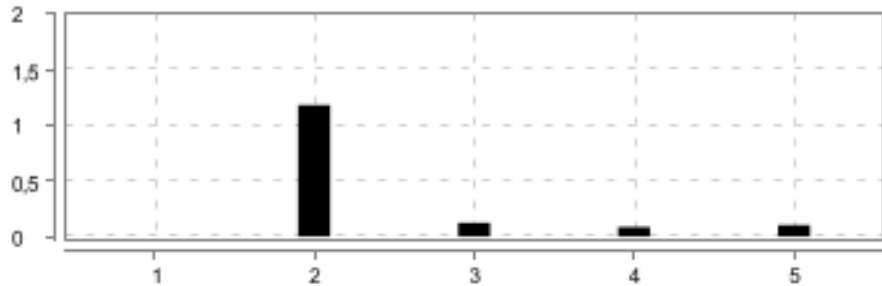

<div>FAILED</div> <div>DURATION - 5.908 s</div>		<div></div>	<div>Steps</div> <div>Total - 7</div> <div>Pass - 6</div> <div>Fail - 1</div> <div>Skip - 0</div>	<div></div>
/ 11:56:49.565 pm // 11:56:55.473 pm /				
Validate the list of movies, director and producer names				
@api				

#	Step / Hook Details	Status	Duration
1	Given that I set the base URL "https://swapi.dev/api" for API	PASSED	0.434 s
2	When I set the resource "films/" for the API	PASSED	4.448 s
3	Then I list all "6" movies	PASSED	0.780 s
4	When I retrieve the title of the third movie "Return of the Jedi"	PASSED	0.044 s
5	And I retrieve the name of the director of the third movie "Richard Marquand"	PASSED	0.047 s
6	And I retrieve the title of the fifth movie "Attack of the Clones"	PASSED	0.075 s
7	Then I confirm that "Gary Kurtz" and "George Lucas" are not producers of the fifth movie  java.lang.AssertionError: Rick McCallum expected [George Lucas] but found [Gary Kurtz] at org.testng.Assert.fail(Assert.java:111) at org.testng.Assert.failNotEquals(Assert.java:1578) at org.testng.Assert.assertEqualsImpl(Assert.java:150) at org.testng.Assert.assertEquals(Assert.java:132) at org.testng.Assert.assertEquals(Assert.java:656) at org.example.stepDefs.API.MovieDetails_StepDef.iConfirmThatAndAreNotProducersOfTheFifthMovie(MovieDetails_StepDef.java:97) at ?.I confirm that "Gary Kurtz" and "George Lucas" are not producers of the fifth movie(file:///C:/star_wars_QA_automation/ start_wars_automation/src/test/resources/features/API/StarWars_Movies.feature:13) * Not displayable characters are replaced by '?'.	FAILED	0.069 s

## Validate the list of planet names, population and climate

<b>PASSED</b>	<b>DURATION - 1.496 s</b>	Scenarios		Steps	
/ 11:56:55.599 pm // 11:56:57.095 pm /		Total - 1		Total - 5	
		Pass - 1		Pass - 5	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

## Check the total of planets, population and climate

PASSED		DURATION - 1.496 s			Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 11:56:55.599 pm // 11:56:57.095 pm /						
Validate the list of planet names, population and climate						
@api						

#	Step / Hook Details	Status	Duration
1	Given that I set the base URL "https://swapi.dev/api" for API	PASSED	0.001 s
2	When I set the resource "planets/" for the API	PASSED	1.182 s
3	Then I list all names of the planets and search for planet "Endor"	PASSED	0.123 s
4	When I retrieve all population of those planets	PASSED	0.085 s
5	Then I also retrieve all weather climates of those planets	PASSED	0.104 s