

# Cucumber Report

May 12, 2022 12:53:59 PM

**Start : May 12, 12:52:46.992 PM**

**End : May 12, 12:53:53.992 PM**

**Duration : 1 m 7.000 s**

*Features*

*Scenarios*

*Steps*

**PASSED - 7**

**FAILED - 2**

**SKIPPED - 0**

**PASSED - 19**

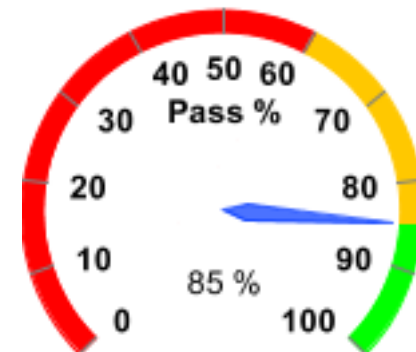
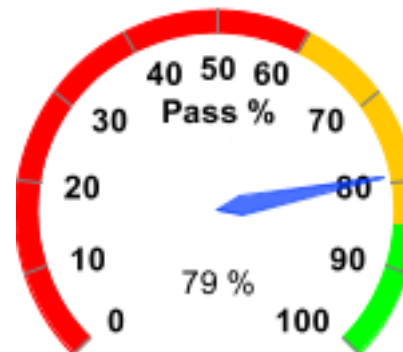
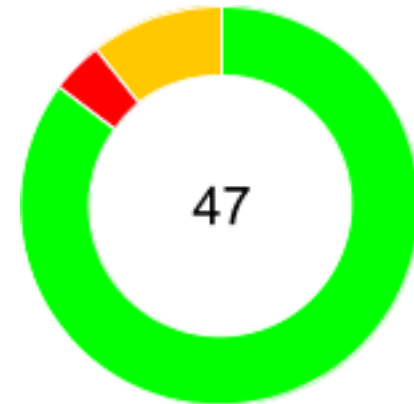
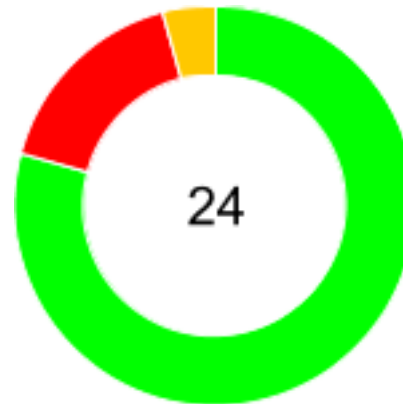
**FAILED - 4**

**SKIPPED - 1**

**PASSED - 40**

**FAILED - 2**

**SKIPPED - 5**

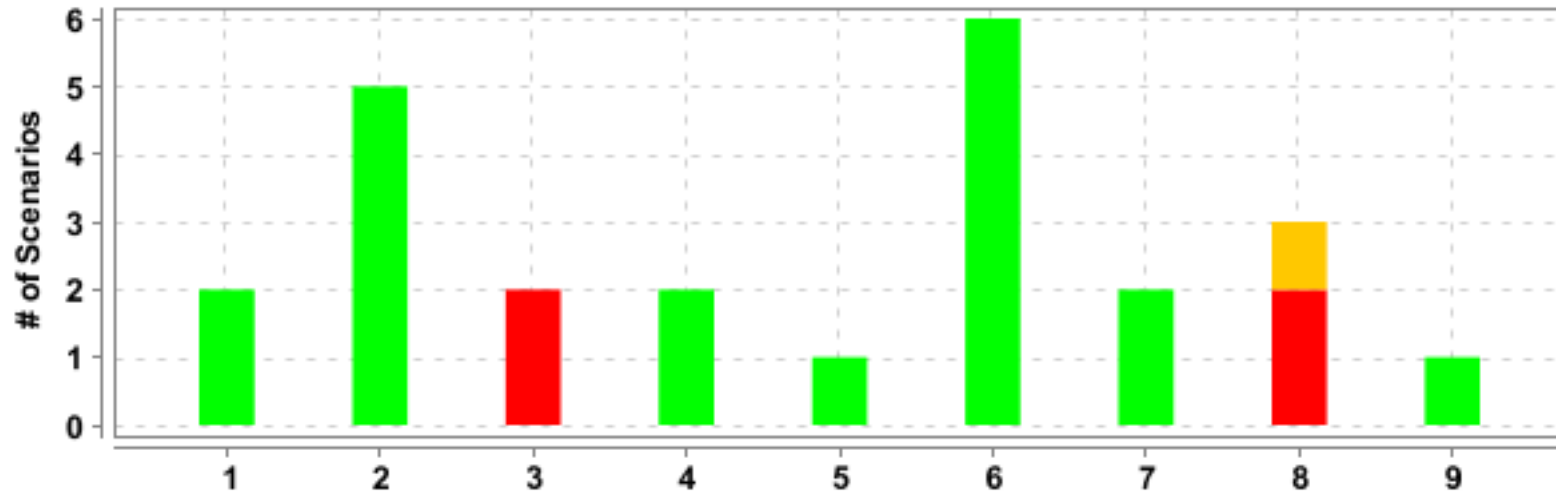


Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>DataTable And DocString</u>	0.862 s	2	2	0	0	4	4	0	0
<u>Exception</u>	1.238 s	5	5	0	0	6	6	0	0
<u>Hook and step failures</u>	0.030 s	2	0	2	0	4	0	0	4
<u>Long long feature &amp; Scenario Names Long long feature &amp; Scenario Names Long long feature &amp; Scenario Names Long long feature &amp; *</u>	4.213 s	2	2	0	0	6	6	0	0
<u>No tag feature</u>	2.100 s	1	1	0	0	3	3	0	0
<u>Scenario And Scenario Outline</u>	12.658 s	6	6	0	0	18	18	0	0
<u>Screenshots</u>	31.566 s	2	2	0	0	2	2	0	0
<u>Scenarios With No Step Definitions</u>	0.653 s	3	0	2	1	3	0	2	1
<u>Two Screenshots</u>	13.493 s	1	1	0	0	1	1	0	0

\* The feature name has been cropped to fit in the available space.

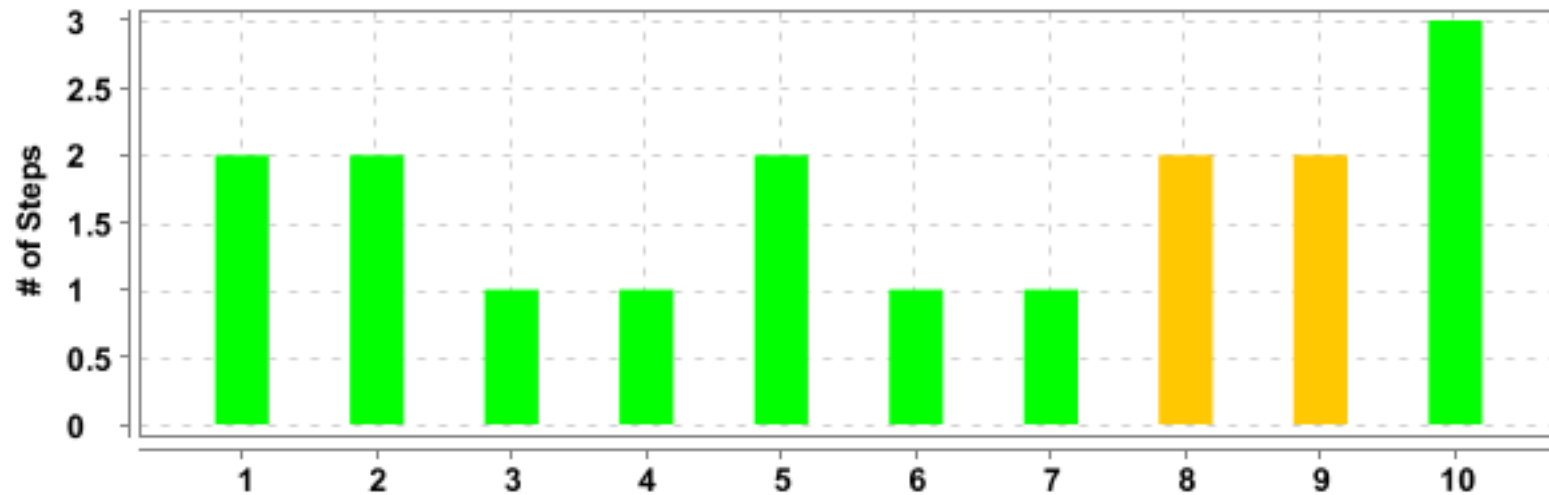
Tag	Scenario				Feature			
Name	T	P	F	S	T	P	F	S
@tabledoc	2	2	0	0	1	1	0	0
@exception	5	5	0	0	1	1	0	0
@failure	2	0	2	0	1	0	1	0
@longlong	2	2	0	0	1	1	0	0
@lengthyfeature	2	2	0	0	1	1	0	0
@lengthyscenario	1	1	0	0	1	1	0	0
@lengthyscenario@lengthyscenario	1	1	0	0	1	1	0	0
@lengthyscenario@lengthyscenarioscenario	1	1	0	0	1	1	0	0
@longlonglonglong	1	1	0	0	1	1	0	0
@smallscenario	1	1	0	0	1	1	0	0
@both	6	6	0	0	1	1	0	0
@sout	4	4	0	0	1	1	0	0
@soodd	2	2	0	0	1	1	0	0
@soeven	2	2	0	0	1	1	0	0
@scen	2	2	0	0	1	1	0	0
@website	2	2	0	0	1	1	0	0
@skip	5	2	2	1	2	1	1	0

<b>Tag</b>	<b>Scenario</b>				<b>Feature</b>			
<b>Name</b>	<b><i>T</i></b>	<b><i>P</i></b>	<b><i>F</i></b>	<b><i>S</i></b>	<b><i>T</i></b>	<b><i>P</i></b>	<b><i>F</i></b>	<b><i>S</i></b>
<i>@skipscenario</i>	1	0	1	0	1	0	1	0
<i>@twoimg</i>	1	1	0	0	1	1	0	0



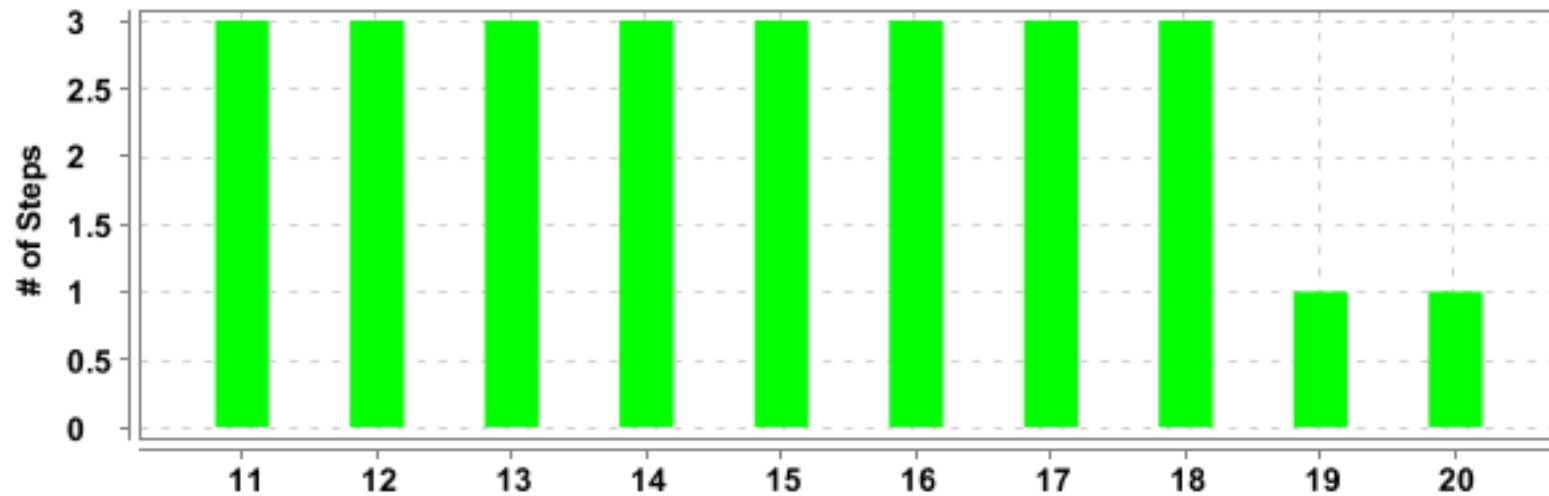
#	Feature Name	T	P	F	S	Duration
1	<u>DataTable And DocString</u>	2	2	0	0	0.862 s
2	<u>Exception</u>	5	5	0	0	1.238 s
3	<u>Hook and step failures</u>	2	0	2	0	0.030 s
4	<u>Long long feature &amp; Scenario Names Long long feature &amp; Scenario Names Long long feature &amp; Scenario Names Long long feature &amp; Scenario Names *</u>	2	2	0	0	4.213 s
5	<u>No tag feature</u>	1	1	0	0	2.100 s
6	<u>Scenario And Scenario Outline</u>	6	6	0	0	12.658 s
7	<u>Screenshots</u>	2	2	0	0	31.566 s
8	<u>Scenarios With No Step Definitions</u>	3	0	2	1	0.653 s
9	<u>Two Screenshots</u>	1	1	0	0	13.493 s

\* The feature name has been cropped to fit in the available space.



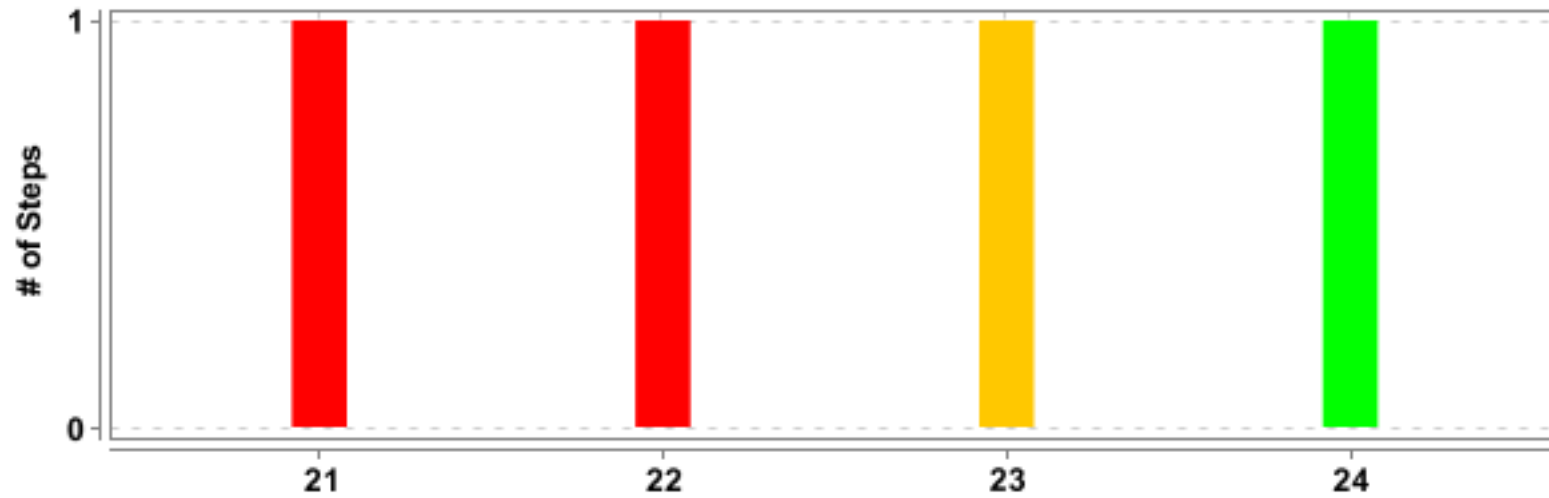
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>DataTable And DocString</u>	<u>DataTable Scenario</u>	2	2	0	0	0.430 s
2	<u>DataTable And DocString</u>	<u>Doc String to Custom Object</u>	2	2	0	0	0.400 s
3	<u>Exception</u>	<u>Exception</u>	1	1	0	0	0.202 s
4	<u>Exception</u>	<u>No Exception</u>	1	1	0	0	0.200 s
5	<u>Exception</u>	<u>Other Exception</u>	2	2	0	0	0.400 s
6	<u>Exception</u>	<u>Check exception 1</u>	1	1	0	0	0.200 s
7	<u>Exception</u>	<u>Check exception 2</u>	1	1	0	0	0.201 s
8	<u>Hook and step failures</u>	<u>Before Hook</u>	2	0	0	2	0.002 s
9	<u>Hook and step failures</u>	<u>After Hook</u>	2	0	0	2	0.001 s
10	<u>Long long feature &amp; Scenario Names</u> <u>Long long feature &amp; Scenario Names *</u>	<u>Scenario Long Name Scenario Long Name Scenario Long</u> <u>Name Scenario Long Name Scenario Long Name Scenario *</u>	3	3	0	0	2.101 s

\* The feature name and/or scenario name has been cropped to fit in the available space.



#	Feature Name	Scenario Name	T	P	F	S	Duration
11	<u>Long long feature &amp; Scenario Names</u> <u>Long long feature &amp; Scenario Names *</u>	<u>Scenario Normal Name</u>	3	3	0	0	2.101 s
12	<u>No tag feature</u>	<u>No tag scenario</u>	3	3	0	0	2.100 s
13	<u>Scenario And Scenario Outline</u>	<u>Scenario Outline Row 300</u>	3	3	0	0	2.103 s
14	<u>Scenario And Scenario Outline</u>	<u>Scenario Outline Row 500</u>	3	3	0	0	2.100 s
15	<u>Scenario And Scenario Outline</u>	<u>Scenario Outline Row 400</u>	3	3	0	0	2.102 s
16	<u>Scenario And Scenario Outline</u>	<u>Scenario Outline Row 600</u>	3	3	0	0	2.101 s
17	<u>Scenario And Scenario Outline</u>	<u>Scenario Number Seven Seven Seven</u>	3	3	0	0	2.100 s
18	<u>Scenario And Scenario Outline</u>	<u>Scenario Number Eight Eight Eight</u>	3	3	0	0	2.101 s
19	<u>Screenshots</u>	<u>Scenario screenshot GIT</u>	1	1	0	0	22.534 s
20	<u>Screenshots</u>	<u>Scenario screenshot STACK</u>	1	1	0	0	9.015 s



\* The feature name and/or scenario name has been cropped to fit in the available space.



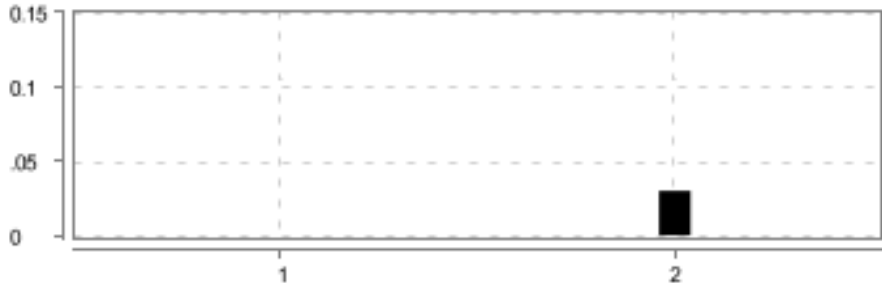

#	Feature Name	Scenario Name	T	P	F	S	Duration
21	<u>Scenarios With No Step Definitions</u>	<u>No Step defined</u>	1	0	1	0	0.201 s
22	<u>Scenarios With No Step Definitions</u>	<u>Pending step</u>	1	0	1	0	0.201 s
23	<u>Scenarios With No Step Definitions</u>	<u>Skipped step</u>	1	0	0	1	0.200 s
24	<u>Two Screenshots</u>	<u>Scenario screenshot 2</u>	1	1	0	0	13.493 s



## DataTable And DocString

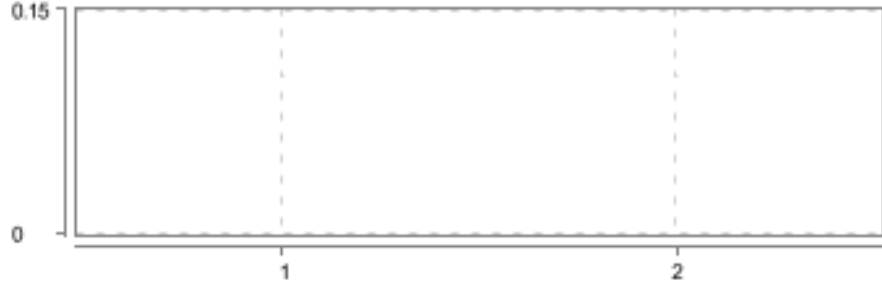

<b>PASSED</b>	DURATION - 0.862 s	Scenarios Total - 2 Pass - 2 Fail - 0 Skip - 0		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 12:52:46.992 PM // 12:52:47.854 PM /					
@tabledoc					

## DataTable Scenario

<b>PASSED</b>	DURATION - 0.430 s		Steps Total - 2 Pass - 2 Fail - 0 Skip - 0	
/ 12:52:46.992 PM // 12:52:47.422 PM /				
DataTable And DocString				
@tabledoc				

#	Step / Hook Details												Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()												PASSED	0.100 s
1	Given Hello background												PASSED	0.000 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()												PASSED	0.100 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()												PASSED	0.100 s
2	Given Customer orders the dishes												PASSED	0.030 s
	one cell Customer orders t*	two cell	three cell	four cell	five cell	six cell	seven cell	eight cell	nine cell	ten cell	eleven cell	twelve cell		
	1	2	3	4	5	6	7	8	9	10	11	12		
	1	2	3	4	5	6	7	8	9	10	11	12		
	1	2	3	4	5	6	7	8	9	10	11	12		
	1	2	3	4	5	6	7	8	9	10	11	12		
	1	2	3	4	5	6	7	8	9	10	11	12		
	1	2	3	4	5	6	7	8	9	10	11	12		
	1	2	3	4	5	6	7	8	9	10	11	12		
	* The data cell text(s) have been cropped to fit in the available space.													
	AFTER_STEP - stepdefs.Stepdefs.afterStep()												PASSED	0.100 s



## Doc String to Custom Object

<div>PASSED</div>	<div>DURATION - 0.400 s</div>		<div>Steps</div> <div>Total - 2</div> <div>Pass - 2</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 12:52:47.454 PM // 12:52:47.854 PM /				
DataTable And DocString				
@tabledoc				

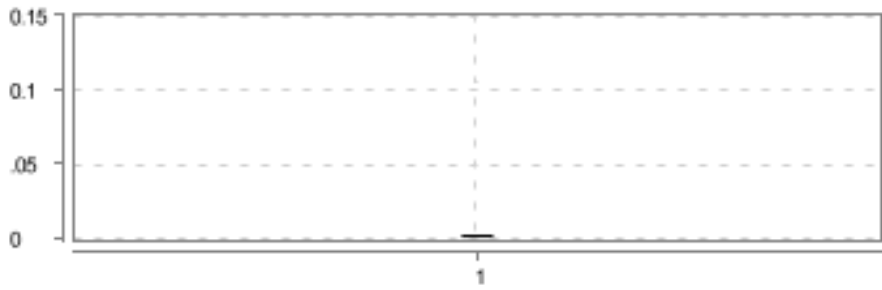

#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
1	Given Hello background	PASSED	0.000 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
2	Given the doc string is Hello there how r u? Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily  Doing great. Spicy Meatballs for food and drink italian sicily Whats new? Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily  Nothing much. Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily  Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u? Nothing much. Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily  Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u? Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily  Doing great. Spicy Meatballs for food and drink italian sicily Whats new? Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily  Nothing much. Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily  Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u?	PASSED	0.000 s

#	Step / Hook Details	Status	Duration
	<p>Nothing much. Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily</p> <p>Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u?</p> <p>Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u?</p> <p>Hello there how r u? Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily</p> <p>Doing great. Spicy Meatballs for food and drink italian sicily</p> <p>Whats new? Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily</p> <p>Nothing much. Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily</p> <p>Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u?</p> <p>Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u?</p> <p>Nothing much. Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily</p> <p>Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u?</p> <p>Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u? Hello there how r u?</p>		
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s

## Exception

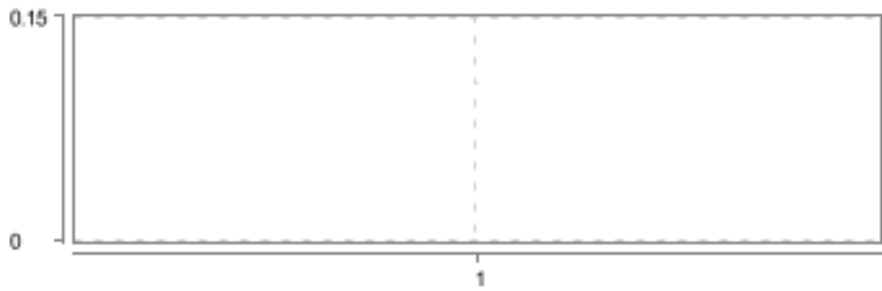

PASSED	DURATION - 1.238 s	Scenarios		Steps	
/ 12:52:47.865 PM // 12:52:49.103 PM /		Total - 5		Total - 6	
@exception		Pass - 5		Pass - 6	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

## Exception

<b>PASSED</b>	DURATION - 0.202 s		<b>Steps</b> Total - 1 Pass - 1 Fail - 0 Skip - 0	
/ 12:52:47.865 PM // 12:52:48.067 PM /				
Exception				
@exception				

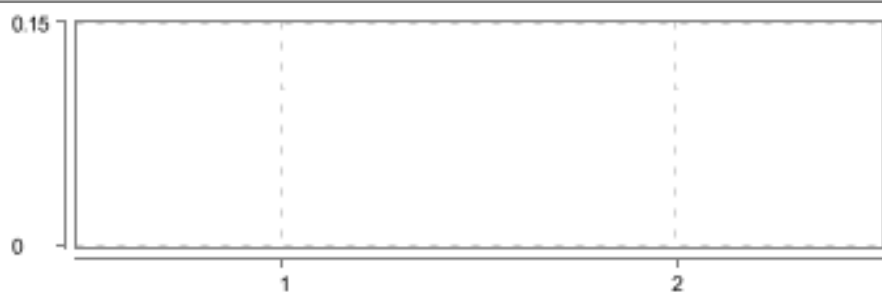

#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
1	Given Raise exception	PASSED	0.002 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s

### No Exception

<b>PASSED</b>	DURATION - 0.200 s		<b>Steps</b> Total - 1 Pass - 1 Fail - 0 Skip - 0	
/ 12:52:48.076 PM // 12:52:48.276 PM /				
Exception				
@exception				

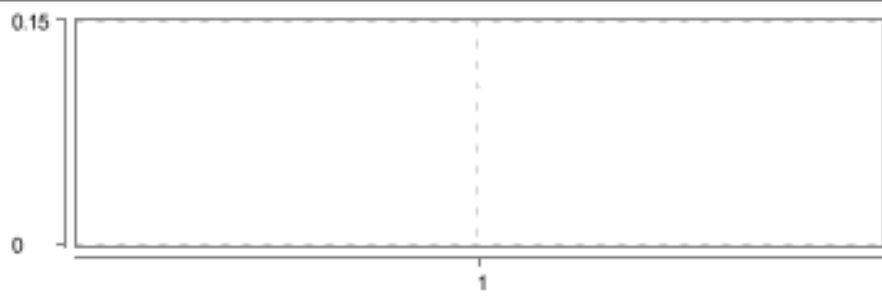

#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
1	Given Do not raise exception	PASSED	0.000 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s

### Other Exception

<b>PASSED</b>	DURATION - 0.400 s		<b>Steps</b> Total - 2 Pass - 2 Fail - 0 Skip - 0	
/ 12:52:48.285 PM // 12:52:48.685 PM /				
Exception				
@exception				

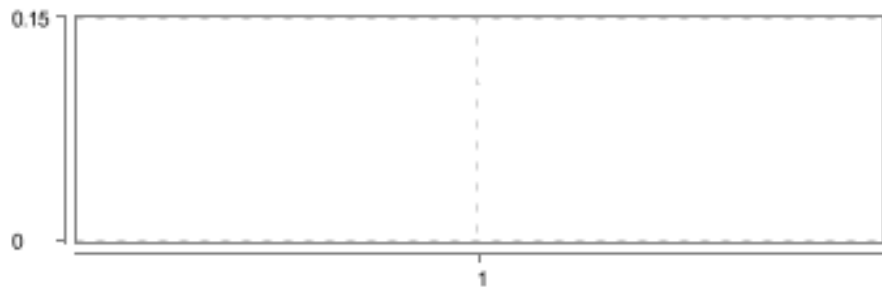

#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
1	Given Raise exception	PASSED	0.000 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
2	Given Raise exception	PASSED	0.000 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s

**Check exception 1**

<div>PASSED</div>	<div>DURATION - 0.200 s</div>		<div>Steps</div> <div>Total - 1</div> <div>Pass - 1</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 12:52:48.694 PM // 12:52:48.894 PM /				
Exception				
@exception				



#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
1	Given Raise exception	PASSED	0.000 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s

**Check exception 2**

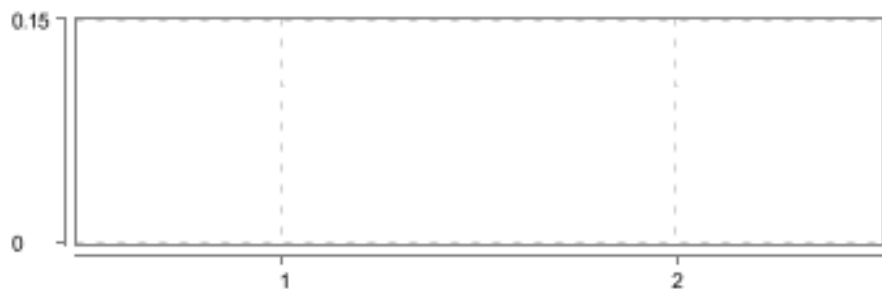

<b>PASSED</b>	DURATION - 0.201 s		<b>Steps</b> Total - 1 Pass - 1 Fail - 0 Skip - 0	
/ 12:52:48.902 PM // 12:52:49.103 PM /				
Exception				
@exception				

#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.101 s
1	Given Raise exception	PASSED	0.000 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s

## Hook and step failures

FAILED	DURATION - 0.030 s	Scenarios Total - 2 Pass - 0 Fail - 2 Skip - 0		Steps Total - 4 Pass - 0 Fail - 0 Skip - 4					
/ 12:52:49.112 PM // 12:52:49.142 PM /									
@failure									

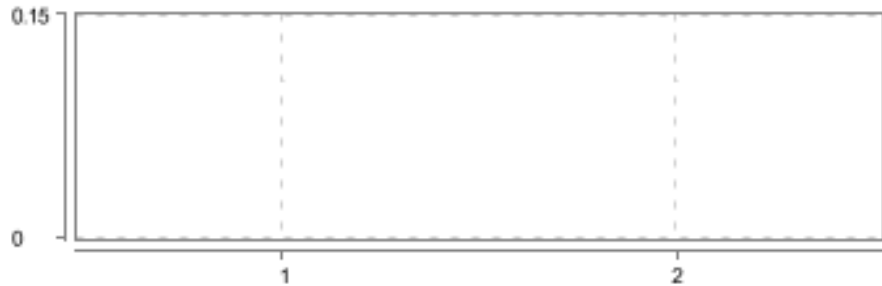

## Before Hook

<div>FAILED</div>	<div>DURATION - 0.002 s</div>		<div>Steps</div> <div>Total - 2</div> <div>Pass - 0</div> <div>Fail - 0</div> <div>Skip - 2</div>	
<div>/ 12:52:49.112 PM // 12:52:49.114 PM /</div>				
<div>Hook and step failures</div>				
<div>@failure</div>				

#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.beforeFailure(io.cucumber.java.Scenario)	FAILED	0.002 s
	FAILURE HI		

#	Step / Hook Details	Status	Duration
1	FAILURE HELLO	SKIPPED	0.000 s
	java.lang.RuntimeException at stepdefs.Stepdefs.beforeFailure(Stepdefs.java:64)		
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()		
	Given Hook failure step		
2	AFTER_STEP - stepdefs.Stepdefs.afterStep()	SKIPPED	0.000 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	SKIPPED	0.000 s
	When Skip hook failure step	SKIPPED	0.000 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	SKIPPED	0.000 s
	AFTER - stepdefs.Stepdefs.afterFailure()	FAILED	0.000 s
	FAILURE HI		
	FAILURE HELLO		
	java.lang.RuntimeException at stepdefs.Stepdefs.afterFailure(Stepdefs.java:71)		

### After Hook

FAILED	DURATION - 0.001 s		Steps Total - 2 Pass - 0 Fail - 0 Skip - 2	
/ 12:52:49.141 PM // 12:52:49.142 PM /				
Hook and step failures				
@failure				



#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.beforeFailure(io.cucumber.java.Scenario)	FAILED	0.000 s
	FAILURE HI		
	FAILURE HELLO		
	java.lang.RuntimeException at stepdefs.Stepdefs.beforeFailure(Stepdefs.java:64)		
1	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	SKIPPED	0.000 s
	Given Hook failure step	SKIPPED	0.000 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	SKIPPED	0.000 s



#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	SKIPPED	0.000 s
2	Then Skip hook failure step	SKIPPED	0.000 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	SKIPPED	0.000 s
	AFTER - stepdefs.Stepdefs.afterFailure()	FAILED	0.001 s
	FAILURE HI		
	FAILURE HELLO		
	java.lang.RuntimeException at stepdefs.Stepdefs.afterFailure(Stepdefs.java:71)		

Long long feature & Scenario Names Long long feature & Scenario Names Long long feature & Scenario  
 Names Long long feature & Scenario Names Long long feature & Scenario Names Long long Long long feature  
 & Scenario Names Long long feature Long long feature & Scenario Names Long long feature & Scenario  
 Names Long long feature & Scenario Names Long long feature & Scenario Names Long long feature &  
 Scenario Names Long long feature & Scenario Names Long long feature & Scenario Names Long long feature  
 & Scenario Names Long long Long long feature & Scenario Names Long long feature Long long feature &  
 Scenario Names Long long feature & Scenario Names Long long feature & Scenario Names Long long feature  
 & Scenario Names Long long feature & Scenario Names Long long feature & Scenario Names Long long  
 feature & Scenario Names Long long feature & Scenario Names Long long Long long feature & Scenario  
 Names Long long feature Long long feature & Scenario Names Long long feature & Scenario Names Long long  
 feature & Scenario Names Long long feature & Scenario Names Long long feature & Scenario Names Long  
 long Long long feature & Scenario Names Long long feature Long long feature & Scenario Names Long  
 long feature & Scenario Names Long long feature & Scenario Names Long long feature & Scenario Names  
 Long long feature & Scenario Names Long long feature & Scenario Names Long long feature & Scenario  
 Names Long long Long long feature & Scenario Names Long long feature Long long feature & Scenario Names  
 Long long feature & Scenario Names Long long feature & Scenario Names Long long feature & Scenario  
 Names Long long feature & Scenario Names Long long feature & Scenario Names Long long feature &  
 Scenario Names Long long feature & Scenario Names Long long Long long feature & Scenario Names Long



[illegible]

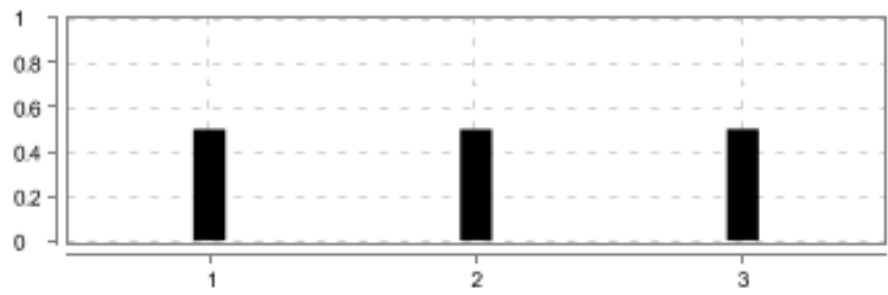

<b>PASSED</b>	DURATION - 4.213 s	Scenarios		Steps	
/ 12:52:49.161 PM // 12:52:53.374 PM /		Total - 2		Total - 6	
		Pass - 2		Pass - 6	
		Fail - 0		Fail - 0	
@longlong @lengthyfeature		Skip - 0		Skip - 0	

PASSED	DURATION - 2.101 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 12:52:49.161 PM // 12:52:51.262 PM /				
Long long feature & Scenario Names Long long feature & Scenario Names Long long feature & Scenario *				
@longlong @lengthyfeature @lengthyscenario @lengthyscenariolengthyscenario @lengthyscenariolengthyscenarioscenario *				

#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
1	Given Write a 'given' step with precondition in 'Scenario 777'	PASSED	0.500 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s



#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
2	When Complete action in 'when' step in 'Scenario 777'	PASSED	0.500 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
3	Then Validate the outcome in 'then' step in 'Scenario 777'	PASSED	0.501 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s

### Scenario Normal Name

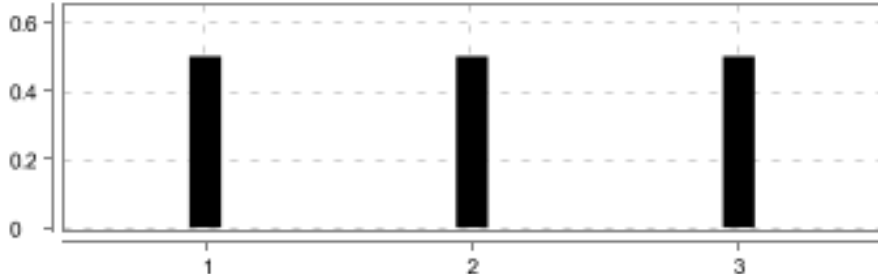

PASSED		DURATION - 2.101 s			<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>			
/ 12:52:51.273 PM // 12:52:53.374 PM /								
Long long feature & Scenario Names Long long feature & Scenario Names Long long feature & Scenario *								
@longlong @lengthyfeature @smallscenario								

#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
1	Given Write a 'given' step with precondition in 'Scenario 777'	PASSED	0.500 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
2	When Complete action in 'when' step in 'Scenario 777'	PASSED	0.500 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
3	Then Validate the outcome in 'then' step in 'Scenario 777'	PASSED	0.501 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s

### No tag feature


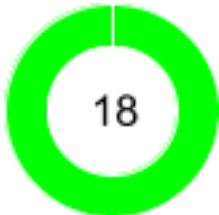
<b>PASSED</b>	<b>DURATION - 2.100 s</b>	Scenarios Total - 1 Pass - 1 Fail - 0 Skip - 0		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 12:52:53.387 PM // 12:52:55.487 PM /					

**No tag scenario**

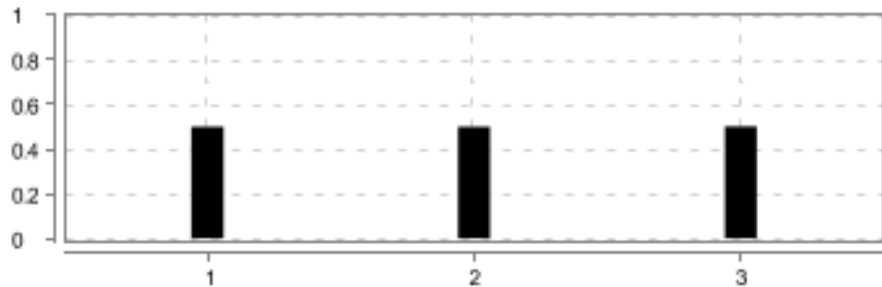

<b>PASSED</b>	<b>DURATION - 2.100 s</b>		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 12:52:53.387 PM // 12:52:55.487 PM /				
No tag feature				

#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
1	Given Write a 'given' step with precondition in 'Scenario No tag'	PASSED	0.500 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
2	When Complete action in 'when' step in 'Scenario No tag'	PASSED	0.500 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
3	Then Validate the outcome in 'then' step in 'Scenario No tag'	PASSED	0.500 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s

**Scenario And Scenario Outline**

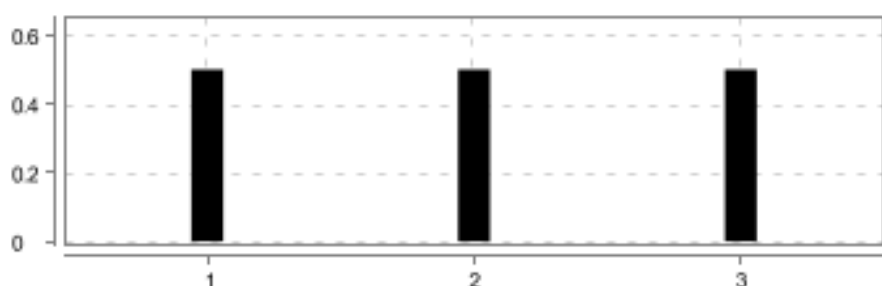

<b>PASSED</b>	<b>DURATION - 12.658 s</b>	Scenarios Total - 6 Pass - 6 Fail - 0 Skip - 0		Steps Total - 18 Pass - 18 Fail - 0 Skip - 0	
/ 12:52:55.501 PM // 12:53:08.159 PM /					
@both					

## Scenario Outline Row 300

<div>PASSED</div> <div>DURATION - 2.103 s</div>		<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 12:52:55.501 PM // 12:52:57.604 PM /</div>				
<div>Scenario And Scenario Outline</div>				
<div>@both @sout @soodd</div>				

#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.102 s
1	Given Write a 'given' step with precondition in 'Scenario Outline One300'	PASSED	0.500 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
2	When Complete action in 'when' step in 'Scenario Outline One300'	PASSED	0.500 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
3	Then Validate the outcome in 'then' step in 'Scenario Outline One300'	PASSED	0.501 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s

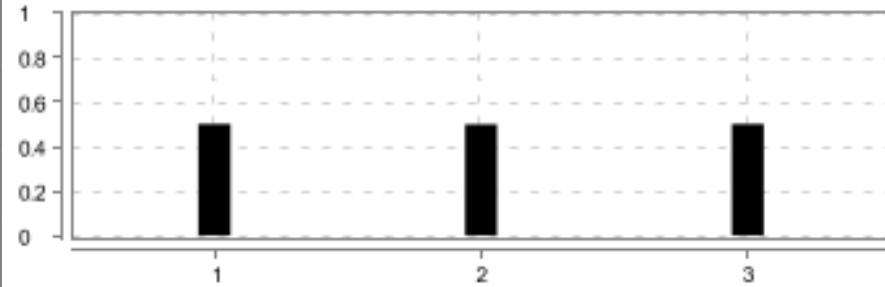

## Scenario Outline Row 500

<div>PASSED</div> <div>DURATION - 2.100 s</div>		<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 12:52:57.613 PM // 12:52:59.713 PM /</div>				
<div>Scenario And Scenario Outline</div>				
<div>@both @sout @soodd</div>				

#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
1	Given Write a 'given' step with precondition in 'Scenario Outline Two500'	PASSED	0.500 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s

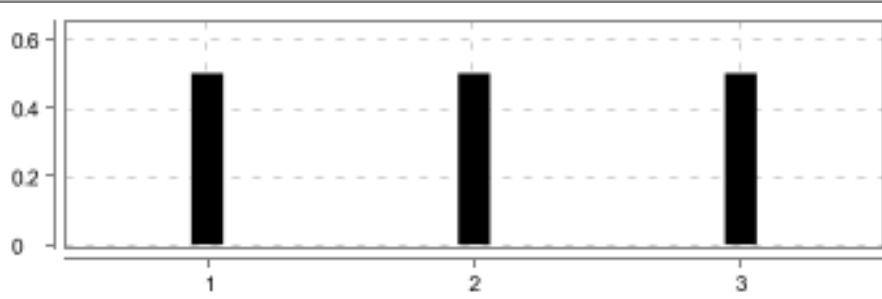

#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
2	When Complete action in 'when' step in 'Scenario Outline Two500'	PASSED	0.500 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
3	Then Validate the outcome in 'then' step in 'Scenario Outline Two500'	PASSED	0.500 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s

### Scenario Outline Row 400

PASSED	DURATION - 2.102 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 12:52:59.725 PM // 12:53:01.827 PM /				
Scenario And Scenario Outline				
@both @sout @soeven				

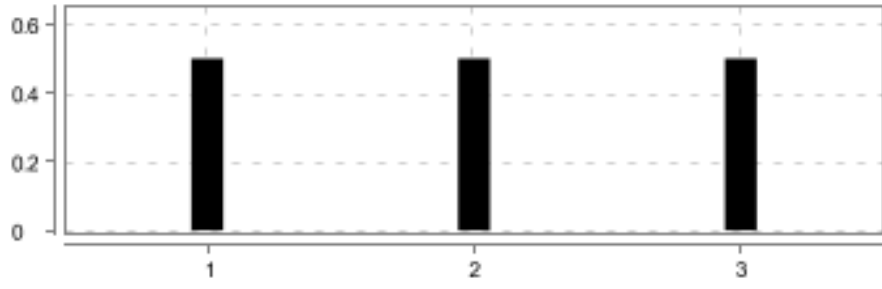

#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
1	Given Write a 'given' step with precondition in 'Scenario Outline One400'	PASSED	0.501 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
2	When Complete action in 'when' step in 'Scenario Outline One400'	PASSED	0.500 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
3	Then Validate the outcome in 'then' step in 'Scenario Outline One400'	PASSED	0.501 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s

### Scenario Outline Row 600

<div>PASSED</div>	<div>DURATION - 2.101 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 12:53:01.841 PM // 12:53:03.942 PM /</div>				
<div>Scenario And Scenario Outline</div>				
<div>@both @sout @soeven</div>				

#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
1	Given Write a 'given' step with precondition in 'Scenario Outline Two600'	PASSED	0.500 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
2	When Complete action in 'when' step in 'Scenario Outline Two600'	PASSED	0.500 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
3	Then Validate the outcome in 'then' step in 'Scenario Outline Two600'	PASSED	0.500 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.101 s

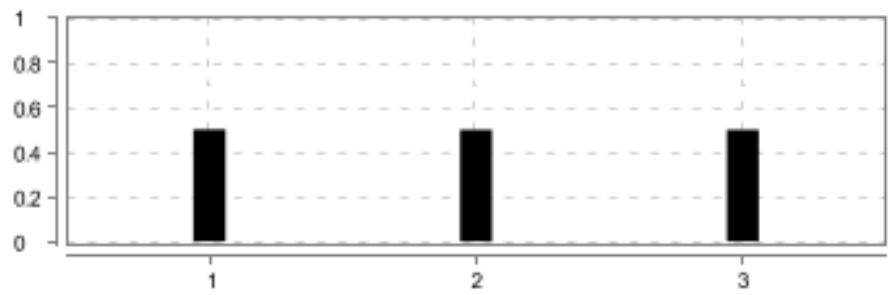

### Scenario Number Seven Seven Seven

<div>PASSED</div> <div>DURATION - 2.100 s</div>		<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 12:53:03.950 PM // 12:53:06.050 PM /</div>				
<div>Scenario And Scenario Outline</div>				
<div>@both @scen</div>				

#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
1	Given Write a 'given' step with precondition in 'Scenario 777'	PASSED	0.500 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s

#	Step / Hook Details	Status	Duration
2	When Complete action in 'when' step in 'Scenario 777'	PASSED	0.500 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
3	Then Validate the outcome in 'then' step in 'Scenario 777'	PASSED	0.500 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s

### Scenario Number Eight Eight Eight


PASSED		DURATION - 2.101 s			Steps Total - 3 Pass - 3 Fail - 0 Skip - 0			
/ 12:53:06.058 PM // 12:53:08.159 PM /								
Scenario And Scenario Outline								
@both @scen								

#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
1	Given Write a 'given' step with precondition in 'Scenario 888'	PASSED	0.501 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
2	When Complete action in 'when' step in 'Scenario 888'	PASSED	0.500 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
3	Then Validate the outcome in 'then' step in 'Scenario 888'	PASSED	0.500 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s



### Screenshots






#	Step / Hook Details	Status	Duration
			



## Scenario screenshot STACK

PASSED	DURATION - 9.015 s	 <p>A bar chart with a vertical axis from 0 to 6 and a horizontal axis with a single bar labeled '1' reaching a value of 6.</p>	<div>Steps</div> <div>Total - 1</div> <div>Pass - 1</div> <div>Fail - 0</div> <div>Skip - 0</div>	 <p>A donut chart that is 100% green, with the number '1' in the center.</p>
/ 12:53:30.718 PM // 12:53:39.733 PM /				
Screenshots				
@website @skip				

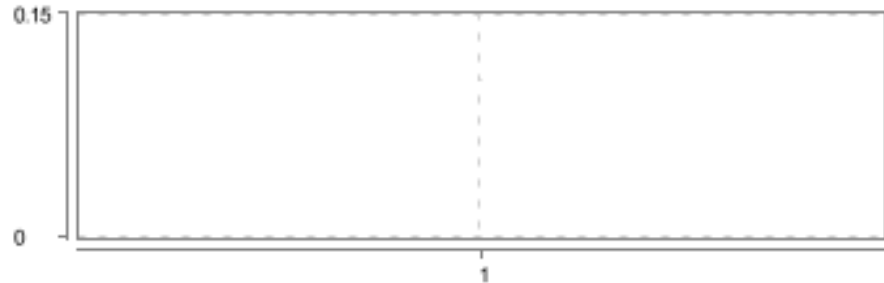

[illegible]

#	Step / Hook Details	Status	Duration
			

## Scenarios With No Step Definitions

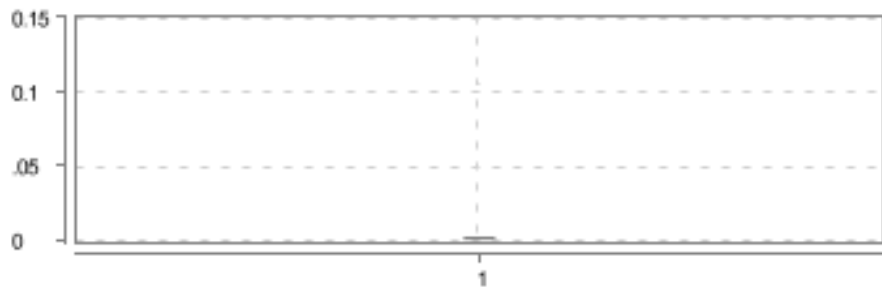

<b>FAILED</b>	DURATION - 0.653 s	Scenarios		Steps	
/ 12:53:39.839 PM // 12:53:40.492 PM /		Total - 3	3	Total - 3	3
@skip		Pass - 0		Pass - 0	
		Fail - 2		Fail - 2	
		Skip - 1		Skip - 1	

## No Step defined

FAILED	DURATION - 0.201 s		Steps	
/ 12:53:39.839 PM // 12:53:40.040 PM /			Total - 1	
Scenarios With No Step Definitions			Pass - 0	
@skip @skipscenario			Fail - 1	
			Skip - 0	

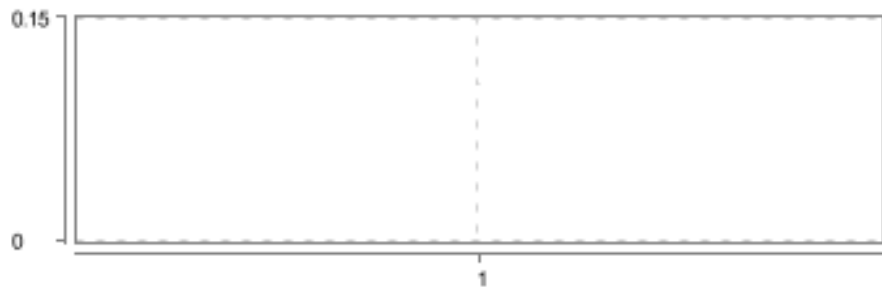

#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.101 s
1	Given No step definition methods	FAILED	0.000 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s

## Pending step

FAILED	DURATION - 0.201 s		<div>Steps</div> <div>Total - 1</div> <div>Pass - 0</div> <div>Fail - 1</div> <div>Skip - 0</div>	
/ 12:53:40.058 PM // 12:53:40.259 PM /				
Scenarios With No Step Definitions				
@skip				

#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
1	Given Pending step definition io.cucumber.java.PendingException: TODO: implement me at stepdefs.Stepdefs.pending_step_definition_methods(Stepdefs.java:163) at ?.Pending step definition(file:///D:/eclipse-workspace/maven.1646302477004/cucumber-pdf-plugin-report/src/test/resources/stepdefs/skipdef.feature:11) * Not displayable characters are replaced by '?'.	FAILED	0.001 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s



### Skipped step

SKIPPED	DURATION - 0.200 s		<div>Steps</div> <div>Total - 1</div> <div>Pass - 0</div> <div>Fail - 0</div> <div>Skip - 1</div>	
/ 12:53:40.292 PM // 12:53:40.492 PM /				
Scenarios With No Step Definitions				
@skip				

#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
1	Given Skipped step definition org.testng.SkipException: SKip it at stepdefs.Stepdefs.skippedStep(Stepdefs.java:168) at ?.Skipped step definition(file:///D:/eclipse-workspace/maven.1646302477004/cucumber-pdf-plugin-report/src/test/resources/stepdefs/skipdef.feature:16) * Not displayable characters are replaced by '?'.	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s

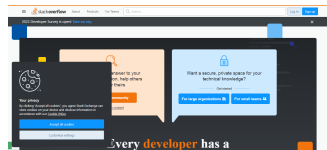
## Two Screenshots

PASSED	DURATION - 13.493 s	Scenarios Total - 1 Pass - 1 Fail - 0 Skip - 0		Steps Total - 1 Pass - 1 Fail - 0 Skip - 0	
/ 12:53:40.499 PM // 12:53:53.992 PM /					
@twoimg					

## Scenario screenshot 2

PASSED	DURATION - 13.493 s		Steps Total - 1 Pass - 1 Fail - 0 Skip - 0	
/ 12:53:40.499 PM // 12:53:53.992 PM /				
Two Screenshots				
@twoimg				

#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.beforeSite(io.cucumber.java.Scenario)	PASSED	1.380 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.101 s
1	When Go to capture 2 images in one step	PASSED	11.056 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.101 s
	AFTER - stepdefs.Stepdefs.afterSite()	PASSED	0.855 s
	first log second log second log third log third log third log		



[illegible]