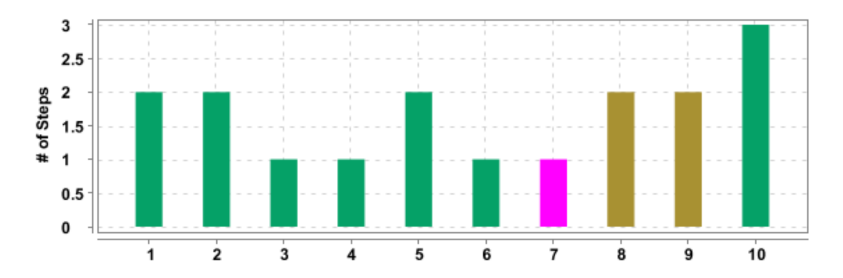


#	Feature Name	T	P	F	S	Duration
1	DataTable And DocString	2	2	0	0	0.829 s
2	Exception	5	4	1	0	1.232 s
3	Hook and step failures	2	0	2	0	0.017 s
4	Wrapped up Feature Title Name Longer the Better Title Wrapped up Feature Title Name Longer the Better Title Wrapped up Feature Ti *	1	1	0	0	2.102 s
5	Scenario And Scenario Outline	6	6	0	0	12.660 s
6	Screenshots	2	2	0	0	24.970 s
7	Scenarios With No Step Definitions	3	0	2	1	0.614 s

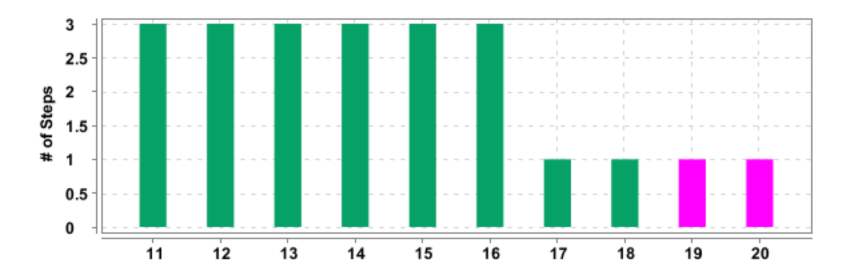
^{*} The feature name has been cropped to fit in the available space.



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	DataTable And DocString	DataTable Scenario	2	2	0	0	0.403 s
2	DataTable And DocString	Doc String to Custom Object	2	2	0	0	0.403 s
3	Exception	Exception	1	1	0	0	0.203 s
4	Exception	No Exception	1	1	0	0	0.200 s
5	Exception	Other Exception	2	2	0	0	0.400 s
6	Exception	Check exception 1	1	1	0	0	0.200 s
7	Exception	Check exception 2	1	0	1	0	0.202 s
8	Hook and step failures	Before Hook	2	0	0	2	0.003 s
9	Hook and step failures	After Hook	2	0	0	2	0.000 s
10	Wrapped up Feature Title Name Longer	Wrapped up Scenario Title Name Longer the Better Title	3	3	0	0	2.102 s
	the Better Title Wrapped up Feature *	rapped up Scenario Title Name Longer the Better Title *					

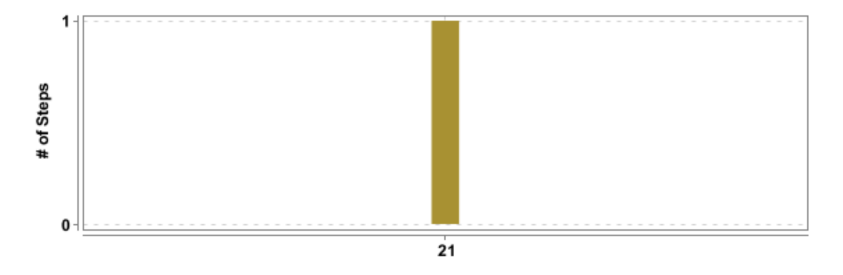
^{*} The feature name and/or scenario name has been cropped to fit in the available space.

SCENARIOS SUMMARY -- 4 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
11	Scenario And Scenario Outline	Scenario Outline Row 300	3	3	0	0	2.103 s
12	Scenario And Scenario Outline	Scenario Outline Row 500	3	3	0	0	2.104 s
13	Scenario And Scenario Outline	Scenario Outline Row 400	3	3	0	0	2.102 s
14	Scenario And Scenario Outline	Scenario Outline Row 600	3	3	0	0	2.101 s
15	Scenario And Scenario Outline	Scenario Number Seven Seven	3	3	0	0	2.103 s
16	Scenario And Scenario Outline	Scenario Number Eight Eight	3	3	0	0	2.101 s
17	Screenshots	Scenario screenshot GIT	1	1	0	0	15.317 s
18	Screenshots	Scenario screenshot STACK	1	1	0	0	9.648 s
19	Scenarios With No Step Definitions	No Step defined	1	0	1	0	0.200 s
20	Scenarios With No Step Definitions	Pending step	1	0	1	0	0.201 s

SCENARIOS SUMMARY -- 5 --



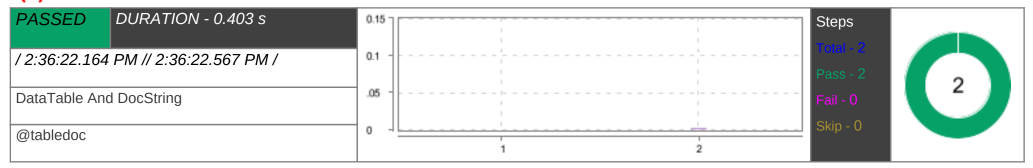
#	Feature Name	Scenario Name	T	P	F	S	Duration
21	Scenarios With No Step Definitions	Skipped step	1	0	0	1	0.201 s

DETAILED SECTION -- 6 --

(F)- DataTable And DocString

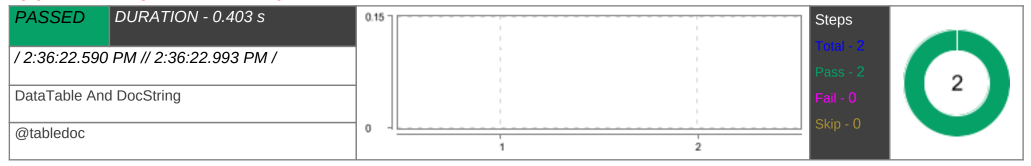
PASSED	DURATION - 0.829 s	Scenarios		Steps	
		Total - 2		Total - 4	
/ 2:36:22.164 PM	// 2:36:22.993 PM /	Pass - 2	2	Pass - 4	4
@tabledoc		Fail - 0		Fail - 0	
Gusicado		Skip - 0		Skip - 0	

(S)- DataTable Scenario



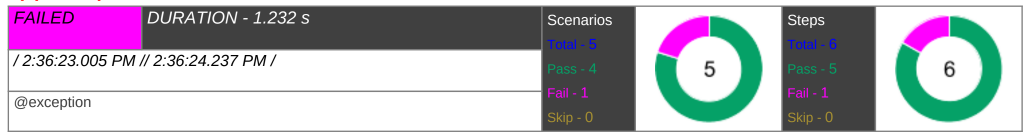
#					Step / I	Hook [Details						Status	Duration
	BEFORE_STEP - stepdefs	.Stepde	fs.beforeS	Step()									PASSED	0.102 s
1	Given Hello background												PASSED	0.000 s
	AFTER_STEP - stepdefs.S	Stepdefs.	afterStep	()									PASSED	0.100 s
	BEFORE_STEP - stepdefs	.Stepde	fs.beforeS	Step()									PASSED	0.100 s
2	Given Customer orders the	dishes											PASSED	0.001 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 b	een cropp	oed to fit in	the availa	able spac	e.								
	AFTER_STEP - stepdefs.S	Stepdefs.	afterStep	()									PASSED	0.100 s

(S)- Doc String to Custom Object



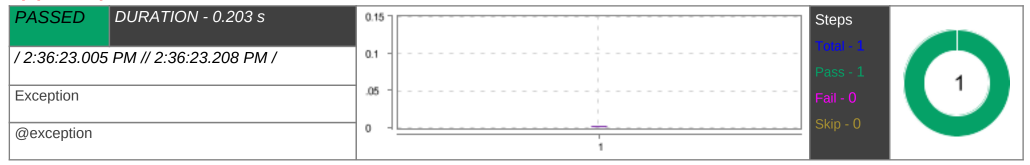
#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.103 s
1	Given Hello background	PASSED	0.000 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
2	Given the doc string is	PASSED	0.000 s
	Hello there how r u? Spicy Meatballs for food and drink italian sicily Spicy Meatballs for food and drink italian sicily Whats new? Spicy Meatballs for food and drink italian sicily Hello there how r u?		
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s

(F)- Exception



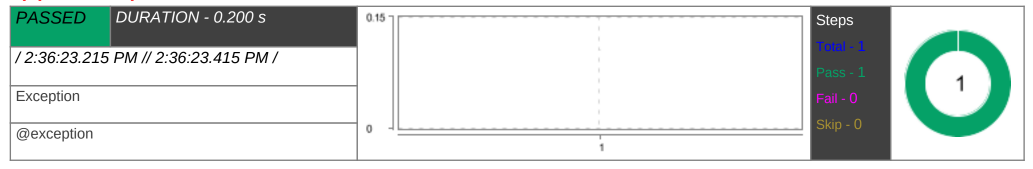
DETAILED SECTION -- 8 --

(S)- Exception



#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.101 s
1	Given Raise exception	PASSED	0.002 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s

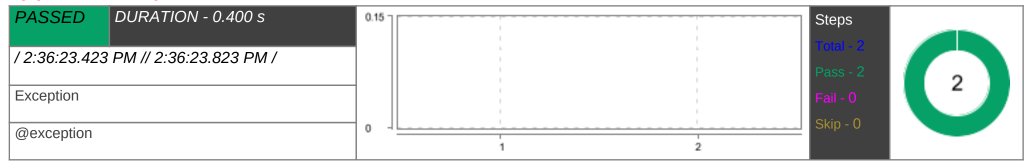
(S)- No Exception



#	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

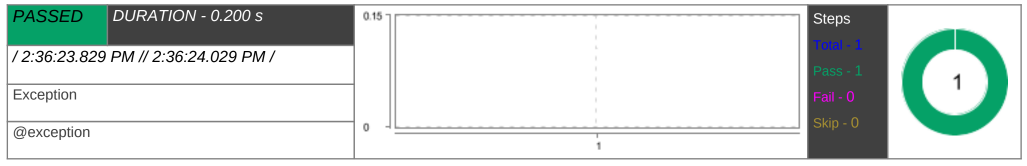
DETAILED SECTION -- 9 --

(S)- Other 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

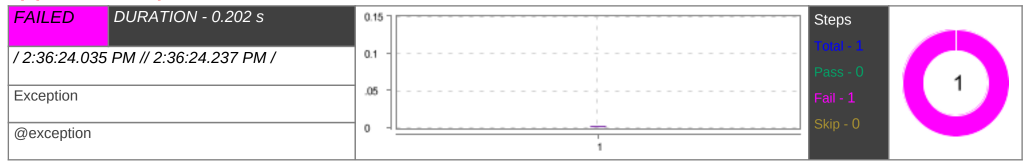
(S)- Check exception 1



#	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

DETAILED SECTION -- 10 --

(S)- Check exception 2

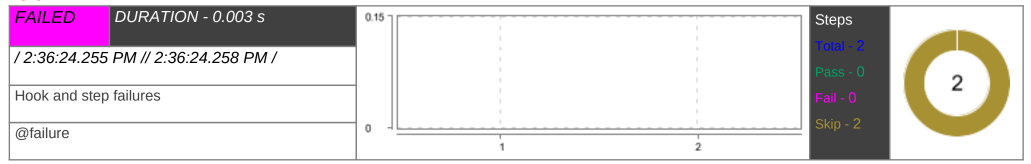


#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
1	Given Raise exception	FAILED	0.002 s
	java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:99) at org.testng.Assert.failNotEquals(Assert.java:1037) at org.testng.Assert.assertEqualsImpl(Assert.java:140) at org.testng.Assert.assertEquals(Assert.java:122) at org.testng.Assert.assertEquals(Assert.java:819) at org.testng.Assert.assertEquals(Assert.java:829) at stepdefs.Stepdefs.raiseExcep(Stepdefs.java:105) at ?.Raise exception(classpath:stepdefs/exceptions.feature:15) * Not displayable characters are replaced by '?'.		
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s

(F)- Hook and step failures

FAILED	DURATION - 0.017 s	Scenarios		Steps	
		Total - 2		Total - 4	
/ 2:36:24.255 PM	1 // 2:36:24.272 PM /	Pass - 0	2	Pass - 0	4
@failure		Fail - 2		Fail - 0	
Withintie		Skip - 0		Skip - 4	

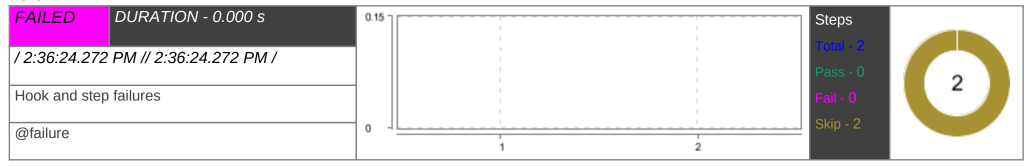
(S)- Before Hook



#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.beforeFailure(io.cucumber.java.Scenario)	FAILED	0.003 s
	FAILURE HI		
	FAILURE HELLO		
	java.lang.RuntimeException		
	at stepdefs.Stepdefs.beforeFailure(Stepdefs.java:63)		
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	SKIPPED	0.000 s
1	Given Hook failure step	SKIPPED	0.000 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	SKIPPED	0.000 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	SKIPPED	0.000 s
2	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:70)		

DETAILED SECTION -- 12 --

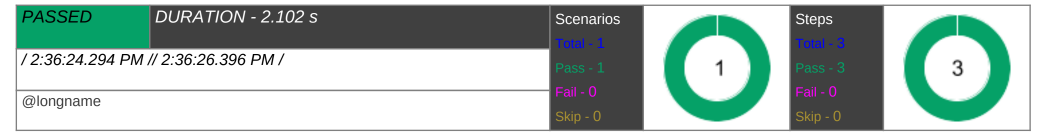
(S)- After Hook



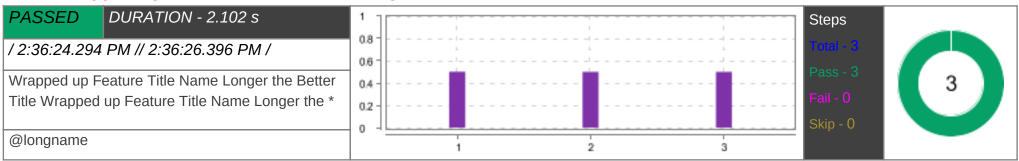
#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.beforeFailure(io.cucumber.java.Scenario)	FAILED	0.000 s
	FAILURE HI]	
	FAILURE HELLO		
	java.lang.RuntimeException		
	at stepdefs.Stepdefs.beforeFailure(Stepdefs.java:63)		
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	SKIPPED	0.000 s
1	Given Hook failure step	SKIPPED	0.000 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	SKIPPED	0.000 s
	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	0.000 s
	FAILURE HI]	
	FAILURE HELLO		
	java.lang.RuntimeException		
	at stepdefs.Stepdefs.afterFailure(Stepdefs.java:70)		

DETAILED SECTION -- 13 --

(F)- Wrapped up Feature Title Name Longer the Better Title Wrapped up Feature Title Name Longer the Better Title Wrapped up Feature Title Name Longer the Better Title Wrapped up Feature Title Name Longer the Better Title



(S)- Wrapped up Scenario Title Name Longer the Better Title rapped up Scenario Title Name Longer the Better Title Wrapped up Scenario Title Name Longer the Better Title



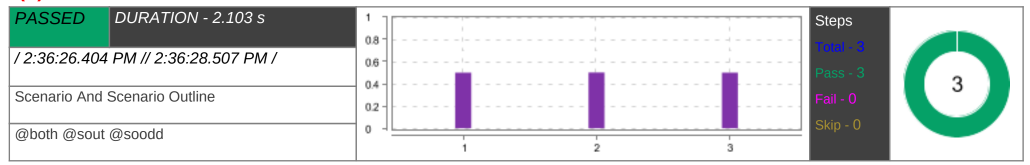
#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
1	Given Write a 'given' step with precondition in 'Scenario Long Name'	PASSED	0.501 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.101 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
2	When Complete action in 'when' step in 'Scenario Long Name'	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 Long Name'	PASSED	0.500 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s

DETAILED SECTION -- 14 --

(F)- Scenario And Scenario Outline

PASSED	DURATION - 12.660 s	Scenarios		Steps	
		Total - 6		Total - 18	
/ 2:36:26.404 P	M // 2:36:39.064 PM /	Pass - 6	6	Pass - 18	18
@both		Fail - 0		Fail - 0	
w botti		Skip - 0		Skip - 0	

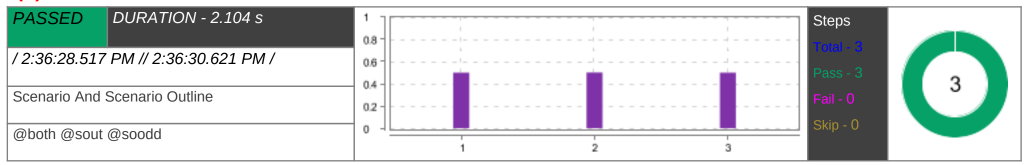
(S)- Scenario Outline Row 300



#	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 One300'	PASSED	0.500 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.101 s
2	When Complete action in 'when' step in 'Scenario Outline One300'	PASSED	0.501 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.101 s
3	Then Validate the outcome in 'then' step in 'Scenario Outline One300'	PASSED	0.500 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s

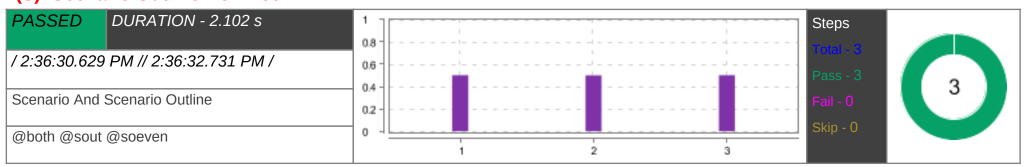
DETAILED SECTION -- 15 --

(S)- Scenario Outline Row 500



#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.101 s
1	Given Write a 'given' step with precondition in 'Scenario Outline Two500'	PASSED	0.500 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.101 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
2	When Complete action in 'when' step in 'Scenario Outline Two500'	PASSED	0.501 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.101 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

(S)- Scenario Outline Row 400

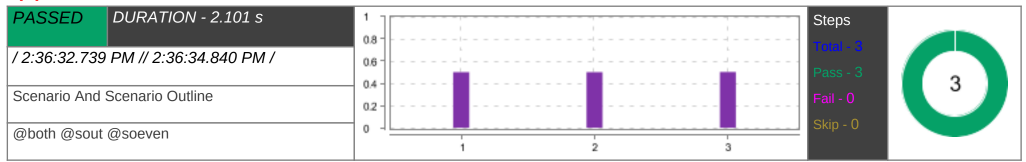


#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
1	Given Write a 'given' step with precondition in 'Scenario Outline One400'	PASSED	0.501 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s

DETAILED SECTION -- 16 --

#	Step / Hook Details	Status	Duration
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

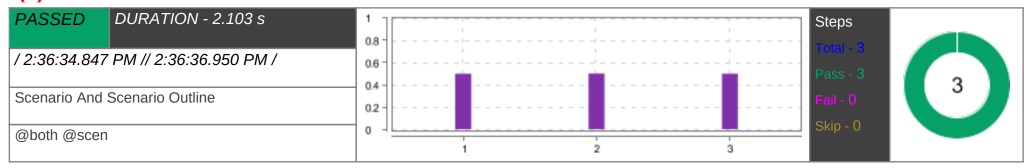
(S)- Scenario Outline Row 600



#	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	0.501 s
	AFTER STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s

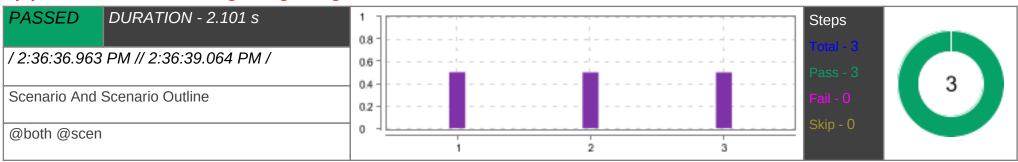
DETAILED SECTION -- 17 --

(S)- Scenario Number Seven Seven Seven



#	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	0.101 s
2	When Complete action in 'when' step in 'Scenario 777'	PASSED	0.501 s
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.101 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

(S)- Scenario Number Eight Eight Eight



#	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

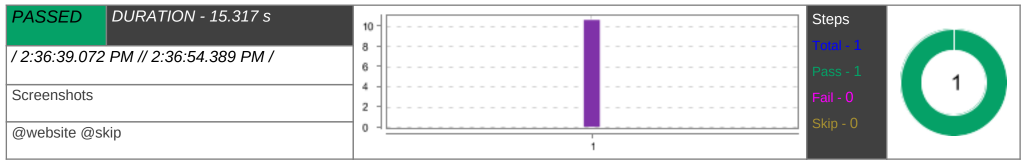
DETAILED SECTION -- 18 --

#	Step / Hook Details	Status	Duration
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

(F)- Screenshots

PASSED	DURATION - 24.970 s	Scenarios		Steps	
		Total - 2		Total - 2	
/ 2:36:39.072 PM	// 2:37:04.042 PM /	Pass - 2	2	Pass - 2	2
@website @skip		Fail - 0		Fail - 0	
@website @skip		Skip - 0		Skip - 0	

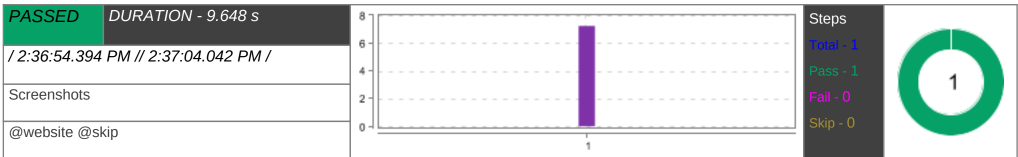
(S)- Scenario screenshot GIT



#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.beforeSite(io.cucumber.java.Scenario)	PASSED	3.194 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
1	Given Go to https://github.com/	PASSED	10.571 s
	scenario website name - https://github.com/		
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.101 s
	AFTER - stepdefs.Stepdefs.afterSite()	PASSED	1.351 s
	first log		
	second log second log		
	third log third log		
	fourth log fourth log fourth log		

#	Step / Hook Details	Status	Duration
	fifth log fifth log fifth log fifth log		
	sixth log sixth log sixth log sixth log sixth log		
	seventh log sevent		
	Where the world builds software Where the world builds software Where the world of the software of the softw		

(S)- Scenario screenshot STACK



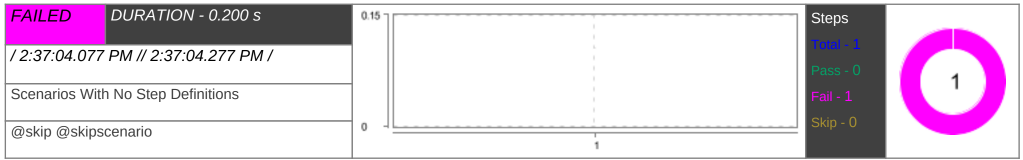
#	Step / Hook Details	Status	Duration
	BEFORE - stepdefs.Stepdefs.beforeSite(io.cucumber.java.Scenario)	PASSED	1.402 s
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.101 s
1	Given Go to https://stackoverflow.com/	PASSED	7.212 s
	scenario website name - https://stackoverflow.com/		
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s
	AFTER - stepdefs.Stepdefs.afterSite()	PASSED	0.833 s
	first log		
	second log second log		
	third log third log		
	fourth log fourth log fourth log		
	fifth log fifth log fifth log fifth log fifth log		
	sixth log sixth log sixth log sixth log sixth log		
	seventh log sevent		

-	#	Step / Hook Details	Status	Duration
	destands on the land of the la			

(F)- Scenarios With No Step Definitions

FAILED	DURATION - 0.614 s	Scenarios		Steps	
		Total - 3		Total - 3	
/ 2:37:04.077 PM	// 2:37:04.691 PM /	Pass - 0	3	Pass - 0	3
@skip		Fail - 2		Fail - 2	
<i>Ш</i> ЗКІР		Skip - 1		Skip - 1	

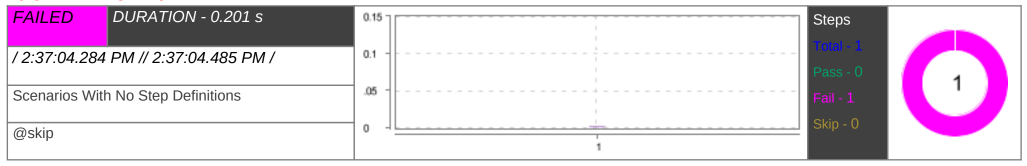
(S)- No Step defined



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

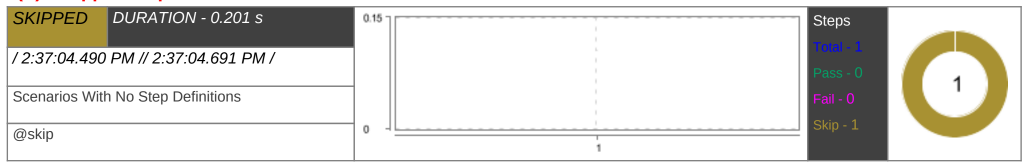
DETAILED SECTION -- 21 --

(S)- Pending step



#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
1	Given Pending step definition	FAILED	0.001 s
	io.cucumber.java.PendingException: TODO: implement me at stepdefs.Stepdefs.pending_step_definition_methods(Stepdefs.java:162) at ?.Pending step definition(classpath:stepdefs/skipdef.feature:11) * Not displayable characters are replaced by '?'.		
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.100 s

(S)- Skipped step



#	Step / Hook Details	Status	Duration
	BEFORE_STEP - stepdefs.Stepdefs.beforeStep()	PASSED	0.100 s
1	Given Skipped step definition	SKIPPED	0.000 s
	org.testng.SkipException: SKip it at stepdefs.Stepdefs.skippedStep(Stepdefs.java:167) at ?.Skipped step definition(classpath:stepdefs/skipdef.feature:16) * Not displayable characters are replaced by '?'.		
	AFTER_STEP - stepdefs.Stepdefs.afterStep()	PASSED	0.101 s