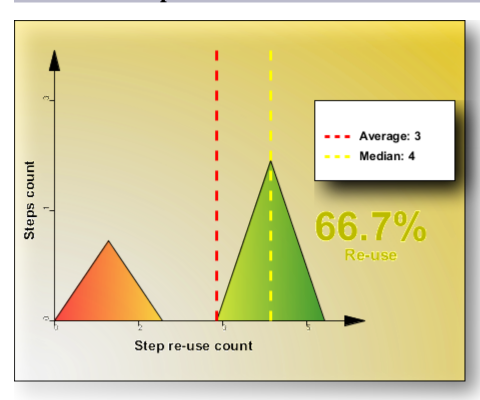
Cucumber Usage Statistics

Overview Graph



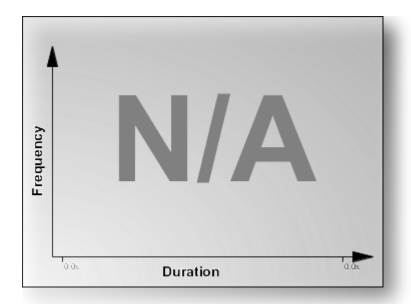
Overview Table

44	Expression	()ceuroness	Duration				
<i>†</i> 1			Average	Median	Minimal	Maximal	Total
1	^I have two numbers\$	4	0.03s	0s	0s	0.1s	0.1s
2	^I add them together\$	4	0s	0s	0s	0s	0s
(1)	^The expected answer does not match the actual answer again\$	1	0s	0s	Os	0s	0s

Cucumber Usage Detailed Information

^I have two numbers\$

Step Name	Duration	Location
		C:/Users/suveerp/Documents/GitHub/RetryFailedTestDemo/./src/test/resources/demo.feature:5
I have two numbers	1()	C:/Users/suveerp/Documents/GitHub/RetryFailedTestDemo/./src/test/resources/demo.feature:5
numbers		C:/Users/suveerp/Documents/GitHub/RetryFailedTestDemo/./src/test/resources/demo.feature:5
	1()	C:/Users/suveerp/Documents/GitHub/RetryFailedTestDemo/./src/test/resources/demo.feature:10

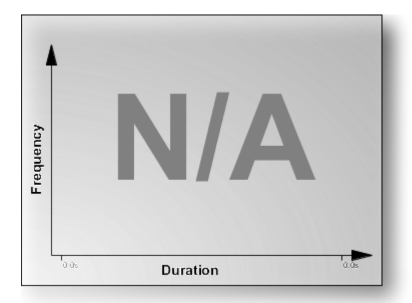


Duration Characteristic			
Average	0.03s		
Median	0s		
Variance	0		
Skewness	1.15		
Minimum	0s		
Maximum	0.1s		
Total	0.1s		

To Overview Table

^I add them together\$

Step Name	Duration	Location		
		C:/Users/suveerp/Documents/GitHub/RetryFailedTestDemo/./src/test/resources/demo.feature:6		
I add them together	C:/Users/suveerp/Documents/GitHub/RetryFailedTestDemo/./src/te/resources/demo.feature:6			
together	C:/Users/suveerp/Documents/GitHub/RetryFailedTestDemo/./src/te//resources/demo.feature:6			
	()	C:/Users/suveerp/Documents/GitHub/RetryFailedTestDemo/./src/test/resources/demo.feature:11		

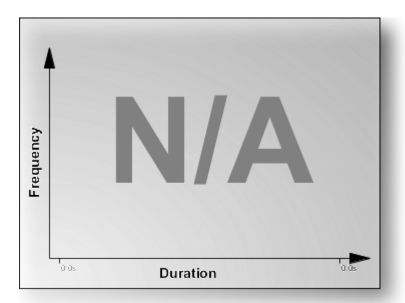


Duration Characteristic				
Average	0s			
Median	0s			
Variance	0			
Skewness	0			
Minimum	0s			
Maximum	0s			
Total	0s			

To Overview Table

^The expected answer does not match the actual answer again\$

Step Name	Duration Location			
The expected answer does not match the actual answer again		C:/Users/suveerp/Documents/GitHub/RetryFailedTestDemo/./src/test/resources/demo.feature:		
are acteur answer again		12		



Duration Characteristic				
Average	0s			
Median	0s			
Variance	0			
Skewness	0			
Minimum	0s			
Maximum	0s			
Total	0s			

To Overview Table