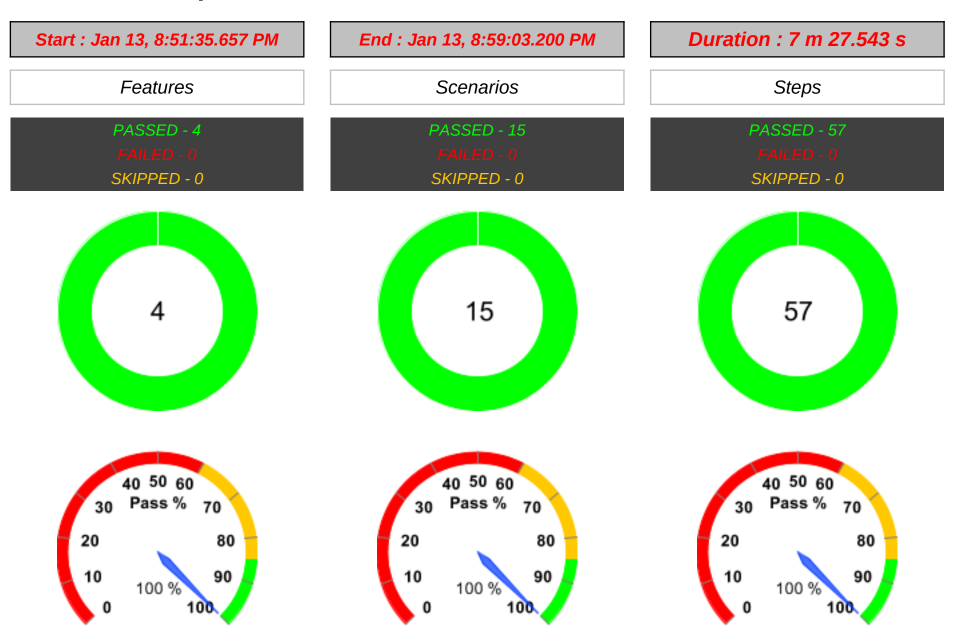
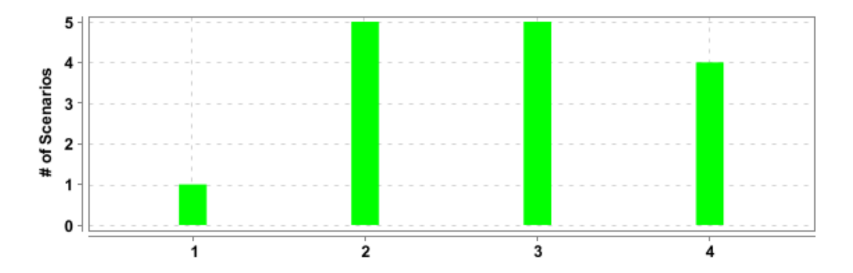
# **Cucumber Report**

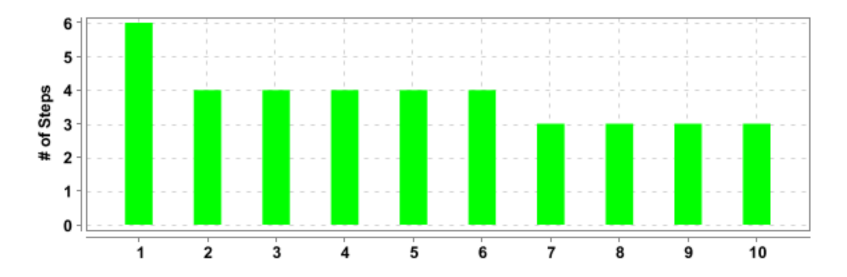


FEATURES SUMMARY



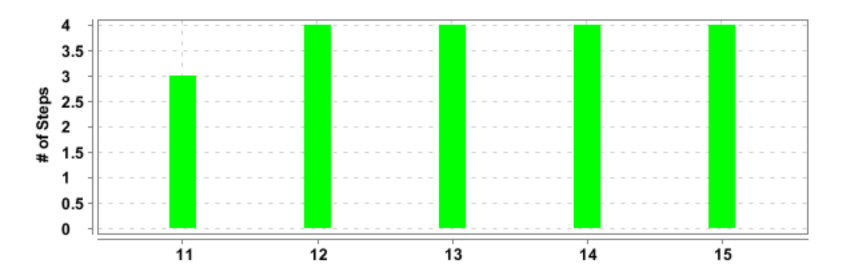
#	Feature Name	T	P	F	S	Duration
1	add a product to the basket	1	1	0	0	59.502 s
2	filter	5	5	0	0	2 m 18.871 s
3	searching a product	5	5	0	0	2 m 5.838 s
4	sorting the products	4	4	0	0	2 m 3.126 s

SCENARIOS SUMMARY -- 3 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	add a product to the basket	adding a product to basket	6	6	0	0	59.491 s
2	filter	Filter By Price	4	4	0	0	27.644 s
3	filter	Filter By Price	4	4	0	0	27.941 s
4	filter	Filter By Category	4	4	0	0	28.572 s
5	filter	Filter By Category	4	4	0	0	28.066 s
6	filter	Filter By Category	4	4	0	0	26.499 s
7	searching a product	searching for a product	3	3	0	0	24.138 s
8	searching a product	searching for a product	3	3	0	0	<i>34.765</i> s
9	searching a product	searching for a product	3	3	0	0	23.094 s
10	searching a product	searching for a product	3	3	0	0	23.956 s

SCENARIOS SUMMARY

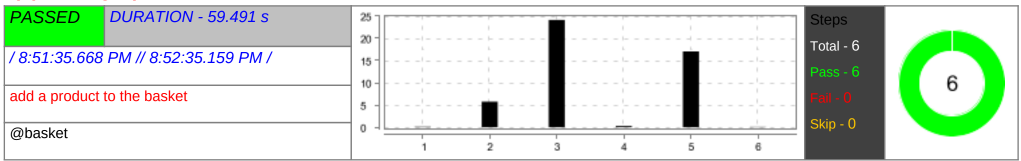


#	Feature Name	Scenario Name	T	P	F	S	Duration
11	searching a product	searching for a product	3	3	0	0	19.769 s
12	sorting the products	sorting the products	4	4	0	0	35.843 s
13	sorting the products	sorting the products	4	4	0	0	27.547 s
14	sorting the products	sorting the products	4	4	0	0	31.681 s
15	sorting the products	sorting the products	4	4	0	0	27.978 s

### (F)- add a product to the basket

PASSED	DURATION - 59.502 s	Scenarios		Steps	
		Total - 1		Total - 6	
/ 8:51:35.657 PM	Л // 8:52:35.159 PM /	Pass - 1	1	Pass - 6	6
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

### (S)- adding a product to basket



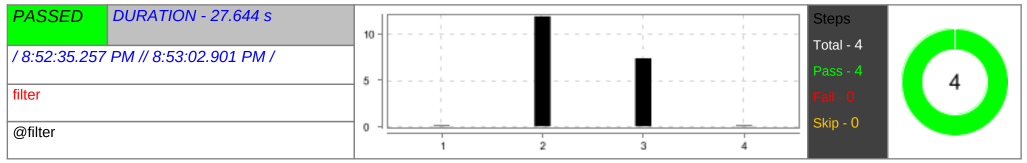
#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.107 s
2	When I search for a product "fridge"	PASSED	5.754 s
3	And select any product from the list	PASSED	24.133 s
4	And I add product to basket	PASSED	0.284 s
5	And I go to basket	PASSED	17.036 s
6	Then I should see the selected product in the basket	PASSED	0.093 s

#### (F)- filter

PASSED	DURATION - 2 m 18.871 s	Scenarios		Steps	
		Total - 5		Total - 20	
/ 8:52:35.242 PI	M // 8:54:54.113 PM /	Pass - 5	5	Pass - 20	20
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

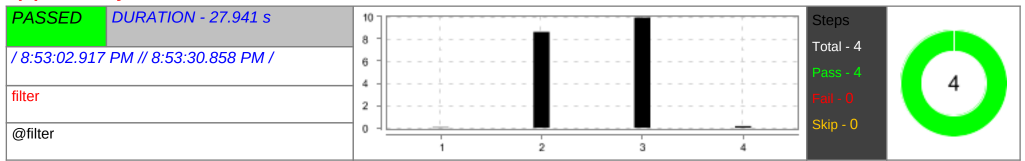
DETAILED SECTION -- 6 --

### (S)- Filter By Price



#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.081 s
2	When I search for a product "pampers"	PASSED	11.862 s
3	And I apply a filter by price "£500 - £749.99"	PASSED	7.340 s
4	Then I should see only the relevant product by price "£500 - £749.99"	PASSED	0.090 s

### (S)- Filter By Price



#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.050 s
2	When I search for a product "cooling fans"	PASSED	8.622 s
3	And I apply a filter by price "£200 - £299.99"	PASSED	9.914 s
4	Then I should see only the relevant product by price "£200 - £299.99"	PASSED	0.148 s

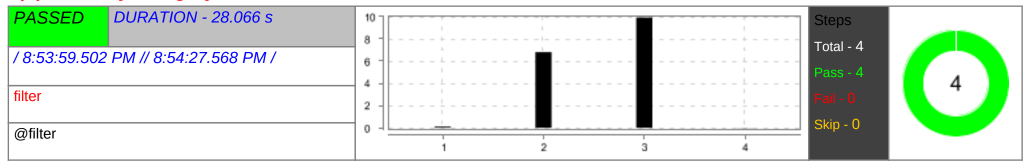
DETAILED SECTION -- 7 --

### (S)- Filter By Category

PASSED DURATION - 28.572 s					Steps	
/ 8:53:30.899 PM // 8:53:59.471 PM /	10 -				Total - 4	
filter	5 -				Pass - 4 Fail - 0	4
@filter	0 -				Skip - 0	
		1 2	3	4		

#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.053 s
2	When I search for a product "television"	PASSED	6.643 s
3	And I apply a filter by price "Televisions"	PASSED	13.676 s
4	Then I should see only the relevant product by "television"	PASSED	0.009 s

## (S)- Filter By Category



#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.106 s
2	When I search for a product "keyboard"	PASSED	6.802 s
3	And I apply a filter by price "Keyboard"	PASSED	9.907 s
4	Then I should see only the relevant product by "keyboard"	PASSED	0.012 s

DETAILED SECTION -- 8 --

### (S)- Filter By Category

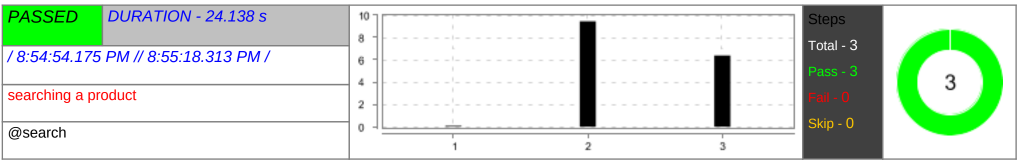
PASSED DURATION - 26.499 s	10 -	Steps	
/ 8:54:27.614 PM // 8:54:54.113 PM /	8 -	Total - 4	
	6 -	Pass - 4	4
filter	2 -	Fail - 0	
@filter	0 -	Skip - 0	
		1 2 3 4	

#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.076 s
2	When I search for a product "heater"	PASSED	10.580 s
3	And I apply a filter by price "Heaters"	PASSED	7.093 s
4	Then I should see only the relevant product by "heater"	PASSED	0.674 s

### **(F)**- searching a product

PASSED	DURATION - 2 m 5.838 s	Scenarios		Steps	
		Total - 5		Total - 15	
/ 8:54:54.175	PM // 8:57:00.013 PM /	Pass - 5	5	Pass - 15	15
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

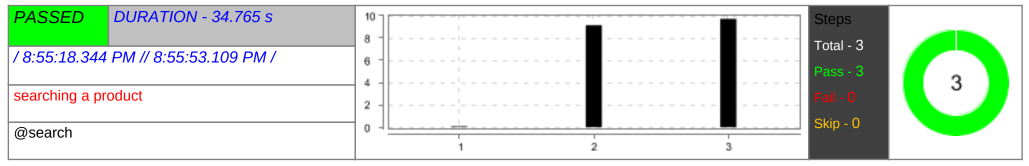
### (S)- searching for a product



DETAILED SECTION -- 9 --

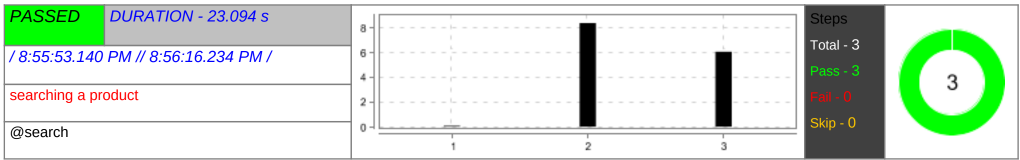
#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.075 s
2	When I search for a product "television"	PASSED	9.435 s
3	Then I should see only the relevant product "television"	PASSED	6.381 s

#### (S)- searching for a product



#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.077 s
2	When I search for a product "Christmas String Lights"	PASSED	9.133 s
3	Then I should see only the relevant product "Christmas String Lights"	PASSED	9.711 s

#### (S)- searching for a product



#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.066 s
2	When I search for a product "christmas cards"	PASSED	8.348 s
3	Then I should see only the relevant product "christmas cards"	PASSED	6.049 s

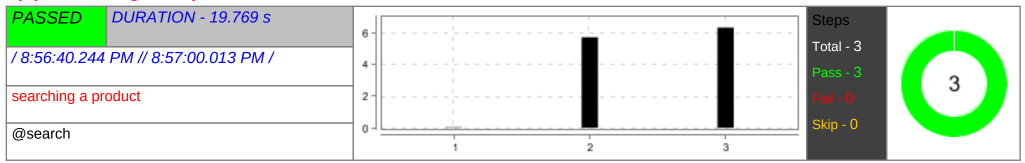
DETAILED SECTION -- 10 --

### (S)- searching for a product

PASSED DURATION - 23.956 s	10 St	eps
/ 8:56:16.272 PM // 8:56:40.228 PM /	8	otal - 3
	4 Pa	ass - 3
searching a product	2	ail - O
@search	o -	kip - 0
	1 2 3	

#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.061 s
2	When I search for a product "cooling fans"	PASSED	9.918 s
3	Then I should see only the relevant product "cooling fans"	PASSED	4.912 s

### (S)- searching for a product

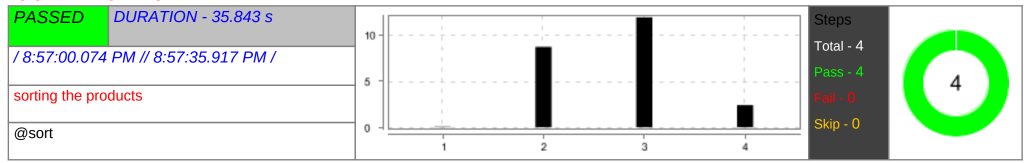


#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.034 s
2	When I search for a product "kitchen bins"	PASSED	5.698 s
3	Then I should see only the relevant product "kitchen bins"	PASSED	6.298 s

#### (F)- sorting the products

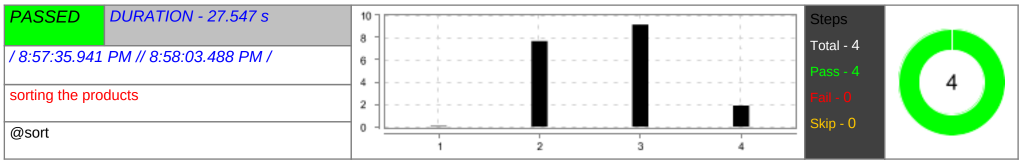
PASSED	DURATION - 2 m 3.126 s	Scenarios		Steps	
		Total - 4		Total - 16	
/ 8:57:00.074 PN	Л // 8:59:03.200 PM /	Pass - 4	4	Pass - 16	16
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

#### (S)- sorting the products



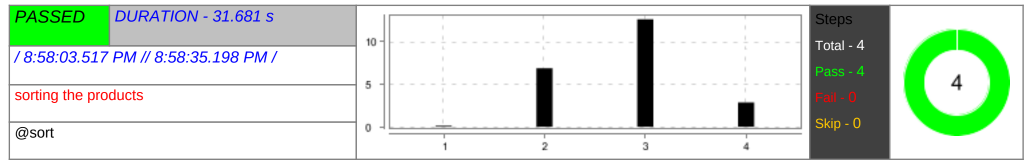
#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.054 s
2	When I search for a product "pampers"	PASSED	8.666 s
3	And I choose a sort option "Price - Low to High"	PASSED	11.856 s
4	Then I should see only the relevant product according to the sort "Price - Low to High"	PASSED	2.386 s

#### (S)- sorting the products



#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.059 s
2	When I search for a product "pampers"	PASSED	7.664 s
3	And I choose a sort option "Price - High to Low"	PASSED	9.155 s
4	Then I should see only the relevant product according to the sort "Price - High to Low"	PASSED	1.897 s

### **(S)-** sorting the products



#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.114 s
2	When I search for a product "pampers"	PASSED	6.835 s
3	And I choose a sort option "Name - A-Z"	PASSED	12.558 s
4	Then I should see only the relevant product according to the sort "Name - A-Z"	PASSED	2.842 s

### **(S)-** sorting the products

PASSED DURATION - 27.978 s	10 Steps	
/ 8:58:35.222 PM // 8:59:03.200 PM /	7 Total - 4	
	Pass - 4	4
sorting the products	2 Fail - 0	
@sort	Skip - 0	
	1 2 3 4	

#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.092 s
2	When I search for a product "pampers"	PASSED	7.615 s
3	And I choose a sort option "Name - Z-A"	PASSED	9.975 s

DETAILED SECTION -- 13 --

	#	Step / Hook Details	Status	Duration
4	4	Then I should see only the relevant product according to the sort "Name - Z-A"	PASSED	1.894 s