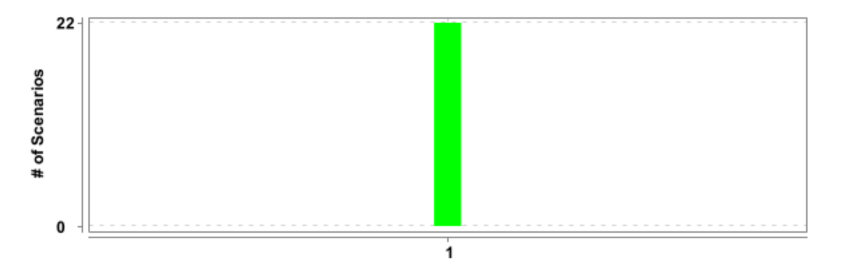


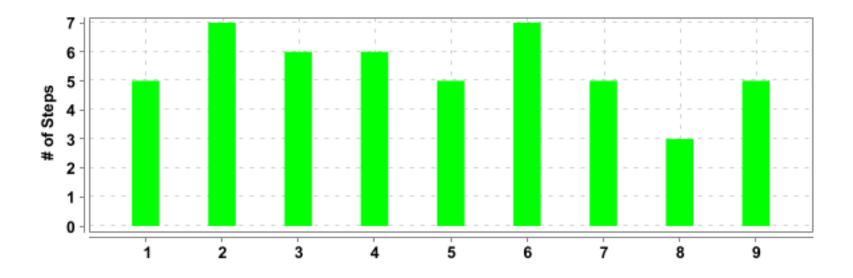
Feature			Scer	nario			St	ер	
Name	Duration	T	P	F	S	T	P	F	S
Array detail page	1 m 44.615 s	22	22	0	0	128	128	0	0

FEATURES SUMMARY -- 3 --



#	Feature Name	T	P	F	S	Duration
1	Array detail page	22	22	0	0	1 m 44.615 s

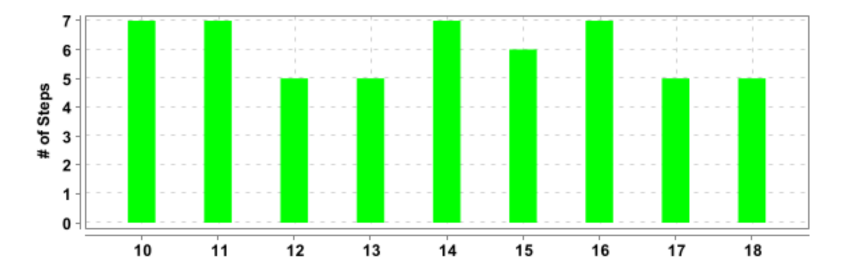
SCENARIOS SUMMARY



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Array detail page	Validate user can Try here link page from Array using list	5	5	0	0	1 m 11.935 s
2		Error message displayed for invalid code on try Editor for Queue operations	7	7	0	0	1 m 5.744 s
3		No error message displayed for empty code on try editor for Array using list	6	6	0	0	47.466 s
4		No error message displayed for empty code on try editor for array in python	6	6	0	0	46.310 s
5		Validate user can navigate to Arrays in python	5	5	0	0	1 m 18.270 s
6		Error message displayed for invalid code on try Editor for Array using list	7	7	0	0	1 m 25.542 s
7		Validate user can Try here link page from Arrays in python	5	5	0	0	1 m 11.794 s
8		Validate user navigated to array details page when clicked on get started	3	3	0	0	46.774 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
9		Validate user can navigate to Arrays using list	5	5	0	0	45.786 s

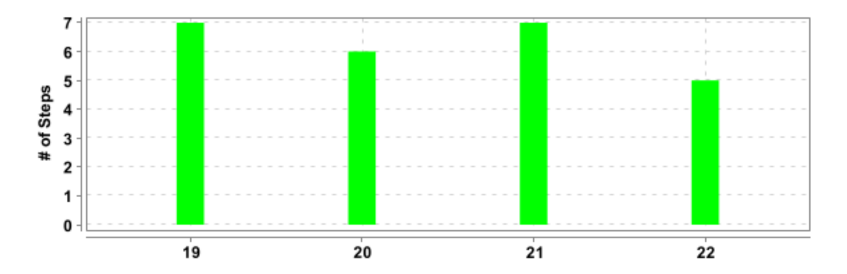
SCENARIOS SUMMARY



#	Feature Name	Scenario Name	T	P	F	S	Duration
10	Array detail page	Valid code on try editor for arrays in python runs successfully	7	7	0	0	1 m 4.853 s
11		Valid code on try editor for Array using list runs successfully	7	7	0	0	56.334 s
12		Validate user can navigate to basic opertaions in lists	5	5	0	0	46.835 s
13		Validate user can Try here link page from Basic operations in lists	5	5	0	0	19.812 s
14		Error message displayed for invalid code on try Editor for Basic operations in lists	7	7	0	0	54.907 s
15		No error message displayed for empty code on try editor for basic operations in lists	6	6	0	0	39.227 s
16		Valid code on try editor for basic operations in lists runs successfully	7	7	0	0	38.513 s
17		Validate user can navigate to applications of array	5	5	0	0	37.685 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
18		Validate user can Try here link page from applications of	5	5	0	0	32.151 s
		<u>array</u>					

SCENARIOS SUMMARY -- 8 --

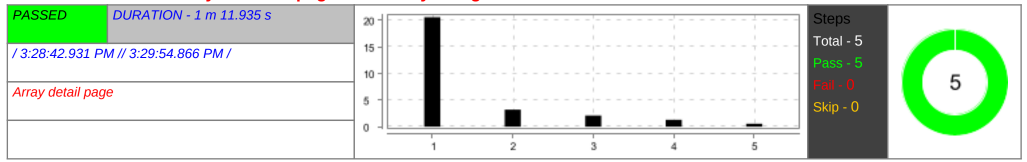


#	Feature Name	Scenario Name	T	P	F	S	Duration
19	Array detail page	Error message displayed for invalid code on try Editor for applications of array	7	7	0	0	32.557 s
20		No error message displayed for empty code on try editor for applications of array	6	6	0	0	24.216 s
21		Valid code on try editor for applications of array runs successfully	7	7	0	0	18.574 s
22		validate user can click on practicequestions	5	5	0	0	11.218 s

Array detail page

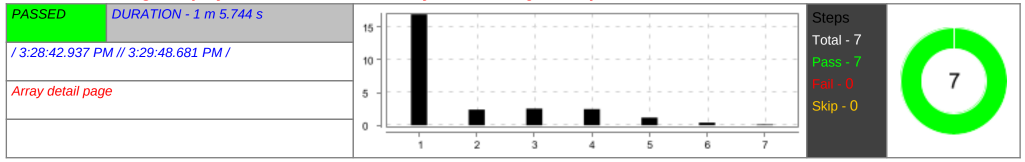
PASSED	DURATION - 1 m 44.615 s	Scenarios		Steps	
		Total - 22		Total - 128	
/ 3:28:42.929 PM //	3:30:27.544 PM /	Pass - 22	22	Pass - 128	128
		Fail - 0		Fail - 0	120
		Skip - 0		Skip - 0	

Validate user can Try here link page from Array using list



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Introduction page as signedIn	PASSED	20.588 s
2	And The user clicks on Get Started link for array	PASSED	3.195 s
3	Given The user is on the Array using list	PASSED	2.096 s
4	When User clicks Try here link	PASSED	1.296 s
5	Then User should navigate to tryEditor page	PASSED	0.569 s

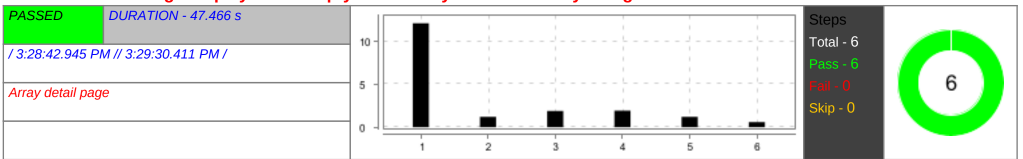
Error message displayed for invalid code on try Editor for Queue operations



DETAILED SECTION -- 10 --

#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Introduction page as signedIn	PASSED	16.949 s
2	And The user clicks on Get Started link for array	PASSED	2.401 s
3	Given The user is on the arrays in python page	PASSED	2.533 s
4	And User clicks Try here link	PASSED	2.462 s
5	When The user write the invalid code in Editor	PASSED	1.170 s
6	And Click the Run button	PASSED	0.400 s
7	Then The user should able to see an error message in alert window	PASSED	0.132 s

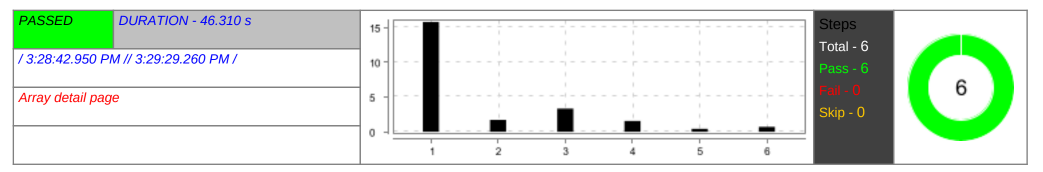
No error message displayed for empty code on try editor for Array using list



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Introduction page as signedIn	PASSED	12.110 s
2	And The user clicks on Get Started link for array	PASSED	1.195 s
3	Given The user is on the Array using list	PASSED	1.881 s
4	When User clicks Try here link	PASSED	1.923 s
5	When Click the Run button	PASSED	1.202 s
6	Then The user should not see any error message or alert	PASSED	0.594 s

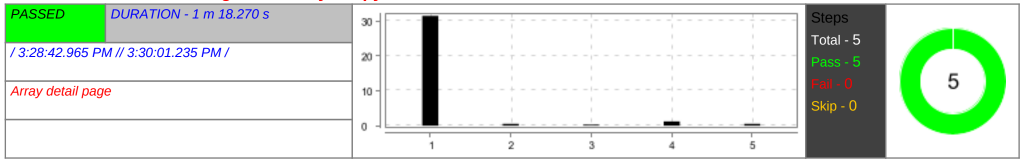
No error message displayed for empty code on try editor for array in python

DETAILED SECTION -- 11 --



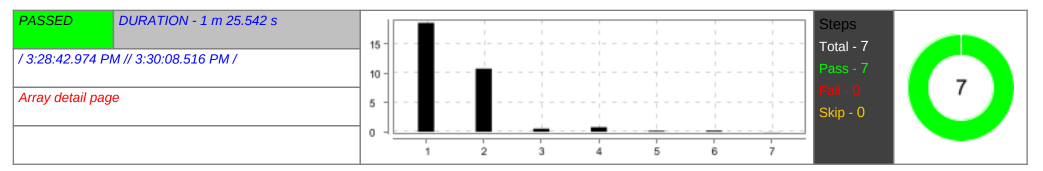
#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Introduction page as signedIn	PASSED	15.781 s
2	And The user clicks on Get Started link for array	PASSED	1.705 s
3	Given The user is on the arrays in python page	PASSED	3.338 s
4	And User clicks Try here link	PASSED	1.560 s
5	When Click the Run button	PASSED	0.431 s
6	Then The user should not see any error message or alert	PASSED	0.694 s

Validate user can navigate to Arrays in python



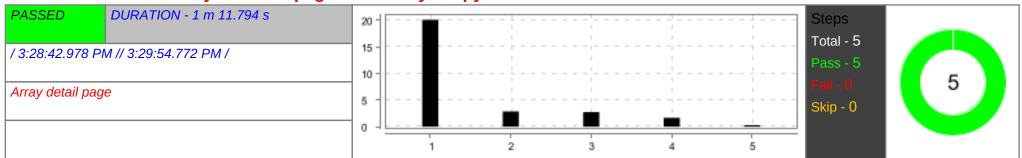
#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Introduction page as signedIn	PASSED	31.488 s
2	And The user clicks on Get Started link for array	PASSED	0.523 s
3	Given The user is on the array details page	PASSED	0.295 s
4	When The user click on Array in python link	PASSED	1.209 s
5	Then the user is navigated to array in arrays in python	PASSED	0.518 s

Error message displayed for invalid code on try Editor for Array using list



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Introduction page as signedIn	PASSED	18.611 s
2	And The user clicks on Get Started link for array	PASSED	10.795 s
3	Given The user is on the Array using list	PASSED	0.542 s
4	When User clicks Try here link	PASSED	0.785 s
5	When The user write the invalid code in Editor	PASSED	0.176 s
6	And Click the Run button	PASSED	0.204 s
7	Then The user should able to see an error message in alert window	PASSED	0.032 s

Validate user can Try here link page from Arrays in python



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Introduction page as signedIn	PASSED	20.111 s
2	And The user clicks on Get Started link for array	PASSED	2.878 s
3	Given The user is on the arrays in python page	PASSED	2.746 s
4	When User clicks Try here link	PASSED	1.661 s
5	Then User should navigate to tryEditor page	PASSED	0.273 s

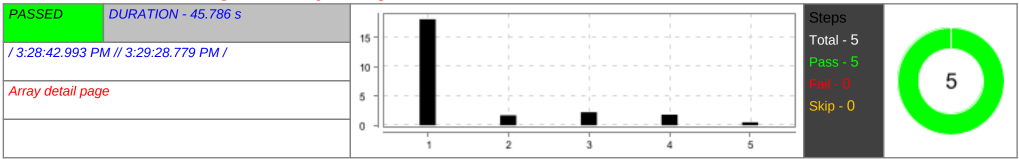
DETAILED SECTION -- 13 --

Validate user navigated to array details page when clicked on get started

PASSED DURATION - 46.774 s	0	
/ 3:28:42.985 PM // 3:29:29.759 PM /	5 Total - 3	
7 3.20.42.903 FW // 3.29.29.739 FW/	o - Pass - 3	
Array detail page	Fail - 0	3
	Skip - 0	
	1 2 3	

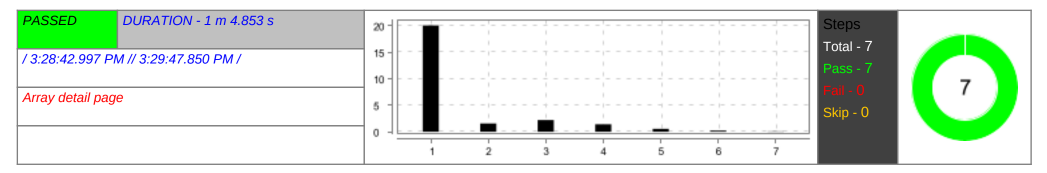
#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Introduction page as signedIn	PASSED	19.948 s
2	And The user clicks on Get Started link for array	PASSED	2.278 s
3	Then The user is on the array details page	PASSED	2.312 s

Validate user can navigate to Arrays using list



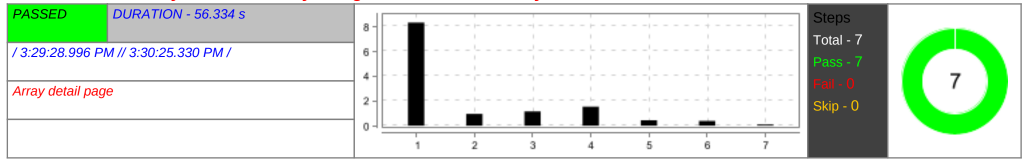
#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Introduction page as signedIn	PASSED	18.108 s
2	And The user clicks on Get Started link for array	PASSED	1.699 s
3	Given The user is on the array details page	PASSED	2.223 s
4	When The user click on Array using list link	PASSED	1.809 s
5	Then the user is navigated to array in Array using list	PASSED	0.512 s

Valid code on try editor for arrays in python runs successfully



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Introduction page as signedIn	PASSED	20.064 s
2	And The user clicks on Get Started link for array	PASSED	1.558 s
3	Given The user is on the arrays in python page	PASSED	2.214 s
4	And User clicks Try here link	PASSED	1.422 s
5	When The user write the valid code in Editor	PASSED	0.560 s
6	And Click the Run button	PASSED	0.228 s
7	Then The user should able to see output in the console	PASSED	0.067 s

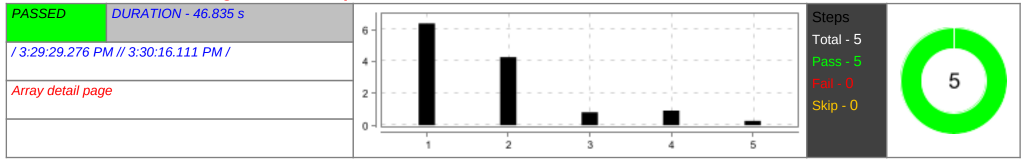
Valid code on try editor for Array using list runs successfully



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Introduction page as signedIn	PASSED	8.308 s
2	And The user clicks on Get Started link for array	PASSED	0.951 s
3	Given The user is on the Array using list	PASSED	1.149 s
4	When User clicks Try here link	PASSED	1.531 s
5	When The user write the valid code in Editor	PASSED	0.432 s
6	And Click the Run button	PASSED	0.386 s

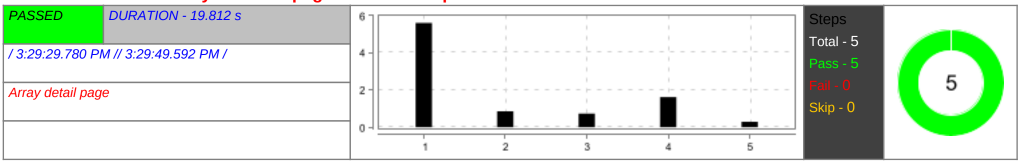
#	Step / Hook Details	Status	Duration
7	Then The user should able to see output in the console	PASSED	0.092 s

Validate user can navigate to basic opertaions in lists



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Introduction page as signedIn	PASSED	6.387 s
2	And The user clicks on Get Started link for array	PASSED	4.270 s
3	Given The user is on the array details page	PASSED	0.815 s
4	When The user click on basic operations in lists	PASSED	0.917 s
5	Then the user is navigated to basic opertaions in lists	PASSED	0.268 s

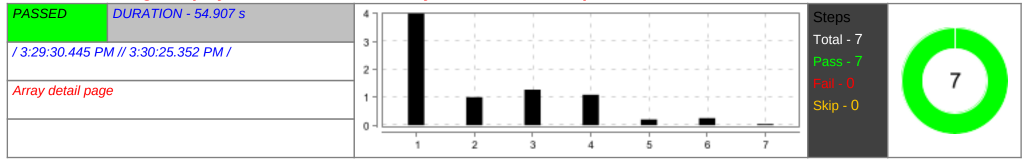
Validate user can Try here link page from Basic operations in lists



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Introduction page as signedIn	PASSED	5.607 s
2	And The user clicks on Get Started link for array	PASSED	0.857 s
3	Given The user is on the Basic operations in lists	PASSED	0.731 s
4	When User clicks Try here link	PASSED	1.618 s

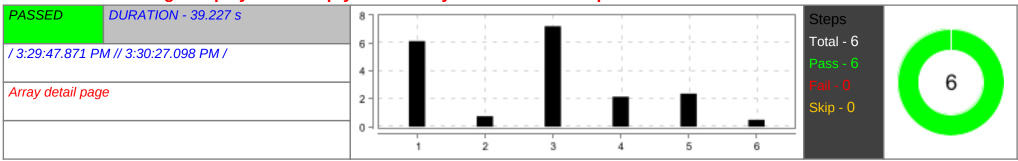
#	Step / Hook Details	Status	Duration
5	Then User should navigate to tryEditor page	PASSED	0.293 s

Error message displayed for invalid code on try Editor for Basic operations in lists



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Introduction page as signedIn	PASSED	3.999 s
2	And The user clicks on Get Started link for array	PASSED	1.003 s
3	Given The user is on the Basic operations in lists	PASSED	1.271 s
4	And User clicks Try here link	PASSED	1.090 s
5	When The user write the invalid code in Editor	PASSED	0.203 s
6	And Click the Run button	PASSED	0.254 s
7	Then The user should able to see an error message in alert window	PASSED	0.042 s

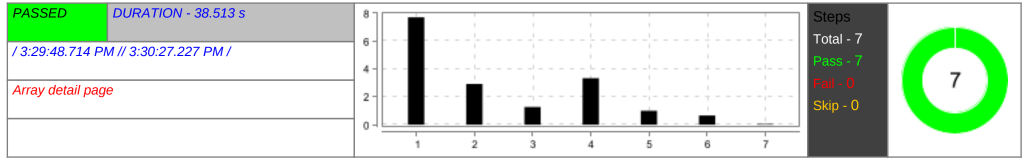
No error message displayed for empty code on try editor for basic operations in lists



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Introduction page as signedIn	PASSED	6.135 s
2	And The user clicks on Get Started link for array	PASSED	0.753 s

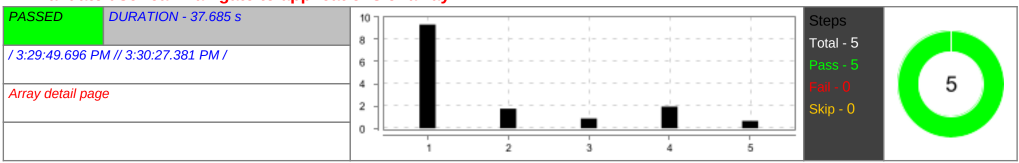
#	Step / Hook Details	Status	Duration
3	Given The user is on the Basic operations in lists	PASSED	7.204 s
4	And User clicks Try here link	PASSED	2.145 s
5	When Click the Run button	PASSED	2.364 s
6	Then The user should not see any error message or alert	PASSED	0.494 s

Valid code on try editor for basic operations in lists runs successfully



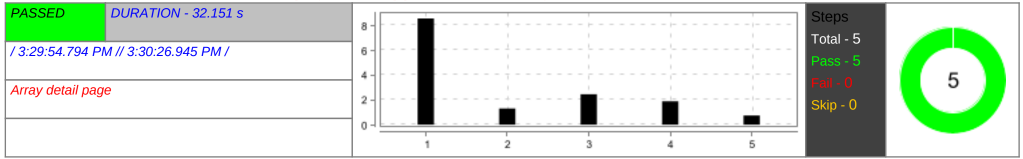
#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Introduction page as signedIn	PASSED	7.694 s
2	And The user clicks on Get Started link for array	PASSED	2.918 s
3	Given The user is on the Basic operations in lists	PASSED	1.265 s
4	And User clicks Try here link	PASSED	3.329 s
5	When The user write the valid code in Editor	PASSED	0.996 s
6	And Click the Run button	PASSED	0.659 s
7	Then The user should able to see output in the console	PASSED	0.050 s

Validate user can navigate to applications of array



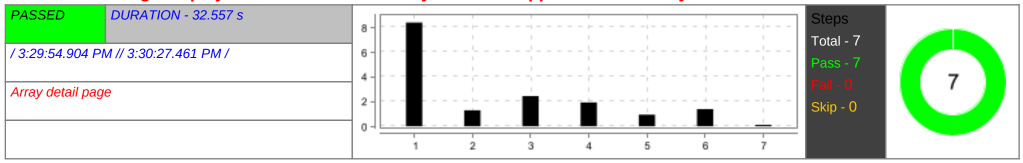
#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Introduction page as signedIn	PASSED	9.322 s
2	And The user clicks on Get Started link for array	PASSED	1.762 s
3	Given The user is on the array details page	PASSED	0.882 s
4	When The user click on applications of array link	PASSED	1.951 s
5	Then the user is navigated to applications of array	PASSED	0.654 s

Validate user can Try here link page from applications of array



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Introduction page as signedIn	PASSED	8.567 s
2	And The user clicks on Get Started link for array	PASSED	1.307 s
3	Given The user is on the applications of array	PASSED	2.454 s
4	When User clicks Try here link	PASSED	1.881 s
5	Then User should navigate to tryEditor page	PASSED	0.733 s

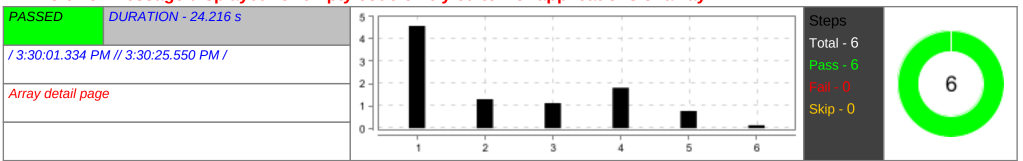
Error message displayed for invalid code on try Editor for applications of array



DETAILED SECTION -- 19 --

#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Introduction page as signedIn	PASSED	8.387 s
2	And The user clicks on Get Started link for array	PASSED	1.298 s
3	Given The user is on the applications of array	PASSED	2.438 s
4	And User clicks Try here link	PASSED	1.925 s
5	When The user write the invalid code in Editor	PASSED	0.934 s
6	And Click the Run button	PASSED	1.384 s
7	Then The user should able to see an error message in alert window	PASSED	0.122 s

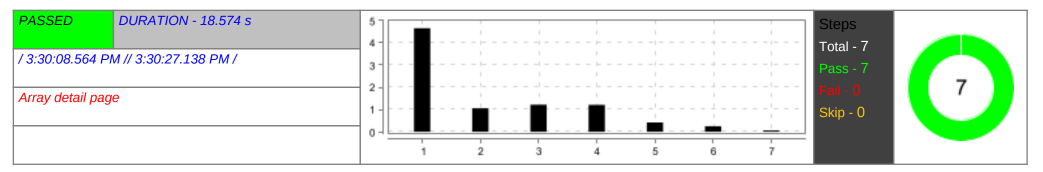
No error message displayed for empty code on try editor for applications of array



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Introduction page as signedIn	PASSED	4.581 s
2	And The user clicks on Get Started link for array	PASSED	1.295 s
3	Given The user is on the applications of array	PASSED	1.124 s
4	And User clicks Try here link	PASSED	1.811 s
5	When Click the Run button	PASSED	0.769 s
6	Then The user should not see any error message or alert	PASSED	0.129 s

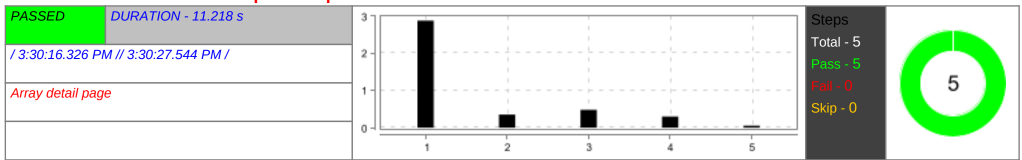
Valid code on try editor for applications of array runs successfully

DETAILED SECTION -- 20 --



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Introduction page as signedIn	PASSED	4.652 s
2	And The user clicks on Get Started link for array	PASSED	1.056 s
3	Given The user is on the applications of array	PASSED	1.215 s
4	And User clicks Try here link	PASSED	1.213 s
5	When The user write the valid code in Editor	PASSED	0.419 s
6	And Click the Run button	PASSED	0.250 s
7	Then The user should able to see output in the console	PASSED	0.062 s

validate user can click on practicequestions



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Introduction page as signedIn	PASSED	2.876 s
2	And The user clicks on Get Started link for array	PASSED	0.353 s
3	Given The user is on the applications of array	PASSED	0.480 s
4	When the user click on the practice questions link	PASSED	0.299 s
5	Then the user navigates to practice question page	PASSED	0.055 s