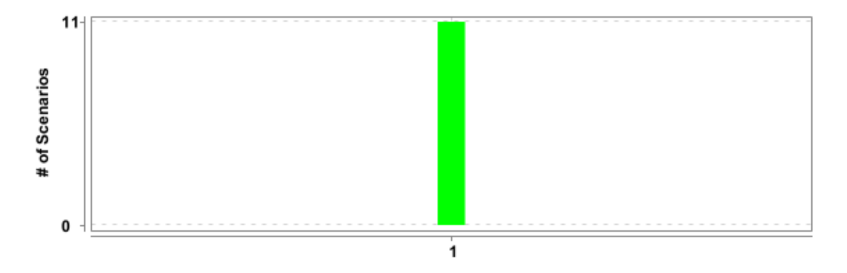


Feature			Scer	nario			St	ер	
Name	Duration	T	P	F	S	T	P	F	S
Testing the stack page of the DS Algo application	40.791 s	11	11	0	0	40	40	0	0

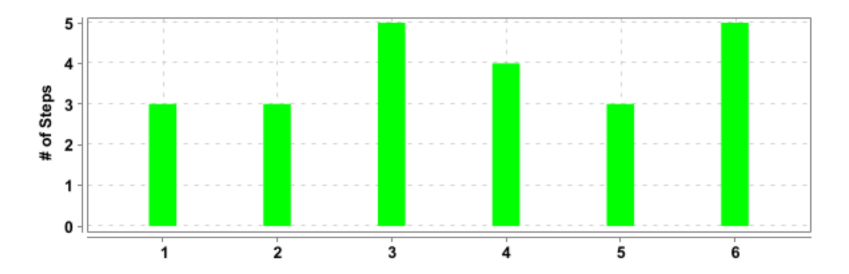
Tag		Scenario Feature			Feature			
Name	Τ	P	F	S	Т	P	F	S
@StackSutie	11	11	0	0	1	1	0	0
@TestDemo_Stack_01	1	1	0	0	1	1	0	0
@TestDemo_Stack_02	1	1	0	0	1	1	0	0
@TestDemo_Stack_03	1	1	0	0	1	1	0	0
@TestDemo_Stack_04	1	1	0	0	1	1	0	0
@TestDemo_Stack_05	1	1	0	0	1	1	0	0
@TestDemo_Stack_06	1	1	0	0	1	1	0	0
@TestDemo_Stack_07	1	1	0	0	1	1	0	0
@TestDemo_Stack_08	1	1	0	0	1	1	0	0
@TestDemo_Stack_09	1	1	0	0	1	1	0	0
@TestDemo_Stack_10	1	1	0	0	1	1	0	0
@TestDemo_Stack_11	1	1	0	0	1	1	0	0

FEATURES SUMMARY -- 4



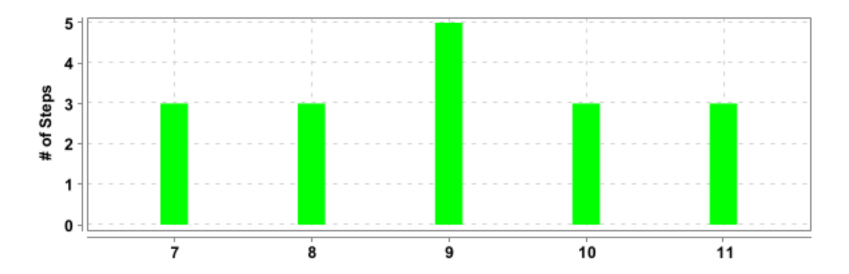
#	Feature Name	T	P	F	S	Duration
1	Testing the stack page of the DS Algo application	11	11	0	0	40.791 s

SCENARIOS SUMMARY -- 5 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Testing the stack page of the DS Algo application	The user should be on the stack page	3	3	0	0	8.623 s
2	Testing the stack page of the DS Algo application	The user is able to navigate to "operations in stack" page	3	3	0	0	1.297 s
3	Testing the stack page of the DS Algo application	The user is able to navigate to page having tryeditor from operations in stack page	5	5	0	0	6.732 s
4	Testing the stack page of the DS Algo application	The user is presented with error message for invalid python code for operations in stack page	4	4	0	0	4.592 s
5	Testing the stack page of the DS Algo application	The user is able to navigate to stack page and click on "Implementation " link	3	3	0	0	2.350 s
6	Testing the stack page of the DS Algo application	The user is able to navigate to page having tryeditor from Implementation page	5	5	0	0	2.516 s

SCENARIOS SUMMARY -- 6 --

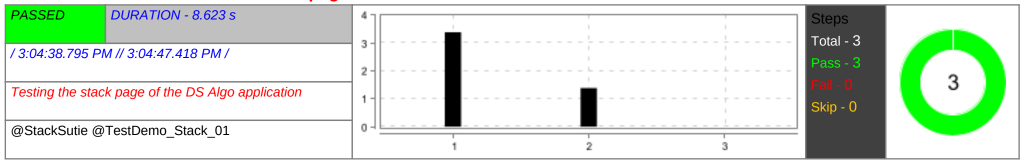


#	Feature Name	Scenario Name	T	P	F	S	Duration
7	Testing the stack page of the DS Algo application	The user is presented with error message for invalid code for Implementation page	3	3	0	0	4.615 s
8	Testing the stack page of the DS Algo application	The user is able to navigate to stack page and click on "Applications " link	3	3	0	0	2.383 s
9	Testing the stack page of the DS Algo application	The user is able to navigate to page having tryeditor from Applications page	5	5	0	0	2.471 s
10	Testing the stack page of the DS Algo application	The user is presented with error message for invalid code in tryEditor page for Applications page	3	3	0	0	4.547 s
11	Testing the stack page of the DS Algo application	The user is able to navigate to "practice Questions" in stack page	3	3	0	0	0.304 s

# **Testing the stack page of the DS Algo application**

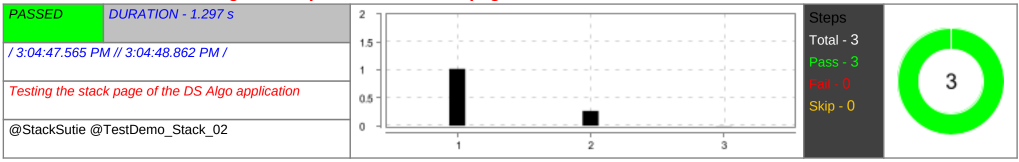
PASSED	DURATION - 40.791 s	Scenarios		Steps	
		Total - 11		Total - 40	
/ 3:04:38.791 PM //	3:05:19.582 PM /	Pass - 11	11	Pass - 40	40
		Fail - 0		Fail - 0	10
		Skip - 0		Skip - 0	

#### The user should be on the stack page



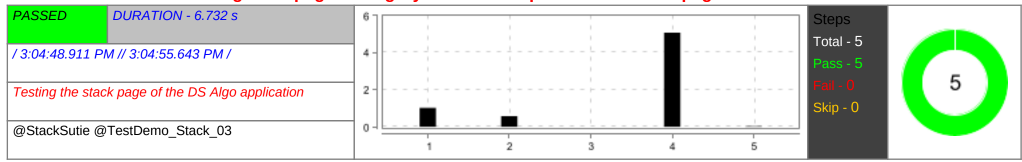
#	Step / Hook Details	Status	Duration
1	Given The user landed on the home page after logged in	PASSED	3.384 s
2	When The user selects the stack option from the dropdown menu or clicks on Get Started button under Stack	PASSED	1.382 s
3	Then The user should be redirected to stack page	PASSED	0.002 s

## The user is able to navigate to "operations in stack" page



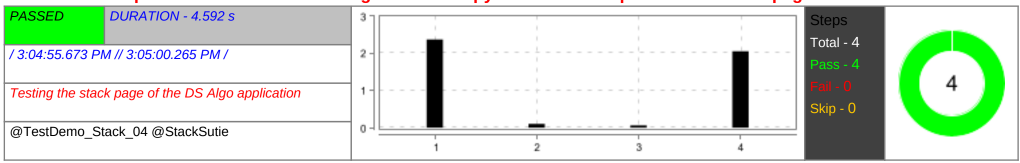
#	Step / Hook Details	Status	Duration
1	Given The user is on the stack page	PASSED	1.019 s
2	When The user clicks on the operations in the stack link	PASSED	0.265 s
3	Then The user should be redirected to operations in stack page	PASSED	0.003 s

## The user is able to navigate to page having tryeditor from operations in stack page



#	Step / Hook Details	Status	Duration
1	Given The user is on the operations in stack page	PASSED	1.023 s
2	When The user clicks on Try here button for operations in stack page	PASSED	0.571 s
3	Then The user should be redirected to page having an tryEditor with a Run button for operations in stack page	PASSED	0.002 s
4	And The user enter the valid python code in tryeditor page and click on Run button	PASSED	5.075 s
5	Then The user is presented with result for operations in stack	PASSED	0.031 s

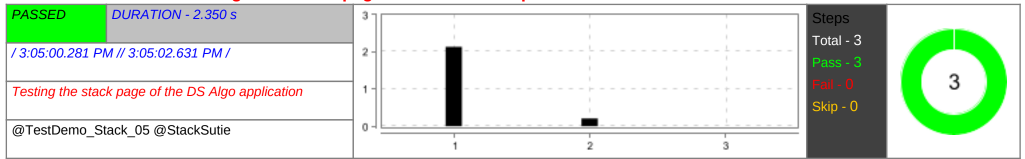
## The user is presented with error message for invalid python code for operations in stack page



#	Step / Hook Details	Status	Duration
1	Given The user is on the tryEditor page for operations in stack page	PASSED	2.373 s
2	When The user enter the invalid python code for operations in stack page	PASSED	0.103 s

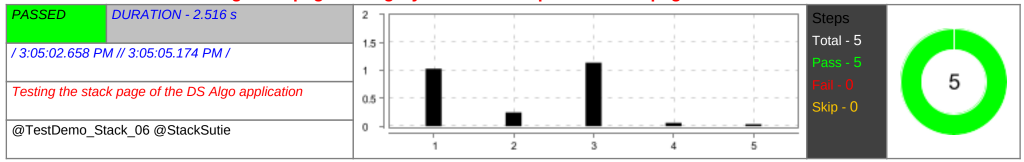
#	Step / Hook Details	Status	Duration
3	And The user click on the run button for operations in stack page	PASSED	0.060 s
4	Then The user will get an error message for operations in stack page	PASSED	2.052 s

#### The user is able to navigate to stack page and click on "Implementation " link



#	Step / Hook Details	Status	Duration
1	Given The user is in editor page and navigates to the stack page for implementation page	PASSED	2.133 s
2	When The user clicks on the Implementation link	PASSED	0.208 s
3	Then The user should be redirected to Implementation page	PASSED	0.001 s

## The user is able to navigate to page having tryeditor from Implementation page

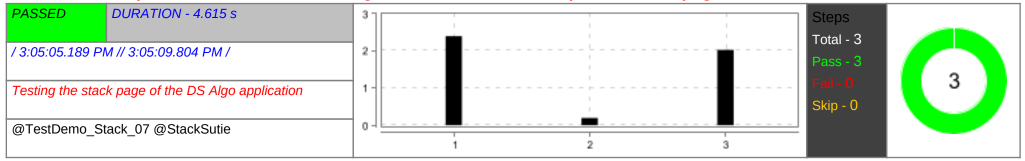


#	Step / Hook Details	Status	Duration
1	Given The user is on the Implementation page	PASSED	1.030 s
2	When The user clicks on Try here button for Implementation page	PASSED	0.245 s
3	Then The user should be redirected to page having an tryEditor with a Run button and enter valid python code for	PASSED	1.137 s
	Implementation page		
4	And The user click on the run button for implementation page	PASSED	0.059 s

DETAILED SECTION -- 10 --

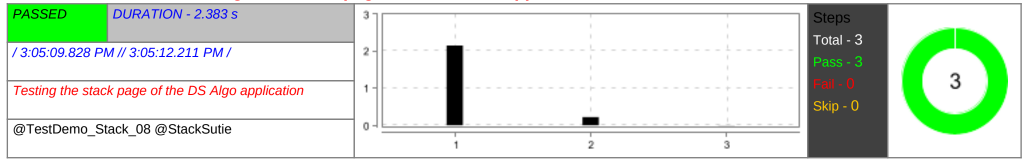
	#	Step / Hook Details	Status	Duration
5	5	Then The user is presented with result for implementation page	PASSED	0.036 s

## The user is presented with error message for invalid code for Implementation page



#	Step / Hook Details	Status	Duration
1	Given The user is on the tryEditor page for Implementation page	PASSED	2.392 s
2	When The user enter the invalid python code in tryeditor page and click run button for Implementation page	PASSED	0.193 s
3	Then The user will get an error message for Implementation page	PASSED	2.025 s

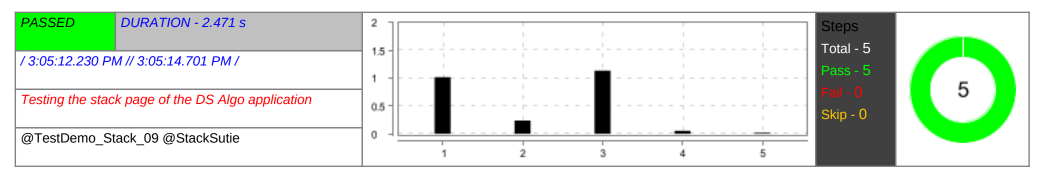
## The user is able to navigate to stack page and click on "Applications " link



#	Step / Hook Details	Status	Duration
1	Given The user is in tryeditor page and navigates to stack page for application page	PASSED	2.150 s
2	When The user clicks on the Applications link	PASSED	0.221 s
3	Then The user should be redirected to Applications page	PASSED	0.006 s

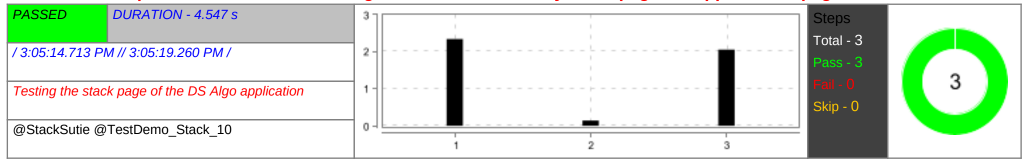
The user is able to navigate to page having tryeditor from Applications page

DETAILED SECTION -- 11 --



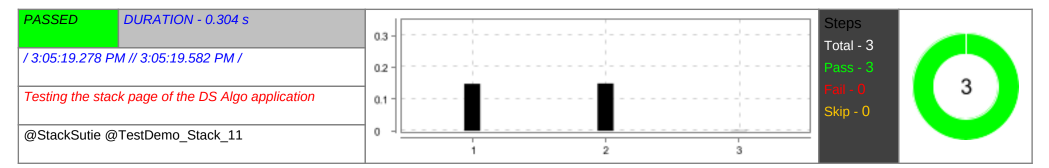
#	Step / Hook Details	Status	Duration
1	Given The user is on the Applications page	PASSED	1.018 s
2	When The user clicks on Try here button for for Applications page	PASSED	0.239 s
3	Then The user should be redirected to page having an tryEditor with a Run button and enter python code for Applications page	PASSED	1.136 s
4	And user click on run button for applications page	PASSED	0.053 s
5	Then The user is presented with the result for applications page	PASSED	0.017 s

## The user is presented with error message for invalid code in tryEditor page for Applications page



#	Step / Hook Details	Status	Duration
1	Given The user is on the tryEditor page for Applications page	PASSED	2.339 s
2	When The user enter the invalid python code in tryeditor and clickon run button for Applications page	PASSED	0.141 s
3	Then The user will get an error message for Applications page	PASSED	2.052 s

The user is able to navigate to "practice Questions" in stack page



-- 12 --

#	Step / Hook Details	Status	Duration
1	Given The user is in tryeditor page and navigates to applications page	PASSED	0.148 s
2	When The user clicks on the practice Questions button	PASSED	0.149 s
3	Then The user should be directed to practice questions	PASSED	0.001 s