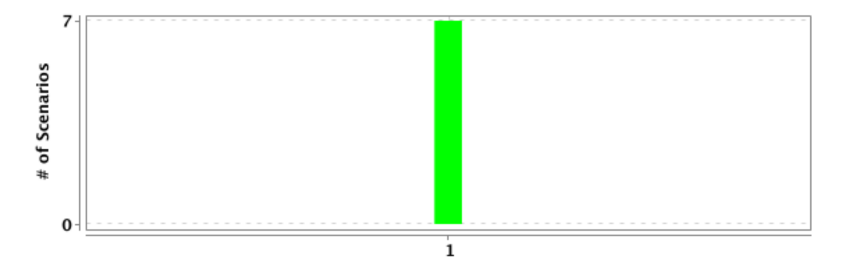


Feature	Name Duration ate to Stack data structure Page and try different 1 m 18.962 s					Step				
Name	Duration	T	P	F	S	T	P	F	S	
User navigate to Stack data structure Page and try different operations on Stack	1 m 18.962 s	7	7	0	0	68	68	0	0	

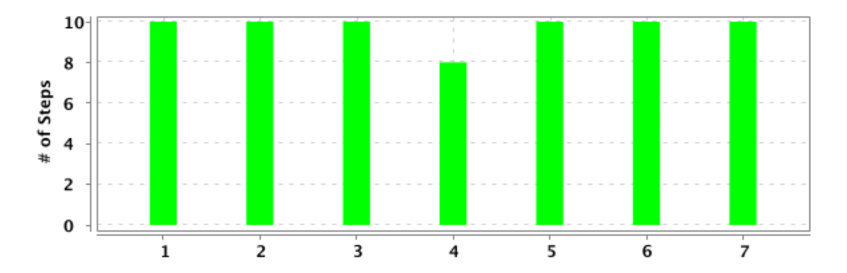
TAG		Scer	nario		Feature				
Name	T	P	F	S	T	P	F	S	
@stack	7	7	0	0	1	1	0	0	
@stackinvalid	2	2	0	0	1	1	0	0	

FEATURES SUMMARY -- 4 -



#	Feature Name	T	P	F	S	Duration
1	User navigate to Stack data structure Page and try different operations on Stack	7	7	0	0	1 m 18.962 s

SCENARIOS SUMMARY -- 5 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	User navigate to Stack data structure Page and try different operations on *	User navigate to Stack list data structure page and validate operations in stack page	10	10	0	0	18.229 s
2		User navigate to Stack list data structure page and validate implementation in stack page	10	10	0	0	13.275 s
3		User navigate to Stack list data structure page and validate applications in stack page	10	10	0	0	11.236 s
4		User navigate to stack data structure page and validates practice questions page	8	8	0	0	6.517 s
5		User navigate to Stack list data structure page and validate operations in stack page for invalid code	10	10	0	0	9.412 s
6		User navigate to Stack list data structure page and validate implementation in stack page for invalid code	10	10	0	0	9.560 s
7		User navigate to Stack list data structure page and validate applications link in stack page for invalid code	10	10	0	0	10.598 s

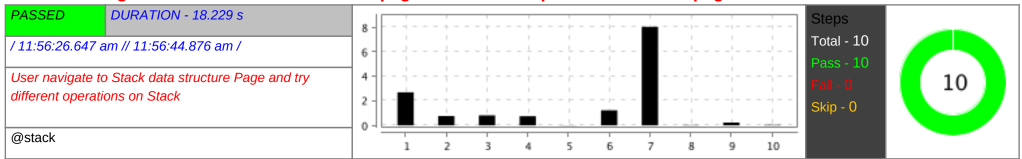
^{*} The feature name and/or scenario name has been cropped to fit in the available space.

DETAILED SECTION -- 6 --

User navigate to Stack data structure Page and try different operations on Stack

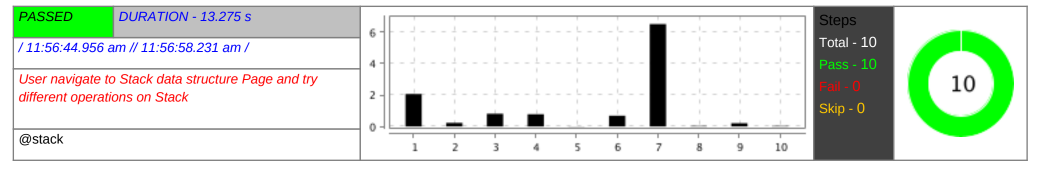
Scenarios		Steps	
Total - 7		Total - 68	
Pass - 7	7	Pass - 68	68
Fail - 0		Fail - 0	
Skip - 0		Skip - 0	
	Total - 7 Pass - 7 Fail - 0	Total - 7 Pass - 7 Fail - 0	Total - 7 Pass - 7 Fail - 0 Total - 68 Pass - 68 Fail - 0

User navigate to Stack list data structure page and validate operations in stack page



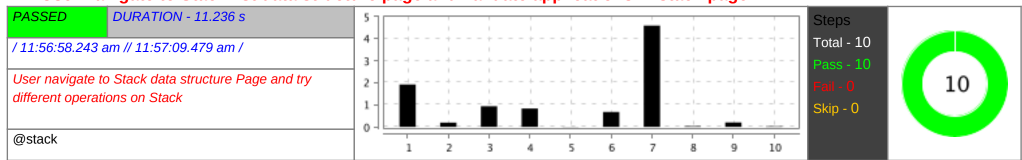
#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	2.695 s
2	When The user enter sheet "Sheet1" and 4	PASSED	0.761 s
3	And click login button	PASSED	0.817 s
4	When User click Get Started button for the stack card	PASSED	0.747 s
5	Then User should redirected to stack page	PASSED	0.018 s
6	When User click operations in stack link	PASSED	1.229 s
7	And User click Try Here button	PASSED	8.033 s
8	Then User should be redirected to try Text Editor page	PASSED	0.027 s
9	When User enter python code "Sheet1" in tryEditor 4 and click run button	PASSED	0.224 s
10	Then User should see code executed successfully	PASSED	0.038 s

User navigate to Stack list data structure page and validate implementation in stack page



#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	2.064 s
2	When The user enter sheet "Sheet1" and 4	PASSED	0.226 s
3	And click login button	PASSED	0.812 s
4	When User click Get Started button for the stack card	PASSED	0.779 s
5	Then User should redirected to stack page	PASSED	0.015 s
6	When User click implementation link on stack page	PASSED	0.684 s
7	And User click Try Here button	PASSED	6.525 s
8	Then User should be redirected to try Text Editor page	PASSED	0.031 s
9	When User enter python code "Sheet1" in tryEditor 4 and click run button	PASSED	0.211 s
10	Then User should see code executed successfully	PASSED	0.032 s

User navigate to Stack list data structure page and validate applications in stack page

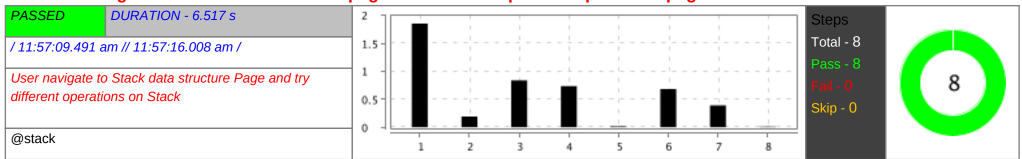


#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	1.921 s
2	When The user enter sheet "Sheet1" and 4	PASSED	0.197 s
3	And click login button	PASSED	0.936 s

DETAILED SECTION -- 8 --

#	Step / Hook Details	Status	Duration
4	When User click Get Started button for the stack card	PASSED	0.834 s
5	Then User should redirected to stack page	PASSED	0.012 s
6	When User click applications link on stack page	PASSED	0.678 s
7	And User click Try Here button	PASSED	4.592 s
8	Then User should be redirected to try Text Editor page	PASSED	0.030 s
9	When User enter python code "Sheet1" in tryEditor 4 and click run button	PASSED	0.200 s
10	Then User should see code executed successfully	PASSED	0.021 s

User navigate to stack data structure page and validates practice questions page



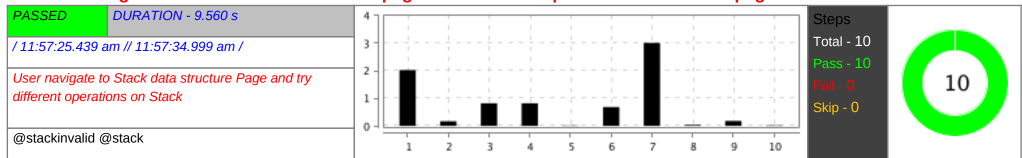
#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	1.855 s
2	When The user enter sheet "Sheet1" and 4	PASSED	0.192 s
3	And click login button	PASSED	0.838 s
4	When User click Get Started button for the stack card	PASSED	0.737 s
5	Then User should redirected to stack page	PASSED	0.015 s
6	When User click implementation link on stack page	PASSED	0.682 s
7	Then User click practice questions link on implementation page	PASSED	0.390 s
8	Then User validates the stack title	PASSED	0.008 s

User navigate to Stack list data structure page and validate operations in stack page for invalid code

PASSED	DURATION - 9.412 s	3 7				-		1			-	Steps		
/ 11:57:16.018 8	am // 11:57:25.430 am /	2 -										Total - 10 Pass - 10		
User navigate to	o Stack data structure Page and try	1 -										Fail - 0	10	
amorom operati		0										Skip - 0		
@stackinvalid @	@stack		1	2	3	4	5	6	7 8	9	10			

#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	1.903 s
2	When The user enter sheet "Sheet1" and 3	PASSED	0.176 s
3	And click login button	PASSED	0.832 s
4	When User click Get Started button for the stack card	PASSED	0.685 s
5	Then User should redirected to stack page	PASSED	0.012 s
6	When User click operations in stack link	PASSED	1.278 s
7	And User click Try Here button	PASSED	2.475 s
8	Then User should be redirected to try Text Editor page	PASSED	0.025 s
9	When User enter invalid python code "Sheet1" in tryEditor 3 and click run button	PASSED	0.195 s
10	Then User should get error message alert window	PASSED	0.011 s

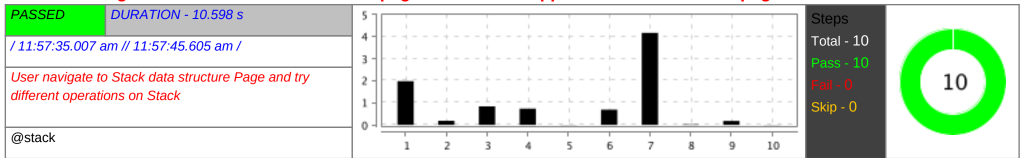
User navigate to Stack list data structure page and validate implementation in stack page for invalid code



#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	2.023 s
2	When The user enter sheet "Sheet1" and 3	PASSED	0.168 s
3	And click login button	PASSED	0.818 s

#	Step / Hook Details	Status	Duration
4	When User click Get Started button for the stack card	PASSED	0.822 s
5	Then User should redirected to stack page	PASSED	0.011 s
6	When User click implementation link on stack page	PASSED	0.683 s
7	And User click Try Here button	PASSED	3.009 s
8	Then User should be redirected to try Text Editor page	PASSED	0.036 s
9	When User enter invalid python code "Sheet1" in tryEditor 3 and click run button	PASSED	0.178 s
10	Then User should get error message alert window	PASSED	0.017 s

User navigate to Stack list data structure page and validate applications link in stack page for invalid code



#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	1.979 s
2	When The user enter sheet "Sheet1" and 3	PASSED	0.184 s
3	And click login button	PASSED	0.841 s
4	When User click Get Started button for the stack card	PASSED	0.735 s
5	Then User should redirected to stack page	PASSED	0.010 s
6	When User click applications link on stack page	PASSED	0.691 s
7	And User click Try Here button	PASSED	4.169 s
8	Then User should be redirected to try Text Editor page	PASSED	0.025 s
9	When User enter invalid python code "Sheet1" in tryEditor 3 and click run button	PASSED	0.182 s
10	Then User should get error message alert window	PASSED	0.007 s