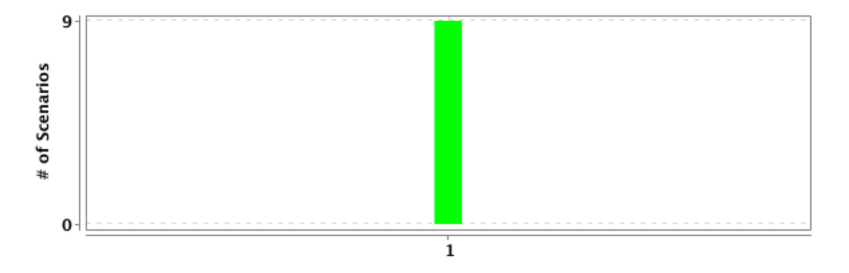


Feature			Scei	nario			St	ер	
Name	Duration	T	P	F	S	T	P	F	S
User navigate to Queue data structure Page and try different operations on Queues	1 m 36.639 s	9	9	0	0	88	88	0	0

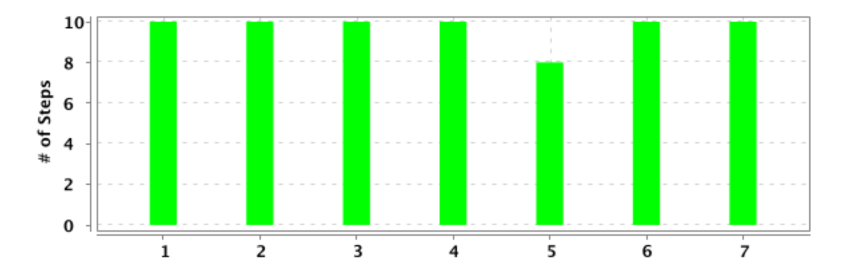
TAG	Scenario				Fea	ture		
Name	T	P	F	S	T	P	F	S
@queue	9	9	0	0	1	1	0	0

FEATURES SUMMARY -- 4



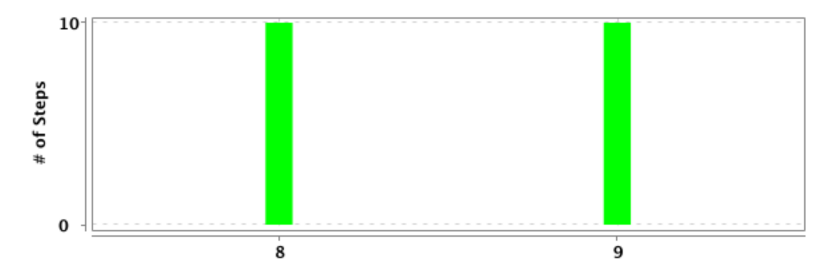
#	Feature Name	T	P	F	S	Duration
1	User navigate to Queue data structure Page and try different operations on Queues	9	9	0	0	1 m 36.639 s

SCENARIOS SUMMARY -- 5 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	User navigate to Queue data structure Page and try different operations on *	User navigate to queue data structure page and validate operations on queue page	10	10	0	0	15.300 s
2		User navigate to queue data structure page and validate operations on queue page	10	10	0	0	10.732 s
3		User navigate to queue data structure page and validate operations on queue page	10	10	0	0	15.000 s
4		User navigate to queue data structure page and validate operations on queue page	10	10	0	0	13.753 s
5		User navigate to queue data structure page and validate practice questions page	8	8	0	0	6.523 s
6		User navigate to queue data structure page and validate operations on queue page for invalid code	10	10	0	0	8.554 s
7		User navigate to queue data structure page and validate operations on queue page for invalid code	10	10	0	0	8.979 s

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



#	Feature Name	Scenario Name	T	P	F	S	Duration
8	User navigate to Queue data structure Page and try different operations on *	User navigate to queue data structure page and validate operations on queue page	10	10	0	0	8.817 s
9		User navigate to queue data structure page and validate operations on queue page	10	10	0	0	8.783 s

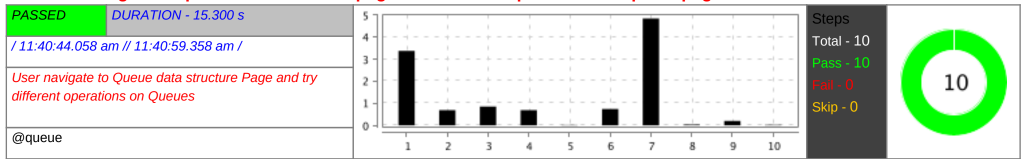
^{*} The feature name and/or scenario name has been cropped to fit in the available space.

DETAILED SECTION

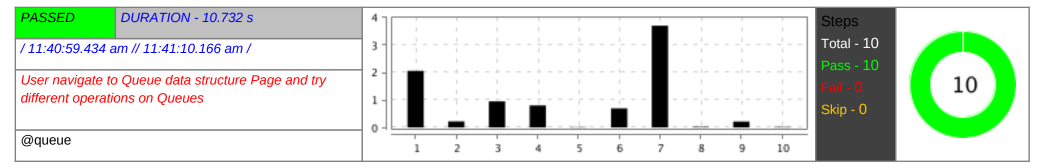
User navigate to Queue data structure Page and try different operations on Queues

PASSED	DURATION - 1 m 36.639 s	Scenarios		Steps	
		Total - 9		Total - 88	
/ 11:40:44.052 am //	/ 11:42:20.691 am /	Pass - 9	9	Pass - 88	88
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	
				•	

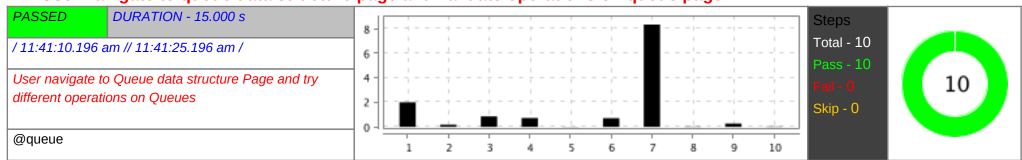
User navigate to queue data structure page and validate operations on queue page



#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	3.373 s
2	When The user enter sheet "Sheet1" and 4	PASSED	0.690 s
3	And click login button	PASSED	0.852 s
4	When User click Get Started button for the queue card	PASSED	0.689 s
5	Then User should redirected to queue page	PASSED	0.019 s
6	When User click implementation of queue in python link	PASSED	0.744 s
7	And User click Try Here button	PASSED	4.843 s
8	Then User should be redirected to try Text Editor page	PASSED	0.038 s
9	When User enter python code "Sheet1" in tryEditor 4 and click run button	PASSED	0.198 s
10	Then User should see code executed successfully	PASSED	0.021 s



#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	2.057 s
2	When The user enter sheet "Sheet1" and 4	PASSED	0.223 s
3	And click login button	PASSED	0.947 s
4	When User click Get Started button for the queue card	PASSED	0.801 s
5	Then User should redirected to queue page	PASSED	0.015 s
6	When User click implementation using collections link	PASSED	0.695 s
7	And User click Try Here button	PASSED	3.704 s
8	Then User should be redirected to try Text Editor page	PASSED	0.026 s
9	When User enter python code "Sheet1" in tryEditor 4 and click run button	PASSED	0.215 s
10	Then User should see code executed successfully	PASSED	0.021 s

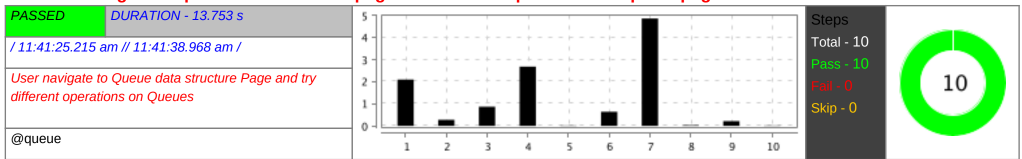


#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	2.008 s
2	When The user enter sheet "Sheet1" and 4	PASSED	0.176 s
3	And click login button	PASSED	0.854 s

DETAILED SECTION -- 9 --

#	Step / Hook Details	Status	Duration
4	When User click Get Started button for the queue card	PASSED	0.728 s
5	Then User should redirected to queue page	PASSED	0.013 s
6	When User click implementation using array link	PASSED	0.711 s
7	And User click Try Here button	PASSED	8.350 s
8	Then User should be redirected to try Text Editor page	PASSED	0.026 s
9	When User enter python code "Sheet1" in tryEditor 4 and click run button	PASSED	0.271 s
10	Then User should see code executed successfully	PASSED	0.026 s

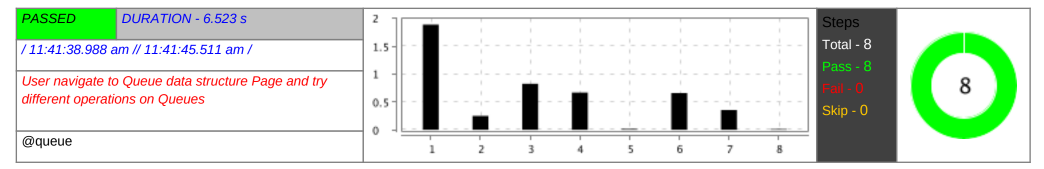
User navigate to queue data structure page and validate operations on queue page



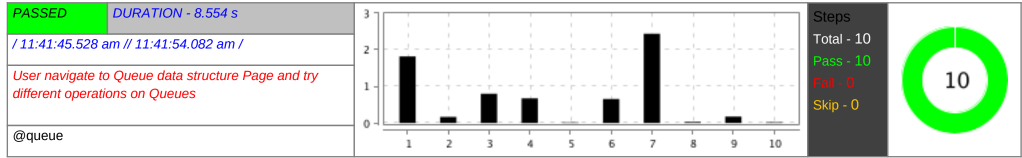
#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	2.102 s
2	When The user enter sheet "Sheet1" and 4	PASSED	0.277 s
3	And click login button	PASSED	0.870 s
4	When User click Get Started button for the queue card	PASSED	2.684 s
5	Then User should redirected to queue page	PASSED	0.013 s
6	When User click queue operations link	PASSED	0.642 s
7	And User click Try Here button	PASSED	4.869 s
8	Then User should be redirected to try Text Editor page	PASSED	0.028 s
9	When User enter python code "Sheet1" in tryEditor 4 and click run button	PASSED	0.215 s
10	Then User should see code executed successfully	PASSED	0.019 s

User navigate to queue data structure page and validate practice questions page

DETAILED SECTION -- 10 --



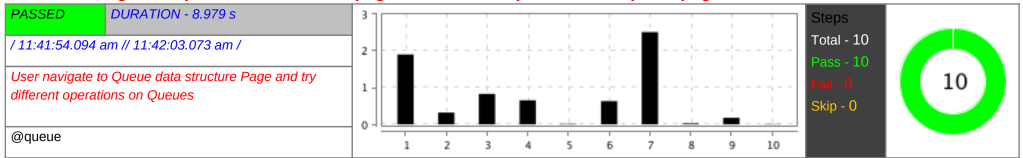
#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	1.890 s
2	When The user enter sheet "Sheet1" and 4	PASSED	0.250 s
3	And click login button	PASSED	0.828 s
4	When User click Get Started button for the queue card	PASSED	0.669 s
5	Then User should redirected to queue page	PASSED	0.016 s
6	When User click implementation of queue in python link	PASSED	0.661 s
7	Then User click practice questions link on implementation of queue in python page	PASSED	0.356 s
8	Then User validates the queue title	PASSED	0.013 s



#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	1.814 s
2	When The user enter sheet "Sheet1" and 3	PASSED	0.163 s
3	And click login button	PASSED	0.798 s
4	When User click Get Started button for the queue card	PASSED	0.674 s
5	Then User should redirected to queue page	PASSED	0.013 s

#	Step / Hook Details	Status	Duration
6	When User click implementation of queue in python link	PASSED	0.656 s
7	And User click Try Here button	PASSED	2.436 s
8	Then User should be redirected to try Text Editor page	PASSED	0.026 s
9	When User enter invalid python code "Sheet1" in tryEditor 3 and click run button	PASSED	0.175 s
10	Then User should get error message alert window	PASSED	0.017 s

User navigate to queue data structure page and validate operations on queue page for invalid code



#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	1.899 s
2	When The user enter sheet "Sheet1" and 3	PASSED	0.323 s
3	And click login button	PASSED	0.826 s
4	When User click Get Started button for the queue card	PASSED	0.654 s
5	Then User should redirected to queue page	PASSED	0.014 s
6	When User click implementation using collections link	PASSED	0.632 s
7	And User click Try Here button	PASSED	2.509 s
8	Then User should be redirected to try Text Editor page	PASSED	0.028 s
9	When User enter invalid python code "Sheet1" in tryEditor 3 and click run button	PASSED	0.177 s
10	Then User should get error message alert window	PASSED	0.009 s

PASSED	DURATION - 8.817 s	3 -	1	-	-		-		-				Steps			
/ 11:42:03.081	am // 11:42:11.898 am /	2 -	 										Total - 10 Pass - 10			
User navigate to	O Queue data structure Page and try	1 -	 ļ	·	<u> </u>								Fail - 0	1	LO 📙	
umerent operati	ons on Queues	0 -	 L.								_ = _		Skip - 0		_	
@queue			1	2	3	4	5	6	7	8	9	10				

#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	1.902 s
2	When The user enter sheet "Sheet1" and 3	PASSED	0.167 s
3	And click login button	PASSED	0.802 s
4	When User click Get Started button for the queue card	PASSED	0.685 s
5	Then User should redirected to queue page	PASSED	0.021 s
6	When User click implementation using array link	PASSED	0.654 s
7	And User click Try Here button	PASSED	2.510 s
8	Then User should be redirected to try Text Editor page	PASSED	0.026 s
9	When User enter invalid python code "Sheet1" in tryEditor 3 and click run button	PASSED	0.190 s
10	Then User should get error message alert window	PASSED	0.007 s

PASSED DURATION - 8.783 s	3 The steps	
/ 11:42:11.908 am // 11:42:20.691 am /	2	
User navigate to Queue data structure Page and try different operations on Queues	1	10
	Skip - 0	
@queue	1 2 3 4 5 6 7 8 9 10	

#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	1.875 s
2	When The user enter sheet "Sheet1" and 3	PASSED	0.160 s
3	And click login button	PASSED	0.821 s

DETAILED SECTION -- 13 --

#	Step / Hook Details	Status	Duration
4	When User click Get Started button for the queue card	PASSED	0.701 s
5	Then User should redirected to queue page	PASSED	0.013 s
6	When User click queue operations link	PASSED	0.674 s
7	And User click Try Here button	PASSED	2.487 s
8	Then User should be redirected to try Text Editor page	PASSED	0.028 s
9	When User enter invalid python code "Sheet1" in tryEditor 3 and click run button	PASSED	0.181 s
10	Then User should get error message alert window	PASSED	0.007 s