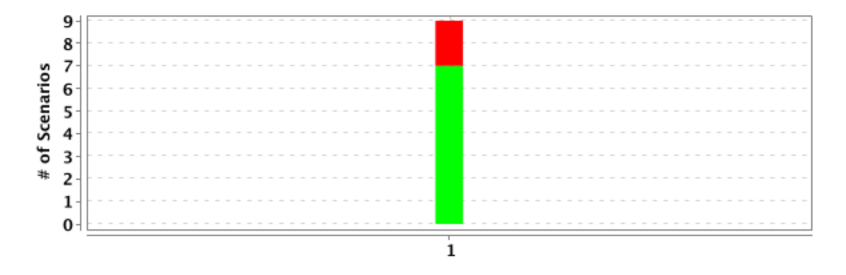


Feature		Scenario Step							
Name	Duration	T	P	F	S	T	P	F	S
User navigate to Queue data structure Page and try different operations on Queues	1 m 43.065 s	9	7	2	0	88	86	2	0

FAIL & SKIP SCENARIOS -- 3 --

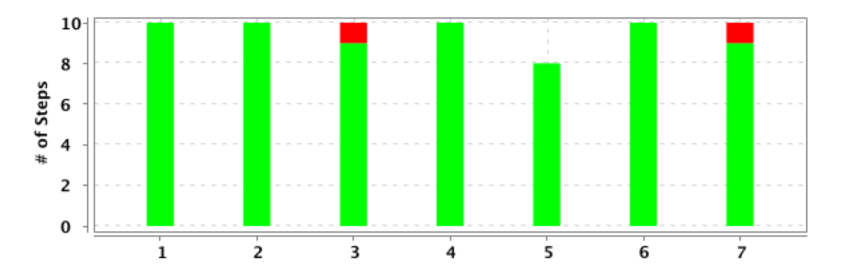
#	Feature Name	Scenario Name
1	User navigate to Queue data structure Page and try different operations on Queues	User navigate to queue data structure page and validate operations on queue page
2		User navigate to queue data structure page and validate operations on queue page for invalid code

TAG			nario			Feature				
Name	T	P	F	S	T	P	F	S		
@queue	9	7	2	0	1	0	1	0		



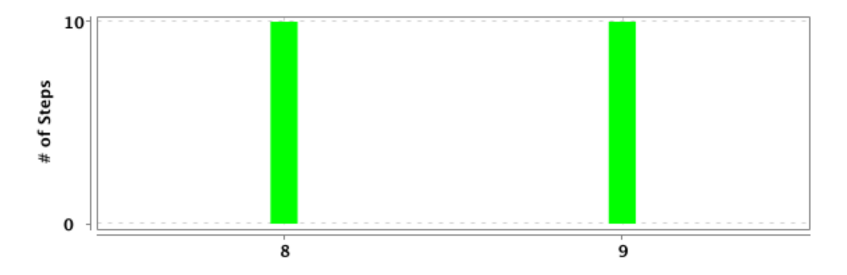
	#	Feature Name	T	P	F	S	Duration
1	1	User navigate to Queue data structure Page and try different operations on Queues	9	7	2	0	1 m 43.065 s

SCENARIOS SUMMARY -- 6 --



#	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	13.931 s
2		User navigate to queue data structure page and validate operations on queue page	10	10	0	0	11.674 s
3		User navigate to queue data structure page and validate operations on queue page	10	9	1	0	9.865 s
4		User navigate to queue data structure page and validate operations on queue page	10	10	0	0	12.918 s
5		User navigate to queue data structure page and validate practice questions page	8	8	0	0	6.764 s
6		User navigate to queue data structure page and validate operations on queue page for invalid code	10	10	0	0	9.495 s
7		User navigate to queue data structure page and validate operations on queue page for invalid code	10	9	1	0	13.031 s

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

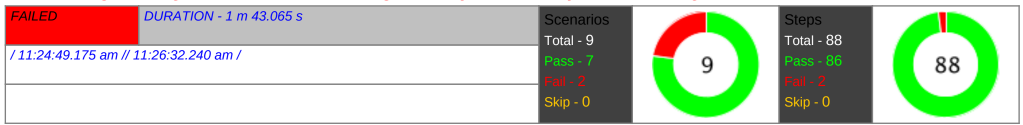


#	Feature Name	Scenario Name	T	P	F	S	Duration
8	User navigate to Queue data structure Page and try different operations on *	User navigate to queue data structure page and validate operations on queue page	10	10	0	0	13.757 s
9		User navigate to queue data structure page and validate operations on queue page	10	10	0	0	11.421 s

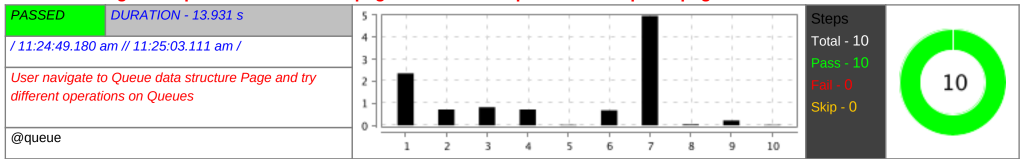
^{*} The feature name and/or scenario name has been cropped to fit in the available space.

DETAILED SECTION -- 8 --

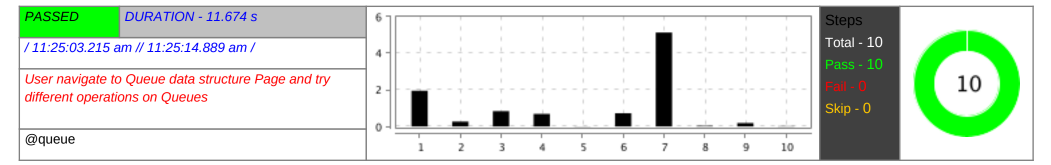
User navigate to Queue data structure Page and try different operations on Queues



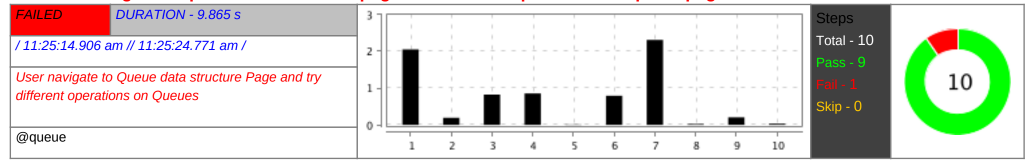
User navigate to queue data structure page and validate operations on queue page



#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	2.361 s
2	When The user enter sheet "Sheet1" and 4	PASSED	0.720 s
3	And click login button	PASSED	0.822 s
4	When User click Get Started button for the queue card	PASSED	0.722 s
5	Then User should redirected to queue page	PASSED	0.020 s
6	When User click implementation of queue in python link	PASSED	0.681 s
7	And User click Try Here button	PASSED	4.959 s
8	Then User should be redirected to try Text Editor page	PASSED	0.042 s
9	When User enter python code "Sheet1" in tryEditor 4 and click run button	PASSED	0.227 s
10	Then User should see code executed successfully	PASSED	0.023 s



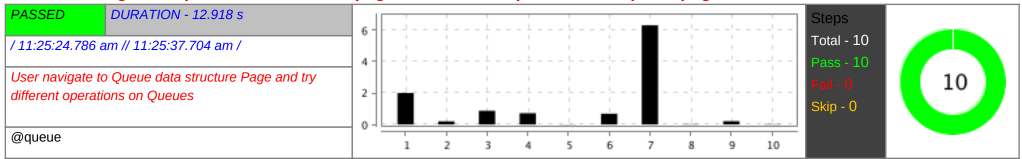
#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	1.952 s
2	When The user enter sheet "Sheet1" and 4	PASSED	0.265 s
3	And click login button	PASSED	0.836 s
4	When User click Get Started button for the queue card	PASSED	0.689 s
5	Then User should redirected to queue page	PASSED	0.009 s
6	When User click implementation using collections link	PASSED	0.720 s
7	And User click Try Here button	PASSED	5.123 s
8	Then User should be redirected to try Text Editor page	PASSED	0.037 s
9	When User enter python code "Sheet1" in tryEditor 4 and click run button	PASSED	0.189 s
10	Then User should see code executed successfully	PASSED	0.022 s



#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	2.053 s
2	When The user enter sheet "Sheet1" and 4	PASSED	0.194 s
3	And click login button	PASSED	0.822 s

DETAILED SECTION -- 10 --

#	Step / Hook Details	Status	Duration
4	When User click Get Started button for the queue card	PASSED	0.853 s
5	Then User should redirected to queue page	PASSED	0.009 s
6	When User click implementation using array link	PASSED	0.792 s
7	And User click Try Here button	PASSED	2.311 s
8	Then User should be redirected to try Text Editor page	PASSED	0.022 s
9	When User enter python code "Sheet1" in tryEditor 4 and click run button	PASSED	0.207 s
10	Then User should see code executed successfully	FAILED	0.033 s
	java.lang.AssertionError: expected [] but found [hello] at org.testng.Assert.fail(Assert.java:111) at org.testng.Assert.failNotEquals(Assert.java:1578) at org.testng.Assert.assertEqualsImpl(Assert.java:150) at org.testng.Assert.assertEquals(Assert.java:132) at org.testng.Assert.assertEquals(Assert.java:656) at org.testng.Assert.assertEquals(Assert.java:666) at stepDefinitions.dataStructureSteps.user_should_see_code_executed_successfully(dataStructureSteps.java:136) at ?.User should see code executed successfully(file:///Users/praveenkumarsharma/eclipse-workspace/justdsalgo/src/test/resources/features/queue.feature:52) * Not displayable characters are replaced by '?'.		
	AFTER - stepDefinitions.Hooks.tearDown(io.cucumber.java.Scenario) User navigate to queue data structure page and validate operations on queue page	PASSED	0.848 s

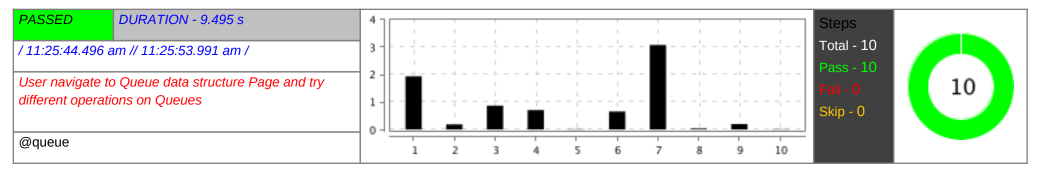


#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	2.008 s
2	When The user enter sheet "Sheet1" and 4	PASSED	0.200 s
3	And click login button	PASSED	0.874 s
4	When User click Get Started button for the queue card	PASSED	0.715 s
5	Then User should redirected to queue page	PASSED	0.014 s
6	When User click queue operations link	PASSED	0.683 s
7	And User click Try Here button	PASSED	6.316 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	0.208 s
10	Then User should see code executed successfully	PASSED	0.023 s

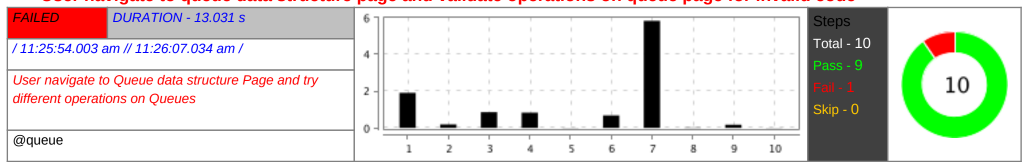
User navigate to queue data structure page and validate practice questions page

	<u> </u>												
PASSED	DURATION - 6.764 s	2]	1		-			-			Steps		
/ 11:25:37.719 &	am // 11:25:44.483 am /	1.5-	 	-¦		÷	-	-			Total - 8		
User navigate to	Queue data structure Page and try	1 -	 	-!	<u> </u>	. <u>.</u>					Pass - 8	_	A I
different operati		0.5	 			<u> </u>		<u> </u>			Fail - 0	8	
		0.5									Skip - 0		'
@queue		0 -	 	2	2	<u> </u>	Ė	-	-				
			L	2	3	4	2	0	/	٥			

#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	1.931 s
2	When The user enter sheet "Sheet1" and 4	PASSED	0.191 s
3	And click login button	PASSED	0.874 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	0.012 s
6	When User click implementation of queue in python link	PASSED	0.740 s
7	Then User click practice questions link on implementation of queue in python page	PASSED	0.389 s
8	Then User validates the queue title	PASSED	0.012 s



#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	1.933 s
2	When The user enter sheet "Sheet1" and 3	PASSED	0.187 s
3	And click login button	PASSED	0.868 s
4	When User click Get Started button for the queue card	PASSED	0.707 s
5	Then User should redirected to queue page	PASSED	0.012 s
6	When User click implementation of queue in python link	PASSED	0.655 s
7	And User click Try Here button	PASSED	3.073 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	0.199 s
10	Then User should get error message alert window	PASSED	0.013 s



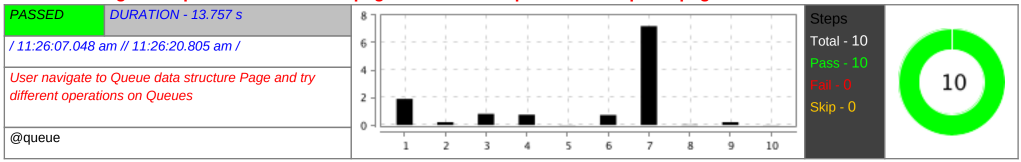
#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	1.906 s
2	When The user enter sheet "Sheet1" and 3	PASSED	0.192 s
3	And click login button	PASSED	0.852 s

DETAILED SECTION -- 13 --

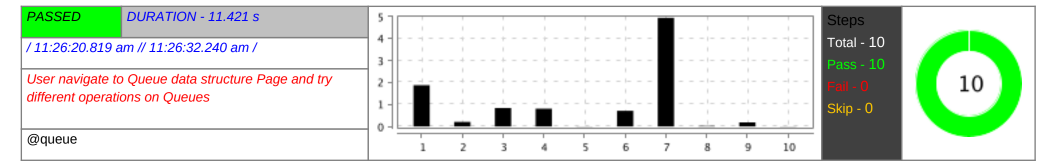
#	Step / Hook Details	Status	Duration
4	When User click Get Started button for the queue card	PASSED	0.828 s
5	Then User should redirected to queue page	PASSED	0.010 s
6	When User click implementation using collections link	PASSED	0.680 s
7	And User click Try Here button	PASSED	5.820 s
8	Then User should be redirected to try Text Editor page	PASSED	0.021 s
9	When User enter invalid python code "Sheet1" in tryEditor 3 and click run button	PASSED	0.169 s
10	Then User should get error message alert window	FAILED	0.009 s
	org.openqa.selenium.NoAlertPresentException: no such alert (Session info: chrome=118.0.5993.88) Build info: version: '4.12.0', revision: '249f2a7d1b'' system info: os. name: 'Mac OS X', os.arch: 'x86 [44, os.version: '13.5.1', java.version: '20.0.2' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [5726a10e1104abdfd(c7950a75c9886ef, getAlertText {}] Capabilities (acceptinsecureCerts: false, browserName: chrome, browserVersion: 118.0.5993.88, chrome: {chromedriverVersion: 118.0.5993.70 (e52f33f30b91, userDataDir: /var/ folders/45/mx7hh1fx2qc); fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:57858/entworkConnectionEnabled: false, pageLoadStrategy: normal, platformName: mac, proxy; Proxy(), secdp: ws://localhost:57858/evtoo, secdpVersion: 118.0.5993.88, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 20000, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension.pric	PASSED	0.891 s
	AFTER - stepDefinitions.Hooks.tearDown(io.cucumber.java.Scenario)	PASSED	0.891 s
	User navigate to queue data structure page and validate operations on queue page for invalid code		

#	Step / Hook Details	Status	Duration

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	1.897 s
2	When The user enter sheet "Sheet1" and 3	PASSED	0.201 s
3	And click login button	PASSED	0.807 s
4	When User click Get Started button for the queue card	PASSED	0.748 s
5	Then User should redirected to queue page	PASSED	0.015 s
6	When User click implementation using array link	PASSED	0.721 s
7	And User click Try Here button	PASSED	7.187 s
8	Then User should be redirected to try Text Editor page	PASSED	0.023 s
9	When User enter invalid python code "Sheet1" in tryEditor 3 and click run button	PASSED	0.199 s
10	Then User should get error message alert window	PASSED	0.011 s



#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	1.874 s
2	When The user enter sheet "Sheet1" and 3	PASSED	0.210 s
3	And click login button	PASSED	0.837 s
4	When User click Get Started button for the queue card	PASSED	0.811 s
5	Then User should redirected to queue page	PASSED	0.011 s
6	When User click queue operations link	PASSED	0.714 s
7	And User click Try Here button	PASSED	4.940 s
8	Then User should be redirected to try Text Editor page	PASSED	0.023 s
9	When User enter invalid python code "Sheet1" in tryEditor 3 and click run button	PASSED	0.188 s
10	Then User should get error message alert window	PASSED	0.011 s