Start: Nov 26, 4:41:11.844 PM End: Nov 26, 4:41:12.195 PM **Duration** : 0.351 s Scenarios **Features** Steps PASSED - 0 PASSED - 0 SKIPPED - 0 SKIPPED - 0 SKIPPED - 69 22 91 40 50 60 40 50 60 40 50 60 Pass % 70 30 Pass % 70 30 Pass % 70 20 80 20 20 80 80 90 90 100

Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Handling queue options	0.351 s	22	0	22	0	91	0	22	69

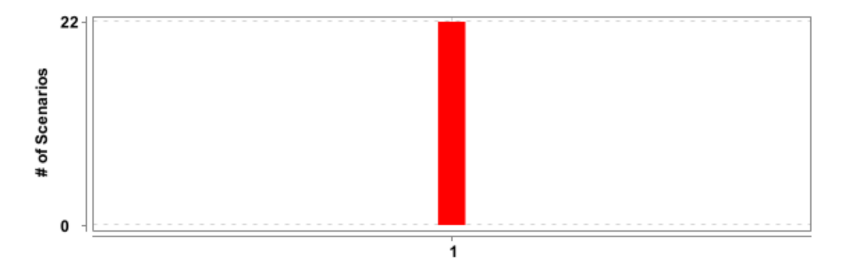
FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	Handling queue options	User gets into Implementation of queue from the queue page
2		User redirected to try me page to run code
3		User redirected to try me page to run invalid code
4		User redirected to try me page to run invalid code
5		User redirected to try me page to run python code
6		User redirected to try me page to run python code
7		User gets into Implementation using collections.deque page and uses the try me button
8		User redirected to try me page to run invalid code
9		User redirected to try me page to run invalid code
10		User redirected to try me page to run python code
11		User redirected to try me page to run python code
12		User gets into Implementation using array page and uses the try me button

FAIL & SKIP SCENARIOS -- 4 --

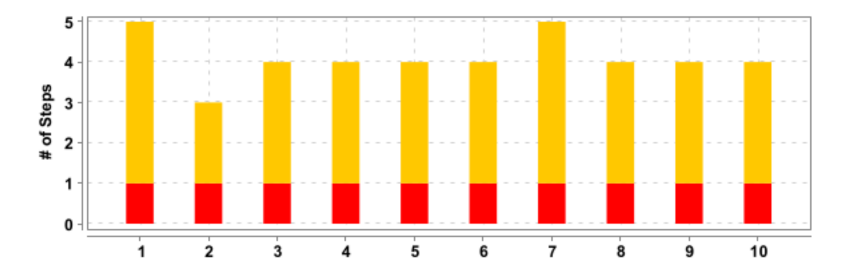
#	Feature Name	Scenario Name
13	Handling queue options	User redirected to try me page to run invalid code
14		User redirected to try me page to run invalid code
15		User redirected to try me page to run python code
16		User redirected to try me page to run python code
17		User gets into Queue Operations page and uses the try me button
18		User redirected to try me page to run invalid code
19		User redirected to try me page to run invalid code
20		User redirected to try me page to run python code
21		User redirected to try me page to run python code
22		User gets into Practice question page and signs out

FEATURES SUMMARY -- 5 --

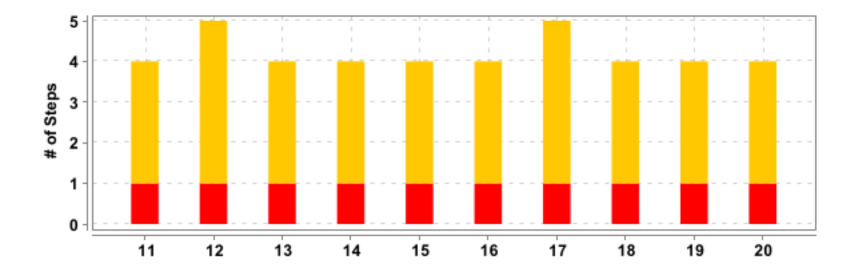


#	Feature Name	T	P	F	S	Duration
1	Handling queue options	22	0	22	0	0.351 s

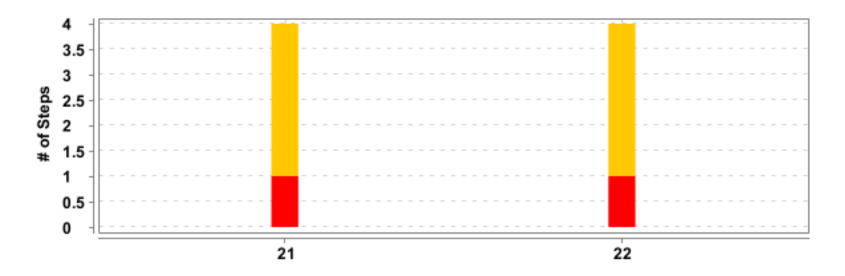
SCENARIOS SUMMARY -- 6 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Handling queue options	User gets into Implementation of queue from the queue page	5	0	1	4	0.017 s
2		User redirected to try me page to run code	3	0	1	2	0.004 s
3		User redirected to try me page to run invalid code	4	0	1	3	0.006 s
4		User redirected to try me page to run invalid code	4	0	1	3	0.005 s
5		User redirected to try me page to run python code	4	0	1	3	0.004 s
6		User redirected to try me page to run python code	4	0	1	3	0.005 s
7		User gets into Implementation using collections.deque page and uses the try me button	5	0	1	4	0.005 s
8		User redirected to try me page to run invalid code	4	0	1	3	0.005 s
9		User redirected to try me page to run invalid code	4	0	1	3	0.003 s
10		User redirected to try me page to run python code	4	0	1	3	0.003 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
11	Handling queue options	User redirected to try me page to run python code	4	0	1	3	0.004 s
12		User gets into Implementation using array page and uses the try me button	5	0	1	4	0.004 s
13		User redirected to try me page to run invalid code	4	0	1	3	0.004 s
14		User redirected to try me page to run invalid code	4	0	1	3	0.003 s
15		User redirected to try me page to run python code	4	0	1	3	0.004 s
16		User redirected to try me page to run python code	4	0	1	3	0.002 s
17		User gets into Queue Operations page and uses the try me button	5	0	1	4	0.004 s
18		User redirected to try me page to run invalid code	4	0	1	3	0.005 s
19		User redirected to try me page to run invalid code	4	0	1	3	0.005 s
20		User redirected to try me page to run python code	4	0	1	3	0.001 s



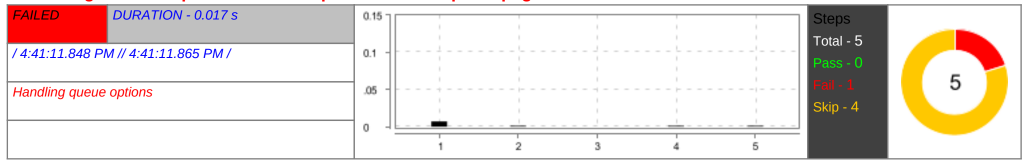
#	Feature Name	Scenario Name	T	P	F	S	Duration
21	Handling queue options	User redirected to try me page to run python code	4	0	1	3	0.002 s
22		User gets into Practice question page and signs out	4	0	1	3	0.001 s

DETAILED SECTION -- 9 --

Handling queue options

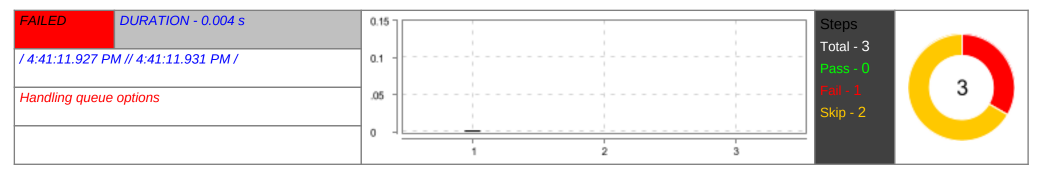
FAILED	DURATION - 0.351 s	Scenarios		Steps	
		Total - 22		Total - 91	
/ 4:41:11.844 PM // 4	4:41:12.195 PM /	Pass - 0	22	Pass - 0	91 📙
		Fail - 22		Fail - 22	
		Skip - 0		Skip - 69	

User gets into Implementation of queue from the queue page



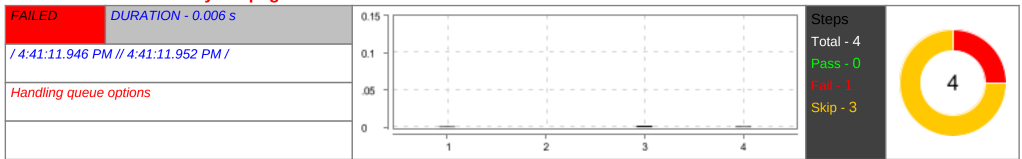
#	Step / Hook Details	Status	Duration
1	Given User is logged in and on Home page	FAILED	0.007 s
	Step undefined		
2	When User clicks on Get Started button of Queue	SKIPPED	0.001 s
3	Then User is on Queue page	SKIPPED	0.000 s
4	And User clicks Implementation of queue in Python	SKIPPED	0.001 s
5	Then user gets into Implementation of queue in Python page	SKIPPED	0.001 s

DETAILED SECTION -- 10 --



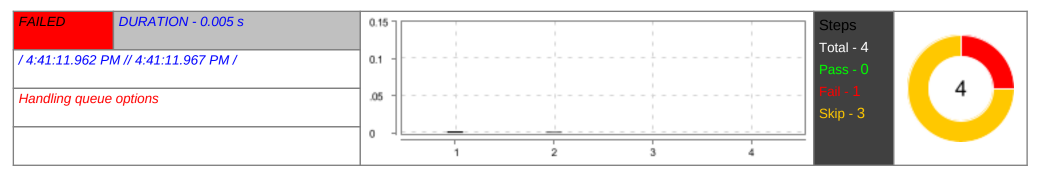
#	Step / Hook Details	Status	Duration
1	Given user is on Implementation of queue in Python page	FAILED	0.002 s
	Step undefined		
2	When User clicks on try me button	SKIPPED	0.000 s
3	Then User lands on tryEditor page	SKIPPED	0.000 s

User redirected to try me page to run invalid code



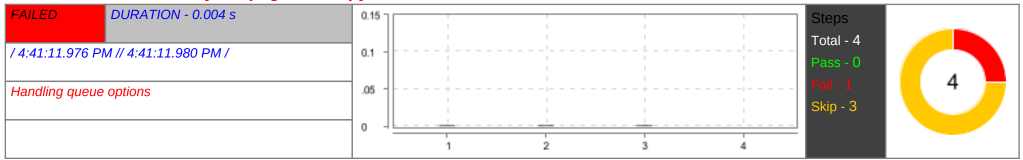
#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.001 s
	Step undefined		
2	When The user enters sheet "TestCode" and 0	SKIPPED	0.000 s
3	And User clicks Run to execute code	SKIPPED	0.002 s
4	Then User gets a error message and dismisses it	SKIPPED	0.001 s

DETAILED SECTION -- 11 --



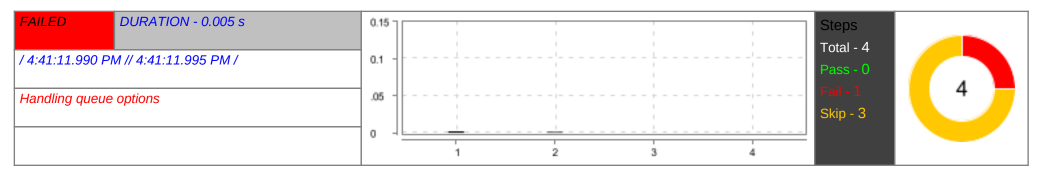
#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.002 s
	Step undefined		
2	When The user enters sheet "TestCode" and 1	SKIPPED	0.001 s
3	And User clicks Run to execute code	SKIPPED	0.000 s
4	Then User gets a error message and dismisses it	SKIPPED	0.000 s

User redirected to try me page to run python code



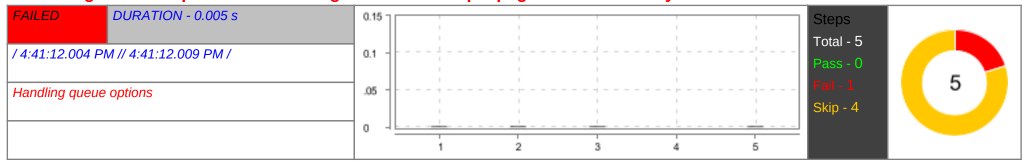
#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.001 s
	Step undefined		
2	When The user enters sheet "TestCode" and 2	SKIPPED	0.001 s
3	And User clicks Run to execute code	SKIPPED	0.001 s
4	Then User gets a valid output	SKIPPED	0.000 s

DETAILED SECTION -- 12 --



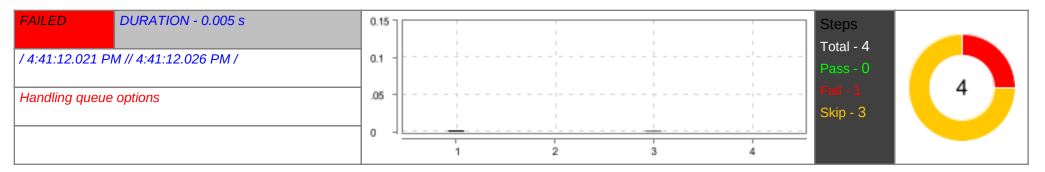
#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.002 s
	Step undefined		
2	When The user enters sheet "TestCode" and 3	SKIPPED	0.001 s
3	And User clicks Run to execute code	SKIPPED	0.000 s
4	Then User gets a valid output	SKIPPED	0.000 s

User gets into Implementation using collections.deque page and uses the try me button



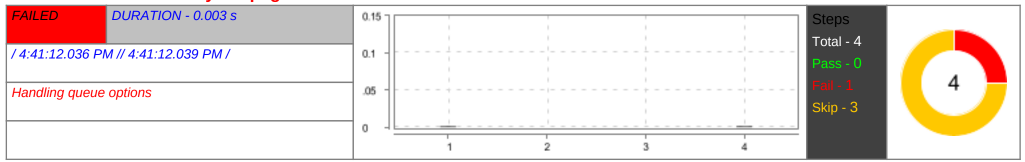
#	Step / Hook Details	Status	Duration
1	Given User gets back on Implementation of queue in python page	FAILED	0.001 s
	Step undefined		
2	When User clicks on Implementation using collections.deque	SKIPPED	0.001 s
3	Then User lands on Implementation using collections.deque page	SKIPPED	0.001 s
4	And User clicks on try me button	SKIPPED	0.000 s
5	Then User lands on tryEditor page	SKIPPED	0.001 s

DETAILED SECTION -- 13 --



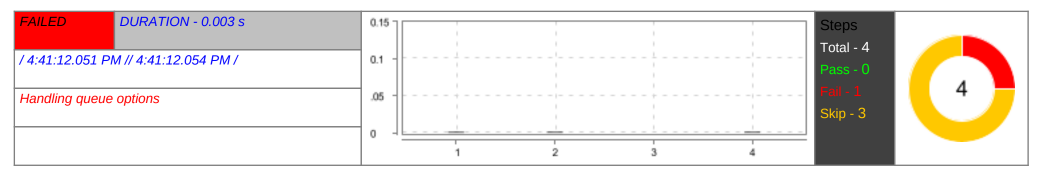
#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.002 s
	Step undefined		
2	When The user enters sheet "TestCode" and 0	SKIPPED	0.000 s
3	And User clicks Run to execute code	SKIPPED	0.001 s
4	Then User gets a error message and dismisses it	SKIPPED	0.000 s

User redirected to try me page to run invalid code



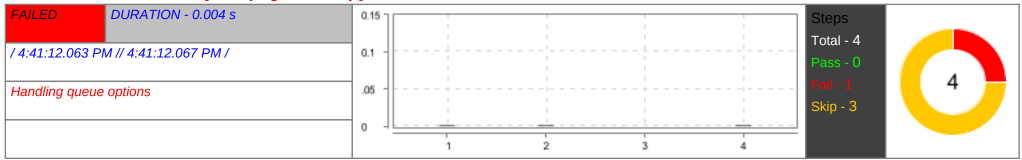
#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.001 s
	Step undefined		
2	When The user enters sheet "TestCode" and 1	SKIPPED	0.000 s
3	And User clicks Run to execute code	SKIPPED	0.000 s
4	Then User gets a error message and dismisses it	SKIPPED	0.001 s

DETAILED SECTION -- 14 --



#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.001 s
	Step undefined		
2	When The user enters sheet "TestCode" and 2	SKIPPED	0.001 s
3	And User clicks Run to execute code	SKIPPED	0.000 s
4	Then User gets a valid output	SKIPPED	0.001 s

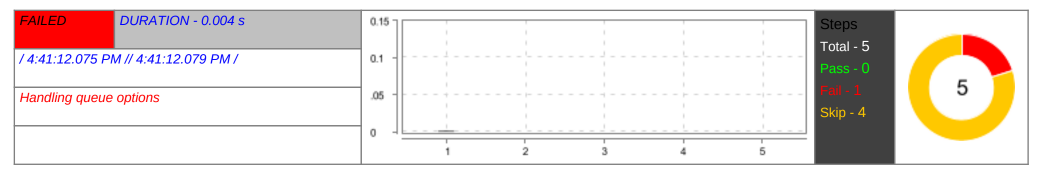
User redirected to try me page to run python code



#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.001 s
	Step undefined		
2	When The user enters sheet "TestCode" and 3	SKIPPED	0.001 s
3	And User clicks Run to execute code	SKIPPED	0.000 s
4	Then User gets a valid output	SKIPPED	0.001 s

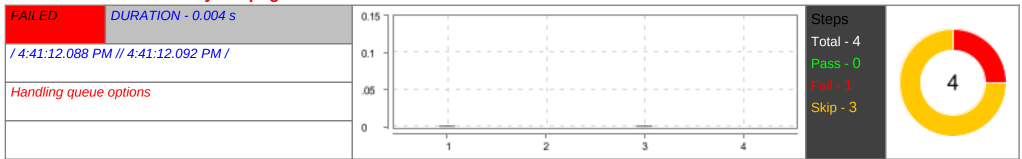
User gets into Implementation using array page and uses the try me button

DETAILED SECTION -- 15 --



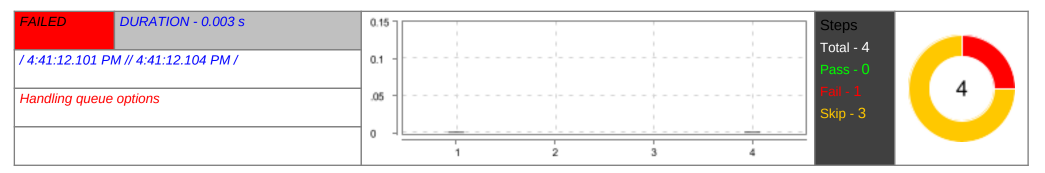
#	Step / Hook Details	Status	Duration
1	Given User gets back Implementation using collections.deque page	FAILED	0.001 s
	Step undefined		
2	When User clicks on Implementation using array	SKIPPED	0.000 s
3	Then User lands on Implementation using array page	SKIPPED	0.000 s
4	And User clicks on try me button	SKIPPED	0.000 s
5	Then User lands on tryEditor page	SKIPPED	0.000 s

User redirected to try me page to run invalid code



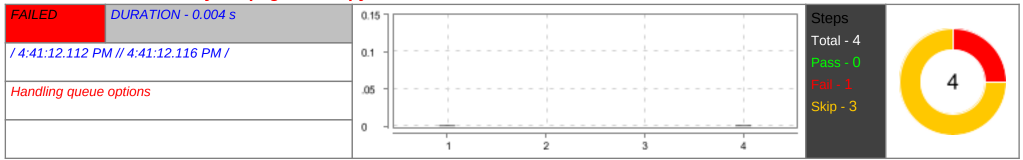
#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.001 s
	Step undefined		
2	When The user enters sheet "TestCode" and 0	SKIPPED	0.000 s
3	And User clicks Run to execute code	SKIPPED	0.001 s
4	Then User gets a error message and dismisses it	SKIPPED	0.000 s

DETAILED SECTION -- 16 --



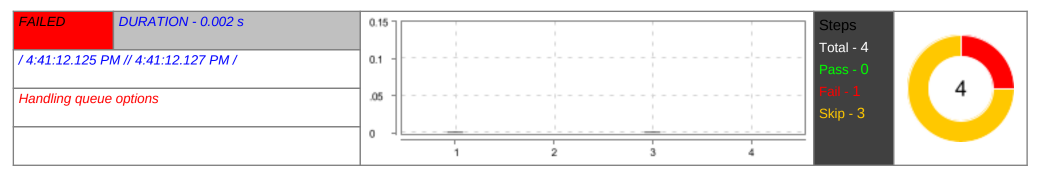
#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.001 s
	Step undefined		
2	When The user enters sheet "TestCode" and 1	SKIPPED	0.000 s
3	And User clicks Run to execute code	SKIPPED	0.000 s
4	Then User gets a error message and dismisses it	SKIPPED	0.001 s

User redirected to try me page to run python code



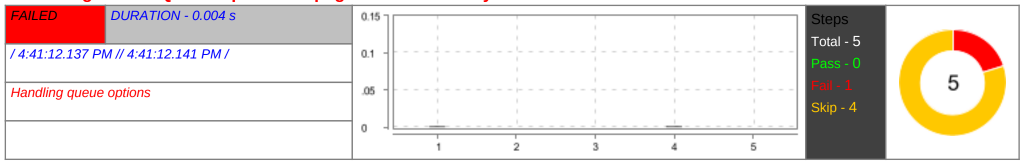
#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.001 s
	Step undefined		
2	When The user enters sheet "TestCode" and 2	SKIPPED	0.000 s
3	And User clicks Run to execute code	SKIPPED	0.000 s
4	Then User gets a valid output	SKIPPED	0.001 s

DETAILED SECTION -- 17 --



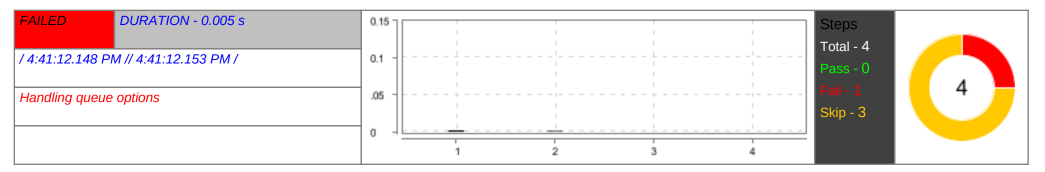
#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.001 s
	Step undefined		
2	When The user enters sheet "TestCode" and 3	SKIPPED	0.000 s
3	And User clicks Run to execute code	SKIPPED	0.001 s
4	Then User gets a valid output	SKIPPED	0.000 s

User gets into Queue Operations page and uses the try me button



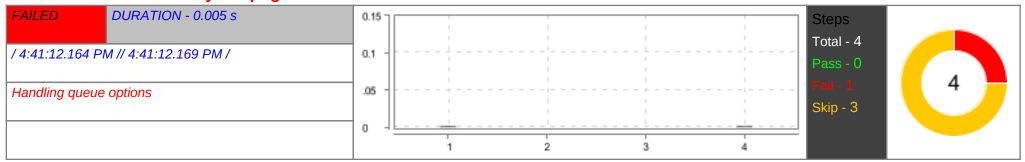
#	Step / Hook Details	Status	Duration
1	Given User gets back Implementation using array page	FAILED	0.001 s
	Step undefined		
2	When User clicks on Queue Operations	SKIPPED	0.000 s
3	Then User lands on Queue Operations page	SKIPPED	0.000 s
4	And User clicks on try me button	SKIPPED	0.001 s
5	Then User lands on tryEditor page	SKIPPED	0.000 s

DETAILED SECTION -- 18 --



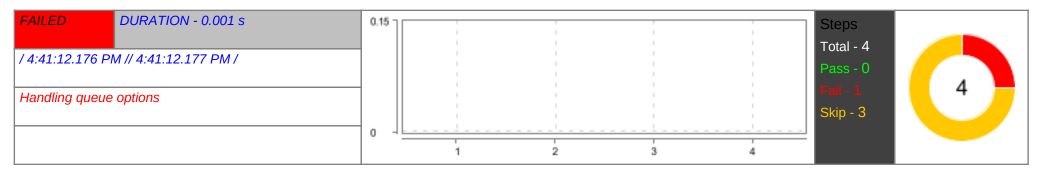
#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.002 s
	Step undefined		
2	When The user enters sheet "TestCode" and 0	SKIPPED	0.001 s
3	And User clicks Run to execute code	SKIPPED	0.000 s
4	Then User gets a error message and dismisses it	SKIPPED	0.000 s

User redirected to try me page to run invalid code



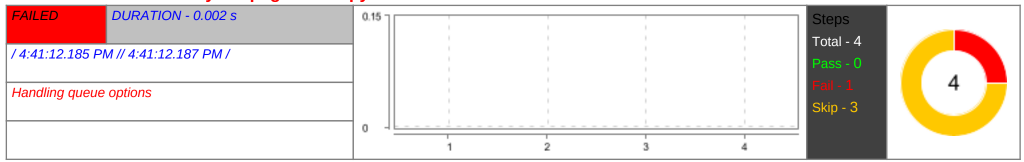
#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.001 s
	Step undefined		
2	When The user enters sheet "TestCode" and 1	SKIPPED	0.000 s
3	And User clicks Run to execute code	SKIPPED	0.000 s
4	Then User gets a error message and dismisses it	SKIPPED	0.001 s

DETAILED SECTION -- 19 --



#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.000 s
	Step undefined		
2	When The user enters sheet "TestCode" and 2	SKIPPED	0.000 s
3	And User clicks Run to execute code	SKIPPED	0.000 s
4	Then User gets a valid output	SKIPPED	0.000 s

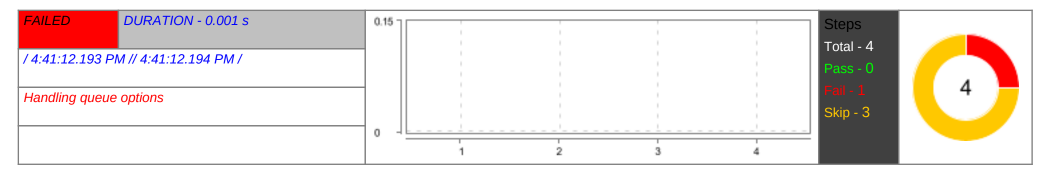
User redirected to try me page to run python code



#	Step / Hook Details	Status	Duration
1	Given User is on tryEditor page	FAILED	0.000 s
	Step undefined		
2	When The user enters sheet "TestCode" and 3	SKIPPED	0.000 s
3	And User clicks Run to execute code	SKIPPED	0.000 s
4	Then User gets a valid output	SKIPPED	0.000 s

User gets into Practice question page and signs out

DETAILED SECTION -- 20 --



#	Step / Hook Details	Status	Duration
1	Given User gets back on Queue Operations from Deletion page	FAILED	0.000 s
	Step undefined		
2	When User clicks Practice Questions button of Queues	SKIPPED	0.000 s
3	And user gets into Practice Questions of Queues	SKIPPED	0.000 s
4	Then user navigates back and clicks signs out	SKIPPED	0.000 s