

Cucumber Report

Aug 21, 2024, 3:50:04 PM

Start : Aug 21, 3:49:30.620 PM

End : Aug 21, 3:50:03.249 PM

Duration : 32.629 s

Features

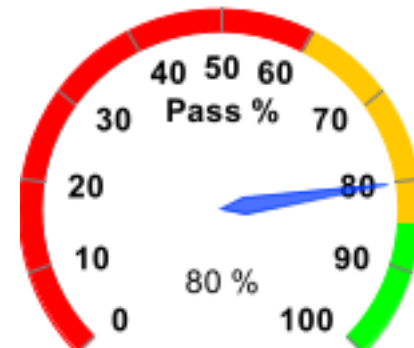
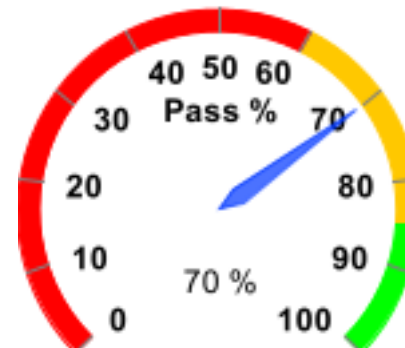
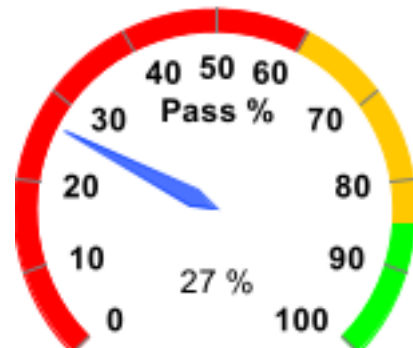
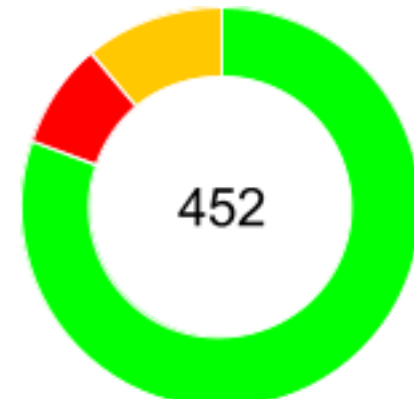
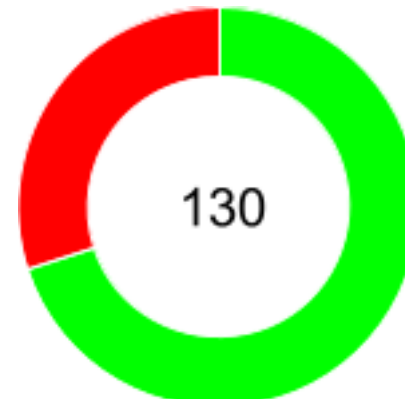
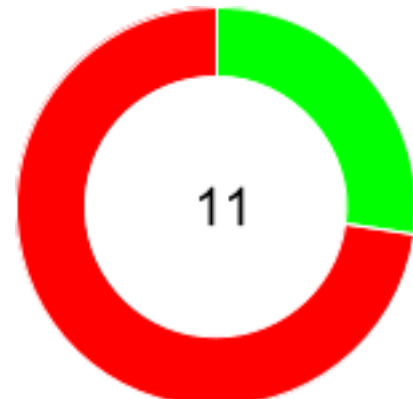
PASSED - 3
FAILED - 8
SKIPPED - 0

Scenarios

PASSED - 91
FAILED - 39
SKIPPED - 0

Steps

PASSED - 363
FAILED - 39
SKIPPED - 50



Feature		Scenario					Step			
Name	Duration	T	P	F	S	T	P	F	S	
<u>User Admin Post Request</u>	4.236 s	1	1	0	0	3	3	0	0	
<u>Dietitian Positive Flow</u>	3.545 s	6	3	3	0	18	15	3	0	
<u>Patient Module Positive</u>	7.899 s	17	14	3	0	68	65	3	0	
<u>Morbidity Module Positive with Admin Token</u>	0.309 s	2	2	0	0	6	6	0	0	
<u>Morbidity Module Dietician Token</u>	0.298 s	2	2	0	0	6	6	0	0	
<u>User Admin Post Request Negative</u>	0.664 s	4	3	1	0	12	9	1	2	
<u>Dietitian Negative Flow</u>	4.189 s	24	21	3	0	72	69	3	0	
<u>Patient Module Negative</u>	7.502 s	45	22	23	0	180	119	23	38	
<u>Morbidity Module Negative feature</u>	2.149 s	14	13	1	0	42	41	1	0	
<u>All Modules Delete and logout Modules Negative</u>	0.944 s	10	6	4	0	30	18	4	8	
<u>All Modules Delete and logout Modules Positive</u>	0.628 s	5	4	1	0	15	12	1	2	

#	Feature Name	Scenario Name
1	<u>Dietitian Positive Flow</u>	<u>Check admin able to create dietician with valid data</u>
2		<u>Check admin able to retrieve dietician by ID</u>
3		<u>Check admin able to update dietician with valid data , dietician id and token</u>
4	<u>Patient Module Positive</u>	<u>Check dietician able to add only new vitals without reports for existing patient without existing report</u>
5		<u>Check dietician able to retrieve patients morbidity details by patient Endpoint with Dietician Token</u>
6		<u>Check Patient able to retrieve patients morbidity details by patient Endpoint with Patient Token</u>
7	<u>User Admin Post Request Negative</u>	<u>Check user able to login as admin with valid credential and invalid content type</u>
8	<u>Dietitian Negative Flow</u>	<u>Check admin able to create dietician with invalid data</u>
9		<u>Check admin able to retrieve dietician by invalid id</u>
10		<u>Check admin able to delete dietician by invalid id</u>

#	Feature Name	Scenario Name
11	<u>Patient Module Negative</u>	<u>Check dietician able to create patient with valid data and invalid content type</u>
12		<u>Check dietician able to update patient with mandatory fields empty and only with valid additional details</u>
13		<u>Check dietician able to update patient with invalid data</u>
14		<u>Check dietician able to update patient with valid data and invalid method</u>
15		<u>Check dietician able to update patient with valid data and invalid endpoint</u>
16		<u>Check dietician able to update patient with valid data, patient id and invalid content type</u>
17		<u>Check dietician able to update patient with valid data</u>
18		<u>Check admin able to update patient with valid data and admin token</u>
19		<u>Check patient able to update patient with valid data and patient token</u>
20		<u>Check dietician unable to add new reports with no authorization</u>
21		<u>Check admin unable to add new reports with admin bearer token</u>

#	Feature Name	Scenario Name
22	<u>Patient Module Negative</u>	<u>Check patient unable to add new reports with patient bearer token</u>
23		<u>Check dietician unable to add new reports with invalid data</u>
24		<u>Check dietician unable to add new reports with valid data and invalid patient ID as path parameter</u>
25		<u>Check dietician unable to add new reports using POST method instead of PUT</u>
26		<u>Check dietician unable to add new reports using an invalid endpoint</u>
27		<u>Check dietician unable to add new reports with invalid content type</u>
28		<u>Check dietician unable to retrieve all patients with invalid endpoint</u>
29		<u>Check dietician able to retrieve patients morbidity details by patient ID</u>
30		<u>Check admin is able to retrieve patients morbidity details by patient ID</u>
31		<u>Check dietician able to retrieve patients morbidity details by patient ID with invalid method</u>

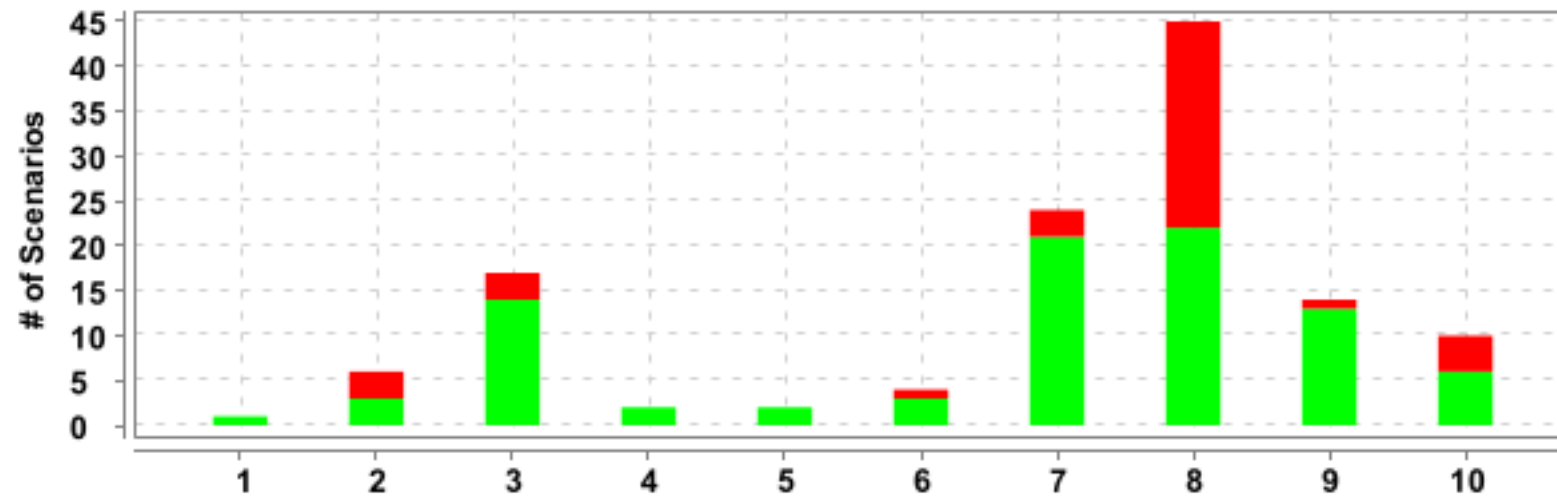
#	Feature Name	Scenario Name
32	<u>Patient Module Negative</u>	<u>Check dietician able to retrieve patients morbidity details by invalid patient ID</u>
33		<u>Check dietician able to retrieve patients morbidity details by patient ID with invalid endpoint</u>
34	<u>Morbidity Module Negative feature</u>	<u>Check pateint is able to retrieve morbidity condition by test name</u>
35	<u>All Modules Delete and logout Modules Negative</u>	<u>Check dietician able to delete patient by id with invalid method</u>
36		<u>Check dietician able to delete patient by invalid id</u>
37		<u>Check dietician able to delete patient by id with invalid endpoint</u>
38		<u>Check dietician able to delete patient by ID</u>
39	<u>All Modules Delete and logout Modules Positive</u>	<u>Check dietician able to delete patient by ID</u>

	TAG	Scenario				Feature				
		Name	T	P	F	S	T	P	F	
	@tag02		1	1	0	0	1	1	0	0
	@Test01		10	8	2	0	8	3	5	0
	@Positive		6	3	3	0	1	0	1	0
	@Positive_01_Post		2	1	1	0	1	0	1	0
	@Positive_02_Post		1	1	0	0	1	0	1	0
	@Positive_03_Get		1	1	0	0	1	0	1	0
	@Positive_04_Get		1	0	1	0	1	0	1	0
	@Positive_05_Put		1	0	1	0	1	0	1	0
	@tag04		17	14	3	0	1	0	1	0
	@Test02		9	8	1	0	7	2	5	0
	@Test03		8	6	2	0	5	0	5	0
	@Test04		6	4	2	0	5	0	5	0
	@Test05		5	4	1	0	3	0	3	0
	@Test06		5	3	2	0	3	0	3	0
	@Test07		3	3	0	0	3	0	3	0
	@Test08		4	3	1	0	3	0	3	0
	@Test10		5	4	1	0	3	0	3	0

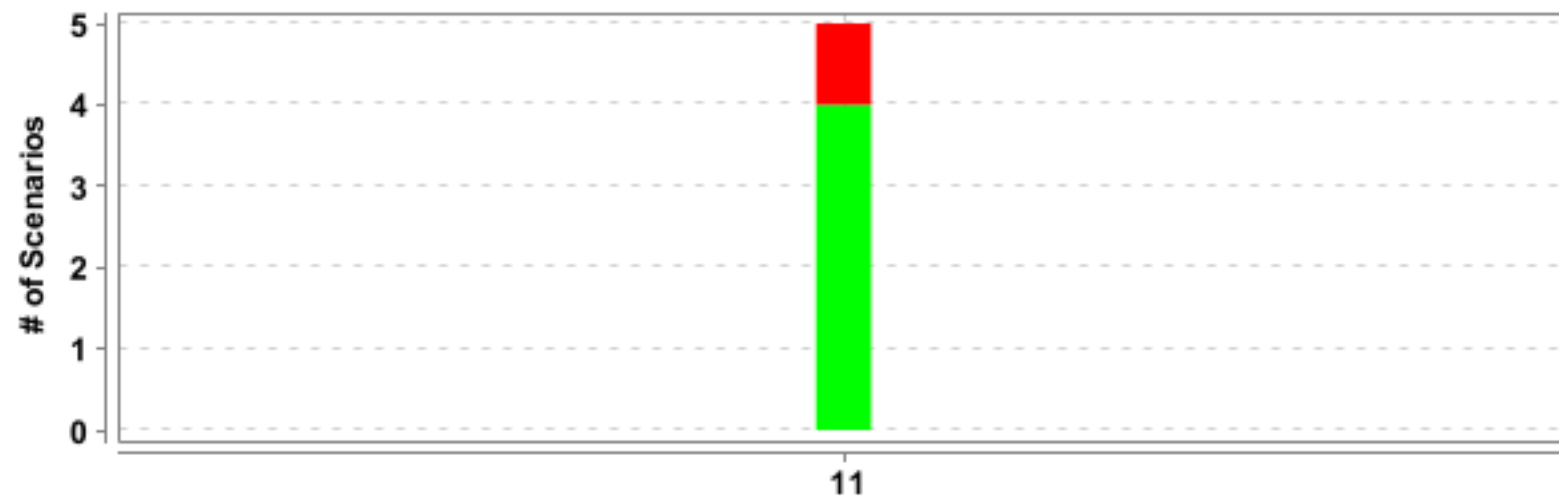
TAG	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@Test11		4	2	2	0	3	0	3	0
@Test12		4	2	2	0	3	0	3	0
@Test13		5	3	2	0	3	0	3	0
@Test14		5	1	4	0	3	0	3	0
@Test15		2	1	1	0	2	0	2	0
@Test16		2	0	2	0	2	0	2	0
@Test17		2	1	1	0	2	0	2	0
@tag01		4	3	1	0	1	0	1	0
@Negaive		24	21	3	0	1	0	1	0
@Negative_01_Post		6	5	1	0	1	0	1	0
@Negative_02_Post		1	1	0	0	1	0	1	0
@Negative_03_Post		1	1	0	0	1	0	1	0
@Negative_05_Post		1	1	0	0	1	0	1	0
@Negative_06_Post		1	1	0	0	1	0	1	0
@Negative_08_GET		1	1	0	0	1	0	1	0
@Negative_09_GET		1	1	0	0	1	0	1	0
@Negative_10_GET		1	0	1	0	1	0	1	0

	TAG	Scenario				Feature			
		T	P	F	S	T	P	F	S
	Name								
	@Negative_11_GET	1	1	0	0	1	0	1	0
	@Negative_12_GET	1	1	0	0	1	0	1	0
	@Negative_13_GET	1	1	0	0	1	0	1	0
	@Negative_14_PUT	1	1	0	0	1	0	1	0
	@Negative_15_PUT	1	1	0	0	1	0	1	0
	@Negative_16_PUT	1	1	0	0	1	0	1	0
	@Negative_17_PUT	1	1	0	0	1	0	1	0
	@Negative_18_Delete	1	1	0	0	1	0	1	0
	@Negative_19_Delete	1	1	0	0	1	0	1	0
	@Negative_20_Delete	1	0	1	0	1	0	1	0
	@Negative_21_Delete	1	1	0	0	1	0	1	0
	@tag03	45	22	23	0	1	0	1	0
	@Test09	3	3	0	0	2	0	2	0
	@Test18	1	0	1	0	1	0	1	0
	@Test19	1	0	1	0	1	0	1	0
	@Test20	1	1	0	0	1	0	1	0
	@Test21	1	1	0	0	1	0	1	0

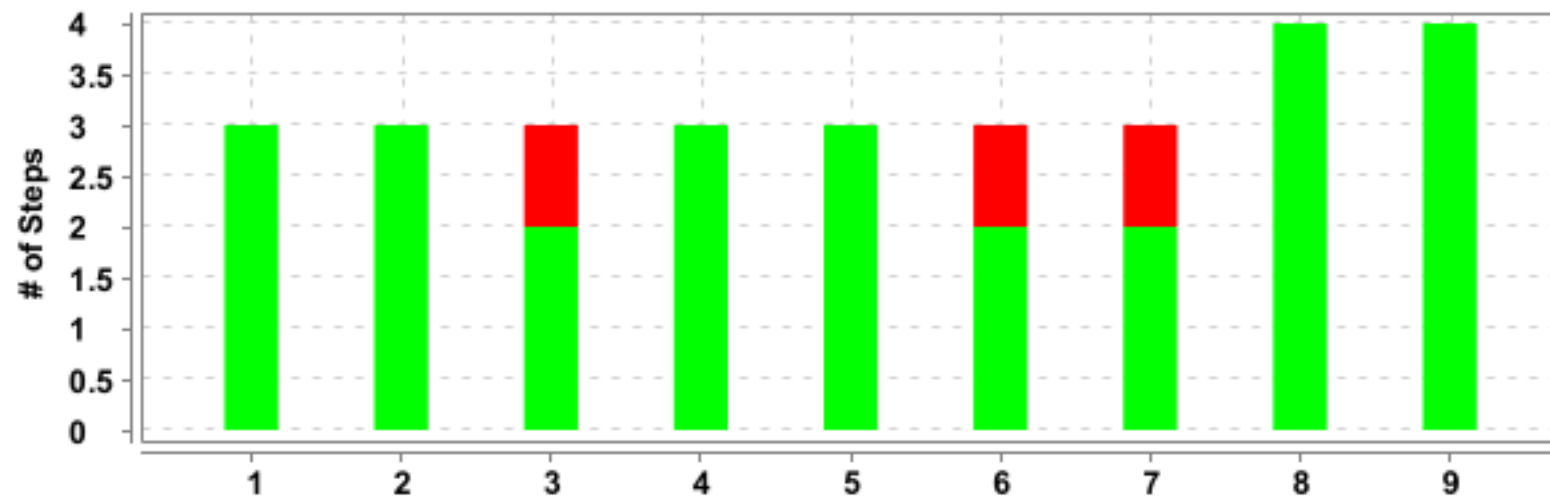
TAG	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@Test22		1	1	0	0	1	0	1	0
@Test23		1	1	0	0	1	0	1	0
@tag12		10	6	4	0	1	0	1	0
@Test60		1	0	1	0	1	0	1	0
@Test61		1	0	1	0	1	0	1	0
@Test62		1	0	1	0	1	0	1	0
@Test63		1	0	1	0	1	0	1	0
@Test66		1	1	0	0	1	0	1	0
@Test67		1	1	0	0	1	0	1	0
@Test68		1	1	0	0	1	0	1	0
@Test69		1	1	0	0	1	0	1	0
@Test70		1	1	0	0	1	0	1	0
@Test71		1	1	0	0	1	0	1	0
@tag11		5	4	1	0	1	0	1	0
@Positive_05_Delete		1	1	0	0	1	0	1	0



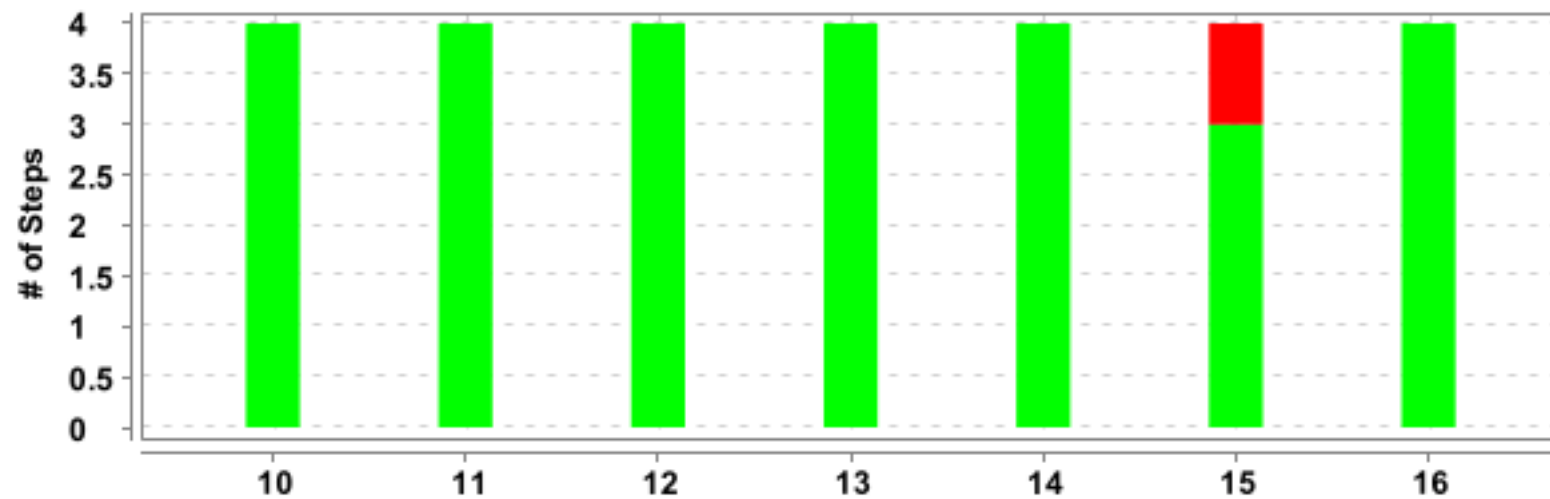
#	Feature Name	T	P	F	S	Duration
1	<u>User Admin Post Request</u>	1	1	0	0	4.236 s
2	<u>Dietitian Positive Flow</u>	6	3	3	0	3.545 s
3	<u>Patient Module Positive</u>	17	14	3	0	7.899 s
4	<u>Morbidity Module Positive with Admin Token</u>	2	2	0	0	0.309 s
5	<u>Morbidity Module Dietician Token</u>	2	2	0	0	0.298 s
6	<u>User Admin Post Request Negative</u>	4	3	1	0	0.664 s
7	<u>Dietitian Negative Flow</u>	24	21	3	0	4.189 s
8	<u>Patient Module Negative</u>	45	22	23	0	7.502 s
9	<u>Morbidity Module Negative feature</u>	14	13	1	0	2.149 s
10	<u>All Modules Delete and logout Modules Negative</u>	10	6	4	0	0.944 s



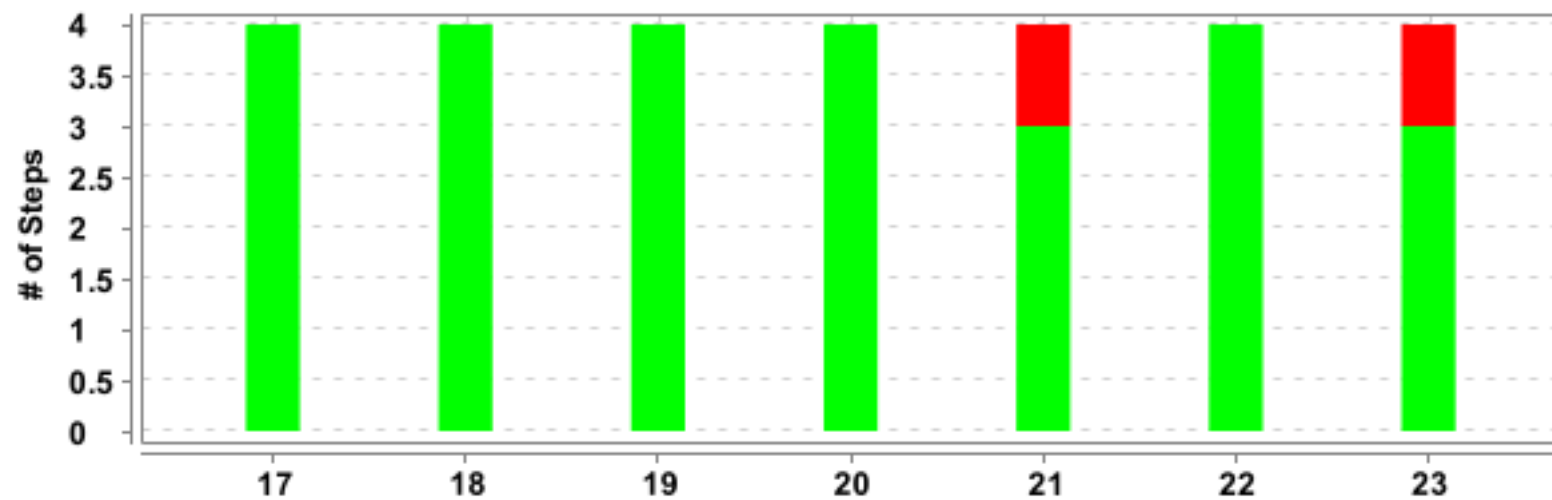
#	Feature Name	T	P	F	S	Duration
11	<u>All Modules Delete and logout Modules Positive</u>	5	4	1	0	0.628 s



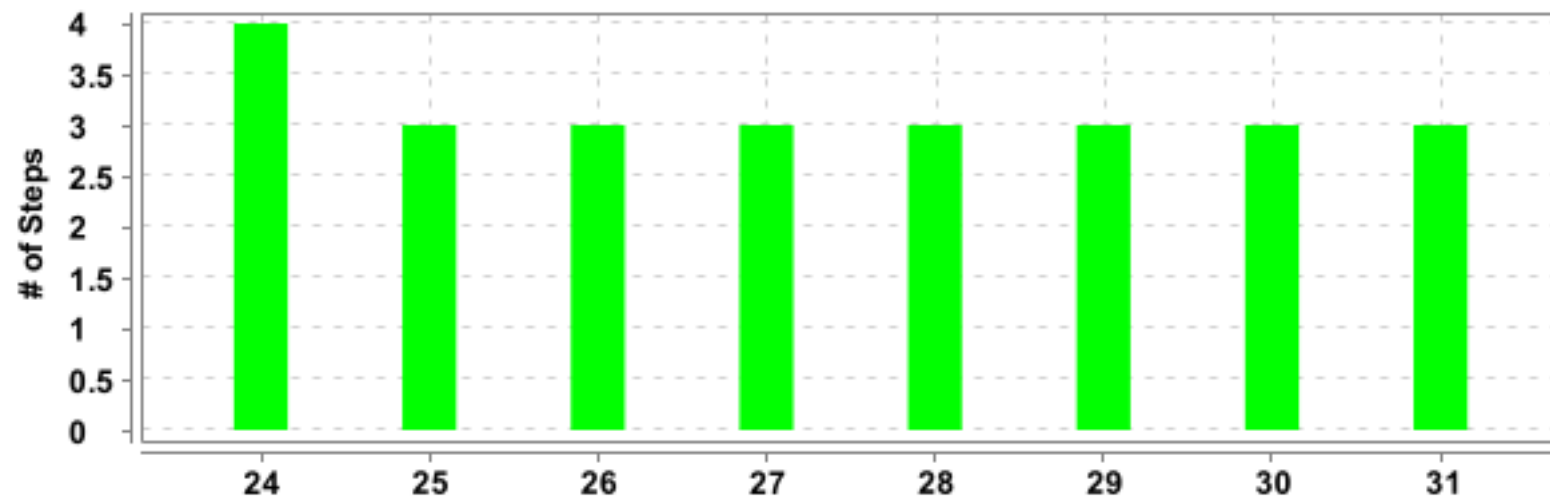
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>User Admin Post Request</u>	<u>Check user able to login as admin with valid data</u>	3	3	0	0	4.230 s
2	<u>Dietitian Positive Flow</u>	<u>Check admin able to create dietician with valid data</u>	3	3	0	0	0.743 s
3		<u>Check admin able to create dietician with valid data</u>	3	2	1	0	0.280 s
4		<u>Check admin able to create dietician with valid data and token</u>	3	3	0	0	0.287 s
5		<u>Check admin able to retrieve all dietician</u>	3	3	0	0	1.718 s
6		<u>Check admin able to retrieve dietician by ID</u>	3	2	1	0	0.163 s
7		<u>Check admin able to update dietician with valid data , dietician id and token</u>	3	2	1	0	0.207 s
8	<u>Patient Module Positive</u>	<u>Check dietician able to create patient with valid data and token</u>	4	4	0	0	1.035 s
9		<u>Check dietician able to create patient only with valid mandatory details</u>	4	4	0	0	0.529 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
10	<u>Patient Module Positive</u>	<u>Check user able to login as Patient with valid data(Patient token)</u>	4	4	0	0	0.231 s
11		<u>Check dietician able to update patient with existing file by not attaching new file</u>	4	4	0	0	0.676 s
12		<u>Check dietician able to update patient with valid data, patient id and token</u>	4	4	0	0	0.512 s
13		<u>Check dietician able to update patient only with valid mandatory details</u>	4	4	0	0	0.364 s
14		<u>Check dietician able to add new reports with vitals for existing patient with valid data</u>	4	4	0	0	0.758 s
15		<u>Check dietician able to add only new vitals without reports for existing patient without existing report</u>	4	3	1	0	0.460 s
16		<u>Check dietician able to add new reports with only valid mandatory details for existing patient</u>	4	4	0	0	0.538 s

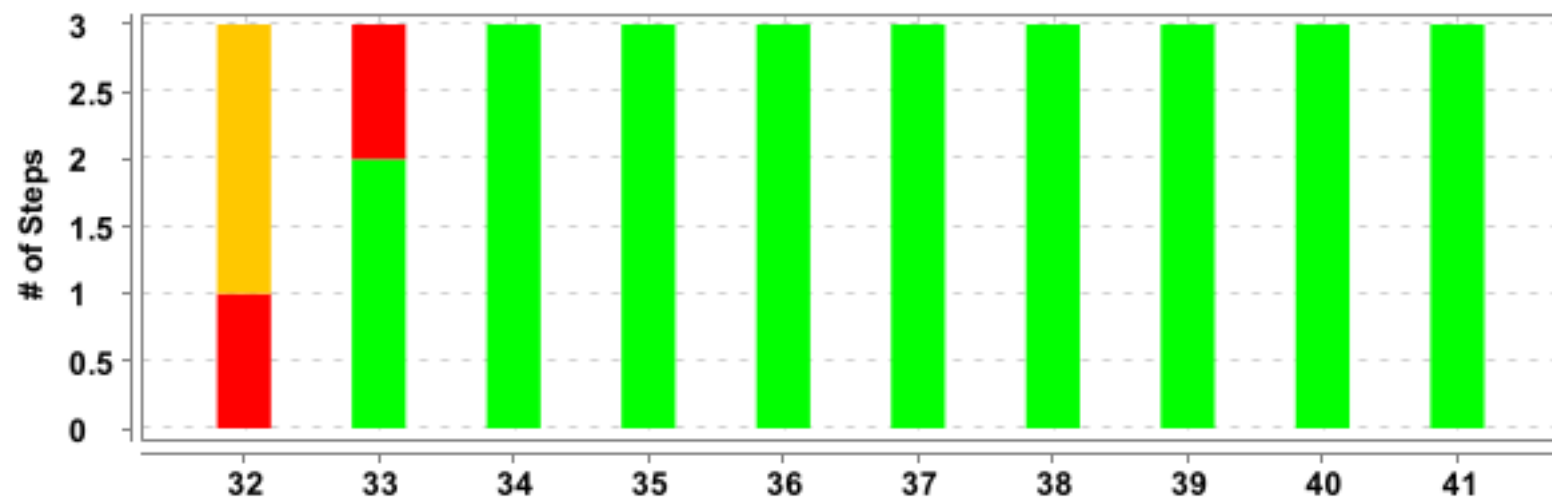


#	Feature Name	Scenario Name	T	P	F	S	Duration
17	<u>Patient Module Positive</u>	<u>Check dietician able to add new reports without vitals for existing patient with valid data</u>	4	4	0	0	0.408 s
18		<u>Check dietician able to add only new vitals without reports for existing patient with existing report</u>	4	4	0	0	0.624 s
19		<u>Check dietician able to add new reports with only valid additional details for existing patient</u>	4	4	0	0	0.448 s
20		<u>Check dietician able to retrieve all patients with valid dietician token</u>	4	4	0	0	0.147 s
21		<u>Check dietician able to retrieve patients morbidity details by patient Endpoint with Dietician Token</u>	4	3	1	0	0.321 s
22		<u>Check dietician able to retrieve patients by file Id with Dietician Token</u>	4	4	0	0	0.233 s
23		<u>Check Patient able to retrieve patients morbidity details by patient Endpoint with Patient Token</u>	4	3	1	0	0.152 s

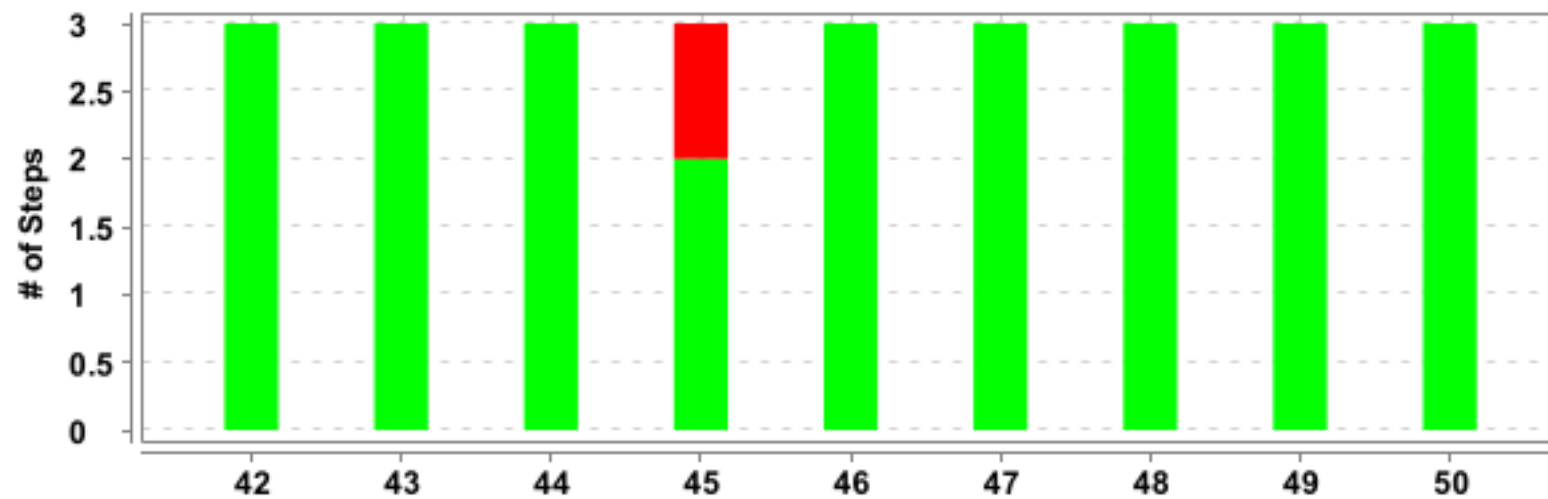


#	Feature Name	Scenario Name	T	P	F	S	Duration
24	<u>Patient Module Positive</u>	<u>Check Patient able to retrieve patients by field Id with Patient Token</u>	4	4	0	0	0.207 s
25	<u>Morbidity Module Positive with Admin Token</u>	<u>Check admin able to retrieve all morbidities details with admin token</u>	3	3	0	0	0.150 s
26		<u>Check admin able to retrieve morbidity condition by test name with admin token</u>	3	3	0	0	0.147 s
27	<u>Morbidity Module Dietician Token</u>	<u>Check dietician able to retrieve all morbidities details</u>	3	3	0	0	0.145 s
28		<u>Check dietician able to retrieve morbidity condition by test name</u>	3	3	0	0	0.142 s
29	<u>User Admin Post Request Negative</u>	<u>Check user able to login as admin with invalid credential</u>	3	3	0	0	0.265 s
30		<u>Check user able to login as admin with valid credential and invalid method</u>	3	3	0	0	0.179 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
31		<u>Check user able to login as admin with valid credential and invalid endpoint</u>	3	3	0	0	0.161 s

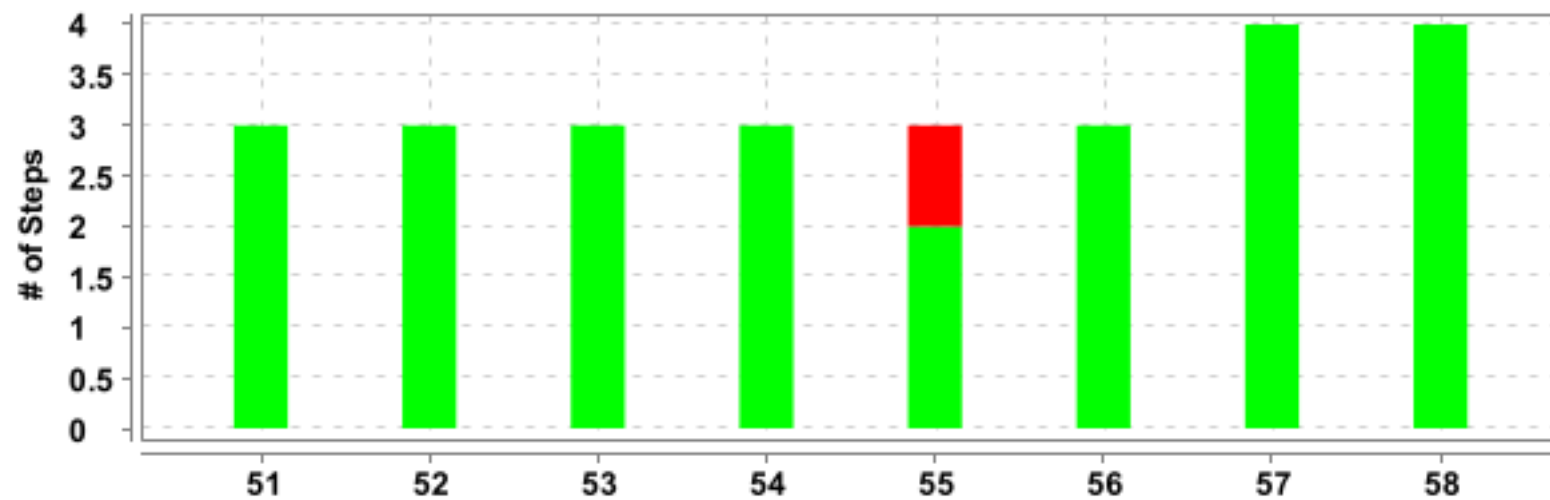


#	Feature Name	Scenario Name	T	P	F	S	Duration
32	<u>User Admin Post Request Negative</u>	<u>Check user able to login as admin with valid credential and invalid content type</u>	3	0	1	2	0.032 s
33	<u>Dietitian Negative Flow</u>	<u>Check admin able to create dietician with invalid data</u>	3	2	1	0	0.224 s
34		<u>Check admin able to create dietician with invalid data</u>	3	3	0	0	0.200 s
35		<u>Check admin able to create dietician with invalid data</u>	3	3	0	0	0.183 s
36		<u>Check admin able to create dietician with invalid data</u>	3	3	0	0	0.220 s
37		<u>Check admin able to create dietician with invalid data</u>	3	3	0	0	0.222 s
38		<u>Check admin able to create dietician with invalid data</u>	3	3	0	0	0.224 s
39		<u>Check admin able to create dietician with valid data</u>	3	3	0	0	0.191 s
40		<u>Check admin able to create dietician with valid data</u>	3	3	0	0	0.205 s
41		<u>Check admin able to create dietician with valid data</u>	3	3	0	0	0.166 s



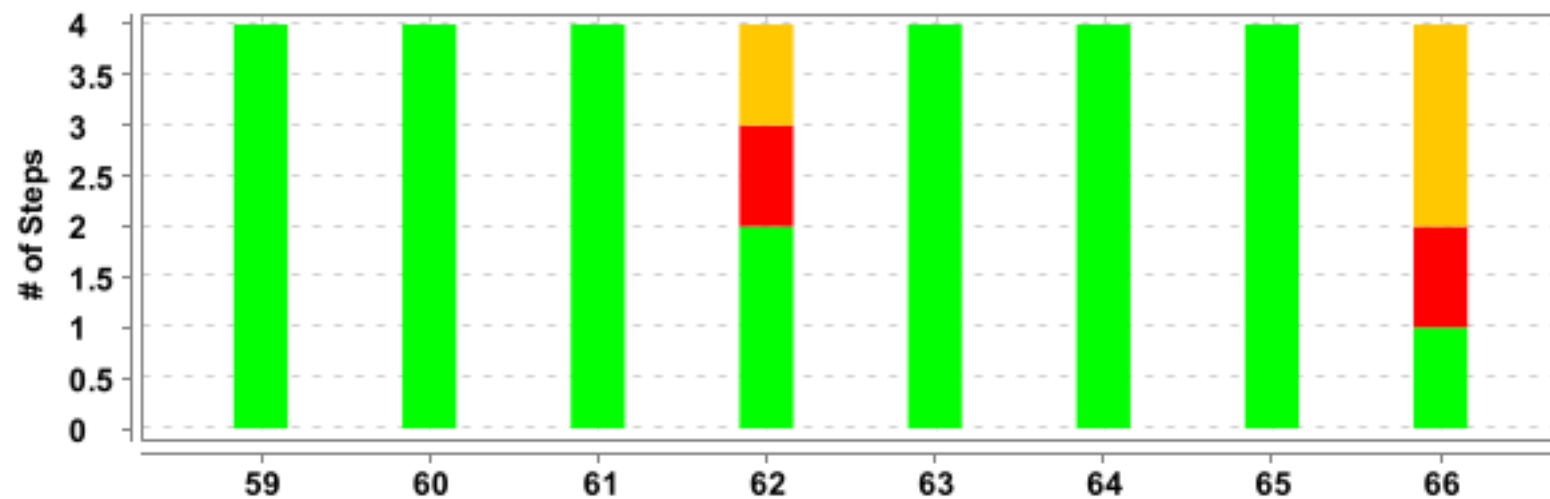
#	Feature Name	Scenario Name	T	P	F	S	Duration
42	<u>Dietitian Negative Flow</u>	<u>Check admin able to create dietitian with valid data and dietitian token</u>	3	3	0	0	0.157 s
43		<u>Check admin able to retrieve all dietitian with invalid method</u>	3	3	0	0	0.148 s
44		<u>Check admin able to retrieve dietitian by id with invalid method</u>	3	3	0	0	0.142 s
45		<u>Check admin able to retrieve dietitian by invalid id</u>	3	2	1	0	0.133 s
46		<u>Check admin able to retrieve dietitian by id with invalid endpoint</u>	3	3	0	0	0.140 s
47		<u>Check admin able to retrieve all dietitian with no auth</u>	3	3	0	0	0.149 s
48		<u>Check admin able to retrieve dietitian by ID with no auth</u>	3	3	0	0	0.139 s
49		<u>Check admin able to update dietitian with invalid data and dietitian id</u>	3	3	0	0	0.142 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
50		<u>Check admin able to update dietician with valid data and invalid dietician id</u>	3	3	0	0	0.143 s



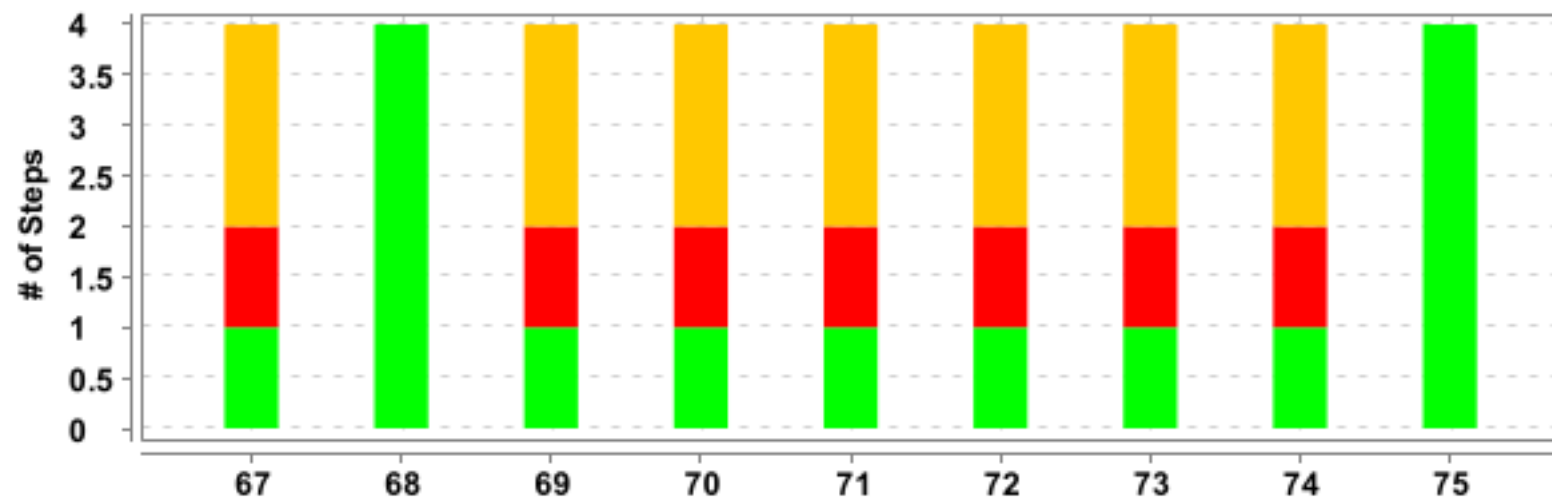
#	Feature Name	Scenario Name	T	P	F	S	Duration
51	<u>Dietitian Negative Flow</u>	<u>Check admin able to update dietician with valid data, dietician id and invalid method</u>	3	3	0	0	0.157 s
52		<u>Check admin able to update dietician with valid data, dietician id and invalid method</u>	3	3	0	0	0.162 s
53		<u>Check admin able to delete dietician by ID</u>	3	3	0	0	0.138 s
54		<u>Check admin able to delete dietician by id with invalid method</u>	3	3	0	0	0.146 s
55		<u>Check admin able to delete dietician by invalid id</u>	3	2	1	0	0.139 s
56		<u>Check admin able to delete dietician by id with invalid endpoint</u>	3	3	0	0	0.139 s
57		<u>Check dietician able to create patient only with valid additional details</u>	4	4	0	0	0.188 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
58		<u>Check dietician able to create patient with invalid data (mandatory details)</u>	4	4	0	0	0.399 s



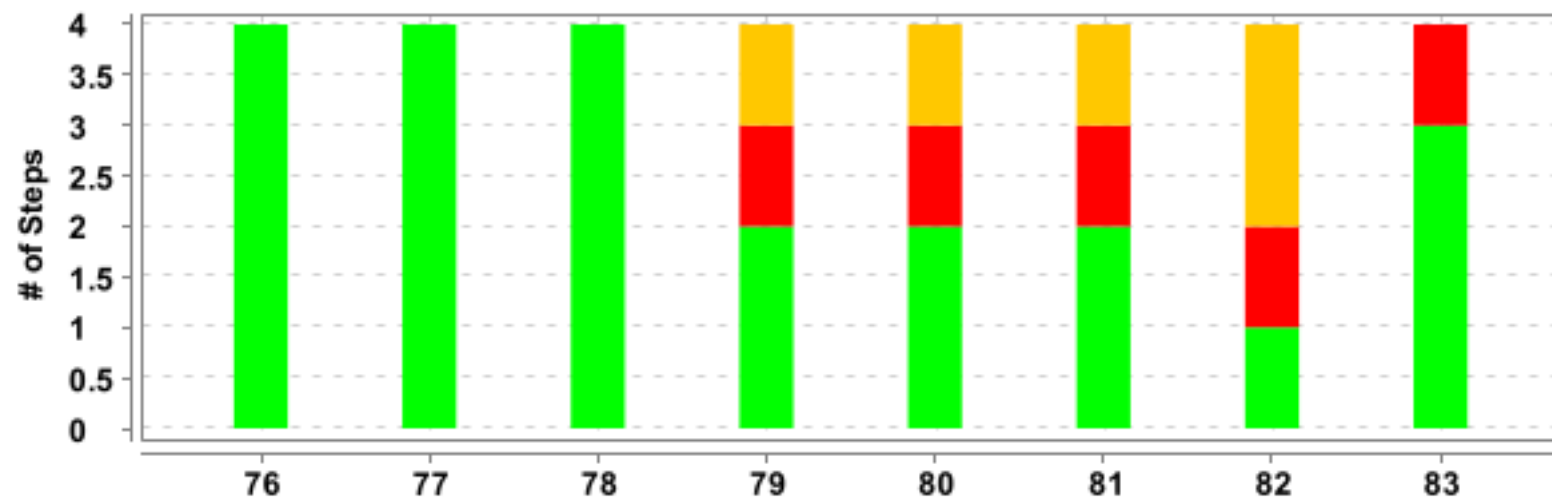
#	Feature Name	Scenario Name	T	P	F	S	Duration
59	<u>Patient Module Negative</u>	<u>Check dietician able to create patient with valid mandatory fields and invalid data (additional details)</u>	4	4	0	0	0.416 s
60		<u>Check dietician able to create patient with valid data and invalid method</u>	4	4	0	0	0.405 s
61		<u>Check dietician able to create patient with valid data and invalid endpoint</u>	4	4	0	0	0.475 s
62		<u>Check dietician able to create patient with valid data and invalid content type</u>	4	2	1	1	0.112 s
63		<u>Check dietician able to create patient with valid data</u>	4	4	0	0	0.456 s
64		<u>Check admin able to create patient with valid data and admin token</u>	4	4	0	0	0.418 s
65		<u>Check patient able to create patient with valid data and patient token</u>	4	4	0	0	0.395 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
66		<u><i>Check dietician able to update patient with mandatory fields empty and only with valid additional details</i></u>	4	1	1	2	0.004 s



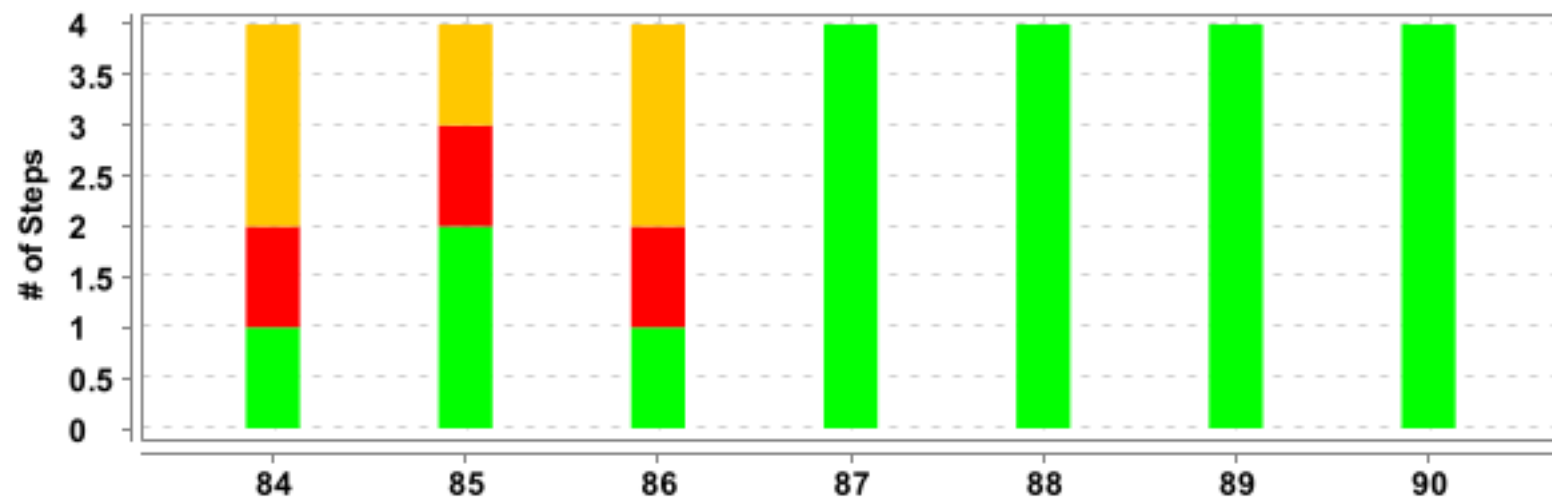
#	Feature Name	Scenario Name	T	P	F	S	Duration
67	<u>Patient Module Negative</u>	<u>Check dietician able to update patient with invalid data</u>	4	1	1	2	0.004 s
68		<u>Check dietician able to update patient with valid data and invalid patient id in path parameter</u>	4	4	0	0	0.419 s
69		<u>Check dietician able to update patient with valid data and invalid method</u>	4	1	1	2	0.005 s
70		<u>Check dietician able to update patient with valid data and invalid endpoint</u>	4	1	1	2	0.003 s
71		<u>Check dietician able to update patient with valid data, patient id and invalid content type</u>	4	1	1	2	0.004 s
72		<u>Check dietician able to update patient with valid data</u>	4	1	1	2	0.004 s
73		<u>Check admin able to update patient with valid data and admin token</u>	4	1	1	2	0.005 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
74		<u><i>Check patient able to update patient with valid data and patient token</i></u>	4	1	1	2	0.004 s
75		<u><i>Check Patient able to login as admin with invalid credential</i></u>	4	4	0	0	0.435 s

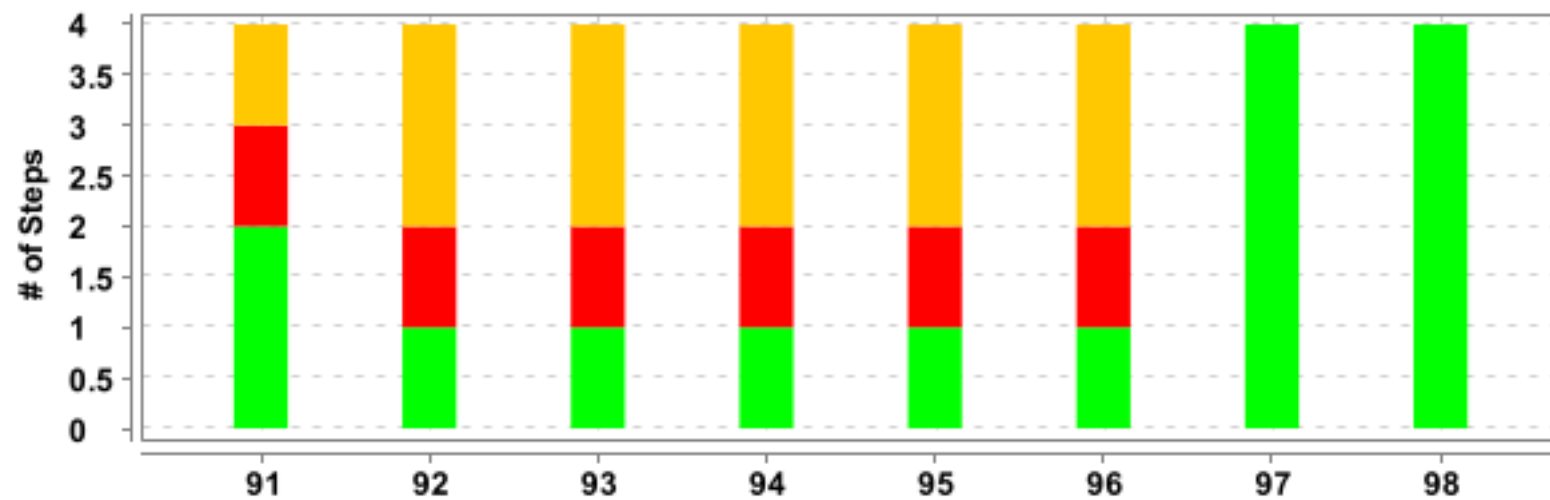


#	Feature Name	Scenario Name	T	P	F	S	Duration
76	<u>Patient Module Negative</u>	<u>Check Patient able to login as admin with valid credential and invalid method</u>	4	4	0	0	0.129 s
77		<u>Check Patient able to login as admin with valid credential and invalid endpoint</u>	4	4	0	0	0.126 s
78		<u>Check Patient able to login as admin with valid credential and invalid content type</u>	4	4	0	0	0.253 s
79		<u>Check dietician unable to add new reports with no authorization</u>	4	2	1	1	0.212 s
80		<u>Check admin unable to add new reports with admin bearer token</u>	4	2	1	1	0.212 s
81		<u>Check patient unable to add new reports with patient bearer token</u>	4	2	1	1	0.188 s
82		<u>Check dietician unable to add new reports with invalid data</u>	4	1	1	2	0.005 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
83		<u>Check dietician unable to add new reports with valid data and invalid patient ID as path parameter</u>	4	3	1	0	0.471 s

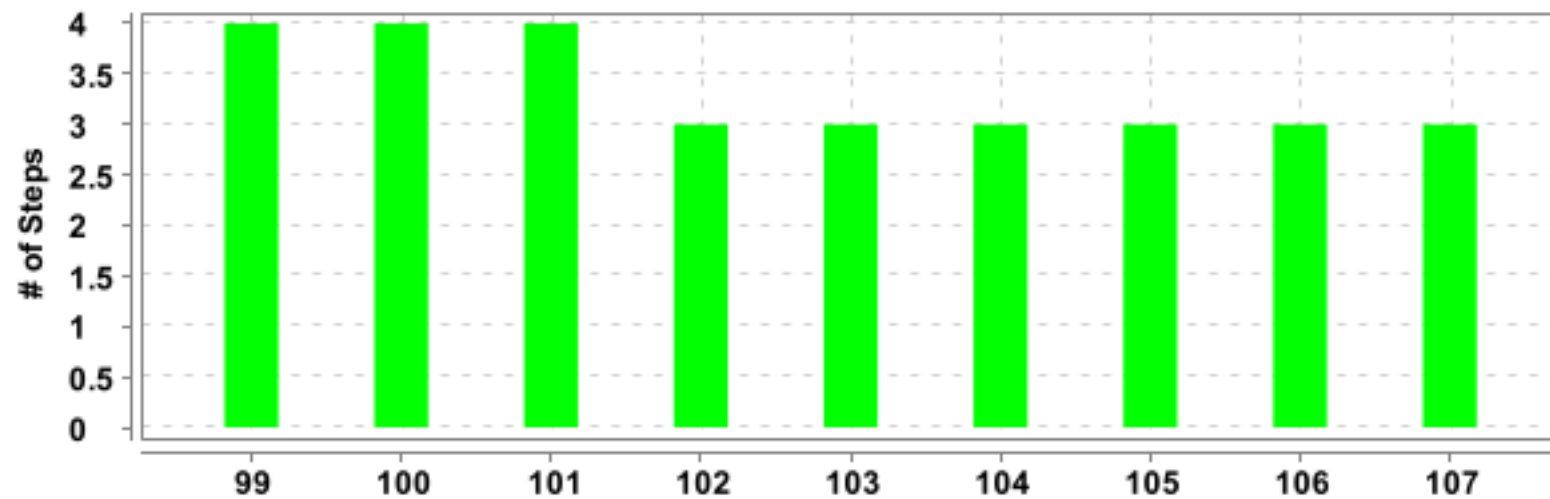


#	Feature Name	Scenario Name	T	P	F	S	Duration
84	<u>Patient Module Negative</u>	<u>Check dietician unable to add new reports using POST method instead of PUT</u>	4	1	1	2	0.004 s
85		<u>Check dietician unable to add new reports using an invalid endpoint</u>	4	2	1	1	0.166 s
86		<u>Check dietician unable to add new reports with invalid content type</u>	4	1	1	2	0.004 s
87		<u>Check dietician unable to retrieve all patients with no authorization</u>	4	4	0	0	0.135 s
88		<u>Check admin unable to retrieve patients with admin bearer token</u>	4	4	0	0	0.133 s
89		<u>Check patient unable to retrieve patients with patient bearer token</u>	4	4	0	0	0.136 s
90		<u>Check dietician unable to retrieve all patients with invalid HTTP method</u>	4	4	0	0	0.130 s



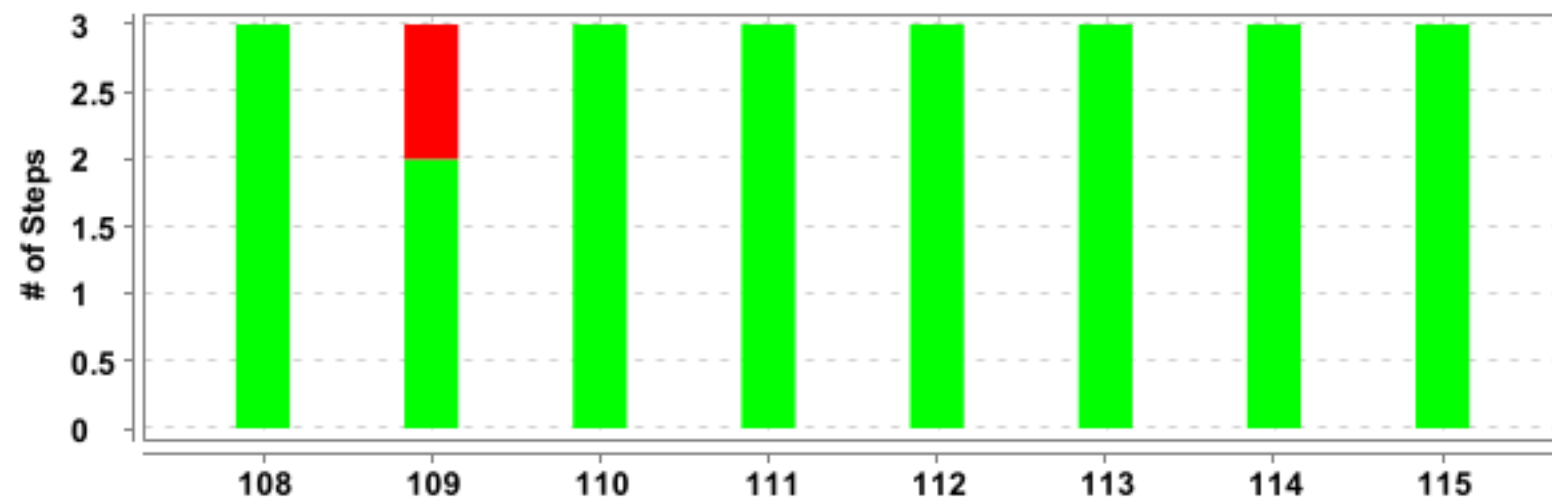
#	Feature Name	Scenario Name	T	P	F	S	Duration
91	<u>Patient Module Negative</u>	<u>Check dietician unable to retrieve all patients with invalid endpoint</u>	4	2	1	1	0.003 s
92		<u>Check dietician able to retrieve patients morbidity details by patient ID</u>	4	1	1	2	0.004 s
93		<u>Check admin is able to retrieve patients morbidity details by patient ID</u>	4	1	1	2	0.004 s
94		<u>Check dietician able to retrieve patients morbidity details by patient ID with invalid method</u>	4	1	1	2	0.004 s
95		<u>Check dietician able to retrieve patients morbidity details by invalid patient ID</u>	4	1	1	2	0.004 s
96		<u>Check dietician able to retrieve patients morbidity details by patient ID with invalid endpoint</u>	4	1	1	2	0.003 s
97		<u>Check dietician able to retrieve patients by field</u>	4	4	0	0	0.130 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
98		<u>Check admin is able to retrieve patients by field</u>	4	4	0	0	0.133 s



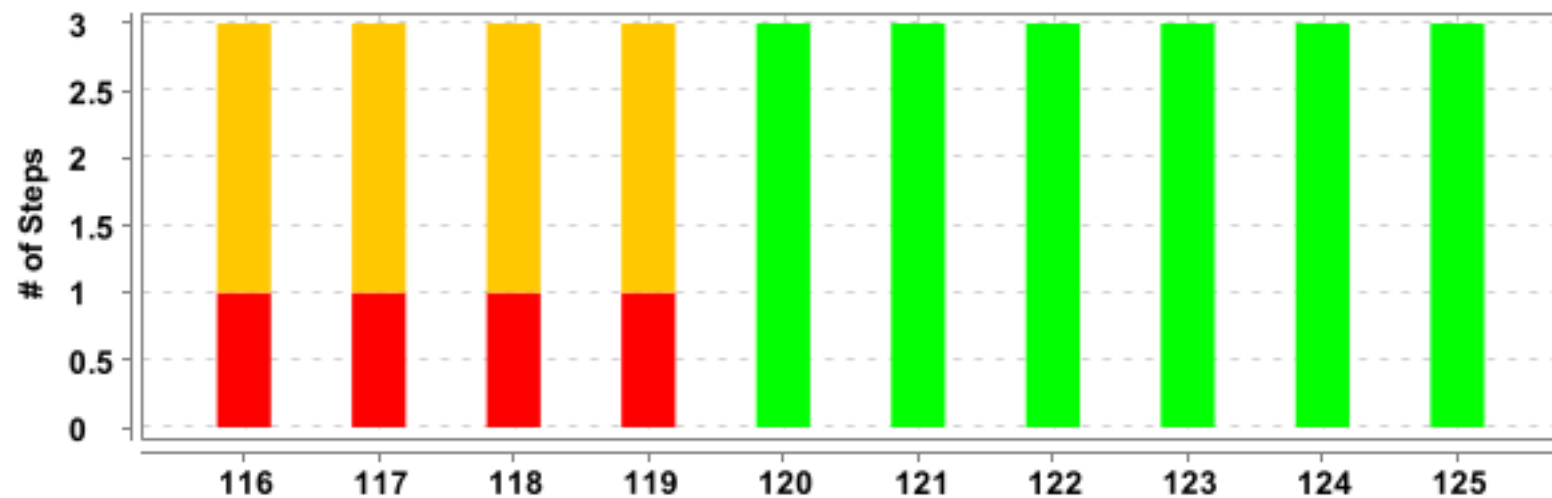
#	Feature Name	Scenario Name	T	P	F	S	Duration
99	<u>Patient Module Negative</u>	<u>Check dietician able to retrieve patients by field with invalid method</u>	4	4	0	0	0.132 s
10-0		<u>Check dietician able to retrieve patients by invalid fileId</u>	4	4	0	0	0.128 s
10-1		<u>Check dietician able to retrieve patients by field with invalid endpoint</u>	4	4	0	0	0.168 s
10-2	<u>Morbidity Module Negative feature</u>	<u>Check dietician able to retrieve all morbidities details</u>	3	3	0	0	0.142 s
10-3		<u>Check patient is able to retrieve all morbidities details</u>	3	3	0	0	0.140 s
10-4		<u>Check admin able to retrieve all morbidities details with invalid method</u>	3	3	0	0	0.149 s
10-5		<u>Check admin able to retrieve all morbidities details with invalid endpoint</u>	3	3	0	0	0.142 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
10-6		<i>Check dietician able to retrieve all morbidities details with invalid method</i>	3	3	0	0	0.138 s
10-7		<i>Check dietician able to retrieve all morbidities details with invalid endpoint</i>	3	3	0	0	0.144 s



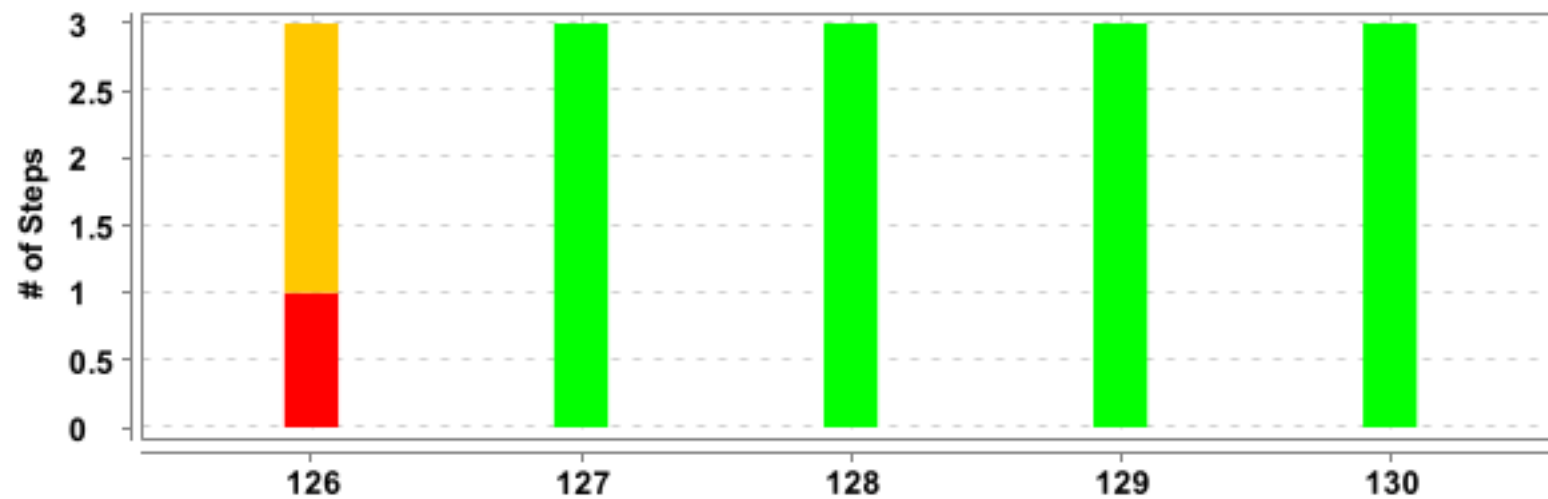
#	Feature Name	Scenario Name	T	P	F	S	Duration
10-8	<u>Morbidity Module Negative feature</u>	<u>Check dietician able to morbidity condition by test name</u>	3	3	0	0	0.132 s
10-9		<u>Check patient is able to retrieve morbidity condition by test name</u>	3	2	1	0	0.147 s
11-0		<u>Check admin able to retrieve morbidity condition by test name with invalid method</u>	3	3	0	0	0.140 s
11-1		<u>Check admin able to retrieve morbidity condition by invalid test name</u>	3	3	0	0	0.137 s
11-2		<u>Check admin able to retrieve morbidity condition by test name with invalid endpoint</u>	3	3	0	0	0.146 s
11-3		<u>Check dietician able to retrieve morbidity condition by test name with invalid method</u>	3	3	0	0	0.137 s
11-4		<u>Check dietician able to retrieve morbidity condition by invalid test name</u>	3	3	0	0	0.137 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
11-5		<u>Check dietician able to retrieve morbidity condition by test name with invalid endpoint</u>	3	3	0	0	0.138 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
11-6	All Modules Delete and logout Modules Negative	<u>Check dietician able to delete patient by id with invalid method</u>	3	0	1	2	0.006 s
11-7		<u>Check dietician able to delete patient by invalid id</u>	3	0	1	2	0.004 s
11-8		<u>Check dietician able to delete patient by id with invalid endpoint</u>	3	0	1	2	0.004 s
11-9		<u>Check dietician able to delete patient by ID</u>	3	0	1	2	0.003 s
12-0		<u>Check patient able to logout with invalid method</u>	3	3	0	0	0.134 s
12-1		<u>Check patient able to logout</u>	3	3	0	0	0.144 s
12-2		<u>Check dietician able to logout with invalid method</u>	3	3	0	0	0.135 s
12-3		<u>Check dietician able to logout</u>	3	3	0	0	0.136 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
12-4		<i>Check admin able to logout with invalid method</i>	3	3	0	0	0.141 s
12-5		<i>Check admin able to logout</i>	3	3	0	0	0.133 s

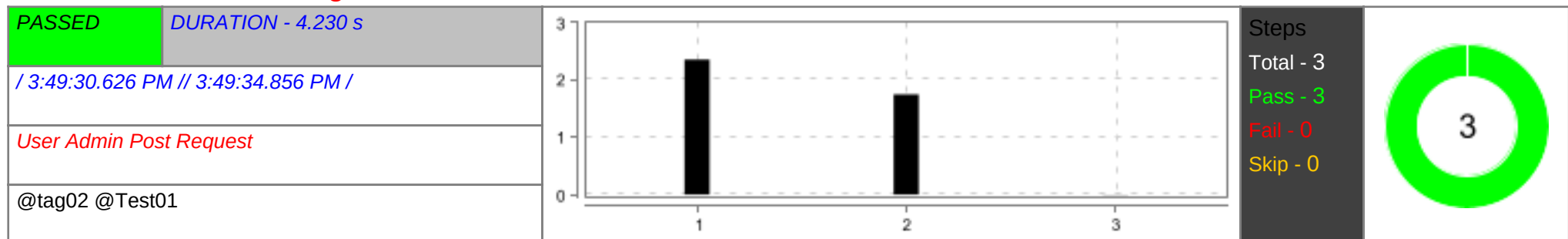


#	Feature Name	Scenario Name	T	P	F	S	Duration
12-6	<u>All Modules Delete and logout Modules Positive</u>	<u>Check dietician able to delete patient by ID</u>	3	0	1	2	0.006 s
12-7		<u>Check patient able to logout</u>	3	3	0	0	0.136 s
12-8		<u>Check admin able to delete dietician by ID</u>	3	3	0	0	0.149 s
12-9		<u>Check dietician able to logout</u>	3	3	0	0	0.138 s
13-0		<u>Check admin able to logout</u>	3	3	0	0	0.139 s

User Admin Post Request



Check user able to login as admin with valid data

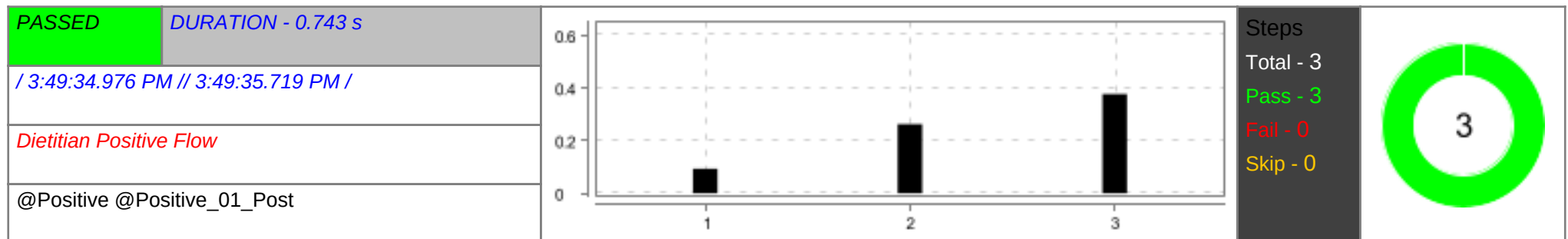


#	Step / Hook Details	Status	Duration
1	Given User creates Post request with request body	PASSED	2.354 s
2	When User send POST HTTP request with endpoint	PASSED	1.747 s
3	Then User receives 200 created with response body	PASSED	0.005 s

Dietitian Positive Flow

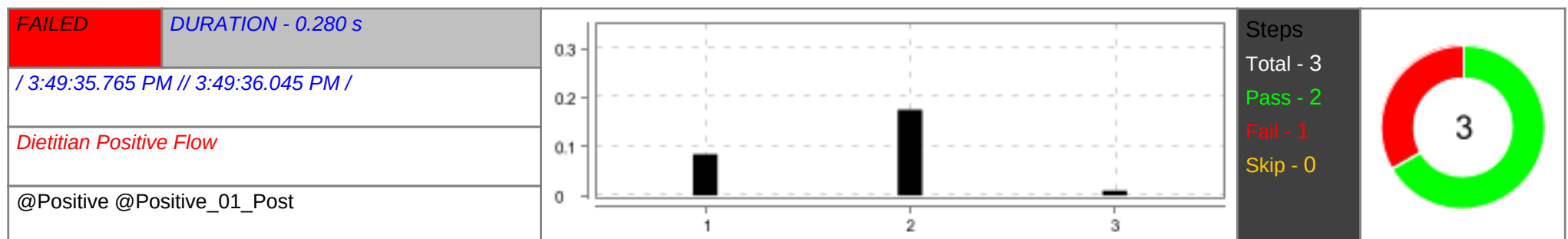


Check admin able to create dietician with valid data



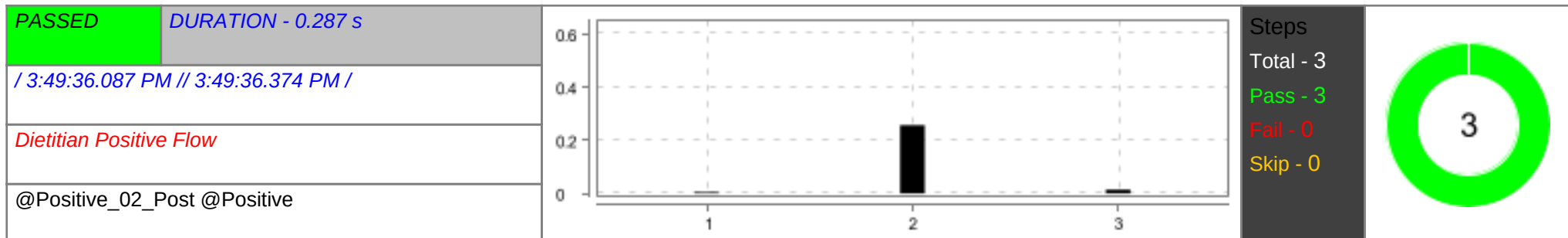
#	Step / Hook Details	Status	Duration
1	Given Admin creates POST request with valid data "DietitianPost", 1	PASSED	0.093 s
2	When Admin send POST "Post_CreateDietitian" request with endpoint	PASSED	0.263 s
3	Then Admin receives 201 created and with response body	PASSED	0.377 s

Check admin able to create dietician with valid data



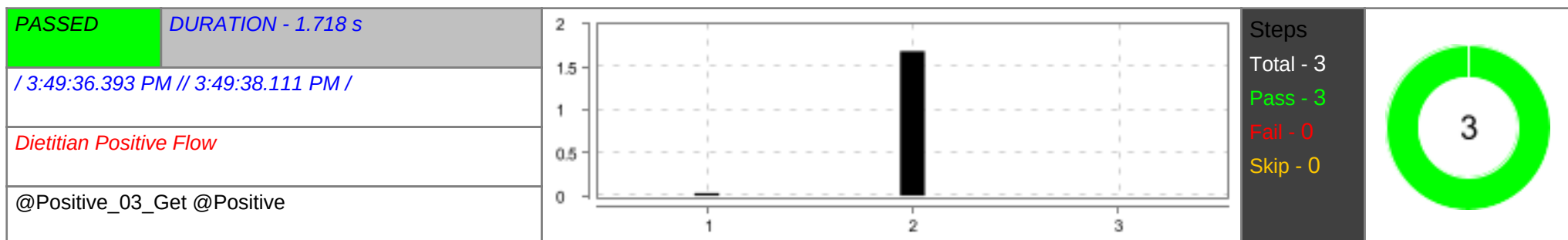
#	Step / Hook Details	Status	Duration
1	Given Admin creates POST request with valid data "DietitianPost", 2	PASSED	0.084 s
2	When Admin send POST "Post_CreateDietitian" request with endpoint	PASSED	0.175 s
3	Then Admin receives 201 created and with response body java.lang.AssertionError: expected:<400> but was:<201> at org.junit.Assert.failAssert.java:89) at org.junit.Assert.failNotEqualsAssert.java:835) at org.junit.Assert.assertEqualsAssert.java:647) at org.junit.Assert.assertEqualsAssert.java:633) at api.stepdefinitions.DietitianPost.admin_recieves_created_and_with_response_body(DietitianPost.java:177) at ?.Admin recieves 201 created and with response body(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/02_DietitianModulePositive.feature:8) * Not displayable characters are replaced by '?'.	FAILED	0.010 s

Check admin able to create dietician with valid data and token



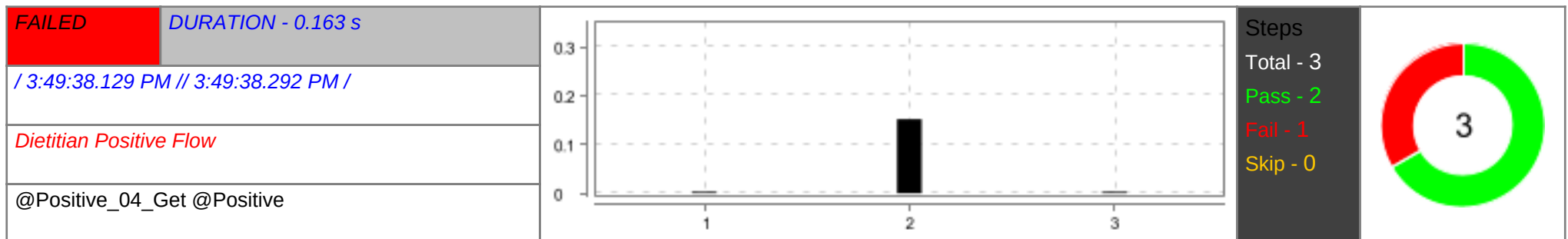
#	Step / Hook Details	Status	Duration
1	Given Admin creates POST request and get the token	PASSED	0.005 s
2	When Admin send POST "Post_UserDieticianLoginurl" request with endpoint	PASSED	0.257 s
3	Then Admin receives dietician token	PASSED	0.014 s

Check admin able to retrieve all dietician



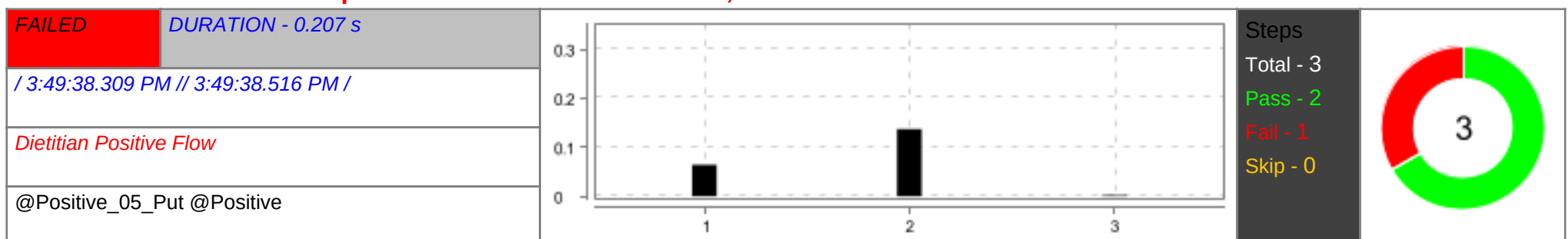
#	Step / Hook Details	Status	Duration
1	Given Admin create GET request	PASSED	0.029 s
2	When Admin send GET "Get_AllDietitian" request with endpoint	PASSED	1.682 s
3	Then Admin receives 200 afterGet and with response body	PASSED	0.001 s

Check admin able to retrieve dietician by ID



#	Step / Hook Details	Status	Duration
1	Given Admin create GET request	PASSED	0.003 s
2	When Admin send GET "Get_AllDietitianByID" request with endpoint	PASSED	0.152 s
3	Then Admin receives 200 afterGet and with response body java.lang.AssertionError: expected:<400> but was:<200> at org.junit.Assert.fail(Assert.java:89) at org.junit.Assert.failNotEquals(Assert.java:835) at org.junit.Assert.assertequals(Assert.java:647) at org.junit.Assert.assertequals(Assert.java:633) at api.stepdefinitions.DietitianPost.admin_recieves_after_get_and_with_response_body(DietitianPost.java:359) at ?.Admin receives 200 afterGet and with response body(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/02_DietitianModulePositive.feature:31) * Not displayable characters are replaced by '?'.	FAILED	0.003 s

Check admin able to update dietician with valid data , dietician id and token



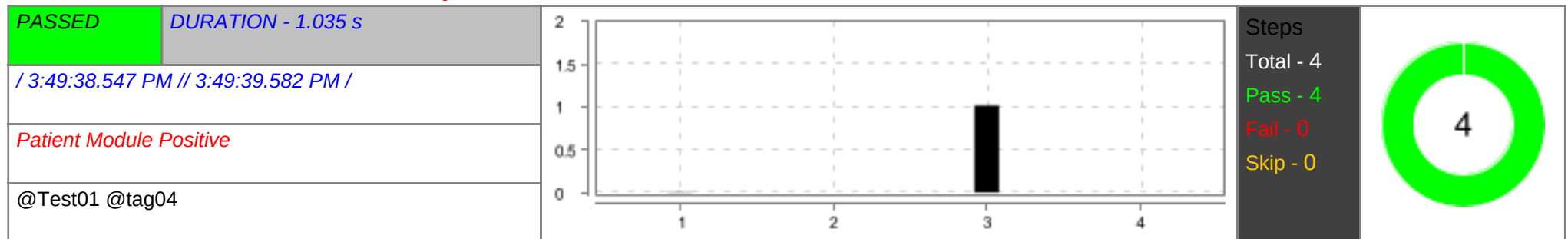
#	Step / Hook Details	Status	Duration
1	Given Admin creates PUT request with valid data "DietitianPut", 1	PASSED	0.064 s
2	When Admin send valid PUT "Put_Dietitian" request with endpoint	PASSED	0.137 s
3	Then Admin receives 200 afterPost and with response body	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	<pre>java.lang.AssertionError: expected:<400> but was:<200> at org.junit.Assert.fail(Assert.java:89) at org.junit.Assert.failNotEquals(Assert.java:835) at org.junit.Assert.assertEquals(Assert.java:647) at org.junit.Assert.assertEquals(Assert.java:633) at api.stepdefinitions.DietitianPost.admin_recieves_after_post_and_with_response_body(DietitianPost.java:426) at ?.Admin recieves 200 afterPost and with response body(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/02_DietitianModulePositive.feature:38) * Not displayable characters are replaced by '?'.</pre>		

Patient Module Positive

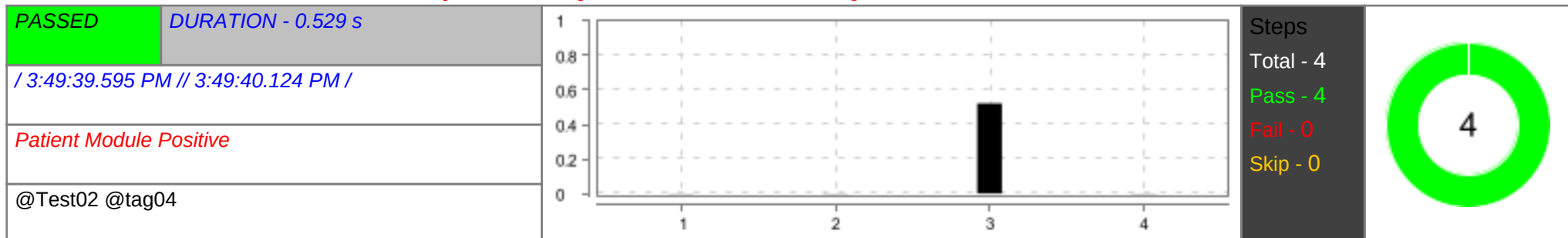


Check dietician able to create patient with valid data and token



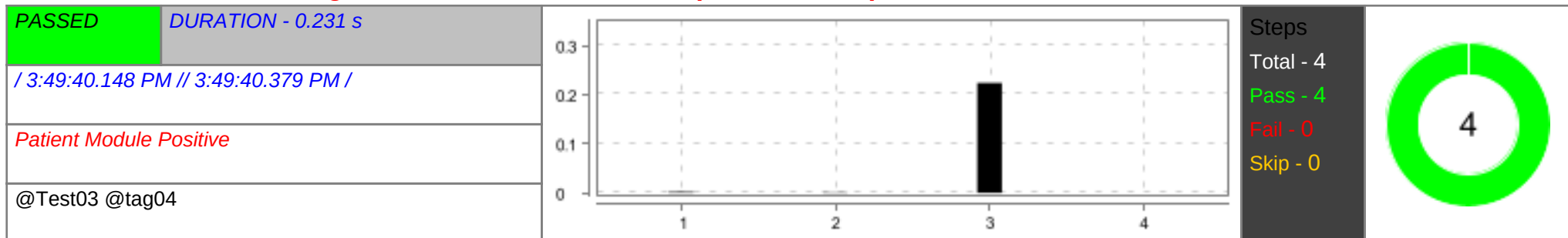
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.005 s
2	Given Dietician creates POST request by entering valid data. (Mandatory and additional details) into the form-data key and value fields.	PASSED	0.001 s
3	When Dietician send POST http request with endpoint	PASSED	1.021 s
4	Then Dietician recieves 201 created and with response body. (Auto created dietician ID and login password)	PASSED	0.001 s

Check dietician able to create patient only with valid mandatory details



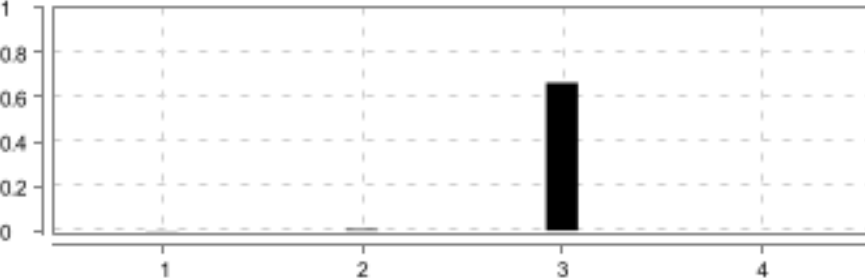
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.002 s
2	Given Dietician creates POST request only by valid mandatory details into the form-data key and value fields.	PASSED	0.001 s
3	When Dietician send POST http request with endpoint only with valid mandatory details	PASSED	0.522 s
4	Then Dietician receives 201 created and with response body. (Auto created dietician ID and login password)	PASSED	0.001 s

Check user able to login as Patient with valid data(Patient token)



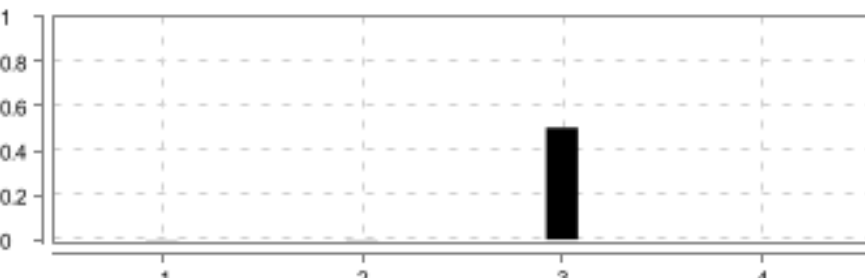
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.002 s
2	Given User creates Patient Post request with request body	PASSED	0.001 s
3	When User send Patient POST HTTP request with endpoint	PASSED	0.224 s
4	Then Patient receives 200 created with response body	PASSED	0.000 s

Check dietician able to update patient with existing file by not attaching new file

PASSED	DURATION - 0.676 s		Steps Total - 4 Pass - 1 Fail - 1 Skip - 2	
/ 3:49:40.395 PM // 3:49:41.071 PM /				
Patient Module Positive				
@Test04 @tag04				

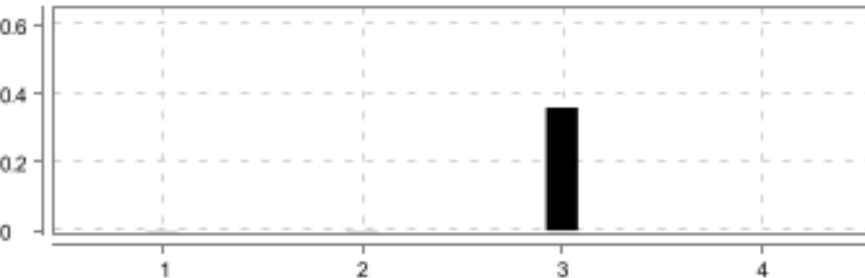
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Dietician creates PUT request by not attaching any file into the form-data key and value fields.	PASSED	0.006 s
3	When Dietician send PUT http request with endpoint with existing file by not attaching new file	PASSED	0.664 s
4	Then Dietician receives 200 ok and with updated response body	PASSED	0.000 s

Check dietician able to update patient with valid data, patient id and token

PASSED	DURATION - 0.512 s		Steps Total - 4 Pass - 1 Fail - 1 Skip - 2	
/ 3:49:41.081 PM // 3:49:41.593 PM /				
Patient Module Positive				
@Test05 @tag04				

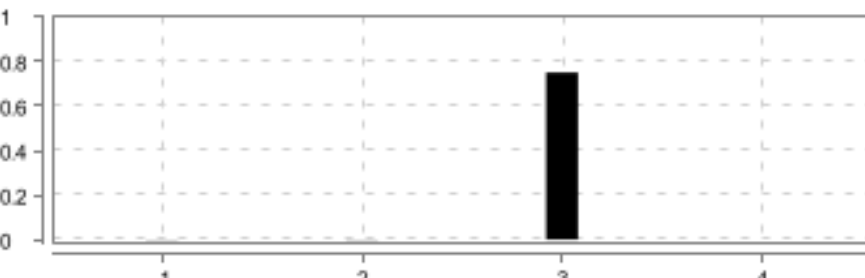
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.002 s
2	Given Dietician creates PUT request by entering valid data. (Mandatory and additional details) into the form-data key and value fields.	PASSED	0.001 s
3	When Dietician send PUT http request with endpoint with valid data	PASSED	0.503 s
4	Then Dietician receives 200 ok and with updated response body	PASSED	0.000 s

Check dietician able to update patient only with valid mandatory details

PASSED	DURATION - 0.364 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 3:49:41.611 PM // 3:49:41.975 PM /				
Patient Module Positive				
@Test06 @tag04				

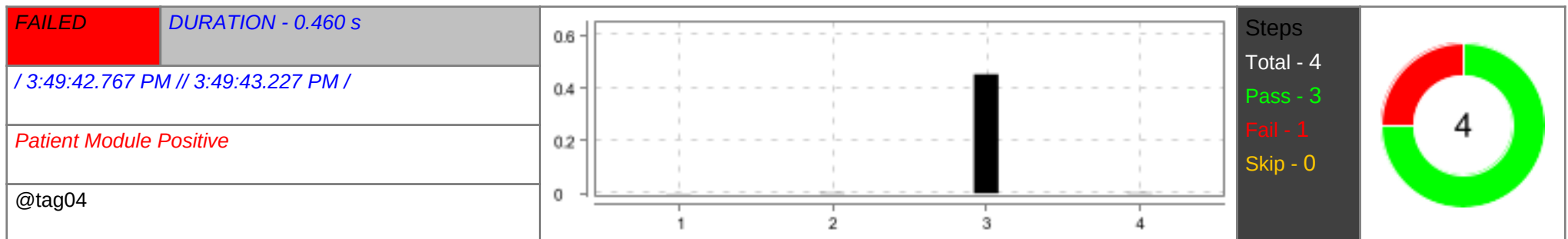
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Dietician creates PUT request by entering only valid mandatory details into the form-data key and value fields.	PASSED	0.001 s
3	When Dietician send PUT http request with endpoint only valid mandatory details	PASSED	0.359 s
4	Then Dietician receives 200 ok and with updated response body	PASSED	0.000 s

Check dietician able to add new reports with vitals for existing patient with valid data

PASSED	DURATION - 0.758 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 3:49:41.998 PM // 3:49:42.756 PM /				
Patient Module Positive				
@tag04 @Test07				

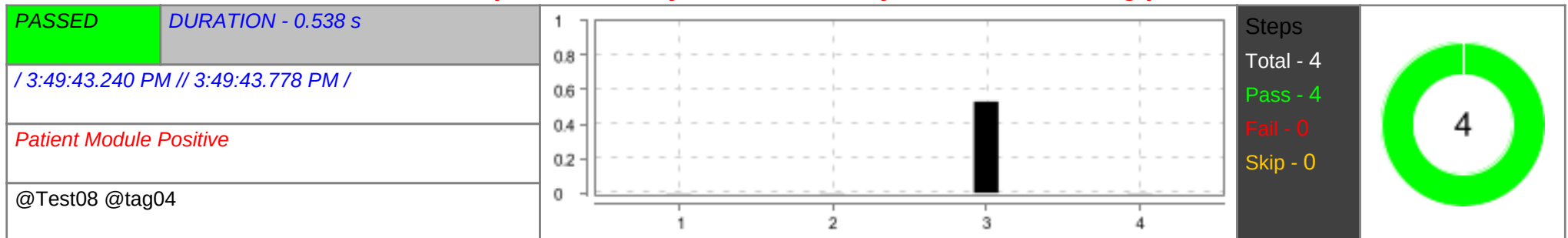
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.002 s
2	Given Dietician creates PUT request by entering valid data(Mandatory and additional details) into the form-data key and value fields and valid patient ID	PASSED	0.001 s
3	When Dietician send PUT http request with endpoint by add new reports with vitals for existing patient with valid data	PASSED	0.750 s
4	Then Dietician receives 200 ok and with updated response body	PASSED	0.000 s

Check dietician able to add only new vitals without reports for existing patient without existing report



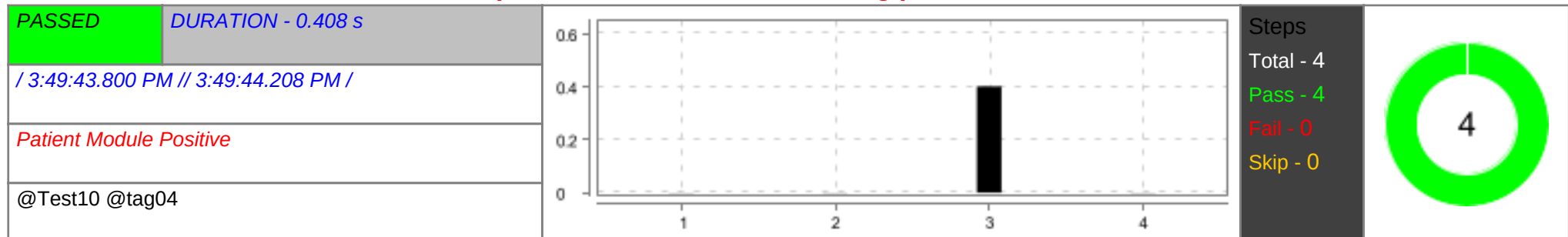
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Dietician creates PUT request by entering valid data into the form-data key and value fields except file and valid patient ID without reports for existing patient without existing report	PASSED	0.002 s
3	When Dietician sends PUT HTTP request to the endpoint with valid patient ID without reports for existing patient without existing report	PASSED	0.453 s
4	Then Dietician receives 200 OK and the response body contains updated details java.lang.AssertionError: expected:<400> but was:<200> at org.junit.Assert.fail(Assert.java:89) at org.junit.Assert.failNotEquals(Assert.java:835) at org.junit.Assert.assertEquals(Assert.java:647) at org.junit.Assert.assertEquals(Assert.java:633) at api.stepdefinitions.PatientModule.dietician_receives_ok_and_the_response_body_contains_updated_details(PatientModule.java:775) at ?.Dietician receives 200 OK and the response body contains updated details(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/03_PatientModulePositive.feature:59) * Not displayable characters are replaced by '?'.	FAILED	0.002 s

Check dietician able to add new reports with only valid mandatory details for existing patient



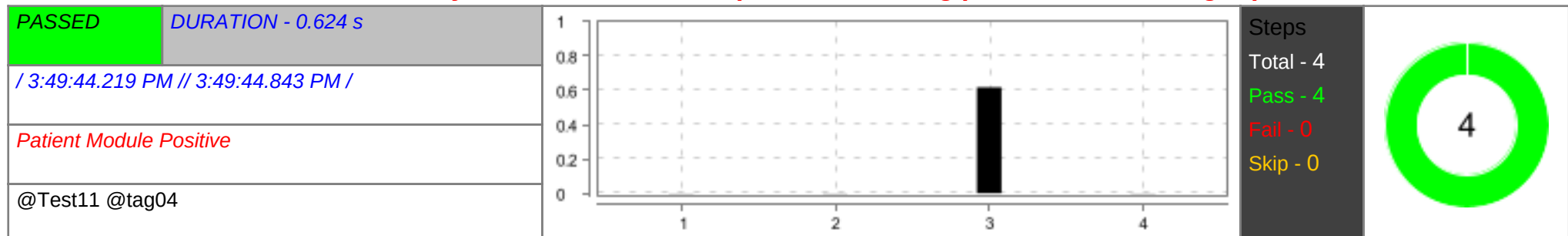
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Dietician creates PUT request by entering valid data (Mandatory only) into the form-data key and value fields and valid patient ID	PASSED	0.001 s
3	When Dietician sends PUT HTTP request to the endpoint with valid patient ID add new reports with only valid mandatory details	PASSED	0.531 s
4	Then Dietician receives 200 OK and the response body contains updated details	PASSED	0.001 s

Check dietician able to add new reports without vitals for existing patient with valid data



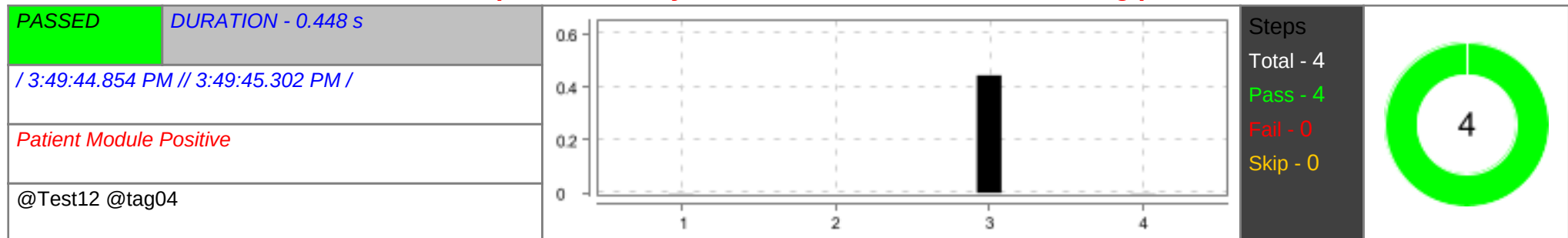
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Dietician creates PUT request by entering valid data into the form-data key and value fields except valid vitals data and valid patient ID	PASSED	0.001 s
3	When Dietician send PUT http request to the endpoint with valid patient ID	PASSED	0.402 s
4	Then Dietician recieves 200 ok and with updated response body contains updated details	PASSED	0.001 s

Check dietician able to add only new vitals without reports for existing patient with existing report



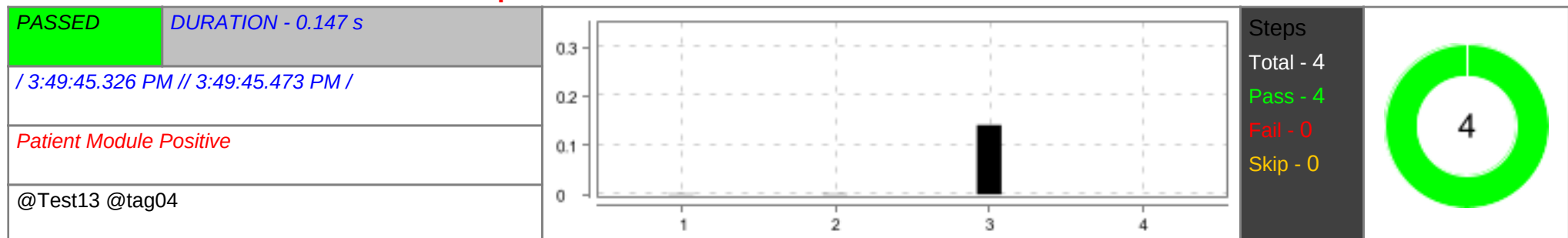
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Dietician creates PUT request by entering valid data into the form-data key and value fields except file and valid patient ID	PASSED	0.001 s
3	When Dietician sends PUT HTTP request to the endpoint with valid patient ID	PASSED	0.617 s
4	Then Dietician receives 200 OK and the response body contains updated details	PASSED	0.001 s

Check dietician able to add new reports with only valid additional details for existing patient



#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Dietician creates PUT request by entering valid data (Additional details only) into the form-data key and value fields and valid patient ID	PASSED	0.000 s
3	When Dietician sends PUT HTTP request to the endpoint with valid patient ID add new reports with only valid additional details	PASSED	0.444 s
4	Then Dietician receives 200 OK and the response body contains updated details	PASSED	0.001 s

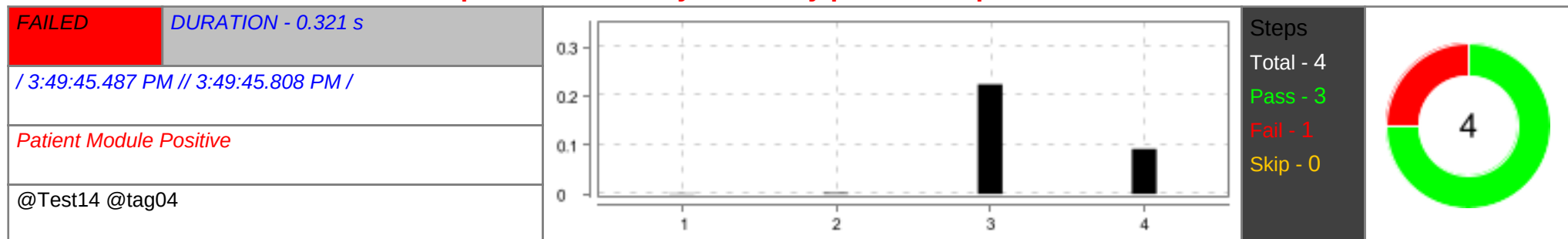
Check dietician able to retrieve all patients with valid dietician token



#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s

#	Step / Hook Details	Status	Duration
2	Given Dietician creates GET request to the endpoint	PASSED	0.001 s
3	When Dietician sends GET HTTP request to the endpoint with dietician bearer token	PASSED	0.141 s
4	Then Dietician receives 200 OK with response body containing patient details	PASSED	0.000 s

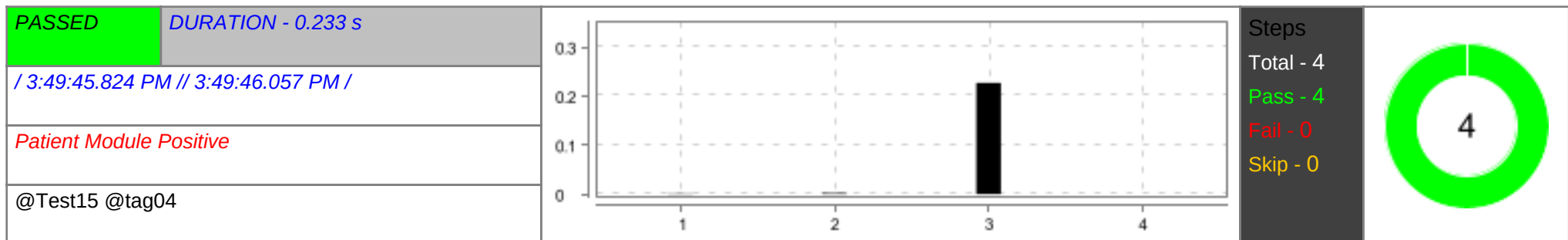
Check dietician able to retrieve patients morbidity details by patient Endpoint with Dietician Token



#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Dietician create GET request patients morbidity details by endpoint as patient	PASSED	0.002 s
3	When Dietician send GET http request with endpoint by endpoint as patient	PASSED	0.224 s
4	Then Dietician receives 200 ok with details morbidity details by endpoint as patient	FAILED	0.092 s
	java.lang.AssertionError: 1 expectation failed. Response body doesn't match expectation. Expected: The content to match the given JSON schema. error: object has missing required properties ("T3") level: "error" schema: {"loadingURI":"file:/C:/Users/shanj/vino-workspace/Team01_API_Ninja/target/test-classes/Schema/MorbidityModule/PatientGetMorbidity.json#","pointer":"/items/properties/morbidConditions"} instance: {"pointer":"/0/morbidConditions"} domain: "validation" keyword: "required" required: ["T3","T4","TSH"] missing: ["T3"] error: object has missing required properties ("vitals") level: "error" schema: {"loadingURI":"file:/C:/Users/shanj/vino-workspace/Team01_API_Ninja/target/test-classes/Schema/MorbidityModule/PatientGetMorbidity.json#","pointer":"/items"} instance: {"pointer":"/1"} domain: "validation" keyword: "required" required: ["fileId","fileName","morbidConditionStr","morbidConditions","uploadDate","vitals"] missing: ["vitals"] error: object has missing required properties ("vitals") level: "error" schema: {"loadingURI":"file:/C:/Users/shanj/vino-workspace/Team01_API_Ninja/target/test-classes/Schema/MorbidityModule/PatientGetMorbidity.json#","pointer":"/items"} instance: {"pointer":"/2"} domain: "validation" keyword: "required" required: ["fileId","fileName","morbidConditionStr","morbidConditions","uploadDate","vitals"] missing: ["vitals"] Actual: [{"fileId":"66c644d947afba5783aaef796","fileName":"HypoThyroid-Report.pdf","uploadDate":"2024-08-21T19:49:45.585+00:00","morbidConditions":{"T4":"1.22 µg/dL","TSH":"100.0 mIU/L"},"vitals":{"Weight":70.19999694824219,"Height":165.5,"Temperature":98.30000305175781,"SP":34,"DP":56,"morbidConditionStr":"Thyroid Hypothyroidism \nBlood Pressure: Hypotension \n"}, {"fileId":"66c644d847afba5783aaef790","fileName":"HypoThyroid-Report.pdf","uploadDate":"2024-08-21T19:49:44.490+00:00","morbidConditions":{"T4":"1.22 µg/dL","TSH":"100.0 mIU/L"},"morbidConditionStr":"Thyroid: Hypothyroidism \n"}, {"fileId":"66c644d547afba5783aaef784","fileName":"HyperThyroid_Report.pdf","uploadDate":"2024-08-21T19:49:41.349+00:00","morbidConditions":{"T3":"6.3 ng/mL","T4":"15.7 µg/dL","TSH":"0.016 µIU/mL"},"morbidConditionStr":"Thyroid: Hyperthyroidism \n"}, {"fileId":"66c644d347afba5783aaef780","fileName":"HyperThyroid_Report.pdf","uploadDate":"2024-08-21T19:49:39.743+00:00","morbidConditions":{"T3":"6.3 ng/mL","T4":"15.7 µg/dL","TSH":"0.016 µIU/L"}]}]		

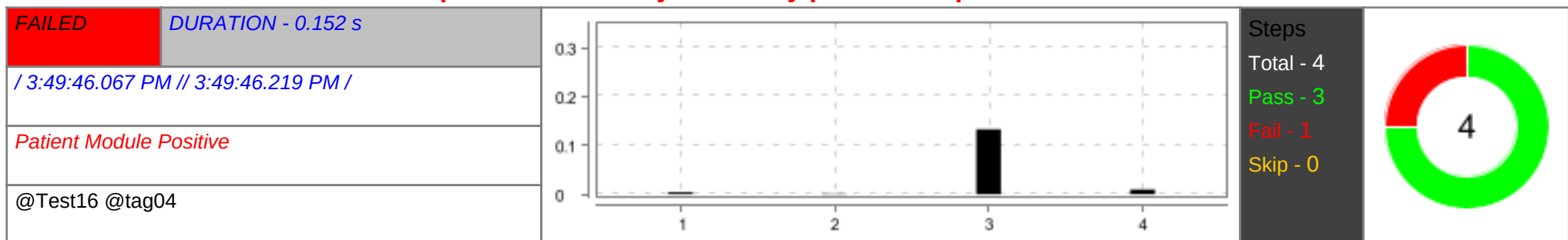
#	Step / Hook Details	Status	Duration
	<pre>mL"},"vitals":{"Weight":0.0,"Height":0.0,"Temperature":0.0,"SP":0,"DP":0},"morbidConditionStr":"Thyroid: Hyperthyroidism \nBlood Pressure: Hypotension \n"}] at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallConstructor(CallSiteArray.java:57) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:263) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512) at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source) at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:696) at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponseIfRequired(ResponseSpecificationImpl.groovy) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43) at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.java:198) at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185) at io.restassured.internal.ResponseSpecificationImpl.body(ResponseSpecificationImpl.groovy:107) at io.restassured.internal.ValidatableResponseOptionsImpl.body(ValidatableResponseOptionsImpl.java:238) at api.stepdefinitions.PatientModule.dietician_recieves_ok_with_details_morbidity_details_by_endpoint_as_patient(PatientModule.java:1057) at ?.Dietician recieves 200 ok with details morbidity details by endpoint as patient(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/03_PatientModulePositive.feature:109) * Not displayable characters are replaced by '?'.</pre>		

Check dietitian able to retrieve patients by file Id with Dietitian Token



#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Dietician create GET request by field Id with Dietician Token	PASSED	0.002 s
3	When Dietician create GET request patients morbidity details by endpoint as patient File id	PASSED	0.227 s
4	Then Dietician receives 200 ok with details of the patient id by field with Dietician Token	PASSED	0.000 s

Check Patient able to retrieve patients morbidity details by patient Endpoint with Patient Token

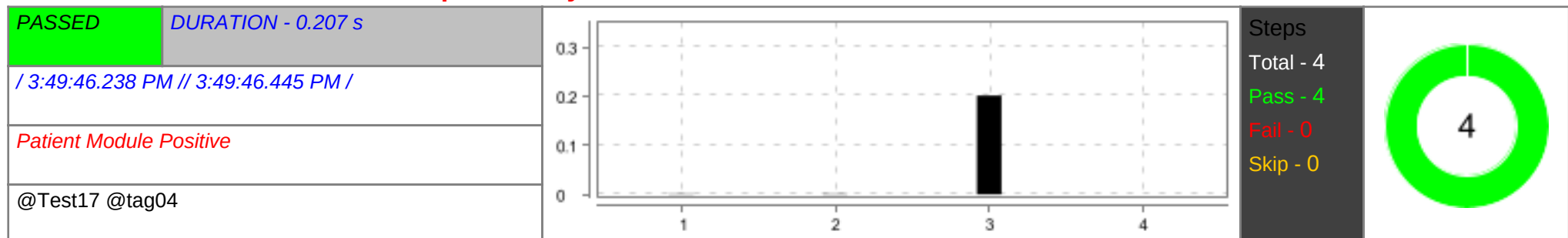


#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.004 s
2	Given Patient create GET request retrieve patients morbidity details by patient Endpoint with Patient Token	PASSED	0.001 s
3	When Patient send GET http request with retrieve patients morbidity details by patient Endpoint with Patient Token	PASSED	0.133 s
4	Then Patient receives 200 ok with retrieve patients morbidity details by patient Endpoint with Patient Token	FAILED	0.010 s
	java.lang.AssertionError: 1 expectation failed. Response body doesn't match expectation. Expected: The content to match the given JSON schema. error: object has missing required properties ("T3") level: "error" schema: {"loadingURI":"file:/C:/Users/shanj/vino-workspace/Team01_API_Ninja/target/test-classes/Schema/MorbidityModule/PatientGetMorbidity.json#", "pointer":"/items/properties/morbidConditions"} instance: {"pointer":"/0/morbidConditions"} domain: "validation" keyword: "required" required: ["T3","T4","TSH"] missing: ["T3"] error: object has missing required properties ("vitals") level: "error" schema: {"loadingURI":"file:/C:/Users/shanj/vino-workspace/Team01_API_Ninja/target/test-classes/Schema/MorbidityModule/PatientGetMorbidity.json#", "pointer":"/items"} instance: {"pointer":"/1"} domain: "validation" keyword: "required" required: ["fileId","fileName","morbidConditionStr","morbidConditions","uploadDate","vitals"]		

#	Step / Hook Details	Status	Duration
	<p>missing: ["vitals"] error: object has missing required properties (["vitals"]) level: "error" schema: {"loadingURI":"file:/C:/Users/shanj/vino-workspace/Team01_API_Ninja/target/test-classes/Schema/MorbidityModule/PatientGetMorbidity.json#", "pointer":"/items"} instance: {"pointer":"/2"} domain: "validation" keyword: "required" required: ["fileId","fileName","morbidConditionStr","morbidConditions","uploadDate","vitals"] missing: ["vitals"] Actual: [{"fileId":"66c644d947afba5783aaf796","fileName":"HypoThyroid-Report.pdf","uploadDate":"2024-08-21T19:49:45.585+00:00","morbidConditions":{"T4": "1.22 µg/dl","TSH": "100.0 mIU/L"}, "vitals": {"Weight": 70.19999694824219, "Height": 165.5, "Temperature": 98.30000305175781, "SP": 34, "DP": 56}, "morbidConditionStr": "Thyroid: Hypothyroidism \nBlood Pressure: Hypotension \n"}, {"fileId": "66c644d847afba5783aaf790", "fileName": "HypoThyroid-Report.pdf", "uploadDate": "2024-08-21T19:49:44.490+00:00", "morbidConditions": {"T4": "1.22 µg/dl", "TSH": "100.0 mIU/L"}, "morbidConditionStr": "Thyroid: Hypothyroidism \n"}, {"fileId": "66c644d547afba5783aaf784", "fileName": "HyperThyroid_Report.pdf", "uploadDate": "2024-08-21T19:49:41.349+00:00", "morbidConditions": {"T3": "6.3 ng/mL", "T4": "15.7 µg/dL", "TSH": "0.016 µIU/mL"}, "morbidConditionStr": "Thyroid: Hyperthyroidism \n"}, {"fileId": "66c644d347afba5783aaf780", "fileName": "HyperThyroid_Report.pdf", "uploadDate": "2024-08-21T19:49:39.743+00:00", "morbidConditions": {"T3": "6.3 ng/mL", "T4": "15.7 µg/dL", "TSH": "0.016 µIU/mL"}, "vitals": {"Weight": 0.0, "Height": 0.0, "Temperature": 0.0, "SP": 0, "DP": 0}, "morbidConditionStr": "Thyroid: Hyperthyroidism \nBlood Pressure: Hypotension \n"}]</p> <p>at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512) at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source) at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:696) at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponseIfRequired(ResponseSpecificationImpl.groovy) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43) at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.java:198) at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185) at io.restassured.internal.ResponseSpecificationImpl.body(ResponseSpecificationImpl.groovy:107) at io.restassured.internal.ValidatableResponseOptionsImpl.body(ValidatableResponseOptionsImpl.java:238) at api.stepdefinitions.PatientModule. patient_recieves_ok_with_retrieve_patients_morbidity_details_by_patient_endpoint_with_patient_token(PatientModule.java:1092) at ?.Patient recieves 200 ok with retrieve patients morbidity details by patient Endpoint with Patient Token(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/03_PatientModulePositive.feature:123)</p>		

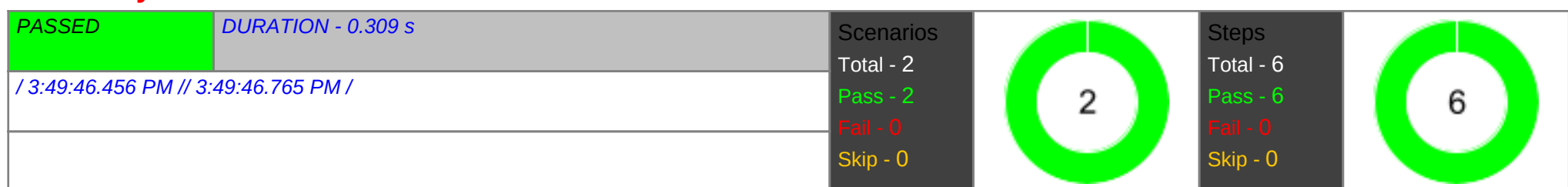
#	Step / Hook Details	Status	Duration
* Not displayable characters are replaced by '?'. 			

Check Patient able to retrieve patients by field Id with Patient Token

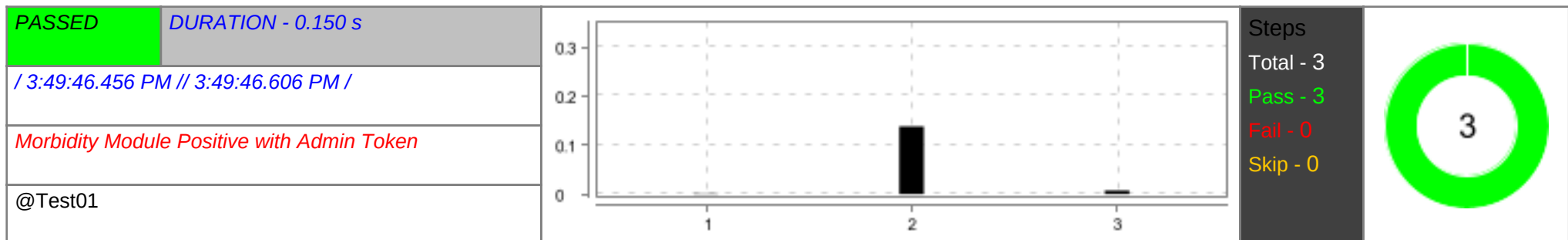


#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Check patient is able to retrieve patients morbidity details by File ID with Patient Token	PASSED	0.001 s
3	When Patient create GET request patients morbidity details by endpoint as patient	PASSED	0.201 s
4	Then Patient receives 200 ok with details of the patient id by field with Patient Token	PASSED	0.000 s

Morbidity Module Positive with Admin Token

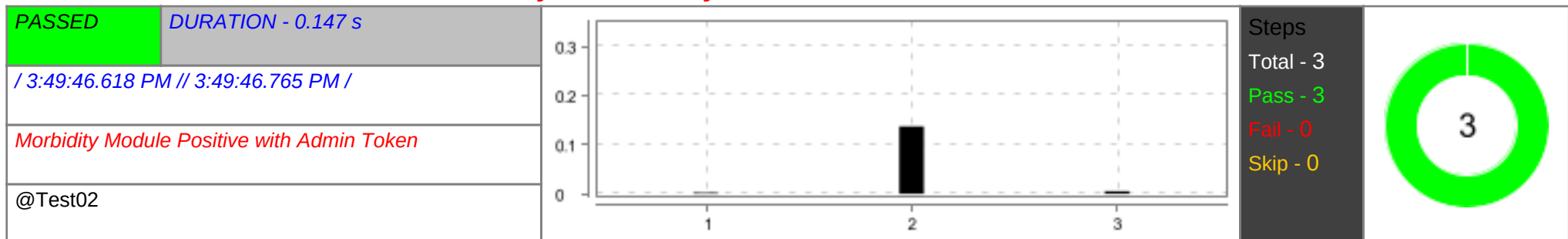


Check admin able to retrieve all morbidities details with admin token



#	Step / Hook Details	Status	Duration
1	Given admin create GET request with all morbidities details admin token	PASSED	0.001 s
2	When admin send GET http request with all morbidities details endpoint	PASSED	0.138 s
3	Then admin receives 200 ok with all morbidities details patient id	PASSED	0.007 s

Check admin able to retrieve morbidity condition by test name with admin token

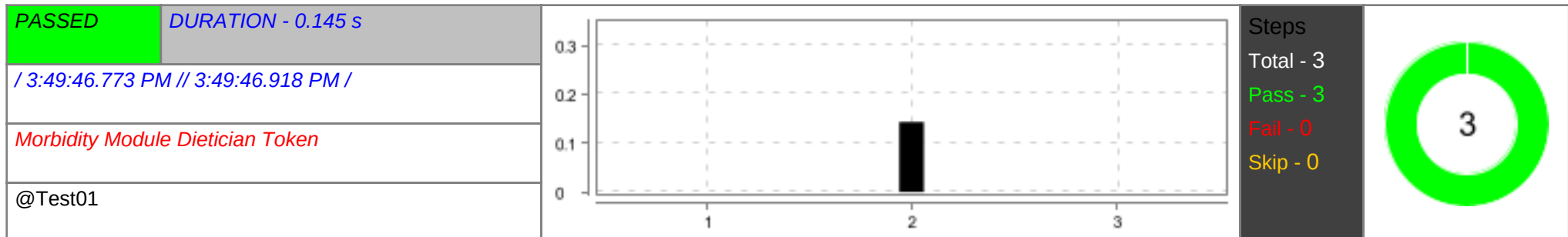


#	Step / Hook Details	Status	Duration
1	Given admin create GET request with morbidity condition by test name with admin token	PASSED	0.002 s
2	When admin send GET http request with morbidity condition by test name endpoint	PASSED	0.137 s
3	Then admin receives 200 ok with morbidity condition by test name endpoint details of the patient id	PASSED	0.005 s

Morbidity Module Dietician Token

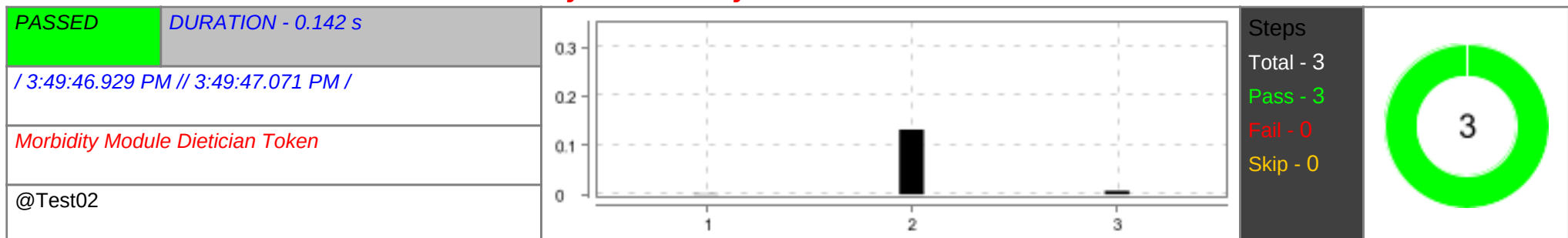


Check dietician able to retrieve all morbidities details



#	Step / Hook Details	Status	Duration
1	Given Dietician create GET request with dietician token to retrieve all morbidities details	PASSED	0.000 s
2	When Dietician send GET http request with endpoint to retrieve all morbidities details	PASSED	0.143 s
3	Then admin receives 200 ok with details of the patient id to retrieve all morbidities details	PASSED	0.000 s

Check dietician able to retrieve morbidity condition by test name



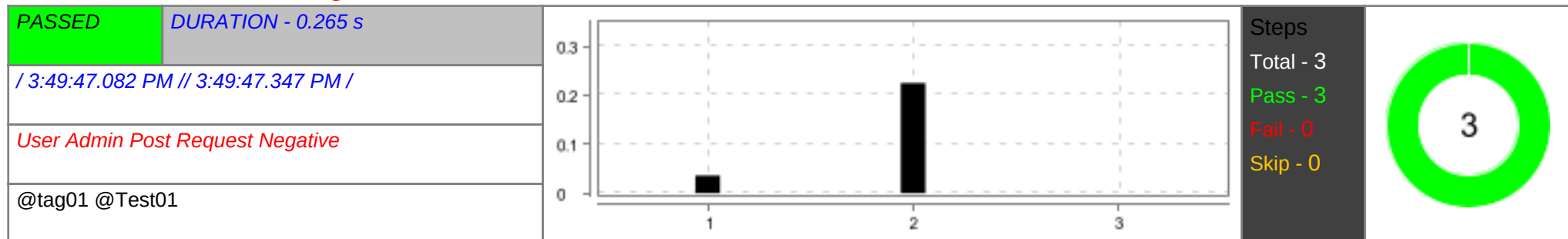
#	Step / Hook Details	Status	Duration
1	Given Dietician create GET request with dietician token to retrieve morbidity condition by test name	PASSED	0.001 s
2	When Dietician send GET http request with morbidity condition by test name to retrieve morbidity condition by test name	PASSED	0.132 s

#	Step / Hook Details	Status	Duration
3	Then Dietician receives 200 ok with morbidity condition by test name endpoint details of the patient id	PASSED	0.007 s

User Admin Post Request Negative

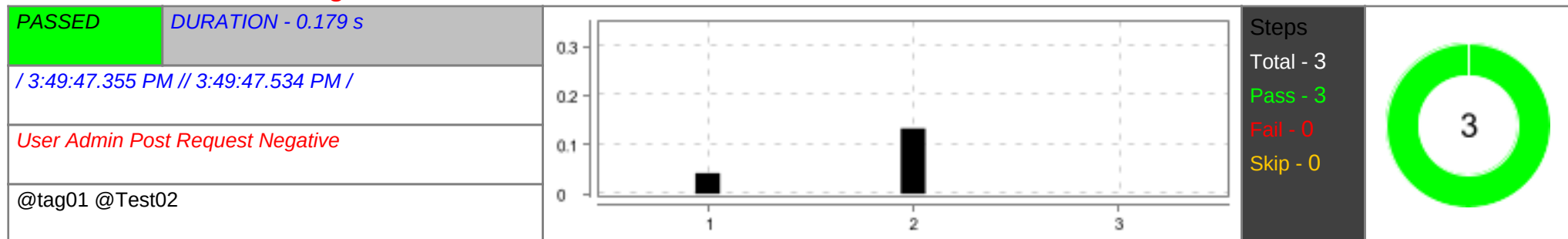


Check user able to login as admin with invalid credential



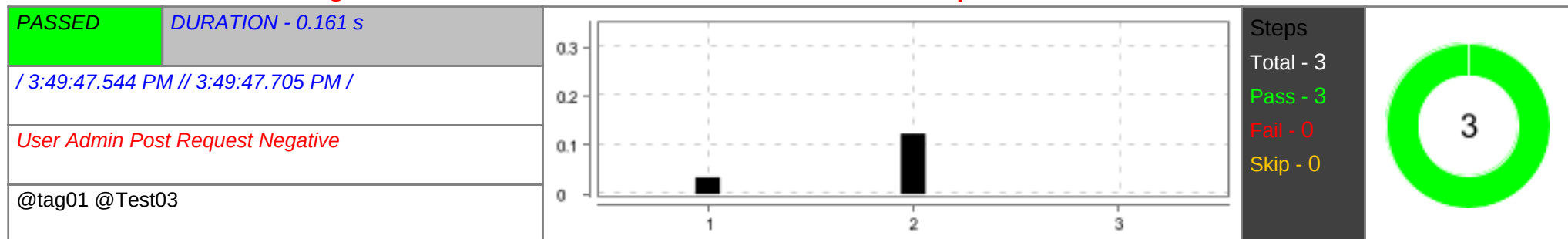
#	Step / Hook Details	Status	Duration
1	Given User creates Post request with invalid credential	PASSED	0.036 s
2	When User send POST HTTP request with invalid credential and endpoint	PASSED	0.225 s
3	Then User receives 401 unauthorized	PASSED	0.000 s

Check user able to login as admin with valid credential and invalid method



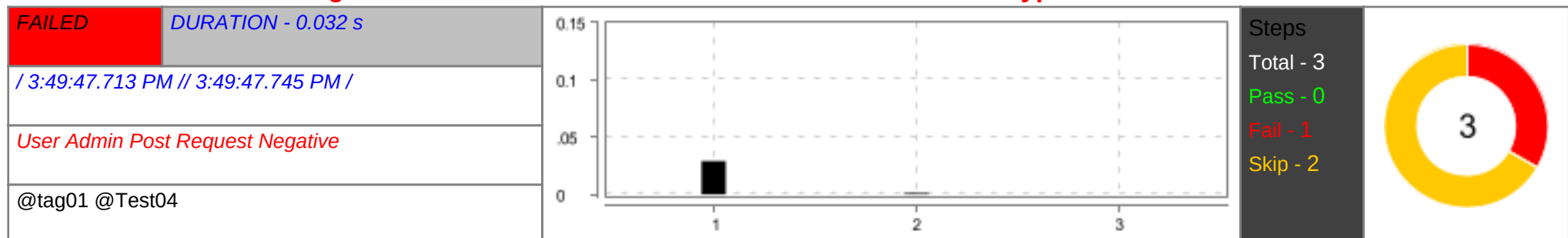
#	Step / Hook Details	Status	Duration
1	Given User creates GET request with request body.	PASSED	0.042 s
2	When User send GET HTTP request with endpoint	PASSED	0.133 s
3	Then User receives 405 method not allowed	PASSED	0.000 s

Check user able to login as admin with valid credential and invalid endpoint



#	Step / Hook Details	Status	Duration
1	Given User creates Post request with request body	PASSED	0.034 s
2	When User send POST HTTP request with invalid endpoint	PASSED	0.123 s
3	Then User receives 401 unauthorized	PASSED	0.000 s

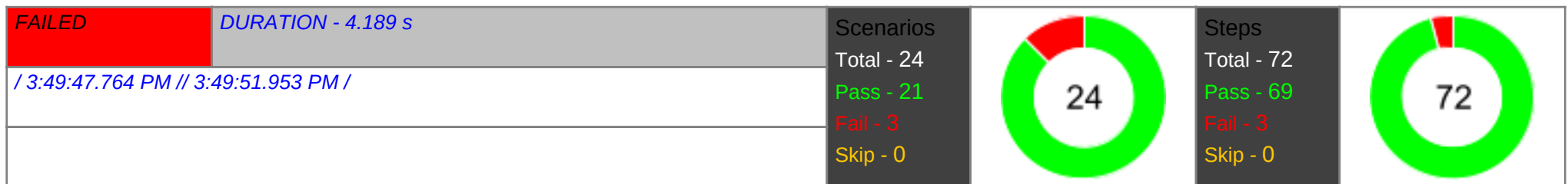
Check user able to login as admin with valid credential and invalid content type



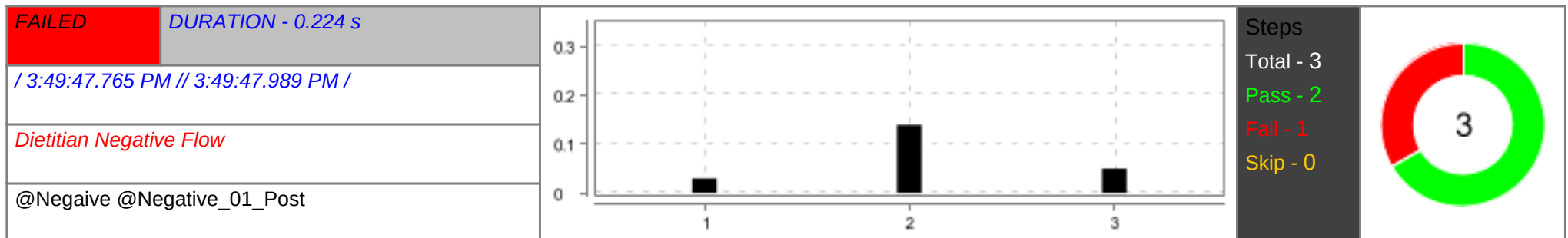
#	Step / Hook Details	Status	Duration
1	Given User creates Post request with request body and invalid content type. <i>java.lang.IllegalArgumentException: Cannot serialize because cannot determine how to serialize content-type text/html at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)</i>	FAILED	0.029 s

#	Step / Hook Details	Status	Duration
	<pre> at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallConstructor(CallSiteArray.java:57) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:263) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.mapping.ObjectMapping.serialize(ObjectMapping.groovy:180) at io.restassured.internal.mapping.ObjectMapping\$serialize.call(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.body(RequestSpecificationImpl.groovy:770) at api.stepdefinitions.UserAdminLogin.userCreatesPostRequestWithRequestBodyAndInvalidContentType(UserAdminLogin.java:106) at ?.User creates Post request with request body and invalid content type.(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/06_UserAdminLoginNegative.feature:25) * Not displayable characters are replaced by '?'. </pre>		
2	When User send POST HTTP request with invalid content type endpoint	SKIPPED	0.001 s
3	Then User receives 415 unsupported media type	SKIPPED	0.000 s

Dietitian Negative Flow

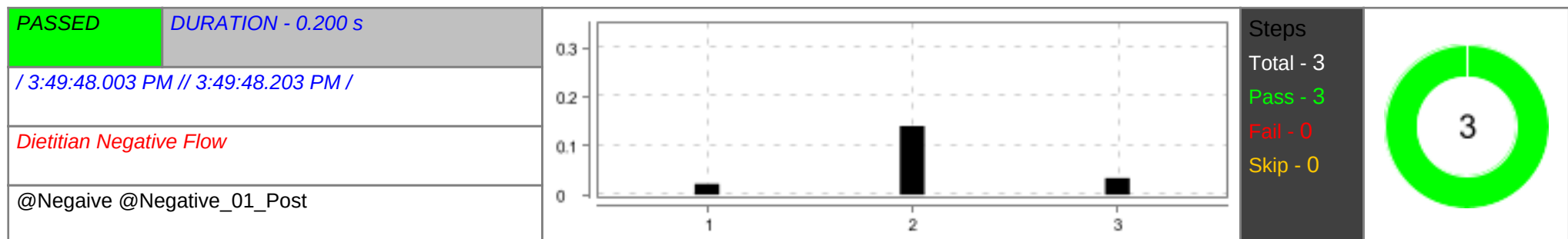


Check admin able to create dietician with invalid data



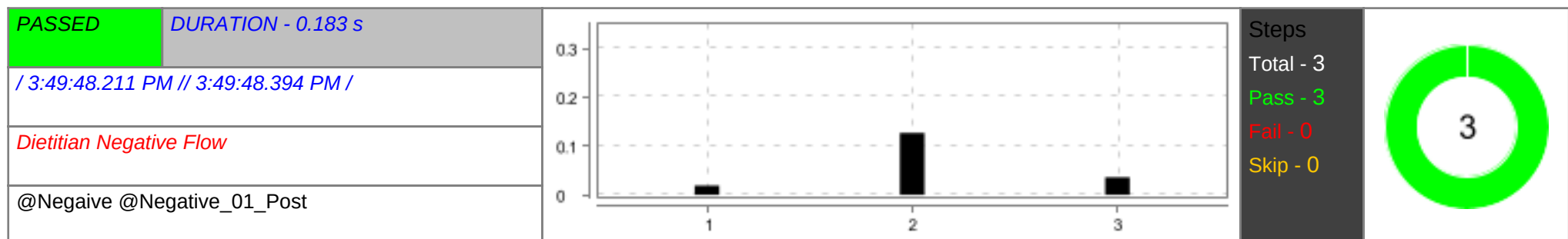
#	Step / Hook Details	Status	Duration
1	Given Admin creates POST request with invalid additional details "DietitianPost", 3	PASSED	0.030 s
2	When Admin send POST "Post_CreateDietitianInvalidData" request with endpoint	PASSED	0.139 s
3	Then Admin receives 400 created and with response body org.junit.ComparisonFailure: expected:<[Dietician's contact number is required!]> but was:<[Contact number should contain 10 digits]> at org.junit.Assert.assertEquals(Assert.java:117) at org.junit.Assert.assertEquals(Assert.java:146) at api.stepdefinitions.DietitianPost.admin_recieves_created_and_with_response_body(DietitianPost.java:222) at ?.Admin receives 400 created and with response body(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/07_DietitianModuleNegative.feature:9) * Not displayable characters are replaced by '?'. 	FAILED	0.050 s

Check admin able to create dietician with invalid data



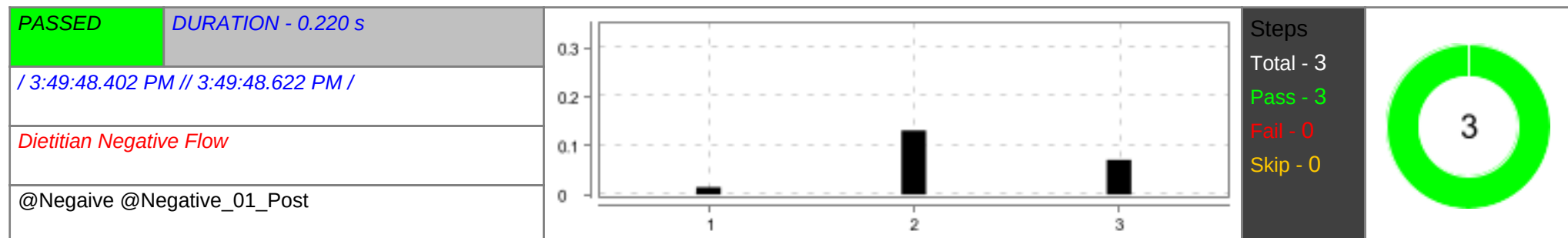
#	Step / Hook Details	Status	Duration
1	Given Admin creates POST request with invalid additional details "DietitianPost", 4	PASSED	0.022 s
2	When Admin send POST "Post_CreateDietitianInvalidData" request with endpoint	PASSED	0.140 s
3	Then Admin receives 400 created and with response body	PASSED	0.034 s

Check admin able to create dietician with invalid data



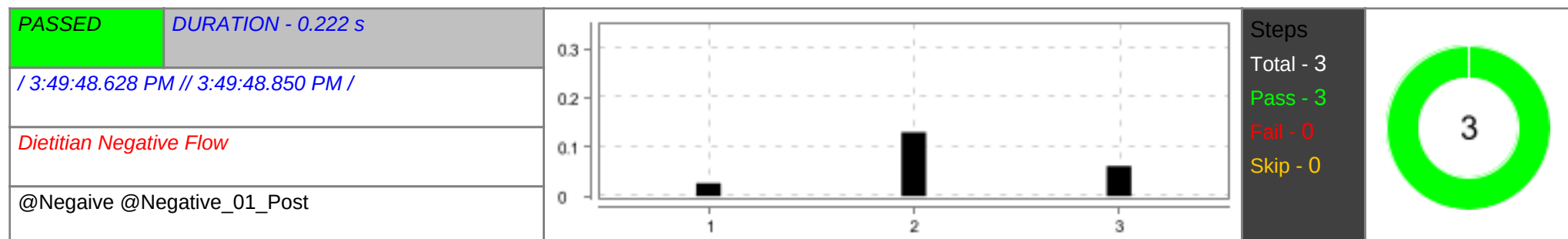
#	Step / Hook Details	Status	Duration
1	Given Admin creates POST request with invalid additional details "DietitianPost", 5	PASSED	0.019 s
2	When Admin send POST "Post_CreateDietitianInvalidData" request with endpoint	PASSED	0.127 s
3	Then Admin receives 400 created and with response body	PASSED	0.036 s

Check admin able to create dietician with invalid data



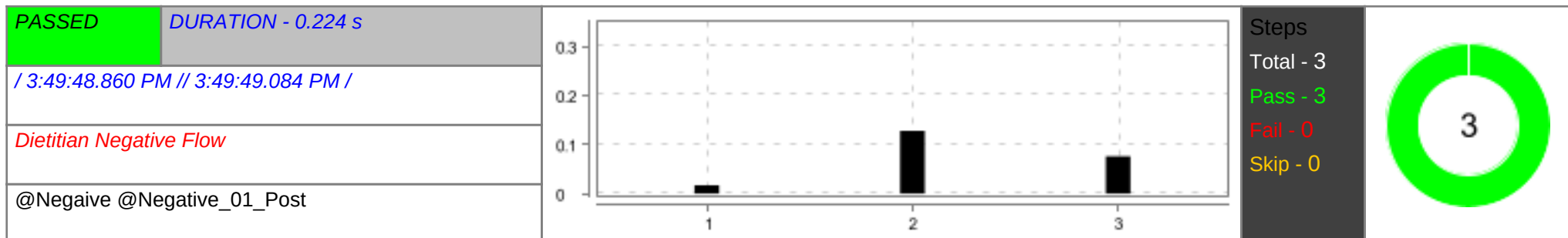
#	Step / Hook Details	Status	Duration
1	Given Admin creates POST request with invalid additional details "DietitianPost", 6	PASSED	0.015 s
2	When Admin send POST "Post_CreateDietitianInvalidData" request with endpoint	PASSED	0.131 s
3	Then Admin receives 400 created and with response body	PASSED	0.071 s

Check admin able to create dietician with invalid data



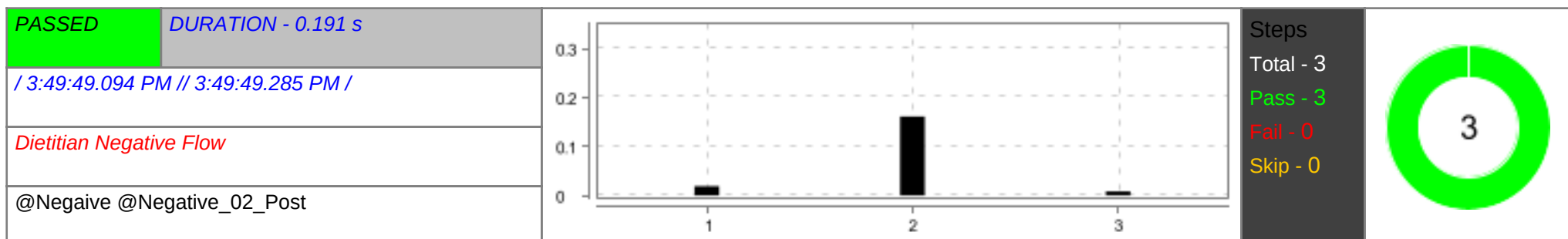
#	Step / Hook Details	Status	Duration
1	Given Admin creates POST request with invalid additional details "DietitianPost", 7	PASSED	0.026 s
2	When Admin send POST "Post_CreateDietitianInvalidData" request with endpoint	PASSED	0.130 s
3	Then Admin receives 400 created and with response body	PASSED	0.061 s

Check admin able to create dietician with invalid data



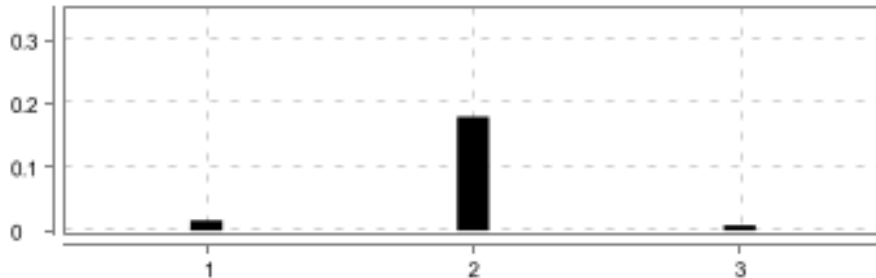
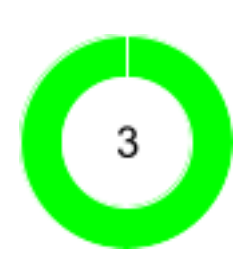
#	Step / Hook Details	Status	Duration
1	Given Admin creates POST request with invalid additional details "DietitianPost", 8	PASSED	0.017 s
2	When Admin send POST "Post_CreateDietitianInvalidData" request with endpoint	PASSED	0.128 s
3	Then Admin recieves 400 created and with response body	PASSED	0.076 s

Check admin able to create dietician with valid data



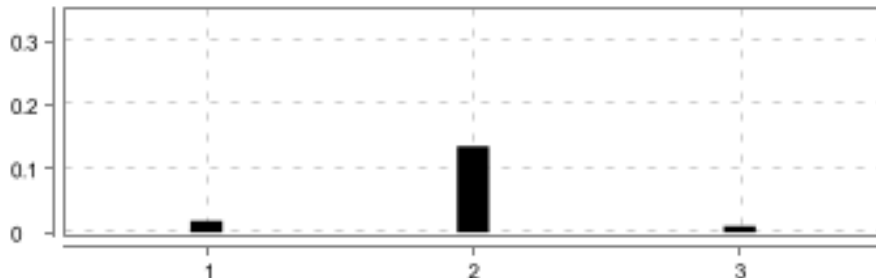
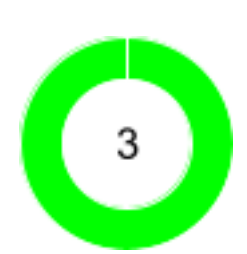
#	Step / Hook Details	Status	Duration
1	Given Admin creates POST request with valid data "DietitianPost", 9	PASSED	0.019 s
2	When Admin send PUT "Post_CreateDietitian" request with endpoint	PASSED	0.161 s
3	Then Admin recieves 405 created and with response body	PASSED	0.008 s

Check admin able to create dietician with valid data

PASSED	DURATION - 0.205 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:49:49.292 PM // 3:49:49.497 PM /				
Dietitian Negative Flow				
@Negaive @Negative_03_Post				

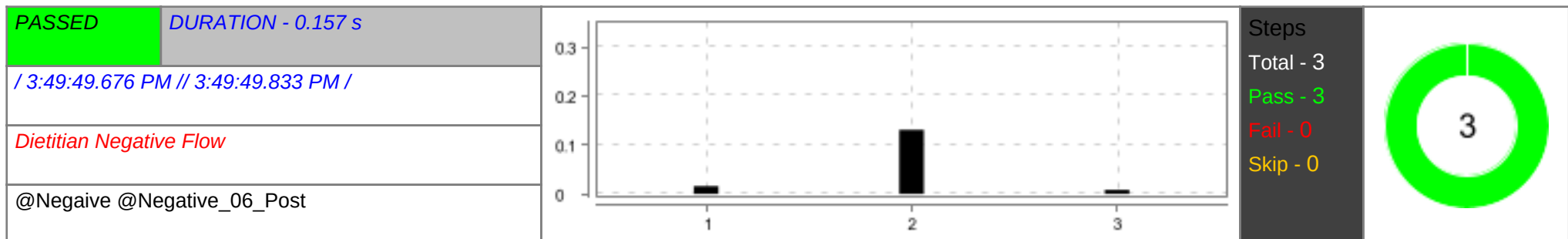
#	Step / Hook Details	Status	Duration
1	Given Admin creates POST request with valid data "DietitianPost", 10	PASSED	0.016 s
2	When Admin send POST "Post_CreateDietitianInvalidEndpoint" request with endpoint	PASSED	0.179 s
3	Then Admin receives 404 created and with response body	PASSED	0.008 s

Check admin able to create dietician with valid data

PASSED	DURATION - 0.166 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:49:49.504 PM // 3:49:49.670 PM /				
Dietitian Positive Flow				
@Negaive @Negative_05_Post				

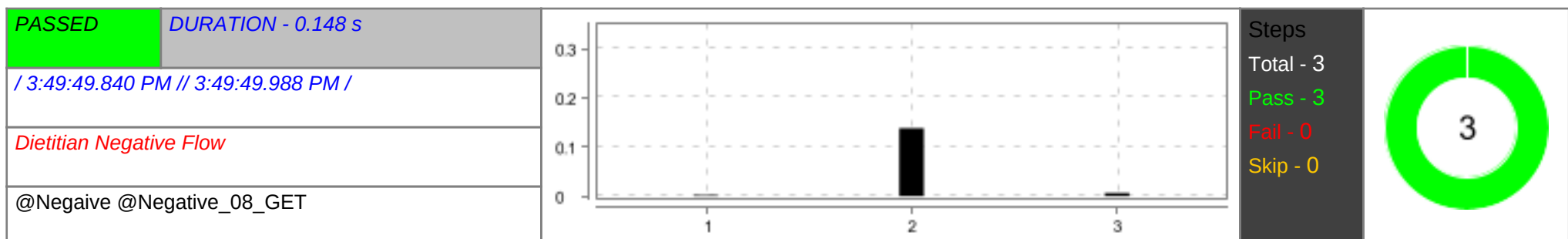
#	Step / Hook Details	Status	Duration
1	Given Check admin able to create dietician with valid data with no auth "DietitianPost", 12	PASSED	0.018 s
2	When Admin send POST "Post_CreateDietitian" request with endpoint	PASSED	0.135 s
3	Then Admin receives 401 created and with response body	PASSED	0.010 s

Check admin able to create dietician with valid data and dietician token



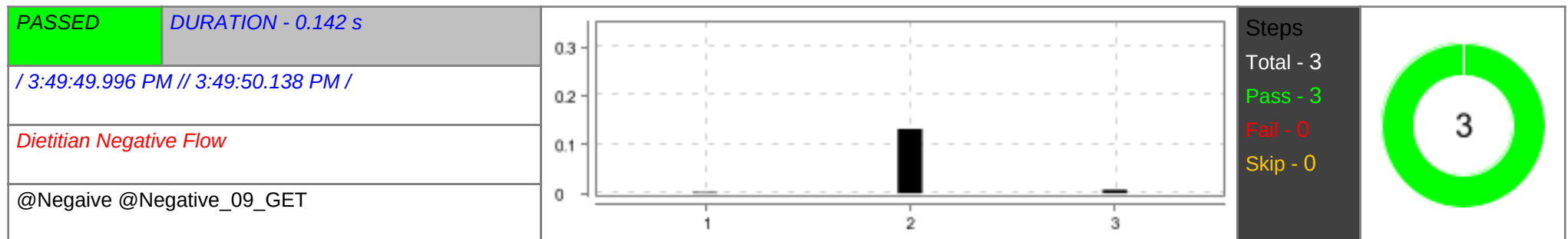
#	Step / Hook Details	Status	Duration
1	Given Check admin able to create dietician with valid data with dietitian token "DietitianPost", 12	PASSED	0.016 s
2	When Admin send POST "Post_CreateDietitian" request with endpoint	PASSED	0.131 s
3	Then Admin receives 403 created and with response body	PASSED	0.008 s

Check admin able to retrieve all dietician with invalid method



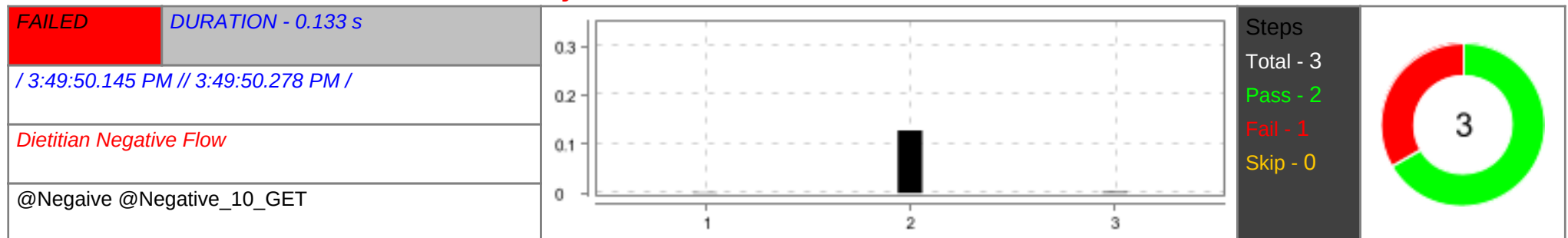
#	Step / Hook Details	Status	Duration
1	Given Admin create GET request	PASSED	0.002 s
2	When Admin send PUT "Get_AllDietitian" request with GetRequest endpoint	PASSED	0.138 s
3	Then Admin receives 405 afterGet and with response body	PASSED	0.006 s

Check admin able to retrieve dietician by id with invalid method



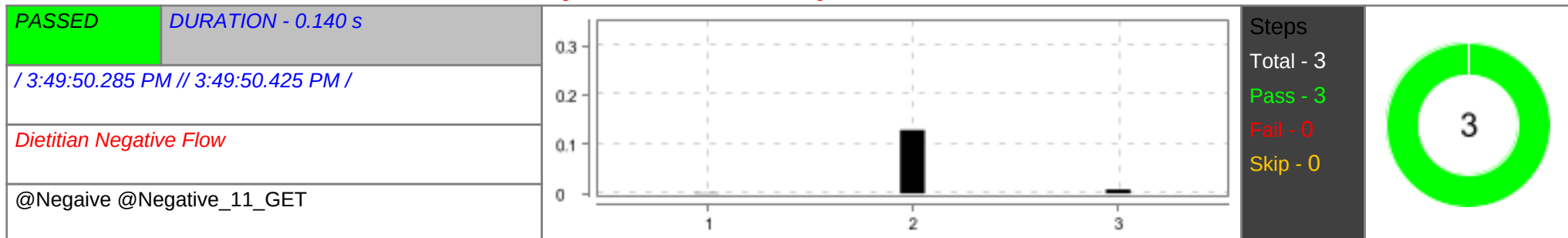
#	Step / Hook Details	Status	Duration
1	Given Admin create GET request	PASSED	0.002 s
2	When Admin send POST "Get_AllDietitianByID" request with GetRequest endpoint	PASSED	0.132 s
3	Then Admin receives 405 afterGet and with response body	PASSED	0.007 s

Check admin able to retrieve dietician by invalid id



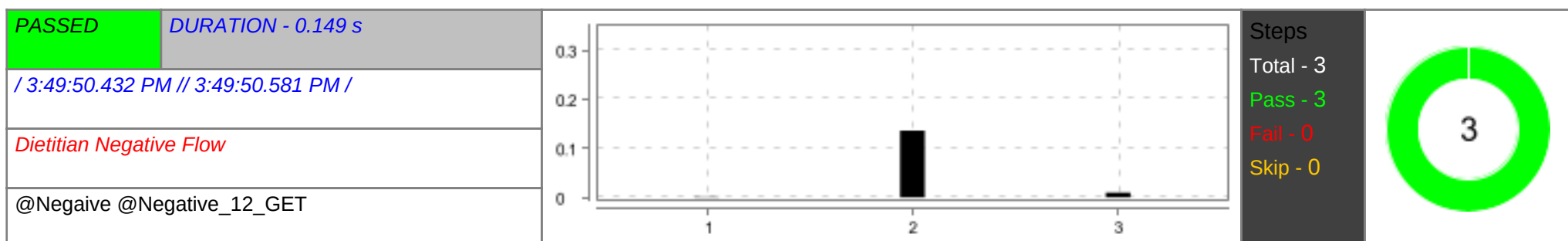
#	Step / Hook Details	Status	Duration
1	Given Admin create GET request	PASSED	0.001 s
2	When Admin send GET "Get_AllDietitianByID" request with "r4567"	PASSED	0.128 s
3	Then Admin receives 404 afterGet and with response body java.lang.AssertionError: expected:<400> but was:<404> at org.junit.Assert.failAssert.java:89) at org.junit.Assert.failNotEqualsAssert.java:835) at org.junit.Assert.assertEqualsAssert.java:647) at org.junit.Assert.assertEqualsAssert.java:633) at api.stepdefinitions.DietitianPost.admin_recieves_after_get_and_with_response_body(DietitianPost.java:363) at ?.Admin recieves 404 afterGet and with response body(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/07_DietitianModuleNegative.feature:99) * Not displayable characters are replaced by '?'.	FAILED	0.002 s

Check admin able to retrieve dietician by id with invalid endpoint



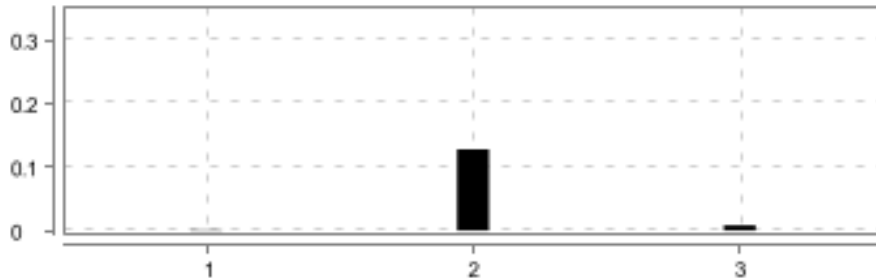
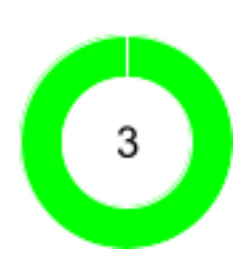
#	Step / Hook Details	Status	Duration
1	Given Admin create GET request	PASSED	0.001 s
2	When Admin send GET "Get_ALLDietitianInvalidEndpoint" request with invalid endpoint	PASSED	0.129 s
3	Then Admin receives 404 afterGet and with response body	PASSED	0.008 s

Check admin able to retrieve all dietician with no auth



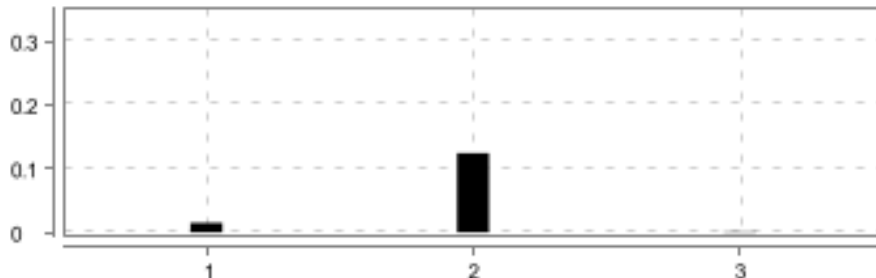
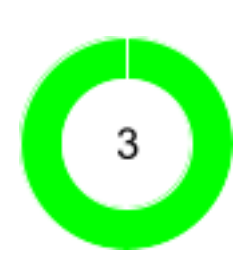
#	Step / Hook Details	Status	Duration
1	Given Admin create GET request with no auth	PASSED	0.001 s
2	When Admin send GET "Get_AllDietitian" request with endpoint	PASSED	0.136 s
3	Then Admin receives 401 afterGet and with response body	PASSED	0.010 s

Check admin able to retrieve dietician by ID with no auth

PASSED	DURATION - 0.139 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:49:50.590 PM // 3:49:50.729 PM /				
Dietitian Negative Flow				
@Negaive @Negative_13_GET				

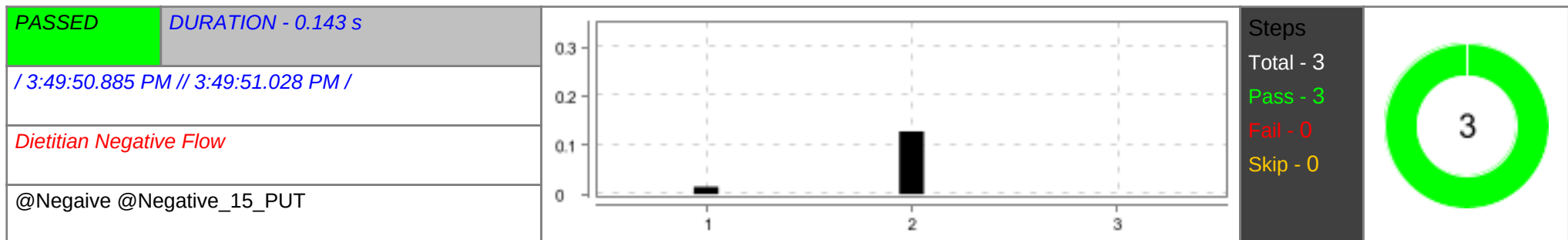
#	Step / Hook Details	Status	Duration
1	Given Admin create GET request with no auth	PASSED	0.001 s
2	When Admin send GET "Get_AllDietitianByID" request with endpoint	PASSED	0.128 s
3	Then Admin receives 401 afterGet and with response body	PASSED	0.008 s

Check admin able to update dietician with invalid data and dietician id

PASSED	DURATION - 0.142 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:49:50.736 PM // 3:49:50.878 PM /				
Dietitian Negative Flow				
@Negaive @Negative_14_PUT				

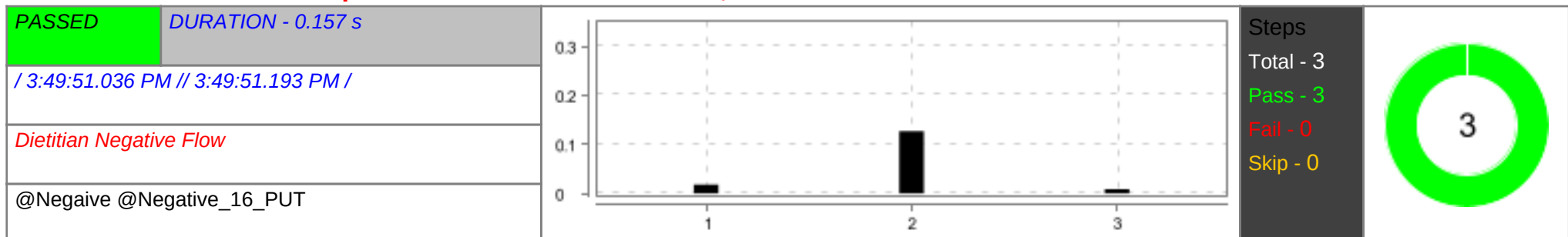
#	Step / Hook Details	Status	Duration
1	Given Admin creates PUT request with valid data "DietitianPut", 2	PASSED	0.015 s
2	When Admin send valid PUT "Put_Dietitian" request with endpoint	PASSED	0.124 s
3	Then Admin receives 400 afterPost and with response body	PASSED	0.001 s

Check admin able to update dietician with valid data and invalid dietician id



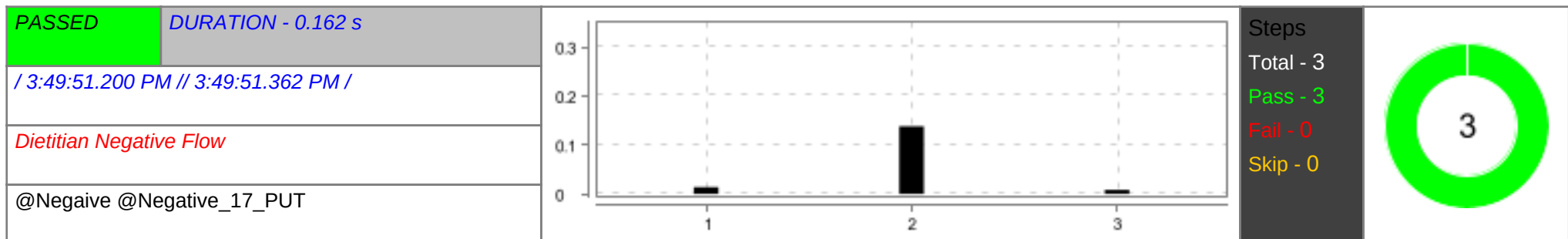
#	Step / Hook Details	Status	Duration
1	Given Admin creates PUT request with valid data "DietitianPut", 3	PASSED	0.015 s
2	When Admin send valid PUT "Put_Dietitian" request with "bhsgh4"	PASSED	0.128 s
3	Then Admin recieves 400 afterPost and with response body	PASSED	0.000 s

Check admin able to update dietician with valid data, dietician id and invalid method



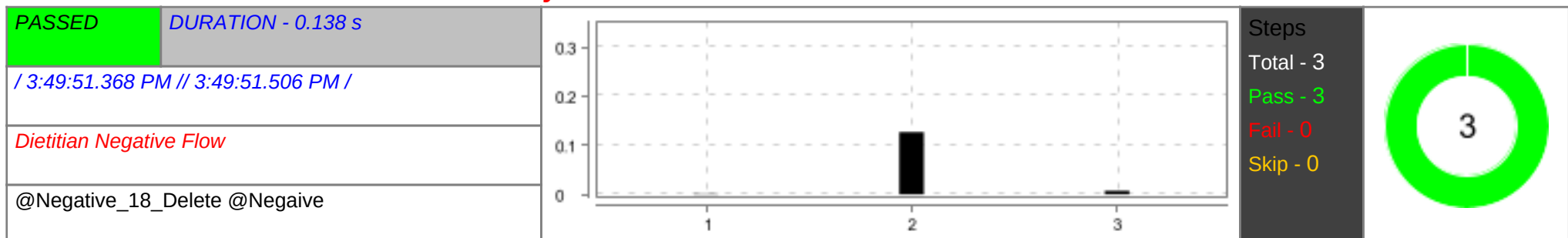
#	Step / Hook Details	Status	Duration
1	Given Admin creates PUT request with valid data "DietitianPut", 4	PASSED	0.018 s
2	When Admin send valid POST "Put_Dietitian" request with	PASSED	0.127 s
3	Then Admin recieves 405 afterPost and with response body	PASSED	0.009 s

Check admin able to update dietician with valid data, dietician id and invalid method



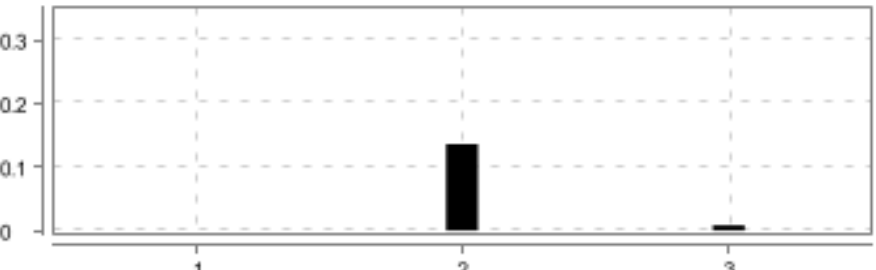
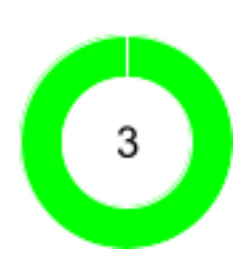
#	Step / Hook Details	Status	Duration
1	Given Admin creates PUT request with valid data "DietitianPut", 5	PASSED	0.014 s
2	When Admin send valid PUT "Put_DietitianInvalidEndpoint" request with	PASSED	0.138 s
3	Then Admin receives 404 afterPost and with response body	PASSED	0.008 s

Check admin able to delete dietician by ID



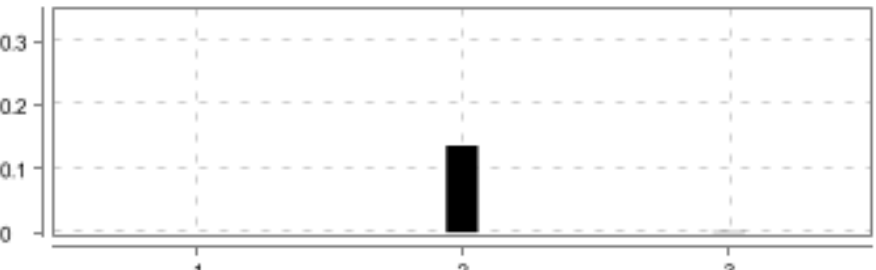
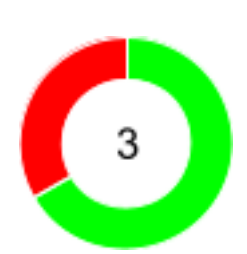
#	Step / Hook Details	Status	Duration
1	Given Admin create Delete request with no auth	PASSED	0.001 s
2	When Admin send Delete "Delete_Dietitian" request with endpoint	PASSED	0.127 s
3	Then Admin receives 401 afterDelete and with response body	PASSED	0.007 s

Check admin able to delete dietician by id with invalid method

PASSED	DURATION - 0.146 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:49:51.514 PM // 3:49:51.660 PM /				
Dietitian Negative Flow				
@Negaive @Negative_19_Delete				

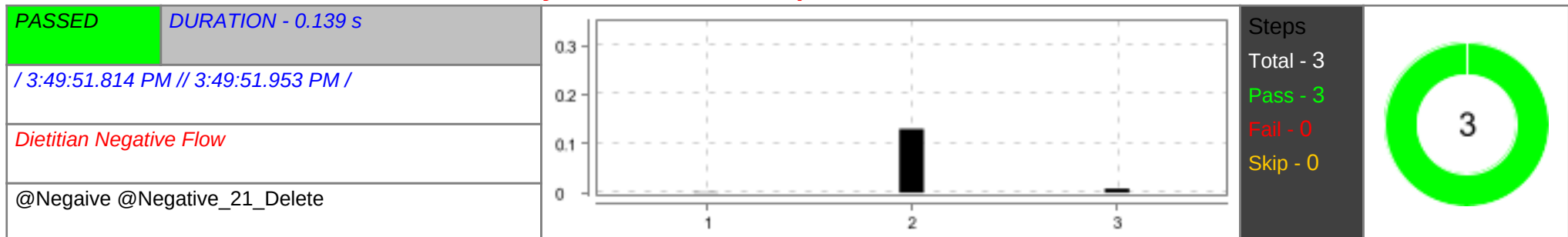
#	Step / Hook Details	Status	Duration
1	Given Admin create Delete request	PASSED	0.000 s
2	When Admin send POST "Delete_Dietitian" request with endpoint with DeleteRequest endpoint	PASSED	0.136 s
3	Then Admin recieves 405 afterDelete and with response body	PASSED	0.008 s

Check admin able to delete dietician by invalid id

FAILED	DURATION - 0.139 s		Steps Total - 3 Pass - 2 Fail - 1 Skip - 0	
/ 3:49:51.667 PM // 3:49:51.806 PM /				
Dietitian Negative Flow				
@Negaive @Negative_20_Delete				

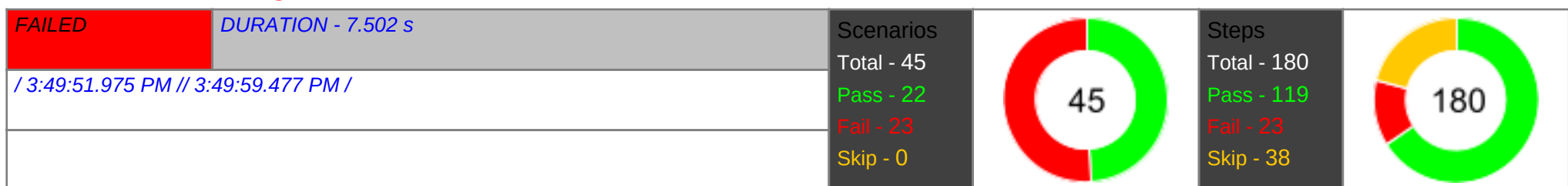
#	Step / Hook Details	Status	Duration
1	Given Admin create Delete request	PASSED	0.000 s
2	When Admin send Delete "Delete_Dietitian" request with "bjbj8"	PASSED	0.136 s
3	Then Admin recieves 404 afterDelete and with response body java.lang.AssertionError: expected:<400> but was:<404> at org.junit.Assert.failAssert.java:89) at org.junit.Assert.failNotEqualsAssert.java:835) at org.junit.Assert.assertEqualsAssert.java:647) at org.junit.Assert.assertEqualsAssert.java:633) at api.stepdefinitions.DietitianPost.admin_recieves_after_delete_and_with_response_body(DietitianPost.java:504) at ?.Admin recieves 404 afterDelete and with response body(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/07_DietitianModuleNegative.feature:180) * Not displayable characters are replaced by '?'.	FAILED	0.001 s

Check admin able to delete dietician by id with invalid endpoint

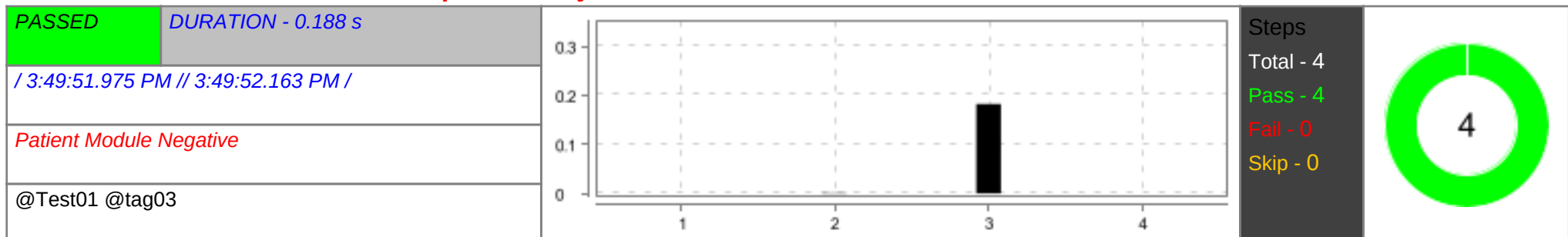


#	Step / Hook Details	Status	Duration
1	Given Admin create Delete request	PASSED	0.001 s
2	When Admin send POST "Delete_DietitianInvalidEndpoint" request with Invalidendpoint	PASSED	0.130 s
3	Then Admin receives 404 afterDelete and with response body	PASSED	0.008 s

Patient Module Negative

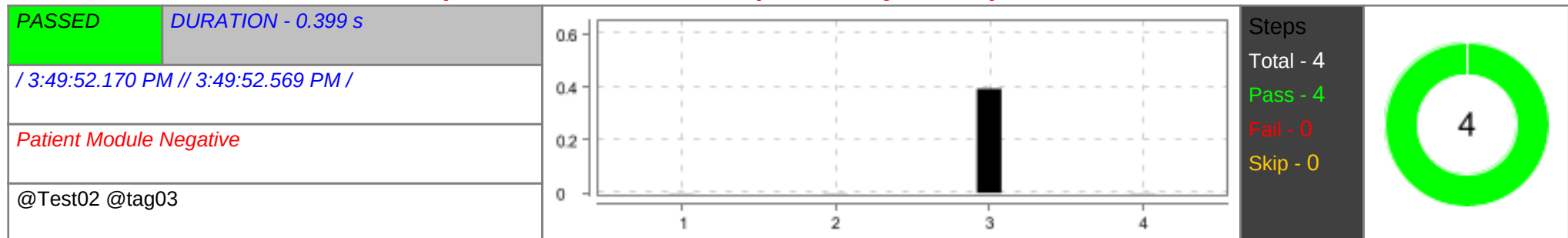


Check dietician able to create patient only with valid additional details



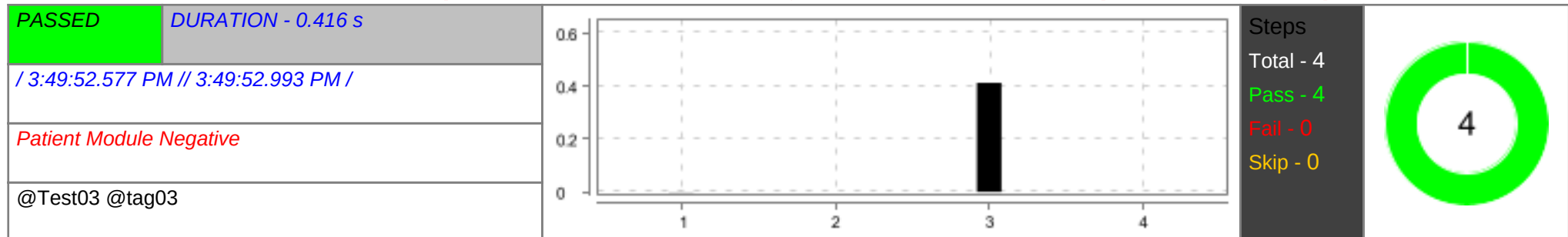
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.000 s
2	Given Dietician creates POST request only by valid additional details into the form-data key and value fields.	PASSED	0.001 s
3	When Dietician send POST http request with endpoint only for valid additional details	PASSED	0.182 s
4	Then Dietician receives 400 Bad request	PASSED	0.000 s

Check dietician able to create patient with invalid data (mandatory details)



#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Dietician creates POST request only by invalid mandatory details into the form-data key and value fields.	PASSED	0.001 s
3	When Dietician send POST http request with endpoint only for invalid mandatory details	PASSED	0.394 s
4	Then Dietician receives 400 Bad request	PASSED	0.001 s

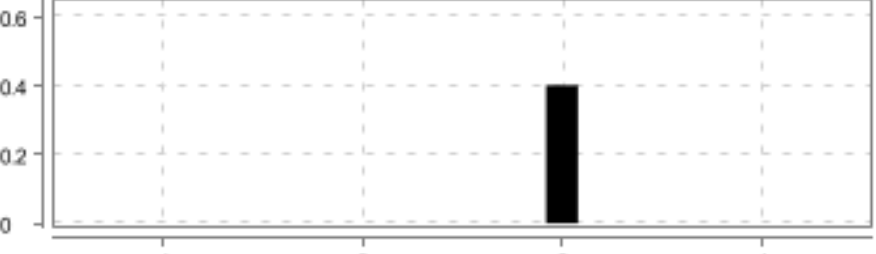
Check dietician able to create patient with valid mandatory fields and invalid data (additional details)



#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Dietician creates POST request only by invalid additional details into the form-data key and value fields.	PASSED	0.000 s

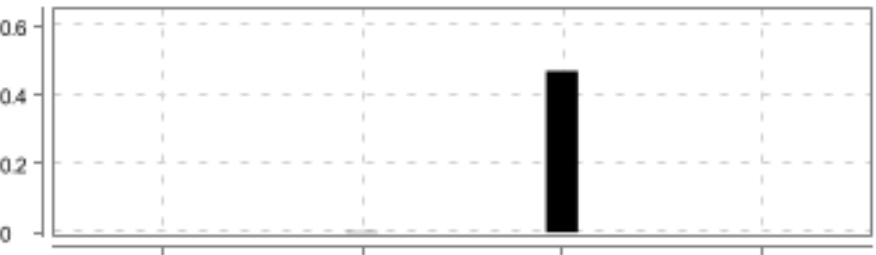
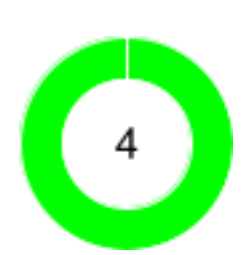
#	Step / Hook Details	Status	Duration
3	When Dietician send POST http request with endpoint for valid mandatory fields and invalid additional details	PASSED	0.413 s
4	Then Dietician receives 400 Bad request	PASSED	0.000 s

Check dietician able to create patient with valid data and invalid method

PASSED	DURATION - 0.405 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 3:49:52.999 PM // 3:49:53.404 PM /				
Patient Module Negative				
@Test04 @tag03				

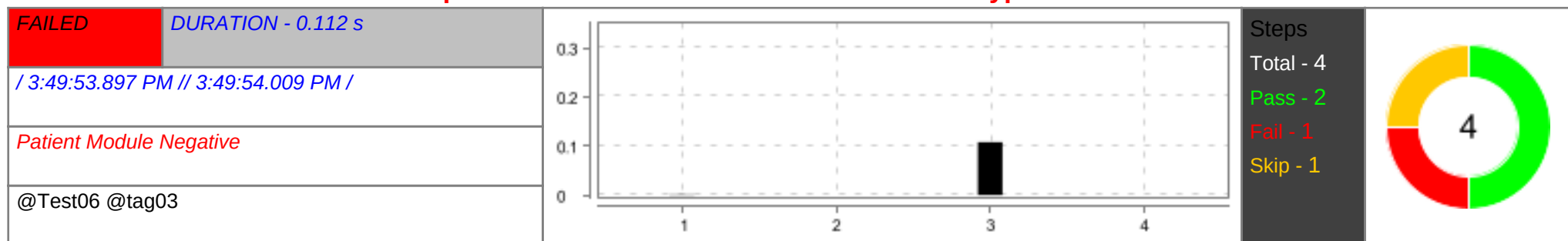
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.000 s
2	Given Dietician creates PUT request by entering valid data into the form-data key and value fields.	PASSED	0.000 s
3	When Dietician send PUT http request with endpoint	PASSED	0.402 s
4	Then Dietician receives 405 method not allowed	PASSED	0.000 s

Check dietician able to create patient with valid data and invalid endpoint

PASSED	DURATION - 0.475 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 3:49:53.413 PM // 3:49:53.888 PM /				
Patient Module Negative				
@Test05 @tag03				

#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.000 s
2	Given Dietician creates POST request by entering valid data into the form-data key and value fields.	PASSED	0.002 s
3	When Dietician sent POST http request with invalid endpoint	PASSED	0.470 s
4	Then Dietician receives 404 not found	PASSED	0.000 s

Check dietician able to create patient with valid data and invalid content type

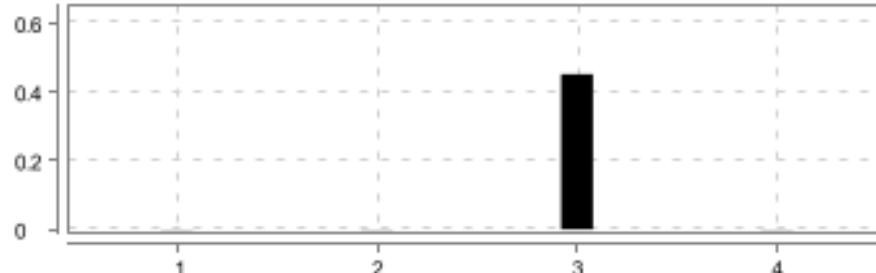


#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Dietician creates POST request by entering valid data into the form-data key and value fields and invalid content type	PASSED	0.000 s
3	<p>When Dietician send POST http request with endpoint and invalid content type</p> <pre>java.lang.IllegalArgumentException: Content-Type application/pdf is not valid when using multipart, it must start with "multipart/" or contain "multipart+". at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallConstructor(CallSiteArray.java:57) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:263) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.RequestSpecificationImpl.registerRestAssuredEncoders(RequestSpecificationImpl.groovy:1412) at io.restassured.internal.RequestSpecificationImpl.this\$2\$registerRestAssuredEncoders(RequestSpecificationImpl.groovy) at jdk.internal.reflect.GeneratedMethodAccessor266.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:343) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:328) at groovy.lang.MetaClassImpl.doInvokeMethod(MetaClassImpl.java:1331) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1086) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1006) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:789) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy)</pre>	FAILED	0.108 s

#	Step / Hook Details	Status	Duration
	at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:46) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.callCurrent(PogoInterceptableSite.java:57) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185) at io.restassured.internal.RequestSpecificationImpl.sendRequest(RequestSpecificationImpl.groovy:1171) at io.restassured.internal.RequestSpecificationImpl.this\$2\$sendRequest(RequestSpecificationImpl.groovy) at jdk.internal.reflect.GeneratedMethodAccessor248.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:343) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:328) at groovy.lang.MetaClassImpl.doInvokeMethod(MetaClassImpl.java:1331) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1086) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1006) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:789) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:46) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.call(AbstractCallSite.java:166) at io.restassured.internal.filter.SendRequestFilter.filter(SendRequestFilter.groovy:30) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at io.restassured.filter.Filter\$filter.call(Unknown Source) at io.restassured.internal.filter.FilterContextImpl.next(FilterContextImpl.groovy:72) at io.restassured.filter.time.TimingFilter.filter(TimingFilter.java:56) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at io.restassured.internal.filter.FilterContextImpl.next(FilterContextImpl.groovy:72) at io.restassured.filter.FilterContext\$next.call(Unknown Source) at io.restassured.internal.filter.CsrfFilter.filter(CsrfFilter.groovy:70) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at io.restassured.filter.Filter\$filter.call(Unknown Source) at io.restassured.internal.filter.FilterContextImpl.next(FilterContextImpl.groovy:72) at io.restassured.filter.log.StatusCodeBasedLoggingFilter.filter(StatusCodeBasedLoggingFilter.java:112) at io.restassured.filter.log.ResponseLoggingFilter.filter(ResponseLoggingFilter.java:31) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at io.restassured.internal.filter.FilterContextImpl.next(FilterContextImpl.groovy:72) at io.restassured.filter.log.RequestLoggingFilter.filter(RequestLoggingFilter.java:146) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source)		

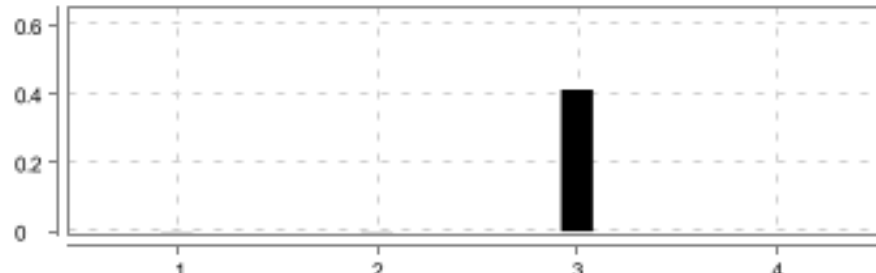
#	Step / Hook Details	Status	Duration
	at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at io.restassured.filter.Filter\$filter\$call(Unknown Source) at io.restassured.internal.filter.FilterContextImpl.next(FilterContextImpl.groovy:72) at io.restassured.filter.FilterContext\$next.call(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.applyPathParamsAndSendRequest(RequestSpecificationImpl.groovy:1704) at io.restassured.internal.RequestSpecificationImpl.this\$2\$applyPathParamsAndSendRequest(RequestSpecificationImpl.groovy) at jdk.internal.reflect.GeneratedMethodAccessor230.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:343) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:328) at groovy.lang.MetaClassImpl.doInvokeMethod(MetaClassImpl.java:1331) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1086) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1006) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:789) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:46) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.callCurrent(PogoInterceptableSite.java:57) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:203) at io.restassured.internal.RequestSpecificationImpl.applyPathParamsAndSendRequest(RequestSpecificationImpl.groovy:1710) at io.restassured.internal.RequestSpecificationImpl.this\$2\$applyPathParamsAndSendRequest(RequestSpecificationImpl.groovy) at jdk.internal.reflect.GeneratedMethodAccessor229.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:343) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:328) at groovy.lang.MetaClassImpl.doInvokeMethod(MetaClassImpl.java:1331) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1086) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1006) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:789) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:46) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.callCurrent(PogoInterceptableSite.java:57) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:203) at io.restassured.internal.RequestSpecificationImpl.post(RequestSpecificationImpl.groovy:176) at io.restassured.internal.RequestSpecificationImpl.post(RequestSpecificationImpl.groovy) at api.stepdefinitions.PatientModule.dietician_send_post_http_request_with_endpoint_and_invalid_content_type(PatientModule.java:350) at ?.Dietician send POST http request with endpoint and invalid content type(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/08_PatientModuleNegative.feature:41)		
4	* Not displayable characters are replaced by '?'.	SKIPPED	0.000 s

Check dietician able to create patient with valid data

PASSED	DURATION - 0.456 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 3:49:54.018 PM // 3:49:54.474 PM /				
Patient Module Negative				
@tag03 @Test08				

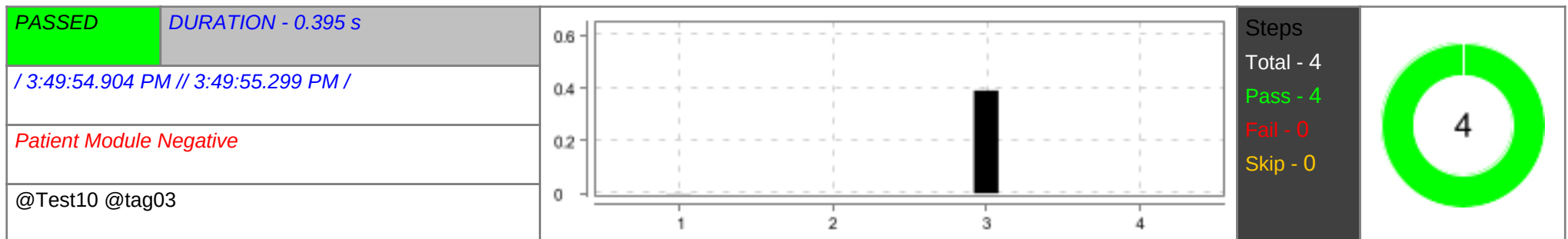
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Dietician creates POST request by entering valid data into the form-data key and value fields and sets no auth	PASSED	0.001 s
3	When Dietician send POST http request with endpoint	PASSED	0.452 s
4	Then Dietician receives 401 unauthorized	PASSED	0.001 s

Check admin able to create patient with valid data and admin token

PASSED	DURATION - 0.418 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 3:49:54.480 PM // 3:49:54.898 PM /				
Patient Module Negative				
@Test09 @tag03				

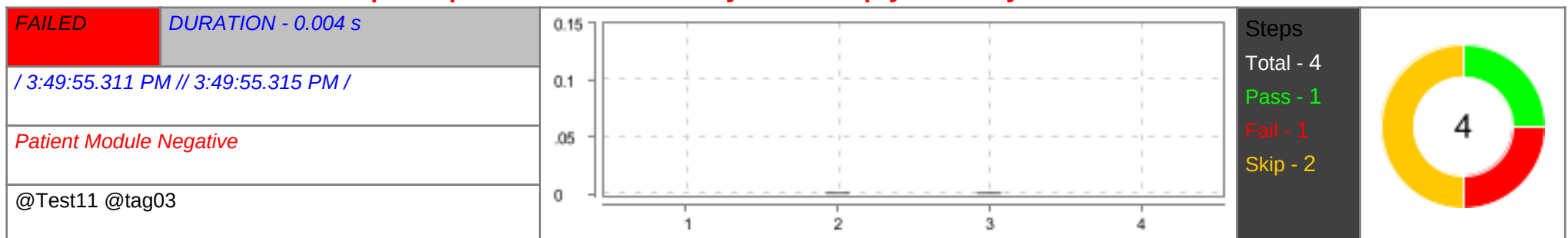
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Admin creates POST request by entering valid data into the form-data key and value fields.	PASSED	0.001 s
3	When Admin send POST http request with endpoint	PASSED	0.413 s
4	Then Admin receives 403 forbidden	PASSED	0.000 s

Check patient able to create patient with valid data and patient token



#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Patient creates POST request by entering valid data into the form-data key and value fields.	PASSED	0.000 s
3	When Patient send POST http request with endpoint	PASSED	0.391 s
4	Then Patient receives 403 forbidden	PASSED	0.000 s

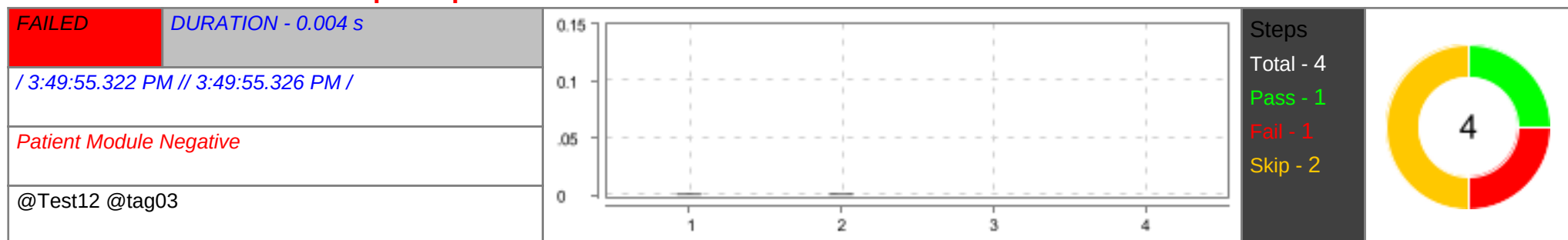
Check dietician able to update patient with mandatory fields empty and only with valid additional details



#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.000 s
2	Given Dietician creates PUT request by entering only valid additional details into the form-data key and value fields. java.lang.IllegalArgumentException: parameterValue cannot be null at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86)	FAILED	0.001 s

#	Step / Hook Details	Status	Duration
	at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallConstructor(CallSiteArray.java:57) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:263) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.common.assertion.AssertParameter.notNull(AssertParameter.groovy:26) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallStatic(CallSiteArray.java:53) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.pathParam(RequestSpecificationImpl.groovy:515) at api.stepdefinitions.PatientModule. dieticianCreatesPutRequestByEnteringOnlyValidAdditionalDetailsIntoTheFormaDataKeyAndValueFields(PatientModule.java:424) at ?.Dietician creates PUT request by entering only valid additional details into the form-data key and value fields.(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/08_PatientModuleNegative.feature:74) * Not displayable characters are replaced by '?'.		
3	When Dietician send PUT http request with endpoint by mandatory fields empty only valid additional details	SKIPPED	0.001 s
4	Then Dietician receives 400 Bad request	SKIPPED	0.000 s

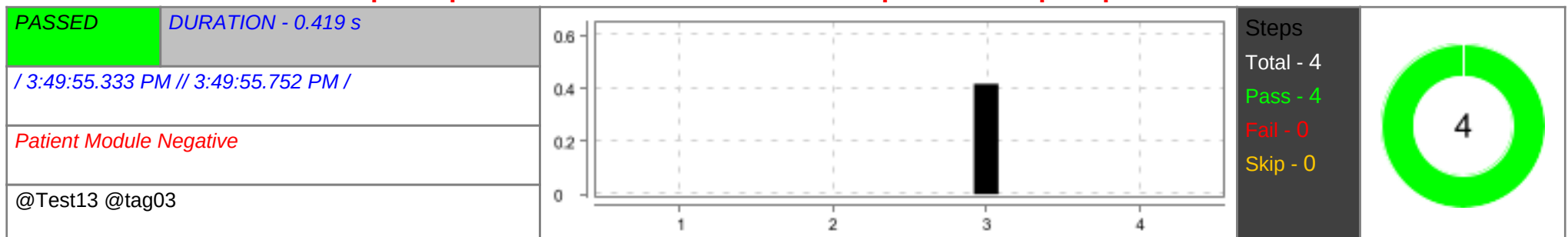
Check dietician able to update patient with invalid data



#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Dietician creates PUT request by entering only invalid additional details into the form-data key and value fields. java.lang.IllegalArgumentException: parameterValue cannot be null at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60)	FAILED	0.001 s

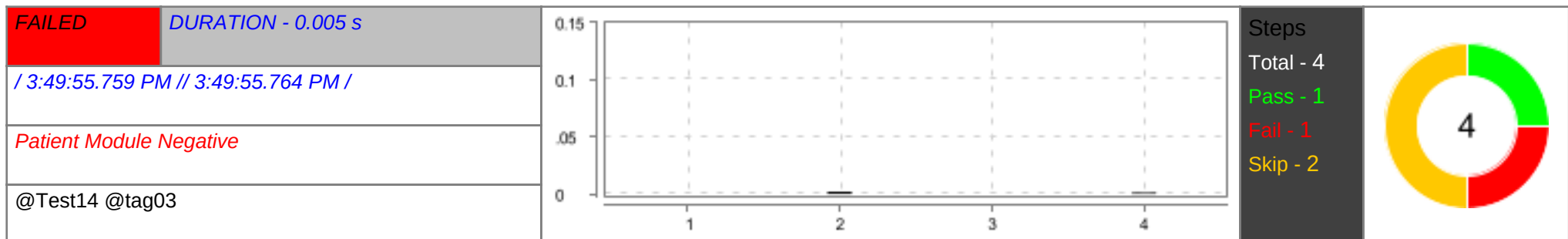
#	Step / Hook Details	Status	Duration
	<pre>at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.common.assertion.AssertParameter.notNull(AssertParameter.groovy:26) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.pathParam(RequestSpecificationImpl.groovy:515) at api.stepdefinitions.PatientModule. dieticianCreatesPutRequestByEnteringOnlyInvalidAdditionalDetailsIntoTheFormaDataKeyAndValueFields(PatientModule.java:441) at ?.Dietician creates PUT request by entering only invalid additional details into the form-data key and value fields.(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/08_PatientModuleNegative.feature:80) * Not displayable characters are replaced by '?'.</pre>		
3	When Dietician send PUT http request with endpoint by only invalid additional details	SKIPPED	0.000 s
4	Then Dietician receives 400 Bad request	SKIPPED	0.000 s

Check dietician able to update patient with valid data and invalid patient id in path parameter



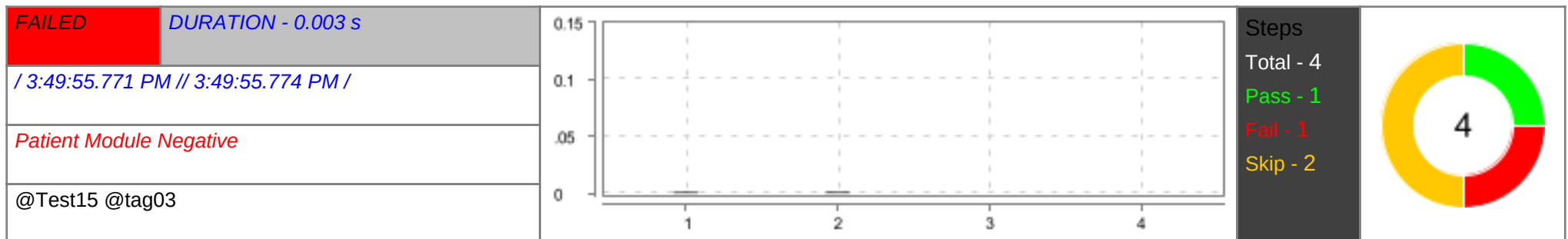
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.000 s
2	Given Dietician creates PUT request by entering only valid mandatory details into the form-data key and value fields with invalid patient id	PASSED	0.000 s
3	When Dietician send PUT http request with endpoint by valid data and invalid patient id	PASSED	0.417 s
4	Then Dietician receives 400 Bad request	PASSED	0.000 s

Check dietician able to update patient with valid data and invalid method



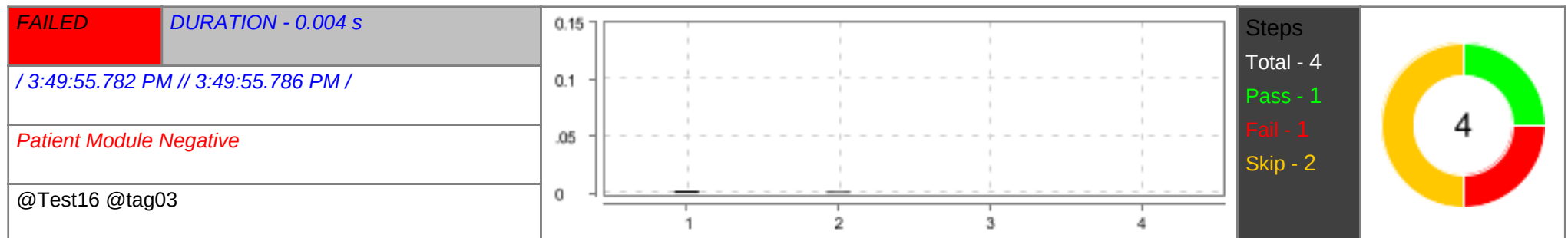
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.000 s
2	Given Dietician create PUT request by entering valid data into the form-data key and value fields java.lang.IllegalArgumentException: parameterValue cannot be null at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.common.assertion.AssertParameter.notNull(AssertParameter.groovy:26) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallStatic(CallSiteArray.java:53) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.pathParam(RequestSpecificationImpl.groovy:515) at api.stepdefinitions.PatientModule. dietician_create_put_request_by_entering_valid_data_into_the_form_data_key_and_value_fields(PatientModule.java:477) at ?.Dietician create PUT request by entering valid data into the form-data key and value fields(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/08_PatientModuleNegative.feature:92) * Not displayable characters are replaced by '?'.	FAILED	0.002 s
3	When Dietician send POST http request with endpoint entering valid data invalid method	SKIPPED	0.000 s
4	Then Dietician receives 405 method not allowed	SKIPPED	0.001 s

Check dietician able to update patient with valid data and invalid endpoint



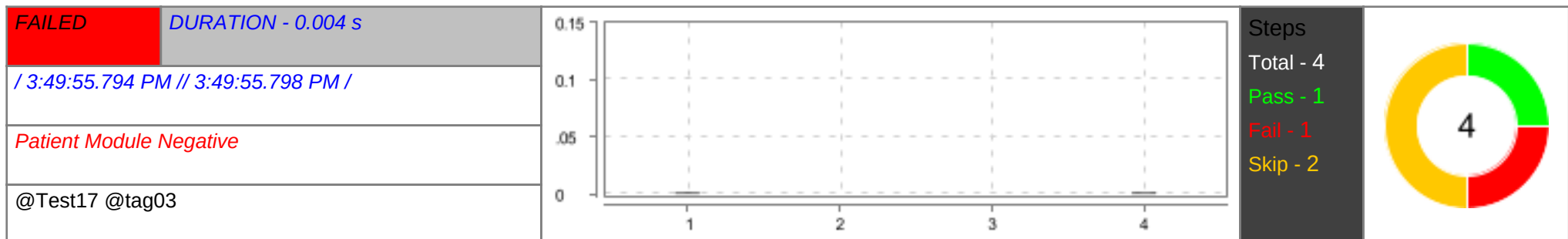
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Dietician create PUT request by entering valid data into the form-data key and value fields java.lang.IllegalArgumentException: parameterValue cannot be null at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.common.assertion.AssertParameter.notNull(AssertParameter.groovy:26) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.pathParam(RequestSpecificationImpl.groovy:515) at api.stepdefinitions.PatientModule. dietician_create_put_request_by_entering_valid_data_into_the_form_data_key_and_value_fields(PatientModule.java:477) at ?.Dietician create PUT request by entering valid data into the form-data key and value fields(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/08_PatientModuleNegative.feature:98) * Not displayable characters are replaced by '?'.	FAILED	0.001 s
3	When Dietician sent PUT http request with invalid endpoint	SKIPPED	0.000 s
4	Then Dietician receives 404 not found	SKIPPED	0.000 s

Check dietician able to update patient with valid data, patient id and invalid content type



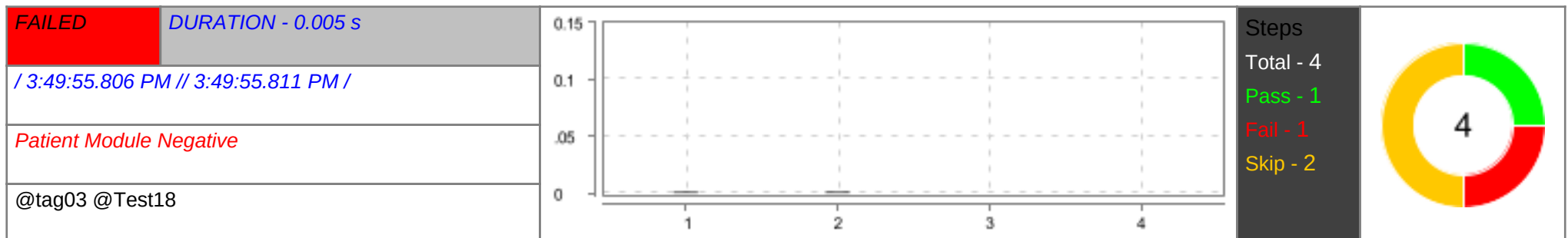
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.002 s
2	Given Dietician creates PUT request by entering valid data into the form-data key and value fields and invalid content type java.lang.IllegalArgumentException: parameterValue cannot be null at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.common.assertion.AssertParameter.notNull(AssertParameter.groovy:26) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.pathParam(RequestSpecificationImpl.groovy:515) at api.stepdefinitions.PatientModule. dieticianCreatesPutRequestByEnteringValidDataIntoTheFormDataKeyAndValueFieldsAndInvalidContentType(PatientModule.java:511) at ?.Dietician creates PUT request by entering valid data into the form-data key and value fields and invalid content type(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/08_PatientModuleNegative.feature:104) * Not displayable characters are replaced by '?'.	FAILED	0.001 s
3	When Dietician send PUT http request with endpoint and invalid content type	SKIPPED	0.000 s
4	Then Dietician receives 415 unsupported media type	SKIPPED	0.000 s

Check dietician able to update patient with valid data



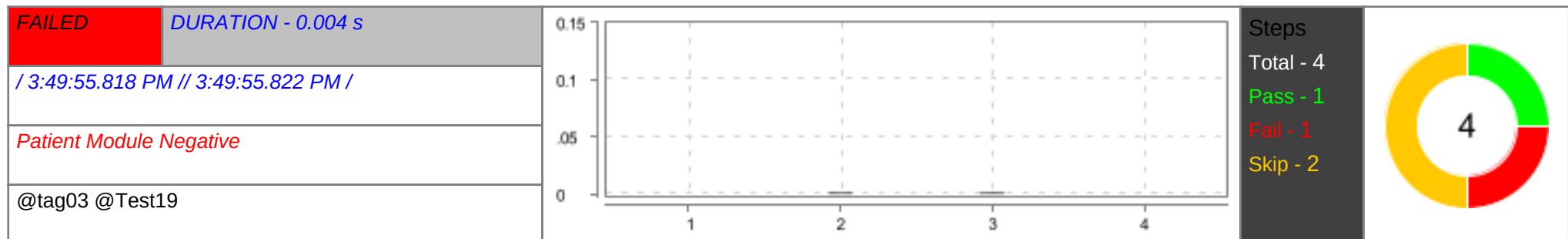
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Dietician creates PUT request by entering valid data into the form-data key and value fields and sets no auth java.lang.IllegalArgumentException: parameterValue cannot be null at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.common.assertion.AssertParameter.notNull(AssertParameter.groovy:26) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.pathParam(RequestSpecificationImpl.groovy:515) at api.stepdefinitions.PatientModule. dieticianCreatesPutRequestByEnteringValidDataIntoTheFormDataKeyAndValueFieldsAndSetsNoAuth(PatientModule.java:531) at ?.Dietician creates PUT request by entering valid data into the form-data key and value fields and sets no auth(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/08_PatientModuleNegative.feature:111) * Not displayable characters are replaced by '?'.	FAILED	0.000 s
3	When Dietician send PUT http request with endpoint for sets no auth	SKIPPED	0.000 s
4	Then Dietician receives 401 unauthorized	SKIPPED	0.001 s

Check admin able to update patient with valid data and admin token



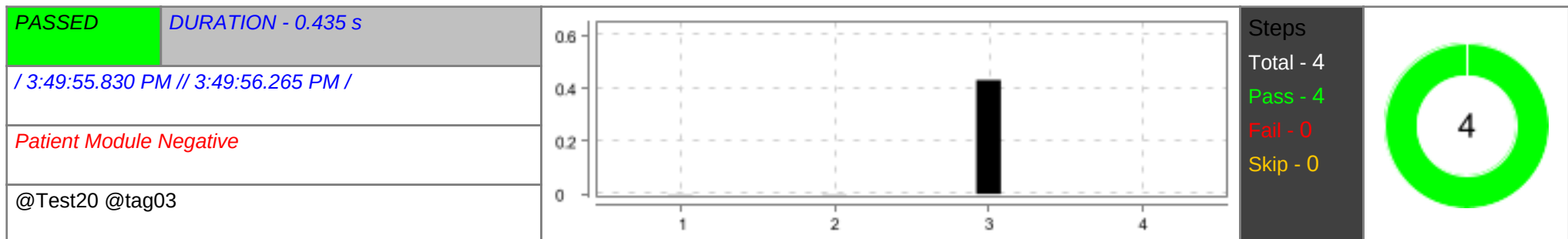
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Admin creates PUT request by entering valid data into the form-data key and value fields. java.lang.IllegalArgumentException: parameterValue cannot be null at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.common.assertion.AssertParameter.notNull(AssertParameter.groovy:26) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.pathParam(RequestSpecificationImpl.groovy:515) at api.stepdefinitions.PatientModule. adminCreatesPutRequestByEnteringValidDataIntoTheFormDataContractAndValueFields(PatientModule.java:548) at ?.Admin creates PUT request by entering valid data into the form-data key and value fields.(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/08_PatientModuleNegative.feature:118) * Not displayable characters are replaced by '?'.	FAILED	0.001 s
3	When Admin send PUT http request with endpoint	SKIPPED	0.000 s
4	Then Admin receives 403 forbidden	SKIPPED	0.000 s

Check patient able to update patient with valid data and patient token



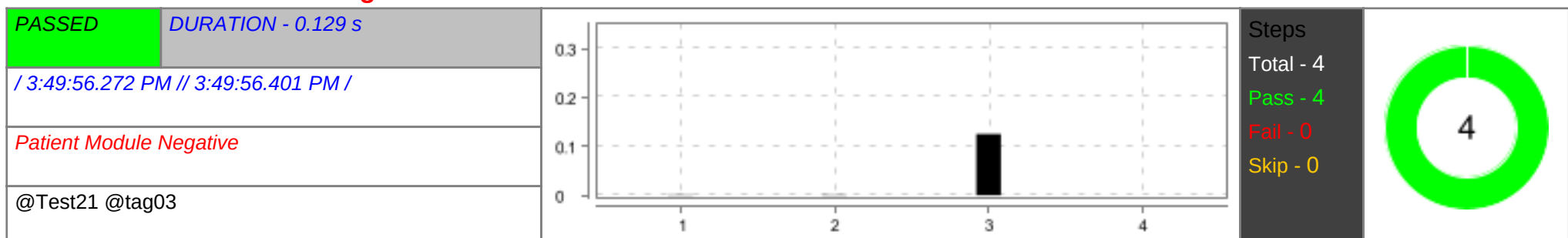
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.000 s
2	Given Patient creates PUT request by entering valid data into the form-data key and value fields. java.lang.IllegalArgumentException: parameterValue cannot be null at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.common.assertion.AssertParameter.notNull(AssertParameter.groovy:26) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.pathParam(RequestSpecificationImpl.groovy:515) at api.stepdefinitions.PatientModule. patientCreatesPutRequestByEnteringValidDataIntoTheFormDataKeyAndValueFields(PatientModule.java:562) at ?.Patient creates PUT request by entering valid data into the form-data key and value fields.(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/08_PatientModuleNegative.feature:125) * Not displayable characters are replaced by '?'.	FAILED	0.001 s
3	When Patient send PUT http request with endpoint	SKIPPED	0.001 s
4	Then Patient receives 403 forbidden	SKIPPED	0.000 s

Check Patient able to login as admin with invalid credential



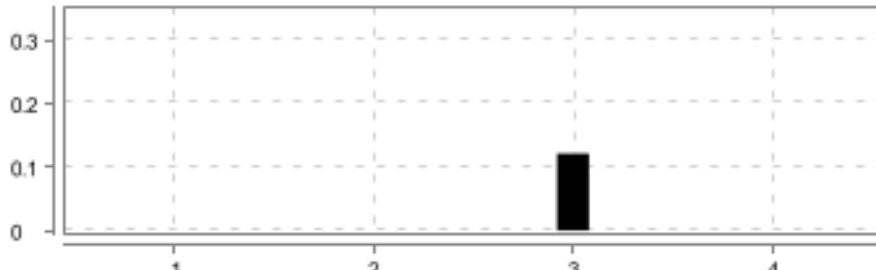
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Patient creates Post request with invalid credential	PASSED	0.001 s
3	When Patient send POST HTTP request with invalid credential and endpoint	PASSED	0.432 s
4	Then Patient receives 401 unauthorized	PASSED	0.000 s

Check Patient able to login as admin with valid credential and invalid method



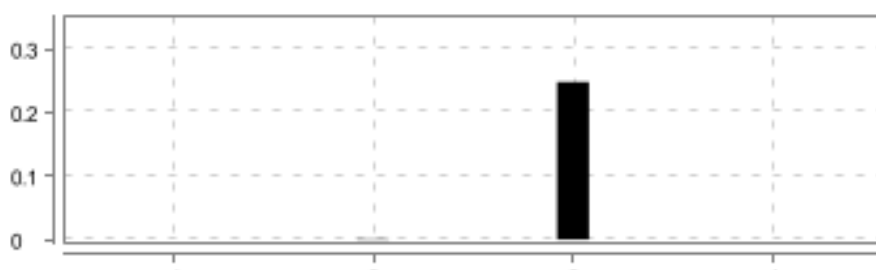
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Patient creates GET request with request body.	PASSED	0.001 s
3	When Patient send GET HTTP request with endpoint	PASSED	0.125 s
4	Then Patient receives 405 method not allowed	PASSED	0.000 s

Check Patient able to login as admin with valid credential and invalid endpoint

PASSED	DURATION - 0.126 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 3:49:56.412 PM // 3:49:56.538 PM /				
Patient Module Negative				
@Test22 @tag03				

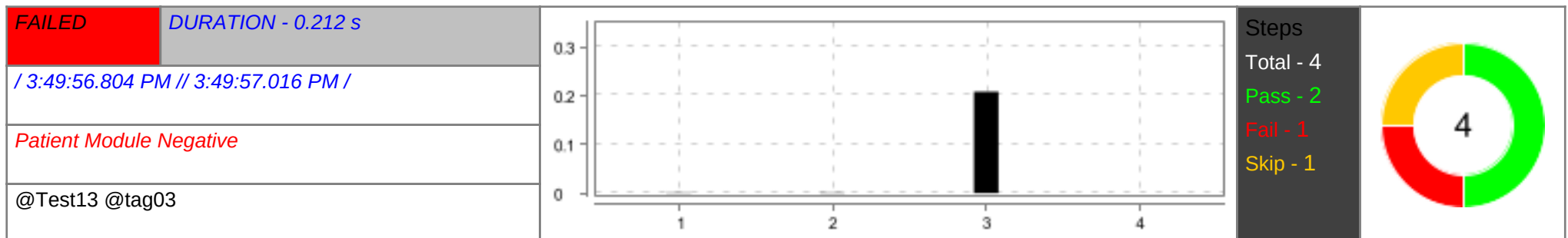
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.000 s
2	Given Patient creates Post request with request body.	PASSED	0.000 s
3	When Patient send POST HTTP request with invalid endpoint	PASSED	0.121 s
4	Then Patient receives 404 notfound	PASSED	0.000 s

Check Patient able to login as admin with valid credential and invalid content type

PASSED	DURATION - 0.253 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 3:49:56.544 PM // 3:49:56.797 PM /				
Patient Module Negative				
@Test23 @tag03				

#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.000 s
2	Given Patient creates Post request with request body and invalid content type.	PASSED	0.001 s
3	When Patient send POST HTTP request with invalid content type endpoint	PASSED	0.248 s
4	Then Patient receives 415 unsupported media type	PASSED	0.000 s

Check dietician unable to add new reports with no authorization

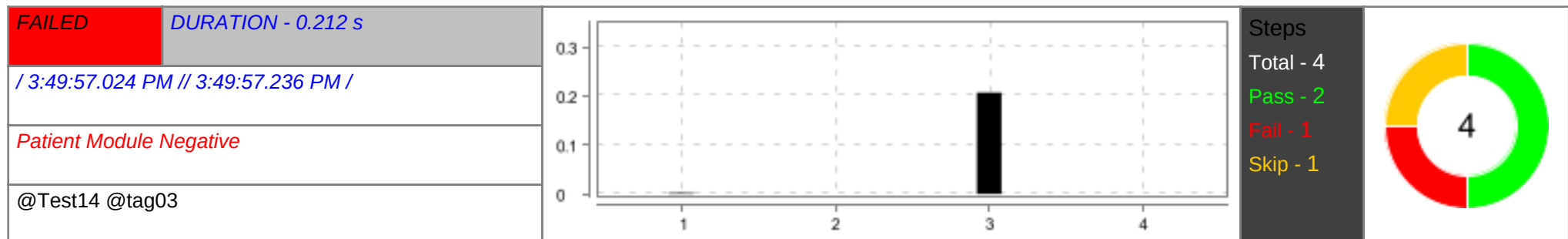


#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Dietician creates PUT request by entering valid data into the form-data key and value fields and valid patient ID	PASSED	0.001 s
3	<p>When Dietician sends PUT HTTP request to the endpoint with no authorization</p> <pre>java.lang.IllegalArgumentException: Invalid number of path parameters. Expected 1, was 0. Undefined path parameters are: patientId. at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallConstructor(CallSiteArray.java:57) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:263) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.RequestSpecificationImpl.assertCorrectNumberOfPathParams(RequestSpecificationImpl.groovy:1277) at jdk.internal.reflect.GeneratedMethodAccessor250.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:343) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:328) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1331) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1086) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1006) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:789) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:46) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.callCurrent(PogoInterceptableSite.java:57) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:176)</pre>	FAILED	0.208 s

#	Step / Hook Details	Status	Duration
	at io.restassured.internal.RequestSpecificationImpl.sendRequest(RequestSpecificationImpl.groovy:1161) at io.restassured.internal.RequestSpecificationImpl.this\$2\$sendRequest(RequestSpecificationImpl.groovy) at jdk.internal.reflect.GeneratedMethodAccessor248.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:343) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:328) at groovy.lang.MetaClassImpl.doInvokeMethod(MetaClassImpl.java:1331) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1086) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1006) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:789) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:46) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.call(AbstractCallSite.java:166) at io.restassured.internal.filter.SendRequestFilter.filter(SendRequestFilter.groovy:30) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at io.restassured.filter.Filter\$filter.call(Unknown Source) at io.restassured.internal.filter.FilterContextImpl.next(FilterContextImpl.groovy:72) at io.restassured.filter.time.TimingFilter.filter(TimingFilter.java:56) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at io.restassured.internal.filter.FilterContextImpl.next(FilterContextImpl.groovy:72) at io.restassured.filter.FilterContext\$next.call(Unknown Source) at io.restassured.internal.filter.CsrfFilter.filter(CsrfFilter.groovy:70) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at io.restassured.internal.filter.FilterContextImpl.next(FilterContextImpl.groovy:72) at io.restassured.filter.log.StatusCodeBasedLoggingFilter.filter(StatusCodeBasedLoggingFilter.java:112) at io.restassured.filter.log.ResponseLoggingFilter.filter(ResponseLoggingFilter.java:31) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at io.restassured.internal.filter.FilterContextImpl.next(FilterContextImpl.groovy:72) at io.restassured.filter.log.RequestLoggingFilter.filter(RequestLoggingFilter.java:146) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at io.restassured.internal.filter.FilterContextImpl.next(FilterContextImpl.groovy:72)		

#	Step / Hook Details	Status	Duration
	at io.restassured.filter.FilterContext\$next.call(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.applyPathParamsAndSendRequest(RequestSpecificationImpl.groovy:1704) at io.restassured.internal.RequestSpecificationImpl.this\$2\$applyPathParamsAndSendRequest(RequestSpecificationImpl.groovy) at jdk.internal.reflect.GeneratedMethodAccessor230.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:343) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:328) at groovy.lang.MetaClassImpl.doInvokeMethod(MetaClassImpl.java:1331) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1086) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1006) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:789) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:46) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.callCurrent(PogoInterceptableSite.java:57) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:203) at io.restassured.internal.RequestSpecificationImpl.applyPathParamsAndSendRequest(RequestSpecificationImpl.groovy:1710) at io.restassured.internal.RequestSpecificationImpl.this\$2\$applyPathParamsAndSendRequest(RequestSpecificationImpl.groovy) at jdk.internal.reflect.GeneratedMethodAccessor229.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:343) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:328) at groovy.lang.MetaClassImpl.doInvokeMethod(MetaClassImpl.java:1331) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1086) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1006) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:789) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:46) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.callCurrent(PogoInterceptableSite.java:57) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:203) at io.restassured.internal.RequestSpecificationImpl.put(RequestSpecificationImpl.groovy:180) at io.restassured.internal.RequestSpecificationImpl.put(RequestSpecificationImpl.groovy) at api.stepdefinitions.PatientModule.dietician_sends_put_http_request_to_the_endpoint_with_no_authorization(PatientModule.java:932) at ?.Dietician sends PUT HTTP request to the endpoint with no authorization(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/08_PatientModuleNegative.feature:159) * Not displayable characters are replaced by '?'.		
4	Then Dietician receives 401 Unauthorized	SKIPPED	0.000 s

Check admin unable to add new reports with admin bearer token

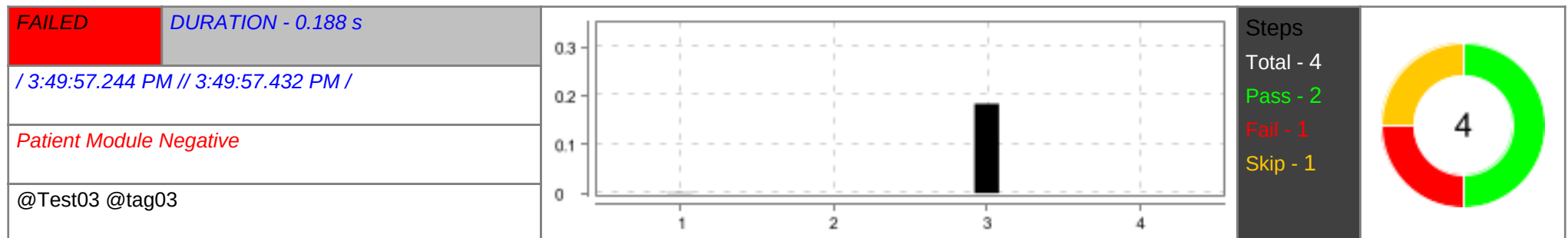


#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.002 s
2	Given Admin creates PUT request by entering valid data into the form-data key and value fields and valid patient ID	PASSED	0.000 s
3	<p>When Admin sends PUT HTTP request to the endpoint with admin bearer token</p> <pre>java.lang.IllegalArgumentException: Invalid number of path parameters. Expected 1, was 0. Undefined path parameters are: patientId. at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.RequestSpecificationImpl.assertCorrectNumberOfPathParams(RequestSpecificationImpl.groovy:1277) at jdk.internal.reflect.GeneratedMethodAccessor250.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:343) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:328) at groovy.lang.MetaClassImpl.doInvokeMethod(MetaClassImpl.java:1331) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1086) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1006) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:789) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:46) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.callCurrent(PogoInterceptableSite.java:57) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:176) at io.restassured.internal.RequestSpecificationImpl.sendRequest(RequestSpecificationImpl.groovy:1161) at io.restassured.internal.RequestSpecificationImpl.this\$2\$sendRequest(RequestSpecificationImpl.groovy)</pre>	FAILED	0.207 s

#	Step / Hook Details	Status	Duration
	at jdk.internal.reflect.GeneratedMethodAccessor248.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:343) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:328) at groovy.lang.MetaClassImpl.doInvokeMethod(MetaClassImpl.java:1331) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1086) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1006) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:789) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:46) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.call(AbstractCallSite.java:166) at io.restassured.internal.filter.SendRequestFilter.filter(SendRequestFilter.groovy:30) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at io.restassured.filter.Filter\$filter.call(Unknown Source) at io.restassured.internal.filter.FilterContextImpl.next(FilterContextImpl.groovy:72) at io.restassured.filter.time.TimingFilter.filter(TimingFilter.java:56) at io.restassured.filter.Filter\$filter.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at io.restassured.internal.filter.FilterContextImpl.next(FilterContextImpl.groovy:72) at io.restassured.filter.FilterContext\$next.call(Unknown Source) at io.restassured.internal.filter.CsrfFilter.filter(CsrfFilter.groovy:70) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at io.restassured.filter.Filter\$filter.call(Unknown Source) at io.restassured.internal.filter.FilterContextImpl.next(FilterContextImpl.groovy:72) at io.restassured.filter.log.StatusCodeBasedLoggingFilter.filter(StatusCodeBasedLoggingFilter.java:112) at io.restassured.filter.log.ResponseLoggingFilter.filter(ResponseLoggingFilter.java:31) at io.restassured.filter.Filter\$filter.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at io.restassured.filter.Filter\$filter.call(Unknown Source) at io.restassured.internal.filter.FilterContextImpl.next(FilterContextImpl.groovy:72) at io.restassured.filter.log.RequestLoggingFilter.filter(RequestLoggingFilter.java:146) at io.restassured.filter.Filter\$filter.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at io.restassured.internal.filter.FilterContextImpl.next(FilterContextImpl.groovy:72) at io.restassured.filter.FilterContext\$next.call(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.applyPathParamsAndSendRequest(RequestSpecificationImpl.groovy:1704)		

#	Step / Hook Details	Status	Duration
	<pre> at io.restassured.internal.RequestSpecificationImpl.this\$2\$applyPathParamsAndSendRequest(RequestSpecificationImpl.groovy) at jdk.internal.reflect.GeneratedMethodAccessor230.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:343) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:328) at groovy.lang.MetaClassImpl.doInvokeMethod(MetaClassImpl.java:1331) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1086) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1006) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:789) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:46) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.callCurrent(PogoInterceptableSite.java:57) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:203) at io.restassured.internal.RequestSpecificationImpl.applyPathParamsAndSendRequest(RequestSpecificationImpl.groovy:1710) at io.restassured.internal.RequestSpecificationImpl.this\$2\$applyPathParamsAndSendRequest(RequestSpecificationImpl.groovy) at jdk.internal.reflect.GeneratedMethodAccessor229.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:343) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:328) at groovy.lang.MetaClassImpl.doInvokeMethod(MetaClassImpl.java:1331) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1086) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1006) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:789) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:46) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.callCurrent(PogoInterceptableSite.java:57) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:203) at io.restassured.internal.RequestSpecificationImpl.put(RequestSpecificationImpl.groovy:180) at io.restassured.internal.RequestSpecificationImpl.put(RequestSpecificationImpl.groovy) at api.stepdefinitions.PatientModule.admin_sends_put_http_request_to_the_endpoint_with_admin_bearer_token(PatientModule.java:945) at ?.Admin sends PUT HTTP request to the endpoint with admin bearer token(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/08_PatientModuleNegative.feature:166) * Not displayable characters are replaced by '?'. </pre>		
4	Then Admin receives 403 Forbidden	SKIPPED	0.000 s

Check patient unable to add new reports with patient bearer token

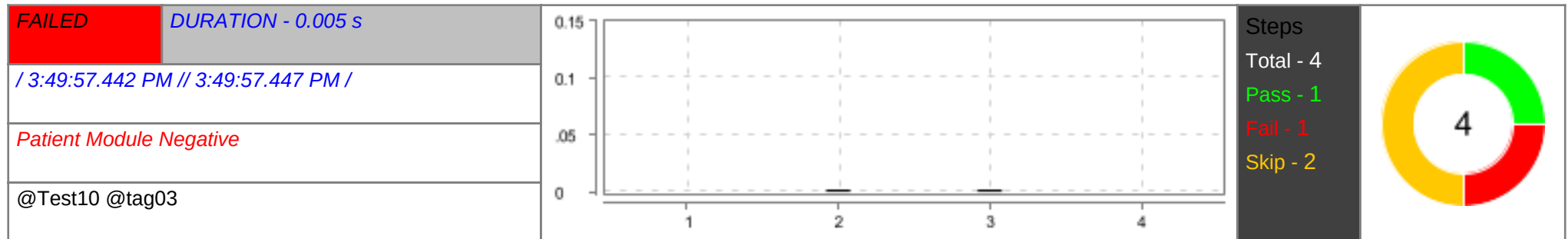


#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Patient creates PUT request by entering valid data into the form-data key and value fields and valid patient ID	PASSED	0.000 s
3	<p>When Patient sends PUT HTTP request to the endpoint with patient bearer token</p> <pre>java.lang.IllegalArgumentException: Invalid number of path parameters. Expected 1, was 0. Undefined path parameters are: patientId. at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.RequestSpecificationImpl.assertCorrectNumberOfPathParams(RequestSpecificationImpl.groovy:1277) at jdk.internal.reflect.GeneratedMethodAccessor250.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:343) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:328) at groovy.lang.MetaClassImpl.doInvokeMethod(MetaClassImpl.java:1331) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1086) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1006) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:789) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:46) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.callCurrent(PogoInterceptableSite.java:57) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:176) at io.restassured.internal.RequestSpecificationImpl.sendRequest(RequestSpecificationImpl.groovy:1161) at io.restassured.internal.RequestSpecificationImpl.this\$2\$sendRequest(RequestSpecificationImpl.groovy)</pre>	FAILED	0.183 s

#	Step / Hook Details	Status	Duration
	at jdk.internal.reflect.GeneratedMethodAccessor248.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:343) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:328) at groovy.lang.MetaClassImpl.doInvokeMethod(MetaClassImpl.java:1331) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1086) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1006) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:789) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:46) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.call(AbstractCallSite.java:166) at io.restassured.internal.filter.SendRequestFilter.filter(SendRequestFilter.groovy:30) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at io.restassured.filter.Filter\$filter.call(Unknown Source) at io.restassured.internal.filter.FilterContextImpl.next(FilterContextImpl.groovy:72) at io.restassured.filter.time.TimingFilter.filter(TimingFilter.java:56) at io.restassured.filter.Filter\$filter.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at io.restassured.internal.filter.FilterContextImpl.next(FilterContextImpl.groovy:72) at io.restassured.filter.FilterContext\$next.call(Unknown Source) at io.restassured.internal.filter.CsrfFilter.filter(CsrfFilter.groovy:70) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at io.restassured.filter.Filter\$filter.call(Unknown Source) at io.restassured.internal.filter.FilterContextImpl.next(FilterContextImpl.groovy:72) at io.restassured.filter.log.StatusCodeBasedLoggingFilter.filter(StatusCodeBasedLoggingFilter.java:112) at io.restassured.filter.log.ResponseLoggingFilter.filter(ResponseLoggingFilter.java:31) at io.restassured.filter.Filter\$filter.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at io.restassured.filter.Filter\$filter.call(Unknown Source) at io.restassured.internal.filter.FilterContextImpl.next(FilterContextImpl.groovy:72) at io.restassured.filter.log.RequestLoggingFilter.filter(RequestLoggingFilter.java:146) at io.restassured.filter.Filter\$filter.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at io.restassured.internal.filter.FilterContextImpl.next(FilterContextImpl.groovy:72) at io.restassured.filter.FilterContext\$next.call(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.applyPathParamsAndSendRequest(RequestSpecificationImpl.groovy:1704)		

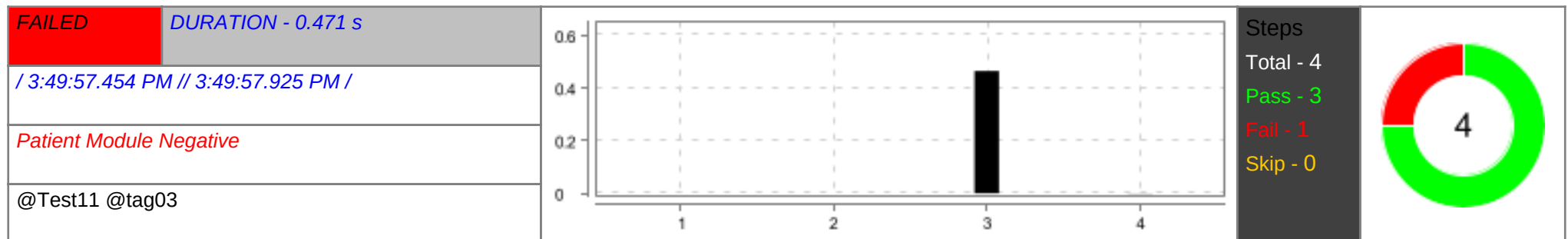
#	Step / Hook Details	Status	Duration
	at io.restassured.internal.RequestSpecificationImpl.this\$2\$applyPathParamsAndSendRequest(RequestSpecificationImpl.groovy) at jdk.internal.reflect.GeneratedMethodAccessor230.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:343) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:328) at groovy.lang.MetaClassImpl.doInvokeMethod(MetaClassImpl.java:1331) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1086) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1006) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:789) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:46) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.callCurrent(PogoInterceptableSite.java:57) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:203) at io.restassured.internal.RequestSpecificationImpl.applyPathParamsAndSendRequest(RequestSpecificationImpl.groovy:1710) at io.restassured.internal.RequestSpecificationImpl.this\$2\$applyPathParamsAndSendRequest(RequestSpecificationImpl.groovy) at jdk.internal.reflect.GeneratedMethodAccessor229.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:343) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:328) at groovy.lang.MetaClassImpl.doInvokeMethod(MetaClassImpl.java:1331) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1086) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1006) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:789) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:46) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.callCurrent(PogoInterceptableSite.java:57) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:203) at io.restassured.internal.RequestSpecificationImpl.put(RequestSpecificationImpl.groovy:180) at io.restassured.internal.RequestSpecificationImpl.put(RequestSpecificationImpl.groovy) at api.stepdefinitions.PatientModule.patient_sends_put_http_request_to_the_endpoint_with_patient_bearer_token(PatientModule.java:958) at ?.Patient sends PUT HTTP request to the endpoint with patient bearer token(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/08_PatientModuleNegative.feature:173) * Not displayable characters are replaced by '?'.		
4	Then Patient receives 403 Forbidden	SKIPPED	0.000 s

Check dietician unable to add new reports with invalid data



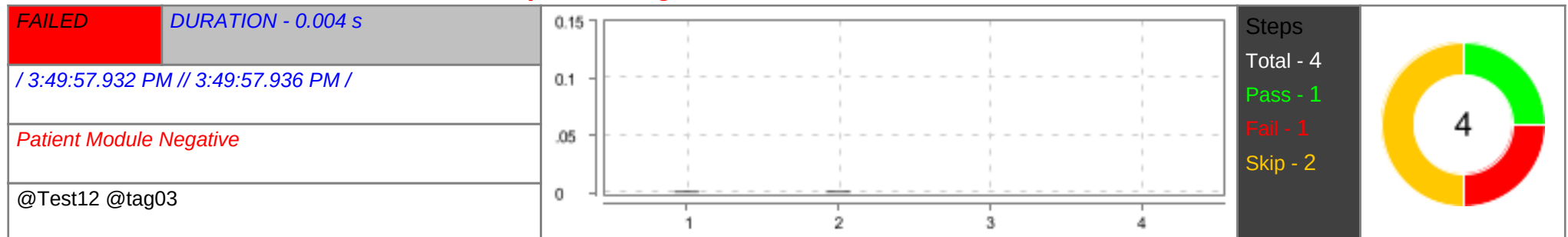
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.000 s
2	Given Dietician creates PUT request by entering invalid data (Additional details only) into the form-data key and value fields and valid patient ID java.lang.IllegalArgumentException: parameterValue cannot be null at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.common.assertion.AssertParameter.notNull(AssertParameter.groovy:26) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.pathParam(RequestSpecificationImpl.groovy:515) at api.stepdefinitions.PatientModule. dieticianCreatesPutRequestByEnteringInvalidDataAdditionalDetailsOnlyIntoTheFormDataKeyAndValueFieldsAndValidPatientId(PatientModule.java:966) at ?.Dietician creates PUT request by entering invalid data (Additional details only) into the form-data key and value fields and valid patient ID(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/08_PatientModuleNegative.feature:179) * Not displayable characters are replaced by '?'.	FAILED	0.002 s
3	When Dietician sends PUT HTTP request to the endpoint with valid patient ID and with invalid data	SKIPPED	0.002 s
4	Then Dietician receives 400 Bad Request	SKIPPED	0.000 s

Check dietician unable to add new reports with valid data and invalid patient ID as path parameter



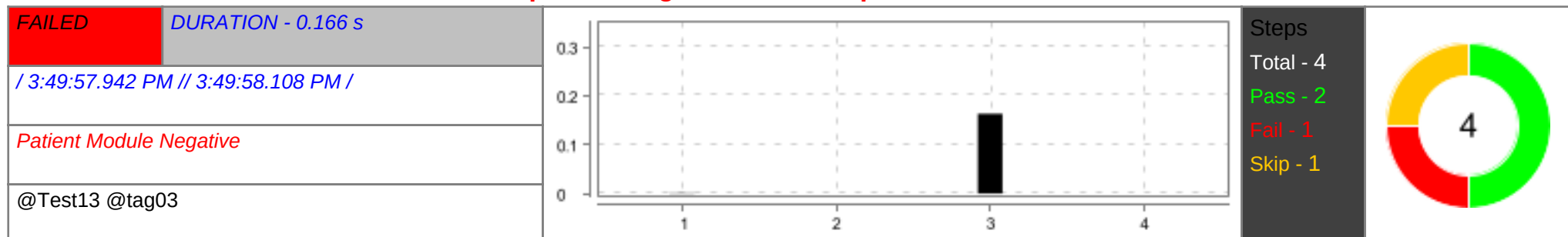
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.000 s
2	Given Dietician creates PUT request by entering valid data (Additional details only) into the form-data key and value fields and invalid patient ID	PASSED	0.000 s
3	When Dietician sends PUT HTTP request to the endpoint with invalid patient ID as path parameter	PASSED	0.465 s
4	Then Dietician receives 404 Not Found java.lang.AssertionError: expected:<400> but was:<404> at org.junit.Assert.fail(Assert.java:89) at org.junit.Assert.failNotEquals(Assert.java:835) at org.junit.Assert.assertEquals(Assert.java:647) at org.junit.Assert.assertEquals(Assert.java:633) at api.stepdefinitions.PatientModule.dietician_receives_not_found(PatientModule.java:919) at ?.Dietician receives 404 Not Found(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/08_PatientModuleNegative.feature:188) * Not displayable characters are replaced by '?'.	FAILED	0.001 s

Check dietician unable to add new reports using POST method instead of PUT



#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Dietician creates POST request by entering valid data into the form-data key and value fields and valid patient ID java.lang.IllegalArgumentException: parameterValue cannot be null at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.common.assertion.AssertParameter.notNull(AssertParameter.groovy:26) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallStatic(CallSiteArray.java:53) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.pathParam(RequestSpecificationImpl.groovy:515) at api.stepdefinitions.PatientModule. dieticianCreatesPostRequestByEnteringValidDataIntoTheFormDataKeyAndValueFieldsAndValidPatientId(PatientModule.java:999) at ?.Dietician creates POST request by entering valid data into the form-data key and value fields and valid patient ID(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/08_PatientModuleNegative.feature:193) * Not displayable characters are replaced by '?'.	FAILED	0.001 s
3	When Dietician sends POST HTTP request to the endpoint and add new reports using POST method	SKIPPED	0.000 s
4	Then Dietician receives 405 Method Not Allowed	SKIPPED	0.000 s

Check dietician unable to add new reports using an invalid endpoint

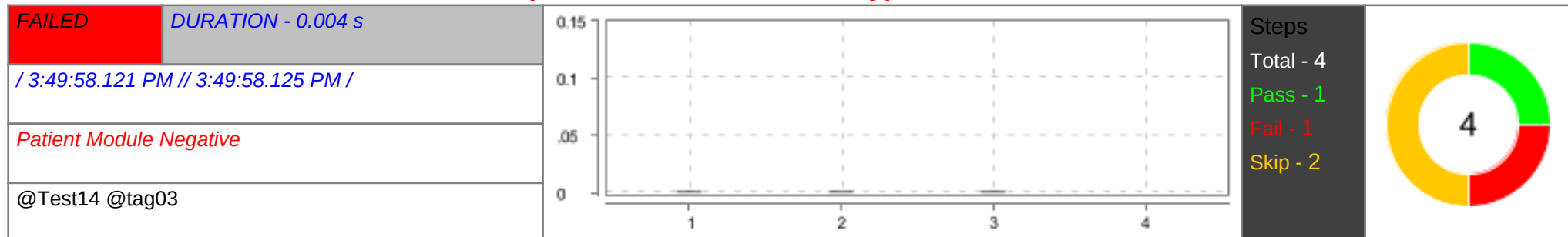


#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Dietician creates PUT request by entering valid data into the form-data key and value fields and valid patient ID	PASSED	0.000 s
3	<p>When Dietician sends PUT HTTP request to an invalid endpoint and unable to add new reports</p> <pre>java.lang.IllegalArgumentException: Invalid number of path parameters. Expected 1, was 0. Undefined path parameters are: patientId. at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.RequestSpecificationImpl.assertCorrectNumberOfPathParams(RequestSpecificationImpl.groovy:1277) at jdk.internal.reflect.GeneratedMethodAccessor250.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:343) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:328) at groovy.lang.MetaClassImpl.doInvokeMethod(MetaClassImpl.java:1331) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1086) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1006) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:789) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:46) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.callCurrent(PogoInterceptableSite.java:57) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:176) at io.restassured.internal.RequestSpecificationImpl.sendRequest(RequestSpecificationImpl.groovy:1161) at io.restassured.internal.RequestSpecificationImpl.this\$2\$sendRequest(RequestSpecificationImpl.groovy) at jdk.internal.reflect.GeneratedMethodAccessor248.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:343) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:328) at groovy.lang.MetaClassImpl.doInvokeMethod(MetaClassImpl.java:1331) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1086) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1006) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:789) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:46)</pre>	FAILED	0.163 s

#	Step / Hook Details	Status	Duration
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.call(AbstractCallSite.java:166) at io.restassured.internal.filter.SendRequestFilter.filter(SendRequestFilter.groovy:30) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at io.restassured.filter.Filter\$filter.call(Unknown Source) at io.restassured.internal.filter.FilterContextImpl.next(FilterContextImpl.groovy:72) at io.restassured.filter.time.TimingFilter.filter(TimingFilter.java:56) at io.restassured.filter.Filter\$filter.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at io.restassured.internal.filter.FilterContextImpl.next(FilterContextImpl.groovy:72) at io.restassured.filter.FilterContext\$next.call(Unknown Source) at io.restassured.internal.filter.CsrfFilter.filter(CsrfFilter.groovy:70) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at io.restassured.filter.Filter\$filter.call(Unknown Source) at io.restassured.internal.filter.FilterContextImpl.next(FilterContextImpl.groovy:72) at io.restassured.filter.log.StatusCodeBasedLoggingFilter.filter.StatusCodeBasedLoggingFilter.java:112) at io.restassured.filter.log.ResponseLoggingFilter.filter(ResponseLoggingFilter.java:31) at io.restassured.filter.Filter\$filter.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at io.restassured.filter.Filter\$filter.call(Unknown Source) at io.restassured.internal.filter.FilterContextImpl.next(FilterContextImpl.groovy:72) at io.restassured.filter.log.RequestLoggingFilter.filter(RequestLoggingFilter.java:146) at io.restassured.filter.Filter\$filter.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at io.restassured.internal.filter.FilterContextImpl.next(FilterContextImpl.groovy:72) at io.restassured.filter.FilterContext\$next.call(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.applyPathParamsAndSendRequest(RequestSpecificationImpl.groovy:1704) at io.restassured.internal.RequestSpecificationImpl.this\$2\$applyPathParamsAndSendRequest(RequestSpecificationImpl.groovy) at jdk.internal.reflect.GeneratedMethodAccessor230.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:343) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:328) at groovy.lang.MetaClassImpl.doInvokeMethod(MetaClassImpl.java:1331) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1086) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1006) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:789) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy)		

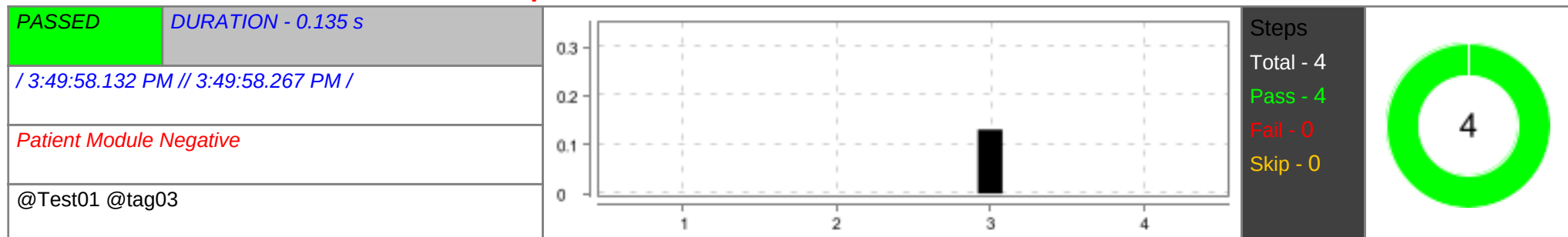
#	Step / Hook Details	Status	Duration
	<pre> at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:46) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.callCurrent(PogoInterceptableSite.java:57) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:203) at io.restassured.internal.RequestSpecificationImpl.applyPathParamsAndSendRequest(RequestSpecificationImpl.groovy:1710) at io.restassured.internal.RequestSpecificationImpl.this\$2\$applyPathParamsAndSendRequest(RequestSpecificationImpl.groovy) at jdk.internal.reflect.GeneratedMethodAccessor229.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:343) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:328) at groovy.lang.MetaClassImpl.doInvokeMethod(MetaClassImpl.java:1331) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1086) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1006) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:789) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:46) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.callCurrent(PogoInterceptableSite.java:57) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:203) at io.restassured.internal.RequestSpecificationImpl.put(RequestSpecificationImpl.groovy:180) at io.restassured.internal.RequestSpecificationImpl.put(RequestSpecificationImpl.groovy) at api.stepdefinitions.PatientModule. dietician_sends_put_http_request_to_an_invalid_endpoint_and_unable_to_add_new_reports(PatientModule.java:1016) at ?.Dietician sends PUT HTTP request to an invalid endpoint and unable to add new reports(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/08_PatientModuleNegative.feature:201) * Not displayable characters are replaced by '?'. </pre>		
4	Then Dietician receives 404 Not Found	SKIPPED	0.000 s

Check dietician unable to add new reports with invalid content type



#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Dietician creates PUT request by entering valid data into the form-data key and value fields and valid patient ID with invalid content type java.lang.IllegalArgumentException: parameterValue cannot be null at java.base/jdk.internal.reflect.GeneratedConstructorAccessor147.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.common.assertion.AssertParameter.notNull(AssertParameter.groovy:26) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.pathParam(RequestSpecificationImpl.groovy:515) at api.stepdefinitions.PatientModule. dieticianCreatesPutRequestByEnteringValidDataIntoTheFormDataKeyAndValueFieldsAndValidPatientIDWithInvalidContent_ type(PatientModule.java:1022) at ?.Dietician creates PUT request by entering valid data into the form-data key and value fields and valid patient ID with invalid content type(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/08_PatientModuleNegative.feature:207) * Not displayable characters are replaced by '?'. 	FAILED	0.001 s
3	When Dietician sends PUT HTTP request to the endpoint and invalid content type	SKIPPED	0.001 s
4	Then Dietician receives 415 Unsupported Media Type	SKIPPED	0.000 s

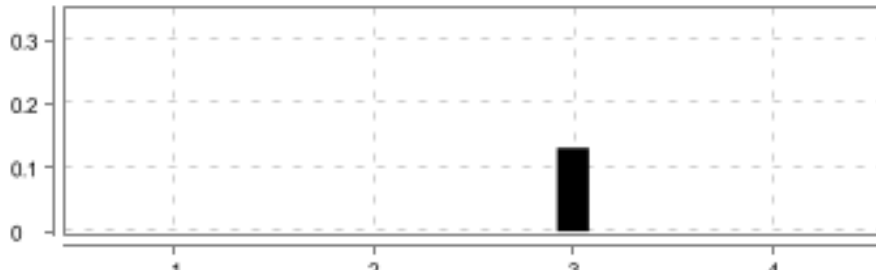
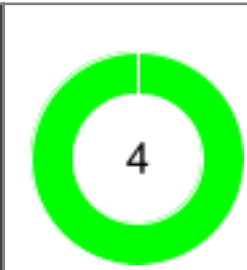
Check dietician unable to retrieve all patients with no authorization



#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.000 s
2	Given Dietician creates GET request to the endpoint with no authorization	PASSED	0.000 s

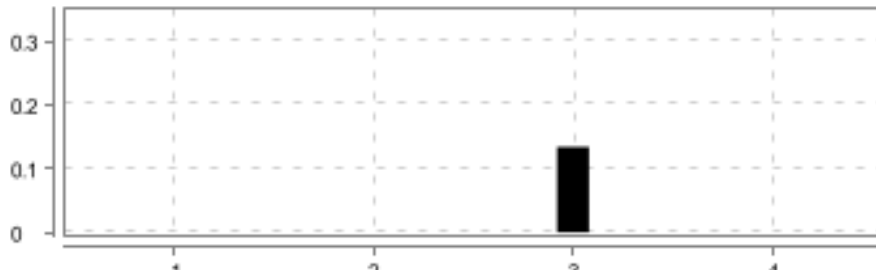
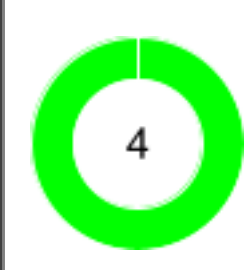
#	Step / Hook Details	Status	Duration
3	When Dietician sends GET HTTP request to the endpoint with no authorization	PASSED	0.131 s
4	Then Dietician receives 401 Unauthorized	PASSED	0.000 s

Check admin unable to retrieve patients with admin bearer token

PASSED	DURATION - 0.133 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 3:49:58.273 PM // 3:49:58.406 PM /				
Patient Module Negative				
@Test02 @tag03				

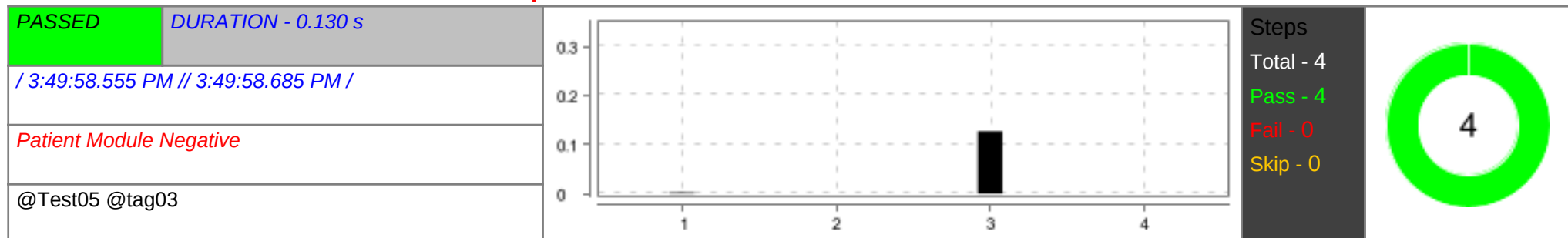
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.000 s
2	Given Admin creates GET request to the endpoint	PASSED	0.000 s
3	When Admin sends GET HTTP request to the endpoint with admin bearer token	PASSED	0.131 s
4	Then Admin receives 403 Forbidden	PASSED	0.000 s

Check patient unable to retrieve patients with patient bearer token

PASSED	DURATION - 0.136 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 3:49:58.413 PM // 3:49:58.549 PM /				
Patient Module Negative				
@Test03 @tag03				

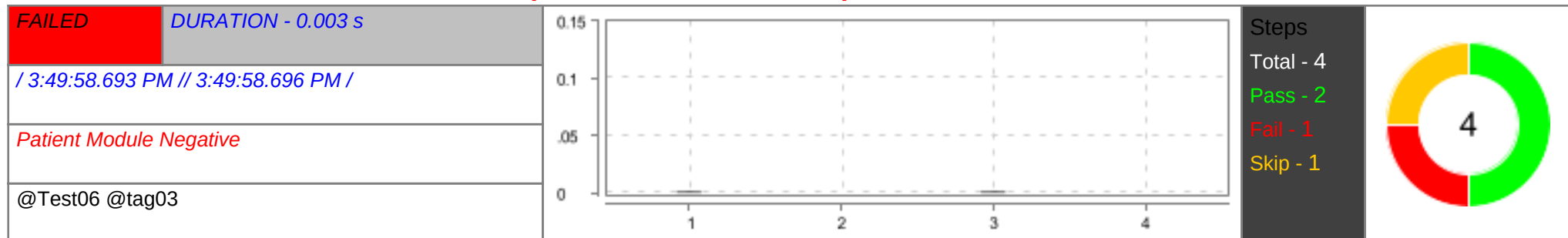
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.000 s
2	Given Patient creates GET request to the endpoint	PASSED	0.000 s
3	When Patient sends GET HTTP request to the endpoint with patient bearer token	PASSED	0.134 s
4	Then Patient receives 403 Forbidden	PASSED	0.000 s

Check dietician unable to retrieve all patients with invalid HTTP method



#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.002 s
2	Given Dietician creates PUT request to the endpoint	PASSED	0.000 s
3	When Dietician sends PUT HTTP request to the endpoint with valid data	PASSED	0.127 s
4	Then Dietician receives 405 Method Not Allowed	PASSED	0.000 s

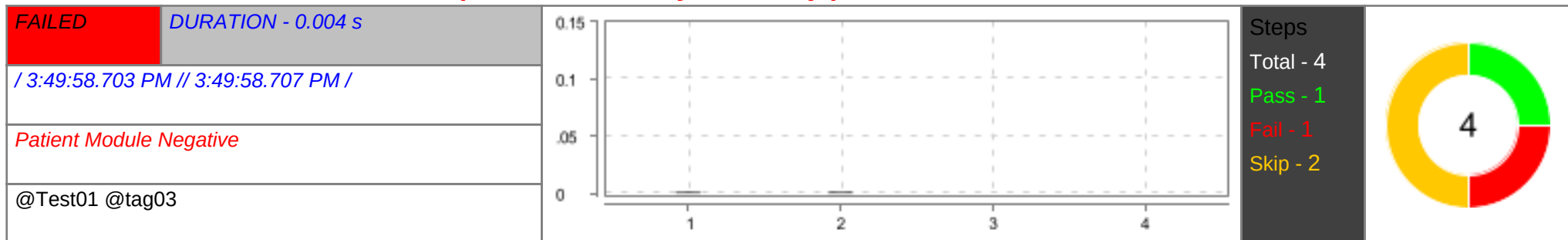
Check dietician unable to retrieve all patients with invalid endpoint



#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Dietician creates GET request to an invalid endpoint	PASSED	0.000 s
3	When Dietician sends GET HTTP request to the invalid endpoint java.util.MissingResourceException: Can't find resource for bundle java.util.PropertyResourceBundle, key Get_InvalidGetallPatients at java.base/java.util.ResourceBundle.getObject(ResourceBundle.java:564) at java.base/java.util.ResourceBundle.getString(ResourceBundle.java:521) at api.stepdefinitions.PatientModule.dietician_sends_get_http_request_to_the_invalid_endpoint(PatientModule.java:913) at ?.Dietician sends GET HTTP request to the invalid endpoint(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/08_PatientModuleNegative.feature:245)	FAILED	0.001 s

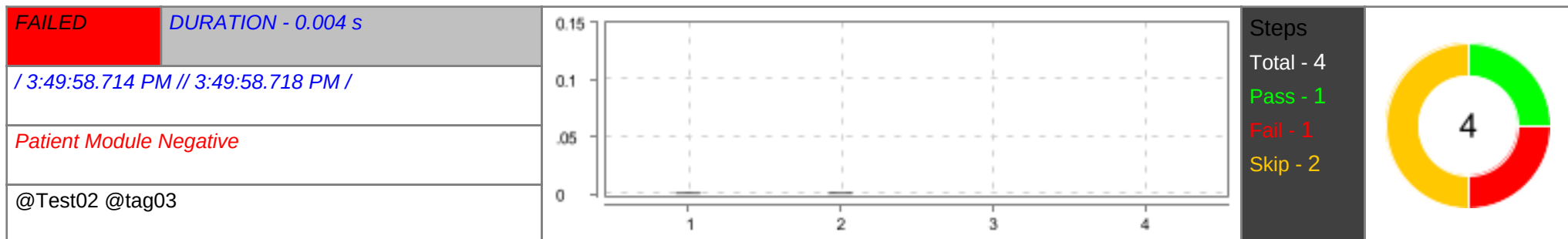
#	Step / Hook Details	Status	Duration
	* Not displayable characters are replaced by '?'.		
4	Then Dietician receives 404 Not Found	SKIPPED	0.000 s

Check dietician able to retrieve patients morbidity details by patient ID



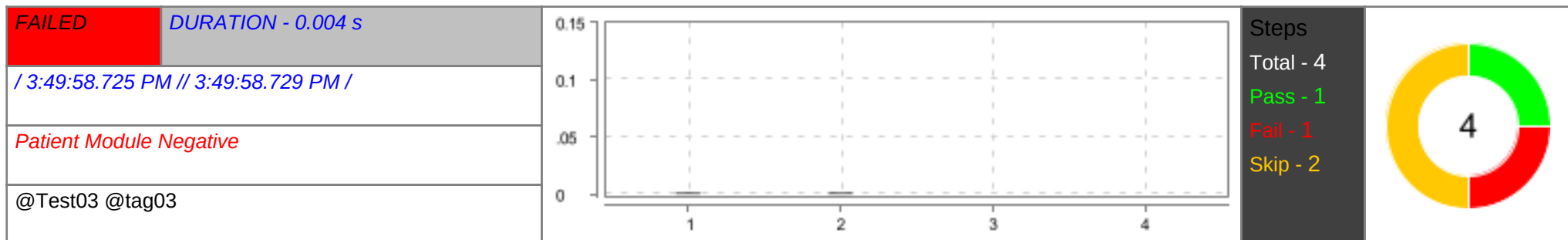
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Dietician create GET request with no auth to retrieve patients morbidity details by patient ID java.lang.IllegalArgumentException: parameterValue cannot be null at java.base/jdk.internal.reflect.GeneratedConstructorAccessor147.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.common.assertion.AssertParameter.notNull(AssertParameter.groovy:26) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.pathParam(RequestSpecificationImpl.groovy:515) at api.stepdefinitions.PatientModule. dietician_create_get_request_with_no_auth_to_retrieve_patients_morbidity_details_by_patient_id(PatientModule.java:1115) at ?.Dietician create GET request with no auth to retrieve patients morbidity details by patient ID(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/08_PatientModuleNegative.feature:252) * Not displayable characters are replaced by '?'.	FAILED	0.001 s
3	When Dietician send GET http request with endpoint to retrieve patients morbidity details by patient ID	SKIPPED	0.000 s
4	Then Dietician receives 401 unauthorized to retrieve patients morbidity details by patient ID	SKIPPED	0.000 s

Check admin is able to retrieve patients morbidity details by patient ID



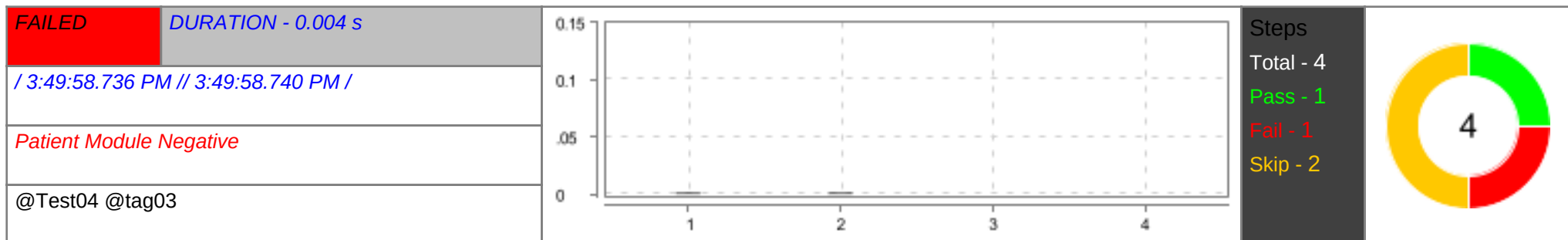
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Admin create GET request with Admin token java.lang.IllegalArgumentException: parameterValue cannot be null at java.base/jdk.internal.reflect.GeneratedConstructorAccessor147.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.common.assertion.AssertParameter.notNull(AssertParameter.groovy:26) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.pathParam(RequestSpecificationImpl.groovy:515) at api.stepdefinitions.PatientModule.admin_create_get_request_with_admin_token(PatientModule.java:1133) at ?.Admin create GET request with Admin token(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/08_PatientModuleNegative.feature:258) * Not displayable characters are replaced by '?'.	FAILED	0.001 s
3	When Admin send GET http request with endpoint to retrieve patients morbidity details by patient ID	SKIPPED	0.000 s
4	Then Admin receives 403 Forbidden to retrieve patients morbidity details by patient ID	SKIPPED	0.000 s

Check dietician able to retrieve patients morbidity details by patient ID with invalid method



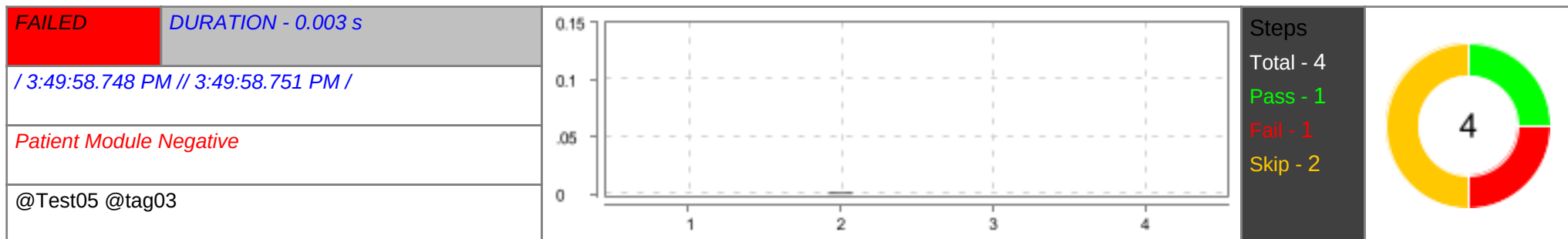
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Dietician create POST request to retrieve patients morbidity details by patient ID with invalid method java.lang.IllegalArgumentException: parameterValue cannot be null at java.base/jdk.internal.reflect.GeneratedConstructorAccessor147.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.common.assertion.AssertParameter.notNull(AssertParameter.groovy:26) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.pathParam(RequestSpecificationImpl.groovy:515) at api.stepdefinitions.PatientModule. dietician_create_post_request_to_retrieve_patients_morbidity_details_by_patient_id_with_invalid_method(PatientModule.java:1150) at ?.Dietician create POST request to retrieve patients morbidity details by patient ID with invalid method(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/08_PatientModuleNegative.feature:264) * Not displayable characters are replaced by '?'. 	FAILED	0.001 s
3	When Dietician send POST http request with endpoint to retrieve patients morbidity details by patient ID with invalid method	SKIPPED	0.000 s
4	Then Dietician receives 405 method not allowed to retrieve patients morbidity details by patient ID with invalid method	SKIPPED	0.000 s

Check dietician able to retrieve patients morbidity details by invalid patient ID



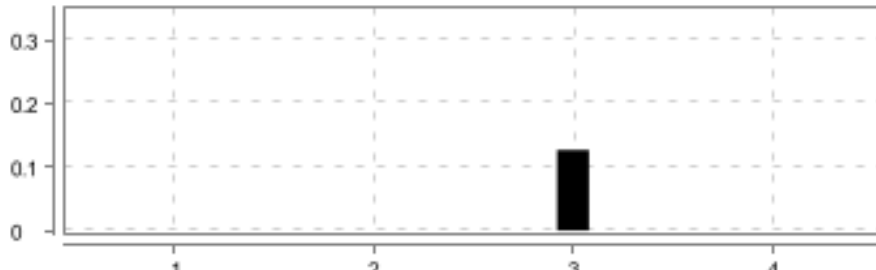
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Dietician create GET request to retrieve patients morbidity details by invalid patient ID java.lang.IllegalArgumentException: parameterValue cannot be null at java.base/jdk.internal.reflect.GeneratedConstructorAccessor147.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.common.assertion.AssertParameter.notNull(AssertParameter.groovy:26) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.pathParam(RequestSpecificationImpl.groovy:515) at api.stepdefinitions.PatientModule. dietician_create_get_request_to_retrieve_patients_morbidity_details_by_invalid_patient_id(PatientModule.java:1168) at ?.Dietician create GET request to retrieve patients morbidity details by invalid patient ID(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/08_PatientModuleNegative.feature:270) * Not displayable characters are replaced by '?'.	FAILED	0.001 s
3	When Dietician send GET http request with endpoint to retrieve patients morbidity details by invalid patient ID	SKIPPED	0.000 s
4	Then Dietician receives 404 not found to retrieve patients morbidity details by invalid patient ID	SKIPPED	0.000 s

Check dietician able to retrieve patients morbidity details by patient ID with invalid endpoint



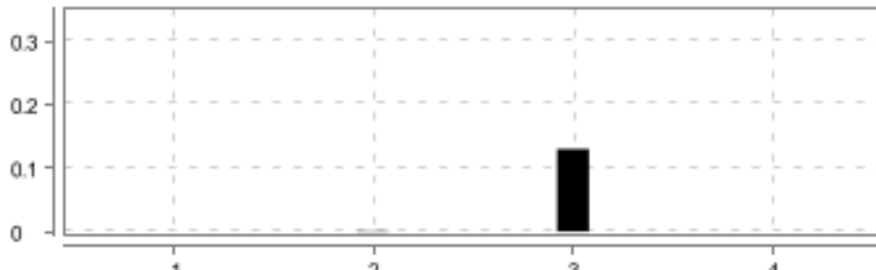
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.000 s
2	<p>Given Dietician create GET request to retrieve patients morbidity details by patient ID with invalid endpoint</p> <pre>java.lang.IllegalArgumentException: parameterValue cannot be null at java.base/jdk.internal.reflect.GeneratedConstructorAccessor147.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.common.assertion.AssertParameter.notNull(AssertParameter.groovy:26) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.pathParam(RequestSpecificationImpl.groovy:515) at api.stepdefinitions.PatientModule. dietician_create_get_request_to_retrieve_patients_morbidity_details_by_patient_id_with_invalid_endpoint(PatientModule.java:1185) at ?.Dietician create GET request to retrieve patients morbidity details by patient ID with invalid endpoint(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/08_PatientModuleNegative.feature:276)</pre> <p>* Not displayable characters are replaced by '?'.</p>	FAILED	0.001 s
3	When Dietician send GET http request with invalid endpoint to retrieve patients morbidity details by patient ID with invalid endpoint	SKIPPED	0.000 s
4	Then Dietician receives 404 not found to retrieve patients morbidity details by patient ID with invalid endpoint	SKIPPED	0.000 s

Check dietician able to retrieve patients by field

PASSED	DURATION - 0.130 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 3:49:58.759 PM // 3:49:58.889 PM /				
Patient Module Negative				
@Test06 @tag03				

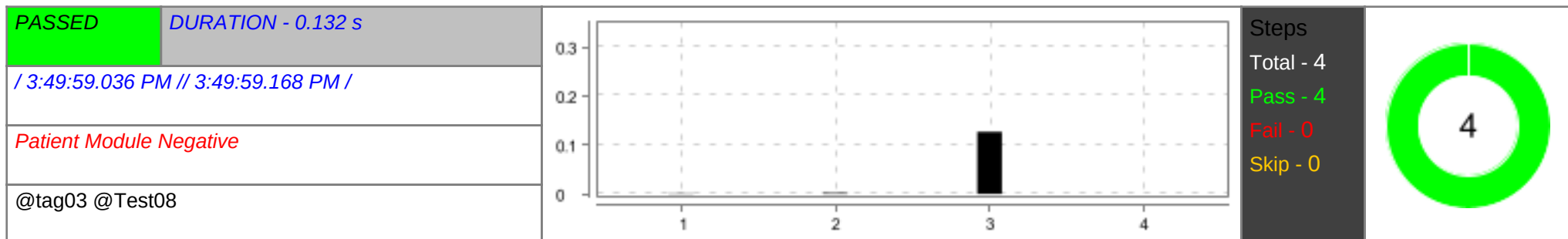
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.000 s
2	Given Dietician create GET request with no auth to retrieve patients by field	PASSED	0.000 s
3	When Dietician send GET http request with endpoint to retrieve patients by field	PASSED	0.127 s
4	Then Dietician receives 401 unauthorized to retrieve patients by field	PASSED	0.000 s

Check admin is able to retrieve patients by field

PASSED	DURATION - 0.133 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 3:49:58.896 PM // 3:49:59.029 PM /				
Patient Module Negative				
@tag03 @Test07				

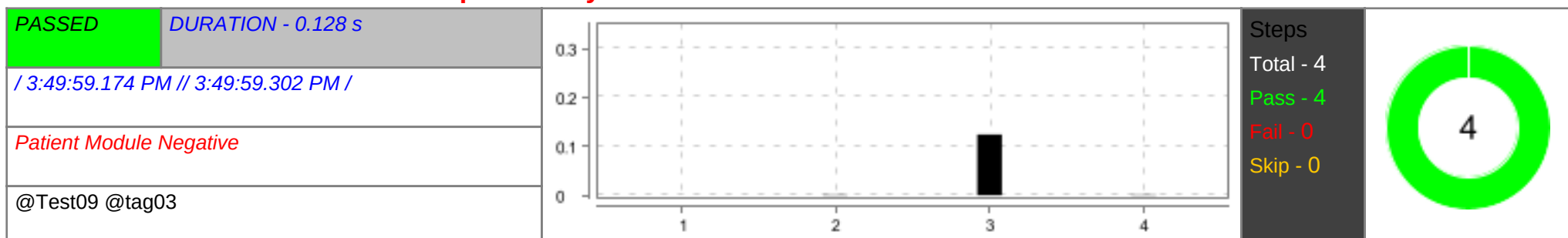
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.000 s
2	Given Admin create GET request to retrieve patients by field	PASSED	0.001 s
3	When Admin send GET http request with endpoint to retrieve patients by field	PASSED	0.130 s
4	Then Admin receives 403 Forbidden to retrieve patients by field	PASSED	0.000 s

Check dietician able to retrieve patients by field with invalid method



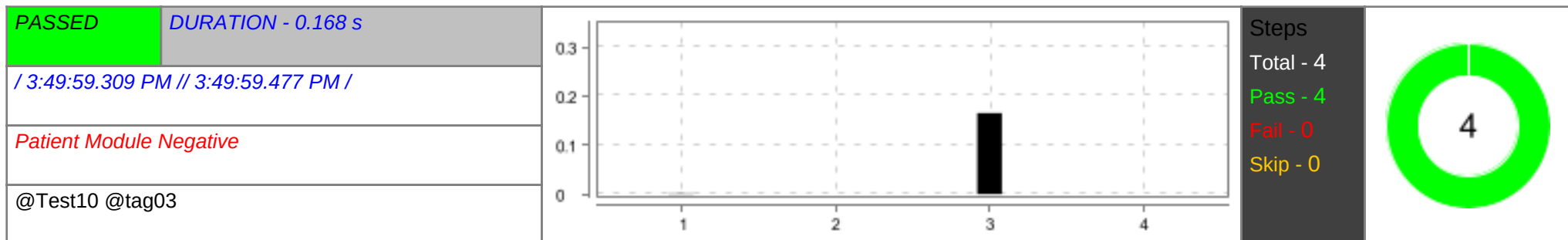
#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Dietician create POST request to retrieve patients by field with invalid method	PASSED	0.002 s
3	When Dietician send POST http request with endpoint to retrieve patients by field with invalid method	PASSED	0.127 s
4	Then Dietician receives 405 method not allowed to retrieve patients by field with invalid method	PASSED	0.000 s

Check dietician able to retrieve patients by invalid fileId



#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.000 s
2	Given Dietician create GET request to retrieve patients by invalid fileId	PASSED	0.001 s
3	When Dietician send GET http request with endpoint to retrieve patients by invalid fileId	PASSED	0.124 s
4	Then Dietician receives 404 not found to retrieve patients by invalid fileId	PASSED	0.001 s

Check dietician able to retrieve patients by field with invalid endpoint

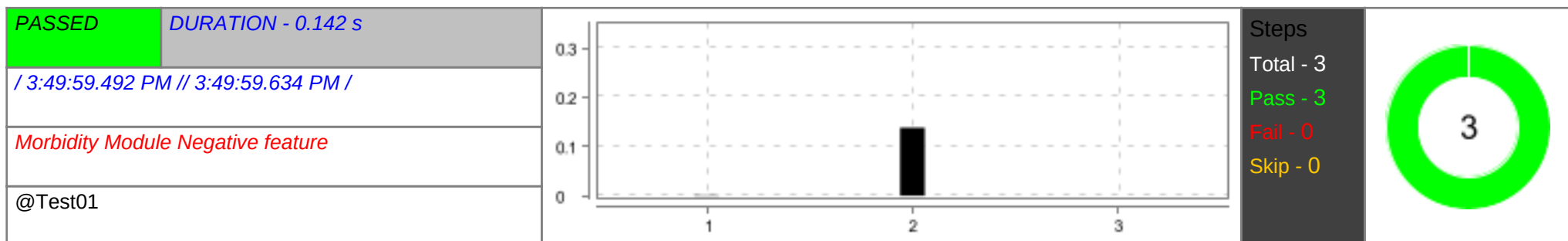


#	Step / Hook Details	Status	Duration
1	Given Set dietician bearer token	PASSED	0.001 s
2	Given Dietician create GET request to retrieve patients by field with invalid endpoint	PASSED	0.000 s
3	When Dietician send GET http request to retrieve patients by field with invalid endpoint	PASSED	0.165 s
4	Then Dietician receives 404 not found to retrieve patients by field with invalid endpoint	PASSED	0.000 s

Morbidity Module Negative feature



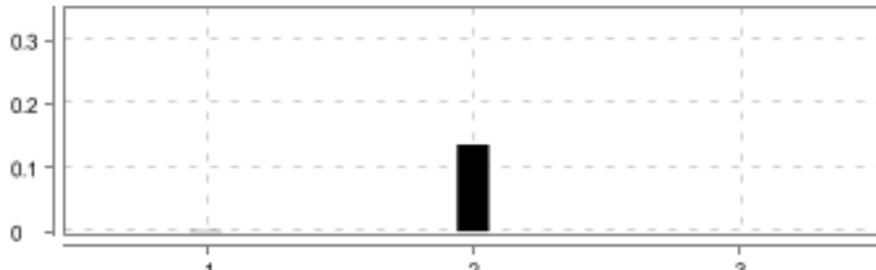
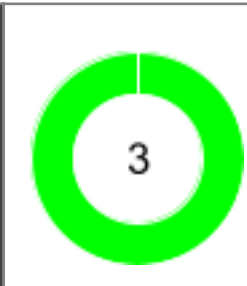
Check dietician able to retrieve all morbidities details



#	Step / Hook Details	Status	Duration
1	Given Dietician create GET request with no auth to retrieve all morbidities details	PASSED	0.001 s

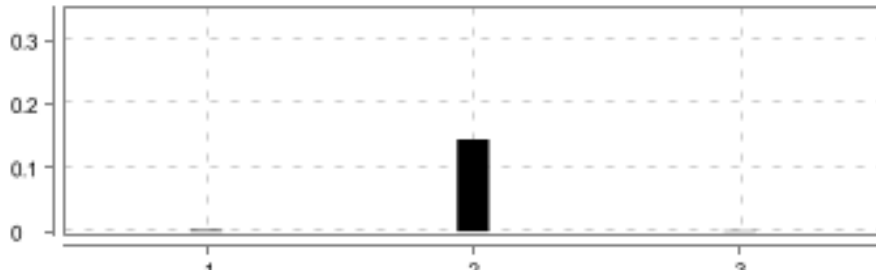
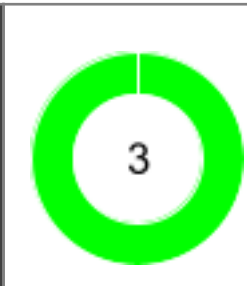
#	Step / Hook Details	Status	Duration
2	When Dietician send GET http request with no auth to retrieve all morbidities details	PASSED	0.138 s
3	Then Dietician receives 401 unauthorized with no auth all morbidities details	PASSED	0.000 s

Check patient is able to retrieve all morbidities details

PASSED	DURATION - 0.140 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:49:59.650 PM // 3:49:59.790 PM /				
Morbidity Module Negative feature				
@Test02				

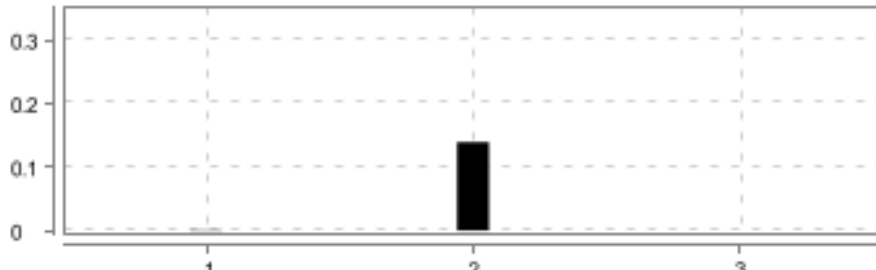
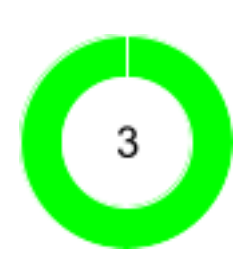
#	Step / Hook Details	Status	Duration
1	Given Patient create GET request with patient token to retrieve all morbidities details	PASSED	0.001 s
2	When Patient send GET http request with to retrieve all morbidities details endpoint	PASSED	0.136 s
3	Then Patient receives 403 Forbidden to retrieve all morbidities details	PASSED	0.000 s

Check admin able to retrieve all morbidities details with invalid method

PASSED	DURATION - 0.149 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:49:59.808 PM // 3:49:59.957 PM /				
Morbidity Module Negative feature				
@Test03				

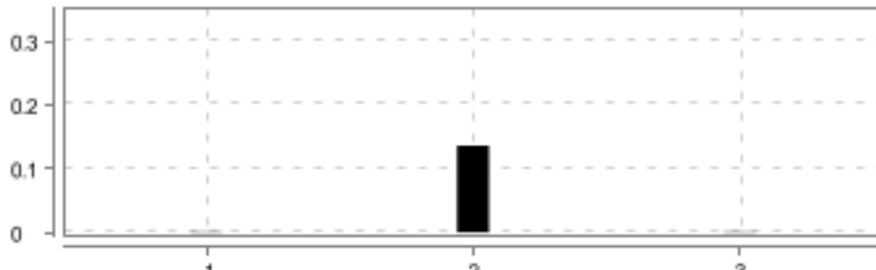
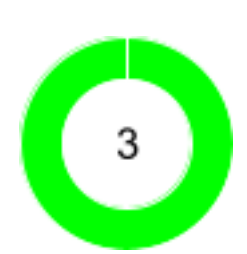
#	Step / Hook Details	Status	Duration
1	Given admin create POST request to retrieve all morbidities details with invalid method	PASSED	0.002 s
2	When admin send POST http request with endpoint to retrieve all morbidities details with invalid method	PASSED	0.144 s
3	Then admin receives 405 method not allowed to retrieve all morbidities details with invalid method	PASSED	0.001 s

Check admin able to retrieve all morbidities details with invalid endpoint

PASSED	DURATION - 0.142 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:49:59.964 PM // 3:50:00.106 PM /				
Morbidity Module Negative feature				
@Test04				

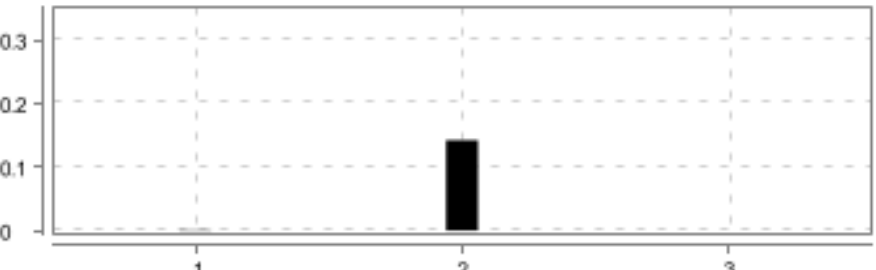
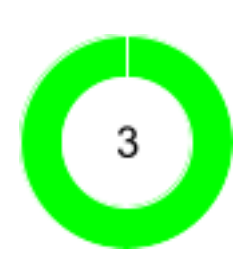
#	Step / Hook Details	Status	Duration
1	Given admin create GET request to retrieve all morbidities details with invalid endpoint	PASSED	0.001 s
2	When admin send GET http request to retrieve all morbidities details with invalid endpoint	PASSED	0.139 s
3	Then admin receives 404 not found to retrieve all morbidities details with invalid endpoint	PASSED	0.000 s

Check dietician able to retrieve all morbidities details with invalid method

PASSED	DURATION - 0.138 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:50:00.115 PM // 3:50:00.253 PM /				
Morbidity Module Negative feature				
@Test05				

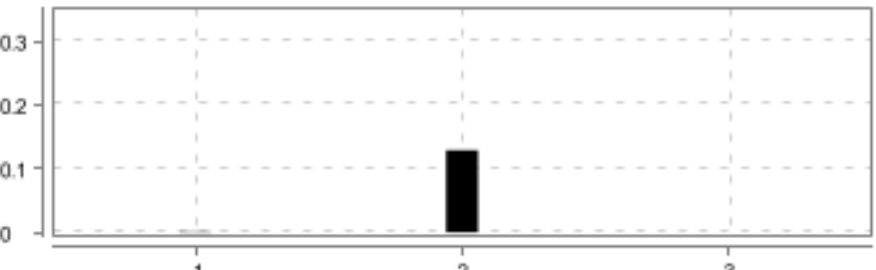
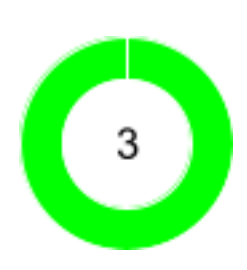
#	Step / Hook Details	Status	Duration
1	Given Dietician create POST request to retrieve all morbidities details with invalid method	PASSED	0.001 s
2	When Dietician send POST http request to retrieve all morbidities details with invalid method	PASSED	0.136 s
3	Then Dietician receives 405 method not allowed to retrieve all morbidities details with invalid method	PASSED	0.001 s

Check dietician able to retrieve all morbidities details with invalid endpoint

PASSED	DURATION - 0.144 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:50:00.262 PM // 3:50:00.406 PM /				
Morbidity Module Negative feature				
@Test06				

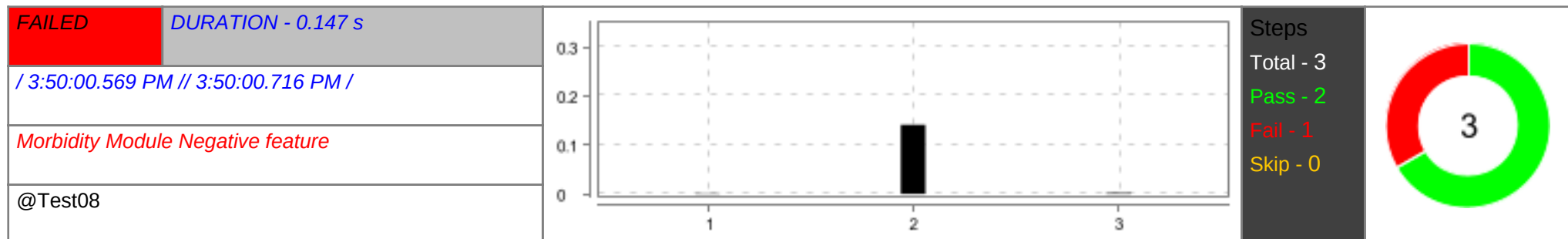
#	Step / Hook Details	Status	Duration
1	Given Dietician create GET request to retrieve all morbidities details with invalid endpoint	PASSED	0.001 s
2	When Dietician send GET http request to retrieve all morbidities details with invalid endpoint	PASSED	0.142 s
3	Then Dietician receives 404 not found to retrieve all morbidities details with invalid endpoint	PASSED	0.000 s

Check dietician able to morbidity condition by test name

PASSED	DURATION - 0.132 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:50:00.417 PM // 3:50:00.549 PM /				
Morbidity Module Negative feature				
@Test07				

#	Step / Hook Details	Status	Duration
1	Given Dietician create GET request with no auth to morbidity condition by test name	PASSED	0.001 s
2	When Dietician send GET http request with morbidity condition by test name endpoint endpoint	PASSED	0.129 s
3	Then Dietician receives 401 unauthorized with morbidity condition by test name	PASSED	0.000 s

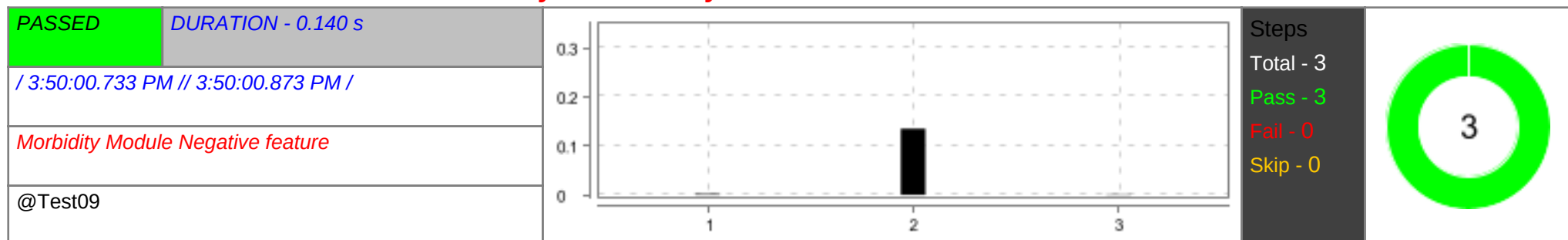
Check patient is able to retrieve morbidity condition by test name



#	Step / Hook Details	Status	Duration
1	Given Patient create GET request to retrieve morbidity condition by test name	PASSED	0.001 s
2	When Patient send GET http request with morbidity condition by test name endpoint	PASSED	0.141 s
3	<p>Then Patient receives 403 Forbidden to retrieve morbidity condition by test name</p> <pre>io.cucumber.core.exception.CucumberException: Step [Patient receives 403 Forbidden to retrieve morbidity condition by test name] is defined with 1 parameters at 'api.stepdefinitions.MorbidityGet.patient_recieives_403_forbidden_to_retrieve_morbidity_condition_by_test_name(java.lang.Integer)'. However, the gherkin step has 0 arguments. Step text: Patient receives 403 Forbidden to retrieve morbidity condition by test name at io.cucumber.core.runner.PickleStepDefinitionMatch.arityMismatch(PickleStepDefinitionMatch.java:83) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:42) at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:84) at io.cucumber.core.runner.TestStep.run(TestStep.java:56) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:84) at io.cucumber.core.runner.Runner.runPickle(Runner.java:75) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151) at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:137) at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:137) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)</pre>	FAILED	0.002 s

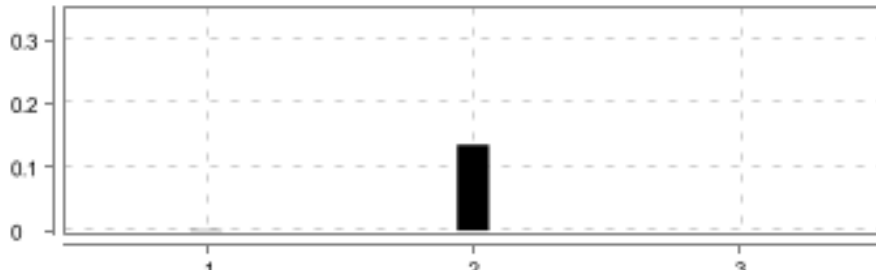
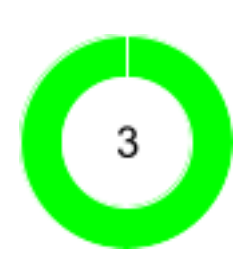
#	Step / Hook Details	Status	Duration
	<pre> at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runFeatures\$6(CucumberExecutionContext.java:148) at io.cucumber.core.runtime.CucumberExecutionContext.execute(CucumberExecutionContext.java:163) at io.cucumber.core.runtime.CucumberExecutionContext.runFeatures(CucumberExecutionContext.java:146) at io.cucumber.junit.Cucumber\$StartAndFinishTestRun.evaluate(Cucumber.java:226) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at org.eclipse.jdt.internal.junit4.runner.JUnit4TestReference.run(JUnit4TestReference.java:93) at org.eclipse.jdt.internal.junit.runner.TestExecution.run(TestExecution.java:40) at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.runTests(RemoteTestRunner.java:529) at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.runTests(RemoteTestRunner.java:757) at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.run(RemoteTestRunner.java:452) at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.main(RemoteTestRunner.java:210) </pre>		

Check admin able to retrieve morbidity condition by test name with invalid method



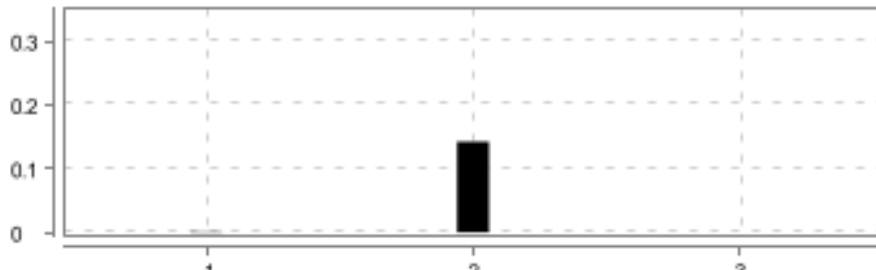
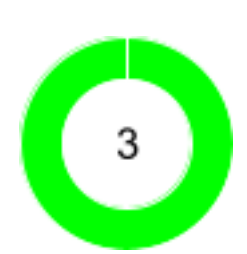
#	Step / Hook Details	Status	Duration
1	Given admin create POST request to retrieve morbidity condition by test name with invalid method	PASSED	0.002 s
2	When admin send POST http request morbidity condition by test name endpoint	PASSED	0.135 s
3	Then admin receives 405 method not allowed to retrieve morbidity condition by test name with invalid method	PASSED	0.001 s

Check admin able to retrieve morbidity condition by invalid test name

PASSED	DURATION - 0.137 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:50:00.883 PM // 3:50:01.020 PM /				
Morbidity Module Negative feature				
@Test10				

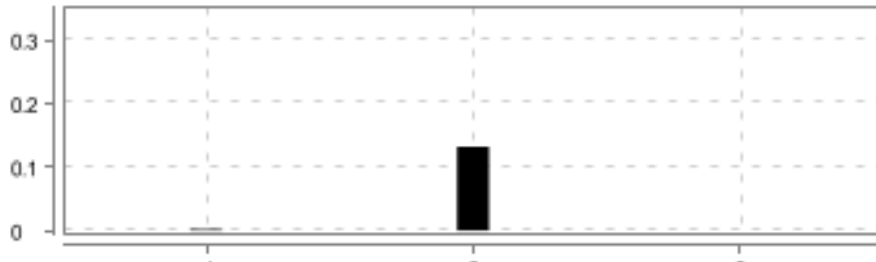
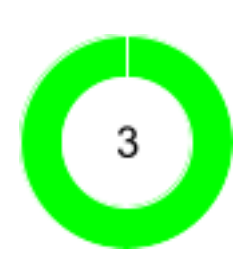
#	Step / Hook Details	Status	Duration
1	Given admin create GET request to retrieve all morbidities details with invalid endpoint	PASSED	0.001 s
2	When admin send GET http request with invalid test name endpoint	PASSED	0.135 s
3	Then admin receives 404 not found to retrieve all morbidities details with invalid endpoint	PASSED	0.000 s

Check admin able to retrieve morbidity condition by test name with invalid endpoint

PASSED	DURATION - 0.146 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:50:01.035 PM // 3:50:01.181 PM /				
Morbidity Module Negative feature				
@Test11				

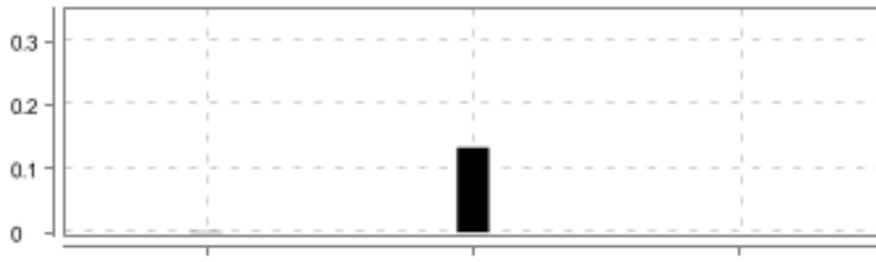
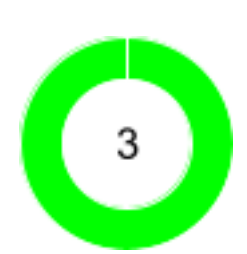
#	Step / Hook Details	Status	Duration
1	Given admin create GET request to retrieve all morbidities details with invalid endpoint	PASSED	0.001 s
2	When admin send GET http request morbidity condition by test name with invalid endpoint	PASSED	0.142 s
3	Then admin receives 404 not found to retrieve all morbidities details with invalid endpoint	PASSED	0.000 s

Check dietician able to retrieve morbidity condition by test name with invalid method

PASSED	DURATION - 0.137 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:50:01.199 PM // 3:50:01.336 PM /				
Morbidity Module Negative feature				
@Test12				

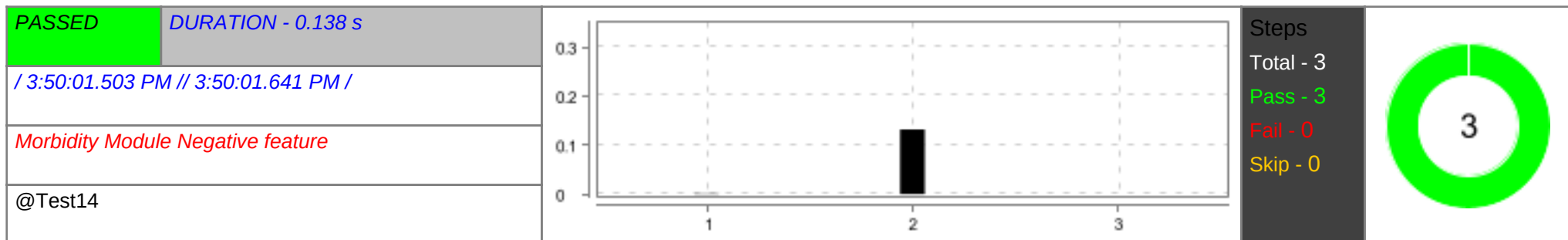
#	Step / Hook Details	Status	Duration
1	Given Dietician create POST request to retrieve all morbidities details with invalid method	PASSED	0.002 s
2	When Dietician send POST http request morbidity condition by test name with invalid method endpoint	PASSED	0.132 s
3	Then Dietician receives 405 method not allowed to retrieve all morbidities details with invalid method	PASSED	0.000 s

Check dietician able to retrieve morbidity condition by invalid test name

PASSED	DURATION - 0.137 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:50:01.347 PM // 3:50:01.484 PM /				
Morbidity Module Negative feature				
@Test13				

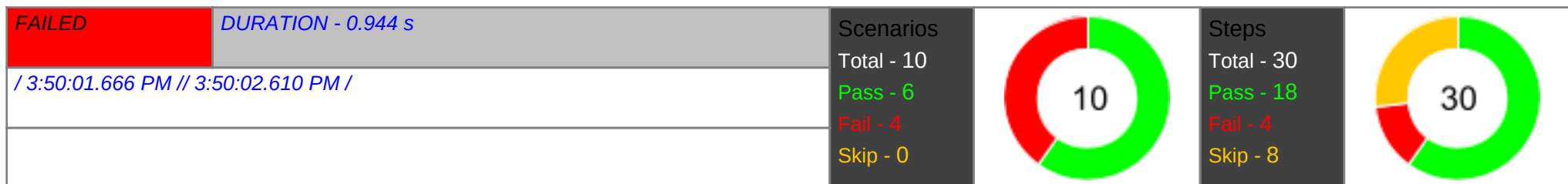
#	Step / Hook Details	Status	Duration
1	Given Dietician create GET request to retrieve all morbidities details with invalid endpoint	PASSED	0.001 s
2	When Dietician send GET http request with morbidity condition by invalid test name endpoint	PASSED	0.133 s
3	Then Dietician receives 404 not found to retrieve all morbidities details with invalid endpoint	PASSED	0.000 s

Check dietician able to retrieve morbidity condition by test name with invalid endpoint

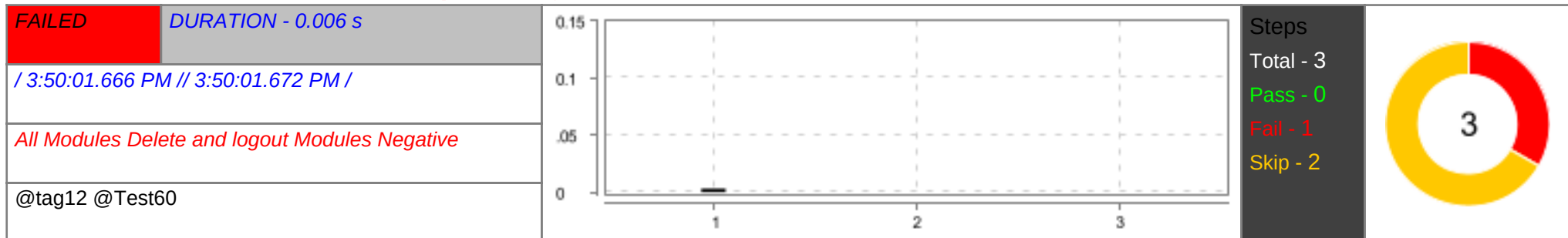


#	Step / Hook Details	Status	Duration
1	Given Dietician create GET request to retrieve all morbidities details with invalid endpoint	PASSED	0.001 s
2	When Dietician send GET http request morbidity condition by test name with invalid endpoint	PASSED	0.132 s
3	Then Dietician receives 404 not found to retrieve all morbidities details with invalid endpoint	PASSED	0.000 s

All Modules Delete and logout Modules Negative



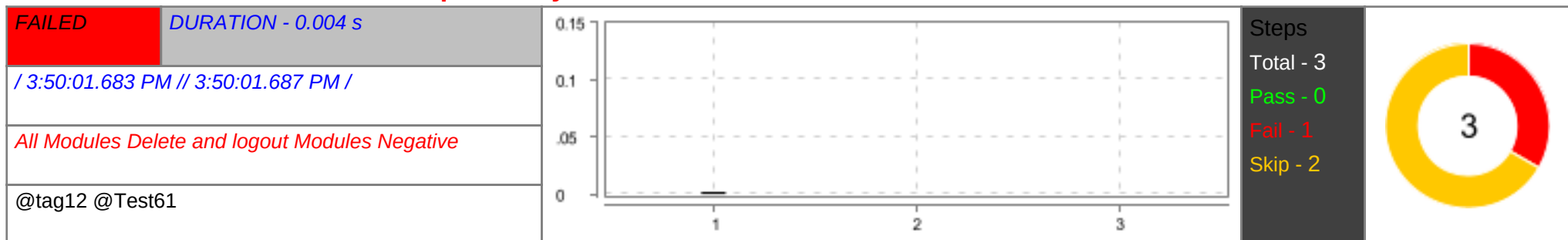
Check dietician able to delete patient by id with invalid method



#	Step / Hook Details	Status	Duration
1	Given Dietician create POST request java.lang.IllegalArgumentException: parameterValue cannot be null	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	<pre> at java.base/jdk.internal.reflect.GeneratedConstructorAccessor147.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.common.assertion.AssertParameter.notNull(AssertParameter.groovy:26) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.pathParam(RequestSpecificationImpl.groovy:515) at api.stepdefinitions.DeleteandLogoutModules.dietician_create_post_request(DeleteandLogoutModules.java:109) at ?.Dietician create POST request(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/ 10_DeleteandLogoutNegative.feature:7) * Not displayable characters are replaced by '?'. </pre>		
2	When Dietician send POST http to delete patient by id request with endpoint	SKIPPED	0.000 s
3	Then Dietici recieves 405 method not allowed	SKIPPED	0.000 s

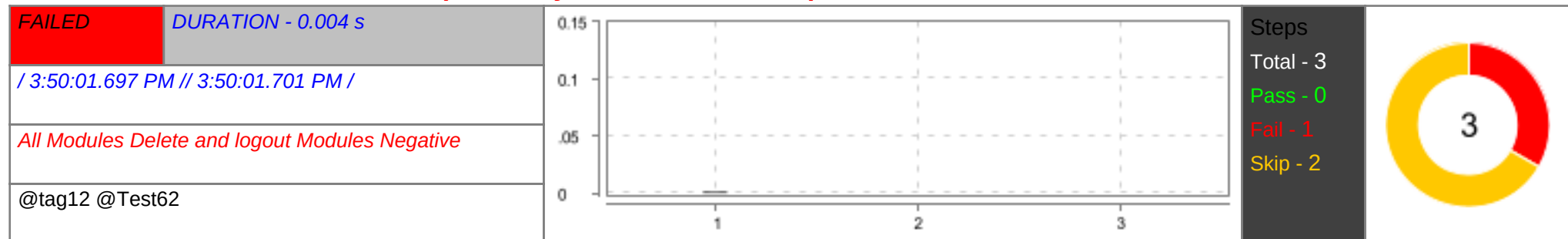
Check dietician able to delete patient by invalid id



#	Step / Hook Details	Status	Duration
1	Given Dietician create DELETE request by invalid id <pre> java.lang.IllegalArgumentException: parameterValue cannot be null at java.base/jdk.internal.reflect.GeneratedConstructorAccessor147.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60) </pre>	FAILED	0.002 s

#	Step / Hook Details	Status	Duration
	at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.common.assertion.AssertParameter.notNull(AssertParameter.groovy:26) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.pathParam(RequestSpecificationImpl.groovy:515) at api.stepdefinitions.DeleteandLogoutModules.dietician_create_delete_request_by_invalid_id(DeleteandLogoutModules.java:126) at ?.Dietician create DELETE request by invalid id(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/10_DeleteandLogoutNegative.feature:13) * Not displayable characters are replaced by '?'.		
2	When Dietician send DELETE http request with endpoint by invalid id	SKIPPED	0.000 s
3	Then Dietici recieves 401 unauthorized	SKIPPED	0.000 s

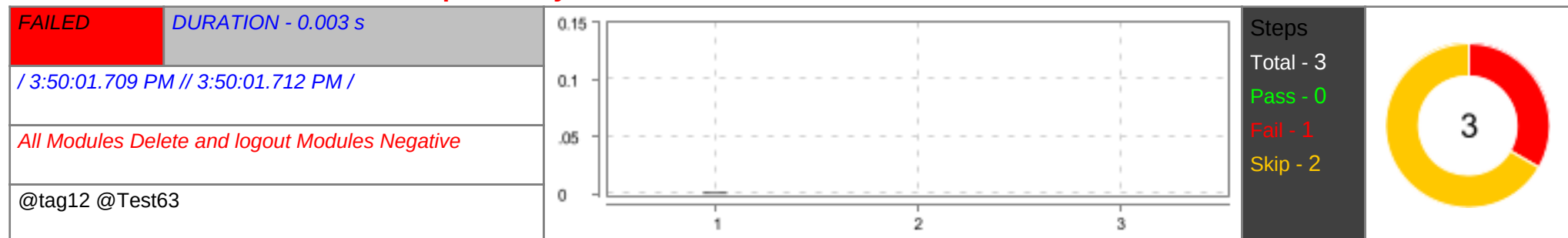
Check dietician able to delete patient by id with invalid endpoint



#	Step / Hook Details	Status	Duration
1	Given Dietician create DELETE request java.lang.IllegalArgumentException: parameterValue cannot be null at java.base/jdk.internal.reflect.GeneratedConstructorAccessor147.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.common.assertion.AssertParameter.notNull(AssertParameter.groovy:26) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.pathParam(RequestSpecificationImpl.groovy:515) at api.stepdefinitions.DeleteandLogoutModules.dietician_create_delete_request(DeleteandLogoutModules.java:54) at ?.Dietician create DELETE request(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/	FAILED	0.001 s

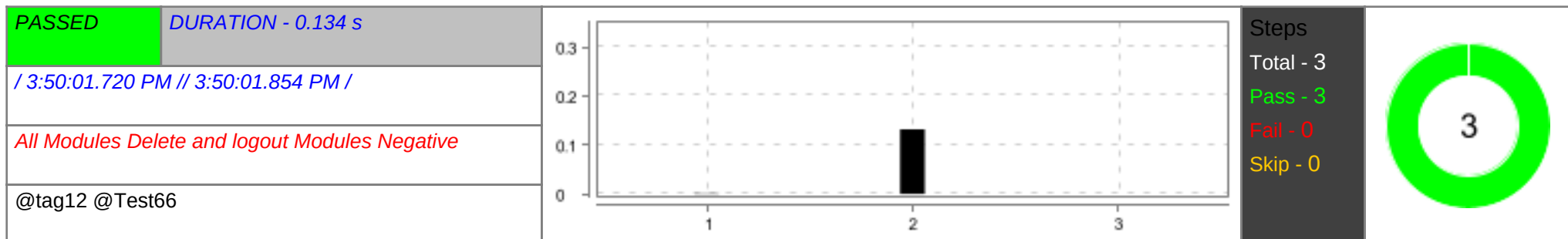
#	Step / Hook Details	Status	Duration
	10_DeleteandLogoutNegative.feature:19) * Not displayable characters are replaced by '?'.		
2	When Dietician send DELETE http request with invalid endpoint	SKIPPED	0.000 s
3	Then Dietici recieves 404 not found	SKIPPED	0.000 s

Check dietician able to delete patient by ID



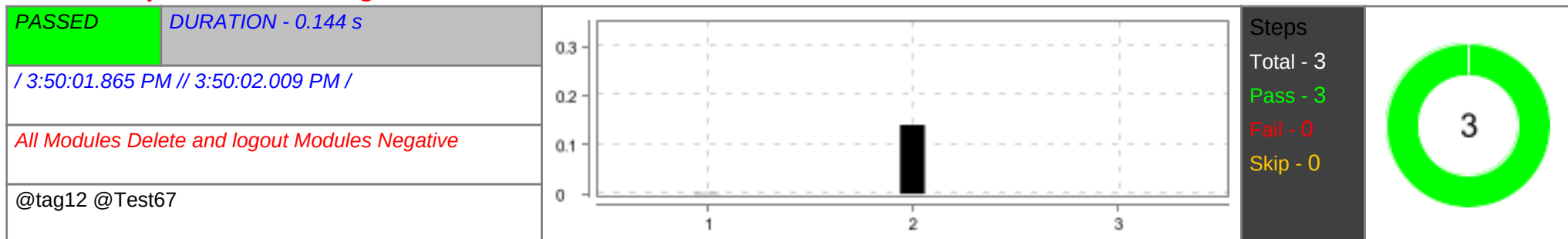
#	Step / Hook Details	Status	Duration
1	Given Dietician create DELETE request with no auth java.lang.IllegalArgumentException: parameterValue cannot be null at java.base/jdk.internal.reflect.GeneratedConstructorAccessor147.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.common.assertion.AssertParameter.notNull(AssertParameter.groovy:26) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.pathParam(RequestSpecificationImpl.groovy:515) at api.stepdefinitions.DeleteandLogoutModules.dietician_create_delete_request_with_no_auth(DeleteandLogoutModules.java:150) at ?.Dietician create DELETE request with no auth(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/10_DeleteandLogoutNegative.feature:26) * Not displayable characters are replaced by '?'.	FAILED	0.001 s
2	When Dietician send DELETE http request with endpoint	SKIPPED	0.000 s
3	Then Dietici recieves 401 unauthorized	SKIPPED	0.000 s

Check patient able to logout with invalid method



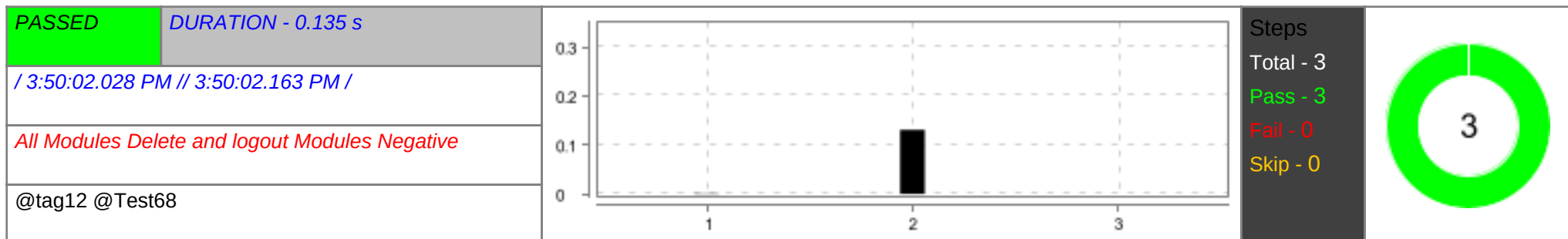
#	Step / Hook Details	Status	Duration
1	Given patient creates POST request	PASSED	0.001 s
2	When patient send POST HTTP request with endpoint	PASSED	0.132 s
3	Then patient receives 405 method not allowed	PASSED	0.000 s

Check patient able to logout



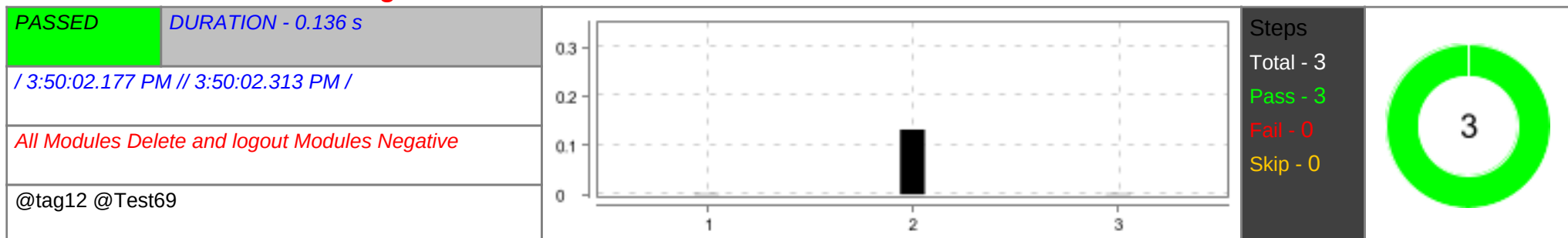
#	Step / Hook Details	Status	Duration
1	Given patient creates GET request with noauth	PASSED	0.001 s
2	When patient send GET HTTP request with endpoint	PASSED	0.140 s
3	Then patient receives 401 unauthorized	PASSED	0.000 s

Check dietician able to logout with invalid method



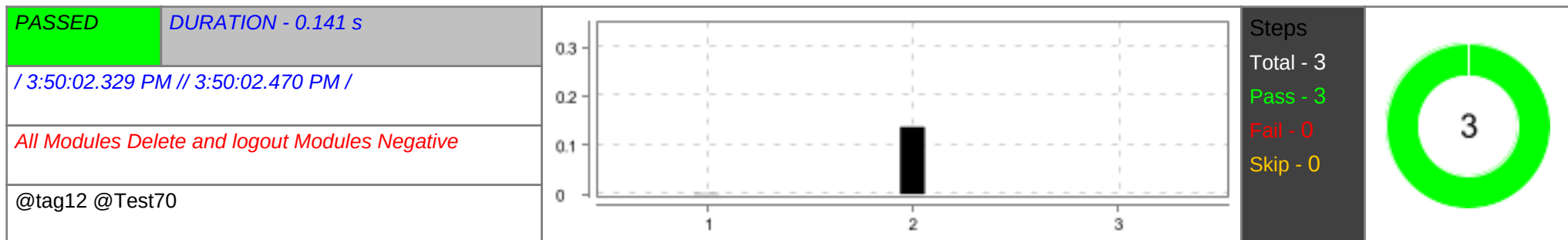
#	Step / Hook Details	Status	Duration
1	Given dietician creates POST request	PASSED	0.001 s
2	When dietician send POST HTTP request with endpoint	PASSED	0.131 s
3	Then dietician receives 405 method not allowed	PASSED	0.000 s

Check dietician able to logout



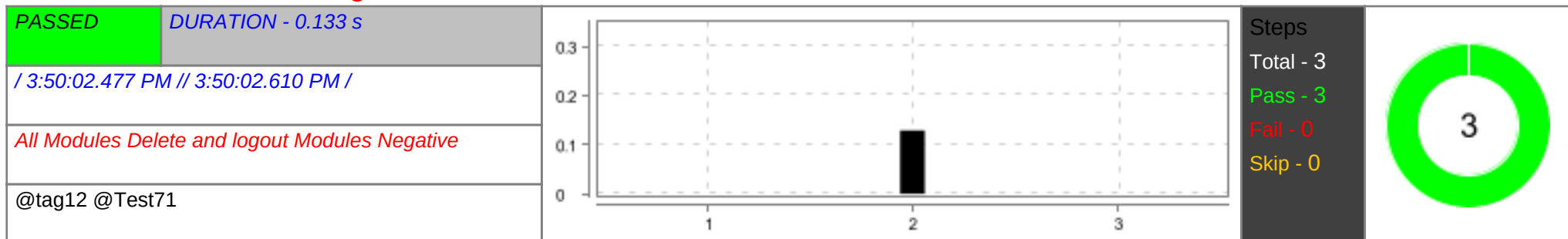
#	Step / Hook Details	Status	Duration
1	Given dietician creates GET request with no auth	PASSED	0.001 s
2	When dietician send GET HTTP request with endpoint	PASSED	0.132 s
3	Then dietician receives 401 unauthorized	PASSED	0.001 s

Check admin able to logout with invalid method



#	Step / Hook Details	Status	Duration
1	Given admin creates POST request	PASSED	0.001 s
2	When admin send POST HTTP request with endpoint	PASSED	0.137 s
3	Then admin receives 405 method not allowed	PASSED	0.000 s

Check admin able to logout

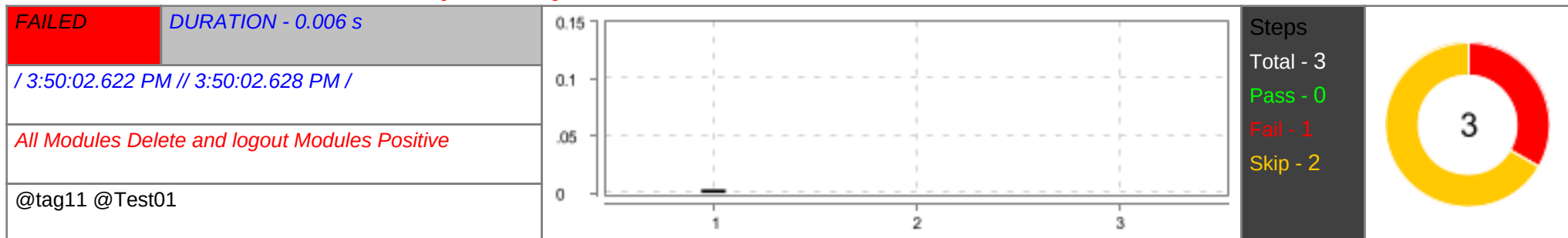


#	Step / Hook Details	Status	Duration
1	Given admin creates GET request with noauth	PASSED	0.000 s
2	When admin send GET HTTP request with noauth endpoint	PASSED	0.129 s
3	Then admin receives 401 unauthorized	PASSED	0.000 s

All Modules Delete and logout Modules Positive

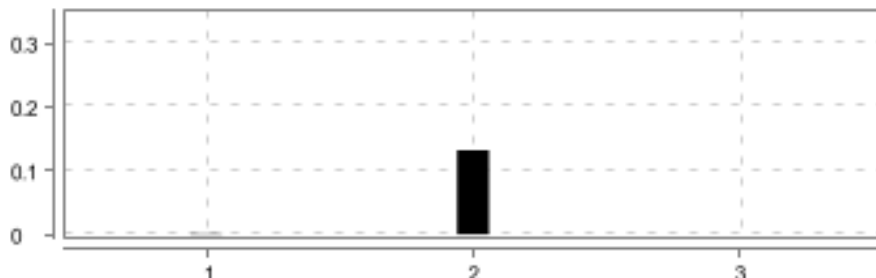
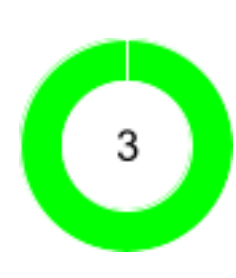


Check dietician able to delete patient by ID



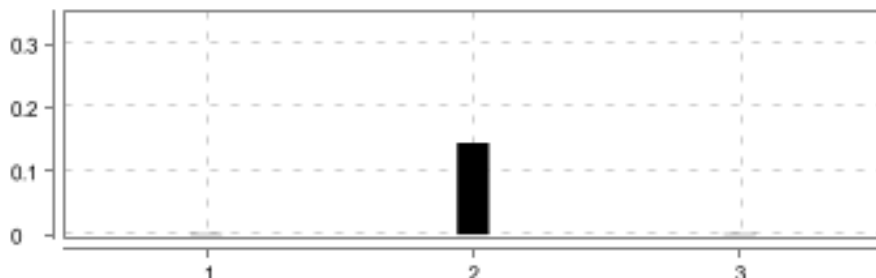
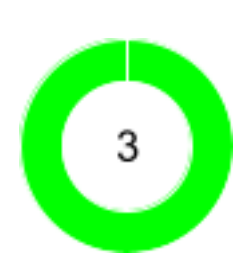
#	Step / Hook Details	Status	Duration
1	<p>Given Dietician create DELETE request</p> <pre>java.lang.IllegalArgumentException: parameterValue cannot be null at java.base/jdk.internal.reflect.GeneratedConstructorAccessor147.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.common.assertion.AssertParameter.notNull(AssertParameter.groovy:26) at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.pathParam(RequestSpecificationImpl.groovy:515) at api.stepdefinitions.DeleteandLogoutModules.dietician_create_delete_request(DeleteandLogoutModules.java:54) at ?.Dietician create DELETE request(file:///C:/Users/shanj/vino-workspace/Team01_API_Ninja/src/test/resources/features/11_DeleteandLogoutPositive.feature:7) * Not displayable characters are replaced by '?'.</pre>	FAILED	0.003 s
2	When Dietician send DELETE http request with endpoint	SKIPPED	0.000 s
3	Then Dietician receives 200 ok with details of the patient id	SKIPPED	0.000 s

Check patient able to logout

PASSED	DURATION - 0.136 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:50:02.647 PM // 3:50:02.783 PM /				
All Modules Delete and logout Modules Positive				
@tag11 @Test02				

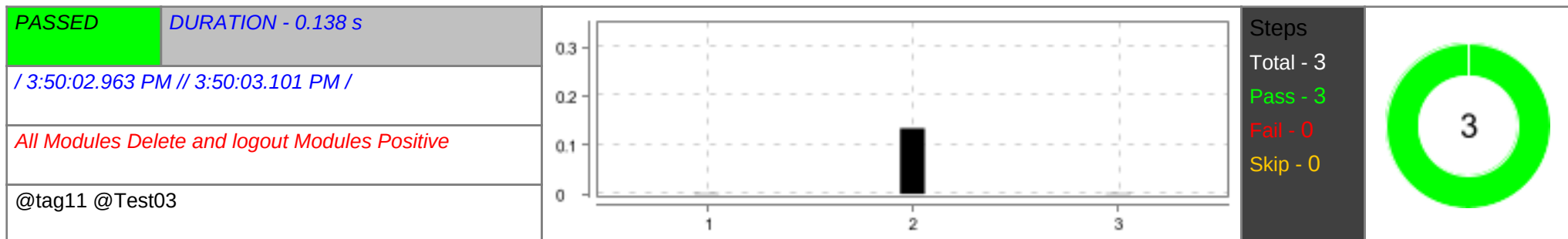
#	Step / Hook Details	Status	Duration
1	Given patient creates GET request	PASSED	0.001 s
2	When patient send GET HTTP request with endpoint	PASSED	0.132 s
3	Then patient receives 200 created with Logout successful message	PASSED	0.000 s

Check admin able to delete dietician by ID

PASSED	DURATION - 0.149 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:50:02.799 PM // 3:50:02.948 PM /				
All Modules Delete and logout Modules Positive				
@tag11 @Positive_05_Delete				

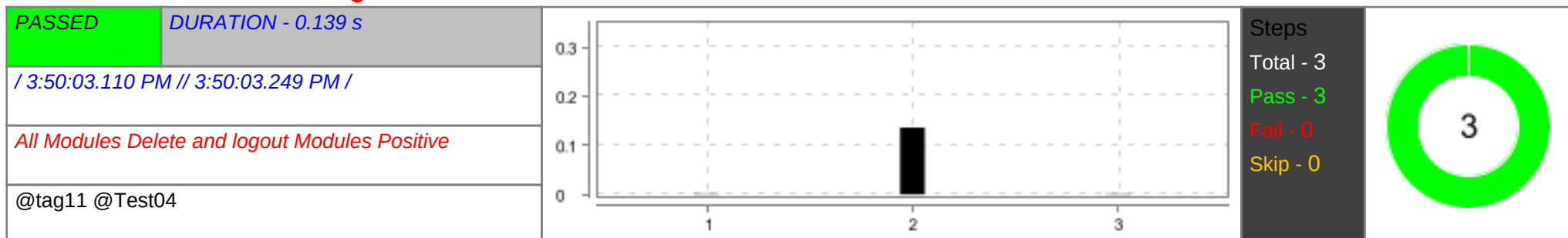
#	Step / Hook Details	Status	Duration
1	Given Admin create Delete request	PASSED	0.001 s
2	When Admin send Delete "Delete_Dietitian" request with endpoint	PASSED	0.144 s
3	Then Admin receives 200 afterDelete and with response body	PASSED	0.001 s

Check dietician able to logout



#	Step / Hook Details	Status	Duration
1	Given dietician creates GET request	PASSED	0.001 s
2	When dietician send GET HTTP request with endpoint	PASSED	0.134 s
3	Then dietician receives 200 created with Logout successful message	PASSED	0.001 s

Check admin able to logout



#	Step / Hook Details	Status	Duration
1	Given Admin creates GET request	PASSED	0.001 s
2	When Admin send GET HTTP request with endpoint	PASSED	0.136 s
3	Then Admin receives 200 created with Logout successful message	PASSED	0.001 s