

Cucumber Report

Jan 21, 2022, 10:52:09 PM

Start : Jan 21, 10:51:48.341 PM

End : Jan 21, 10:52:08.034 PM

Duration : 19.693 s

Features

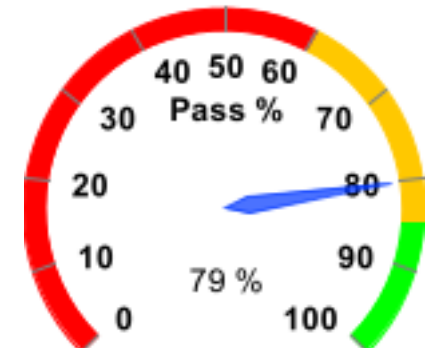
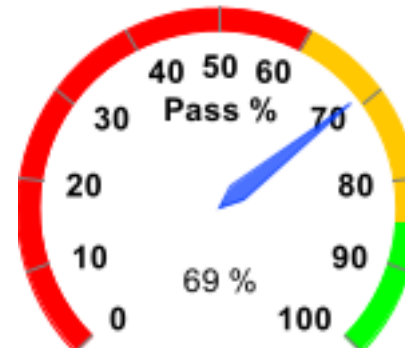
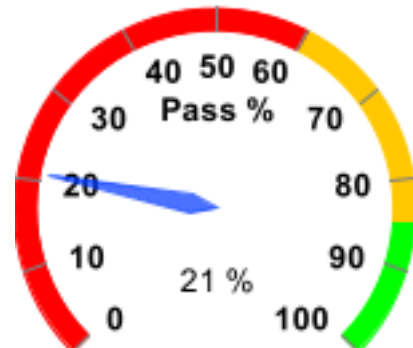
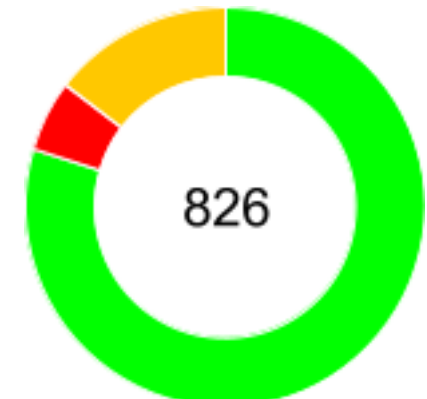
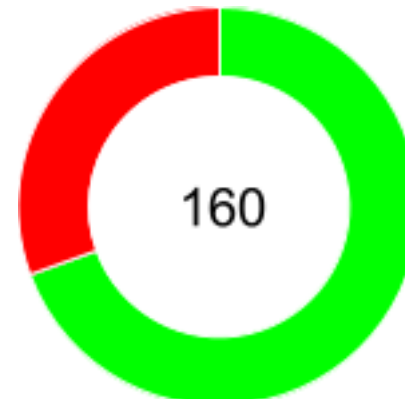
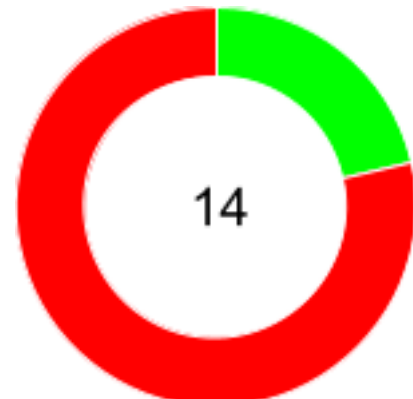
PASSED - 3
FAILED - 11
SKIPPED - 0

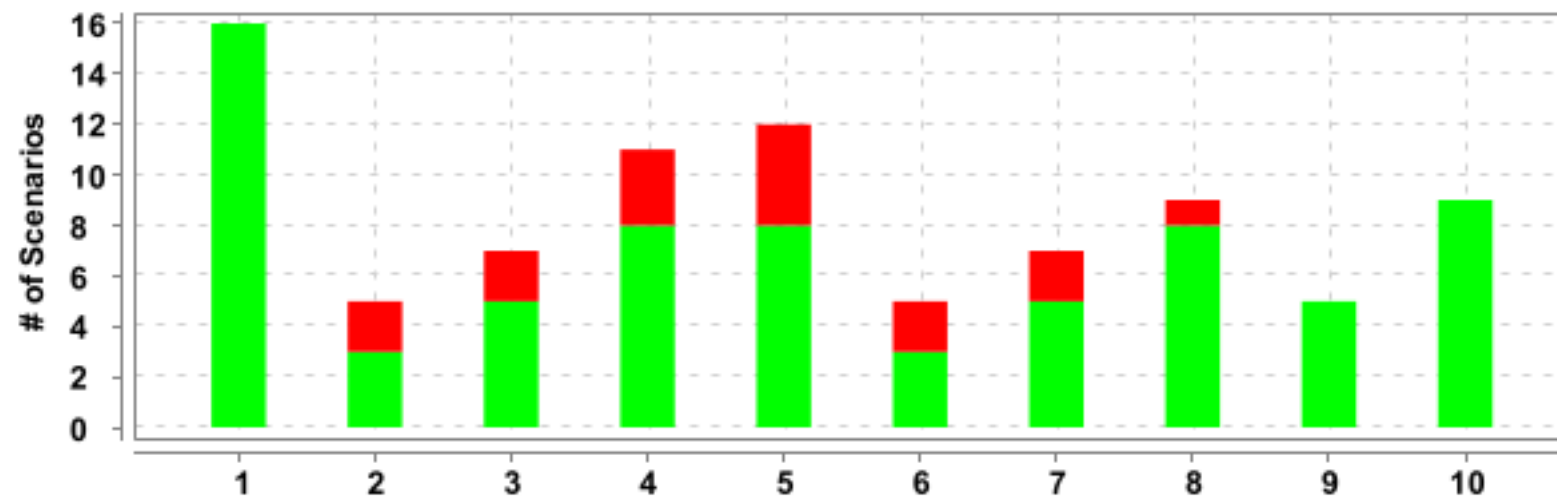
Scenarios

PASSED - 111
FAILED - 49
SKIPPED - 0

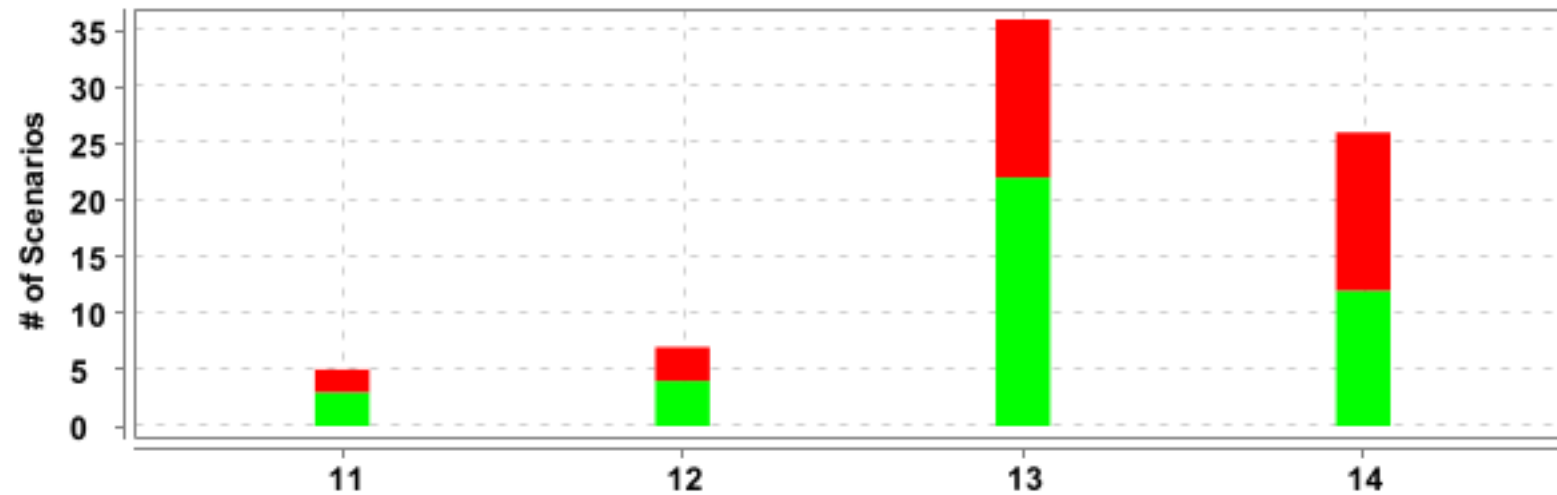
Steps

PASSED - 657
FAILED - 49
SKIPPED - 120

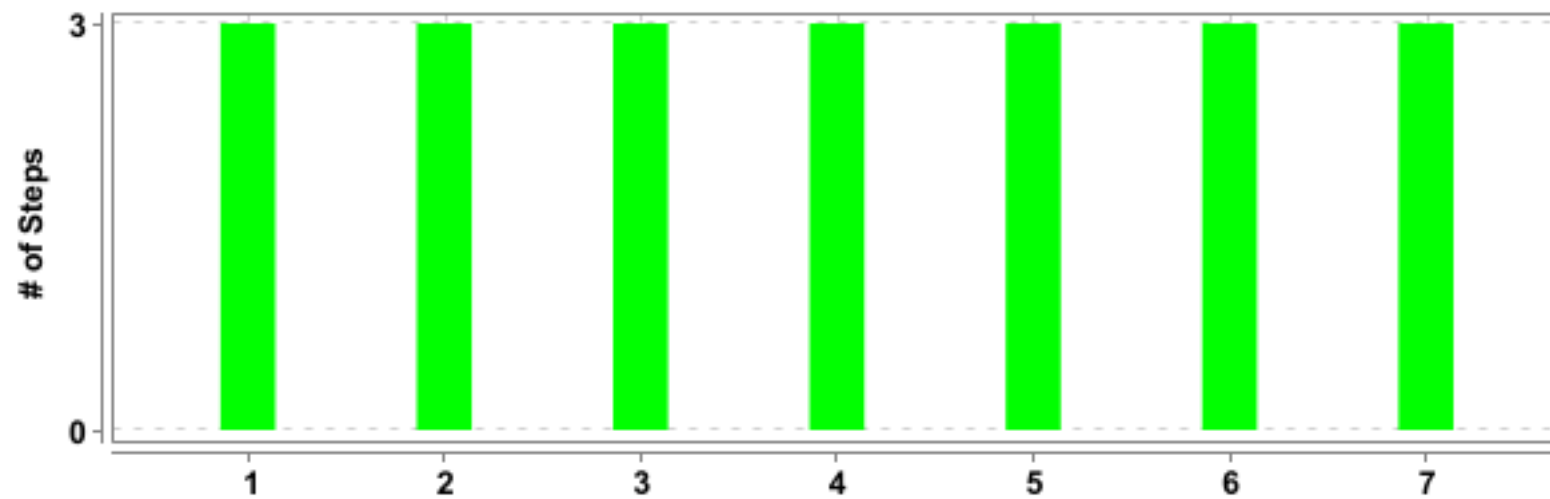




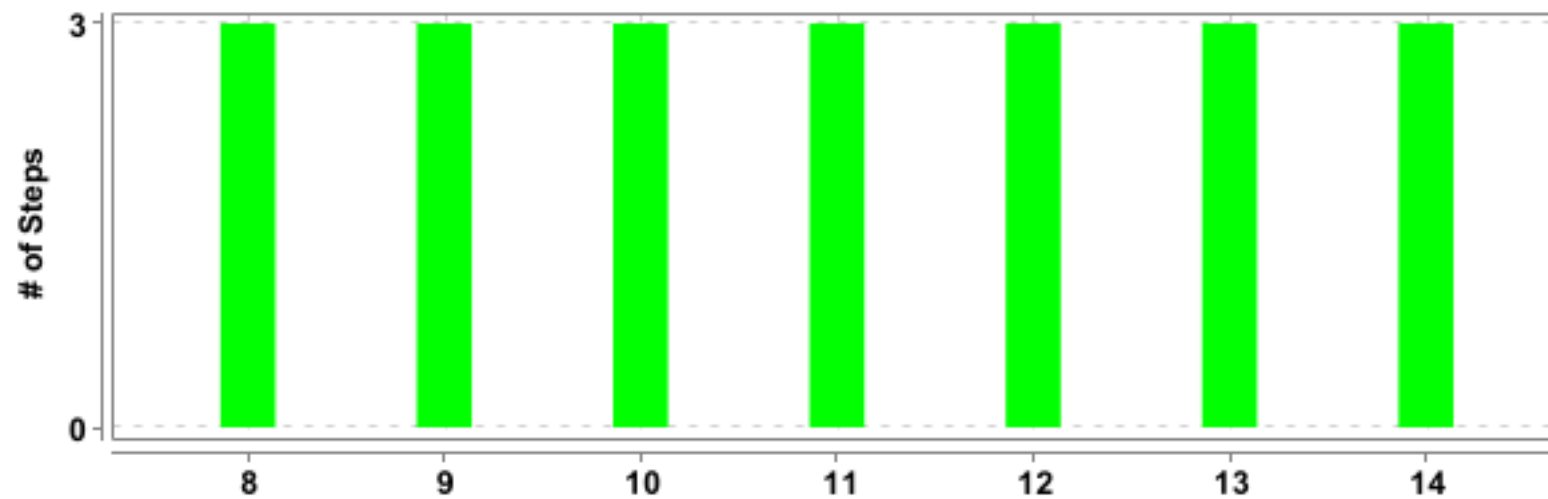
#	Feature Name	T	P	F	S	Duration
1	<u>Check the Authorization for LMS API</u>	16	16	0	0	11.071 s
2	<u>To check The DELETE method for Skills</u>	5	3	2	0	1.189 s
3	<u>To check The GET method for Skills</u>	7	5	2	0	1.106 s
4	<u>To check The POST method for Skills</u>	11	8	3	0	1.166 s
5	<u>To check The PUT method for Skills</u>	12	8	4	0	1.177 s
6	<u>Delete user skills details</u>	5	3	2	0	0.428 s
7	<u>To check The GET method for UserSkills</u>	7	5	2	0	0.531 s
8	<u>To check The POST method for UserSkills</u>	9	8	1	0	0.969 s
9	<u>To check The PUT method for UserSkills</u>	5	5	0	0	0.581 s
10	<u>To check The GET method for UserSkillsMap API</u>	9	9	0	0	0.418 s



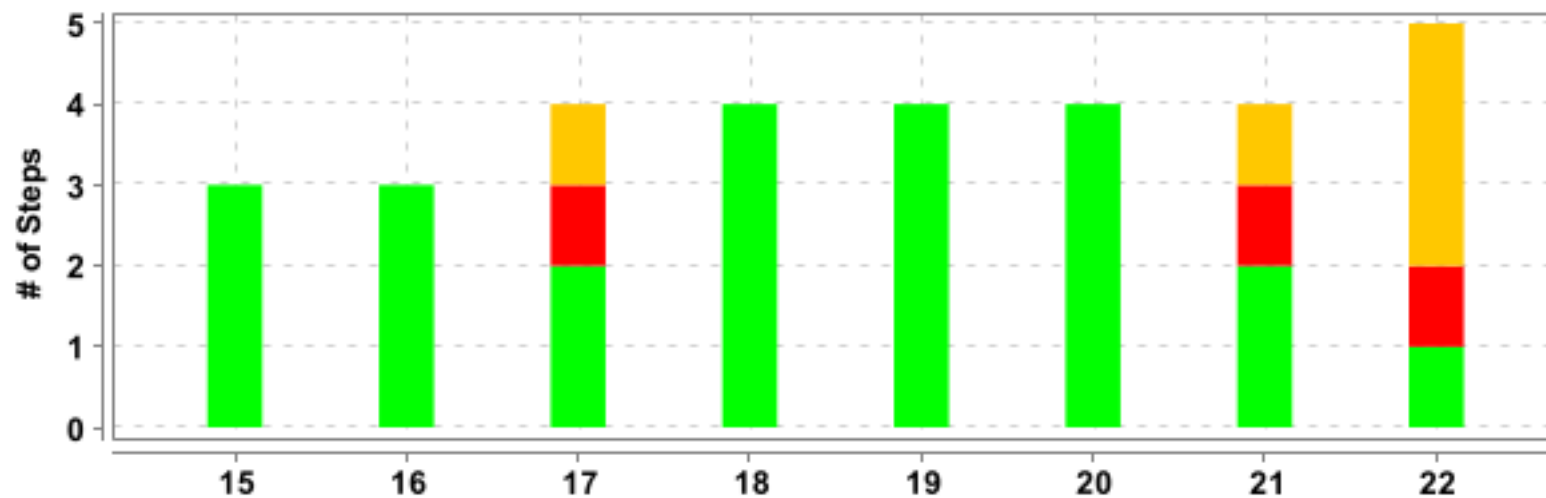
#	Feature Name	T	P	F	S	Duration
11	<u>Delete Users details</u>	5	3	2	0	0.396 s
12	<u>To check The GET method for Users</u>	7	4	3	0	0.798 s
13	<u>To check The POST method for Users</u>	36	22	14	0	4.084 s
14	<u>To check The PUT method for Users</u>	26	12	14	0	3.337 s



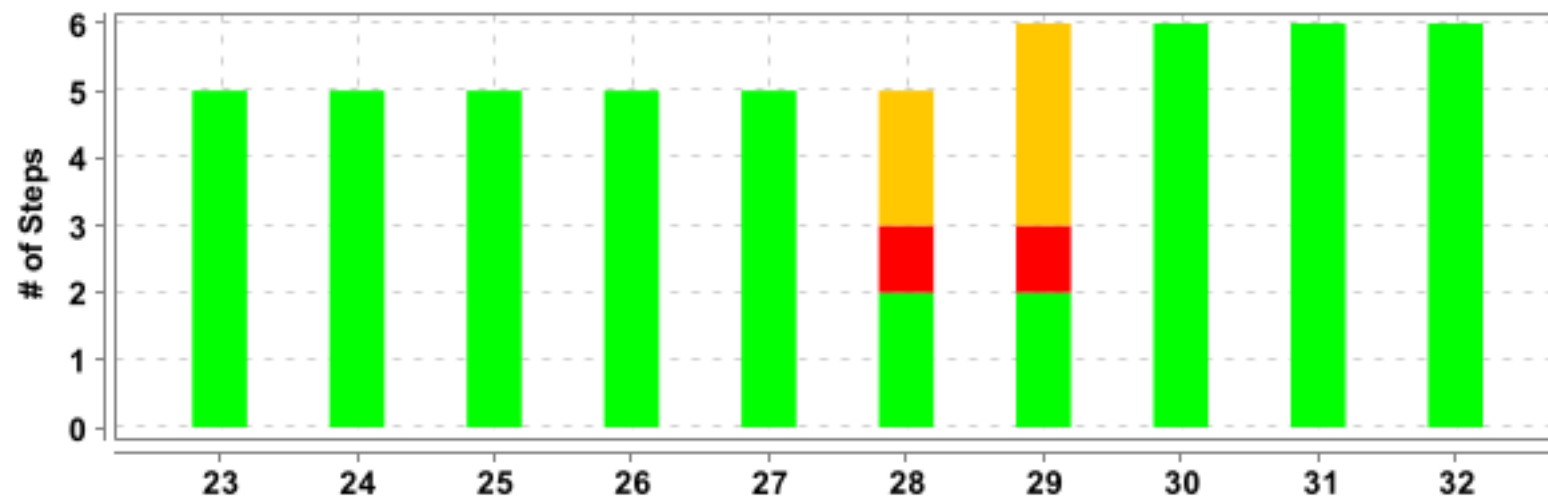
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Check the Authorization for LMS API</u>	<u>Check the Authorization with with different set of username & password</u>	3	3	0	0	2.198 s
2	<u>Check the Authorization for LMS API</u>	<u>Check the Authorization with with different set of username & password</u>	3	3	0	0	0.144 s
3	<u>Check the Authorization for LMS API</u>	<u>Check the Authorization with with different set of username & password</u>	3	3	0	0	0.121 s
4	<u>Check the Authorization for LMS API</u>	<u>Check the Authorization with with different set of username & password</u>	3	3	0	0	0.140 s
5	<u>Check the Authorization for LMS API</u>	<u>Check the Authorization with with different set of username & password</u>	3	3	0	0	0.046 s
6	<u>Check the Authorization for LMS API</u>	<u>Check the Authorization with with different set of username & password</u>	3	3	0	0	0.058 s
7	<u>Check the Authorization for LMS API</u>	<u>Check the Authorization with with different set of username & password</u>	3	3	0	0	0.044 s



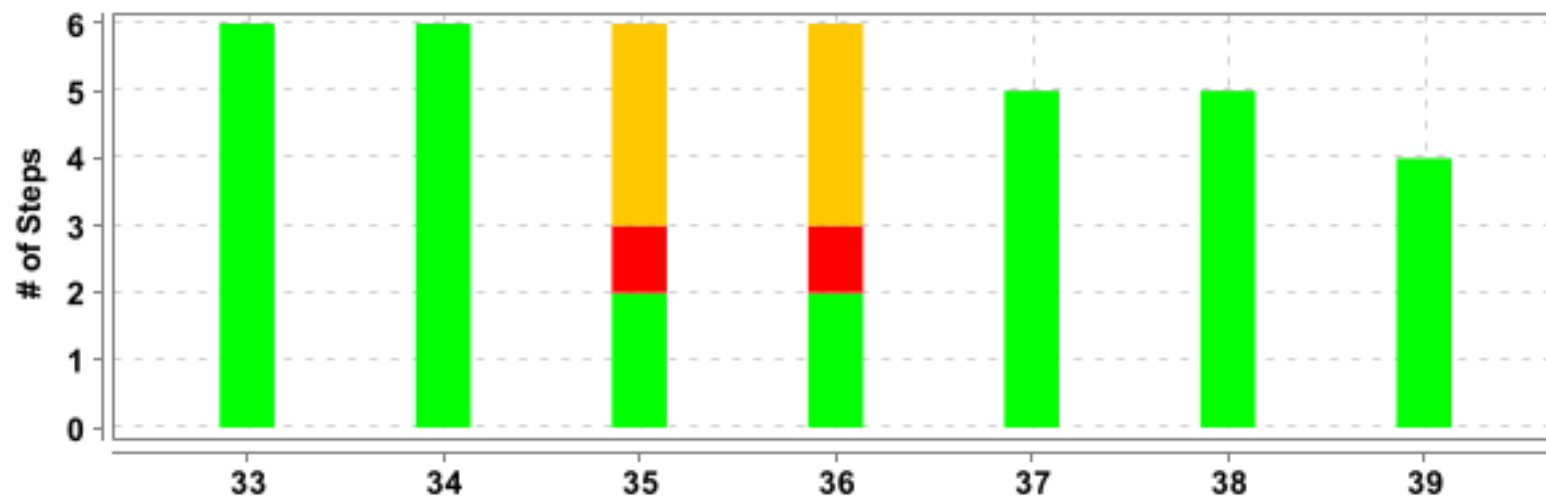
#	Feature Name	Scenario Name	T	P	F	S	Duration
8	<u>Check the Authorization for LMS API</u>	<u>Check the Authorization with with different set of username & password</u>	3	3	0	0	0.053 s
9	<u>Check the Authorization for LMS API</u>	<u>Check the Authorization with with different set of username & password</u>	3	3	0	0	0.045 s
10	<u>Check the Authorization for LMS API</u>	<u>Check the Authorization with with different set of username & password</u>	3	3	0	0	0.039 s
11	<u>Check the Authorization for LMS API</u>	<u>Check the Authorization with with different set of username & password</u>	3	3	0	0	0.043 s
12	<u>Check the Authorization for LMS API</u>	<u>Check the Authorization with with different set of username & password</u>	3	3	0	0	0.050 s
13	<u>Check the Authorization for LMS API</u>	<u>Check the Authorization with with different set of username & password</u>	3	3	0	0	0.082 s
14	<u>Check the Authorization for LMS API</u>	<u>Check the Authorization with with different set of username & password</u>	3	3	0	0	0.084 s



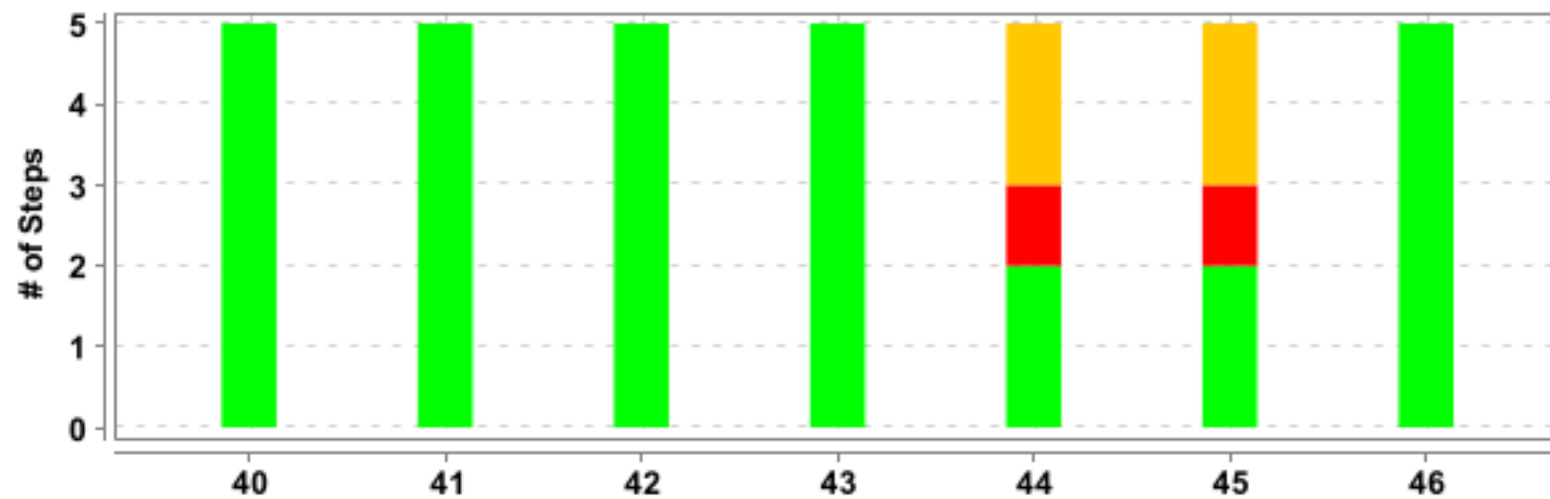
#	Feature Name	Scenario Name	T	P	F	S	Duration
15	<u>Check the Authorization for LMS API</u>	<u>Check the Authorization with with different set of username & password</u>	3	3	0	0	0.061 s
16	<u>Check the Authorization for LMS API</u>	<u>Check the Authorization with with different set of username & password</u>	3	3	0	0	0.087 s
17	<u>To check The DELETE method for Skills</u>	<u>Validate DELETE Skills when user logged with UserName with Password</u>	4	2	1	1	0.124 s
18	<u>To check The DELETE method for Skills</u>	<u>Validate DELETE Skills when user logged with UserName with Password</u>	4	4	0	0	0.575 s
19	<u>To check The DELETE method for Skills</u>	<u>Validate DELETE Skills when user logged with UserName with Password</u>	4	4	0	0	0.177 s
20	<u>To check The DELETE method for Skills</u>	<u>Validate DELETE Skills when user logged with UserName with Password</u>	4	4	0	0	0.146 s
21	<u>To check The DELETE method for Skills</u>	<u>Validate DELETE Skills when user logged with UserName with Password</u>	4	2	1	1	0.096 s
22	<u>To check The GET method for Skills</u>	<u>Verify GET all Skills for Skill Master</u>	5	1	1	3	0.010 s



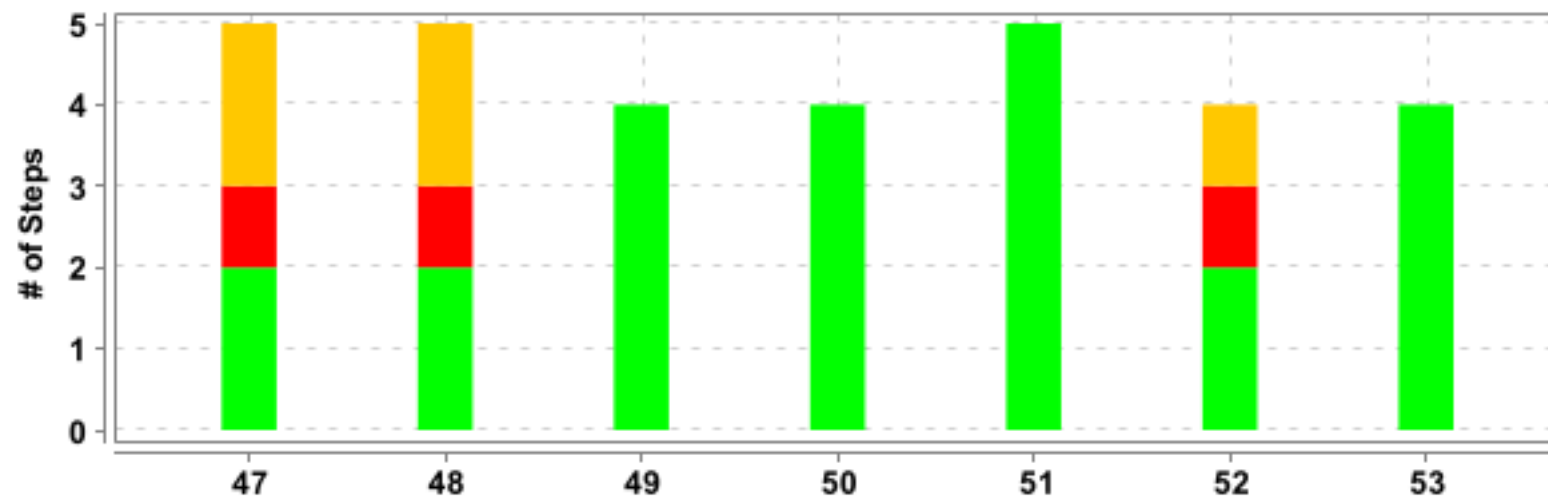
#	Feature Name	Scenario Name	T	P	F	S	Duration
23	<u>To check The GET method for Skills</u>	<u>Verify GET for a Skill with specific ID</u>	5	5	0	0	0.625 s
24	<u>To check The GET method for Skills</u>	<u>Verify GET for a Skill with specific ID</u>	5	5	0	0	0.071 s
25	<u>To check The GET method for Skills</u>	<u>Verify GET for a Skill with specific ID</u>	5	5	0	0	0.077 s
26	<u>To check The GET method for Skills</u>	<u>Verify GET for a Skill with specific ID</u>	5	5	0	0	0.071 s
27	<u>To check The GET method for Skills</u>	<u>Verify GET for a Skill with specific ID</u>	5	5	0	0	0.096 s
28	<u>To check The GET method for Skills</u>	<u>Verify GET for a Skill with specific ID</u>	5	2	1	2	0.093 s
29	<u>To check The POST method for Skills</u>	<u>Verify POST for a Skill when user logged with UserName with Password</u>	6	2	1	3	0.109 s
30	<u>To check The POST method for Skills</u>	<u>Verify POST for a Skill when user logged with UserName with Password</u>	6	6	0	0	0.103 s
31	<u>To check The POST method for Skills</u>	<u>Verify POST for a Skill when user logged with UserName with Password</u>	6	6	0	0	0.103 s
32	<u>To check The POST method for Skills</u>	<u>Verify POST for a Skill when user logged with UserName with Password</u>	6	6	0	0	0.103 s



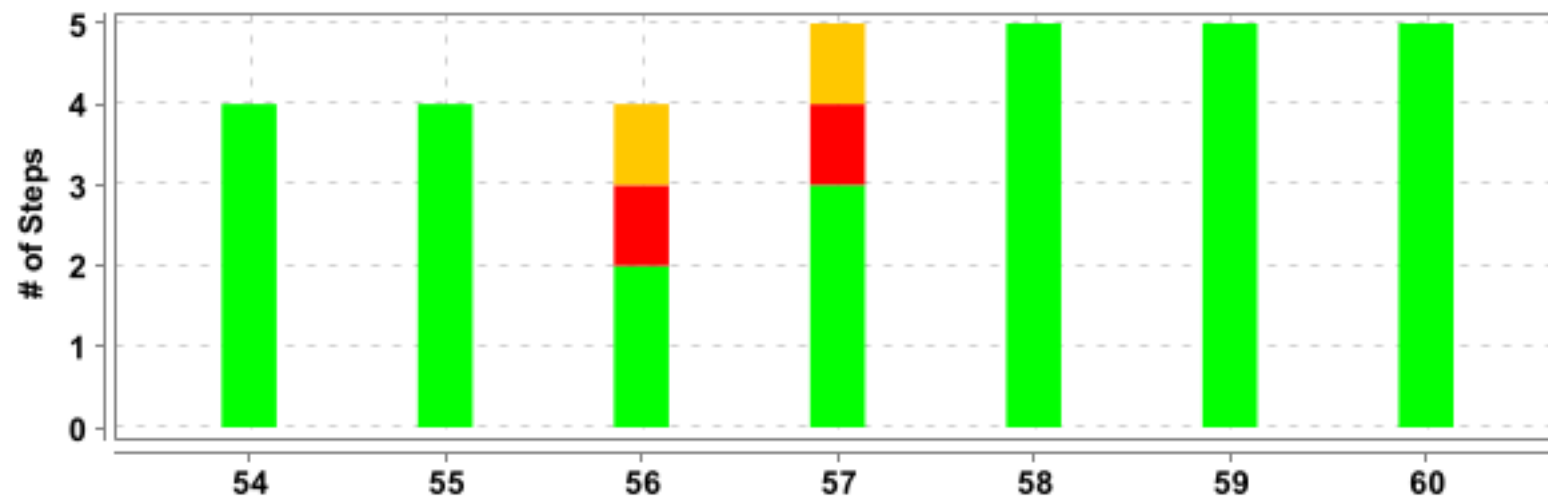
#	Feature Name	Scenario Name	T	P	F	S	Duration
33	<u>To check The POST method for Skills</u>	<u>Verify POST for a Skill when user logged with UserName with Password</u>	6	6	0	0	0.094 s
34	<u>To check The POST method for Skills</u>	<u>Verify POST for a Skill when user logged with UserName with Password</u>	6	6	0	0	0.087 s
35	<u>To check The POST method for Skills</u>	<u>Verify POST for a Skill when user logged with UserName with Password</u>	6	2	1	3	0.176 s
36	<u>To check The POST method for Skills</u>	<u>Verify POST for a Skill when user logged with UserName with Password</u>	6	2	1	3	0.068 s
37	<u>To check The POST method for Skills</u>	<u>Verify POST for a Skill when user logged with UserName with Password</u>	5	5	0	0	0.091 s
38	<u>To check The POST method for Skills</u>	<u>Verify POST for a Skill when user logged with UserName with Password</u>	5	5	0	0	0.090 s
39	<u>To check The POST method for Skills</u>	<u>Verify if POST fails for improper format when user logged with UserName with Password</u>	4	4	0	0	0.058 s



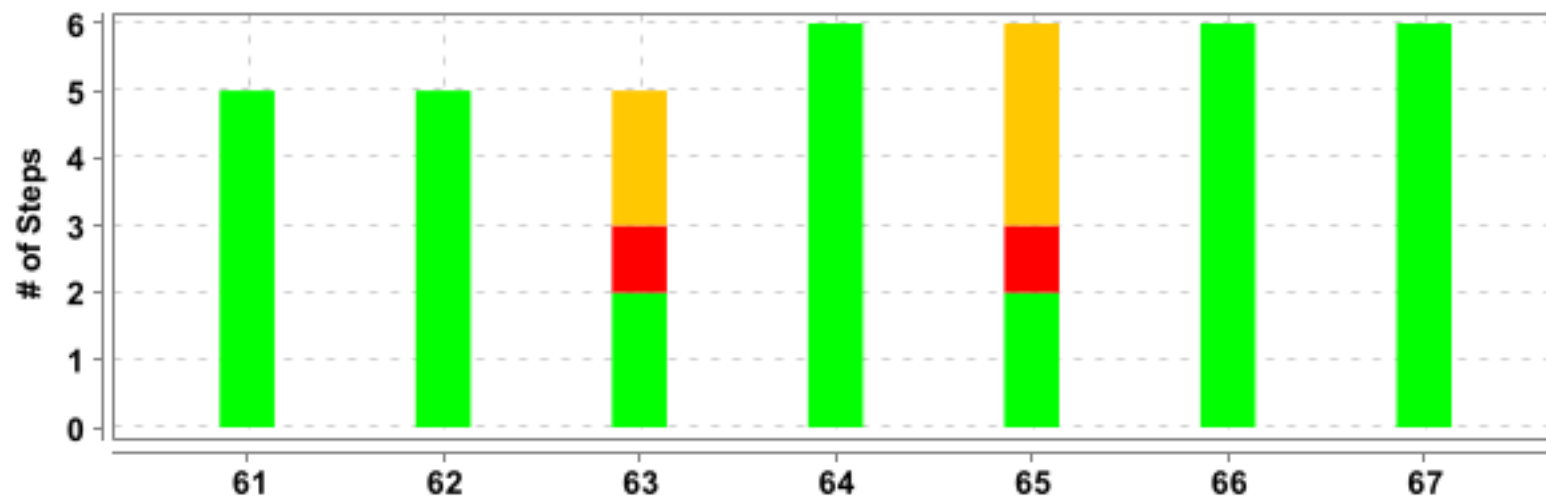
#	Feature Name	Scenario Name	T	P	F	S	Duration
40	<u>To check The PUT method for Skills</u>	<u>Verify PUT for a Skill when user logged with UserName with Password</u>	5	5	0	0	0.150 s
41	<u>To check The PUT method for Skills</u>	<u>Verify PUT for a Skill when user logged with UserName with Password</u>	5	5	0	0	0.080 s
42	<u>To check The PUT method for Skills</u>	<u>Verify PUT for a Skill when user logged with UserName with Password</u>	5	5	0	0	0.087 s
43	<u>To check The PUT method for Skills</u>	<u>Verify PUT for a Skill when user logged with UserName with Password</u>	5	5	0	0	0.084 s
44	<u>To check The PUT method for Skills</u>	<u>Verify PUT for a Skill when user logged with UserName with Password</u>	5	2	1	2	0.085 s
45	<u>To check The PUT method for Skills</u>	<u>Verify PUT for a Skill when user logged with UserName with Password</u>	5	2	1	2	0.098 s
46	<u>To check The PUT method for Skills</u>	<u>Verify PUT for a Skill when user logged with UserName with Password</u>	5	5	0	0	0.102 s



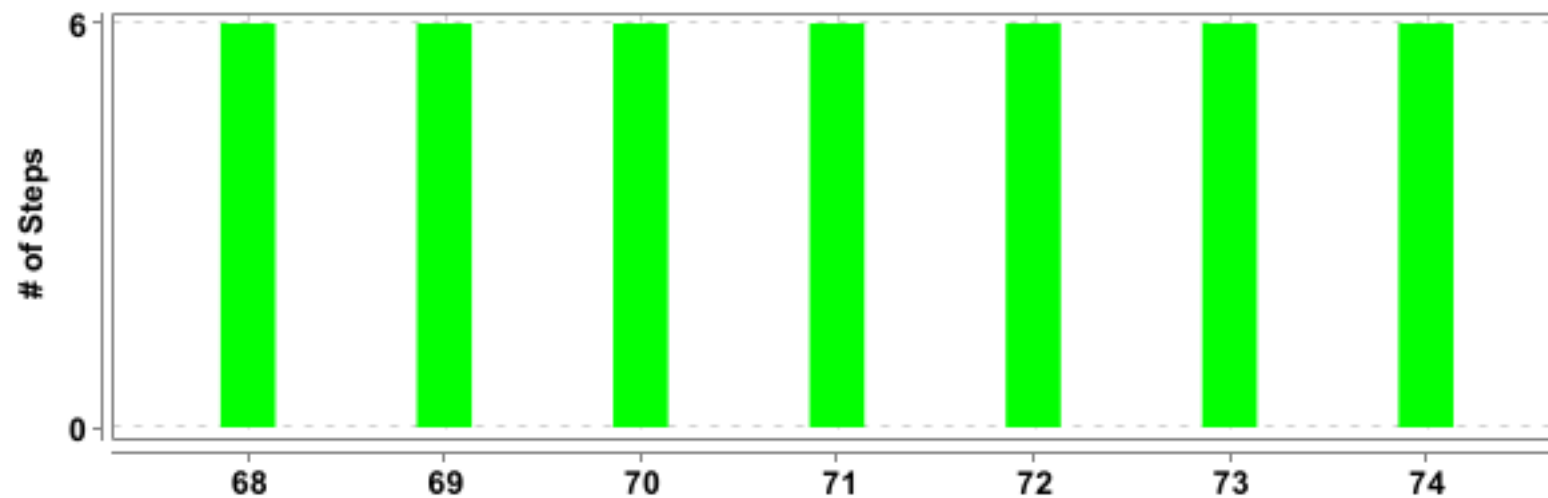
#	Feature Name	Scenario Name	T	P	F	S	Duration
47	<u>To check The PUT method for Skills</u>	<u>Verify PUT for a Skill when user logged with UserName with Password</u>	5	2	1	2	0.096 s
48	<u>To check The PUT method for Skills</u>	<u>Verify PUT for a Skill when user logged with UserName with Password</u>	5	2	1	2	0.076 s
49	<u>To check The PUT method for Skills</u>	<u>Verify PUT for a Skill when user logged with UserName with Password</u>	4	4	0	0	0.082 s
50	<u>To check The PUT method for Skills</u>	<u>Verify PUT for a Skill when user logged with UserName with Password</u>	4	4	0	0	0.078 s
51	<u>To check The PUT method for Skills</u>	<u>Verify PUT fails for a Skill with improper format when user logged with UserName with Password</u>	5	5	0	0	0.086 s
52	<u>Delete user skills details</u>	<u>Validate the delete method for UserSkills</u>	4	2	1	1	0.051 s
53	<u>Delete user skills details</u>	<u>Validate the delete method for UserSkills</u>	4	4	0	0	0.106 s



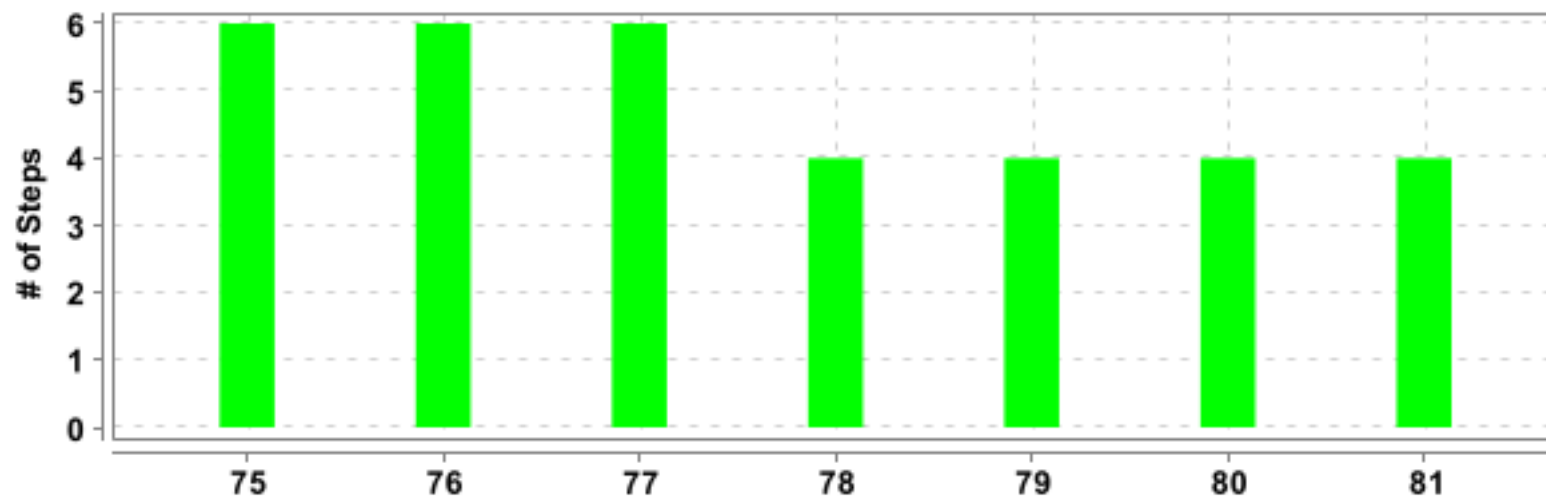
#	Feature Name	Scenario Name	T	P	F	S	Duration
54	<u>Delete user skills details</u>	<u>Validate the delete method for UserSkills</u>	4	4	0	0	0.107 s
55	<u>Delete user skills details</u>	<u>Validate the delete method for UserSkills</u>	4	4	0	0	0.093 s
56	<u>Delete user skills details</u>	<u>Validate the delete method for UserSkills</u>	4	2	1	1	0.044 s
57	<u>To check The GET method for UserSkills</u>	<u>Validate GET all UserSkills</u>	5	3	1	1	0.040 s
58	<u>To check The GET method for UserSkills</u>	<u>Validate UserSkills Api with specific ID</u>	5	5	0	0	0.090 s
59	<u>To check The GET method for UserSkills</u>	<u>Validate UserSkills Api with specific ID</u>	5	5	0	0	0.077 s
60	<u>To check The GET method for UserSkills</u>	<u>Validate UserSkills Api with specific ID</u>	5	5	0	0	0.080 s



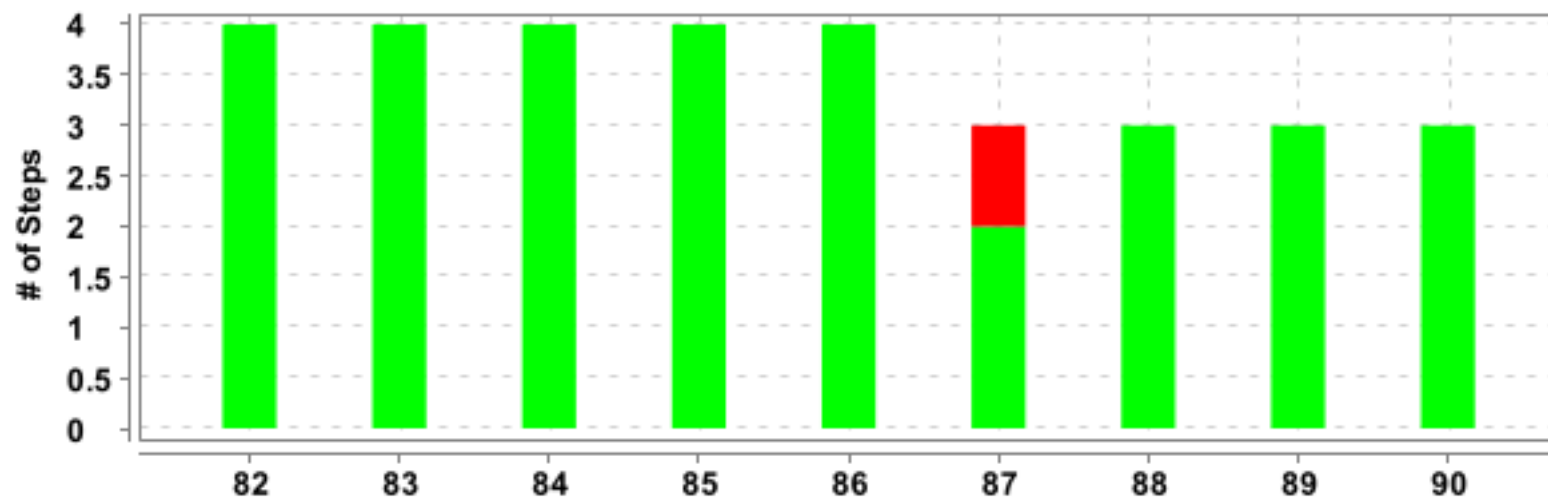
#	Feature Name	Scenario Name	T	P	F	S	Duration
61	<u>To check The GET method for UserSkills</u>	<u>Validate UserSkills Api with specific ID</u>	5	5	0	0	0.081 s
62	<u>To check The GET method for UserSkills</u>	<u>Validate UserSkills Api with specific ID</u>	5	5	0	0	0.085 s
63	<u>To check The GET method for UserSkills</u>	<u>Validate UserSkills Api with specific ID</u>	5	2	1	2	0.041 s
64	<u>To check The POST method for UserSkills</u>	<u>Validate POST all UserSkills</u>	6	6	0	0	0.178 s
65	<u>To check The POST method for UserSkills</u>	<u>Validate POST all UserSkills</u>	6	2	1	3	0.077 s
66	<u>To check The POST method for UserSkills</u>	<u>Validate POST all UserSkills</u>	6	6	0	0	0.104 s
67	<u>To check The POST method for UserSkills</u>	<u>Validate POST all UserSkills</u>	6	6	0	0	0.097 s



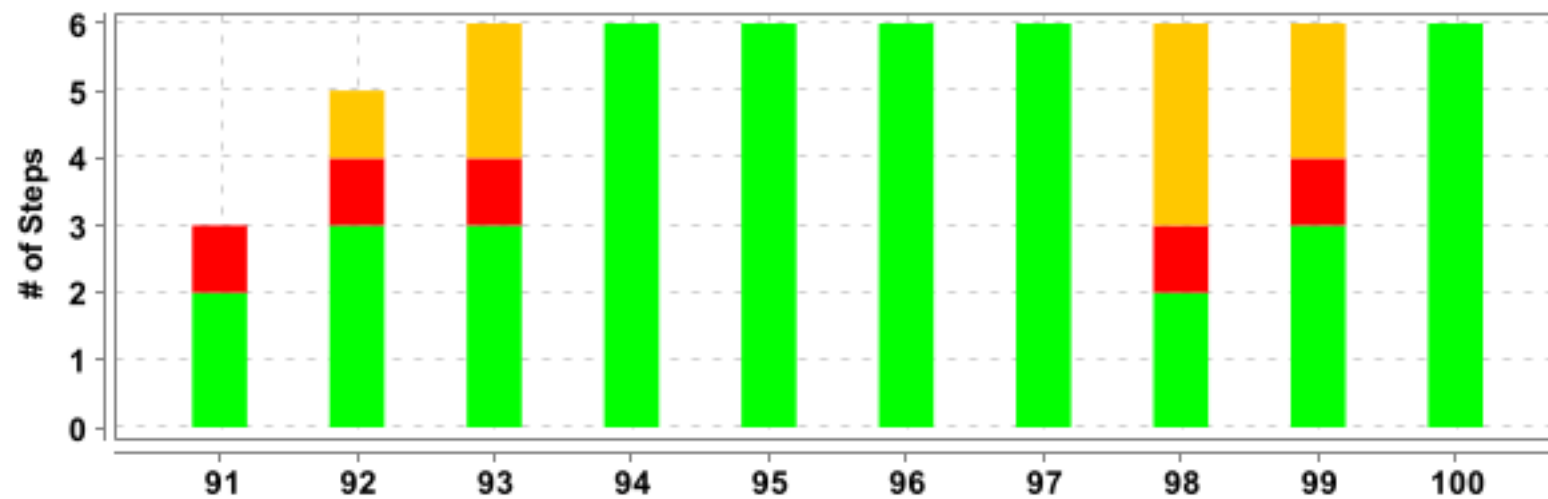
#	Feature Name	Scenario Name	T	P	F	S	Duration
68	<u>To check The POST method for UserSkills</u>	<u>Validate POST all UserSkills</u>	6	6	0	0	0.093 s
69	<u>To check The POST method for UserSkills</u>	<u>Validate POST all UserSkills</u>	6	6	0	0	0.087 s
70	<u>To check The POST method for UserSkills</u>	<u>Validate POST all UserSkills</u>	6	6	0	0	0.097 s
71	<u>To check The POST method for UserSkills</u>	<u>Validate POST all UserSkills</u>	6	6	0	0	0.109 s
72	<u>To check The POST method for UserSkills</u>	<u>Validate POST all UserSkills</u>	6	6	0	0	0.097 s
73	<u>To check The PUT method for UserSkills</u>	<u>Validate PUT method for UserSkills</u>	6	6	0	0	0.122 s
74	<u>To check The PUT method for UserSkills</u>	<u>Validate PUT method for UserSkills</u>	6	6	0	0	0.117 s



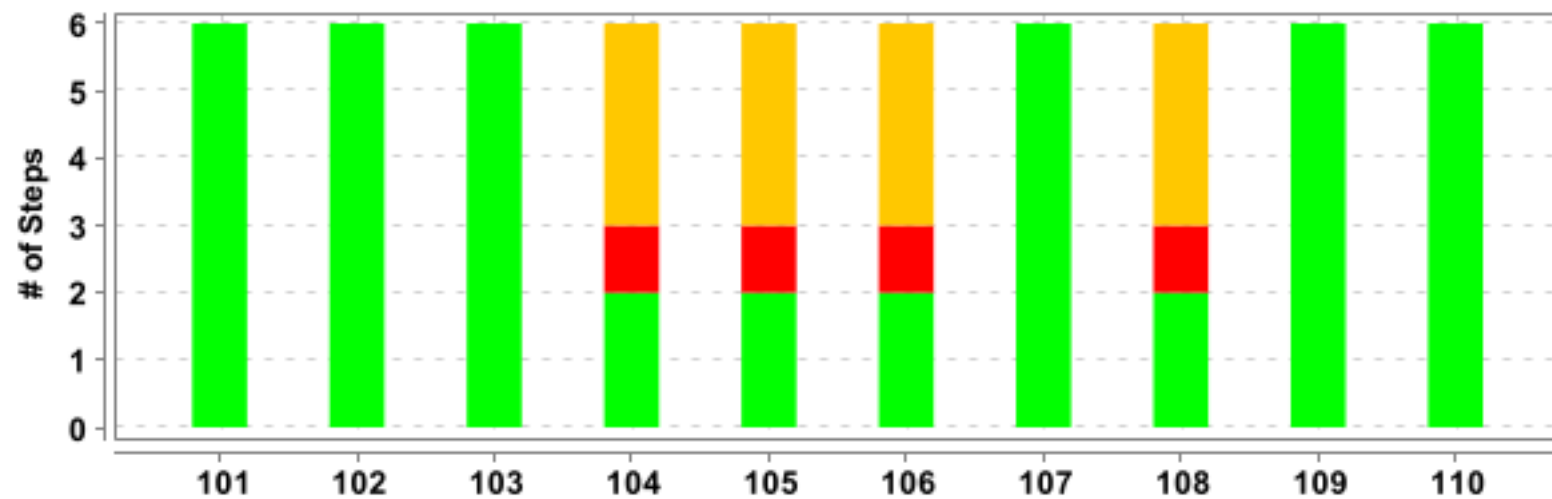
#	Feature Name	Scenario Name	T	P	F	S	Duration
75	<u>To check The PUT method for UserSkills</u>	<u>Validate PUT method for UserSkills</u>	6	6	0	0	0.123 s
76	<u>To check The PUT method for UserSkills</u>	<u>Validate PUT method for UserSkills</u>	6	6	0	0	0.097 s
77	<u>To check The PUT method for UserSkills</u>	<u>Validate PUT method for UserSkills</u>	6	6	0	0	0.098 s
78	<u>To check The GET method for UserSkillsMap API</u>	<u>Validate GET all User-to-skill mappings</u>	4	4	0	0	0.047 s
79	<u>To check The GET method for UserSkillsMap API</u>	<u>Validate GET one particular User-to-skill mappings with specific user ID</u>	4	4	0	0	0.052 s
80	<u>To check The GET method for UserSkillsMap API</u>	<u>Validate GET one particular User-to-skill mappings with specific user ID</u>	4	4	0	0	0.033 s
81	<u>To check The GET method for UserSkillsMap API</u>	<u>Validate GET one particular User-to-skill mappings with specific user ID</u>	4	4	0	0	0.041 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
82	<u>To check The GET method for UserSkillsMap API</u>	<u>Validate GET one particular User-to-skill mappings with specific user ID</u>	4	4	0	0	0.039 s
83	<u>To check The GET method for UserSkillsMap API</u>	<u>Validate GET one particular Skill-to-users mappings with specific skill ID</u>	4	4	0	0	0.041 s
84	<u>To check The GET method for UserSkillsMap API</u>	<u>Validate GET one particular Skill-to-users mappings with specific skill ID</u>	4	4	0	0	0.049 s
85	<u>To check The GET method for UserSkillsMap API</u>	<u>Validate GET one particular Skill-to-users mappings with specific skill ID</u>	4	4	0	0	0.044 s
86	<u>To check The GET method for UserSkillsMap API</u>	<u>Validate GET one particular Skill-to-users mappings with specific skill ID</u>	4	4	0	0	0.041 s
87	<u>Delete Users details</u>	<u>Validate the delete method for Users</u>	3	2	1	0	0.079 s
88	<u>Delete Users details</u>	<u>Validate the delete method for Users</u>	3	3	0	0	0.076 s
89	<u>Delete Users details</u>	<u>Validate the delete method for Users</u>	3	3	0	0	0.081 s
90	<u>Delete Users details</u>	<u>Validate the delete method for Users</u>	3	3	0	0	0.083 s

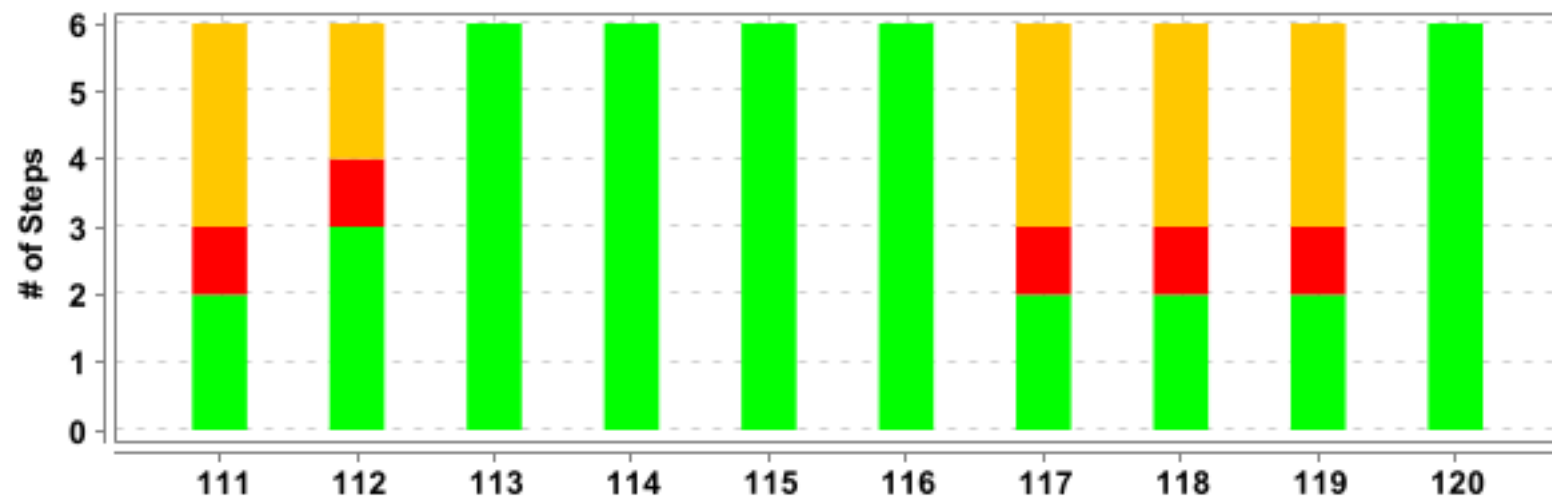


#	Feature Name	Scenario Name	T	P	F	S	Duration
91	<u>Delete Users details</u>	<u>Validate the delete method for Users</u>	3	2	1	0	0.077 s
92	<u>To check The GET method for Users</u>	<u>Validate GET all Users</u>	5	3	1	1	0.017 s
93	<u>To check The GET method for Users</u>	<u>Validate Users Api with specific ID</u>	6	3	1	2	0.085 s
94	<u>To check The GET method for Users</u>	<u>Validate Users Api with specific ID</u>	6	6	0	0	0.175 s
95	<u>To check The GET method for Users</u>	<u>Validate Users Api with specific ID</u>	6	6	0	0	0.150 s
96	<u>To check The GET method for Users</u>	<u>Validate Users Api with specific ID</u>	6	6	0	0	0.136 s
97	<u>To check The GET method for Users</u>	<u>Validate Users Api with specific ID</u>	6	6	0	0	0.140 s
98	<u>To check The GET method for Users</u>	<u>Validate Users Api with specific ID</u>	6	2	1	3	0.074 s
99	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	3	1	2	0.106 s
10-0	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	6	0	0	0.143 s



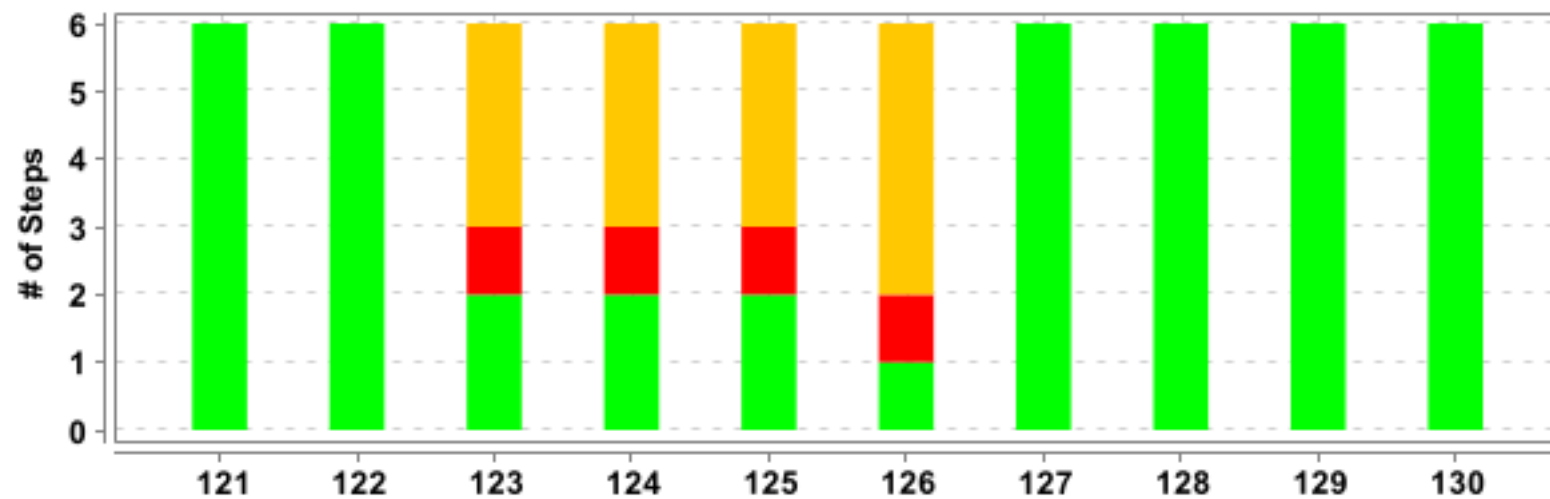
#	Feature Name	Scenario Name	T	P	F	S	Duration
10-1	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	6	0	0	0.153 s
10-2	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	6	0	0	0.170 s
10-3	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	6	0	0	0.146 s
10-4	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	2	1	3	0.092 s
10-5	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	2	1	3	0.089 s
10-6	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	2	1	3	0.080 s
10-7	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	6	0	0	0.138 s
10-8	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	2	1	3	0.071 s
10-9	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	6	0	0	0.144 s

#	Feature Name	Scenario Name	<i>T</i>	<i>P</i>	<i>F</i>	<i>S</i>	Duration
11-0	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	6	0	0	0.129 s



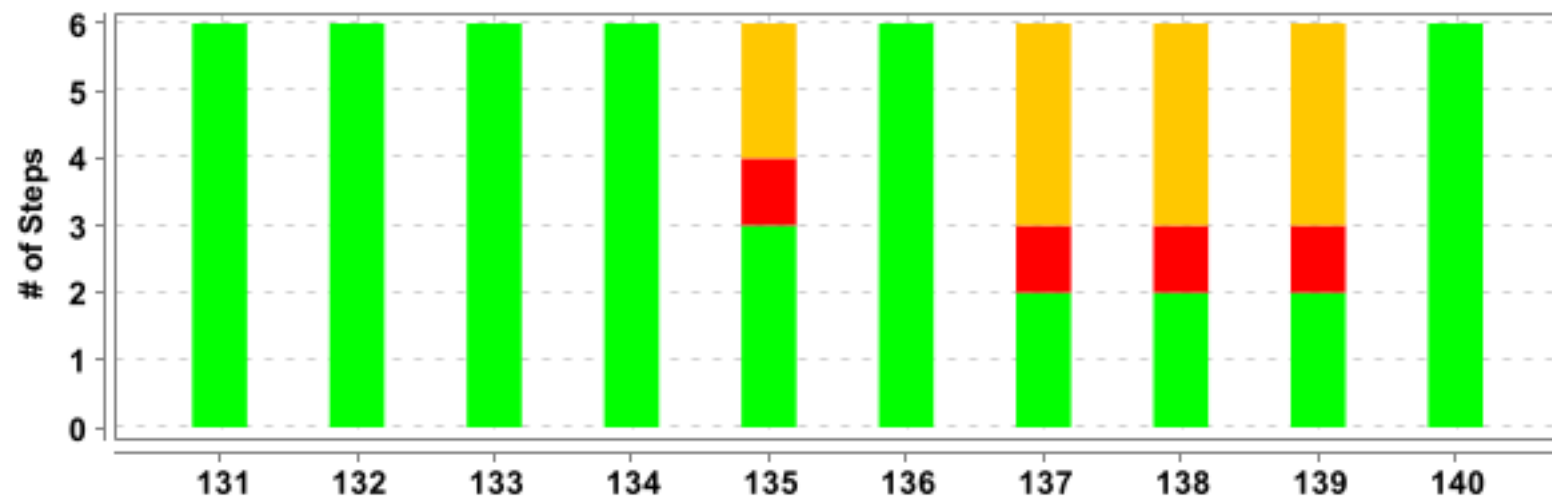
#	Feature Name	Scenario Name	T	P	F	S	Duration
11-1	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	2	1	3	0.074 s
11-2	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	3	1	2	0.110 s
11-3	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	6	0	0	0.132 s
11-4	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	6	0	0	0.136 s
11-5	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	6	0	0	0.120 s
11-6	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	6	0	0	0.135 s
11-7	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	2	1	3	0.075 s
11-8	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	2	1	3	0.061 s
11-9	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	2	1	3	0.067 s

#	Feature Name	Scenario Name	<i>T</i>	<i>P</i>	<i>F</i>	<i>S</i>	Duration
12-0	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	6	0	0	0.133 s



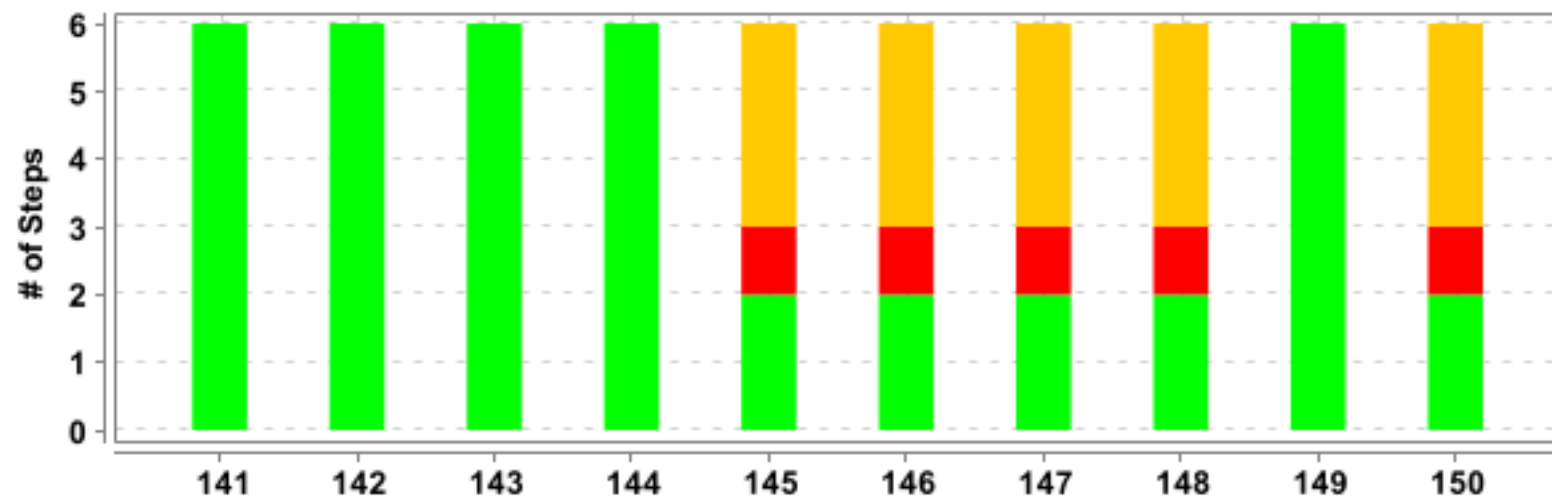
#	Feature Name	Scenario Name	T	P	F	S	Duration
12-1	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	6	0	0	0.136 s
12-2	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	6	0	0	0.126 s
12-3	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	2	1	3	0.074 s
12-4	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	2	1	3	0.062 s
12-5	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	2	1	3	0.080 s
12-6	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	1	1	4	0.041 s
12-7	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	6	0	0	0.121 s
12-8	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	6	0	0	0.112 s
12-9	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	6	0	0	0.120 s

#	Feature Name	Scenario Name	<i>T</i>	<i>P</i>	<i>F</i>	<i>S</i>	Duration
13-0	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	6	0	0	0.130 s



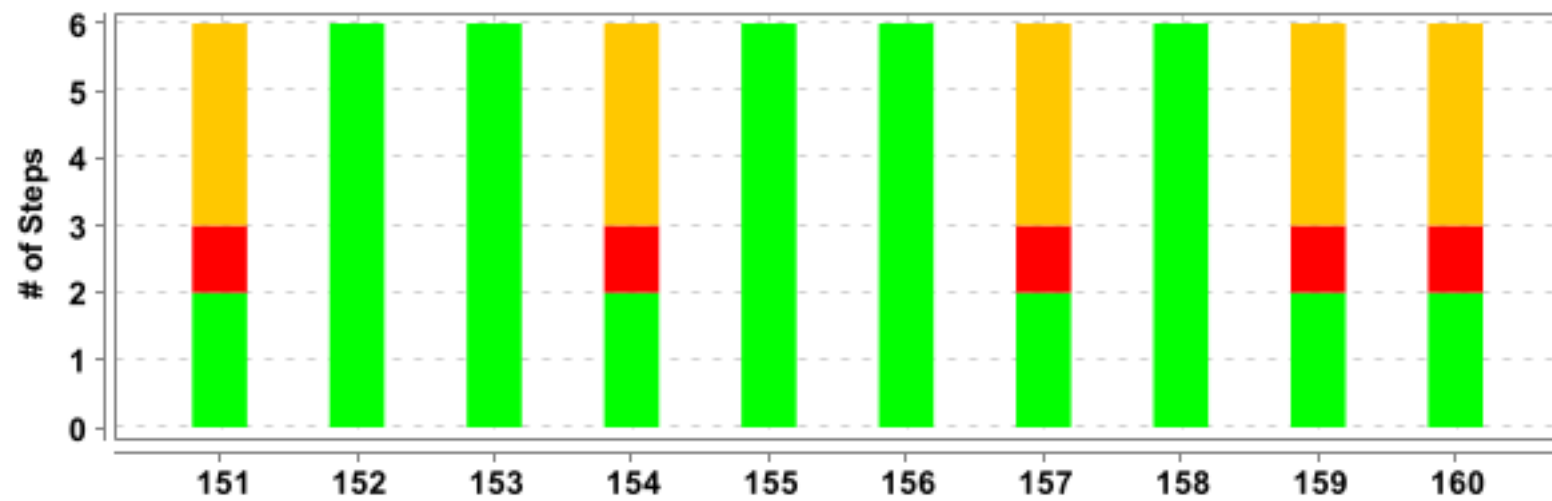
#	Feature Name	Scenario Name	T	P	F	S	Duration
13-1	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	6	0	0	0.125 s
13-2	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	6	0	0	0.130 s
13-3	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	6	0	0	0.117 s
13-4	<u>To check The POST method for Users</u>	<u>Validate POST Users</u>	6	6	0	0	0.122 s
13-5	<u>To check The PUT method for Users</u>	<u>Validate PUT method for Users</u>	6	3	1	2	0.100 s
13-6	<u>To check The PUT method for Users</u>	<u>Validate PUT method for Users</u>	6	6	0	0	0.162 s
13-7	<u>To check The PUT method for Users</u>	<u>Validate PUT method for Users</u>	6	2	1	3	0.101 s
13-8	<u>To check The PUT method for Users</u>	<u>Validate PUT method for Users</u>	6	2	1	3	0.097 s
13-9	<u>To check The PUT method for Users</u>	<u>Validate PUT method for Users</u>	6	2	1	3	0.105 s

#	Feature Name	Scenario Name	<i>T</i>	<i>P</i>	<i>F</i>	<i>S</i>	Duration
14-0	<u>To check The PUT method for Users</u>	<u>Validate PUT method for Users</u>	6	6	0	0	0.161 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
14-1	<u>To check The PUT method for Users</u>	<u>Validate PUT method for Users</u>	6	6	0	0	0.141 s
14-2	<u>To check The PUT method for Users</u>	<u>Validate PUT method for Users</u>	6	6	0	0	0.157 s
14-3	<u>To check The PUT method for Users</u>	<u>Validate PUT method for Users</u>	6	6	0	0	0.161 s
14-4	<u>To check The PUT method for Users</u>	<u>Validate PUT method for Users</u>	6	6	0	0	0.161 s
14-5	<u>To check The PUT method for Users</u>	<u>Validate PUT method for Users</u>	6	2	1	3	0.124 s
14-6	<u>To check The PUT method for Users</u>	<u>Validate PUT method for Users</u>	6	2	1	3	0.100 s
14-7	<u>To check The PUT method for Users</u>	<u>Validate PUT method for Users</u>	6	2	1	3	0.112 s
14-8	<u>To check The PUT method for Users</u>	<u>Validate PUT method for Users</u>	6	2	1	3	0.102 s
14-9	<u>To check The PUT method for Users</u>	<u>Validate PUT method for Users</u>	6	6	0	0	0.159 s

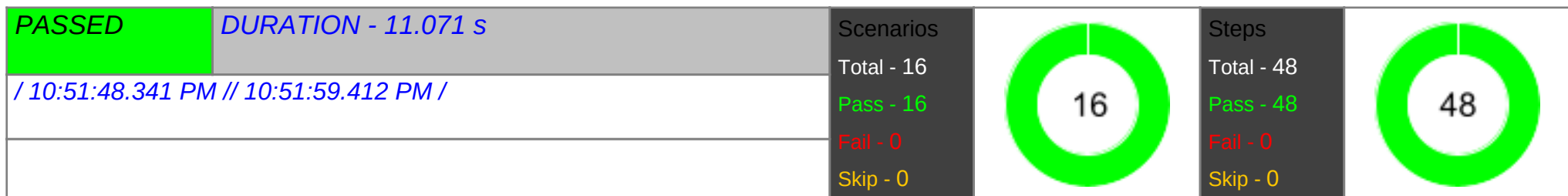
#	Feature Name	Scenario Name	<i>T</i>	<i>P</i>	<i>F</i>	<i>S</i>	Duration
15-0	<u>To check The PUT method for Users</u>	<u>Validate PUT method for Users</u>	6	2	1	3	0.108 s



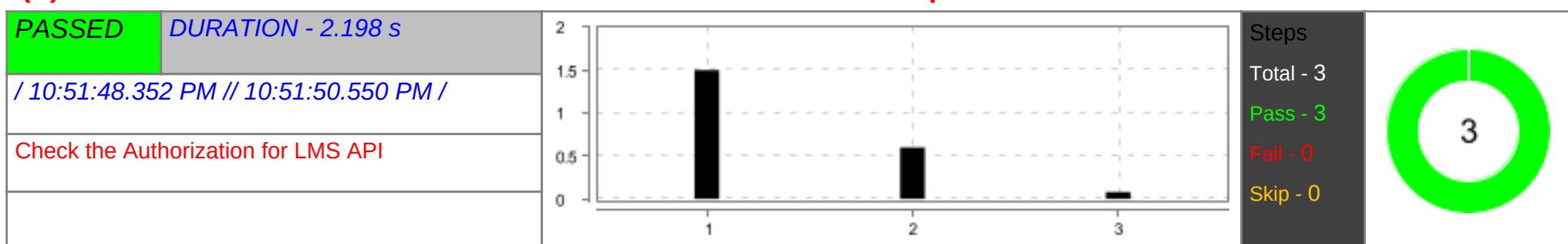
#	Feature Name	Scenario Name	T	P	F	S	Duration
15-1	<u>To check The PUT method for Users</u>	<u>Validate PUT method for Users</u>	6	2	1	3	0.101 s
15-2	<u>To check The PUT method for Users</u>	<u>Validate PUT method for Users</u>	6	6	0	0	0.140 s
15-3	<u>To check The PUT method for Users</u>	<u>Validate PUT method for Users</u>	6	6	0	0	0.160 s
15-4	<u>To check The PUT method for Users</u>	<u>Validate PUT method for Users</u>	6	2	1	3	0.096 s
15-5	<u>To check The PUT method for Users</u>	<u>Validate PUT method for Users</u>	6	6	0	0	0.155 s
15-6	<u>To check The PUT method for Users</u>	<u>Validate PUT method for Users</u>	6	6	0	0	0.138 s
15-7	<u>To check The PUT method for Users</u>	<u>Validate PUT method for Users</u>	6	2	1	3	0.090 s
15-8	<u>To check The PUT method for Users</u>	<u>Validate PUT method for Users</u>	6	6	0	0	0.145 s
15-9	<u>To check The PUT method for Users</u>	<u>Validate PUT method for Users</u>	6	2	1	3	0.110 s

#	Feature Name	Scenario Name	<i>T</i>	<i>P</i>	<i>F</i>	<i>S</i>	Duration
16-0	<u>To check The PUT method for Users</u>	<u>Validate PUT method for Users</u>	6	2	1	3	0.089 s

(F)- Check the Authorization for LMS API

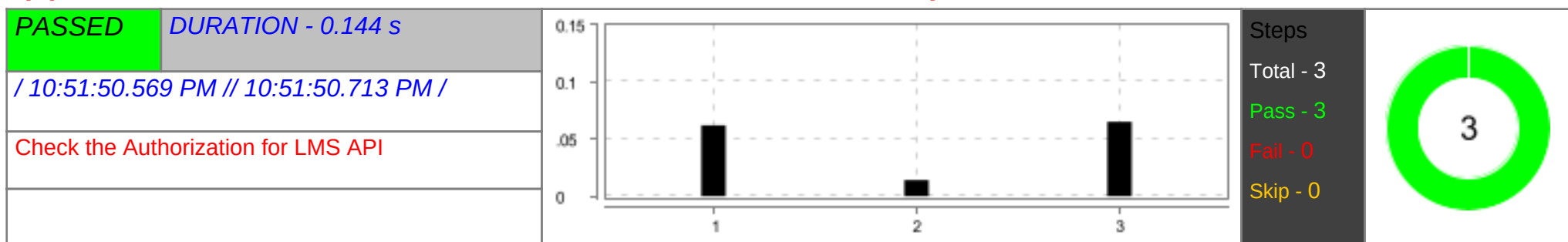


(S)- Check the Authorization with with different set of username & password



#	Step / Hook Details	Status	Duration
1	Given Skills User with username & password from "Skills_Authorization" and 0 is on Endpoint: url/Skills	PASSED	1.499 s
2	When skills User sends GET request	PASSED	0.599 s
3	Then Skills User Checks for StatusCode StatusCode and StatusMessage from "Skills_Authorization" sheet and 0 row	PASSED	0.078 s

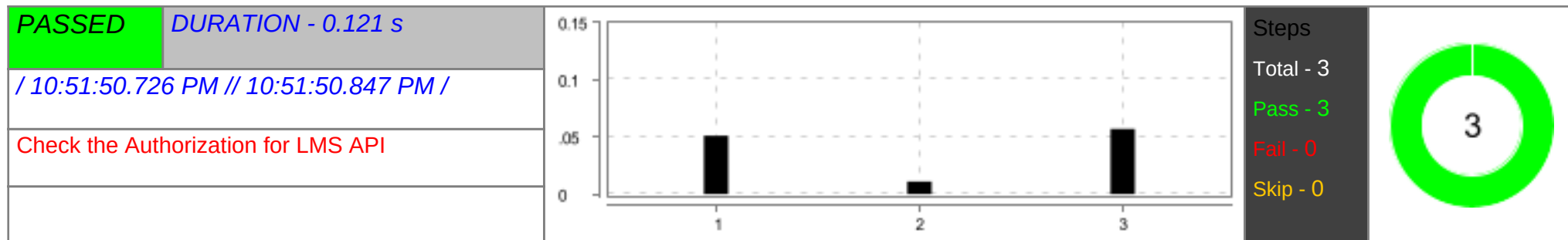
(S)- Check the Authorization with with different set of username & password



#	Step / Hook Details	Status	Duration
1	Given Skills User with username & password from "Skills_Authorization" and 1 is on Endpoint: url/Skills	PASSED	0.062 s

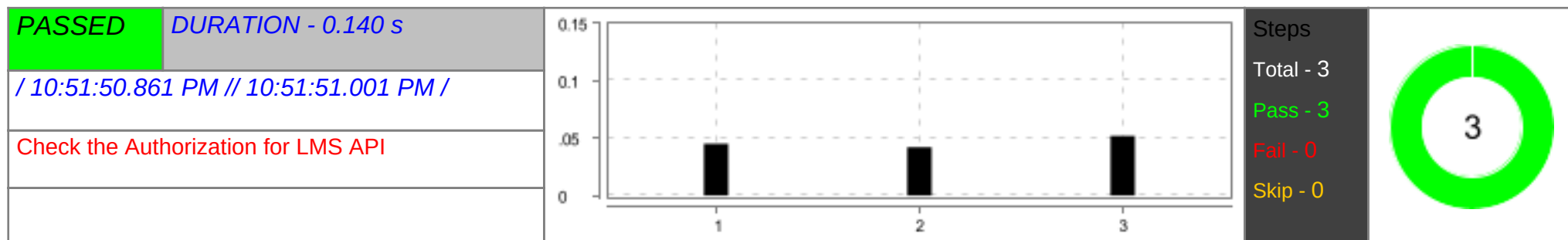
#	Step / Hook Details	Status	Duration
2	When skills User sends GET request	PASSED	0.014 s
3	Then Skills User Checks for StatusCode StatusCode and StatusMessage from "Skills_Authorization" sheet and 1 row	PASSED	0.065 s

(S)- Check the Authorization with with different set of username & password



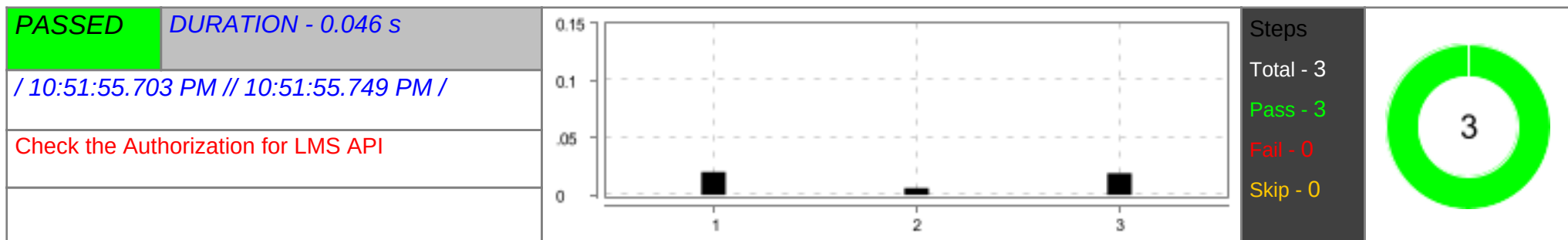
#	Step / Hook Details	Status	Duration
1	Given Skills User with username & password from "Skills_Authorization" and 2 is on Endpoint: url/Skills	PASSED	0.051 s
2	When skills User sends GET request	PASSED	0.011 s
3	Then Skills User Checks for StatusCode StatusCode and StatusMessage from "Skills_Authorization" sheet and 2 row	PASSED	0.057 s

(S)- Check the Authorization with with different set of username & password



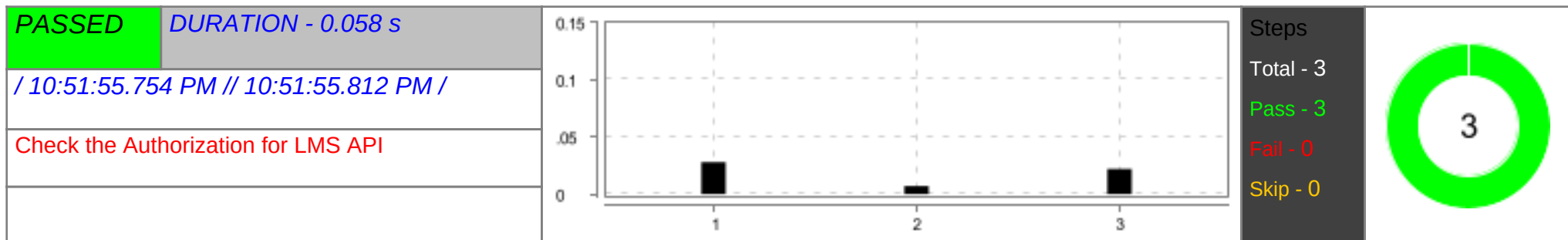
#	Step / Hook Details	Status	Duration
1	Given Skills User with username & password from "Skills_Authorization" and 3 is on Endpoint: url/Skills	PASSED	0.045 s
2	When skills User sends GET request	PASSED	0.042 s
3	Then Skills User Checks for StatusCode StatusCode and StatusMessage from "Skills_Authorization" sheet and 3 row	PASSED	0.052 s

(S)- Check the Authorization with with different set of username & password



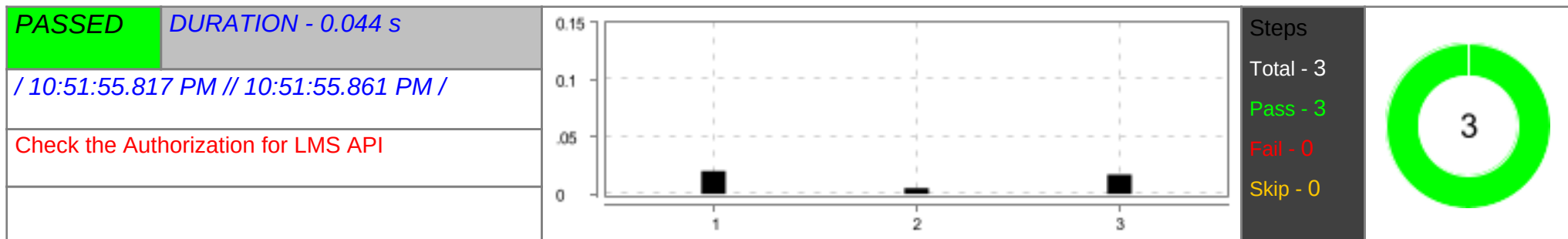
#	Step / Hook Details	Status	Duration
1	Given userSkill User with username & password from "UserSkills_Authorization" and 0 is on Endpoint: url/UserSkills	PASSED	0.020 s
2	When userSkills User sends GET request	PASSED	0.006 s
3	Then userSkills User Checks for StatusCode StatusMessage from "UserSkills_Authorization" sheet and 0 row	PASSED	0.019 s

(S)- Check the Authorization with with different set of username & password



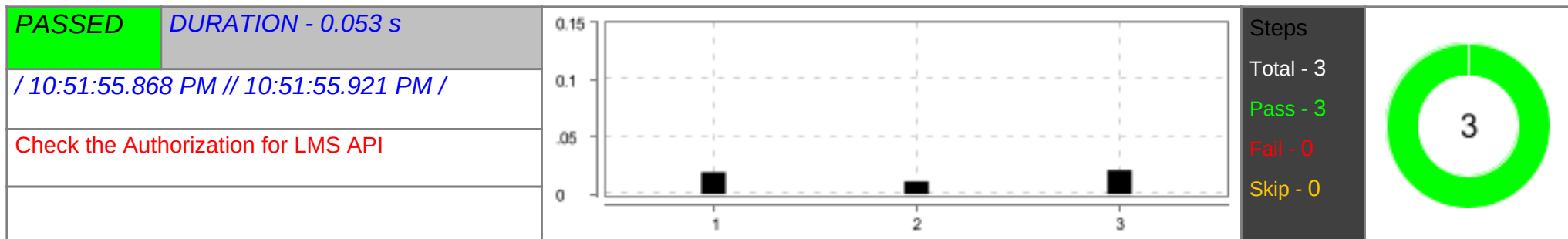
#	Step / Hook Details	Status	Duration
1	Given userSkill User with username & password from "UserSkills_Authorization" and 1 is on Endpoint: url/UserSkills	PASSED	0.028 s
2	When userSkills User sends GET request	PASSED	0.007 s
3	Then userSkills User Checks for StatusCode StatusMessage from "UserSkills_Authorization" sheet and 1 row	PASSED	0.022 s

(S)- Check the Authorization with with different set of username & password



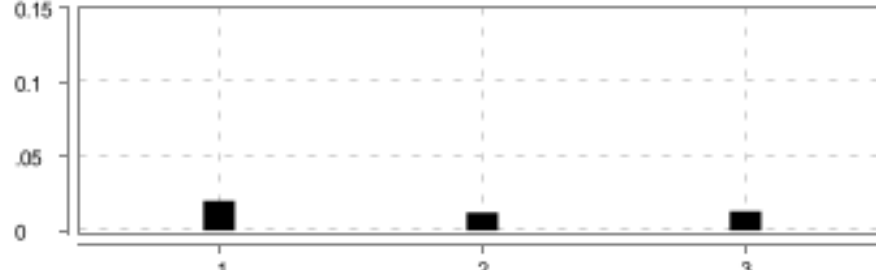
#	Step / Hook Details	Status	Duration
1	Given userSkill User with username & password from "UserSkills_Authorization" and 2 is on Endpoint: url/UserSkills	PASSED	0.020 s
2	When userSkills User sends GET request	PASSED	0.005 s
3	Then userSkills User Checks for StatusCode StatusMessage from "UserSkills_Authorization" sheet and 2 row	PASSED	0.017 s

(S)- Check the Authorization with with different set of username & password



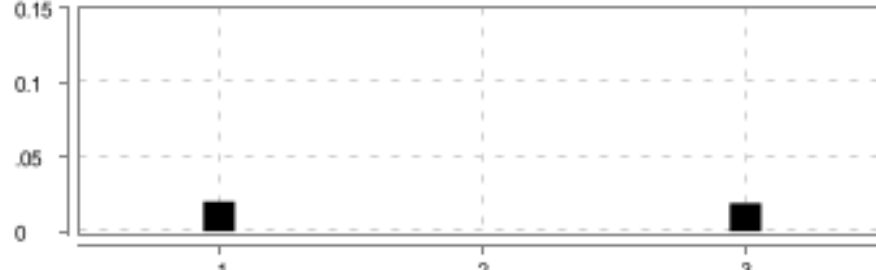
#	Step / Hook Details	Status	Duration
1	Given userSkill User with username & password from "UserSkills_Authorization" and 3 is on Endpoint: url/UserSkills	PASSED	0.019 s
2	When userSkills User sends GET request	PASSED	0.011 s
3	Then userSkills User Checks for StatusCode StatusMessage from "UserSkills_Authorization" sheet and 3 row	PASSED	0.021 s

(S)- Check the Authorization with with different set of username & password

PASSED	DURATION - 0.045 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 10:51:58.470 PM // 10:51:58.515 PM /				
Check the Authorization for LMS API				

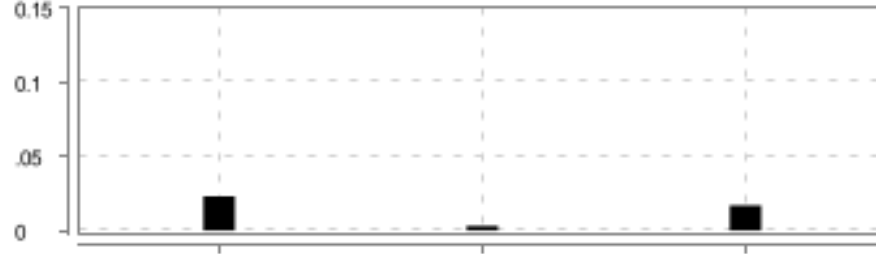
#	Step / Hook Details	Status	Duration
1	Given UserSkillsMap User with username & password from "UserSkillsMap_Authorization" and 0 is on Endpoint: url/UserSkillsMap"	PASSED	0.020 s
2	When UserSkillsMap User sends GET request	PASSED	0.012 s
3	Then UserSkillsMap User Checks for StatusCode StatusCode and StatusMessage from "UserSkillsMap_Authorization" sheet and 0 row	PASSED	0.013 s

(S)- Check the Authorization with with different set of username & password

PASSED	DURATION - 0.039 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 10:51:58.515 PM // 10:51:58.554 PM /				
Check the Authorization for LMS API				

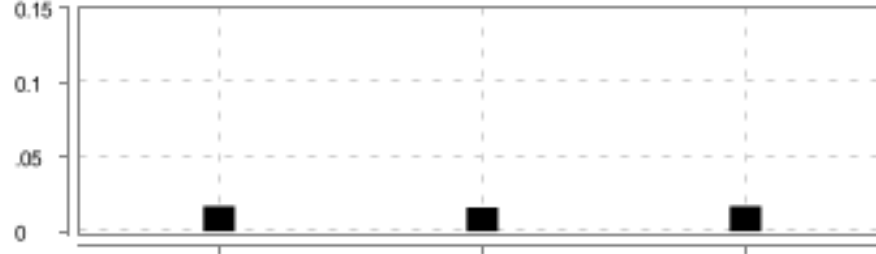
#	Step / Hook Details	Status	Duration
1	Given UserSkillsMap User with username & password from "UserSkillsMap_Authorization" and 1 is on Endpoint: url/UserSkillsMap"	PASSED	0.020 s
2	When UserSkillsMap User sends GET request	PASSED	0.000 s
3	Then UserSkillsMap User Checks for StatusCode StatusCode and StatusMessage from "UserSkillsMap_Authorization" sheet and 1 row	PASSED	0.019 s

(S)- Check the Authorization with with different set of username & password

PASSED	DURATION - 0.043 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 10:51:58.554 PM // 10:51:58.597 PM /				
Check the Authorization for LMS API				

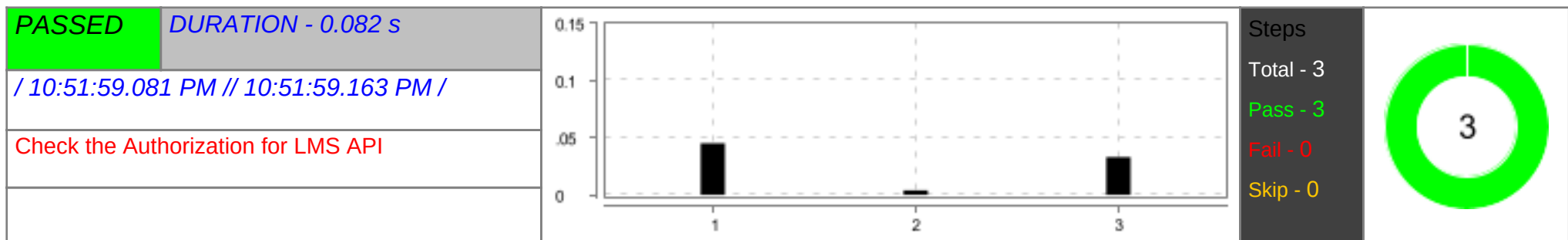
#	Step / Hook Details	Status	Duration
1	Given UserSkillsMap User with username & password from "UserSkillsMap_Authorization" and 2 is on Endpoint: url/UserSkillsMap"	PASSED	0.023 s
2	When UserSkillsMap User sends GET request	PASSED	0.003 s
3	Then UserSkillsMap User Checks for StatusCode StatusCode and StatusMessage from "UserSkillsMap_Authorization" sheet and 2 row	PASSED	0.017 s

(S)- Check the Authorization with with different set of username & password

PASSED	DURATION - 0.050 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 10:51:58.597 PM // 10:51:58.647 PM /				
Check the Authorization for LMS API				

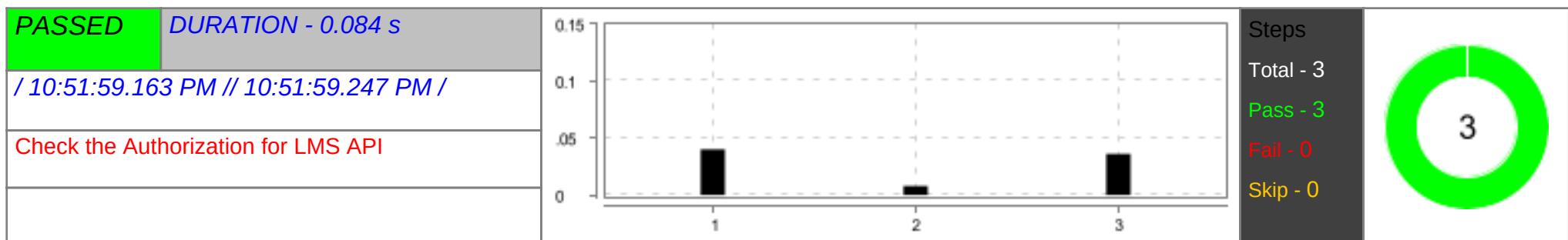
#	Step / Hook Details	Status	Duration
1	Given UserSkillsMap User with username & password from "UserSkillsMap_Authorization" and 3 is on Endpoint: url/UserSkillsMap"	PASSED	0.017 s
2	When UserSkillsMap User sends GET request	PASSED	0.016 s
3	Then UserSkillsMap User Checks for StatusCode StatusCode and StatusMessage from "UserSkillsMap_Authorization" sheet and 3 row	PASSED	0.017 s

(S)- Check the Authorization with with different set of username & password



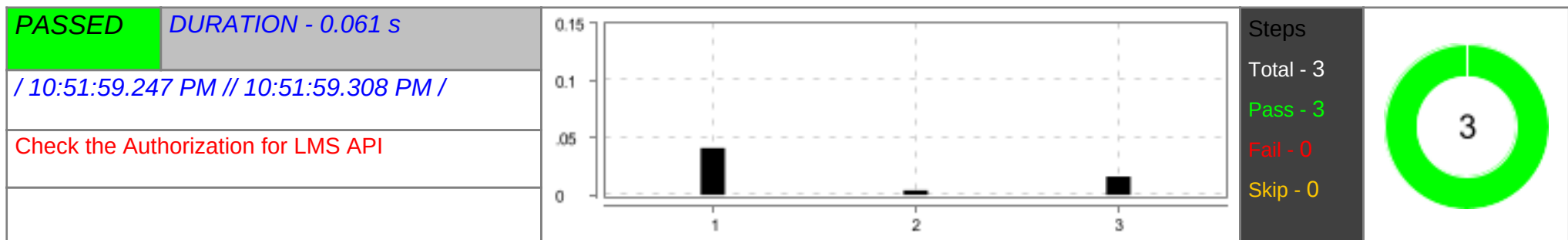
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users username & password from "Users_Authorization" and 0	PASSED	0.045 s
2	When UsersAPI User sends GET request	PASSED	0.004 s
3	Then UsersAPI User Checks for StatusCode StatusMessage from "Users_Authorization" sheet and 0 row	PASSED	0.033 s

(S)- Check the Authorization with with different set of username & password



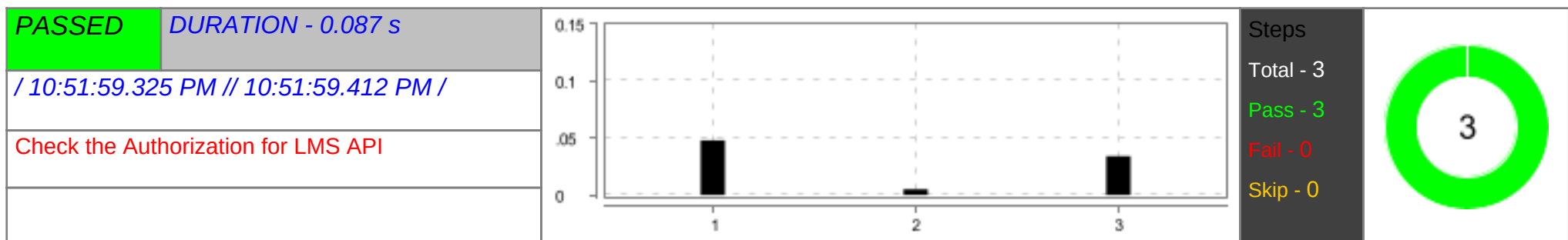
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users username & password from "Users_Authorization" and 1	PASSED	0.040 s
2	When UsersAPI User sends GET request	PASSED	0.008 s
3	Then UsersAPI User Checks for StatusCode StatusMessage from "Users_Authorization" sheet and 1 row	PASSED	0.036 s

(S)- Check the Authorization with with different set of username & password



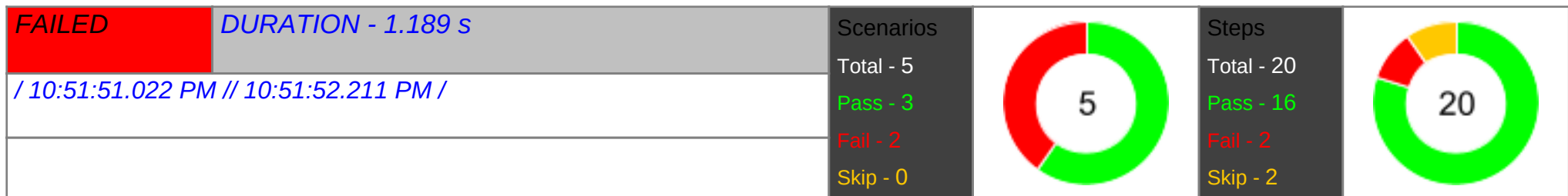
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users username & password from "Users_Authorization" and 2	PASSED	0.041 s
2	When UsersAPI User sends GET request	PASSED	0.004 s
3	Then UsersAPI User Checks for StatusCode StatusMessage from "Users_Authorization" sheet and 2 row	PASSED	0.016 s

(S)- Check the Authorization with with different set of username & password

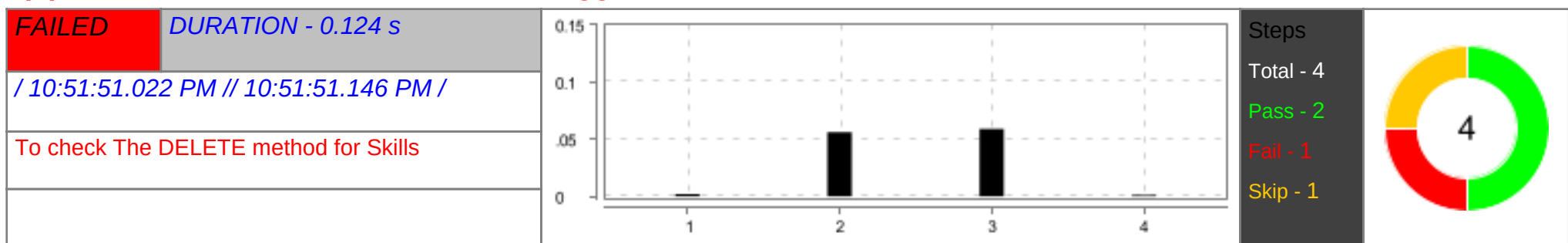


#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users username & password from "Users_Authorization" and 3	PASSED	0.048 s
2	When UsersAPI User sends GET request	PASSED	0.005 s
3	Then UsersAPI User Checks for StatusCode StatusMessage from "Users_Authorization" sheet and 3 row	PASSED	0.034 s

(F)- To check The DELETE method for Skills

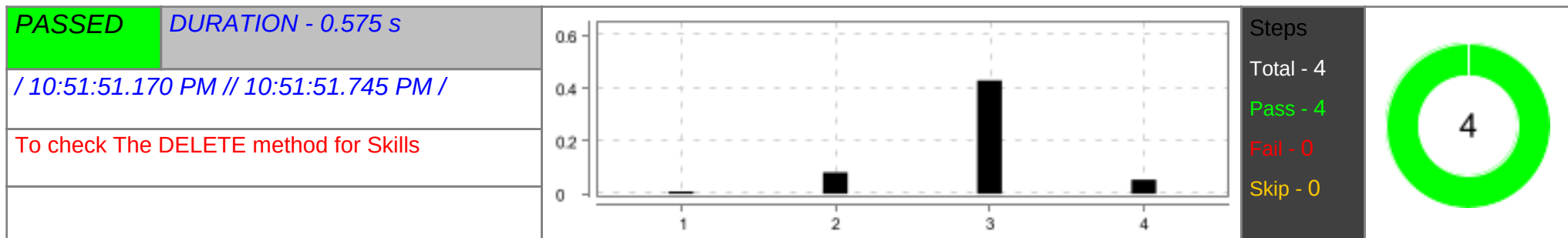


(S)- Validate DELETE Skills when user logged with UserName with Password



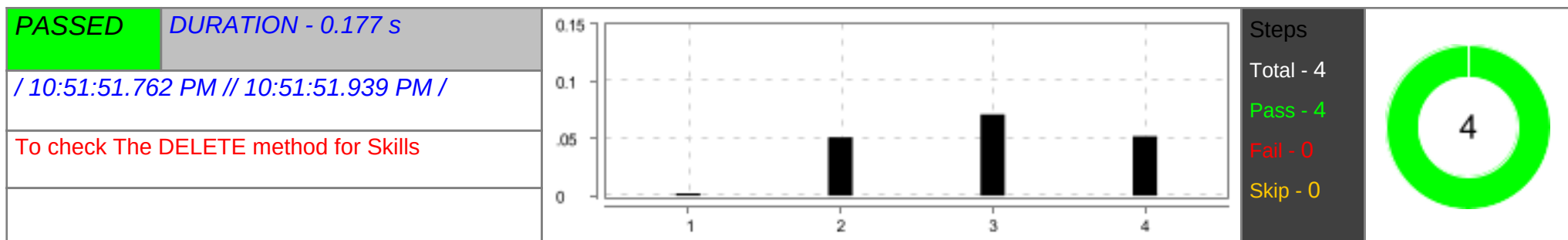
#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.002 s
2	When skills User sends DELETE skill id ON DELETE Method from "Skills_POST" and 0	PASSED	0.056 s
3	Then skills User validates the StatusCode and StatusMessage from "Skills_DELETE" sheet and 0 row java.lang.AssertionError: expected [200] but found [404] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.SkillMaster.user_validates_the_statuscode_and_statusmessage_from(SkillMaster.java:289) at ?.skills User validates the StatusCode and StatusMessage from "Skills_DELETE" sheet and 0 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/skillMaster.feature/SkillMaster_DELETE.feature:7) * Not displayable characters are replaced by '?'.	FAILED	0.059 s
4	And skills User checks the Database to validate deletion from "Skills_POST" sheet and 0 row	SKIPPED	0.001 s

(S)- Validate DELETE Skills when user logged with UserName with Password



#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.009 s
2	When skills User sends DELETE skill id ON DELETE Method from "Skills_DELETE" and 1	PASSED	0.081 s
3	Then skills User validates the StatusCode and StatusMessage from "Skills_DELETE" sheet and 1 row	PASSED	0.430 s
4	And skills User checks the Database to validate deletion from "Skills_DELETE" sheet and 1 row	PASSED	0.053 s

(S)- Validate DELETE Skills when user logged with UserName with Password



#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.002 s
2	When skills User sends DELETE skill id ON DELETE Method from "Skills_DELETE" and 2	PASSED	0.051 s
3	Then skills User validates the StatusCode and StatusMessage from "Skills_DELETE" sheet and 2 row	PASSED	0.071 s
4	And skills User checks the Database to validate deletion from "Skills_DELETE" sheet and 2 row	PASSED	0.052 s

(S)- Validate DELETE Skills when user logged with UserName with Password

PASSED	DURATION - 0.146 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 10:51:51.956 PM // 10:51:52.102 PM /				
To check The DELETE method for Skills				

#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.003 s
2	When skills User sends DELETE skill id ON DELETE Method from "Skills_DELETE" and 3	PASSED	0.061 s
3	Then skills User validates the StatusCode and StatusMessage from "Skills_DELETE" sheet and 3 row	PASSED	0.040 s
4	And skills User checks the Database to validate deletion from "Skills_DELETE" sheet and 3 row	PASSED	0.039 s

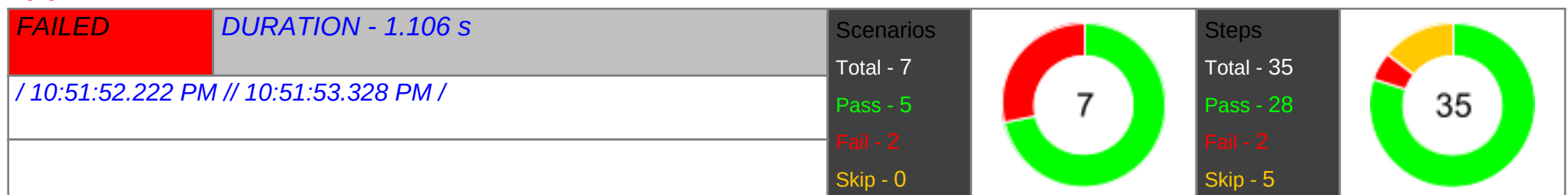
(S)- Validate DELETE Skills when user logged with UserName with Password

FAILED	DURATION - 0.096 s		Steps Total - 4 Pass - 2 Fail - 1 Skip - 1	
/ 10:51:52.115 PM // 10:51:52.211 PM /				
To check The DELETE method for Skills				

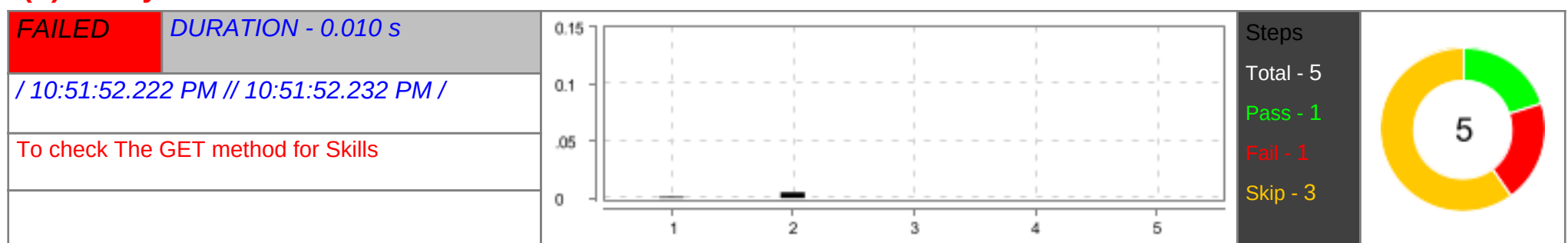
#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.001 s
2	When skills User sends DELETE skill id ON DELETE Method from "Skills_DELETE" and 4	PASSED	0.039 s
3	Then skills User validates the StatusCode and StatusMessage from "Skills_DELETE" sheet and 4 row com.fasterxml.jackson.core.JsonParseException: Unexpected character ('<' (code 60)): expected a valid value (JSON String, Number, Array, Object or token 'null', 'true' or 'false') at [Source: (String)"<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 3.2 Final//EN"> <title>404 Not Found</title> <h1>Not Found</h1> <p>The requested URL was not found on the server. If you entered the URL manually please check your spelling and try again.</p> "; line: 1, column: 2] at com.fasterxml.jackson.core.JsonParser._constructError(JsonParser.java:2391) at com.fasterxml.jackson.core.base.ParserMinimalBase._reportError(ParserMinimalBase.java:735) at com.fasterxml.jackson.core.base.ParserMinimalBase._reportUnexpectedChar(ParserMinimalBase.java:659)	FAILED	0.051 s

#	Step / Hook Details	Status	Duration
	<pre> at com.fasterxml.jackson.core.json.ReaderBasedJsonParser._handleOddValue(ReaderBasedJsonParser.java:2005) at com.fasterxml.jackson.core.json.ReaderBasedJsonParser.nextToken(ReaderBasedJsonParser.java:802) at com.fasterxml.jackson.databind.ObjectMapper._initForReading(ObjectMapper.java:4762) at com.fasterxml.jackson.databind.ObjectMapper._readMapAndClose(ObjectMapper.java:4668) at com.fasterxml.jackson.databind.ObjectMapper.readValue(ObjectMapper.java:3630) at com.fasterxml.jackson.databind.ObjectMapper.readValue(ObjectMapper.java:3598) at step_definition.SkillMaster.extractResponse(SkillMaster.java:305) at step_definition.SkillMaster.user_validates_the_statuscode_and_statusmessage_from(SkillMaster.java:291) at ?.skills User validates the StatusCode and StatusMessage from "Skills_DELETE" sheet and 4 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/skillMaster.feature/SkillMaster_DELETE.feature:7) * Not displayable characters are replaced by '?'. </pre>		
4	And skills User checks the Database to validate deletion from "Skills_DELETE" sheet and 4 row	SKIPPED	0.001 s

(F)- To check The GET method for Skills



(S)- Verify GET all Skills for Skill Master



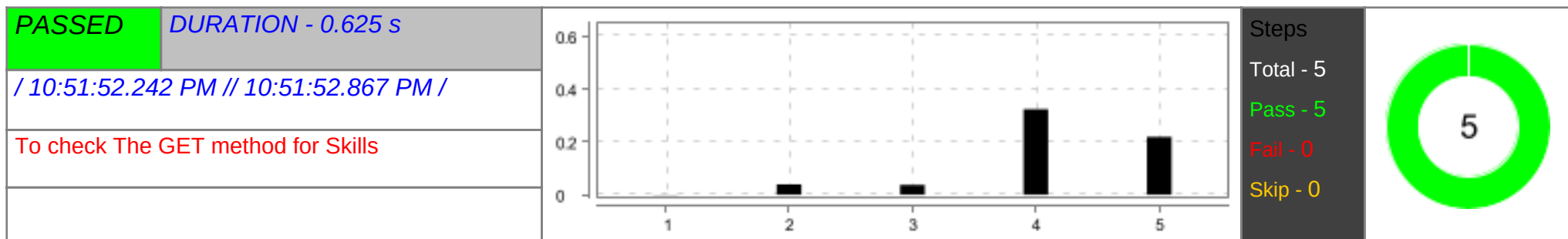
#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.001 s
2	When skills User sends GET request <code>java.net.URISyntaxException: Illegal character in path at index 29: http://127.0.0.1:5000/Skills/ at java.base/java.net.URI\$Parser.fail(URI.java:2913)</code>	FAILED	0.005 s

#	Step / Hook Details	Status	Duration
	at java.base/java.net.URI\$Parser.checkChars(URI.java:3084) at java.base/java.net.URI\$Parser.parseHierarchical(URI.java:3166) at java.base/java.net.URI\$Parser.parse(URI.java:3114) at java.base/java.net.URI.<init>(URI.java:600) at java.base/jdk.internal.reflect.GeneratedConstructorAccessor50.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:83) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:105) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:250) at io.restassured.internal.RequestSpecificationImpl.getTargetPath(RequestSpecificationImpl.groovy:1452) at jdk.internal.reflect.GeneratedMethodAccessor111.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:98) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:325) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1225) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1034) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:822) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:47) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.callCurrent(PogoInterceptableSite.java:57) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:169) at io.restassured.internal.RequestSpecificationImpl.getPathParamPlaceholders(RequestSpecificationImpl.groovy:2063) at jdk.internal.reflect.GeneratedMethodAccessor158.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:98) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:325) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1225) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1034) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:822) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:47) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.callCurrent(PogoInterceptableSite.java:57) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:161) at io.restassured.internal.RequestSpecificationImpl.getRedundantNamedPathParamParams(RequestSpecificationImpl.groovy:2329) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:98)		

#	Step / Hook Details	Status	Duration
	<pre> at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:325) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1225) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1034) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:822) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:47) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.callCurrent(PogoInterceptableSite.java:57) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:161) at io.restassured.internal.RequestSpecificationImpl.assertCorrectNumberOfPathParams(RequestSpecificationImpl.groovy:1300) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:98) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:325) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1225) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1034) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:822) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:47) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.callCurrent(PogoInterceptableSite.java:57) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:161) at io.restassured.internal.RequestSpecificationImpl.sendRequest(RequestSpecificationImpl.groovy:1228) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:98) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:325) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1225) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1034) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:822) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:47) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.call(AbstractCallSite.java:152) 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:47) 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) </pre>		

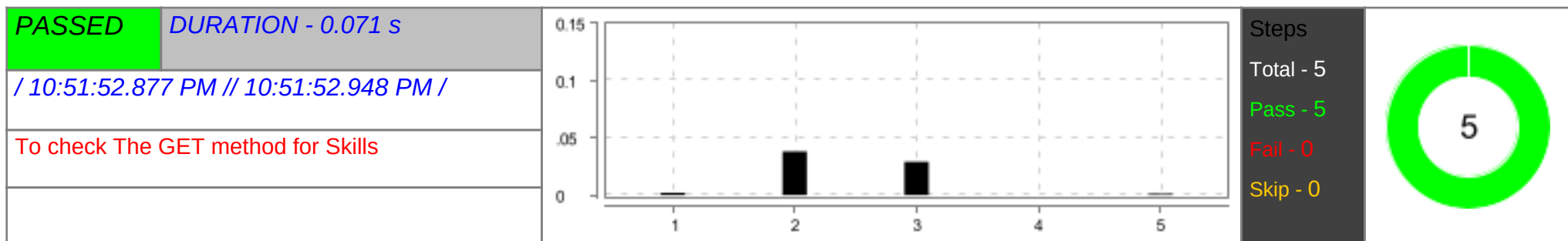
#	Step / Hook Details	Status	Duration
	<pre> at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:47) at io.restassured.filter.Filter\$filter\$0.call(Unknown Source) at io.restassured.internal.filter.FilterContextImpl.next(FilterContextImpl.groovy:72) at io.restassured.filter.FilterContext\$next.call(Unknown Source) at io.restassured.internal.RequestSpecificationImpl.applyPathParamsAndSendRequest(RequestSpecificationImpl.groovy:1749) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:98) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:325) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1225) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1034) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:822) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:47) 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.applyPathParamsAndSendRequest(RequestSpecificationImpl.groovy:1755) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:98) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:325) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1225) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1034) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:822) at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy) at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:47) 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.get(RequestSpecificationImpl.groovy:171) at io.restassured.internal.RequestSpecificationImpl.get(RequestSpecificationImpl.groovy) at util.Send_Request_For_Method.Sent_request(Send_Request_For_Method.java:237) at step_definition.SkillMaster.user_sends_get_request_on_skills(SkillMaster.java:75) at ?.skills User sends GET request(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/skillMaster.feature:SkillMaster_GET.feature:6) * Not displayable characters are replaced by '?'. </pre>		
3	Then skills User validates StatusCode	SKIPPED	0.000 s
4	And skills JSON schema is valid	SKIPPED	0.000 s
5	And check the Database for skills	SKIPPED	0.000 s

(S)- Verify GET for a Skill with specific ID



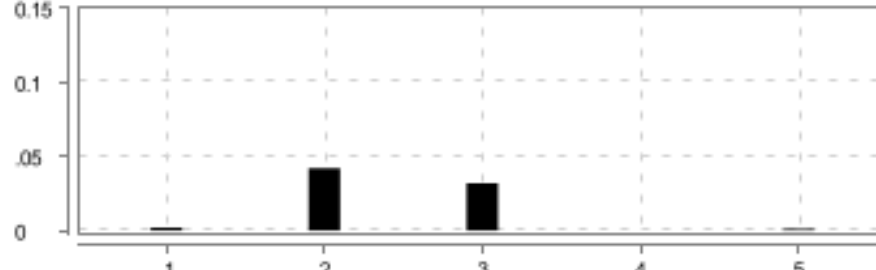
#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.001 s
2	When User sends GET request on skill id from "Skills_GET" and 0	PASSED	0.039 s
3	Then skills User validates the StatusCode and StatusMessage from "Skills_GET" sheet and 0 row	PASSED	0.037 s
4	And JSON schema is valid for "GET" in Skills	PASSED	0.324 s
5	And skills check the Database	PASSED	0.219 s

(S)- Verify GET for a Skill with specific ID



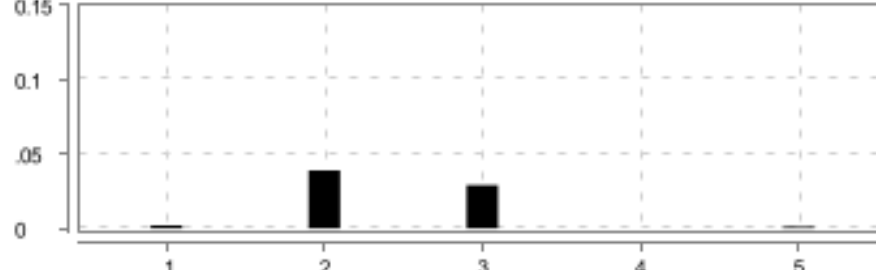
#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.002 s
2	When User sends GET request on skill id from "Skills_GET" and 1	PASSED	0.038 s
3	Then skills User validates the StatusCode and StatusMessage from "Skills_GET" sheet and 1 row	PASSED	0.029 s
4	And JSON schema is valid for "GET" in Skills	PASSED	0.000 s
5	And skills check the Database	PASSED	0.001 s

(S)- Verify GET for a Skill with specific ID

PASSED	DURATION - 0.077 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 10:51:52.956 PM // 10:51:53.033 PM /				
To check The GET method for Skills				

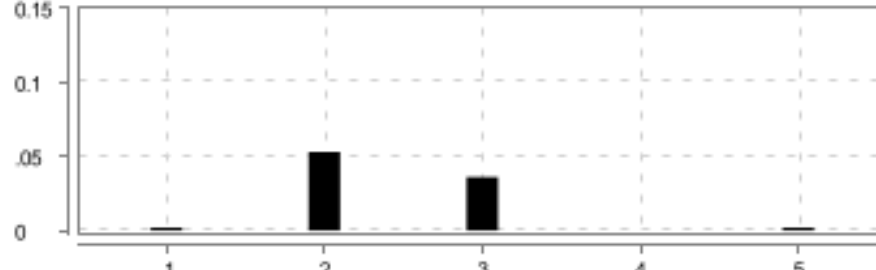
#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.002 s
2	When User sends GET request on skill id from "Skills_GET" and 2	PASSED	0.042 s
3	Then skills User validates the StatusCode and StatusMessage from "Skills_GET" sheet and 2 row	PASSED	0.032 s
4	And JSON schema is valid for "GET" in Skills	PASSED	0.000 s
5	And skills check the Database	PASSED	0.001 s

(S)- Verify GET for a Skill with specific ID

PASSED	DURATION - 0.071 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 10:51:53.044 PM // 10:51:53.115 PM /				
To check The GET method for Skills				

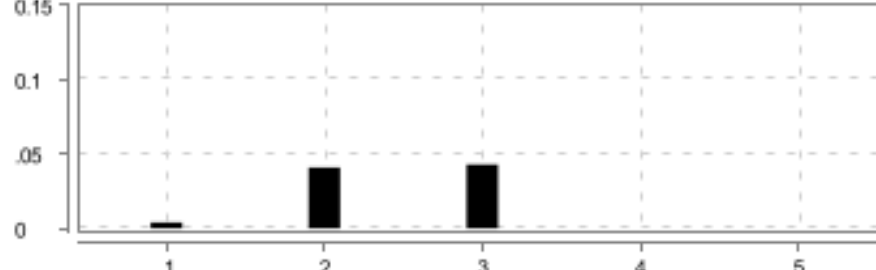
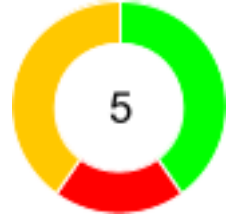
#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.002 s
2	When User sends GET request on skill id from "Skills_GET" and 3	PASSED	0.039 s
3	Then skills User validates the StatusCode and StatusMessage from "Skills_GET" sheet and 3 row	PASSED	0.029 s
4	And JSON schema is valid for "GET" in Skills	PASSED	0.000 s
5	And skills check the Database	PASSED	0.001 s

(S)- Verify GET for a Skill with specific ID

PASSED	DURATION - 0.096 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 10:51:53.127 PM // 10:51:53.223 PM /	To check The GET method for Skills			

#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.002 s
2	When User sends GET request on skill id from "Skills_GET" and 4	PASSED	0.053 s
3	Then skills User validates the StatusCode and StatusMessage from "Skills_GET" sheet and 4 row	PASSED	0.036 s
4	And JSON schema is valid for "GET" in Skills	PASSED	0.000 s
5	And skills check the Database	PASSED	0.002 s

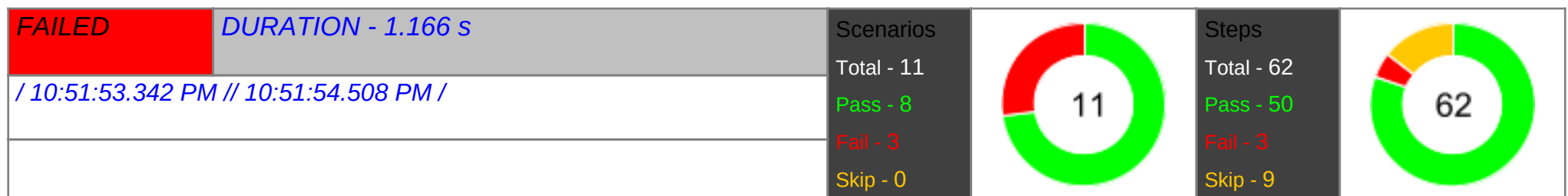
(S)- Verify GET for a Skill with specific ID

FAILED	DURATION - 0.093 s		Steps Total - 5 Pass - 2 Fail - 1 Skip - 2	
/ 10:51:53.235 PM // 10:51:53.328 PM /	To check The GET method for Skills			

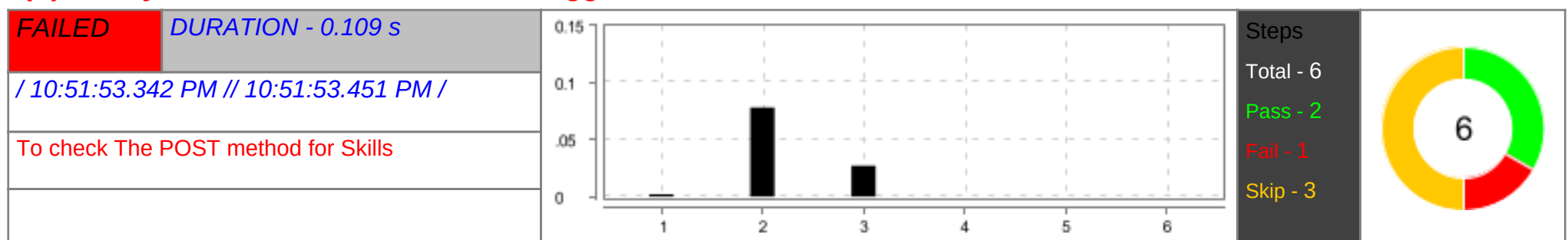
#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.004 s
2	When User sends GET request on skill id from "Skills_GET" and 5	PASSED	0.041 s
3	Then skills User validates the StatusCode and StatusMessage from "Skills_GET" sheet and 5 row com.fasterxml.jackson.core.JsonParseException: Unexpected character ('<' (code 60)): expected a valid value (JSON String, Number, Array, Object or token 'null', 'true' or 'false') at [Source: (String)"<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 3.2 Final//EN"> <title>404 Not Found</title> <h1>Not Found</h1> <p>The requested URL was not found on the server. If you entered the URL manually please check your spelling and try again.</p> "; line: 1, column: 2] at com.fasterxml.jackson.core.JsonParser._constructError(JsonParser.java:2391) at com.fasterxml.jackson.core.base.ParserMinimalBase._reportError(ParserMinimalBase.java:735)	FAILED	0.043 s

#	Step / Hook Details	Status	Duration
	<pre> at com.fasterxml.jackson.core.base.ParserMinimalBase._reportUnexpectedChar(ParserMinimalBase.java:659) at com.fasterxml.jackson.core.json.ReaderBasedJsonParser._handleOddValue(ReaderBasedJsonParser.java:2005) at com.fasterxml.jackson.core.json.ReaderBasedJsonParser.nextToken(ReaderBasedJsonParser.java:802) at com.fasterxml.jackson.databind.ObjectMapper._initForReading(ObjectMapper.java:4762) at com.fasterxml.jackson.databind.ObjectMapper._readMapAndClose(ObjectMapper.java:4668) at com.fasterxml.jackson.databind.ObjectMapper.readValue(ObjectMapper.java:3630) at com.fasterxml.jackson.databind.ObjectMapper.readValue(ObjectMapper.java:3598) at step_definition.SkillMaster.extractResponse(SkillMaster.java:305) at step_definition.SkillMaster.user_validates_the_statuscode_and_statusmessage_from(SkillMaster.java:291) at ?.skills User validates the StatusCode and StatusMessage from "Skills_GET" sheet and 5 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/skillMaster.feature/SkillMaster_GET.feature:14) * Not displayable characters are replaced by '?'. </pre>		
4	And JSON schema is valid for "GET" in Skills	SKIPPED	0.000 s
5	And skills check the Database	SKIPPED	0.000 s

(F)- To check The POST method for Skills



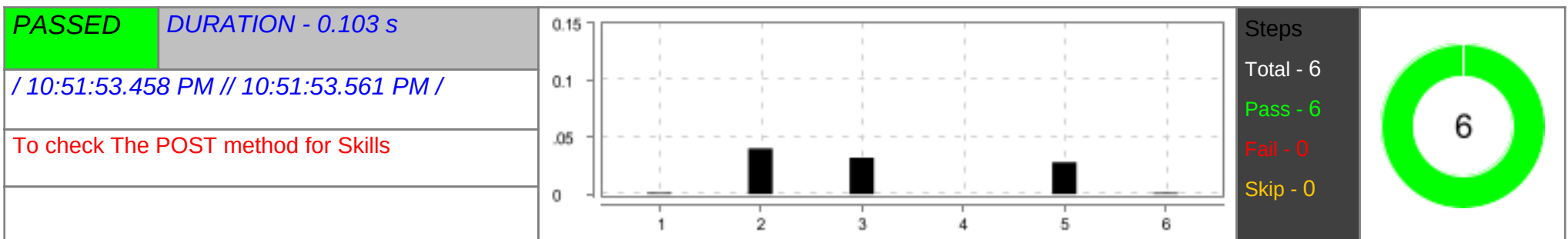
(S)- Verify POST for a Skill when user logged with UserName with Password



#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.002 s
2	When skills User sends POST request body in skills from "Skills_POST" and 0 with valid JSON Schema	PASSED	0.078 s

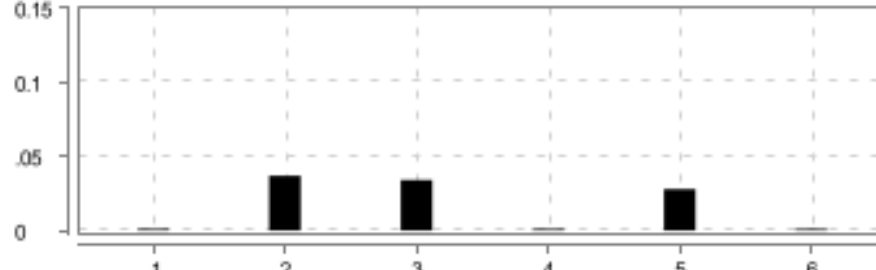
#	Step / Hook Details	Status	Duration
3	<p>Then skills User validates the StatusCode and StatusMessage from "Skills_POST" sheet and 0 row</p> <pre>java.lang.AssertionError: expected [201] but found [400] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.SkillMaster.user_validates_the_statuscode_and_statusmessage_from(SkillMaster.java:289) at ?.skills User validates the StatusCode and StatusMessage from "Skills_POST" sheet and 0 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/skillMaster.feature/SkillMaster_POST.feature:7) * Not displayable characters are replaced by '?'.</pre>	FAILED	0.027 s
4	And JSON schema is valid for "POST" in Skills	SKIPPED	0.000 s
5	And skills User should receive the skill in JSON body from "Skills_POST" and 0	SKIPPED	0.000 s
6	And skills check the Database	SKIPPED	0.000 s

(S)- Verify POST for a Skill when user logged with UserName with Password



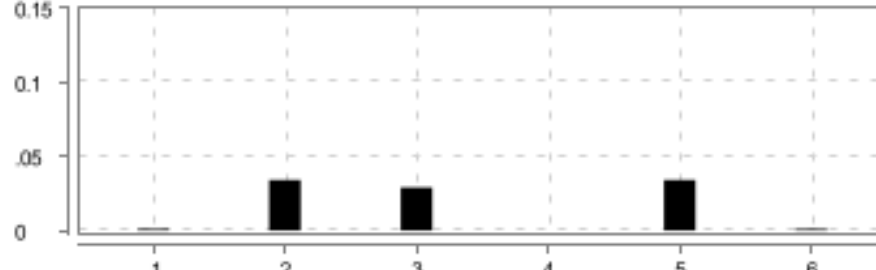
#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.001 s
2	When skills User sends POST request body in skills from "Skills_POST" and 1 with valid JSON Schema	PASSED	0.040 s
3	Then skills User validates the StatusCode and StatusMessage from "Skills_POST" sheet and 1 row	PASSED	0.032 s
4	And JSON schema is valid for "POST" in Skills	PASSED	0.000 s
5	And skills User should receive the skill in JSON body from "Skills_POST" and 1	PASSED	0.028 s
6	And skills check the Database	PASSED	0.001 s

(S)- Verify POST for a Skill when user logged with UserName with Password

PASSED	DURATION - 0.103 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 10:51:53.569 PM // 10:51:53.672 PM /				
To check The POST method for Skills				

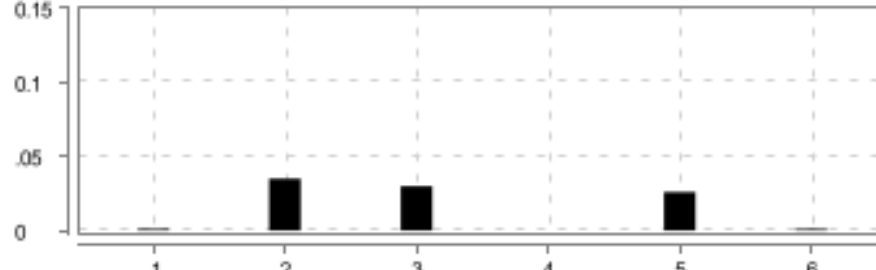
#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.001 s
2	When skills User sends POST request body in skills from "Skills_POST" and 2 with valid JSON Schema	PASSED	0.037 s
3	Then skills User validates the StatusCode and StatusMessage from "Skills_POST" sheet and 2 row	PASSED	0.034 s
4	And JSON schema is valid for "POST" in Skills	PASSED	0.001 s
5	And skills User should receive the skill in JSON body from "Skills_POST" and 2	PASSED	0.028 s
6	And skills check the Database	PASSED	0.001 s

(S)- Verify POST for a Skill when user logged with UserName with Password

PASSED	DURATION - 0.103 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 10:51:53.680 PM // 10:51:53.783 PM /				
To check The POST method for Skills				

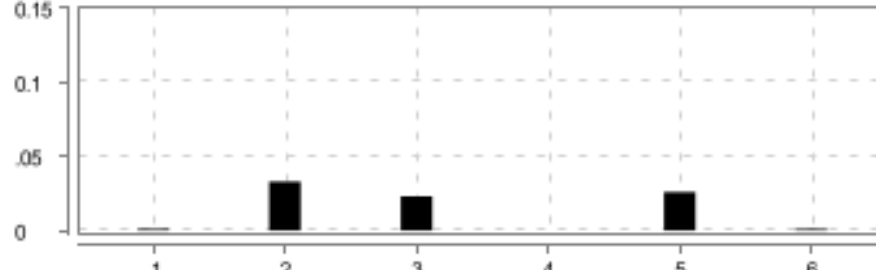
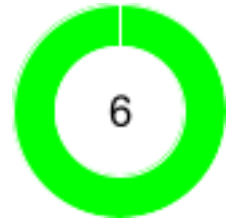
#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.001 s
2	When skills User sends POST request body in skills from "Skills_POST" and 3 with valid JSON Schema	PASSED	0.034 s
3	Then skills User validates the StatusCode and StatusMessage from "Skills_POST" sheet and 3 row	PASSED	0.029 s
4	And JSON schema is valid for "POST" in Skills	PASSED	0.000 s
5	And skills User should receive the skill in JSON body from "Skills_POST" and 3	PASSED	0.034 s
6	And skills check the Database	PASSED	0.001 s

(S)- Verify POST for a Skill when user logged with UserName with Password

PASSED	DURATION - 0.094 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 10:51:53.792 PM // 10:51:53.886 PM /				
To check The POST method for Skills				

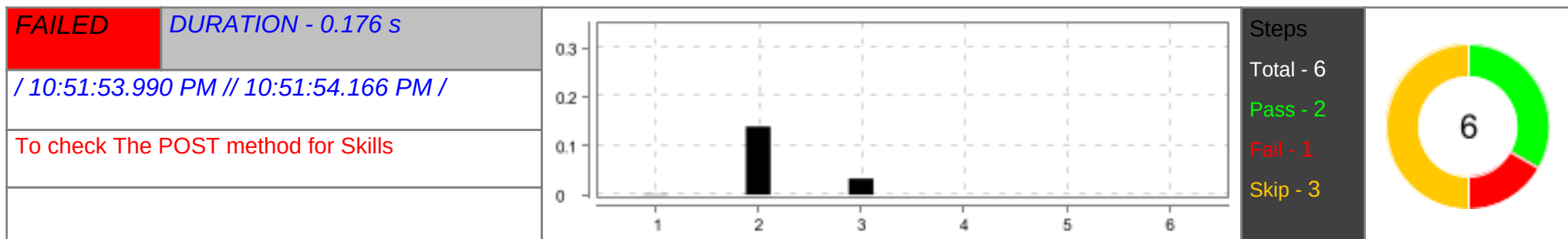
#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.001 s
2	When skills User sends POST request body in skills from "Skills_POST" and 4 with valid JSON Schema	PASSED	0.035 s
3	Then skills User validates the StatusCode and StatusMessage from "Skills_POST" sheet and 4 row	PASSED	0.030 s
4	And JSON schema is valid for "POST" in Skills	PASSED	0.000 s
5	And skills User should receive the skill in JSON body from "Skills_POST" and 4	PASSED	0.026 s
6	And skills check the Database	PASSED	0.001 s

(S)- Verify POST for a Skill when user logged with UserName with Password

PASSED	DURATION - 0.087 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 10:51:53.896 PM // 10:51:53.983 PM /				
To check The POST method for Skills				

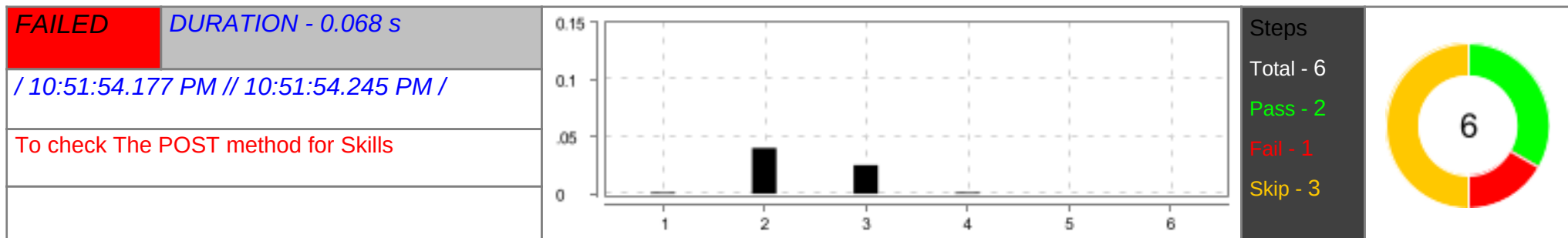
#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.001 s
2	When skills User sends POST request body in skills from "Skills_POST" and 5 with valid JSON Schema	PASSED	0.033 s
3	Then skills User validates the StatusCode and StatusMessage from "Skills_POST" sheet and 5 row	PASSED	0.023 s
4	And JSON schema is valid for "POST" in Skills	PASSED	0.000 s
5	And skills User should receive the skill in JSON body from "Skills_POST" and 5	PASSED	0.026 s
6	And skills check the Database	PASSED	0.001 s

(S)- Verify POST for a Skill when user logged with UserName with Password



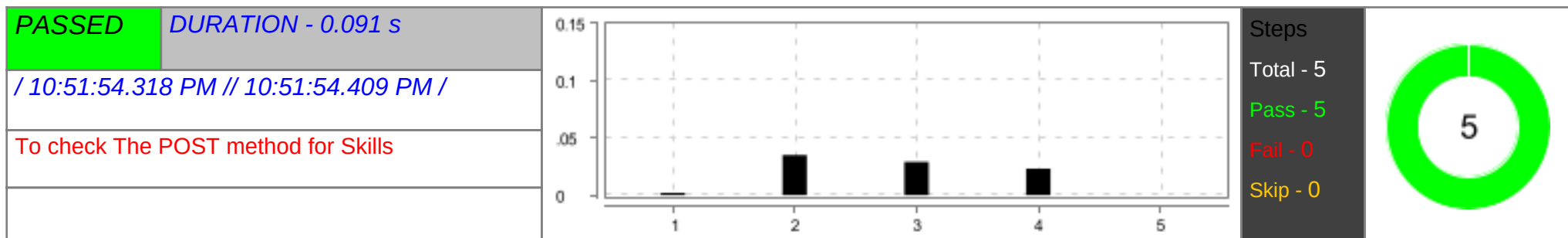
#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.001 s
2	When skills User sends POST request body in skills from "Skills_POST" and 6 with valid JSON Schema	PASSED	0.139 s
3	Then skills User validates the StatusCode and StatusMessage from "Skills_POST" sheet and 6 row java.lang.AssertionError: expected [400] but found [201] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.SkillMaster.user_validates_the_statuscode_and_statusmessage_from(SkillMaster.java:289) at ?.skills User validates the StatusCode and StatusMessage from "Skills_POST" sheet and 6 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/skillMaster.feature/SkillMaster_POST.feature:7) * Not displayable characters are replaced by '?'.	FAILED	0.033 s
4	And JSON schema is valid for "POST" in Skills	SKIPPED	0.000 s
5	And skills User should receive the skill in JSON body from "Skills_POST" and 6	SKIPPED	0.000 s
6	And skills check the Database	SKIPPED	0.000 s

(S)- Verify POST for a Skill when user logged with UserName with Password



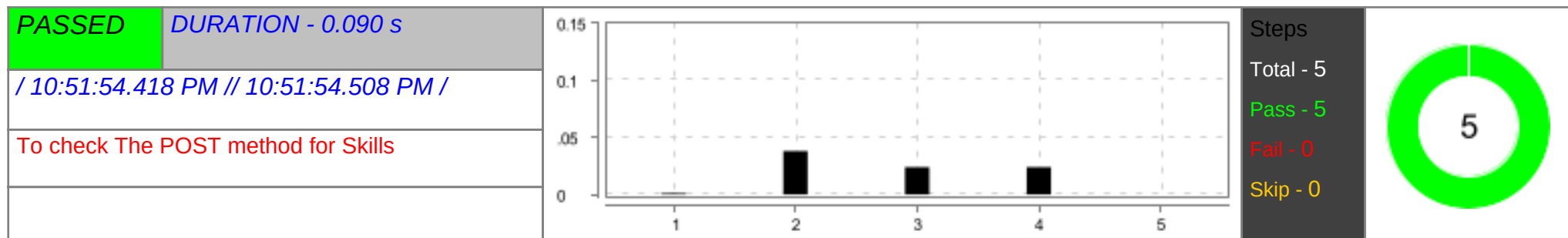
#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.001 s
2	When skills User sends POST request body in skills from "Skills_POST" and 7 with valid JSON Schema	PASSED	0.040 s
3	Then skills User validates the StatusCode and StatusMessage from "Skills_POST" sheet and 7 row java.lang.AssertionError: expected [Failed to create.Missing fields or Invalid Skill name] but found [Failed to create-Duplicate skill name] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:442) at step_definition.SkillMaster.user_validates_the_statuscode_and_statusmessage_from(SkillMaster.java:294) at ?.skills User validates the StatusCode and StatusMessage from "Skills_POST" sheet and 7 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/skillMaster.feature/SkillMaster_POST.feature:7) * Not displayable characters are replaced by '?'.	FAILED	0.025 s
4	And JSON schema is valid for "POST" in Skills	SKIPPED	0.001 s
5	And skills User should receive the skill in JSON body from "Skills_POST" and 7	SKIPPED	0.000 s
6	And skills check the Database	SKIPPED	0.000 s

(S)- Verify POST for a Skill when user logged with UserName with Password



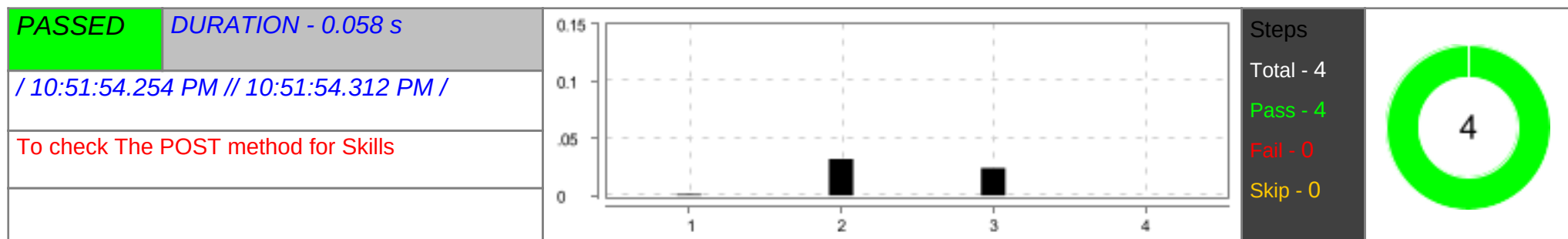
#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.002 s
2	When skills User sends POST request body in skills from "Invalid_Key" and 0 with valid JSON Schema	PASSED	0.035 s
3	Then skills User validates the StatusCode and StatusMessage from "Invalid_Key" sheet and 0 row	PASSED	0.029 s
4	And skills User should receive the skill in JSON body from "Invalid_Key" and 0	PASSED	0.023 s
5	And skills check the Database	PASSED	0.000 s

(S)- Verify POST for a Skill when user logged with UserName with Password



#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.001 s
2	When skills User sends POST request body in skills from "Invalid_content" and 0 with valid JSON Schema	PASSED	0.038 s
3	Then skills User validates the StatusCode and StatusMessage from "Invalid_content" sheet and 0 row	PASSED	0.024 s
4	And skills User should receive the skill in JSON body from "Invalid_content" and 0	PASSED	0.024 s
5	And skills check the Database	PASSED	0.000 s

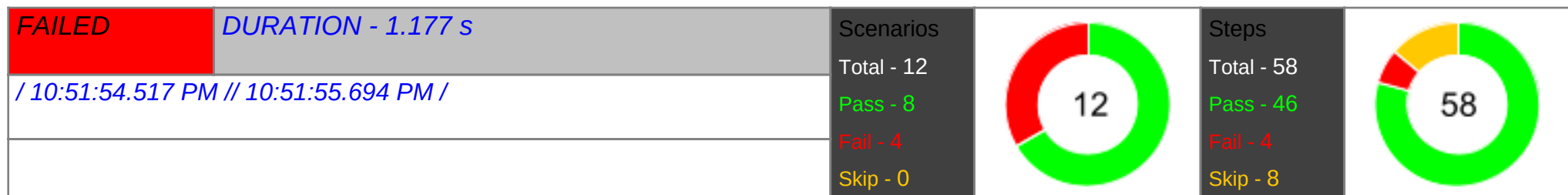
(S)- Verify if POST fails for improper format when user logged with UserName with Password



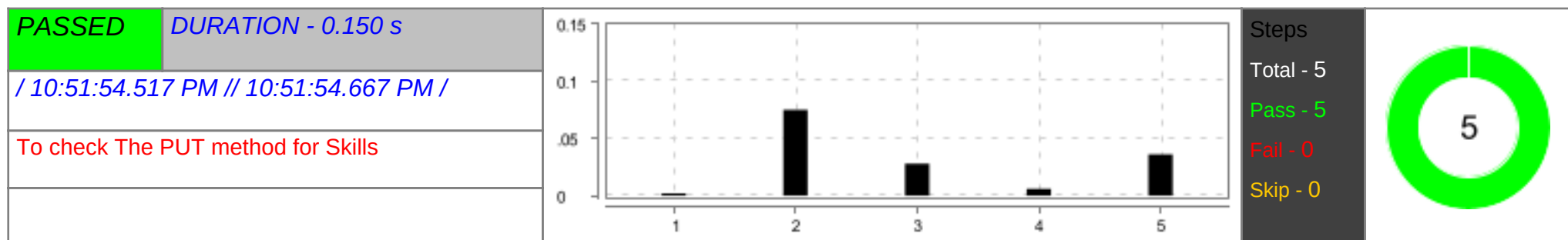
#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.001 s

#	Step / Hook Details	Status	Duration
2	When skills User sends POST request body in text format skills from "Text_POST" and 0	PASSED	0.032 s
3	Then skills User validates the StatusCode and StatusMessage from "Text_POST" sheet and 0 row	PASSED	0.024 s
4	And skills check the Database	PASSED	0.000 s

(F)- To check The PUT method for Skills

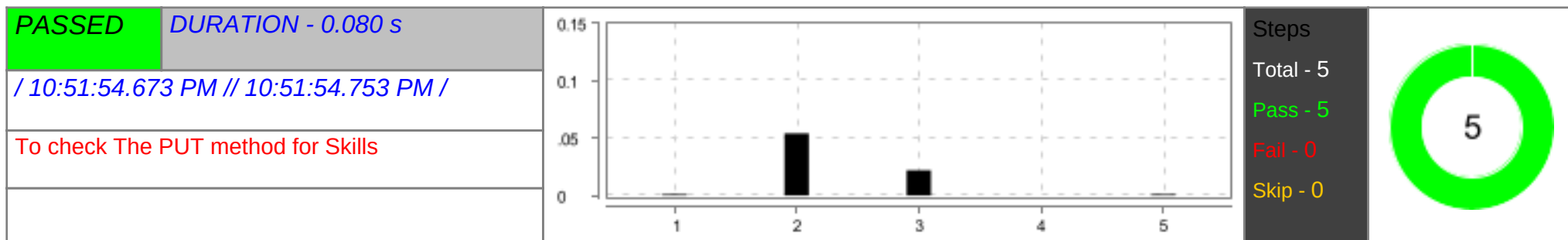


(S)- Verify PUT for a Skill when user logged with UserName with Password



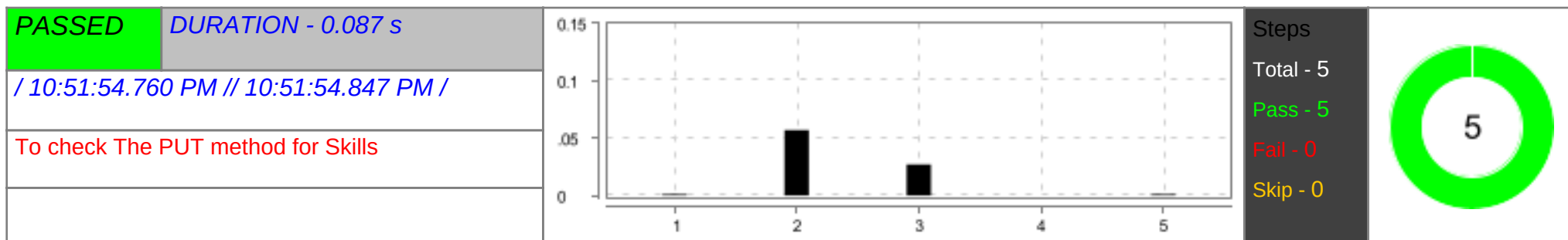
#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.002 s
2	When skills User sends PUT request on id and request body in skills from "Skills_PUT" and 0 with valid JSON Schema	PASSED	0.075 s
3	Then skills User validates the StatusCode and StatusMessage from "Skills_PUT" sheet and 0 row	PASSED	0.028 s
4	And JSON schema is valid for "PUT" in Skills	PASSED	0.006 s
5	And skills check the Database	PASSED	0.036 s

(S)- Verify PUT for a Skill when user logged with UserName with Password



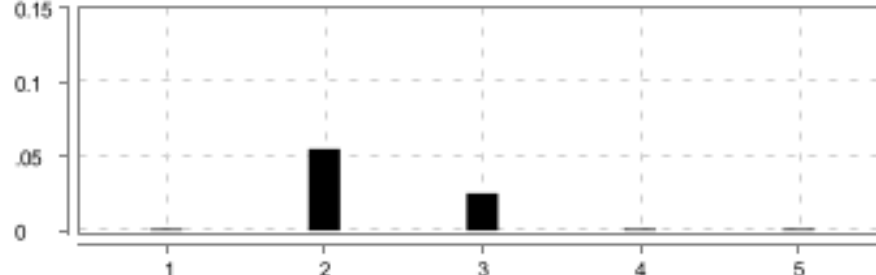
#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.001 s
2	When skills User sends PUT request on id and request body in skills from "Skills_PUT" and 1 with valid JSON Schema	PASSED	0.054 s
3	Then skills User validates the StatusCode and StatusMessage from "Skills_PUT" sheet and 1 row	PASSED	0.022 s
4	And JSON schema is valid for "PUT" in Skills	PASSED	0.000 s
5	And skills check the Database	PASSED	0.001 s

(S)- Verify PUT for a Skill when user logged with UserName with Password



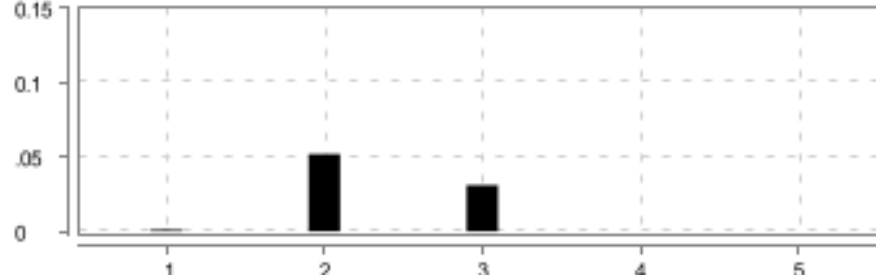
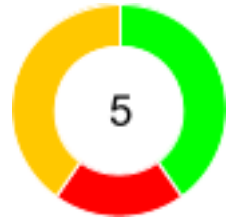
#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.001 s
2	When skills User sends PUT request on id and request body in skills from "Skills_PUT" and 2 with valid JSON Schema	PASSED	0.057 s
3	Then skills User validates the StatusCode and StatusMessage from "Skills_PUT" sheet and 2 row	PASSED	0.027 s
4	And JSON schema is valid for "PUT" in Skills	PASSED	0.000 s
5	And skills check the Database	PASSED	0.001 s

(S)- Verify PUT for a Skill when user logged with UserName with Password

PASSED	DURATION - 0.084 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 10:51:54.855 PM // 10:51:54.939 PM /				
To check The PUT method for Skills				

#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.001 s
2	When skills User sends PUT request on id and request body in skills from "Skills_PUT" and 3 with valid JSON Schema	PASSED	0.055 s
3	Then skills User validates the StatusCode and StatusMessage from "Skills_PUT" sheet and 3 row	PASSED	0.025 s
4	And JSON schema is valid for "PUT" in Skills	PASSED	0.001 s
5	And skills check the Database	PASSED	0.001 s

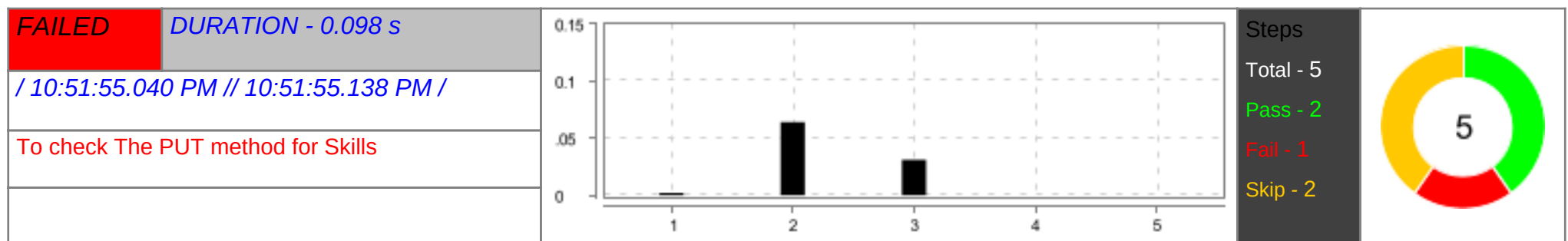
(S)- Verify PUT for a Skill when user logged with UserName with Password

FAILED	DURATION - 0.085 s		Steps Total - 5 Pass - 2 Fail - 1 Skip - 2	
/ 10:51:54.949 PM // 10:51:55.034 PM /				
To check The PUT method for Skills				

#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.001 s
2	When skills User sends PUT request on id and request body in skills from "Skills_PUT" and 4 with valid JSON Schema	PASSED	0.052 s
3	Then skills User validates the StatusCode and StatusMessage from "Skills_PUT" sheet and 4 row com.fasterxml.jackson.core.JsonParseException: Unexpected character ('<' (code 60)): expected a valid value (JSON String, Number, Array, Object or token 'null', 'true' or 'false') at [Source: (String)"<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 3.2 Final//EN"> <title>404 Not Found</title> <h1>Not Found</h1> <p>The requested URL was not found on the server. If you entered the URL manually please check your spelling and try again.</p> "; line: 1, column: 2] at com.fasterxml.jackson.core.JsonParser._constructError(JsonParser.java:2391) at com.fasterxml.jackson.core.base.ParserMinimalBase._reportError(ParserMinimalBase.java:735)	FAILED	0.031 s

#	Step / Hook Details	Status	Duration
	<pre> at com.fasterxml.jackson.core.base.ParserMinimalBase._reportUnexpectedChar(ParserMinimalBase.java:659) at com.fasterxml.jackson.core.json.ReaderBasedJsonParser._handleOddValue(ReaderBasedJsonParser.java:2005) at com.fasterxml.jackson.core.json.ReaderBasedJsonParser.nextToken(ReaderBasedJsonParser.java:802) at com.fasterxml.jackson.databind.ObjectMapper._initForReading(ObjectMapper.java:4762) at com.fasterxml.jackson.databind.ObjectMapper._readMapAndClose(ObjectMapper.java:4668) at com.fasterxml.jackson.databind.ObjectMapper.readValue(ObjectMapper.java:3630) at com.fasterxml.jackson.databind.ObjectMapper.readValue(ObjectMapper.java:3598) at step_definition.SkillMaster.extractResponse(SkillMaster.java:305) at step_definition.SkillMaster.user_validates_the_statuscode_and_statusmessage_from(SkillMaster.java:291) at ?.skills User validates the StatusCode and StatusMessage from "Skills_PUT" sheet and 4 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/skillMaster.feature/SkillMaster_PUT.feature:7) * Not displayable characters are replaced by '?'. </pre>		
4	And JSON schema is valid for "PUT" in Skills	SKIPPED	0.000 s
5	And skills check the Database	SKIPPED	0.000 s

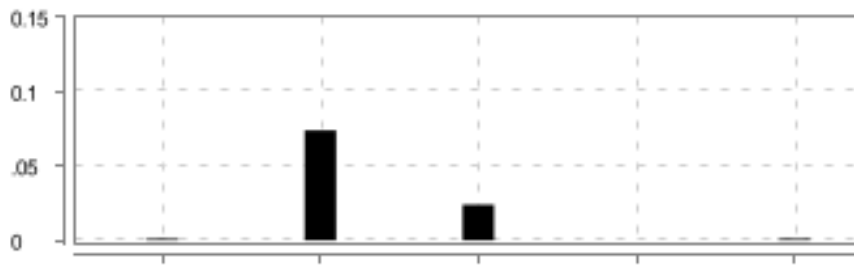
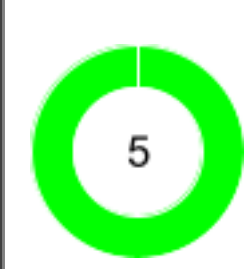
(S)- Verify PUT for a Skill when user logged with UserName with Password



#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.002 s
2	When skills User sends PUT request on id and request body in skills from "Skills_PUT" and 5 with valid JSON Schema	PASSED	0.064 s
3	Then skills User validates the StatusCode and StatusMessage from "Skills_PUT" sheet and 5 row <pre> java.lang.AssertionError: expected [400] but found [201] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.SkillMaster.user_validates_the_statuscode_and_statusmessage_from(SkillMaster.java:289) at ?.skills User validates the StatusCode and StatusMessage from "Skills_PUT" sheet and 5 row(file:///C:/Users/ashis/eclipse-workspace/ </pre>	FAILED	0.031 s

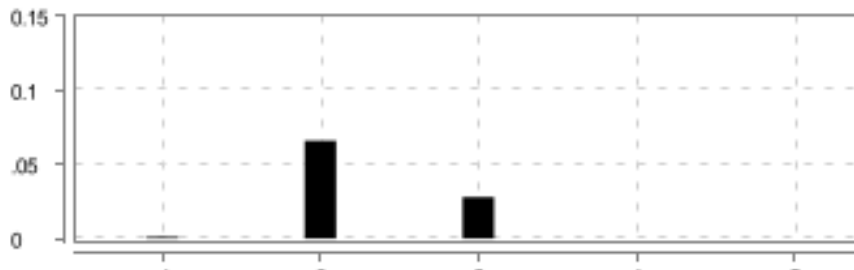
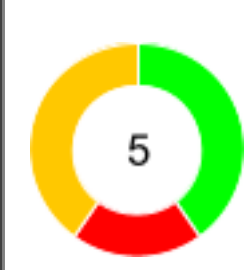
#	Step / Hook Details	Status	Duration
	LMS_API_HACKATHON2122/src/test/resources/skillMaster.feature/SkillMaster_PUT.feature:7 * Not displayable characters are replaced by '?'.		
4	And JSON schema is valid for "PUT" in Skills	SKIPPED	0.000 s
5	And skills check the Database	SKIPPED	0.000 s

(S)- Verify PUT for a Skill when user logged with UserName with Password

PASSED	DURATION - 0.102 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 10:51:55.144 PM // 10:51:55.246 PM /				
To check The PUT method for Skills				

#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.001 s
2	When skills User sends PUT request on id and request body in skills from "Skills_PUT" and 6 with valid JSON Schema	PASSED	0.074 s
3	Then skills User validates the StatusCode and StatusMessage from "Skills_PUT" sheet and 6 row	PASSED	0.024 s
4	And JSON schema is valid for "PUT" in Skills	PASSED	0.000 s
5	And skills check the Database	PASSED	0.001 s

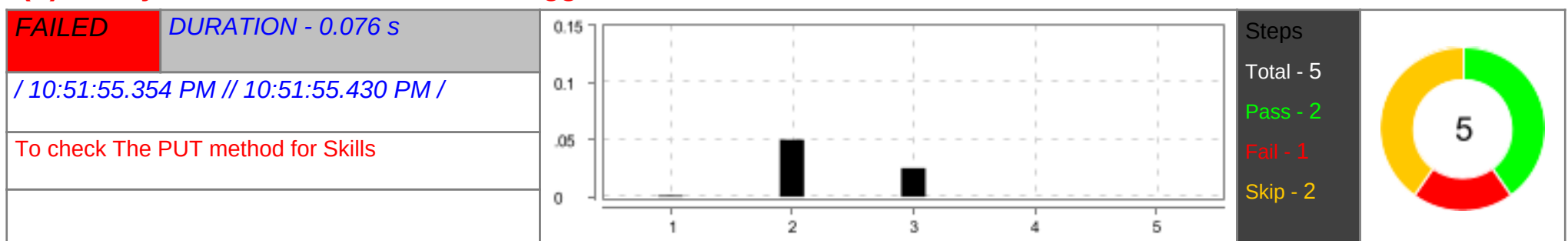
(S)- Verify PUT for a Skill when user logged with UserName with Password

FAILED	DURATION - 0.096 s		Steps Total - 5 Pass - 2 Fail - 1 Skip - 2	
/ 10:51:55.253 PM // 10:51:55.349 PM /				
To check The PUT method for Skills				

#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.001 s
2	When skills User sends PUT request on id and request body in skills from "Skills_PUT" and 7 with valid JSON Schema	PASSED	0.066 s

#	Step / Hook Details	Status	Duration
3	<p>Then skills User validates the StatusCode and StatusMessage from "Skills_PUT" sheet and 7 row</p> <pre>java.lang.AssertionError: expected [400] but found [404] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.SkillMaster.user_validates_the_statuscode_and_statusmessage_from(SkillMaster.java:289) at ?.skills User validates the StatusCode and StatusMessage from "Skills_PUT" sheet and 7 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/skillMaster.feature/SkillMaster_PUT.feature:7) * Not displayable characters are replaced by '?'.</pre>	FAILED	0.028 s
4	And JSON schema is valid for "PUT" in Skills	SKIPPED	0.000 s
5	And skills check the Database	SKIPPED	0.000 s

(S)- Verify PUT for a Skill when user logged with UserName with Password



#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.001 s
2	When skills User sends PUT request on id and request body in skills from "Skills_PUT" and 8 with valid JSON Schema	PASSED	0.050 s
3	<p>Then skills User validates the StatusCode and StatusMessage from "Skills_PUT" sheet and 8 row</p> <pre>java.lang.AssertionError: expected [400] but found [404] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.SkillMaster.user_validates_the_statuscode_and_statusmessage_from(SkillMaster.java:289) at ?.skills User validates the StatusCode and StatusMessage from "Skills_PUT" sheet and 8 row(file:///C:/Users/ashis/eclipse-workspace/</pre>	FAILED	0.025 s

#	Step / Hook Details	Status	Duration
	LMS_API_HACKATHON2122/src/test/resources/skillMaster.feature/SkillMaster_PUT.feature:7 * Not displayable characters are replaced by '?'.		
4	And JSON schema is valid for "PUT" in Skills	SKIPPED	0.000 s
5	And skills check the Database	SKIPPED	0.000 s

(S)- Verify PUT for a Skill when user logged with UserName with Password

PASSED	DURATION - 0.082 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 10:51:55.436 PM // 10:51:55.518 PM /				
To check The PUT method for Skills				

#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.002 s
2	When skills User sends PUT request on id and request body in skills from "Invalid_Key_PUT" and 0 with valid JSON Schema	PASSED	0.058 s
3	Then skills User validates the StatusCode and StatusMessage from "Invalid_Key_PUT" sheet and 0 row	PASSED	0.021 s
4	And skills check the Database	PASSED	0.001 s

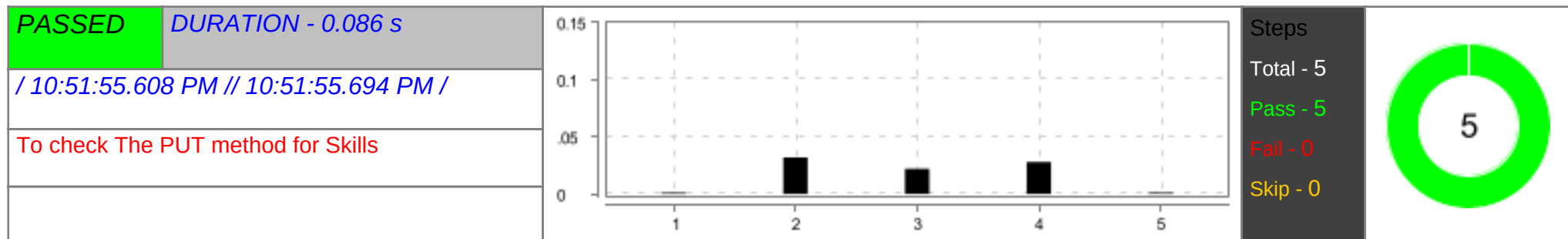
(S)- Verify PUT for a Skill when user logged with UserName with Password

PASSED	DURATION - 0.078 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 10:51:55.523 PM // 10:51:55.601 PM /				
To check The PUT method for Skills				

#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.001 s
2	When skills User sends PUT request on id and request body in skills from "Invalid_content_PUT" and 0 with valid JSON Schema	PASSED	0.051 s
3	Then skills User validates the StatusCode and StatusMessage from "Invalid_content_PUT" sheet and 0 row	PASSED	0.024 s

#	Step / Hook Details	Status	Duration
4	And skills check the Database	PASSED	0.000 s

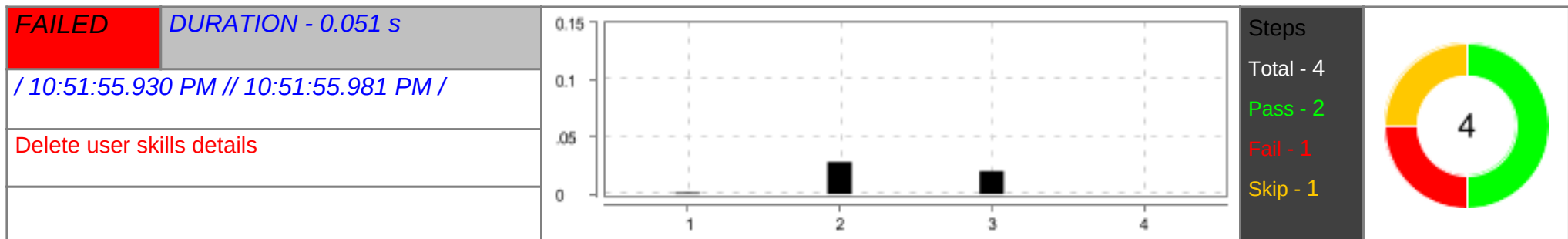
(S)- Verify PUT fails for a Skill with improper format when user logged with UserName with Password



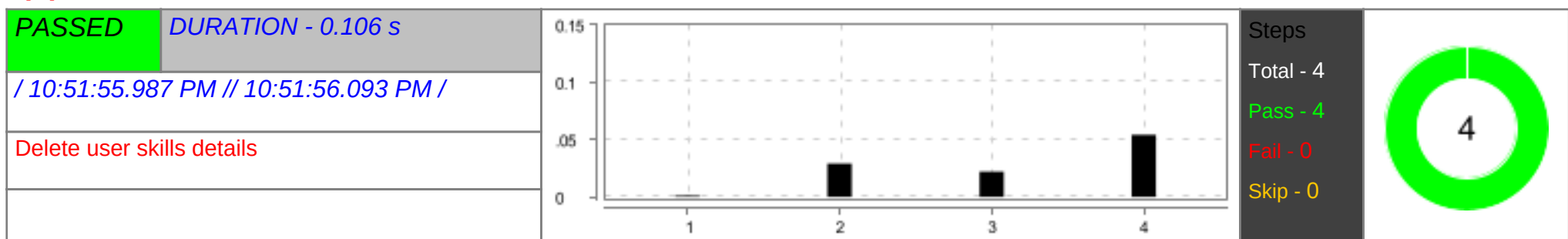
#	Step / Hook Details	Status	Duration
1	Given Skills User is on Endpoint: url/Skills with valid username and password	PASSED	0.001 s
2	When skills User sends PUT request on id and request body in text format skills from "Text_PUT" and 0	PASSED	0.032 s
3	Then skills User validates the StatusCode and StatusMessage from "Text_PUT" sheet and 0 row	PASSED	0.022 s
4	And skills User should receive the skill in JSON body from "Text_PUT" and 0	PASSED	0.028 s
5	And skills check the Database	PASSED	0.001 s

(F)- Delete user skills details



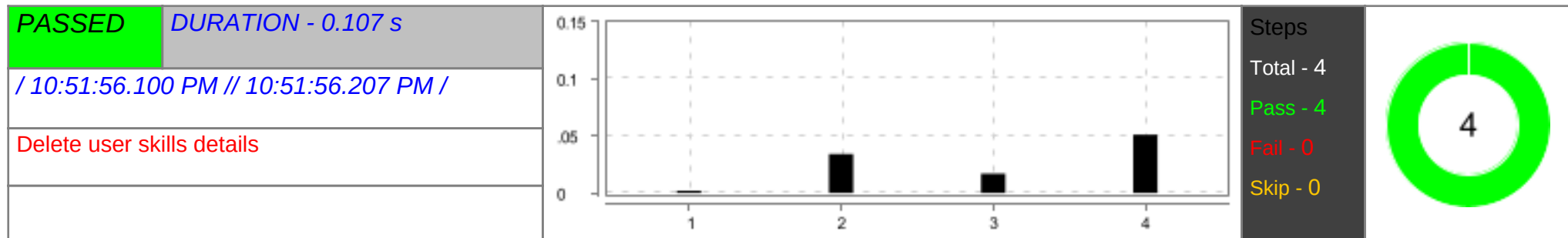
(S)- Validate the delete method for UserSkills

#	Step / Hook Details	Status	Duration
1	Given userSkills User is on Endpoint: url/UserSkills with valid username and password	PASSED	0.001 s
2	When userSkills User sends request id ON DELETE Method from "InputData_UserSkills_POST" and 0	PASSED	0.028 s
3	Then userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_DELETE" sheet and 0 row java.lang.AssertionError: expected [200] but found [404] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.UserSkills.userSkills_user_receives_status_code_with(UserSkills.java:198) at ?.userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_DELETE" sheet and 0 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/userSkills.feature/UserSkills_DELETE.feature:7) * Not displayable characters are replaced by '?'.	FAILED	0.020 s
4	And userSkills users check the Database to validate deletion from "InputData_UserSkills_POST" sheet and 0 row	SKIPPED	0.000 s

(S)- Validate the delete method for UserSkills

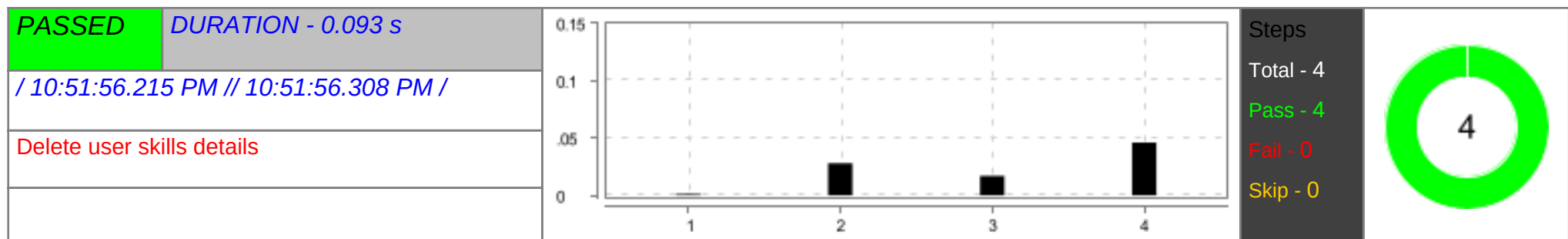
#	Step / Hook Details	Status	Duration
1	Given userSkills User is on Endpoint: url/UserSkills with valid username and password	PASSED	0.001 s
2	When userSkills User sends request id ON DELETE Method from "InputData_UserSkills_DELETE" and 1	PASSED	0.029 s
3	Then userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_DELETE" sheet and 1 row	PASSED	0.022 s
4	And userSkills users check the Database to validate deletion from "InputData_UserSkills_DELETE" sheet and 1 row	PASSED	0.054 s

(S)- Validate the delete method for UserSkills



#	Step / Hook Details	Status	Duration
1	Given userSkills User is on Endpoint: url/UserSkills with valid username and password	PASSED	0.002 s
2	When userSkills User sends request id ON DELETE Method from "InputData_UserSkills_DELETE" and 2	PASSED	0.034 s
3	Then userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_DELETE" sheet and 2 row	PASSED	0.017 s
4	And userSkills users check the Database to validate deletion from "InputData_UserSkills_DELETE" sheet and 2 row	PASSED	0.051 s

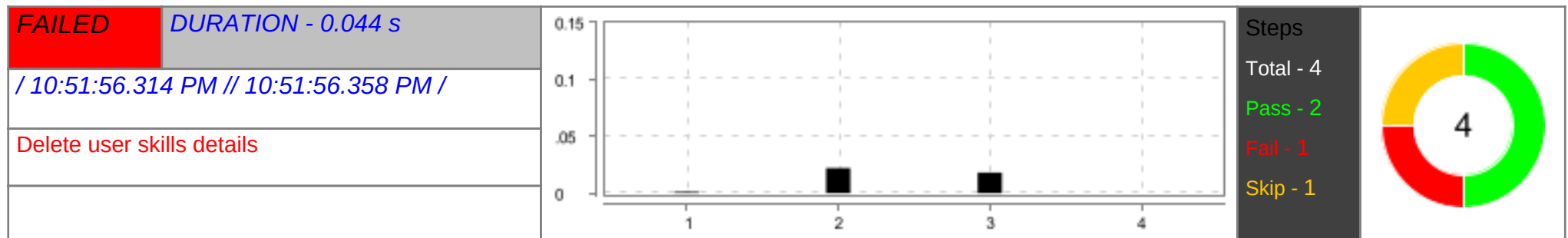
(S)- Validate the delete method for UserSkills



#	Step / Hook Details	Status	Duration
1	Given userSkills User is on Endpoint: url/UserSkills with valid username and password	PASSED	0.001 s
2	When userSkills User sends request id ON DELETE Method from "InputData_UserSkills_DELETE" and 3	PASSED	0.028 s
3	Then userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_DELETE" sheet and 3 row	PASSED	0.017 s

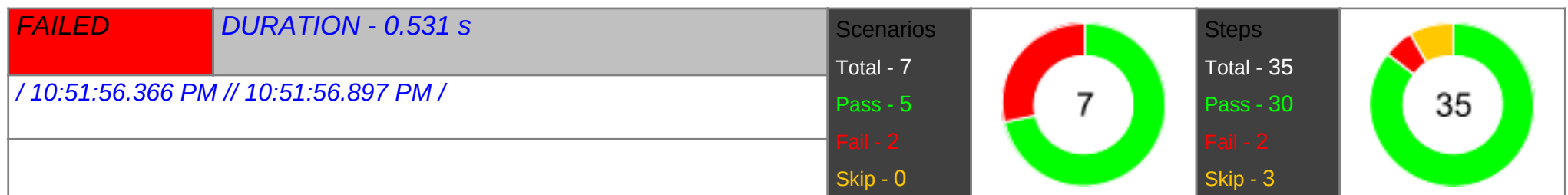
#	Step / Hook Details	Status	Duration
4	And userSkills users check the Database to validate deletion from "InputData_UserSkills_DELETE" sheet and 3 row	PASSED	0.046 s

(S)- Validate the delete method for UserSkills

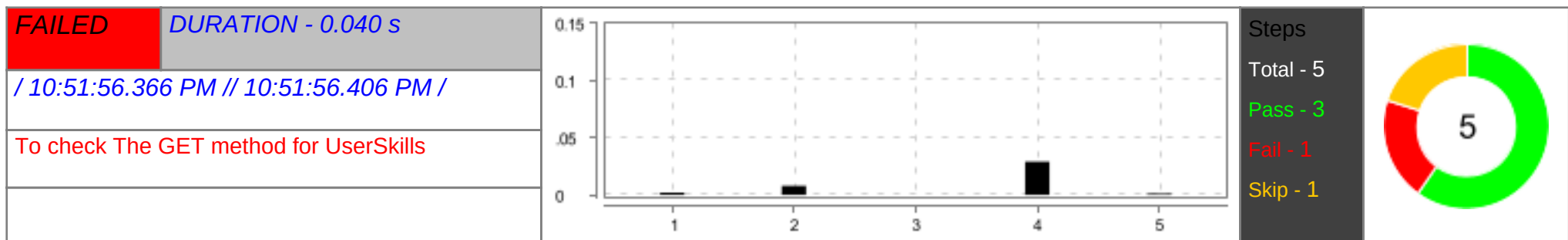


#	Step / Hook Details	Status	Duration
1	Given userSkills User is on Endpoint: url/UserSkills with valid username and password	PASSED	0.001 s
2	When userSkills User sends request id ON DELETE Method from "InputData_UserSkills_DELETE" and 4	PASSED	0.022 s
3	Then userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_DELETE" sheet and 4 row <code>java.lang.AssertionError: expected object to not be null</code> <code>at org.testng.Assert.fail(Assert.java:96)</code> <code>at org.testng.Assert.assertNotNull(Assert.java:686)</code> <code>at org.testng.Assert.assertNotNull(Assert.java:671)</code> <code>at step_definition.UserSkills.userSkills_user_receives_status_code_with(UserSkills.java:201)</code> <code>at ?.userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_DELETE" sheet and 4 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/userSkills.feature/UserSkills_DELETE.feature:7)</code> <code>* Not displayable characters are replaced by '?'.</code>	FAILED	0.018 s
4	And userSkills users check the Database to validate deletion from "InputData_UserSkills_DELETE" sheet and 4 row	SKIPPED	0.000 s

(F)- To check The GET method for UserSkills



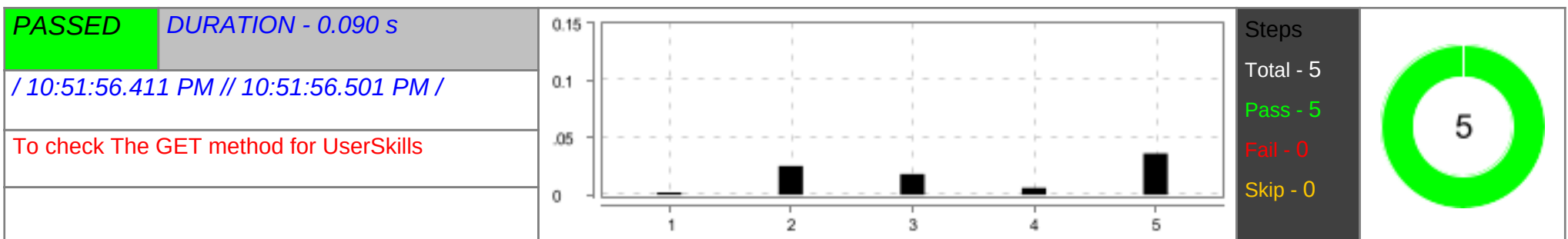
(S)- Validate GET all UserSkills



#	Step / Hook Details	Status	Duration
1	Given userSkills User is on Endpoint: url/UserSkills with valid username and password	PASSED	0.002 s
2	When userSkills User sends GET request	PASSED	0.008 s
3	Then userSkills User validates StatusCode	PASSED	0.000 s
4	And userSkills JSON schema is valid <pre>java.lang.AssertionError: 1 expectation failed. Response body doesn't match expectation. Expected: The content to match the given JSON schema. error: instance type (string) does not match any allowed primitive type (allowed: ["integer"]) level: "error" schema: {"loadingURI":"file:/C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/target/test-classes/JSON_Schemas/user_skill_schema_GET_all.json#","pointer":"/properties/UserSkillMapping/items/0/properties/Skill_id"} instance: {"pointer":"/UserSkillMapping/0/Skill_id"} domain: "validation" keyword: "type" found: "string" expected: ["integer"] error: instance type (string) does not match any allowed primitive type (allowed: ["integer"]) level: "error" schema: {"loadingURI":"file:/C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/target/test-classes/JSON_Schemas/user_skill_schema_GET_all.json#","pointer":"/properties/UserSkillMapping/items/0/properties/months_of_exp"} instance: {"pointer":"/UserSkillMapping/0/months_of_exp"} domain: "validation" keyword: "type" found: "string" expected: ["integer"] Actual: {"UserSkillMapping": [{"user_skill_id": "US01", "user_id": "U01", "Skill_id": "2", "months_of_exp": "24"}, {"user_skill_id": "US02", "user_id": "U02", "Skill_id": "1", "months_of_exp": "36"}, {"user_skill_id": "US03", "user_id": "U03", "Skill_id": "2", "months_of_exp": "12"}, {"user_skill_id": "US05", "user_id": "U05", "Skill_id": "5", "months_of_exp": "12"}, {"user_skill_id": "US04", "user_id": "U04", "Skill_id": "6", "months_of_exp": "36"}, {"user_skill_id": "US06", "user_id": "U06", "Skill_id": "5", "months_of_exp": "12"}, {"user_skill_id": "US07", "user_id": "U07", "Skill_id": "2", "months_of_exp": "12"}, {"user_skill_id": "US09", "user_id": "U09", "Skill_id": "3", "months_of_exp": "36"}, {"user_skill_id": "US10", "user_id": "U10", "Skill_id": "2", "months_of_exp": "10"}, {"user_skill_id": "US08", "user_id": "U08", "Skill_id": "1", "months_of_exp": "30"}]} at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:83) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:77) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:84) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallConstructor(CallSiteArray.java:59) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:238) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:250) at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:494)</pre>	FAILED	0.029 s

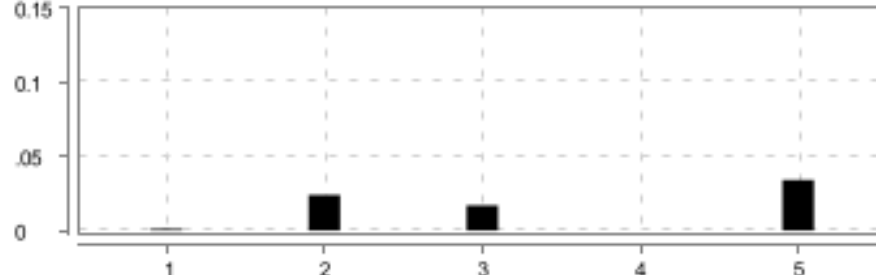
#	Step / Hook Details	Status	Duration
	<pre> at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source) at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:656) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.java:210) at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:59) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:169) at io.restassured.internal.ResponseSpecificationImpl.content(ResponseSpecificationImpl.groovy:97) at io.restassured.specification.ResponseSpecification\$content\$0.callCurrent(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallCurrent(CallSiteArray.java:51) at io.restassured.specification.ResponseSpecification\$content\$0.callCurrent(Unknown Source) at io.restassured.internal.ResponseSpecificationImpl.body(ResponseSpecificationImpl.groovy:256) at io.restassured.internal.ValidatableResponseOptionsImpl.body(ValidatableResponseOptionsImpl.java:268) at util.JSON_Schema_Validation.cls_JSON_SchemaValidation(JSON_Schema_Validation.java:29) at step_definition.UserSkills.userSkills_json_schema_is_valid(UserSkills.java:149) at ?.userSkills JSON schema is valid(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/userSkills.feature/UserSkills_GET.feature:7) * Not displayable characters are replaced by '?'. </pre>		
5	And check the Database for userSkills	SKIPPED	0.001 s

(S)- Validate UserSkills Api with specific ID



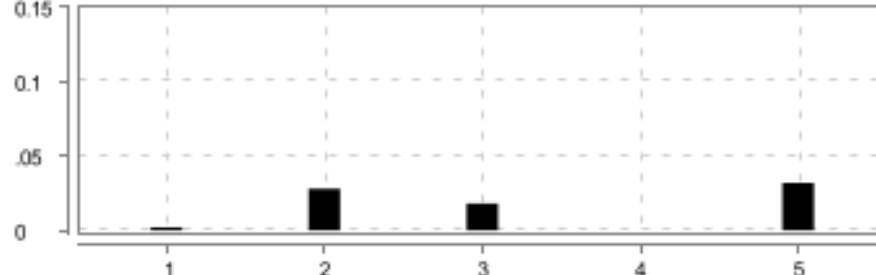
#	Step / Hook Details	Status	Duration
1	Given userSkills User is on Endpoint: url/UserSkills with valid username and password	PASSED	0.002 s
2	When userSkills User sends GET request on id from "InputData_UserSkills_GET" and 0	PASSED	0.025 s
3	Then userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_GET" sheet and 0 row	PASSED	0.018 s
4	And userSkills JSON schema is valid for "GET"	PASSED	0.006 s
5	And check the Database	PASSED	0.036 s

(S)- Validate UserSkills Api with specific ID

PASSED	DURATION - 0.077 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 10:51:56.510 PM // 10:51:56.587 PM /				
To check The GET method for UserSkills				

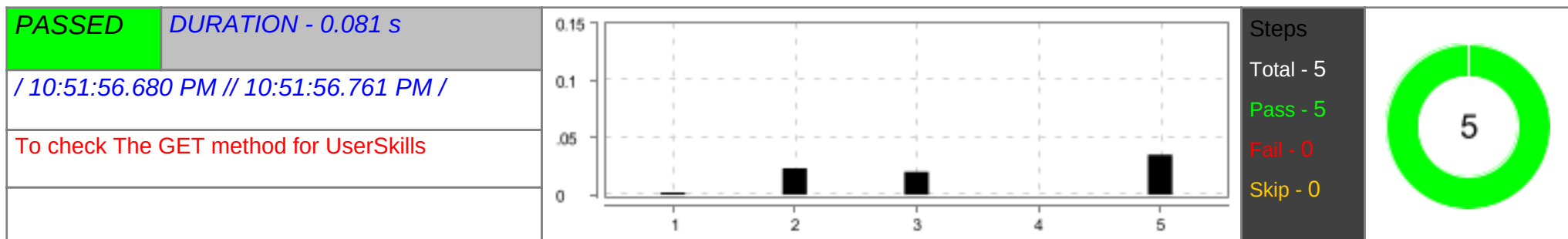
#	Step / Hook Details	Status	Duration
1	Given userSkills User is on Endpoint: url/UserSkills with valid username and password	PASSED	0.001 s
2	When userSkills User sends GET request on id from "InputData_UserSkills_GET" and 1	PASSED	0.024 s
3	Then userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_GET" sheet and 1 row	PASSED	0.017 s
4	And userSkills JSON schema is valid for "GET"	PASSED	0.000 s
5	And check the Database	PASSED	0.034 s

(S)- Validate UserSkills Api with specific ID

PASSED	DURATION - 0.080 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 10:51:56.593 PM // 10:51:56.673 PM /				
To check The GET method for UserSkills				

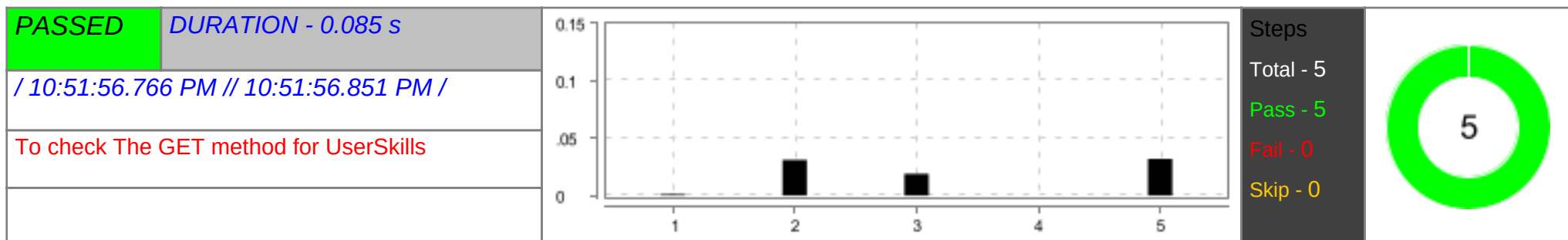
#	Step / Hook Details	Status	Duration
1	Given userSkills User is on Endpoint: url/UserSkills with valid username and password	PASSED	0.002 s
2	When userSkills User sends GET request on id from "InputData_UserSkills_GET" and 2	PASSED	0.028 s
3	Then userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_GET" sheet and 2 row	PASSED	0.018 s
4	And userSkills JSON schema is valid for "GET"	PASSED	0.000 s
5	And check the Database	PASSED	0.032 s

(S)- Validate UserSkills Api with specific ID



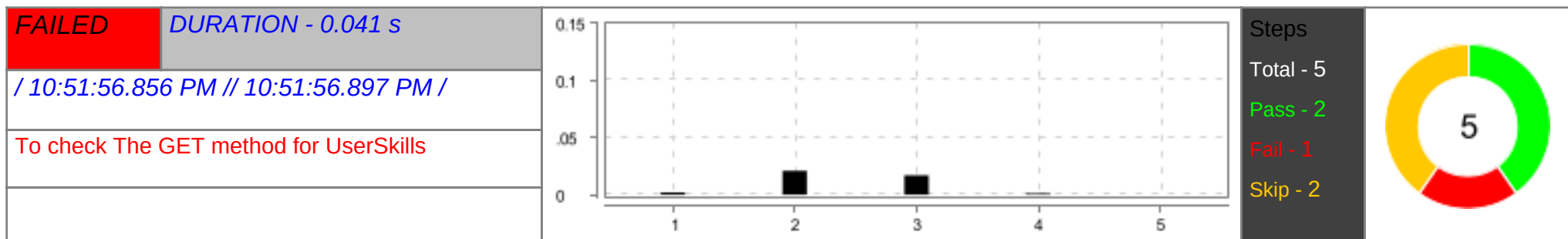
#	Step / Hook Details	Status	Duration
1	Given userSkills User is on Endpoint: url/UserSkills with valid username and password	PASSED	0.002 s
2	When userSkills User sends GET request on id from "InputData_UserSkills_GET" and 3	PASSED	0.023 s
3	Then userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_GET" sheet and 3 row	PASSED	0.020 s
4	And userSkills JSON schema is valid for "GET"	PASSED	0.000 s
5	And check the Database	PASSED	0.035 s

(S)- Validate UserSkills Api with specific ID



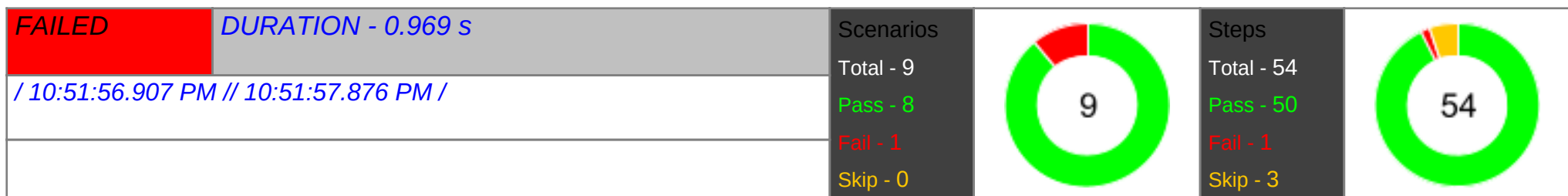
#	Step / Hook Details	Status	Duration
1	Given userSkills User is on Endpoint: url/UserSkills with valid username and password	PASSED	0.001 s
2	When userSkills User sends GET request on id from "InputData_UserSkills_GET" and 4	PASSED	0.031 s
3	Then userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_GET" sheet and 4 row	PASSED	0.019 s
4	And userSkills JSON schema is valid for "GET"	PASSED	0.000 s
5	And check the Database	PASSED	0.032 s

(S)- Validate UserSkills Api with specific ID

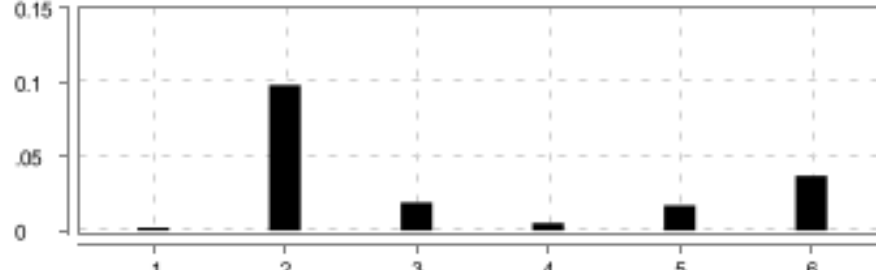


#	Step / Hook Details	Status	Duration
1	Given userSkills User is on Endpoint: url/UserSkills with valid username and password	PASSED	0.002 s
2	When userSkills User sends GET request on id from "InputData_UserSkills_GET" and 5	PASSED	0.021 s
3	Then userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_GET" sheet and 5 row java.lang.AssertionError: expected object to not be null at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.assertNotNull(Assert.java:686) at org.testng.Assert.assertNotNull(Assert.java:671) at step_definition.UserSkills.userSkills_user_receives_status_code_with(UserSkills.java:201) at ?.userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_GET" sheet and 5 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/userSkills.feature/UserSkills_GET.feature:12) * Not displayable characters are replaced by '?'.	FAILED	0.017 s
4	And userSkills JSON schema is valid for "GET"	SKIPPED	0.001 s
5	And check the Database	SKIPPED	0.000 s

(F)- To check The POST method for UserSkills

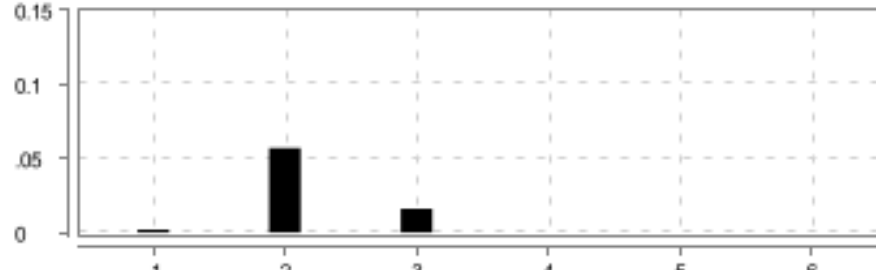
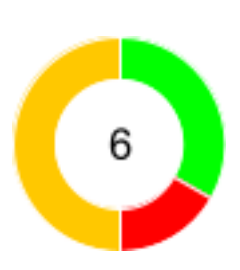


(S)- Validate POST all UserSkills

PASSED	DURATION - 0.178 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 10:51:56.907 PM // 10:51:57.085 PM /				
To check The POST method for UserSkills				

#	Step / Hook Details	Status	Duration
1	Given userSkills User is on Endpoint: url/UserSkills with valid username and password	PASSED	0.002 s
2	When userSkills User sends POST request body from "InputData_UserSkills_POST" and 0 with valid JSON Schema	PASSED	0.098 s
3	Then userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_POST" sheet and 0 row	PASSED	0.019 s
4	And userSkills JSON schema is valid for "POST"	PASSED	0.005 s
5	And userSkills User should receive a list of users with skills in JSON body with the fields like user_skill_id,user_id,Skill_Id, months_of_exp from "InputData_UserSkills_POST" and 0	PASSED	0.017 s
6	And check the Database	PASSED	0.037 s

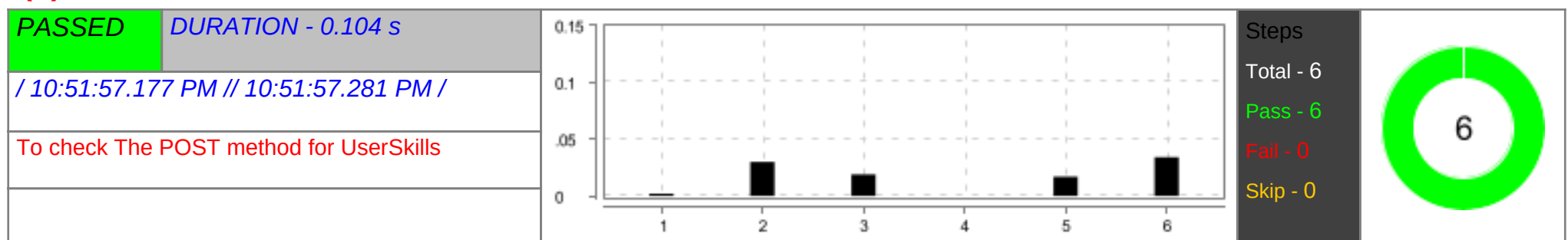
(S)- Validate POST all UserSkills

FAILED	DURATION - 0.077 s		Steps Total - 6 Pass - 2 Fail - 1 Skip - 3	
/ 10:51:57.093 PM // 10:51:57.170 PM /				
To check The POST method for UserSkills				

#	Step / Hook Details	Status	Duration
1	Given userSkills User is on Endpoint: url/UserSkills with valid username and password	PASSED	0.002 s
2	When userSkills User sends POST request body from "InputData_UserSkills_POST" and 1 with valid JSON Schema	PASSED	0.057 s
3	Then userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_POST" sheet and 1 row java.lang.AssertionError: expected [400] but found [201] at org.testng.Assert.failAssert.java:96) at org.testng.Assert.failNotEqualsAssert.java:776)	FAILED	0.016 s

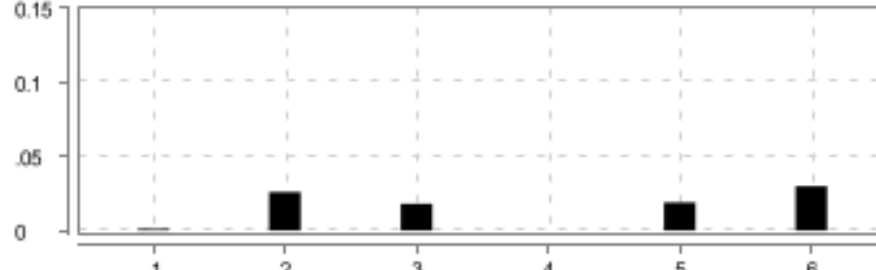
#	Step / Hook Details	Status	Duration
	at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.UserSkills.userSkills_user_receives_status_code_with(UserSkills.java:198) at ?.userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_POST" sheet and 1 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/userSkills.feature/UserSkills_POST.feature:7) * Not displayable characters are replaced by '?'. 		
4	And userSkills JSON schema is valid for "POST"	SKIPPED	0.000 s
5	And userSkills User should receive a list of users with skills in JSON body with the fields like user_skill_id,user_id,Skill_Id, months_of_exp from "InputData_UserSkills_POST" and 1	SKIPPED	0.000 s
6	And check the Database	SKIPPED	0.000 s

(S)- Validate POST all UserSkills



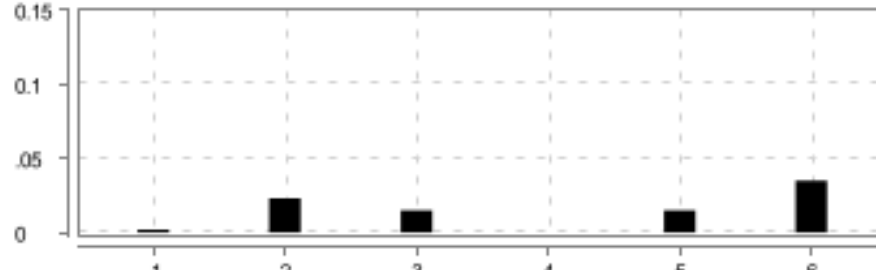
#	Step / Hook Details	Status	Duration
1	Given userSkills User is on Endpoint: url/UserSkills with valid username and password	PASSED	0.002 s
2	When userSkills User sends POST request body from "InputData_UserSkills_POST" and 2 with valid JSON Schema	PASSED	0.030 s
3	Then userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_POST" sheet and 2 row	PASSED	0.019 s
4	And userSkills JSON schema is valid for "POST"	PASSED	0.000 s
5	And userSkills User should receive a list of users with skills in JSON body with the fields like user_skill_id,user_id,Skill_Id, months_of_exp from "InputData_UserSkills_POST" and 2	PASSED	0.017 s
6	And check the Database	PASSED	0.034 s

(S)- Validate POST all UserSkills

PASSED	DURATION - 0.097 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 10:51:57.285 PM // 10:51:57.382 PM /				
To check The POST method for UserSkills				

#	Step / Hook Details	Status	Duration
1	Given userSkills User is on Endpoint: url/UserSkills with valid username and password	PASSED	0.001 s
2	When userSkills User sends POST request body from "InputData_UserSkills_POST" and 3 with valid JSON Schema	PASSED	0.026 s
3	Then userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_POST" sheet and 3 row	PASSED	0.018 s
4	And userSkills JSON schema is valid for "POST"	PASSED	0.000 s
5	And userSkills User should receive a list of users with skills in JSON body with the fields like user_skill_id,user_id,Skill_Id, months_of_exp from "InputData_UserSkills_POST" and 3	PASSED	0.019 s
6	And check the Database	PASSED	0.030 s

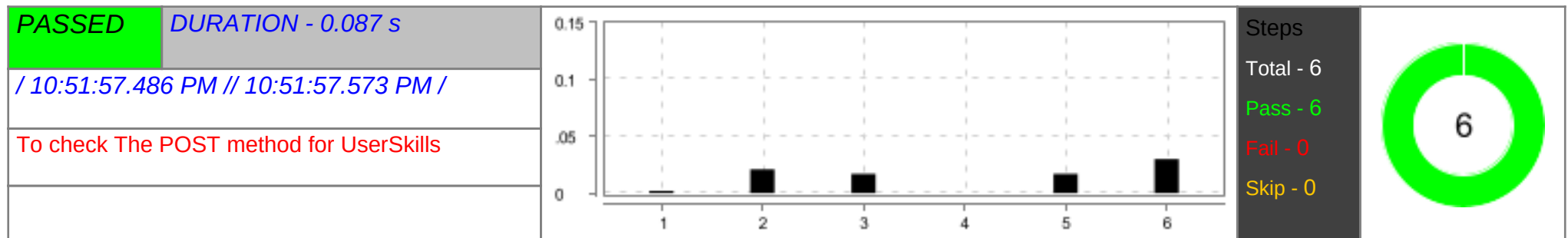
(S)- Validate POST all UserSkills

PASSED	DURATION - 0.093 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 10:51:57.388 PM // 10:51:57.481 PM /				
To check The POST method for UserSkills				

#	Step / Hook Details	Status	Duration
1	Given userSkills User is on Endpoint: url/UserSkills with valid username and password	PASSED	0.002 s
2	When userSkills User sends POST request body from "InputData_UserSkills_POST" and 4 with valid JSON Schema	PASSED	0.023 s
3	Then userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_POST" sheet and 4 row	PASSED	0.015 s
4	And userSkills JSON schema is valid for "POST"	PASSED	0.000 s
5	And userSkills User should receive a list of users with skills in JSON body with the fields like user_skill_id,user_id,Skill_Id, months_of_exp from "InputData_UserSkills_POST" and 4	PASSED	0.015 s

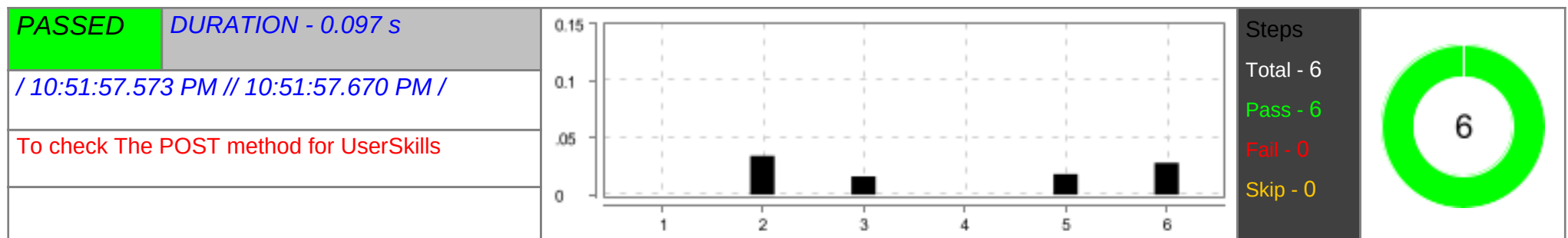
#	Step / Hook Details	Status	Duration
6	And check the Database	PASSED	0.035 s

(S)- Validate POST all UserSkills



#	Step / Hook Details	Status	Duration
1	Given userSkills User is on Endpoint: url/UserSkills with valid username and password	PASSED	0.002 s
2	When userSkills User sends POST request body from "InputData_UserSkills_POST" and 5 with valid JSON Schema	PASSED	0.021 s
3	Then userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_POST" sheet and 5 row	PASSED	0.017 s
4	And userSkills JSON schema is valid for "POST"	PASSED	0.000 s
5	And userSkills User should receive a list of users with skills in JSON body with the fields like user_skill_id,user_id,Skill_Id, months_of_exp from "InputData_UserSkills_POST" and 5	PASSED	0.017 s
6	And check the Database	PASSED	0.030 s

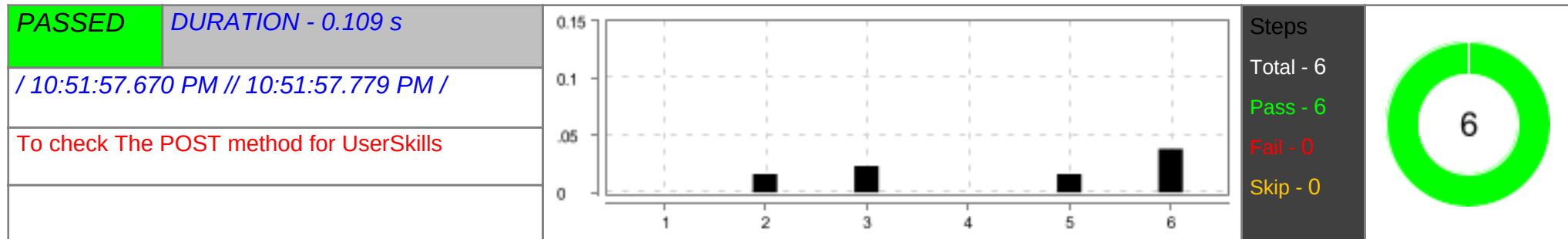
(S)- Validate POST all UserSkills



#	Step / Hook Details	Status	Duration
1	Given userSkills User is on Endpoint: url/UserSkills with valid username and password	PASSED	0.000 s
2	When userSkills User sends POST request body from "InputData_UserSkills_POST" and 6 with valid JSON Schema	PASSED	0.034 s
3	Then userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_POST" sheet and 6 row	PASSED	0.016 s

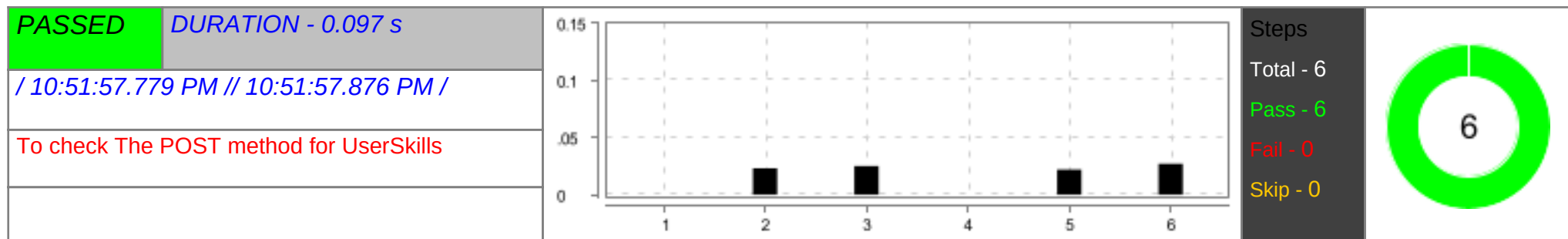
#	Step / Hook Details	Status	Duration
4	And userSkills JSON schema is valid for "POST"	PASSED	0.000 s
5	And userSkills User should receive a list of users with skills in JSON body with the fields like user_skill_id,user_id,Skill_Id, months_of_exp from "InputData_UserSkills_POST" and 6	PASSED	0.018 s
6	And check the Database	PASSED	0.028 s

(S)- Validate POST all UserSkills



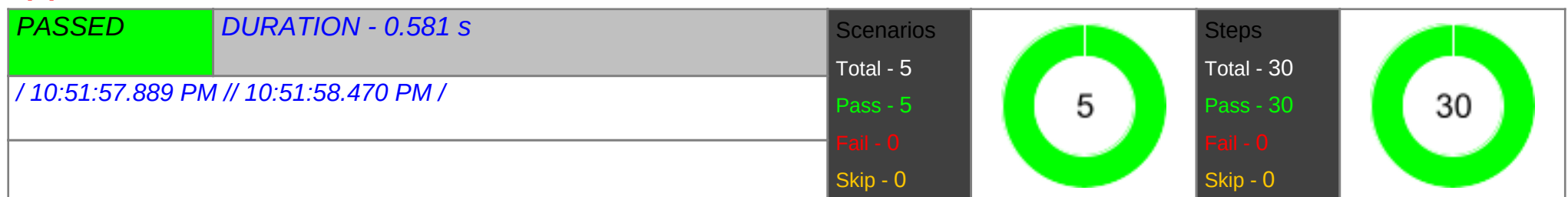
#	Step / Hook Details	Status	Duration
1	Given userSkills User is on Endpoint: url/UserSkills with valid username and password	PASSED	0.000 s
2	When userSkills User sends POST request body from "InputData_UserSkills_POST" and 7 with valid JSON Schema	PASSED	0.016 s
3	Then userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_POST" sheet and 7 row	PASSED	0.023 s
4	And userSkills JSON schema is valid for "POST"	PASSED	0.000 s
5	And userSkills User should receive a list of users with skills in JSON body with the fields like user_skill_id,user_id,Skill_Id, months_of_exp from "InputData_UserSkills_POST" and 7	PASSED	0.016 s
6	And check the Database	PASSED	0.038 s

(S)- Validate POST all UserSkills

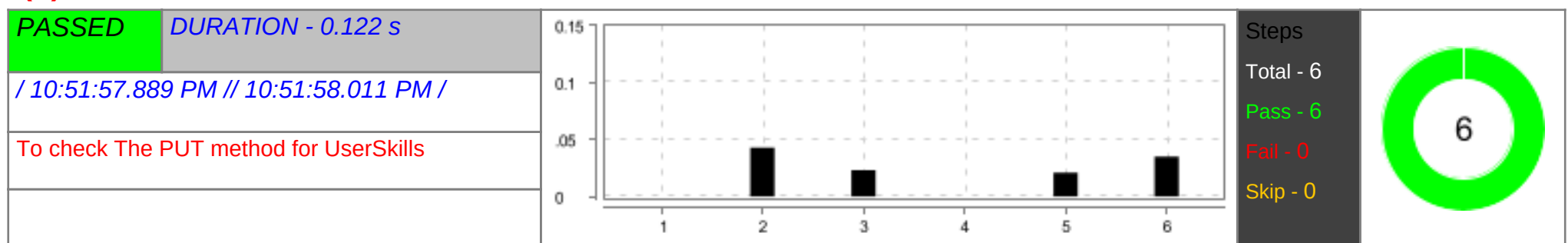


#	Step / Hook Details	Status	Duration
1	Given userSkills User is on Endpoint: url/UserSkills with valid username and password	PASSED	0.000 s
2	When userSkills User sends POST request body from "InputData_UserSkills_POST" and 8 with valid JSON Schema	PASSED	0.023 s
3	Then userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_POST" sheet and 8 row	PASSED	0.025 s
4	And userSkills JSON schema is valid for "POST"	PASSED	0.000 s
5	And userSkills User should receive a list of users with skills in JSON body with the fields like user_skill_id,user_id,Skill_Id, months_of_exp from "InputData_UserSkills_POST" and 8	PASSED	0.022 s
6	And check the Database	PASSED	0.027 s

(F)- To check The PUT method for UserSkills



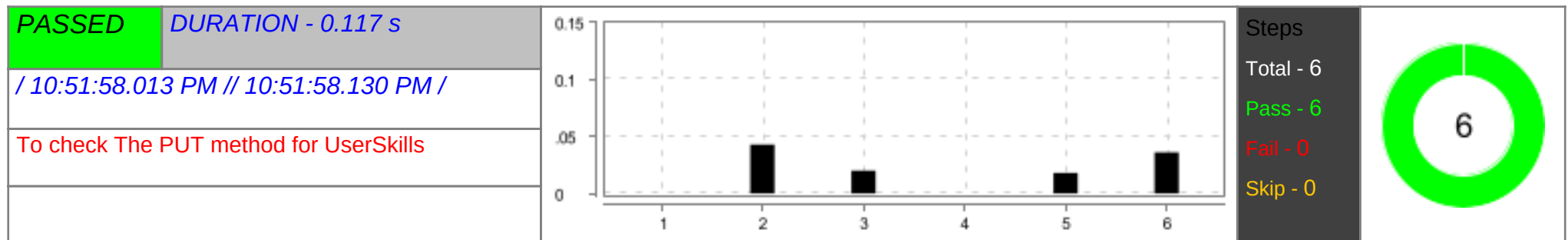
(S)- Validate PUT method for UserSkills



#	Step / Hook Details	Status	Duration
1	Given userSkills User is on Endpoint: url/UserSkills with valid username and password	PASSED	0.000 s
2	When userSkills User sends PUT request on id and request body from "InputData_UserSkills_PUT" and 0 with valid JSON schema	PASSED	0.043 s
3	Then userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_PUT" sheet and 0 row	PASSED	0.023 s
4	And userSkills JSON schema is valid for "PUT"	PASSED	0.000 s
5	And userSkills User should receive a list of users with skills in JSON body with the fields like user_skill_id,user_id,Skill_Id, months_of_exp from "InputData_UserSkills_PUT" and 0	PASSED	0.021 s

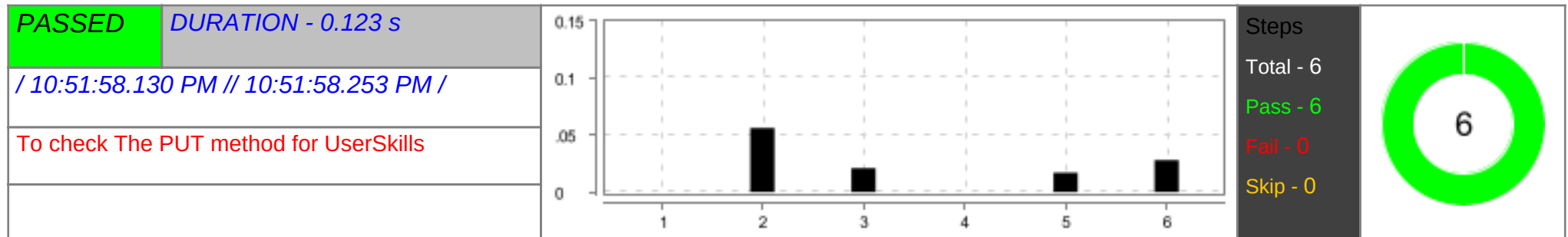
#	Step / Hook Details	Status	Duration
6	And check the Database	PASSED	0.035 s

(S)- Validate PUT method for UserSkills



#	Step / Hook Details	Status	Duration
1	Given userSkills User is on Endpoint: url/UserSkills with valid username and password	PASSED	0.000 s
2	When userSkills User sends PUT request on id and request body from "InputData_UserSkills_PUT" and 1 with valid JSON schema	PASSED	0.043 s
3	Then userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_PUT" sheet and 1 row	PASSED	0.020 s
4	And userSkills JSON schema is valid for "PUT"	PASSED	0.000 s
5	And userSkills User should receive a list of users with skills in JSON body with the fields like user_skill_id,user_id,Skill_Id, months_of_exp from "InputData_UserSkills_PUT" and 1	PASSED	0.018 s
6	And check the Database	PASSED	0.036 s

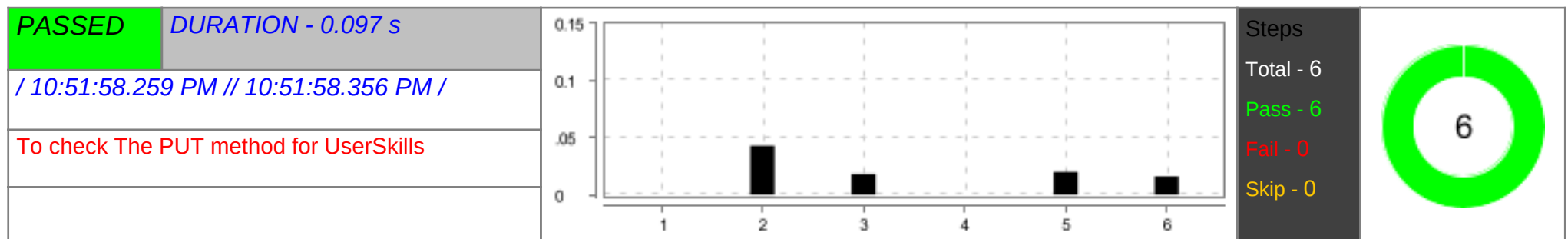
(S)- Validate PUT method for UserSkills



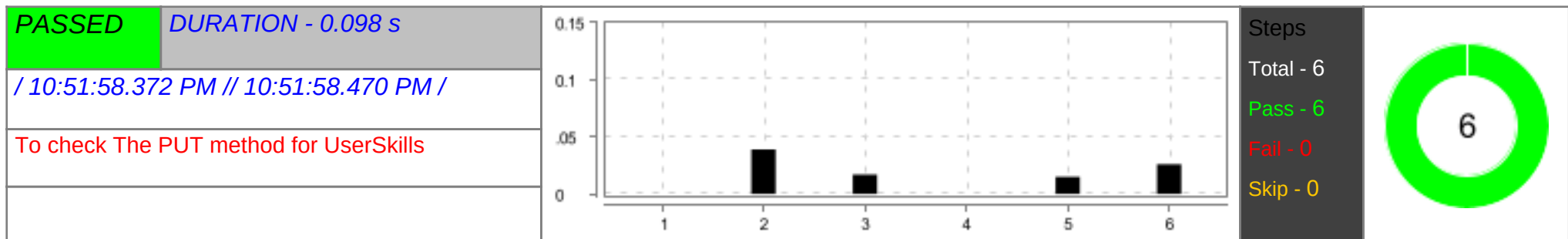
#	Step / Hook Details	Status	Duration
1	Given userSkills User is on Endpoint: url/UserSkills with valid username and password	PASSED	0.000 s
2	When userSkills User sends PUT request on id and request body from "InputData_UserSkills_PUT" and 2 with valid JSON	PASSED	0.056 s

#	Step / Hook Details	Status	Duration
	schema		
3	Then userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_PUT" sheet and 2 row	PASSED	0.021 s
4	And userSkills JSON schema is valid for "PUT"	PASSED	0.000 s
5	And userSkills User should receive a list of users with skills in JSON body with the fields like user_skill_id,user_id,Skill_Id, months_of_exp from "InputData_UserSkills_PUT" and 2	PASSED	0.017 s
6	And check the Database	PASSED	0.028 s

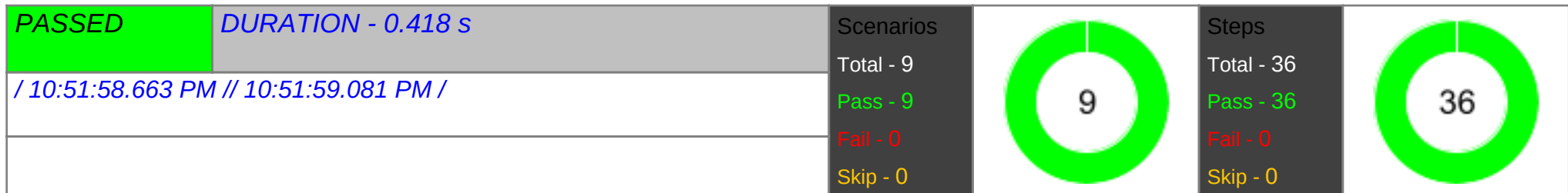
(S)- Validate PUT method for UserSkills



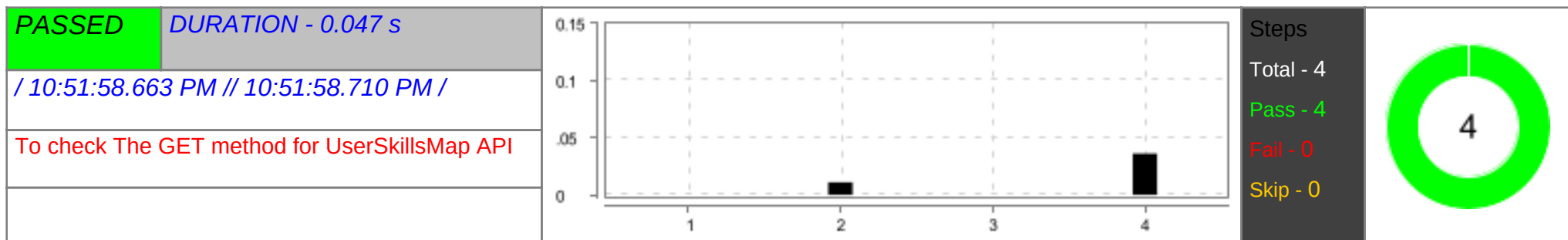
#	Step / Hook Details	Status	Duration
1	Given userSkills User is on Endpoint: url/UserSkills with valid username and password	PASSED	0.000 s
2	When userSkills User sends PUT request on id and request body from "InputData_UserSkills_PUT" and 3 with valid JSON schema	PASSED	0.043 s
3	Then userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_PUT" sheet and 3 row	PASSED	0.018 s
4	And userSkills JSON schema is valid for "PUT"	PASSED	0.000 s
5	And userSkills User should receive a list of users with skills in JSON body with the fields like user_skill_id,user_id,Skill_Id, months_of_exp from "InputData_UserSkills_PUT" and 3	PASSED	0.020 s
6	And check the Database	PASSED	0.016 s

(S)- Validate PUT method for UserSkills

#	Step / Hook Details	Status	Duration
1	Given userSkills User is on Endpoint: url/UserSkills with valid username and password	PASSED	0.000 s
2	When userSkills User sends PUT request on id and request body from "InputData_UserSkills_PUT" and 4 with valid JSON schema	PASSED	0.039 s
3	Then userSkills User validates StatusCode and StatusMessage from "InputData_UserSkills_PUT" sheet and 4 row	PASSED	0.017 s
4	And userSkills JSON schema is valid for "PUT"	PASSED	0.000 s
5	And userSkills User should receive a list of users with skills in JSON body with the fields like user_skill_id,user_id,Skill_Id, months_of_exp from "InputData_UserSkills_PUT" and 4	PASSED	0.015 s
6	And check the Database	PASSED	0.026 s

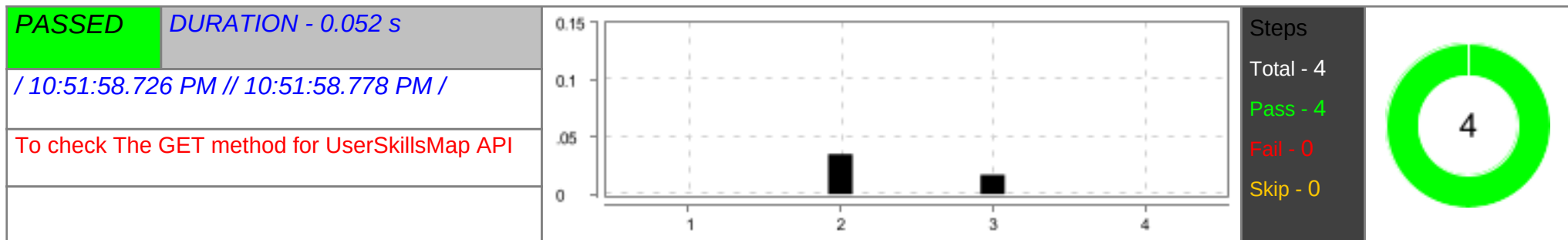
(F)- To check The GET method for UserSkillsMap API

(S)- Validate GET all User-to-skill mappings



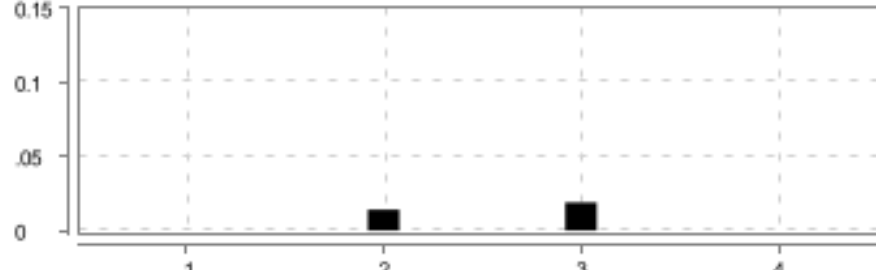
#	Step / Hook Details	Status	Duration
1	Given UserSkillsMap User is on Endpoint: url/UserSkillsMap with valid username and password	PASSED	0.000 s
2	When UserSkillsMap User sends GET request	PASSED	0.011 s
3	Then UserSkillsMap User validates StatusCode	PASSED	0.000 s
4	And UserSkillsMap JSON schema is valid	PASSED	0.036 s

(S)- Validate GET one particular User-to-skill mappings with specific user ID



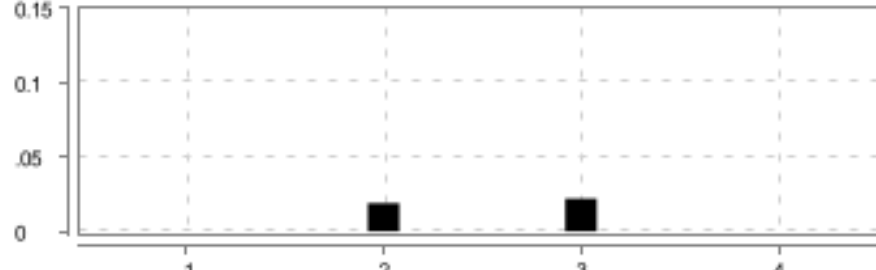
#	Step / Hook Details	Status	Duration
1	Given UserSkillsMap User is on Endpoint: url/UserSkillsMap with valid username and password	PASSED	0.000 s
2	When UserSkillsMap_user User sends GET request on user id from "InputData_UserSkillsMap_userGET" and 0	PASSED	0.035 s
3	Then UserSkillsMap_user User validates StatusCode and StatusMessage from "InputData_UserSkillsMap_userGET" sheet and 0 row	PASSED	0.017 s
4	And UserSkillsMap JSON schema is valid	PASSED	0.000 s

(S)- Validate GET one particular User-to-skill mappings with specific user ID

PASSED	DURATION - 0.033 s	 <p>A gauge chart with a scale from 0 to 0.15. There are four vertical dashed grid lines at 0.25 intervals. Two small black squares are positioned on the chart: one at approximately 0.015 (step 2) and another at approximately 0.025 (step 3). The background is light gray with white dashed grid lines.</p>	Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 10:51:58.793 PM // 10:51:58.826 PM /				
To check The GET method for UserSkillsMap API				

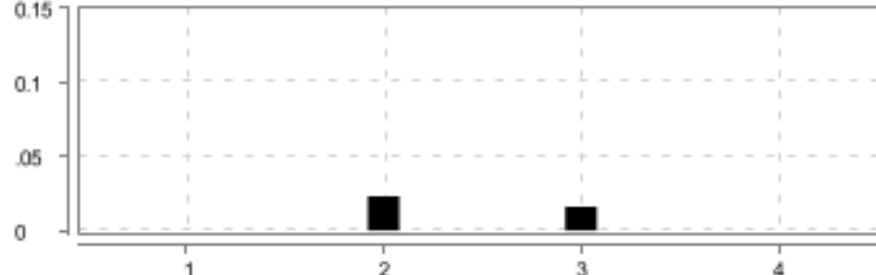
#	Step / Hook Details	Status	Duration
1	Given UserSkillsMap User is on Endpoint: url/UserSkillsMap with valid username and password	PASSED	0.000 s
2	When UserSkillsMap_user User sends GET request on user id from "InputData_UserSkillsMap_userGET" and 1	PASSED	0.014 s
3	Then UserSkillsMap_user User validates StatusCode and StatusMessage from "InputData_UserSkillsMap_userGET" sheet and 1 row	PASSED	0.019 s
4	And UserSkillsMap JSON schema is valid	PASSED	0.000 s

(S)- Validate GET one particular User-to-skill mappings with specific user ID

PASSED	DURATION - 0.041 s	 <p>A gauge chart with a scale from 0 to 0.15. There are four vertical dashed grid lines at 0.25 intervals. Two small black squares are positioned on the chart: one at approximately 0.015 (step 2) and another at approximately 0.025 (step 3). The background is light gray with white dashed grid lines.</p>	Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 10:51:58.826 PM // 10:51:58.867 PM /				
To check The GET method for UserSkillsMap API				

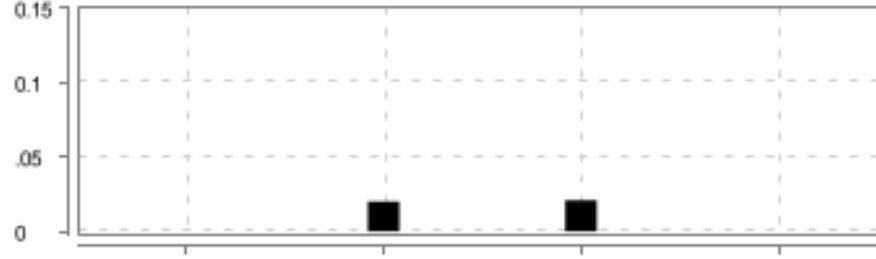
#	Step / Hook Details	Status	Duration
1	Given UserSkillsMap User is on Endpoint: url/UserSkillsMap with valid username and password	PASSED	0.000 s
2	When UserSkillsMap_user User sends GET request on user id from "InputData_UserSkillsMap_userGET" and 2	PASSED	0.019 s
3	Then UserSkillsMap_user User validates StatusCode and StatusMessage from "InputData_UserSkillsMap_userGET" sheet and 2 row	PASSED	0.022 s
4	And UserSkillsMap JSON schema is valid	PASSED	0.000 s

(S)- Validate GET one particular User-to-skill mappings with specific user ID

PASSED	DURATION - 0.039 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 10:51:58.867 PM // 10:51:58.906 PM /				
To check The GET method for UserSkillsMap API				

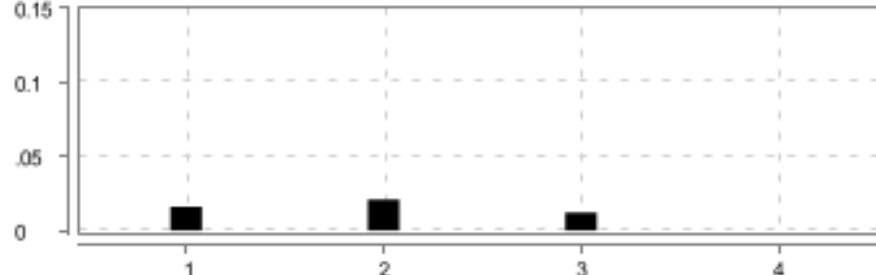
#	Step / Hook Details	Status	Duration
1	Given UserSkillsMap User is on Endpoint: url/UserSkillsMap with valid username and password	PASSED	0.000 s
2	When UserSkillsMap_user User sends GET request on user id from "InputData_UserSkillsMap_userGET" and 3	PASSED	0.023 s
3	Then UserSkillsMap_user User validates StatusCode and StatusMessage from "InputData_UserSkillsMap_userGET" sheet and 3 row	PASSED	0.016 s
4	And UserSkillsMap JSON schema is valid	PASSED	0.000 s

(S)- Validate GET one particular Skill-to-users mappings with specific skill ID

PASSED	DURATION - 0.041 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 10:51:58.906 PM // 10:51:58.947 PM /				
To check The GET method for UserSkillsMap API				

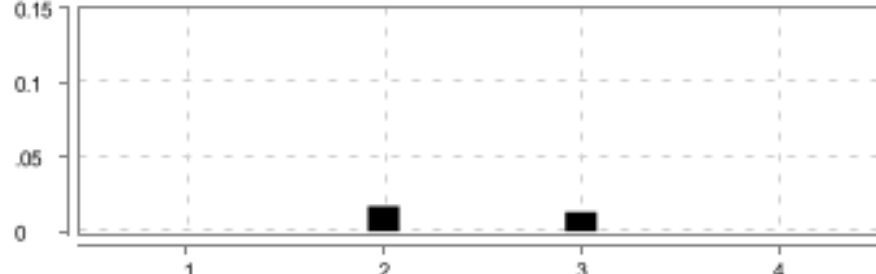
#	Step / Hook Details	Status	Duration
1	Given UserSkillsMap User is on Endpoint: url/UserSkillsMap with valid username and password	PASSED	0.000 s
2	When UserSkillsMap_skill User sends GET request on user id from "InputData_UserSkillsMap_skilGET" and 0	PASSED	0.020 s
3	Then UserSkillsMap_skill User validates StatusCode and StatusMessage from "InputData_UserSkillsMap_skilGET" sheet and 0 row	PASSED	0.021 s
4	And UserSkillsMap_skill JSON schema is valid	PASSED	0.000 s

(S)- Validate GET one particular Skill-to-users mappings with specific skill ID

PASSED	DURATION - 0.049 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 10:51:58.947 PM // 10:51:58.996 PM /				
To check The GET method for UserSkillsMap API				

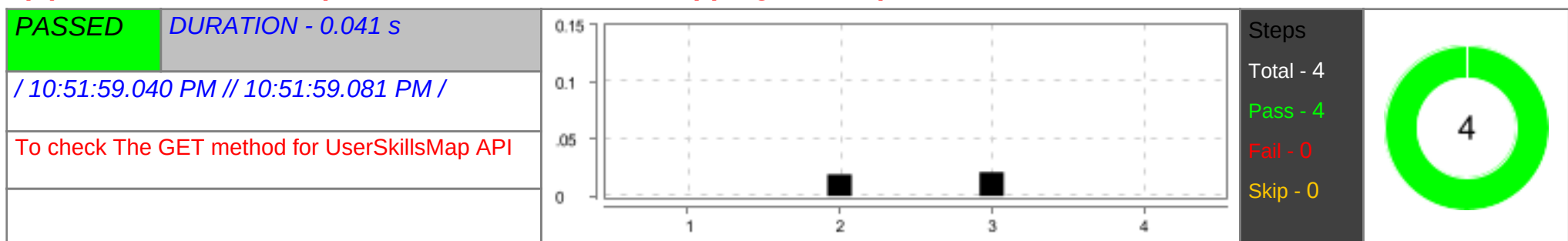
#	Step / Hook Details	Status	Duration
1	Given UserSkillsMap User is on Endpoint: url/UserSkillsMap with valid username and password	PASSED	0.016 s
2	When UserSkillsMap_skill User sends GET request on user id from "InputData_UserSkillsMap_skilGET" and 1	PASSED	0.021 s
3	Then UserSkillsMap_skill User validates StatusCode and StatusMessage from "InputData_UserSkillsMap_skilGET" sheet and 1 row	PASSED	0.012 s
4	And UserSkillsMap_skill JSON schema is valid	PASSED	0.000 s

(S)- Validate GET one particular Skill-to-users mappings with specific skill ID

PASSED	DURATION - 0.044 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 10:51:58.996 PM // 10:51:59.040 PM /				
To check The GET method for UserSkillsMap API				

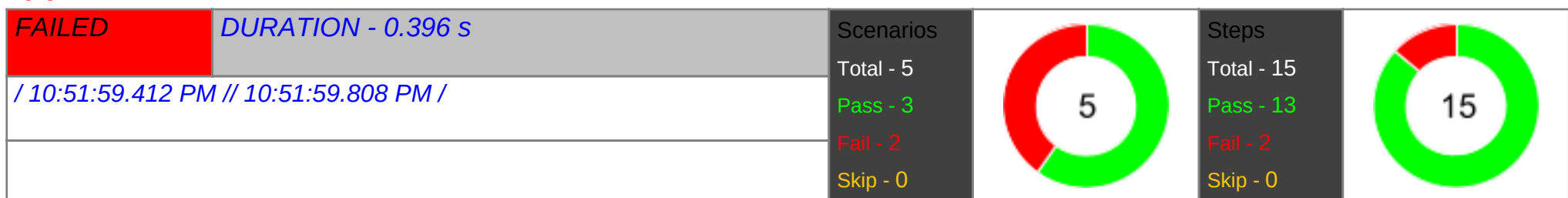
#	Step / Hook Details	Status	Duration
1	Given UserSkillsMap User is on Endpoint: url/UserSkillsMap with valid username and password	PASSED	0.000 s
2	When UserSkillsMap_skill User sends GET request on user id from "InputData_UserSkillsMap_skilGET" and 2	PASSED	0.017 s
3	Then UserSkillsMap_skill User validates StatusCode and StatusMessage from "InputData_UserSkillsMap_skilGET" sheet and 2 row	PASSED	0.013 s
4	And UserSkillsMap_skill JSON schema is valid	PASSED	0.000 s

(S)- Validate GET one particular Skill-to-users mappings with specific skill ID

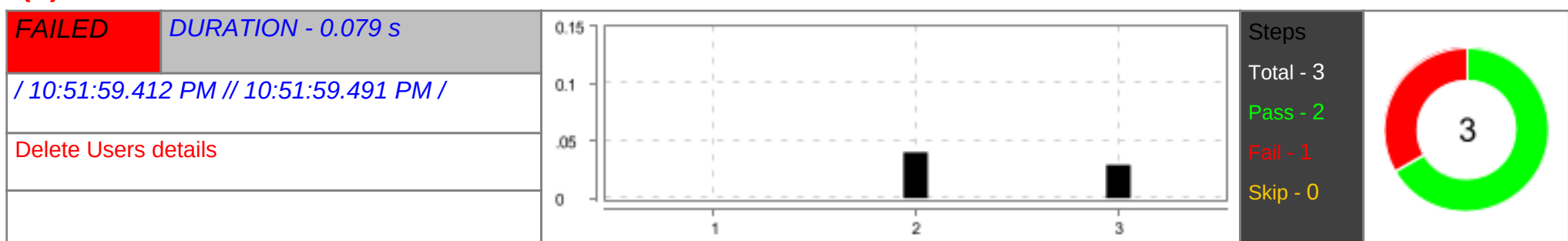


#	Step / Hook Details	Status	Duration
1	Given UserSkillsMap User is on Endpoint: url/UserSkillsMap with valid username and password	PASSED	0.000 s
2	When UserSkillsMap_skill User sends GET request on user id from "InputData_UserSkillsMap_skilGET" and 3	PASSED	0.019 s
3	Then UserSkillsMap_skill User validates StatusCode and StatusMessage from "InputData_UserSkillsMap_skilGET" sheet and 3 row	PASSED	0.021 s
4	And UserSkillsMap_skill JSON schema is valid	PASSED	0.000 s

(F)- Delete Users details

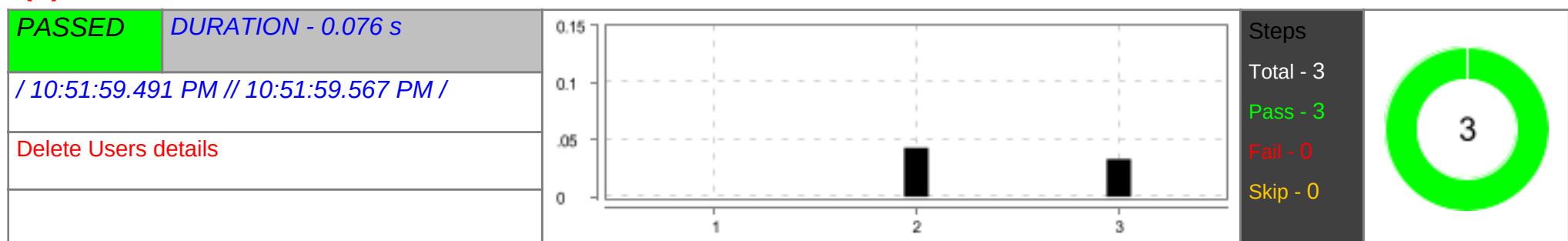


(S)- Validate the delete method for Users



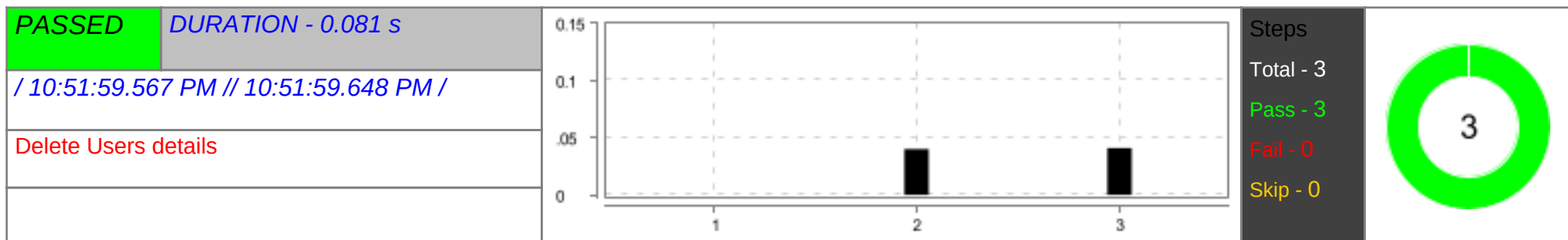
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI user sends request id ON DELETE Method from "InputData_Users_POST" and 0	PASSED	0.040 s
3	<p>Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_DELETE" sheet and 0 row</p> <pre>java.lang.AssertionError: expected [200] but found [404] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.Users.UsersAPI_user_receives_status_code_with(Users.java:195) at ?.UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_DELETE" sheet and 0 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_DELETE.feature:7) * Not displayable characters are replaced by '?'.</pre>	FAILED	0.029 s

(S)- Validate the delete method for Users



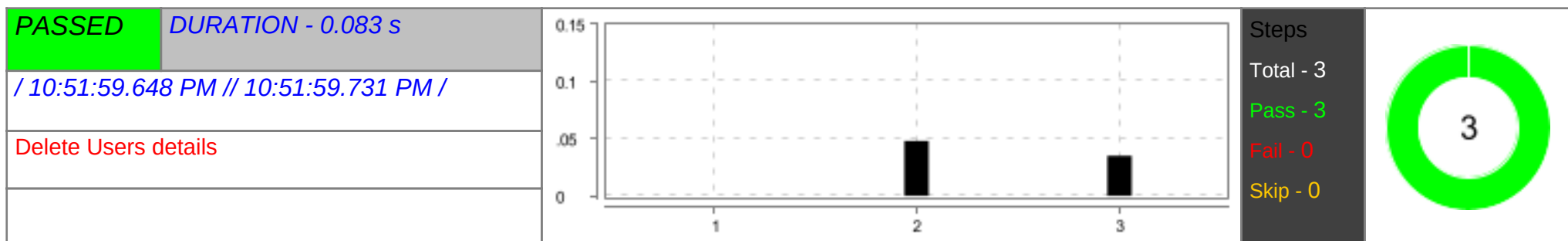
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI user sends request id ON DELETE Method from "InputData_Users_DELETE" and 1	PASSED	0.043 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_DELETE" sheet and 1 row	PASSED	0.033 s

(S)- Validate the delete method for Users



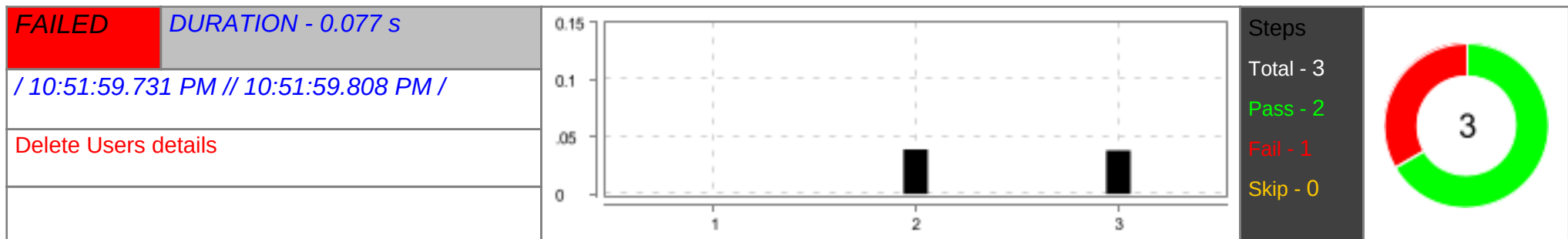
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI user sends request id ON DELETE Method from "InputData_Users_DELETE" and 2	PASSED	0.040 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_DELETE" sheet and 2 row	PASSED	0.041 s

(S)- Validate the delete method for Users



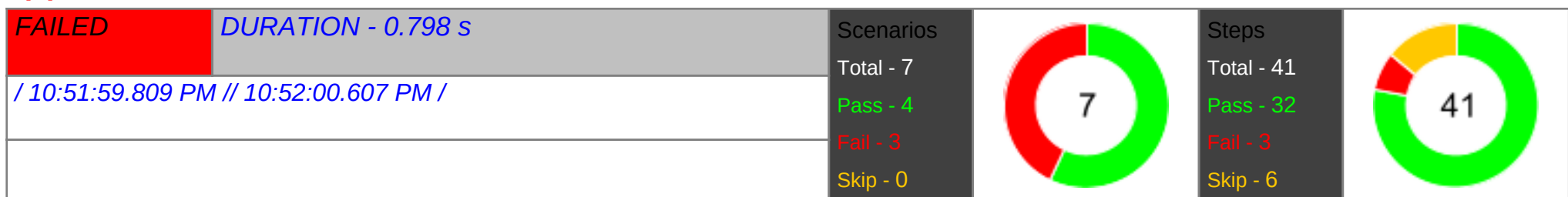
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI user sends request id ON DELETE Method from "InputData_Users_DELETE" and 3	PASSED	0.048 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_DELETE" sheet and 3 row	PASSED	0.035 s

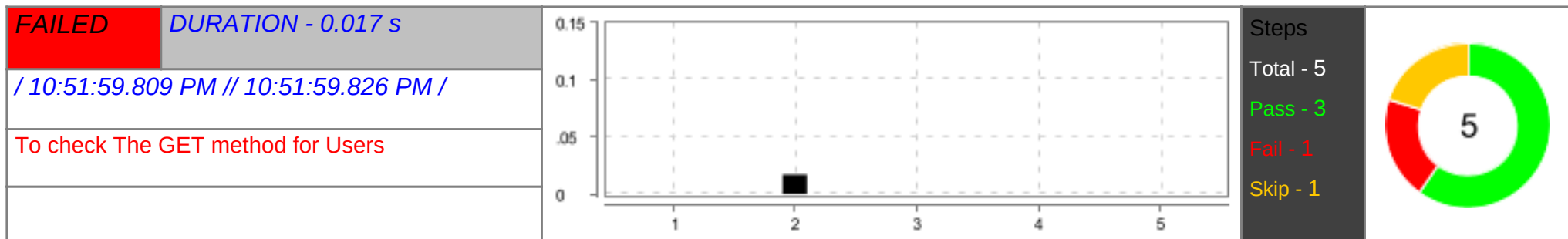
(S)- Validate the delete method for Users



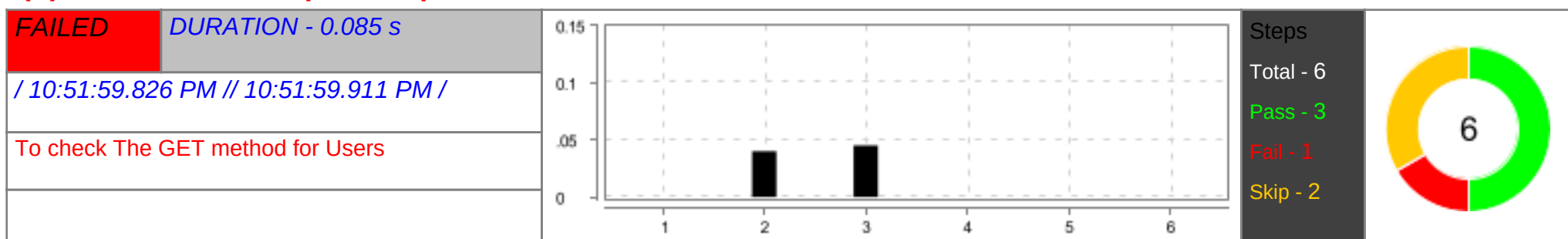
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI user sends request id ON DELETE Method from "InputData_Users_DELETE" and 4	PASSED	0.039 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_DELETE" sheet and 4 row java.lang.AssertionError: expected object to not be null at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.assertNotNull(Assert.java:686) at org.testng.Assert.assertNotNull(Assert.java:671) at step_definition.Users.UsersAPI_user_receives_status_code_with(Users.java:198) at ?.UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_DELETE" sheet and 4 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_DELETE.feature:7) * Not displayable characters are replaced by '?'.	FAILED	0.038 s

(F)- To check The GET method for Users



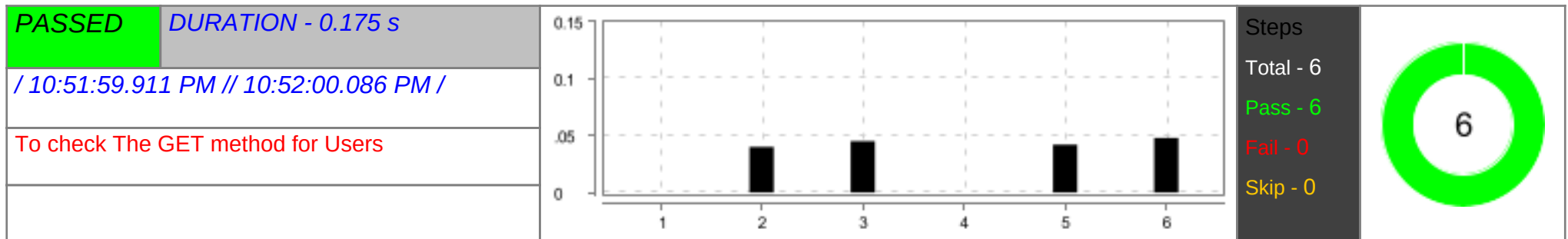
(S)- Validate GET all Users

#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends GET request	PASSED	0.017 s
3	Then UsersAPI User validates StatusCode	PASSED	0.000 s
4	And UsersAPI JSON schema is valid java.lang.NullPointerException at java.base/java.util.Objects.requireNonNull(Objects.java:221) at java.base/java.lang.ClassLoader.getResource(ClassLoader.java:1392) at io.restassured.module.jsv.JsonSchemaValidator.matchesJsonSchemaInClasspath(JsonSchemaValidator.java:117) at util.JSON_Schema_Validation.cls_JSON_SchemaValidation(JSON_Schema_Validation.java:29) at step_definition.Users.UsersAPI_json_schema_is_valid(Users.java:121) at ?.UsersAPI JSON schema is valid(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature:9) * Not displayable characters are replaced by '?'. 	FAILED	0.000 s
5	And check the Database for all users	SKIPPED	0.000 s

(S)- Validate Users Api with specific ID

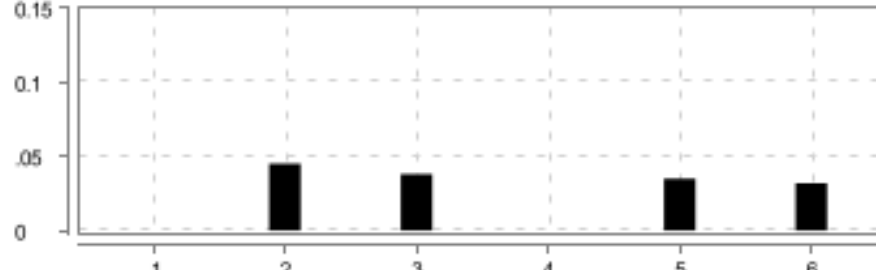
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends GET request on userid from "InputData_User_GET" and 0	PASSED	0.040 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_User_GET" sheet and 0 row	PASSED	0.045 s
4	And UsersAPI JSON schema is valid for "GET" java.lang.NullPointerException at java.base/java.util.Objects.requireNonNull(Objects.java:221) at java.base/java.lang.ClassLoader.getResource(ClassLoader.java:1392) at io.restassured.module.jsv.JsonSchemaValidator.matchesJsonSchemaInClasspath(JsonSchemaValidator.java:117) at util.JSON_Schema_Validation.cls_JSON_SchemaValidation(JSON_Schema_Validation.java:29) at step_definition.Users.UsersAPI_json_schema_is_valid_for(Users.java:150) at ?.UsersAPI JSON schema is valid for "GET"(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_GET.feature:15) * Not displayable characters are replaced by '?'.	FAILED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_User_GET" and 0	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

(S)- Validate Users Api with specific ID



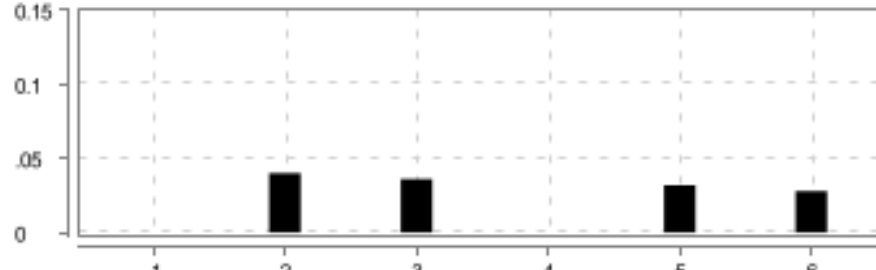
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends GET request on userid from "InputData_User_GET" and 1	PASSED	0.040 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_User_GET" sheet and 1 row	PASSED	0.045 s
4	And UsersAPI JSON schema is valid for "GET"	PASSED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_User_GET" and 1	PASSED	0.042 s
6	And UsersAPI check the Database	PASSED	0.048 s

(S)- Validate Users Api with specific ID

PASSED	DURATION - 0.150 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 10:52:00.091 PM // 10:52:00.241 PM /				
To check The GET method for Users				

#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends GET request on userid from "InputData_User_GET" and 2	PASSED	0.045 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_User_GET" sheet and 2 row	PASSED	0.038 s
4	And UsersAPI JSON schema is valid for "GET"	PASSED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_User_GET" and 2	PASSED	0.035 s
6	And UsersAPI check the Database	PASSED	0.032 s

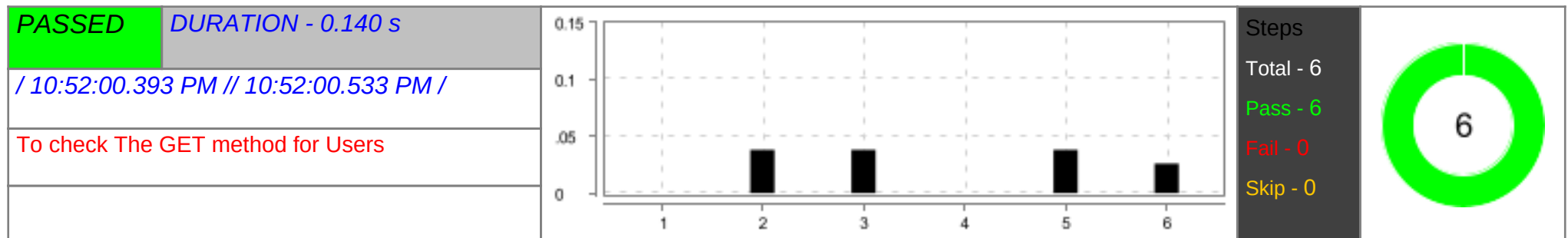
(S)- Validate Users Api with specific ID

PASSED	DURATION - 0.136 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 10:52:00.241 PM // 10:52:00.377 PM /				
To check The GET method for Users				

#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends GET request on userid from "InputData_User_GET" and 3	PASSED	0.040 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_User_GET" sheet and 3 row	PASSED	0.036 s
4	And UsersAPI JSON schema is valid for "GET"	PASSED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_User_GET" and 3	PASSED	0.032 s

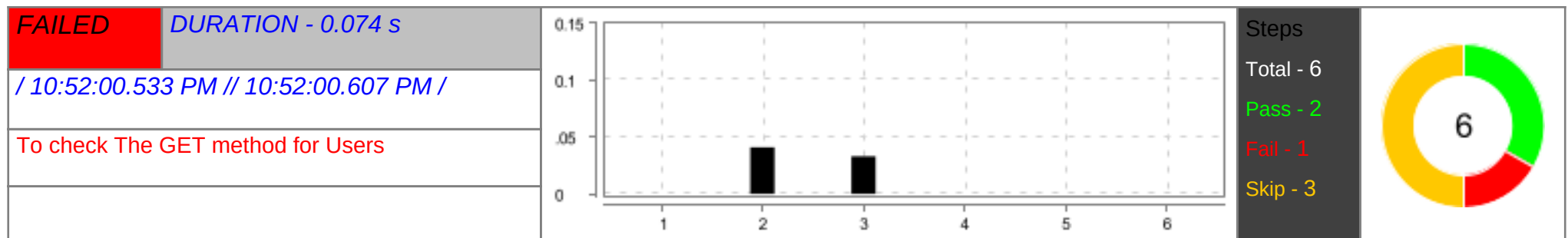
#	Step / Hook Details	Status	Duration
6	And UsersAPI check the Database	PASSED	0.028 s

(S)- Validate Users Api with specific ID



#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends GET request on userid from "InputData_User_GET" and 4	PASSED	0.038 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_User_GET" sheet and 4 row	PASSED	0.038 s
4	And UsersAPI JSON schema is valid for "GET"	PASSED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_User_GET" and 4	PASSED	0.038 s
6	And UsersAPI check the Database	PASSED	0.026 s

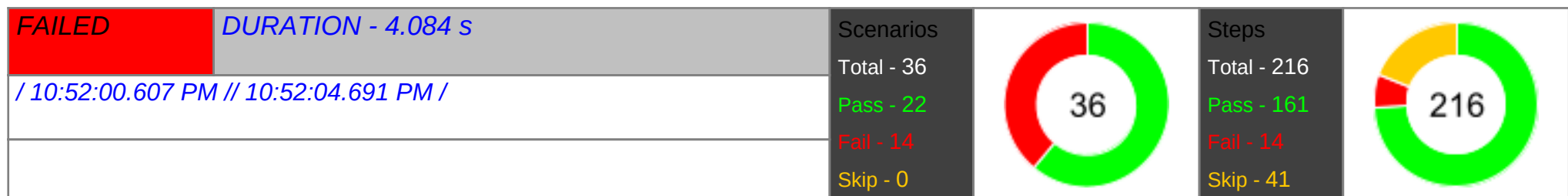
(S)- Validate Users Api with specific ID



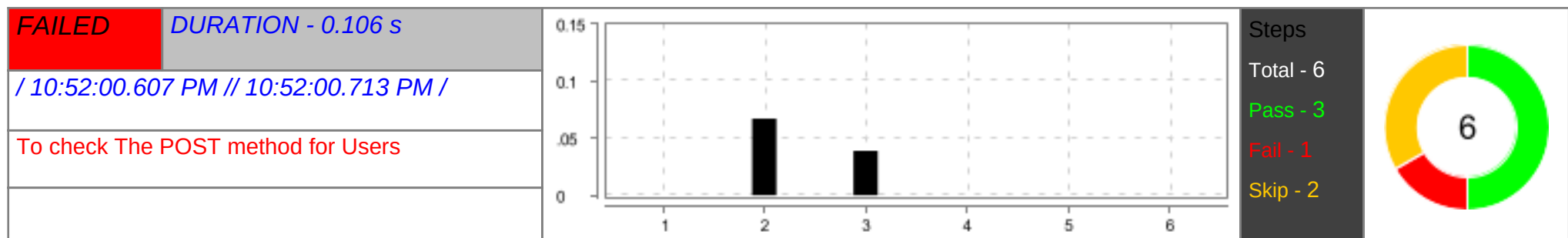
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends GET request on userid from "InputData_User_GET" and 5	PASSED	0.041 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_User_GET" sheet and 5 row	FAILED	0.033 s

#	Step / Hook Details	Status	Duration
	java.lang.AssertionError: expected object to not be null at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.assertNotNull(Assert.java:686) at org.testng.Assert.assertNotNull(Assert.java:671) at step_definition.Users.UsersAPI_user_receives_status_code_with(Users.java:198) at ?.UsersAPI User validates StatusCode and StatusMessage from "InputData_User_GET" sheet and 5 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_GET.feature:14) * Not displayable characters are replaced by '?'. 4 And UsersAPI JSON schema is valid for "GET" 5 And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_User_GET" and 5 6 And UsersAPI check the Database		
4	And UsersAPI JSON schema is valid for "GET"	SKIPPED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_User_GET" and 5	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

(F)- To check The POST method for Users



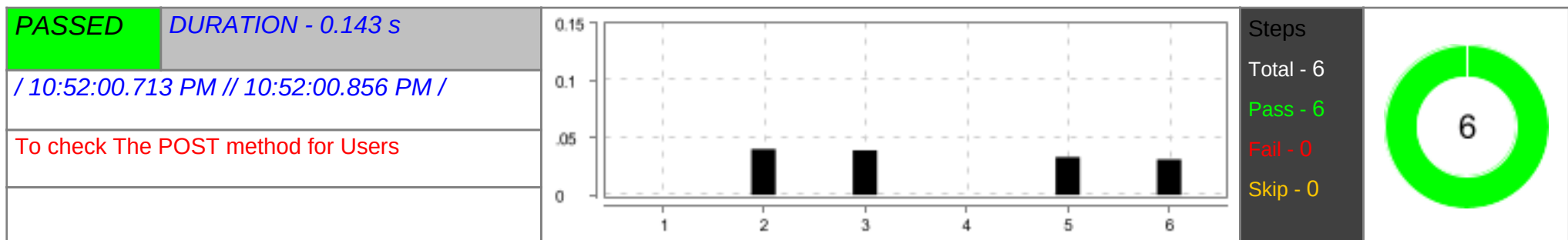
(S)- Validate POST Users



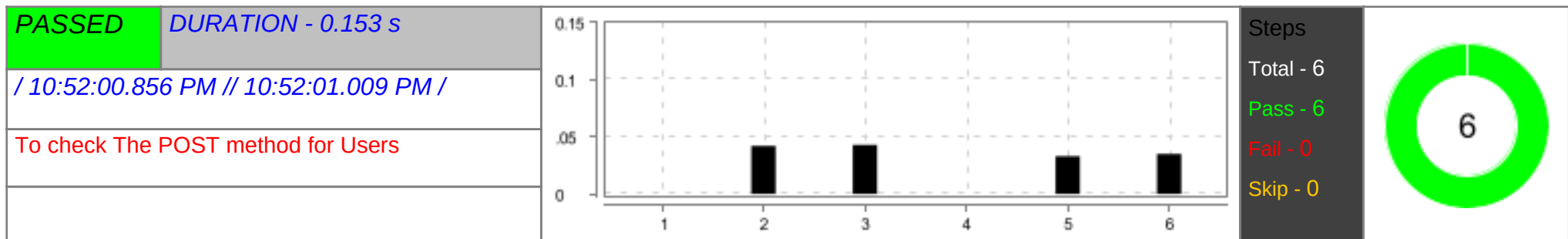
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 0 with valid JSON Schema	PASSED	0.067 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 0 row	PASSED	0.039 s
4	And UsersAPI JSON schema is valid for "POST"	FAILED	0.000 s

#	Step / Hook Details	Status	Duration
	<pre>java.lang.NullPointerException at java.base/java.util.Objects.requireNonNull(Objects.java:221) at java.base/java.lang.ClassLoader.getResource(ClassLoader.java:1392) at io.restassured.module.json.JsonSchemaValidator.matchesJsonSchemaInClasspath(JsonSchemaValidator.java:117) at util.JSON_Schema_Validation.cls_JSON_SchemaValidation(JSON_Schema_Validation.java:29) at step_definition.Users.UsersAPI_json_schema_is_valid_for(Users.java:150) at ?.UsersAPI JSON schema is valid for "POST"(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_POST.feature:8) * Not displayable characters are replaced by '?'.</pre>		
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 0	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

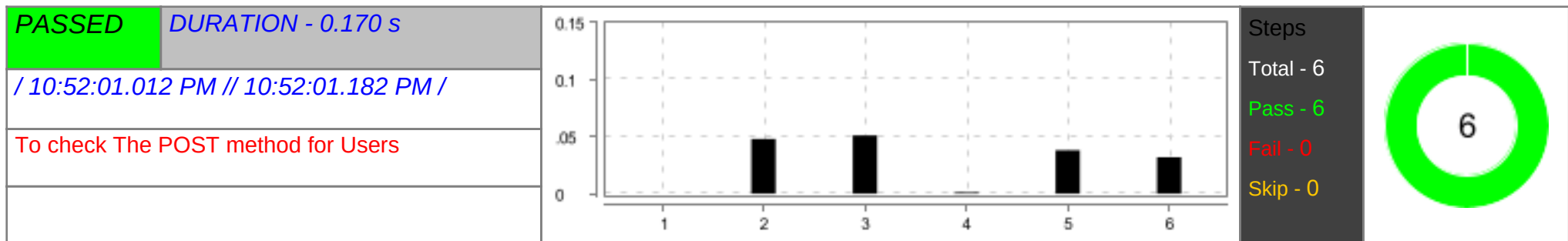
(S)- Validate POST Users



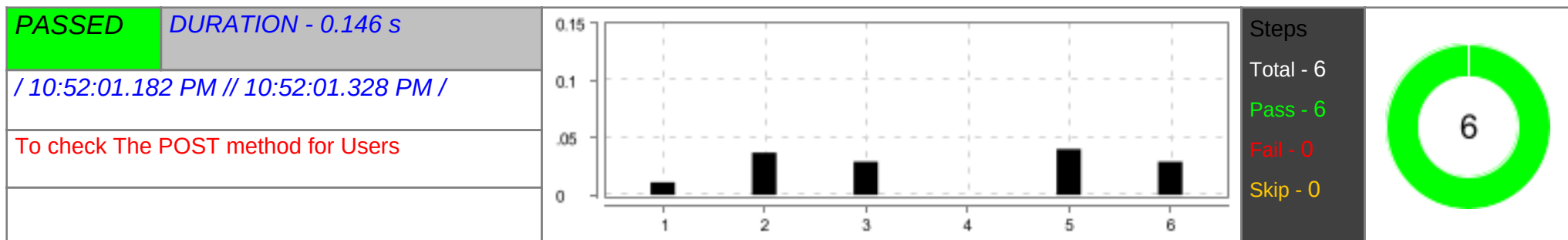
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 1 with valid JSON Schema	PASSED	0.040 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 1 row	PASSED	0.039 s
4	And UsersAPI JSON schema is valid for "POST"	PASSED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 1	PASSED	0.033 s
6	And UsersAPI check the Database	PASSED	0.031 s

(S)- Validate POST Users

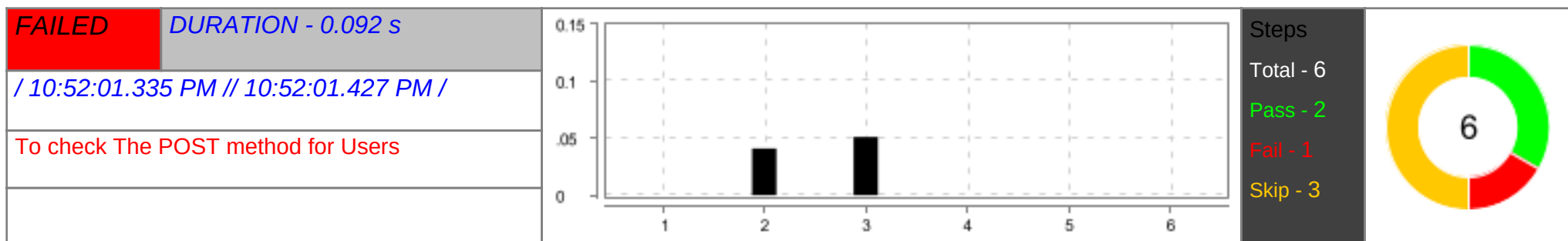
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 2 with valid JSON Schema	PASSED	0.042 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 2 row	PASSED	0.043 s
4	And UsersAPI JSON schema is valid for "POST"	PASSED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 2	PASSED	0.033 s
6	And UsersAPI check the Database	PASSED	0.035 s

(S)- Validate POST Users

#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 3 with valid JSON Schema	PASSED	0.048 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 3 row	PASSED	0.051 s
4	And UsersAPI JSON schema is valid for "POST"	PASSED	0.001 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 3	PASSED	0.038 s
6	And UsersAPI check the Database	PASSED	0.032 s

(S)- Validate POST Users

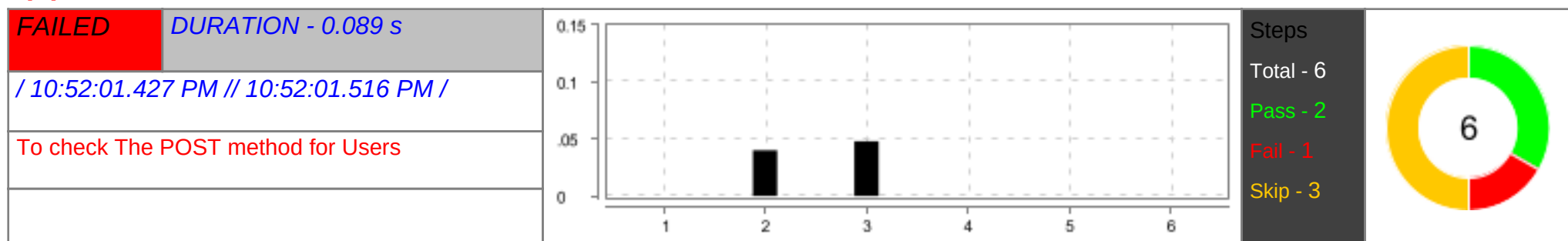
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.011 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 4 with valid JSON Schema	PASSED	0.037 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 4 row	PASSED	0.029 s
4	And UsersAPI JSON schema is valid for "POST"	PASSED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 4	PASSED	0.040 s
6	And UsersAPI check the Database	PASSED	0.029 s

(S)- Validate POST Users

#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 5 with valid JSON Schema	PASSED	0.041 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 5 row java.lang.AssertionError: expected [400] but found [201] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137)	FAILED	0.051 s

#	Step / Hook Details	Status	Duration
	at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.Users.UsersAPI_user_receives_status_code_with(Users.java:195) at ?.UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 5 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_POST.feature:7) * Not displayable characters are replaced by '?'.		
4	And UsersAPI JSON schema is valid for "POST"	SKIPPED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 5	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

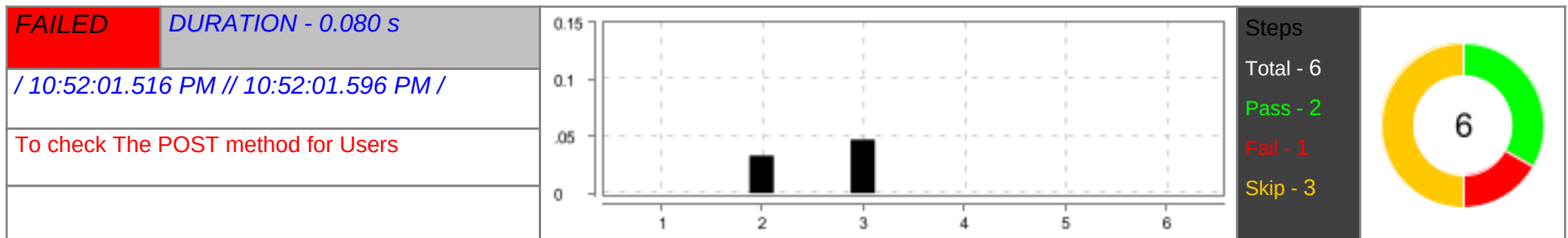
(S)- Validate POST Users



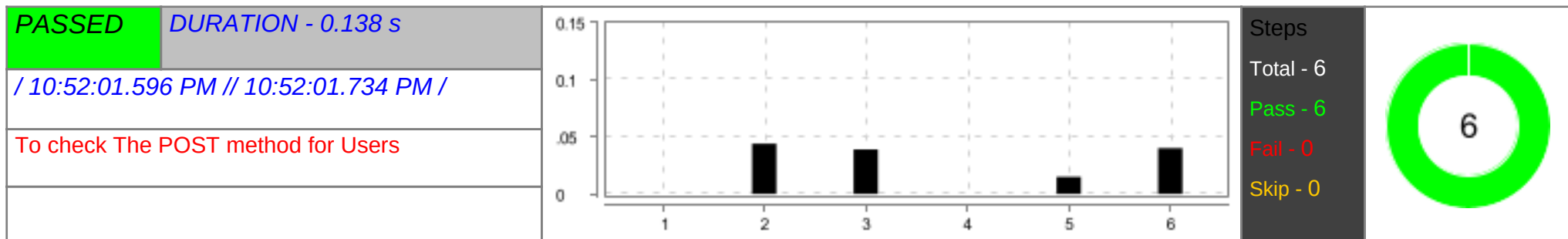
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 6 with valid JSON Schema	PASSED	0.040 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 6 row java.lang.AssertionError: expected [400] but found [201] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.Users.UsersAPI_user_receives_status_code_with(Users.java:195) at ?.UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 6 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_POST.feature:7) * Not displayable characters are replaced by '?'.	FAILED	0.048 s
4	And UsersAPI JSON schema is valid for "POST"	SKIPPED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 6	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
6	And UsersAPI check the Database	SKIPPED	0.000 s

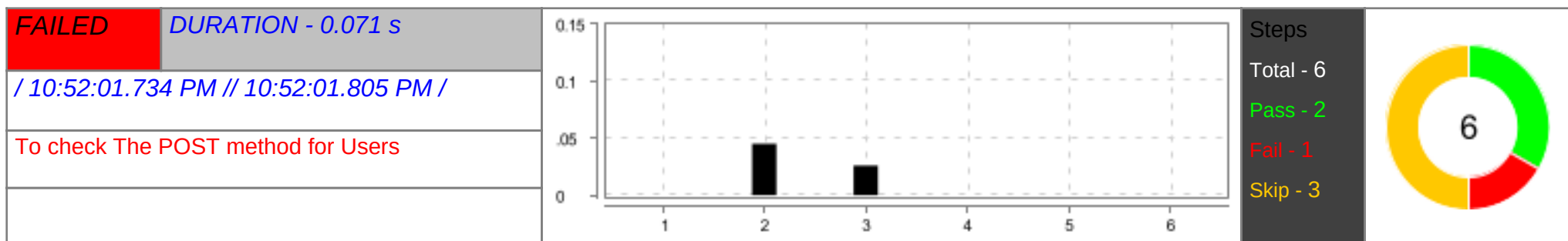
(S)- Validate POST Users



#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 7 with valid JSON Schema	PASSED	0.033 s
3	<p>Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 7 row</p> <pre>java.lang.AssertionError: expected [400] but found [201] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.Users.UsersAPI_user_receives_status_code_with(Users.java:195) at ?.UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 7 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_POST.feature:7) * Not displayable characters are replaced by '?'.</pre>	FAILED	0.047 s
4	And UsersAPI JSON schema is valid for "POST"	SKIPPED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 7	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

(S)- Validate POST Users

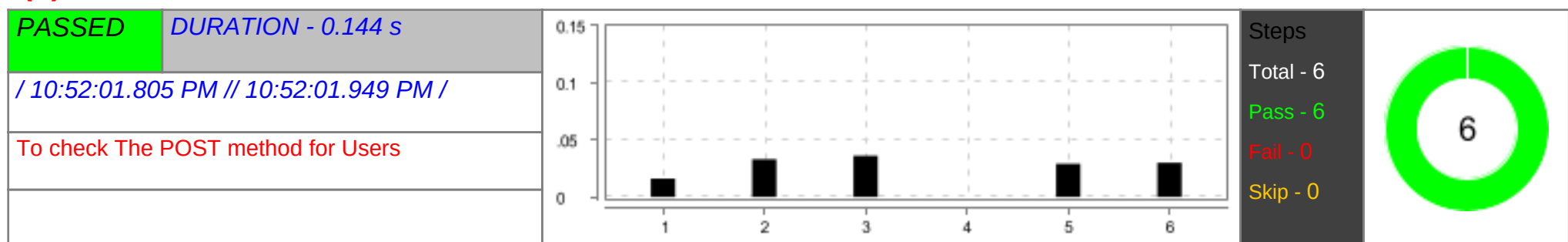
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 8 with valid JSON Schema	PASSED	0.044 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 8 row	PASSED	0.039 s
4	And UsersAPI JSON schema is valid for "POST"	PASSED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 8	PASSED	0.015 s
6	And UsersAPI check the Database	PASSED	0.040 s

(S)- Validate POST Users

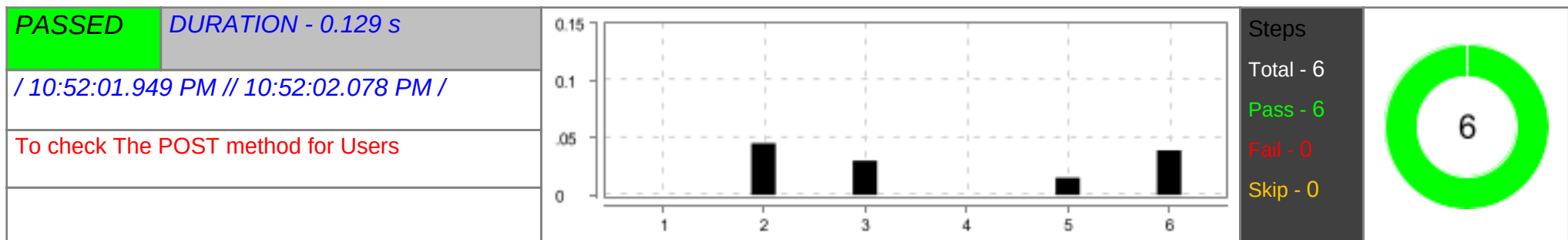
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 9 with valid JSON Schema	PASSED	0.045 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 9 row java.lang.AssertionError: expected [400] but found [201] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137)	FAILED	0.026 s

#	Step / Hook Details	Status	Duration
	at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.Users.UsersAPI_user_receives_status_code_with(Users.java:195) at ?.UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 9 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_POST.feature:7) * Not displayable characters are replaced by '?'.		
4	And UsersAPI JSON schema is valid for "POST"	SKIPPED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 9	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

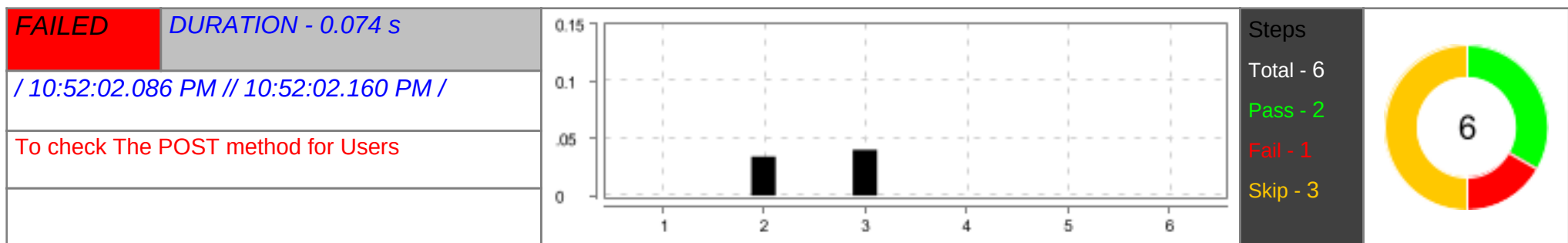
(S)- Validate POST Users



#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.016 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 10 with valid JSON Schema	PASSED	0.033 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 10 row	PASSED	0.036 s
4	And UsersAPI JSON schema is valid for "POST"	PASSED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 10	PASSED	0.029 s
6	And UsersAPI check the Database	PASSED	0.030 s

(S)- Validate POST Users

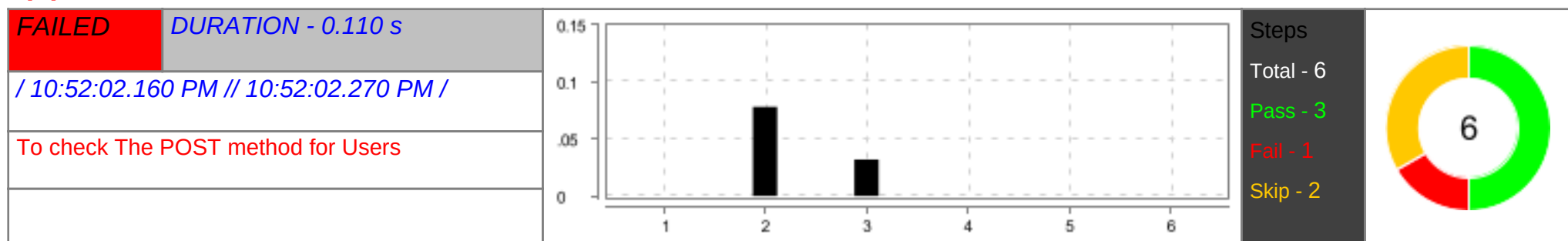
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 11 with valid JSON Schema	PASSED	0.045 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 11 row	PASSED	0.030 s
4	And UsersAPI JSON schema is valid for "POST"	PASSED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 11	PASSED	0.015 s
6	And UsersAPI check the Database	PASSED	0.039 s

(S)- Validate POST Users

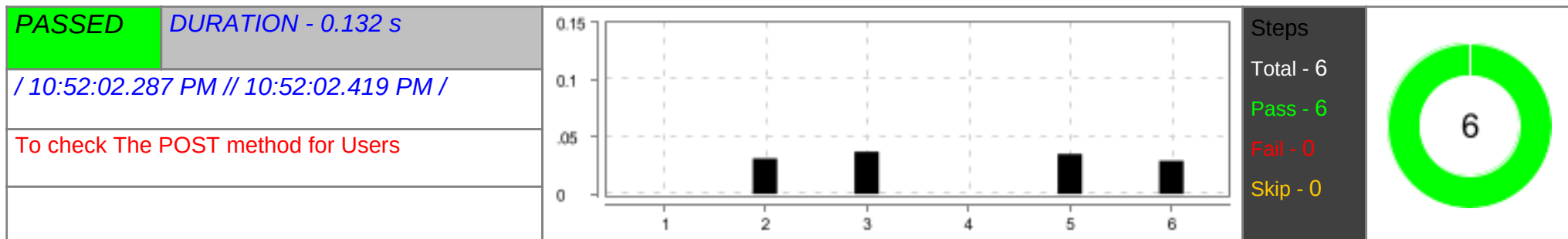
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 12 with valid JSON Schema	PASSED	0.034 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 12 row java.lang.AssertionError: expected [400] but found [201] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137)	FAILED	0.040 s

#	Step / Hook Details	Status	Duration
	at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.Users.UsersAPI_user_receives_status_code_with(Users.java:195) at ?.UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 12 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_POST.feature:7) * Not displayable characters are replaced by '?'.		
4	And UsersAPI JSON schema is valid for "POST"	SKIPPED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 12	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

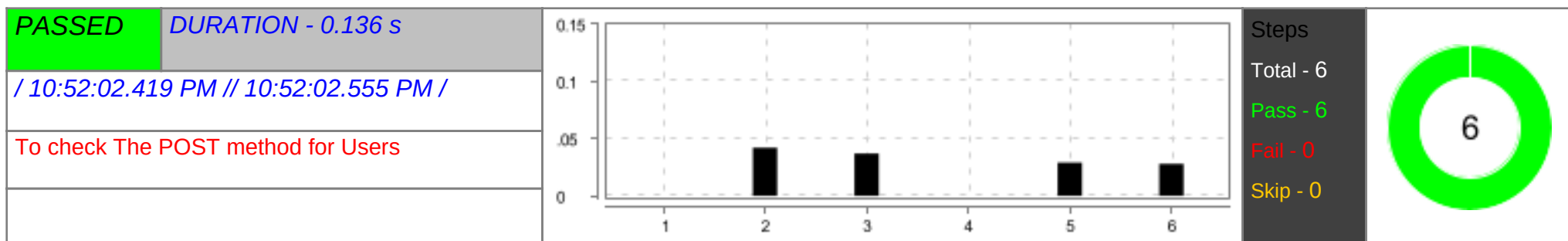
(S)- Validate POST Users



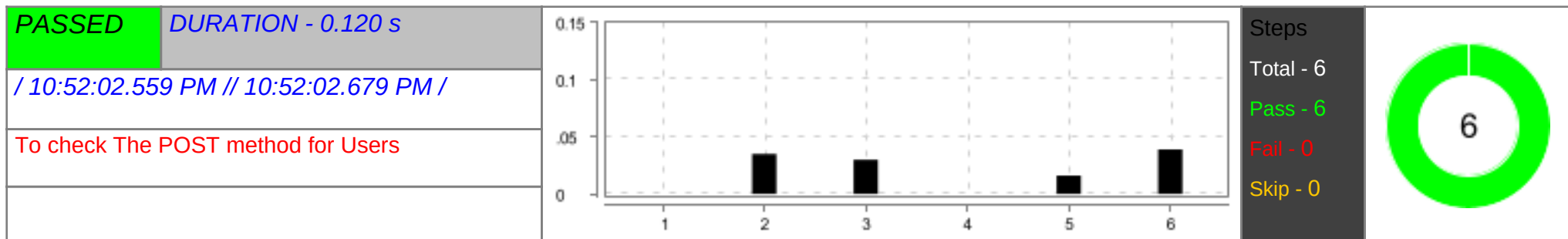
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 13 with valid JSON Schema	PASSED	0.078 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 13 row	PASSED	0.032 s
4	And UsersAPI JSON schema is valid for "POST" java.lang.NullPointerException at java.base/java.util.Objects.requireNonNull(Objects.java:221) at java.base/java.lang.ClassLoader.getResource(ClassLoader.java:1392) at io.restassured.module.json.JsonSchemaValidator.matchesJsonSchemaInClasspath(JsonSchemaValidator.java:117) at util.JSON_Schema_Validation.cls_JSON_SchemaValidation(JSON_Schema_Validation.java:29) at step_definition.Users.UsersAPI_json_schema_is_valid_for(Users.java:150) at ?.UsersAPI JSON schema is valid for "POST"(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_POST.feature:8) * Not displayable characters are replaced by '?'.	FAILED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 13	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

(S)- Validate POST Users

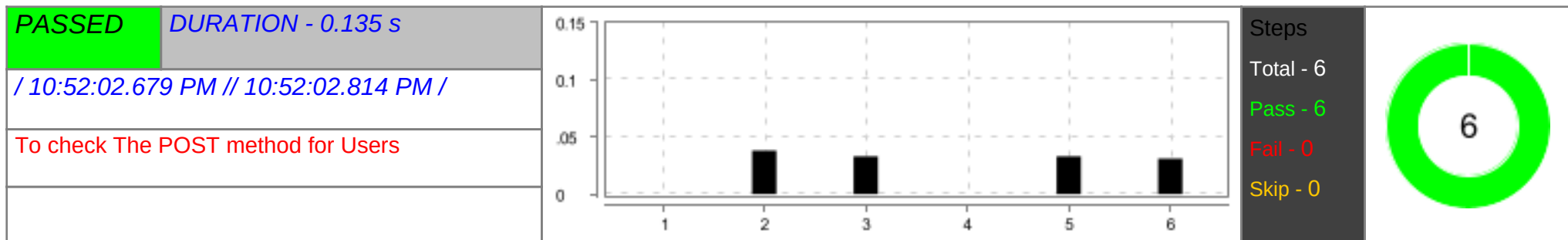
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 14 with valid JSON Schema	PASSED	0.031 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 14 row	PASSED	0.037 s
4	And UsersAPI JSON schema is valid for "POST"	PASSED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 14	PASSED	0.035 s
6	And UsersAPI check the Database	PASSED	0.029 s

(S)- Validate POST Users

#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 15 with valid JSON Schema	PASSED	0.042 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 15 row	PASSED	0.037 s
4	And UsersAPI JSON schema is valid for "POST"	PASSED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 15	PASSED	0.029 s
6	And UsersAPI check the Database	PASSED	0.028 s

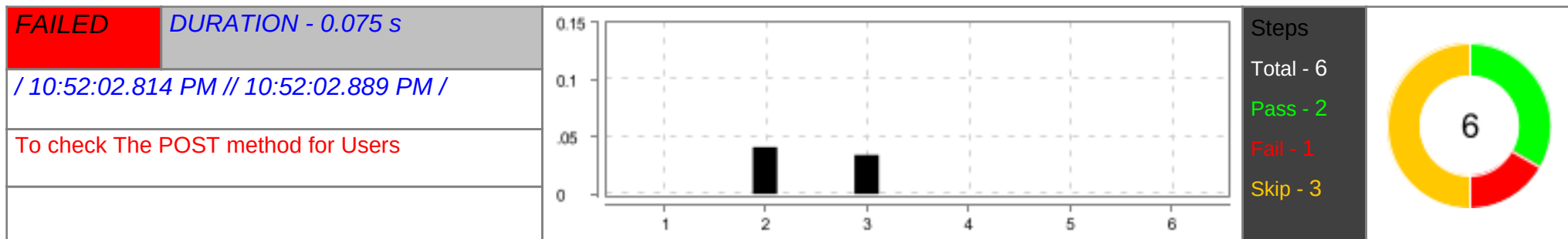
(S)- Validate POST Users

#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 16 with valid JSON Schema	PASSED	0.035 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 16 row	PASSED	0.030 s
4	And UsersAPI JSON schema is valid for "POST"	PASSED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 16	PASSED	0.016 s
6	And UsersAPI check the Database	PASSED	0.039 s

(S)- Validate POST Users

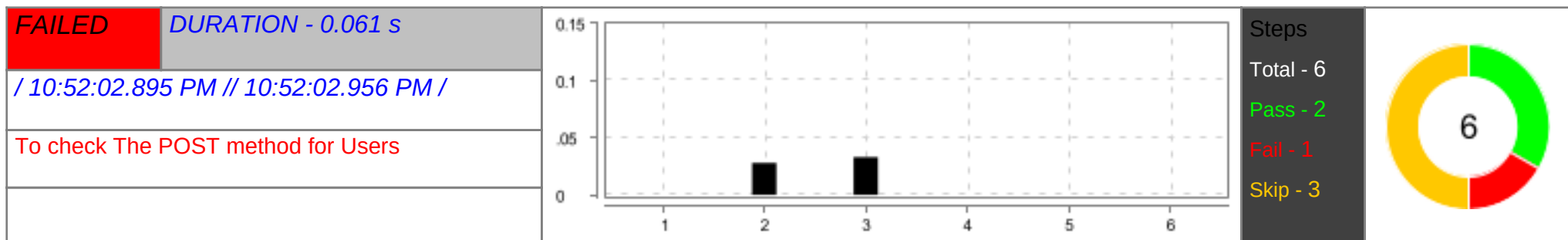
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 17 with valid JSON Schema	PASSED	0.038 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 17 row	PASSED	0.033 s
4	And UsersAPI JSON schema is valid for "POST"	PASSED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 17	PASSED	0.033 s
6	And UsersAPI check the Database	PASSED	0.031 s

(S)- Validate POST Users



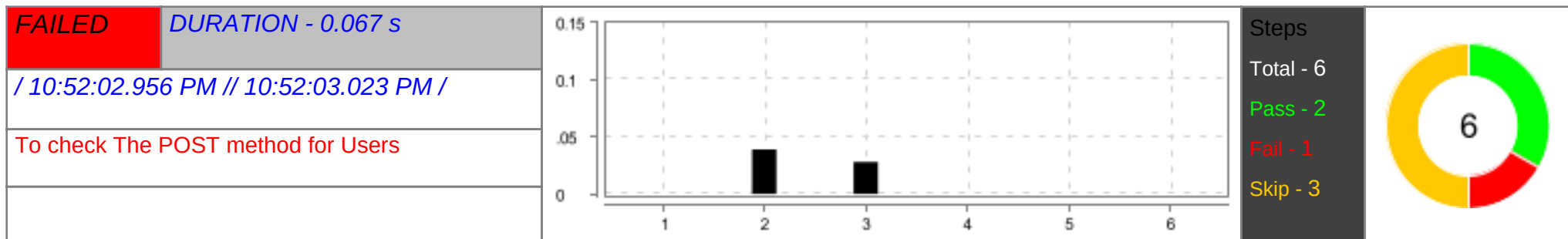
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 18 with valid JSON Schema	PASSED	0.041 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 18 row java.lang.AssertionError: expected [201] but found [400] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.Users.UsersAPI_user_receives_status_code_with(Users.java:195) at ?.UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 18 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_POST.feature:7) * Not displayable characters are replaced by '?'.	FAILED	0.034 s
4	And UsersAPI JSON schema is valid for "POST"	SKIPPED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 18	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

(S)- Validate POST Users

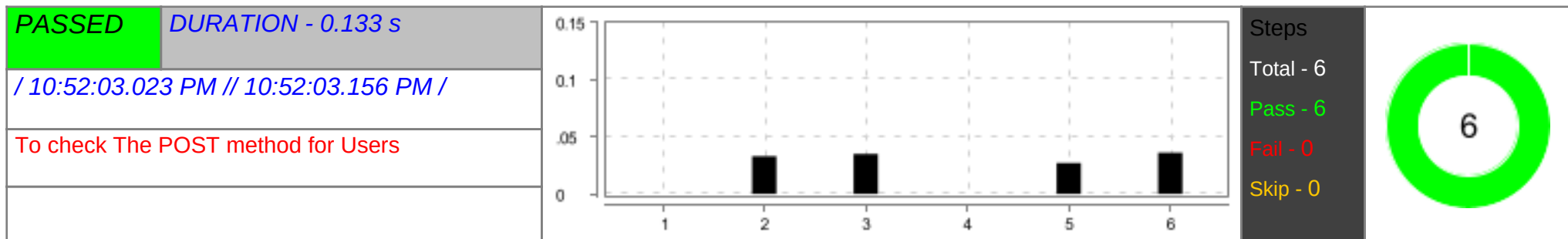


#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 19 with valid JSON Schema	PASSED	0.028 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 19 row java.lang.AssertionError: expected [201] but found [400] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.Users.UsersAPI_user_receives_status_code_with(Users.java:195) at ?.UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 19 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_POST.feature:7) * Not displayable characters are replaced by '?'.	FAILED	0.033 s
4	And UsersAPI JSON schema is valid for "POST"	SKIPPED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 19	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

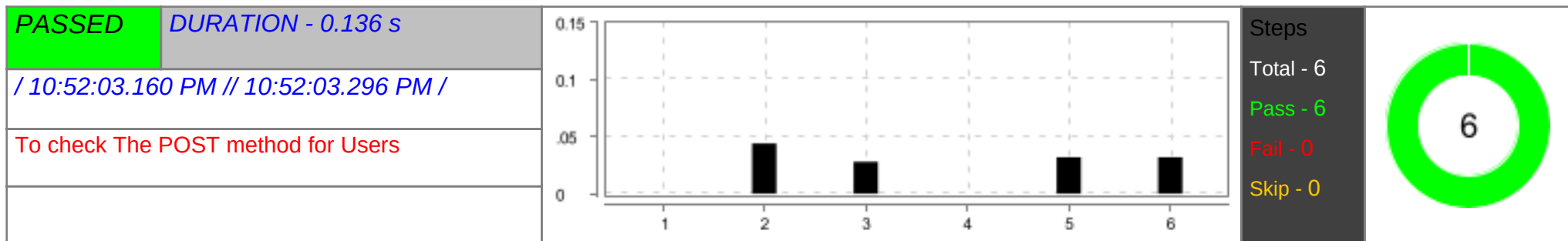
(S)- Validate POST Users



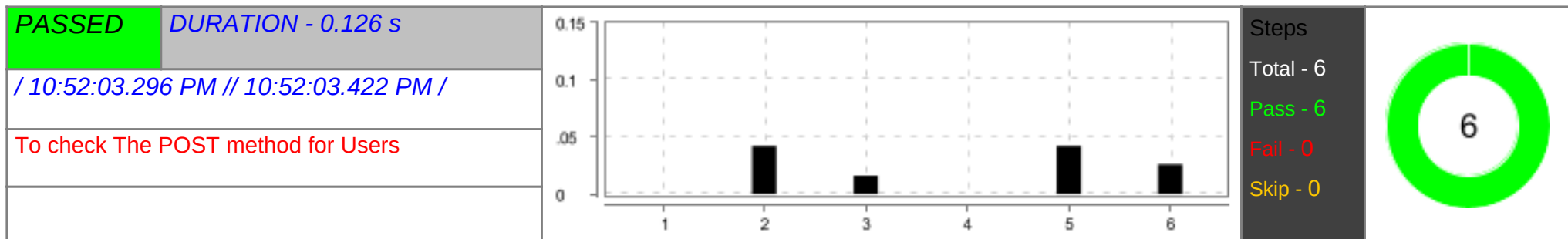
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 20 with valid JSON Schema	PASSED	0.039 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 20 row java.lang.AssertionError: expected [201] but found [400] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.Users.UsersAPI_user_receives_status_code_with(Users.java:195) at ?.UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 20 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_POST.feature:7) * Not displayable characters are replaced by '?'.	FAILED	0.028 s
4	And UsersAPI JSON schema is valid for "POST"	SKIPPED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 20	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

(S)- Validate POST Users

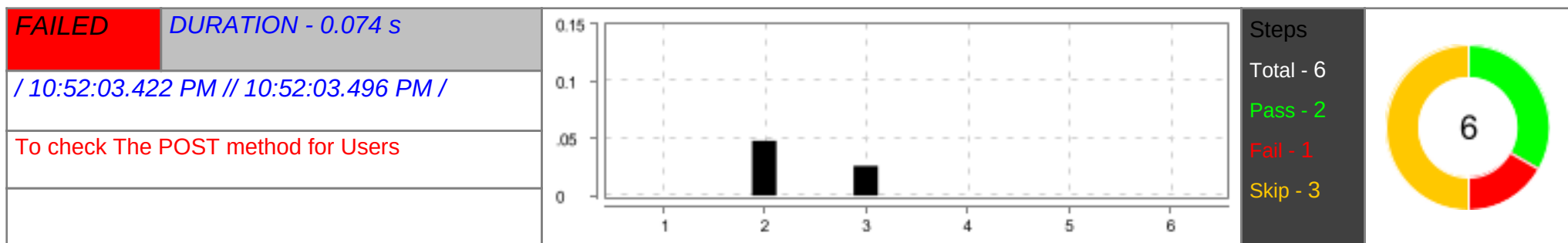
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 21 with valid JSON Schema	PASSED	0.033 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 21 row	PASSED	0.035 s
4	And UsersAPI JSON schema is valid for "POST"	PASSED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 21	PASSED	0.027 s
6	And UsersAPI check the Database	PASSED	0.036 s

(S)- Validate POST Users

#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 22 with valid JSON Schema	PASSED	0.044 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 22 row	PASSED	0.028 s
4	And UsersAPI JSON schema is valid for "POST"	PASSED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 22	PASSED	0.032 s
6	And UsersAPI check the Database	PASSED	0.032 s

(S)- Validate POST Users

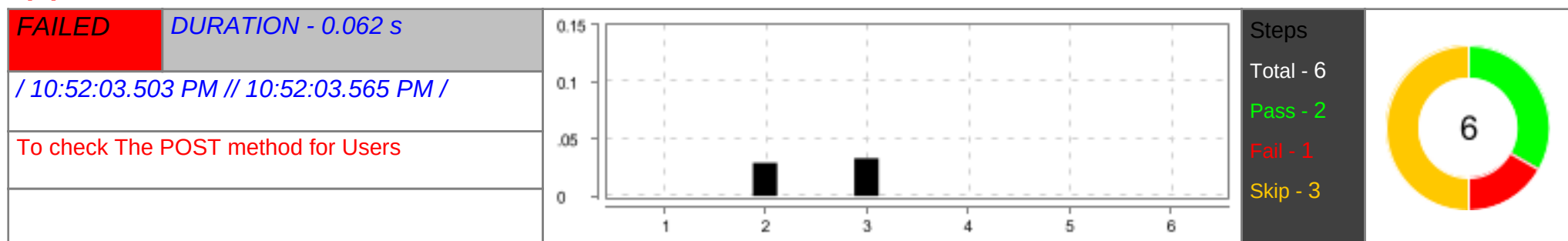
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 23 with valid JSON Schema	PASSED	0.042 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 23 row	PASSED	0.016 s
4	And UsersAPI JSON schema is valid for "POST"	PASSED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 23	PASSED	0.042 s
6	And UsersAPI check the Database	PASSED	0.026 s

(S)- Validate POST Users

#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 24 with valid JSON Schema	PASSED	0.048 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 24 row java.lang.AssertionError: expected [400] but found [201] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137)	FAILED	0.026 s

#	Step / Hook Details	Status	Duration
	at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.Users.UsersAPI_user_receives_status_code_with(Users.java:195) at ?.UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 24 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_POST.feature:7) * Not displayable characters are replaced by '?'.		
4	And UsersAPI JSON schema is valid for "POST"	SKIPPED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 24	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

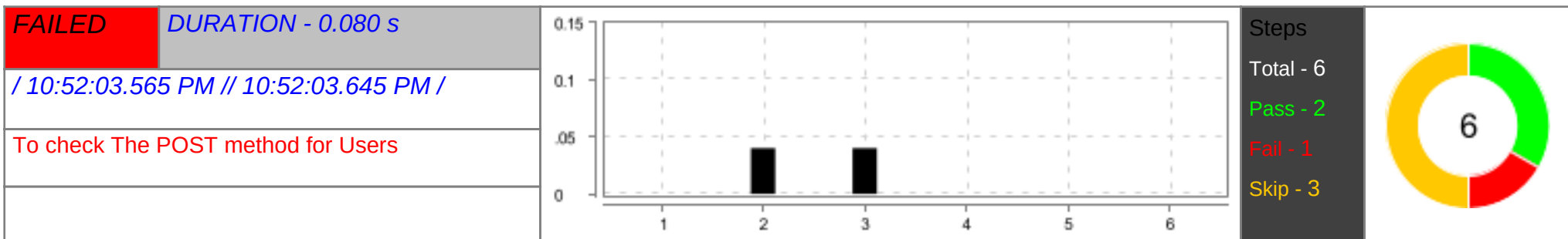
(S)- Validate POST Users



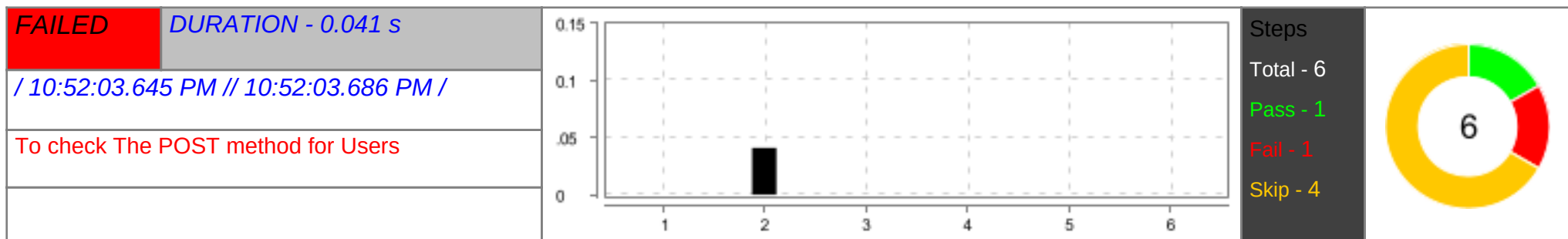
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 25 with valid JSON Schema	PASSED	0.029 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 25 row java.lang.AssertionError: expected [400] but found [201] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.Users.UsersAPI_user_receives_status_code_with(Users.java:195) at ?.UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 25 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_POST.feature:7) * Not displayable characters are replaced by '?'.	FAILED	0.033 s
4	And UsersAPI JSON schema is valid for "POST"	SKIPPED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 25	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
6	And UsersAPI check the Database	SKIPPED	0.000 s

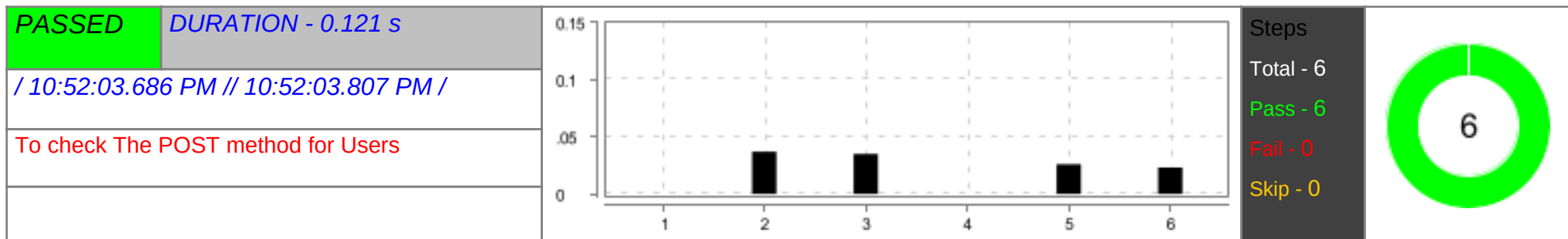
(S)- Validate POST Users



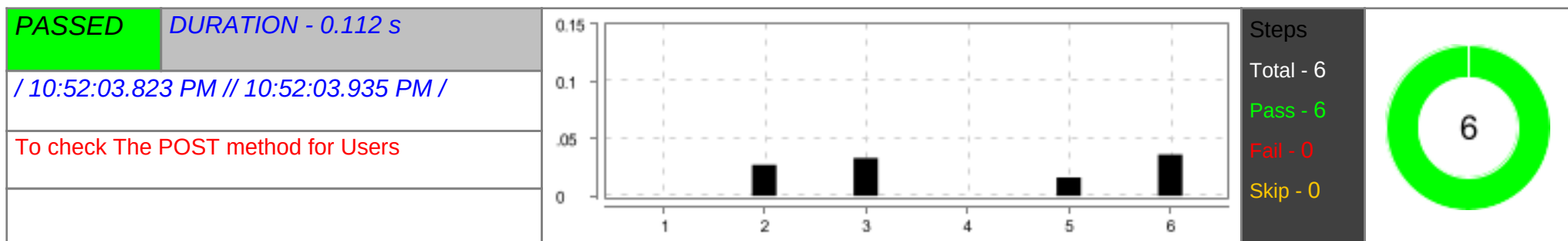
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 26 with valid JSON Schema	PASSED	0.040 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 26 row java.lang.AssertionError: expected [400] but found [201] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.Users.UsersAPI_user_receives_status_code_with(Users.java:195) at ?.UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 26 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_POST.feature:7) * Not displayable characters are replaced by '?'.	FAILED	0.040 s
4	And UsersAPI JSON schema is valid for "POST"	SKIPPED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 26	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

(S)- Validate POST Users

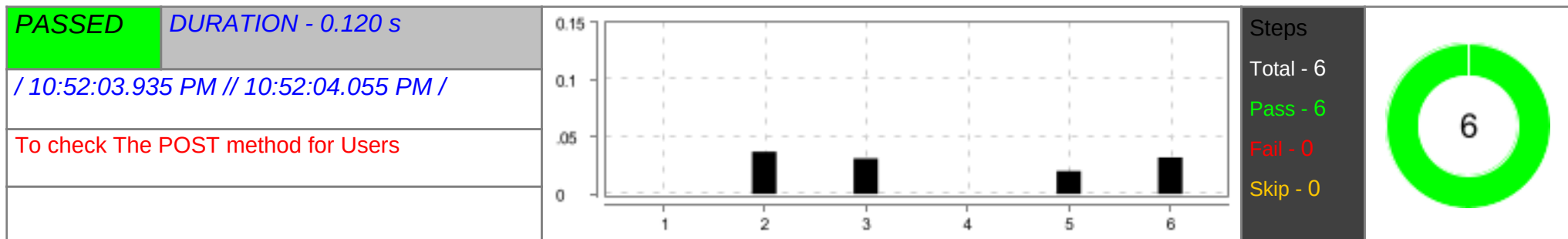
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "InputData_Users_POST" and 27 with valid JSON Schema java.lang.IndexOutOfBoundsException: Index 27 out of bounds for length 27 at java.base/jdk.internal.util.Preconditions.outOfBounds(Preconditions.java:64) at java.base/jdk.internal.util.Preconditions.outOfBoundsCheckIndex(Preconditions.java:70) at java.base/jdk.internal.util.Preconditions.checkIndex(Preconditions.java:248) at java.base/java.util.Objects.checkIndex(Objects.java:372) at java.base/java.util.ArrayList.get(ArrayList.java:459) at util.Send_Request_For_Method.Sent_request(Send_Request_For_Method.java:92) at step_definition.Users.users_api_sends_post_request_body_from_and_with_valid_json_schema(Users.java:94) at ?.UsersAPI User sends POST request body from "InputData_Users_POST" and 27 with valid JSON Schema(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_POST.feature:6) * Not displayable characters are replaced by '?'.	FAILED	0.041 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_POST" sheet and 27 row	SKIPPED	0.000 s
4	And UsersAPI JSON schema is valid for "POST"	SKIPPED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "InputData_Users_POST" and 27	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

(S)- Validate POST Users

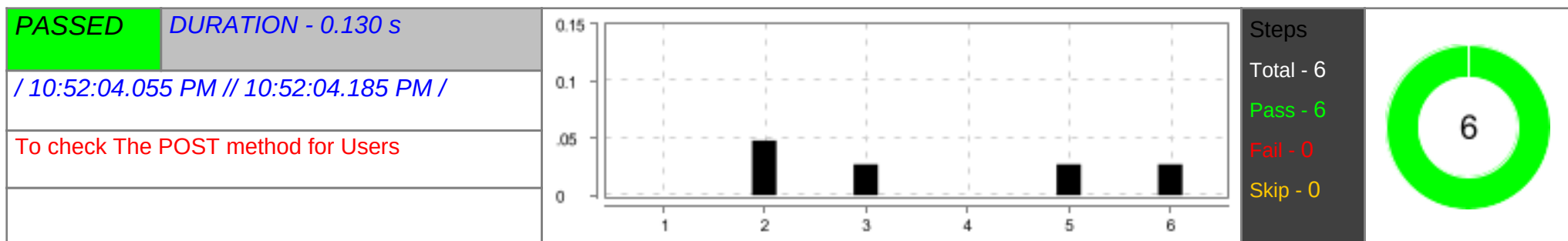
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "location_POST" and 0 with valid JSON Schema	PASSED	0.037 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "location_POST" sheet and 0 row	PASSED	0.035 s
4	And UsersAPI JSON schema is valid for "POST"	PASSED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "location_POST" and 0	PASSED	0.026 s
6	And UsersAPI check the Database	PASSED	0.023 s

(S)- Validate POST Users

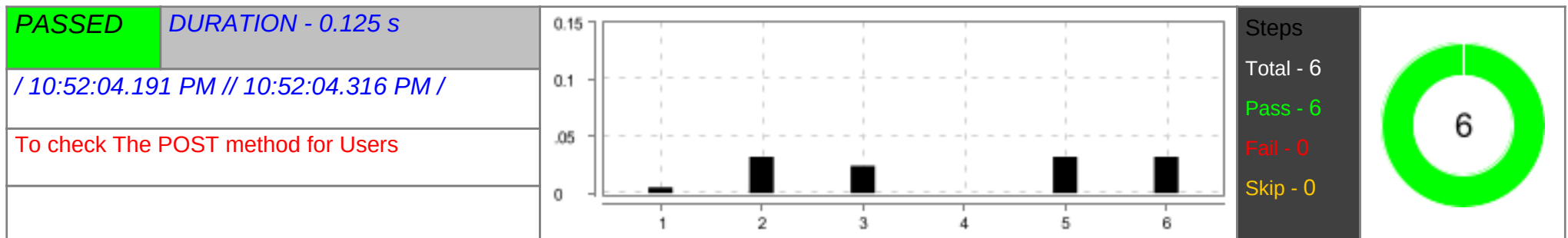
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "time_zone_POST" and 0 with valid JSON Schema	PASSED	0.027 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "time_zone_POST" sheet and 0 row	PASSED	0.033 s
4	And UsersAPI JSON schema is valid for "POST"	PASSED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "time_zone_POST" and 0	PASSED	0.016 s
6	And UsersAPI check the Database	PASSED	0.036 s

(S)- Validate POST Users

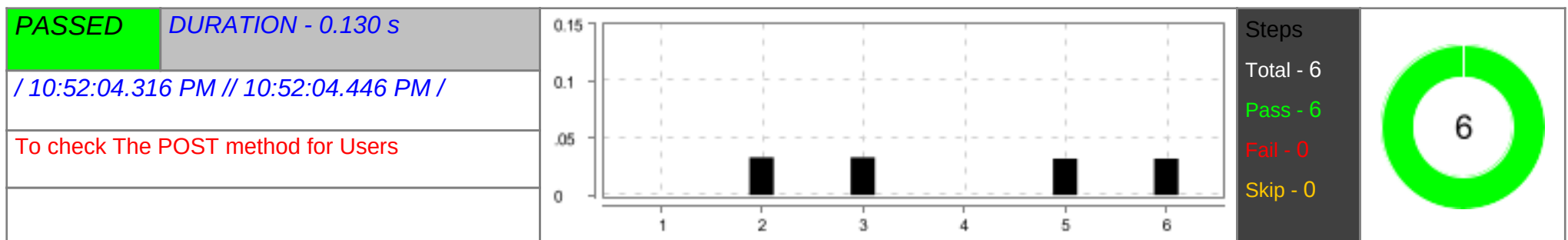
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "linkedin_url_POST" and 0 with valid JSON Schema	PASSED	0.037 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "linkedin_url_POST" sheet and 0 row	PASSED	0.031 s
4	And UsersAPI JSON schema is valid for "POST"	PASSED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "linkedin_url_POST" and 0	PASSED	0.020 s
6	And UsersAPI check the Database	PASSED	0.032 s

(S)- Validate POST Users

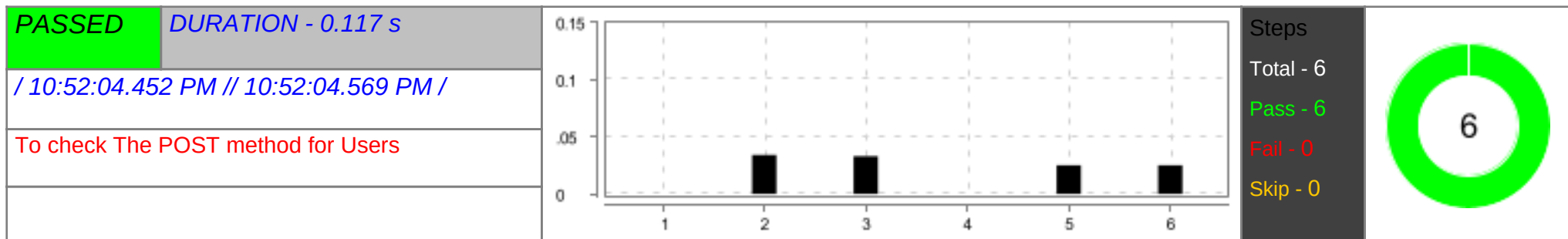
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "education_ug_POST" and 0 with valid JSON Schema	PASSED	0.048 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "education_ug_POST" sheet and 0 row	PASSED	0.027 s
4	And UsersAPI JSON schema is valid for "POST"	PASSED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "education_ug_POST" and 0	PASSED	0.027 s
6	And UsersAPI check the Database	PASSED	0.027 s

(S)- Validate POST Users

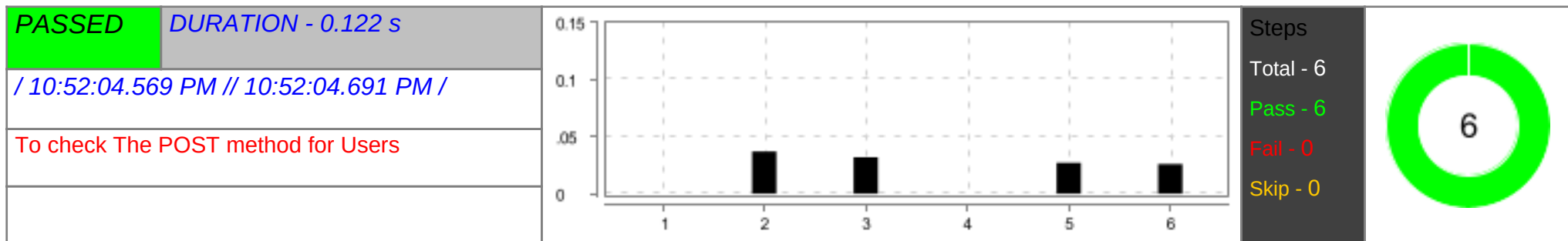
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.005 s
2	When UsersAPI User sends POST request body from "education_pg_POST" and 0 with valid JSON Schema	PASSED	0.032 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "education_pg_POST" sheet and 0 row	PASSED	0.024 s
4	And UsersAPI JSON schema is valid for "POST"	PASSED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "education_pg_POST" and 0	PASSED	0.032 s
6	And UsersAPI check the Database	PASSED	0.032 s

(S)- Validate POST Users

#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "visa_status_POST" and 0 with valid JSON Schema	PASSED	0.033 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "visa_status_POST" sheet and 0 row	PASSED	0.033 s
4	And UsersAPI JSON schema is valid for "POST"	PASSED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "visa_status_POST" and 0	PASSED	0.032 s
6	And UsersAPI check the Database	PASSED	0.032 s

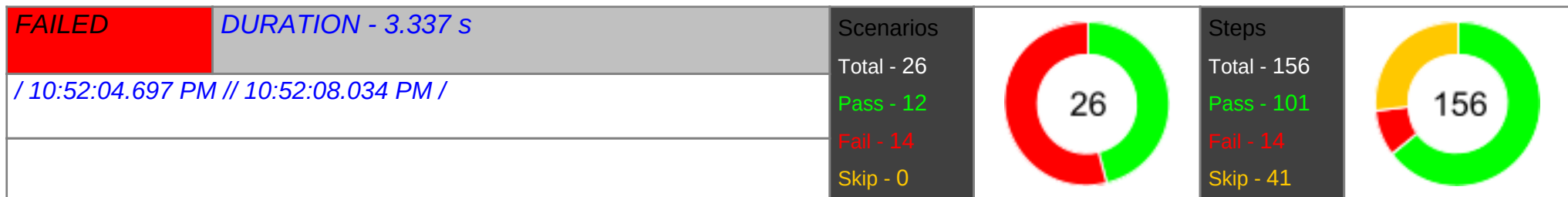
(S)- Validate POST Users

#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "comments_POST" and 0 with valid JSON Schema	PASSED	0.034 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "comments_POST" sheet and 0 row	PASSED	0.033 s
4	And UsersAPI JSON schema is valid for "POST"	PASSED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "comments_POST" and 0	PASSED	0.025 s
6	And UsersAPI check the Database	PASSED	0.025 s

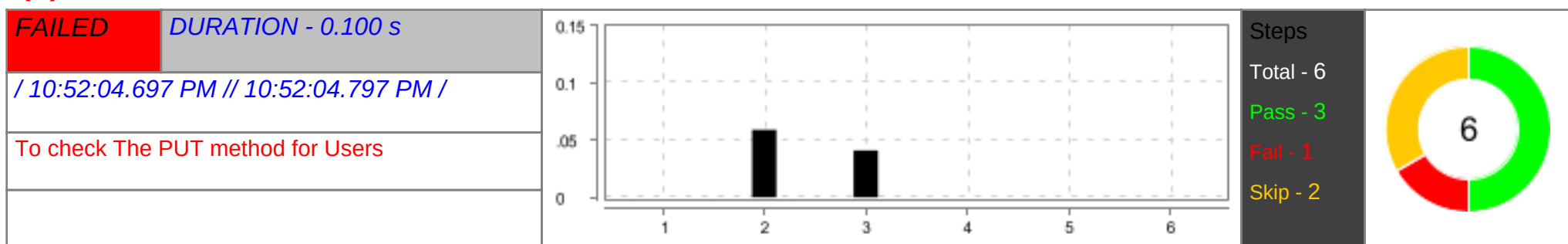
(S)- Validate POST Users

#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends POST request body from "Invalid_Content" and 0 with valid JSON Schema	PASSED	0.037 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "Invalid_Content" sheet and 0 row	PASSED	0.032 s
4	And UsersAPI JSON schema is valid for "POST"	PASSED	0.000 s
5	And UsersAPI User should receive the user details in JSON body from "Invalid_Content" and 0	PASSED	0.027 s
6	And UsersAPI check the Database	PASSED	0.026 s

(F)- To check The PUT method for Users

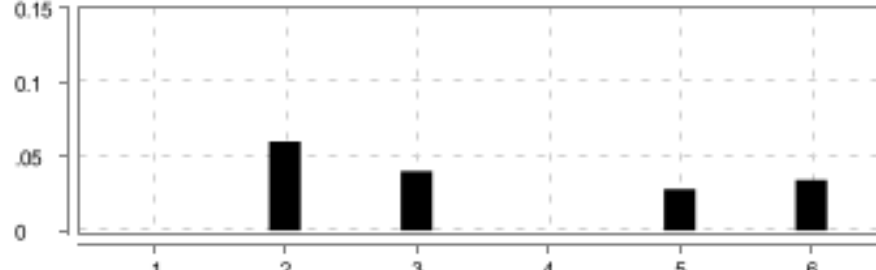


(S)- Validate PUT method for Users



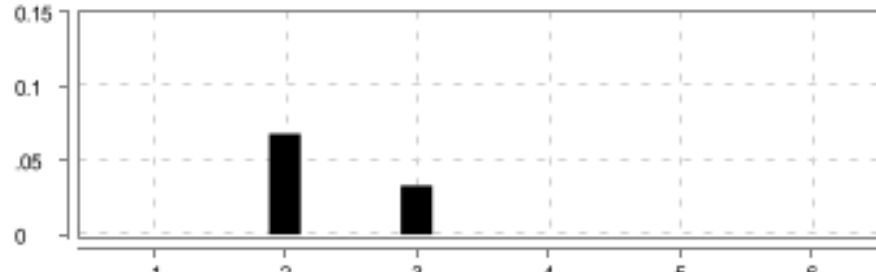
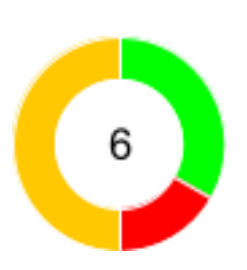
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends PUT request on id and request body from "InputData_Users_PUT" and 0 with valid JSON schema	PASSED	0.059 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 0 row	PASSED	0.041 s
4	And UsersAPI JSON schema is valid for "PUT" <code>java.lang.NullPointerException at java.base/java.util.Objects.requireNonNull(Objects.java:221) at java.base/java.lang.ClassLoader.getResource(ClassLoader.java:1392) at io.restassured.module.json.JsonSchemaValidator.matchesJsonSchemaInClasspath(JsonSchemaValidator.java:117) at util.JSON_Schema_Validation.cls_JSON_SchemaValidation(JSON_Schema_Validation.java:29) at step_definition.Users.UsersAPI_json_schema_is_valid_for(Users.java:150) at ?.UsersAPI JSON schema is valid for "PUT"(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_PUT.feature:9)</code> * Not displayable characters are replaced by '?'.	FAILED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_Users_PUT" and 0	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

(S)- Validate PUT method for Users

PASSED	DURATION - 0.162 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 10:52:04.805 PM // 10:52:04.967 PM /				
To check The PUT method for Users				

#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends PUT request on id and request body from "InputData_Users_PUT" and 1 with valid JSON schema	PASSED	0.060 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 1 row	PASSED	0.040 s
4	And UsersAPI JSON schema is valid for "PUT"	PASSED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_Users_PUT" and 1	PASSED	0.028 s
6	And UsersAPI check the Database	PASSED	0.034 s

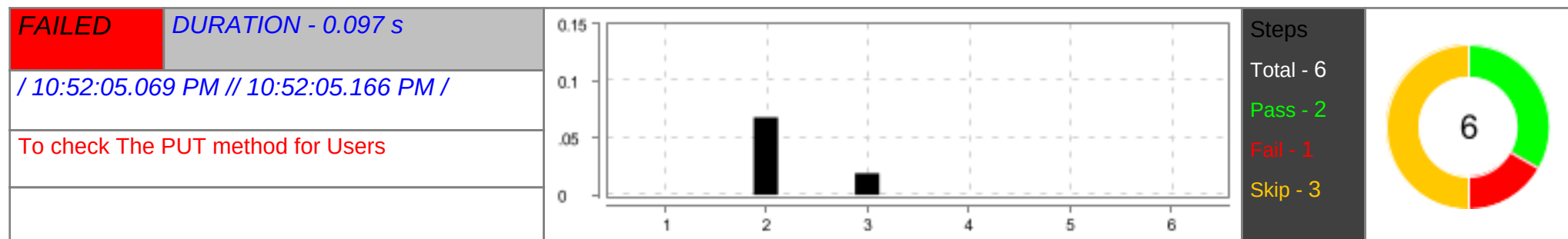
(S)- Validate PUT method for Users

FAILED	DURATION - 0.101 s		Steps Total - 6 Pass - 2 Fail - 1 Skip - 3	
/ 10:52:04.968 PM // 10:52:05.069 PM /				
To check The PUT method for Users				

#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends PUT request on id and request body from "InputData_Users_PUT" and 2 with valid JSON schema	PASSED	0.068 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 2 row java.lang.AssertionError: expected [0] but found [201] at org.testng.Assert.failAssert.java:96) at org.testng.Assert.failNotEqualsAssert.java:776)	FAILED	0.033 s

#	Step / Hook Details	Status	Duration
	at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.Users.UsersAPI_user_receives_status_code_with(Users.java:195) at ?.UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 2 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_PUT.feature:8) * Not displayable characters are replaced by '?'.		
4	And UsersAPI JSON schema is valid for "PUT"	SKIPPED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location,time_zone,linkedin_url from "InputData_Users_PUT" and 2	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

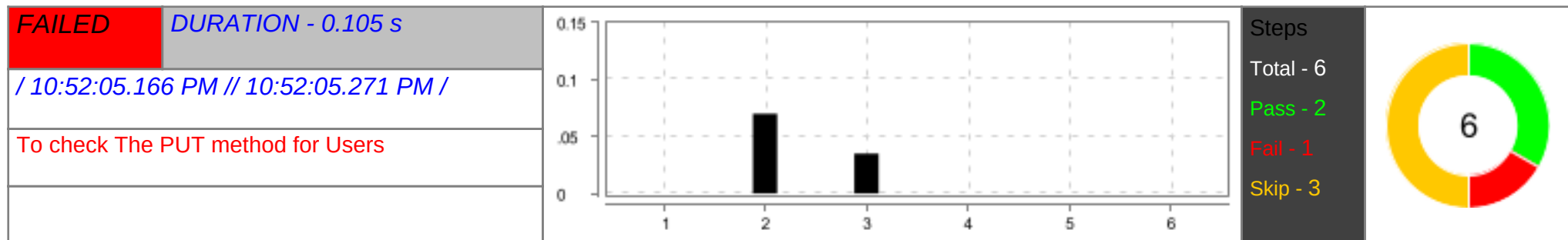
(S)- Validate PUT method for Users



#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends PUT request on id and request body from "InputData_Users_PUT" and 3 with valid JSON schema	PASSED	0.068 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 3 row java.lang.AssertionError: expected [0] but found [400] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.Users.UsersAPI_user_receives_status_code_with(Users.java:195) at ?.UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 3 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_PUT.feature:8) * Not displayable characters are replaced by '?'.	FAILED	0.019 s

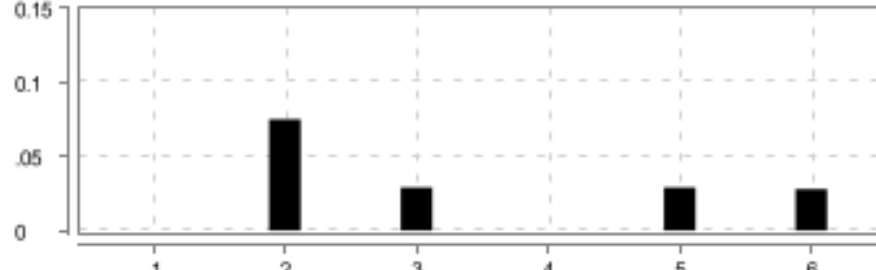
#	Step / Hook Details	Status	Duration
4	And UsersAPI JSON schema is valid for "PUT"	SKIPPED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_Users_PUT" and 3	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

(S)- Validate PUT method for Users



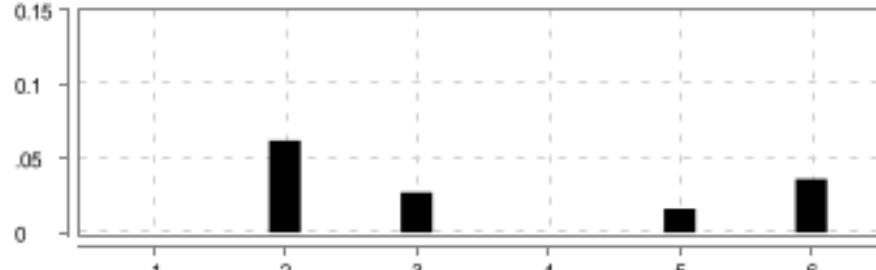
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends PUT request on id and request body from "InputData_Users_PUT" and 4 with valid JSON schema	PASSED	0.070 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 4 row java.lang.AssertionError: expected [0] but found [400] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.Users.UsersAPI_user_receives_status_code_with(Users.java:195) at ?.UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 4 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_PUT.feature:8) * Not displayable characters are replaced by '?'.	FAILED	0.035 s
4	And UsersAPI JSON schema is valid for "PUT"	SKIPPED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_Users_PUT" and 4	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

(S)- Validate PUT method for Users

PASSED	DURATION - 0.161 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 10:52:05.271 PM // 10:52:05.432 PM /				
To check The PUT method for Users				

#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends PUT request on id and request body from "InputData_Users_PUT" and 5 with valid JSON schema	PASSED	0.075 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 5 row	PASSED	0.029 s
4	And UsersAPI JSON schema is valid for "PUT"	PASSED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_Users_PUT" and 5	PASSED	0.029 s
6	And UsersAPI check the Database	PASSED	0.028 s

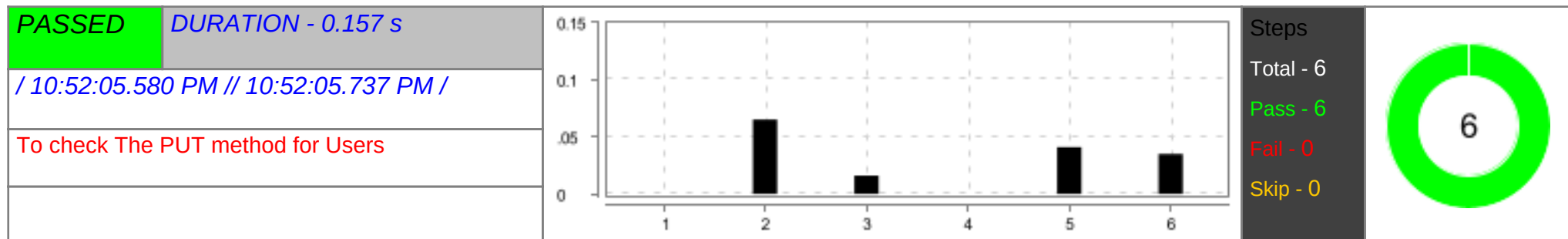
(S)- Validate PUT method for Users

PASSED	DURATION - 0.141 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 10:52:05.439 PM // 10:52:05.580 PM /				
To check The PUT method for Users				

#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends PUT request on id and request body from "InputData_Users_PUT" and 6 with valid JSON schema	PASSED	0.062 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 6 row	PASSED	0.027 s
4	And UsersAPI JSON schema is valid for "PUT"	PASSED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_Users_PUT" and 6	PASSED	0.016 s

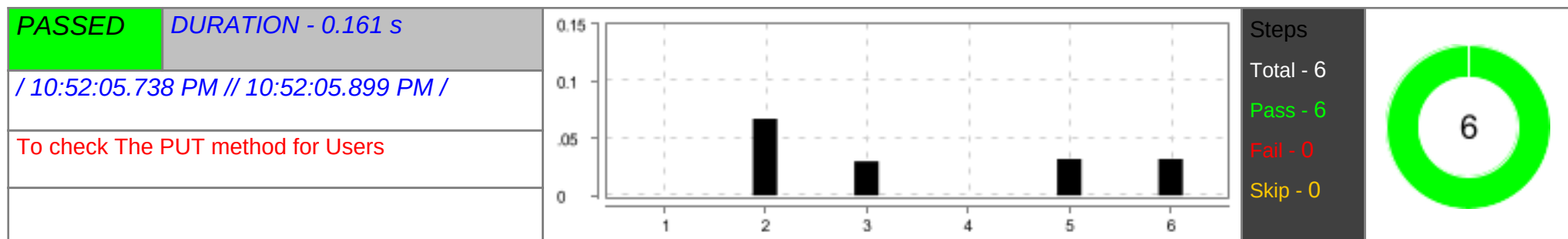
#	Step / Hook Details	Status	Duration
6	And UsersAPI check the Database	PASSED	0.036 s

(S)- Validate PUT method for Users



#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends PUT request on id and request body from "InputData_Users_PUT" and 7 with valid JSON schema	PASSED	0.065 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 7 row	PASSED	0.016 s
4	And UsersAPI JSON schema is valid for "PUT"	PASSED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_Users_PUT" and 7	PASSED	0.041 s
6	And UsersAPI check the Database	PASSED	0.035 s

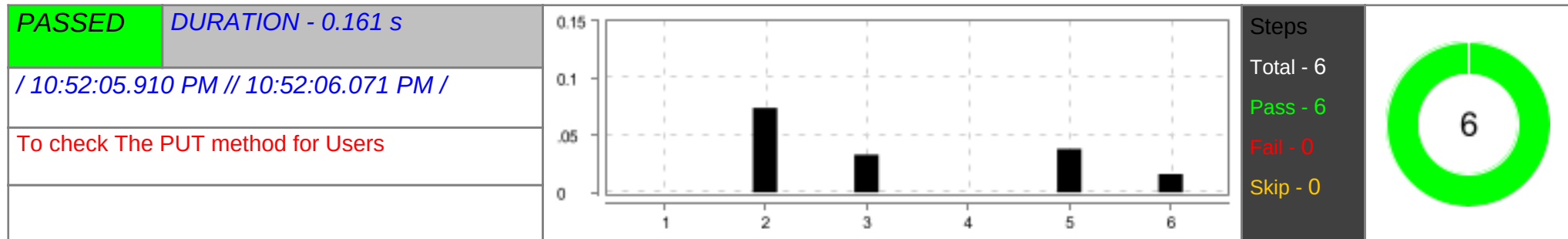
(S)- Validate PUT method for Users



#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends PUT request on id and request body from "InputData_Users_PUT" and 8 with valid JSON schema	PASSED	0.067 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 8 row	PASSED	0.030 s

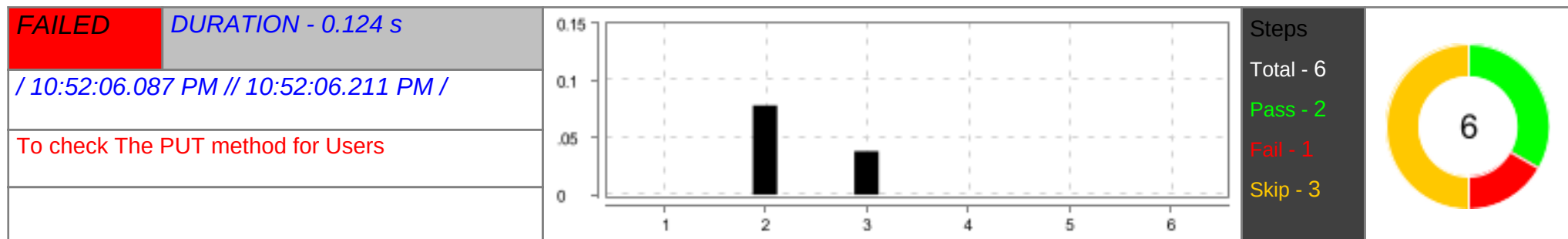
#	Step / Hook Details	Status	Duration
4	And UsersAPI JSON schema is valid for "PUT"	PASSED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_Users_PUT" and 8	PASSED	0.032 s
6	And UsersAPI check the Database	PASSED	0.032 s

(S)- Validate PUT method for Users



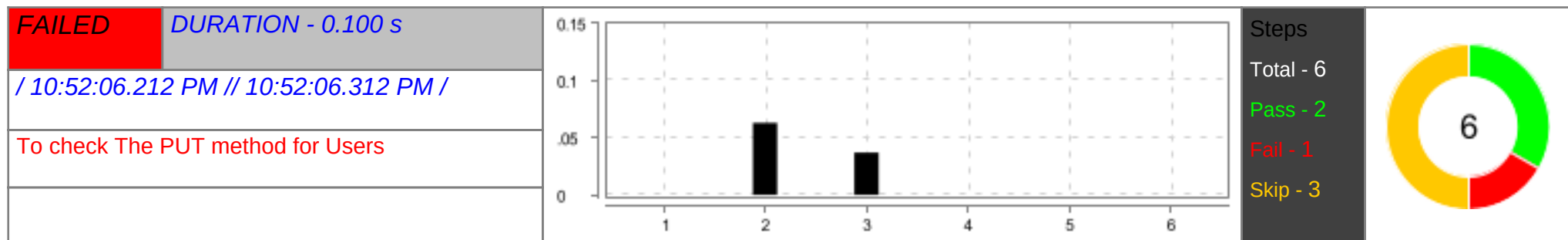
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends PUT request on id and request body from "InputData_Users_PUT" and 9 with valid JSON schema	PASSED	0.074 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 9 row	PASSED	0.033 s
4	And UsersAPI JSON schema is valid for "PUT"	PASSED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_Users_PUT" and 9	PASSED	0.038 s
6	And UsersAPI check the Database	PASSED	0.016 s

(S)- Validate PUT method for Users



#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends PUT request on id and request body from "InputData_Users_PUT" and 10 with valid JSON schema	PASSED	0.078 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 10 row java.lang.AssertionError: expected [0] but found [201] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.Users.UsersAPI_user_receives_status_code_with(Users.java:195) at ?.UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 10 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_PUT.feature:8) * Not displayable characters are replaced by '?'. / 10:52:06.212 PM // 10:52:06.312 PM / To check The PUT method for Users	FAILED	0.038 s
4	And UsersAPI JSON schema is valid for "PUT"	SKIPPED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_Users_PUT" and 10	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

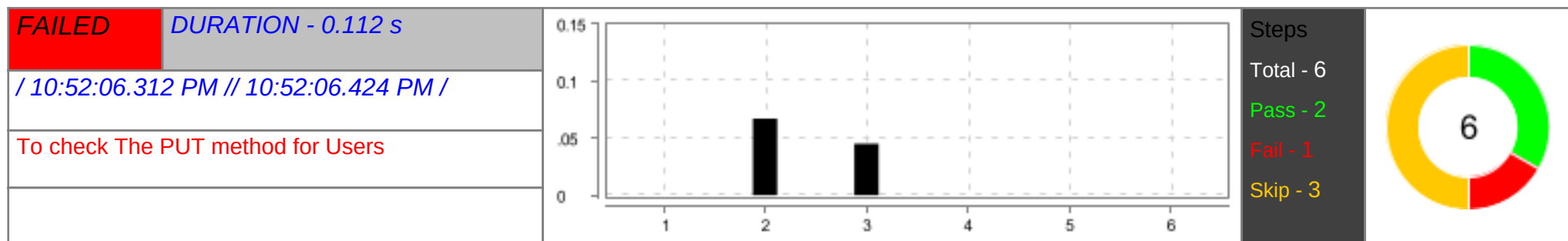
(S)- Validate PUT method for Users



#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends PUT request on id and request body from "InputData_Users_PUT" and 11 with valid JSON schema	PASSED	0.063 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 11 row java.lang.AssertionError: expected [0] but found [201] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137)	FAILED	0.037 s

#	Step / Hook Details	Status	Duration
	at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.Users.UsersAPI_user_receives_status_code_with(Users.java:195) at ?.UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 11 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_PUT.feature:8) * Not displayable characters are replaced by '?'. 		
4	And UsersAPI JSON schema is valid for "PUT"	SKIPPED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_Users_PUT" and 11	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

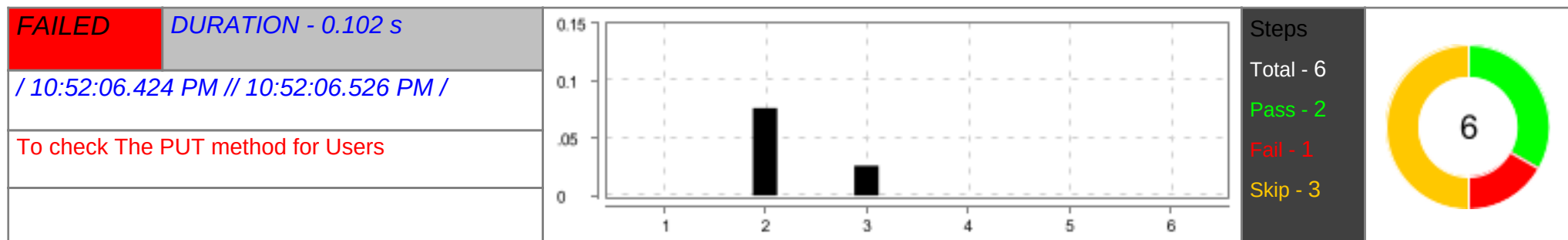
(S)- Validate PUT method for Users



#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends PUT request on id and request body from "InputData_Users_PUT" and 12 with valid JSON schema	PASSED	0.067 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 12 row java.lang.AssertionError: expected [0] but found [201] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.Users.UsersAPI_user_receives_status_code_with(Users.java:195) at ?.UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 12 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_PUT.feature:8) * Not displayable characters are replaced by '?'. 	FAILED	0.045 s
4	And UsersAPI JSON schema is valid for "PUT"	SKIPPED	0.000 s

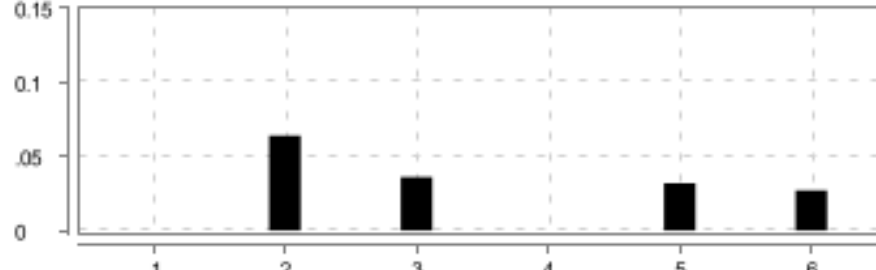
#	Step / Hook Details	Status	Duration
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_Users_PUT" and 12	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

(S)- Validate PUT method for Users



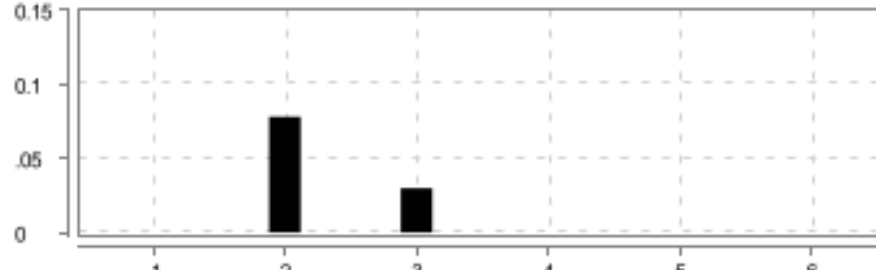
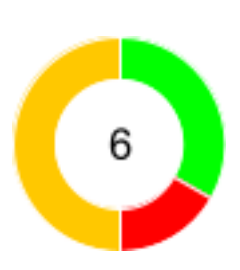
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends PUT request on id and request body from "InputData_Users_PUT" and 13 with valid JSON schema	PASSED	0.076 s
3	<p>Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 13 row</p> <pre> java.lang.AssertionError: expected [0] but found [201] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.Users.UsersAPI_user_receives_status_code_with(Users.java:195) at ?.UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 13 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_PUT.feature:8) * Not displayable characters are replaced by '?'. </pre>	FAILED	0.026 s
4	And UsersAPI JSON schema is valid for "PUT"	SKIPPED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_Users_PUT" and 13	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

(S)- Validate PUT method for Users

PASSED	DURATION - 0.159 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 10:52:06.526 PM // 10:52:06.685 PM /				
To check The PUT method for Users				

#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends PUT request on id and request body from "InputData_Users_PUT" and 14 with valid JSON schema	PASSED	0.064 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 14 row	PASSED	0.036 s
4	And UsersAPI JSON schema is valid for "PUT"	PASSED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_Users_PUT" and 14	PASSED	0.032 s
6	And UsersAPI check the Database	PASSED	0.027 s

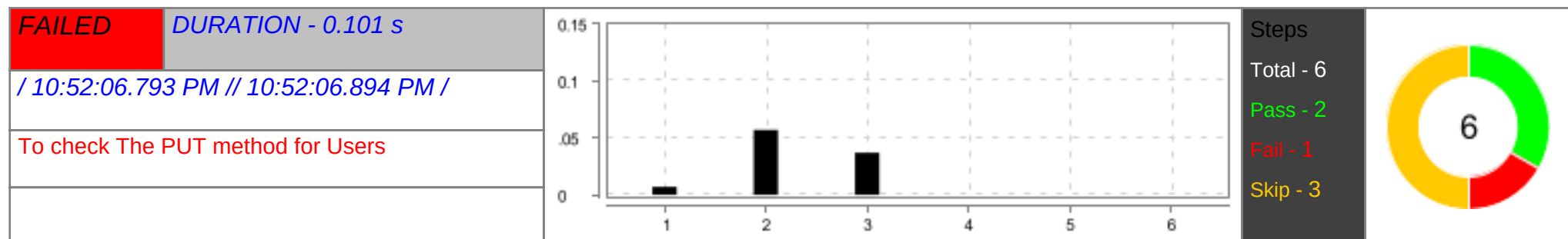
(S)- Validate PUT method for Users

FAILED	DURATION - 0.108 s		Steps Total - 6 Pass - 2 Fail - 1 Skip - 3	
/ 10:52:06.685 PM // 10:52:06.793 PM /				
To check The PUT method for Users				

#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends PUT request on id and request body from "InputData_Users_PUT" and 15 with valid JSON schema	PASSED	0.078 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 15 row java.lang.AssertionError: expected [0] but found [201] at org.testng.Assert.failAssert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776)	FAILED	0.030 s

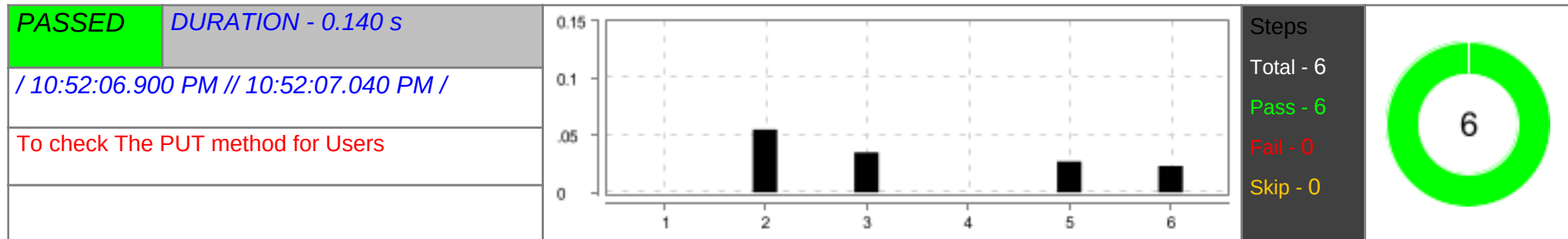
#	Step / Hook Details	Status	Duration
	at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.Users.UsersAPI_user_receives_status_code_with(Users.java:195) at ?.UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 15 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_PUT.feature:8) * Not displayable characters are replaced by '?'.		
4	And UsersAPI JSON schema is valid for "PUT"	SKIPPED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location,time_zone,linkedin_url from "InputData_Users_PUT" and 15	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

(S)- Validate PUT method for Users



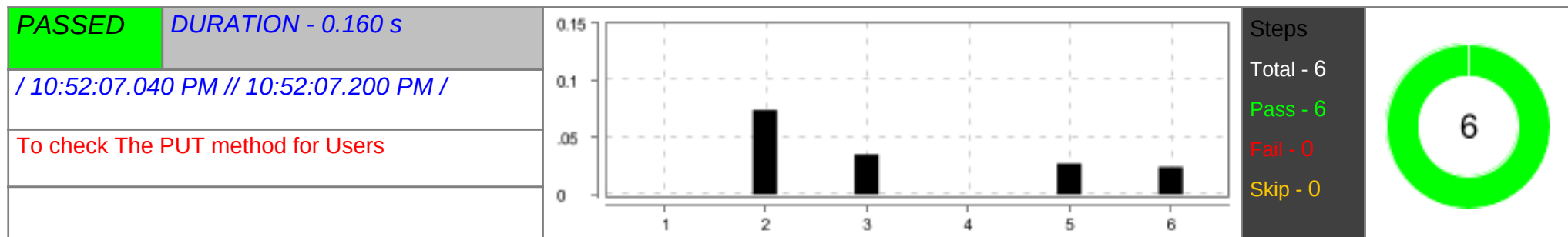
#	Step / Hook Details	Status	Duration
4	And UsersAPI JSON schema is valid for "PUT"	SKIPPED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_Users_PUT" and 16	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

(S)- Validate PUT method for Users



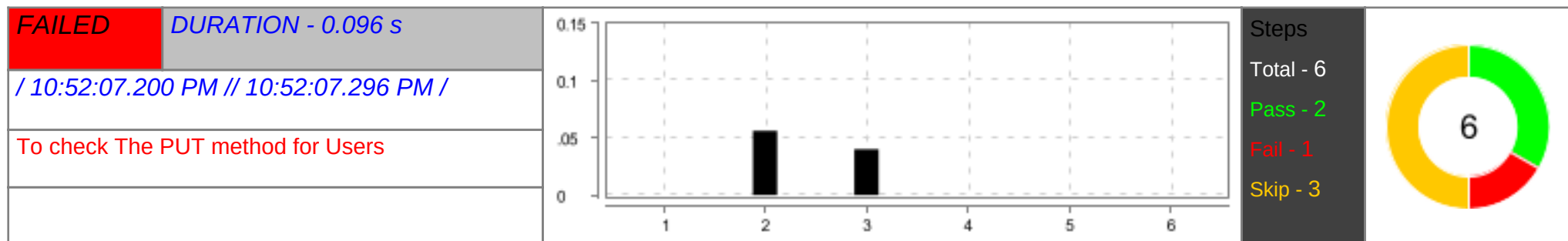
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends PUT request on id and request body from "InputData_Users_PUT" and 17 with valid JSON schema	PASSED	0.055 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 17 row	PASSED	0.035 s
4	And UsersAPI JSON schema is valid for "PUT"	PASSED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_Users_PUT" and 17	PASSED	0.027 s
6	And UsersAPI check the Database	PASSED	0.023 s

(S)- Validate PUT method for Users



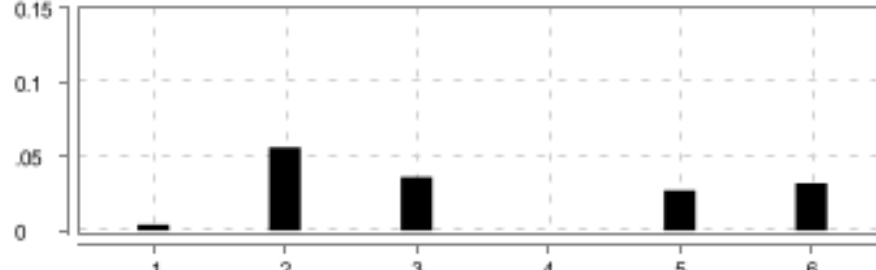
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends PUT request on id and request body from "InputData_Users_PUT" and 18 with valid JSON schema	PASSED	0.074 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 18 row	PASSED	0.035 s
4	And UsersAPI JSON schema is valid for "PUT"	PASSED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_Users_PUT" and 18	PASSED	0.027 s
6	And UsersAPI check the Database	PASSED	0.024 s

(S)- Validate PUT method for Users



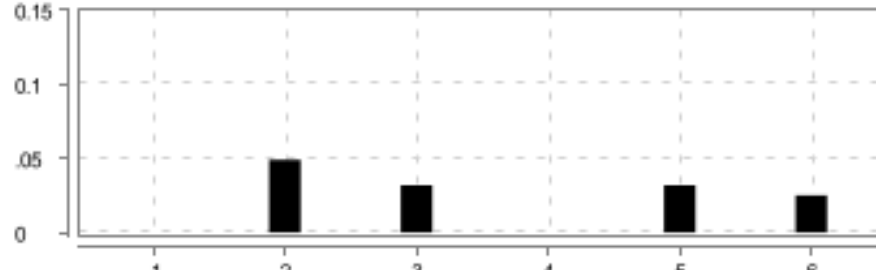
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends PUT request on id and request body from "InputData_Users_PUT" and 19 with valid JSON schema	PASSED	0.056 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 19 row java.lang.AssertionError: expected [0] but found [400] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.Users.UsersAPI_user_receives_status_code_with(Users.java:195) at ?.UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 19 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_PUT.feature:8) * Not displayable characters are replaced by '?'.	FAILED	0.040 s
4	And UsersAPI JSON schema is valid for "PUT"	SKIPPED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_Users_PUT" and 19	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

(S)- Validate PUT method for Users

PASSED	DURATION - 0.155 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 10:52:07.300 PM // 10:52:07.455 PM /				
To check The PUT method for Users				

#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.004 s
2	When UsersAPI User sends PUT request on id and request body from "InputData_Users_PUT" and 20 with valid JSON schema	PASSED	0.056 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 20 row	PASSED	0.036 s
4	And UsersAPI JSON schema is valid for "PUT"	PASSED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_Users_PUT" and 20	PASSED	0.027 s
6	And UsersAPI check the Database	PASSED	0.032 s

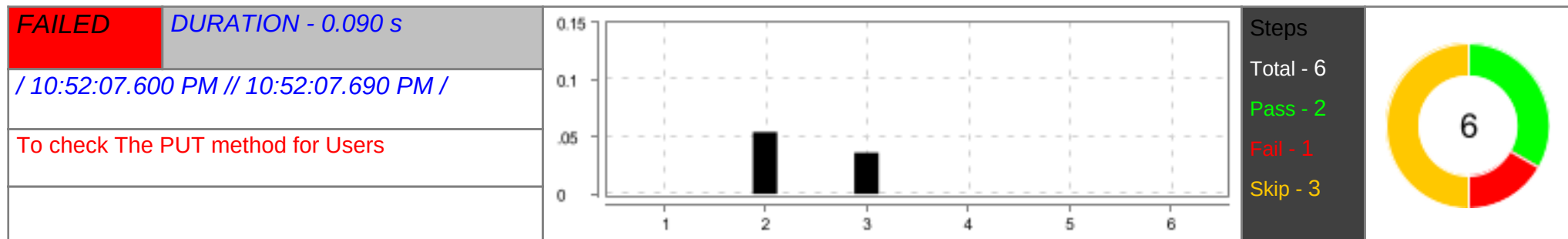
(S)- Validate PUT method for Users

PASSED	DURATION - 0.138 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 10:52:07.455 PM // 10:52:07.593 PM /				
To check The PUT method for Users				

#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends PUT request on id and request body from "InputData_Users_PUT" and 21 with valid JSON schema	PASSED	0.049 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 21 row	PASSED	0.032 s
4	And UsersAPI JSON schema is valid for "PUT"	PASSED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_Users_PUT" and 21	PASSED	0.032 s

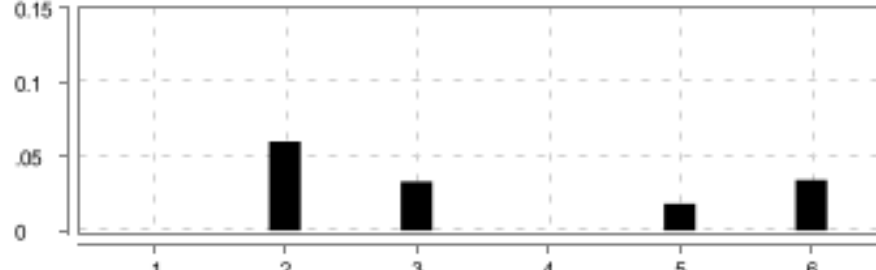
#	Step / Hook Details	Status	Duration
6	And UsersAPI check the Database	PASSED	0.025 s

(S)- Validate PUT method for Users



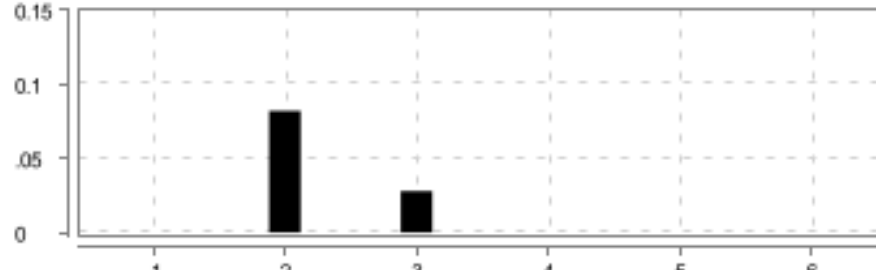
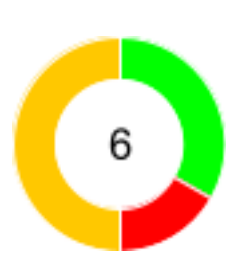
#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends PUT request on id and request body from "InputData_Users_PUT" and 22 with valid JSON schema	PASSED	0.054 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 22 row <code>java.lang.AssertionError: expected [400] but found [201]</code> <code>at org.testng.Assert.fail(Assert.java:96)</code> <code>at org.testng.Assert.failNotEquals(Assert.java:776)</code> <code>at org.testng.Assert.assertEqualsImpl(Assert.java:137)</code> <code>at org.testng.Assert.assertEquals(Assert.java:118)</code> <code>at org.testng.Assert.assertEquals(Assert.java:652)</code> <code>at org.testng.Assert.assertEquals(Assert.java:662)</code> <code>at step_definition.Users.UsersAPI_user_receives_status_code_with(Users.java:195)</code> <code>at ?.UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 22 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_PUT.feature:8)</code> * Not displayable characters are replaced by '?'.	FAILED	0.036 s
4	And UsersAPI JSON schema is valid for "PUT"	SKIPPED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location,time_zone,linkedin_url from "InputData_Users_PUT" and 22	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

(S)- Validate PUT method for Users

PASSED	DURATION - 0.145 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 10:52:07.690 PM // 10:52:07.835 PM /				
To check The PUT method for Users				

#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends PUT request on id and request body from "InputData_Users_PUT" and 23 with valid JSON schema	PASSED	0.060 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 23 row	PASSED	0.033 s
4	And UsersAPI JSON schema is valid for "PUT"	PASSED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_Users_PUT" and 23	PASSED	0.018 s
6	And UsersAPI check the Database	PASSED	0.034 s

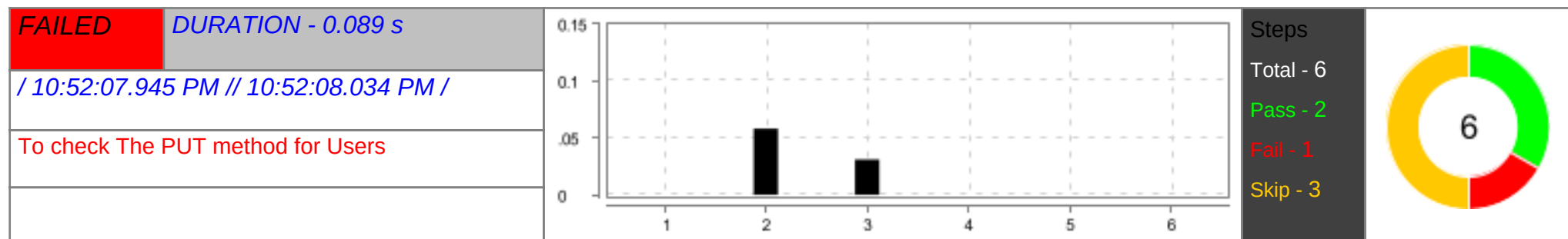
(S)- Validate PUT method for Users

FAILED	DURATION - 0.110 s		Steps Total - 6 Pass - 2 Fail - 1 Skip - 3	
/ 10:52:07.835 PM // 10:52:07.945 PM /				
To check The PUT method for Users				

#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends PUT request on id and request body from "InputData_Users_PUT" and 24 with valid JSON schema	PASSED	0.082 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 24 row java.lang.AssertionError: expected [400] but found [500] at org.testng.Assert.failAssert.java:96) at org.testng.Assert.failNotEquals Assert.java:776)	FAILED	0.028 s

#	Step / Hook Details	Status	Duration
	at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.Users.UsersAPI_user_receives_status_code_with(Users.java:195) at ?.UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 24 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_PUT.feature:8) * Not displayable characters are replaced by '?'.		
4	And UsersAPI JSON schema is valid for "PUT"	SKIPPED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location,time_zone,linkedin_url from "InputData_Users_PUT" and 24	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s

(S)- Validate PUT method for Users



#	Step / Hook Details	Status	Duration
1	Given UsersAPI User is on Endpoint: url/Users with valid username and password	PASSED	0.000 s
2	When UsersAPI User sends PUT request on id and request body from "InputData_Users_PUT" and 25 with valid JSON schema	PASSED	0.058 s
3	Then UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 25 row java.lang.AssertionError: expected [400] but found [404] at org.testng.Assert.fail(Assert.java:96) at org.testng.Assert.failNotEquals(Assert.java:776) at org.testng.Assert.assertEqualsImpl(Assert.java:137) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:652) at org.testng.Assert.assertEquals(Assert.java:662) at step_definition.Users.UsersAPI_user_receives_status_code_with(Users.java:195) at ?.UsersAPI User validates StatusCode and StatusMessage from "InputData_Users_PUT" sheet and 25 row(file:///C:/Users/ashis/eclipse-workspace/LMS_API_HACKATHON2122/src/test/resources/users.feature/Users_PUT.feature:8) * Not displayable characters are replaced by '?'.	FAILED	0.031 s

#	Step / Hook Details	Status	Duration
4	And UsersAPI JSON schema is valid for "PUT"	SKIPPED	0.000 s
5	And UsersAPI User should receive a list of user in JSON body with the fields like user_id,name,phone_number,location, time_zone,linkedin_url from "InputData_Users_PUT" and 25	SKIPPED	0.000 s
6	And UsersAPI check the Database	SKIPPED	0.000 s