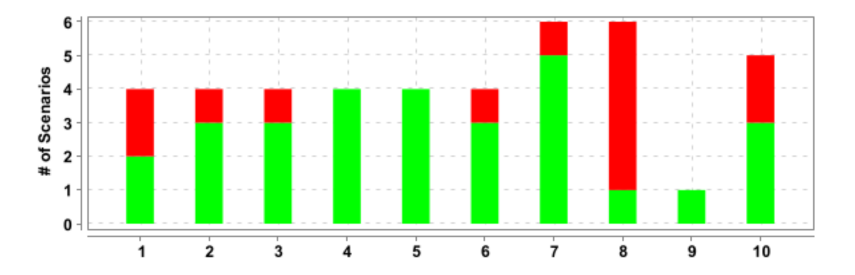
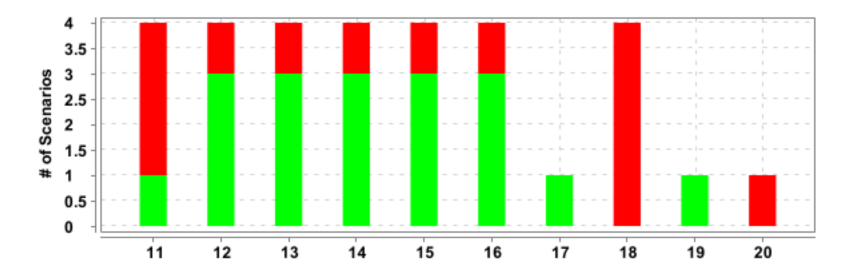


FEATURES SUMMARY -- 2 --

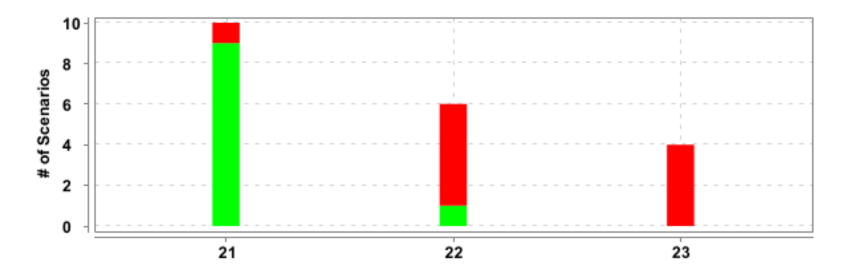


#	Feature Name	T	P	F	S	Duration
1	Verify Get Request for Morbidity API.	4	2	2	0	10.196 s
2	Verify Get Request for Morbidity ID API.	4	3	1	0	0.865 s
3	Verify Get Request for Morbidity Name API.	4	3	1	0	0.404 s
4	Validate and Test Get Request for UserAPI By Contact	4	4	0	0	0.770 s
5	Validate and Test Get Request for UserAPI By Dietician Id	4	4	0	0	0.445 s
6	Validating and Testing Get Request for UserAPI By EmailId	4	3	1	0	0.463 s
7	Validate and Test Get Request for UserAPI By First Name	6	5	1	0	0.836 s
8	Validate and Test Delete Request for Morbidity API with valid authorization	6	1	5	0	0.672 s
9	Validate and Test Get Request for Morbidity API with valid authorization	1	1	0	0	0.038 s
10	Validate and Test Post Request for Morbidity API with authorization	5	3	2	0	7.004 s

FEATURES SUMMARY -- 3 --

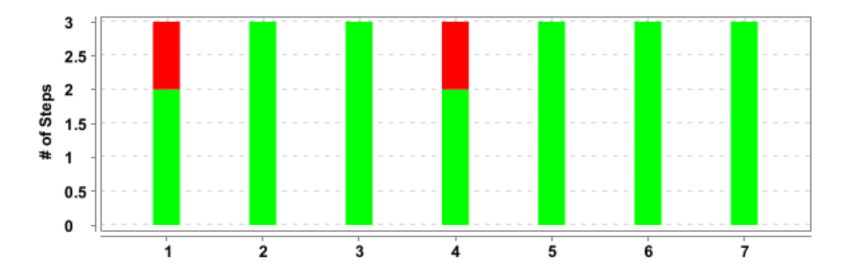


#	Feature Name	T	P	F	S	Duration
11	Verify Put Request for Morbidity API.	4	1	3	0	0.329 s
12	Validate and Test Get Request for DieticianAPI with RecipeIngredient	4	3	1	0	0.463 s
13	Validate and Test Get Request for DieticianAPI with Non-Vegetarian	4	3	1	0	0.258 s
14	Validate and Test Get Request for DieticianAPI with RecipeNutrient	4	3	1	0	0.358 s
15	Validate and Test Get Request for DieticianAPI with RecipeType	4	3	1	0	0.361 s
16	Validate and Test Get Request for DieticianAPI with Vegetarian	4	3	1	0	0.257 s
17	Validate and Test Get Request for DieticianAPI with no parameters	1	1	0	0	0.042 s
18	Validate DeleteUser Request for Dietician Users API	4	0	4	0	0.333 s
19	Validate and Test GET request for Users API	1	1	0	0	0.052 s
20	Validate Get User Request for Dietician Users API for User Type - Dietician	1	0	1	0	0.096 s



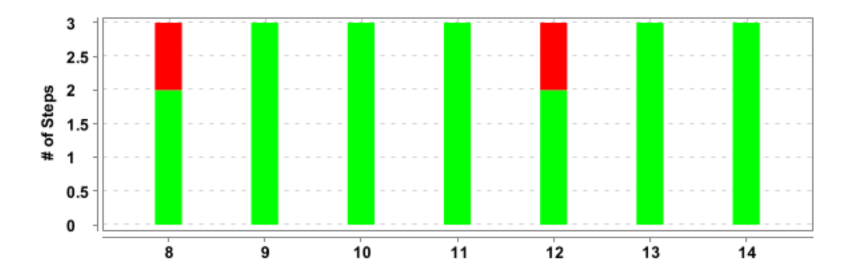
#	Feature Name	T	P	F	S	Duration
21	Validate Get User Request for Dietician Users API for User Type - Patient / Dietician	10	9	1	0	0.709 s
22	Validate and Test POST request for Users API	6	1	5	0	6.004 s
23	Validate Put User Request for Dietician Users API	4	0	4	0	1.367 s

SCENARIOS SUMMARY -- 5 --



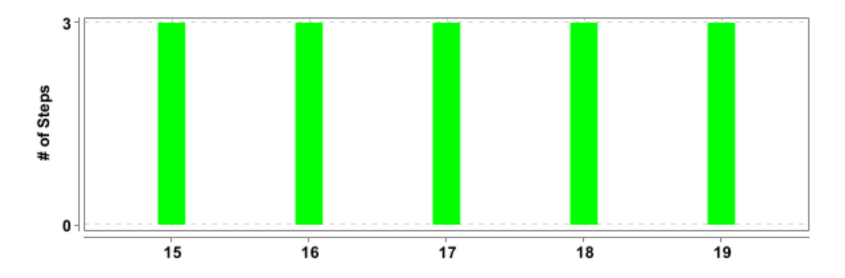
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Verify Get Request for Morbidity API.	Verify that user is able get All Morbidity records.	3	2	1	0	8.961 s
2	Verify Get Request for Morbidity API.	Verify that user gets UnAuthorized Access.	3	3	0	0	0.040 s
3	Verify Get Request for Morbidity API.	Verify that user gets Not Found error(invalid url).	3	3	0	0	0.356 s
4	Verify Get Request for Morbidity API.	Verify that user gets Internal Server error.	3	2	1	0	0.343 s
5	Verify Get Request for Morbidity ID API.	Verify that user is able get all Morbidity records with given id.	3	3	0	0	0.472 s
6	Verify Get Request for Morbidity ID API.	Verify that user gets UnAuthorized Access.	3	3	0	0	0.049 s
7	Verify Get Request for Morbidity ID API.	Verify that user gets Not Found error(invalid endpoints).	3	3	0	0	0.060 s

SCENARIOS SUMMARY -- 6 --



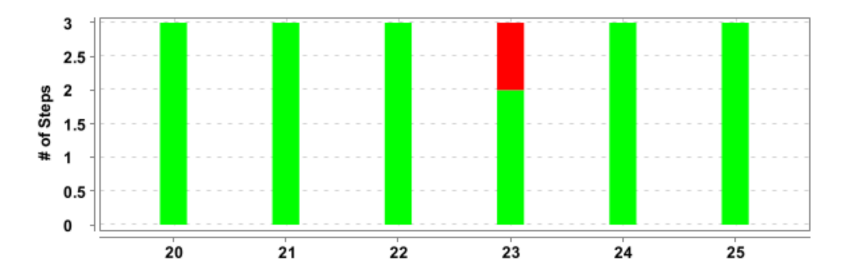
#	Feature Name	Scenario Name	T	P	F	S	Duration
8	Verify Get Request for Morbidity ID API.	Verify that user gets Internal Server error.	3	2	1	0	0.059 s
9	Verify Get Request for Morbidity Name API.	Verify that user is able get all Morbidity records with given Name.	3	3	0	0	0.100 s
10	Verify Get Request for Morbidity Name API.	Verify that user gets UnAuthorized Access.	3	3	0	0	0.037 s
11	Verify Get Request for Morbidity Name API.	Verify that user gets Not Found error(invalid endpoints).	3	3	0	0	0.026 s
12	Verify Get Request for Morbidity Name API.	Verify that user gets Internal Server error.	3	2	1	0	0.068 s
13	Validate and Test Get Request for UserAPI By Contact	Verify if we are getting records of Users By Contact with Valid ContactNo	3	3	0	0	0.116 s
14	Validate and Test Get Request for UserAPI By Contact	Validating if we are getting record of Users By Contact with Invalid ContactNo	3	3	0	0	0.140 s

SCENARIOS SUMMARY -- 7 -



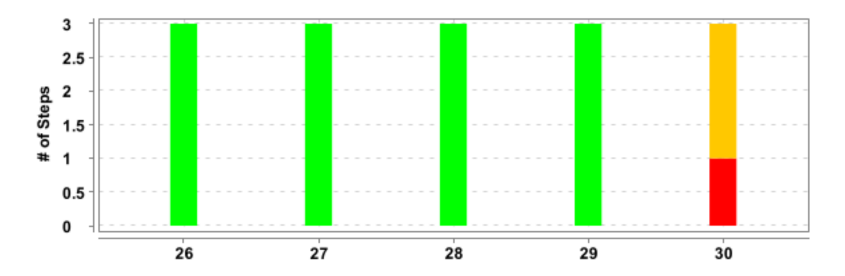
#	Feature Name	Scenario Name	T	P	F	S	Duration
15	Validate and Test Get Request for UserAPI By Contact	Validating if we are getting record of Users By Contact with Invalid ContactNo	3	3	0	0	0.178 s
16	Validate and Test Get Request for UserAPI By Contact	Validating negative Scenario if we are getting record of Users By ContactNo With Invalid EndPoint	3	3	0	0	0.132 s
17	Validate and Test Get Request for UserAPI By Dietician Id	Verify if we are getting records of Users By Dietician ID with Valid DieticianID	3	3	0	0	0.116 s
18	Validate and Test Get Request for UserAPI By Dietician Id	Validating if we are getting record of Users By DieticianID with Invalid DieticianID	3	3	0	0	0.068 s
19	Validate and Test Get Request for UserAPI By Dietician Id	Validating if we are getting record of Users By DieticianID with Invalid DieticianID	3	3	0	0	0.057 s

SCENARIOS SUMMARY -- 8 --



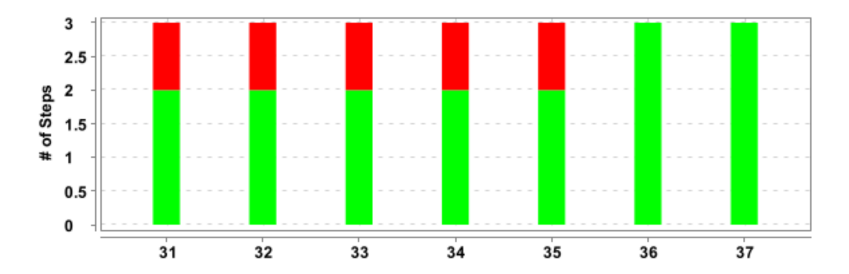
#	Feature Name	Scenario Name	T	P	F	S	Duration
20	Validate and Test Get Request for UserAPI By Dietician Id	Validating negative Scenario if we are getting record of Users By DieticianID With Invalid EndPoint	3	3	0	0	0.037 s
21	Validating and Testing Get Request for UserAPI By EmailId	Verify if we are getting records of Users By Email with Valid Email Id	3	3	0	0	0.035 s
22	Validating and Testing Get Request for UserAPI By EmailId	Validating if we are getting record of Users By Email with Invalid EmailId	3	3	0	0	0.066 s
23	Validating and Testing Get Request for UserAPI By EmailId	Validating if we are getting record of Users By Email with Invalid EmailId	3	2	1	0	0.189 s
24	Validating and Testing Get Request for UserAPI By EmailId	Validating negative Scenario if we are getting record of Users By Email With Invalid EndPoint	3	3	0	0	0.035 s
25	Validate and Test Get Request for UserAPI By First Name	Verify if we are getting records of Users By First Name with Valid First Name	3	3	0	0	0.053 s

SCENARIOS SUMMARY -- 9 --



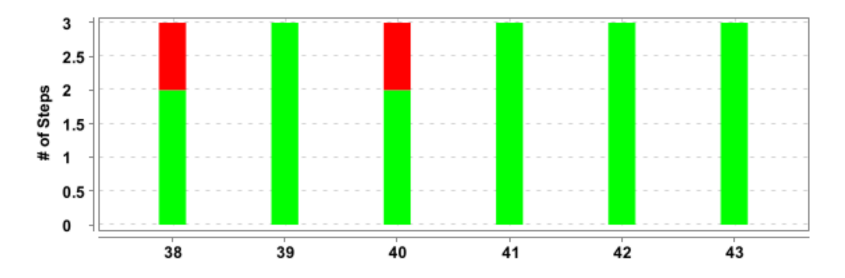
#	Feature Name	Scenario Name	T	P	F	S	Duration
26	Validate and Test Get Request for UserAPI By First Name	Validating if we are getting record of Users By First Name with Invalid First Name	3	3	0	0	0.072 s
27	Validate and Test Get Request for UserAPI By First Name	Validating if we are getting record of Users By First Name with Invalid First Name	3	3	0	0	0.275 s
28	Validate and Test Get Request for UserAPI By First Name	Validating negative Scenario if we are getting record of Users By First Name With Invalid EndPoint	3	3	0	0	0.075 s
29	Validate and Test Get Request for UserAPI By First Name	Validating Negative case if we are getting record of Users By First Name With Invalid Authorisation	3	3	0	0	0.036 s
30	Validate and Test Get Request for UserAPI By First Name	Checking if we are getting record of Users By First Name When servers no running	3	0	1	2	0.027 s

SCENARIOS SUMMARY -- 10 --



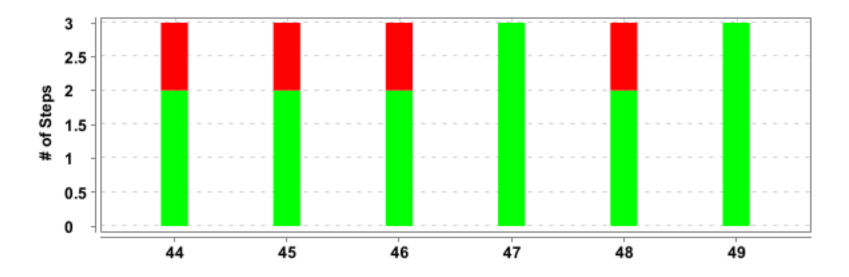
#	Feature Name	Scenario Name	T	P	F	S	Duration
31	Validate and Test Delete Request for Morbidity API with valid authorization	Checking if user is able to delete record successfully	3	2	1	0	0.095 s
32	Validate and Test Delete Request for Morbidity API with valid authorization	Checking if user is able to delete record successfully	3	2	1	0	0.061 s
33	Validate and Test Delete Request for Morbidity API with valid authorization	Checking if user is able to delete record successfully	3	2	1	0	0.074 s
34	Validate and Test Delete Request for Morbidity API with valid authorization	Checking if user is able to delete non existing record successfully	3	2	1	0	0.125 s
35	Validate and Test Delete Request for Morbidity API with valid authorization	Checking if user is able to delete record successfully with incorrect url	3	2	1	0	0.078 s
36	Validate and Test Delete Request for Morbidity API with valid authorization	Checking if user is able to delete record successfully with invalid credentials	3	3	0	0	0.037 s
37	Validate and Test Get Request for Morbidity API with valid authorization	Verify that user is able get All Morbidity records.	3	3	0	0	0.038 s

SCENARIOS SUMMARY -- 11 --



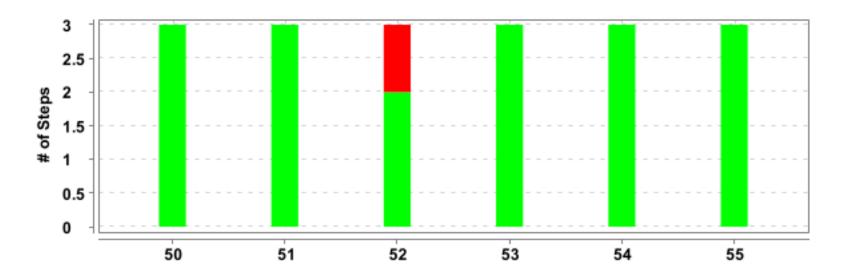
#	Feature Name	Scenario Name	T	P	F	S	Duration
38	Validate and Test Post Request for Morbidity API with authorization	Verify if user is able to add a new record successfully	3	2	1	0	4.857 s
39	Validate and Test Post Request for Morbidity API with authorization	Checking if user is able to add a existing record successfully	3	3	0	0	1.153 s
40	Validate and Test Post Request for Morbidity API with authorization	Checking if user is able to add a new record successfully	3	2	1	0	0.788 s
41	Validate and Test Post Request for Morbidity API with authorization	Checking if user is able to add a new record successfully with out request body data	3	3	0	0	0.016 s
42	Validate and Test Post Request for Morbidity API with authorization	Checking if user is able to add a new record successfully with invalid authorization	3	3	0	0	0.021 s
43	Verify Put Request for Morbidity API.	Verify that user is able put (update) Morbidity records.	3	3	0	0	0.084 s

SCENARIOS SUMMARY -- 12 --



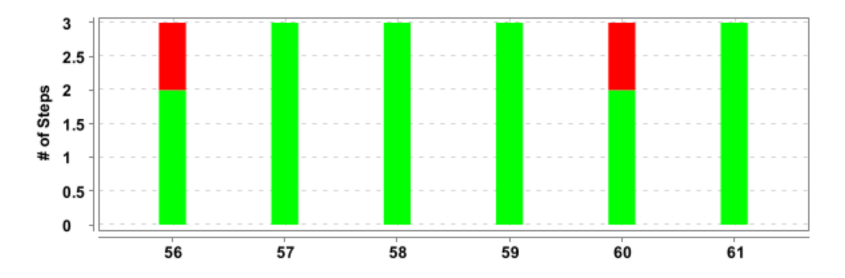
#	Feature Name	Scenario Name	T	P	F	S	Duration
44	Verify Put Request for Morbidity API.	Verify that user is able put (update) Morbidity records	3	2	1	0	0.035 s
45	Verify Put Request for Morbidity API.	Verify that user is able put (update) Morbidity records	3	2	1	0	0.060 s
46	Verify Put Request for Morbidity API.	Verify that user is able put (update) Morbidity records	3	2	1	0	0.050 s
47	Validate and Test Get Request for DieticianAPI with RecipeIngredient	Checking if we are getting record of with RecipeIngredient	3	3	0	0	0.163 s
48	Validate and Test Get Request for DieticianAPI with RecipeIngredient	Checking if we are getting record of with RecipeIngredient with invalid request query string	3	2	1	0	0.050 s
49	Validate and Test Get Request for DieticianAPI with RecipeIngredient	Checking if we are getting record of RecipeIngredient with Unauthorised Acces	3	3	0	0	0.034 s

SCENARIOS SUMMARY -- 13 --



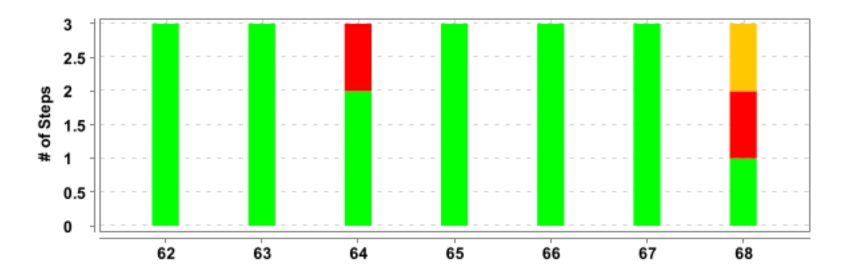
#	Feature Name	Scenario Name	T	P	F	S	Duration
50	Validate and Test Get Request for DieticianAPI with RecipeIngredient	Checking if we are getting record of RecipeNutrient with invalid endpoint	3	3	0	0	0.092 s
51	Validate and Test Get Request for DieticianAPI with Non-Vegetarian	Checking if we are getting record of Non-Vegetarian with valid	3	3	0	0	0.071 s
52	Validate and Test Get Request for DieticianAPI with Non-Vegetarian	Checking if we are getting record of Non-Vegetarian with invalid request query string	3	2	1	0	0.028 s
53	Validate and Test Get Request for DieticianAPI with Non-Vegetarian	Checking if we are getting record of Non-Vegetarian with Unauthorised Access	3	3	0	0	0.016 s
54	Validate and Test Get Request for DieticianAPI with Non-Vegetarian	Checking if we are getting record of Non-Vegetarian with invalid endpoint	3	3	0	0	0.026 s
55	Validate and Test Get Request for DieticianAPI with RecipeNutrient	Checking if we are getting record of with RecipeNutrient	3	3	0	0	0.108 s

SCENARIOS SUMMARY -- 14 --



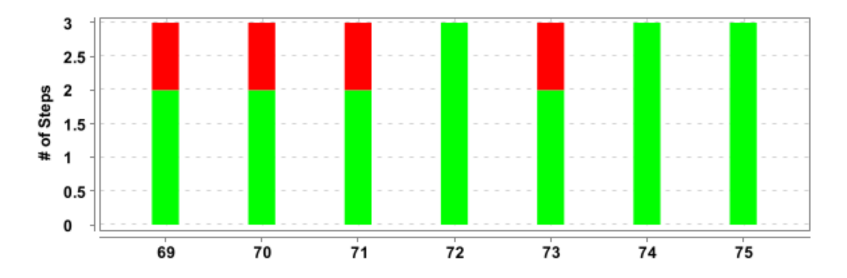
#	Feature Name	Scenario Name	T	P	F	S	Duration
56	Validate and Test Get Request for DieticianAPI with RecipeNutrient	Checking if we are getting record of RecipeNutrient with invalid request query string	3	2	1	0	0.046 s
57	Validate and Test Get Request for DieticianAPI with RecipeNutrient	Checking if we are getting record of RecipeNutrient with Unauthorised Access	3	3	0	0	0.051 s
58	Validate and Test Get Request for DieticianAPI with RecipeNutrient	Checking if we are getting record of RecipeNutrient with invalid endpoint	3	3	0	0	0.043 s
59	Validate and Test Get Request for DieticianAPI with RecipeType	Checking if we are getting record of with RecipeType	3	3	0	0	0.086 s
60	Validate and Test Get Request for DieticianAPI with RecipeType	Checking if we are getting record of RecipeType with invalid query	3	2	1	0	0.041 s
61	Validate and Test Get Request for DieticianAPI with RecipeType	Checking if we are getting record of RecipeType with Unauthorised Acces	3	3	0	0	0.039 s

SCENARIOS SUMMARY -- 15 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
62	Validate and Test Get Request for DieticianAPI with RecipeType	Checking if we are getting record of RecipeType with invalid endpoint	3	3	0	0	0.060 s
63	Validate and Test Get Request for DieticianAPI with Vegetarian	Checking if we are getting record of Vegetarian	3	3	0	0	0.059 s
64	Validate and Test Get Request for DieticianAPI with Vegetarian	Checking if we are getting record of Vegetarian with invalid query	3	2	1	0	0.032 s
65	Validate and Test Get Request for DieticianAPI with Vegetarian	Checking if we are getting record of Vegetarian with default authorization	3	3	0	0	0.027 s
66	Validate and Test Get Request for DieticianAPI with Vegetarian	Checking if we are getting record of Vegetarian with invalid endpoint	3	3	0	0	0.042 s
67	Validate and Test Get Request for DieticianAPI with no parameters	Checking if We are getting all the records	3	3	0	0	0.042 s
68	Validate DeleteUser Request for Dietician Users API	Verify that user record gets deleted	3	1	1	1	0.030 s

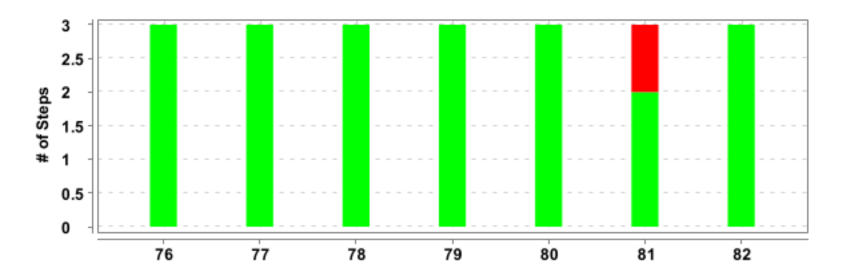
SCENARIOS SUMMARY -- 16 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
69	Validate DeleteUser Request for Dietician Users API	Verify if user record gets deleted when dietician and user id are incorrect	3	2	1	0	0.032 s
70	Validate DeleteUser Request for Dietician Users API	Verify if user record gets deleted when dietician and user id are incorrect	3	2	1	0	0.062 s
71	Validate DeleteUser Request for Dietician Users API	Verify if user record gets deleted without authorization	3	2	1	0	0.028 s
72	Validate and Test GET request for Users API	User is able to get list of all users	3	3	0	0	0.052 s
73	Validate Get User Request for Dietician Users API for User Type - Dietician	Verify that we are getting records of User by User Type - Dietician	3	2	1	0	0.096 s
74	Validate Get User Request for Dietician Users API for User Type - Patient / *	Verify that we are getting records of User by User Type	3	3	0	0	0.123 s
75	Validate Get User Request for Dietician Users API for User Type - Patient / *	Verify if we can get user records in case of invalid User Type	3	3	0	0	0.020 s

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

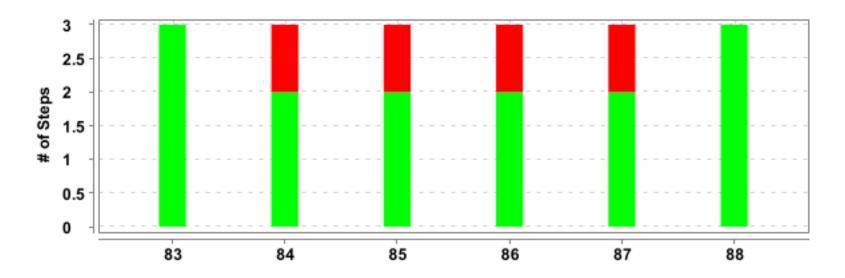
SCENARIOS SUMMARY -- 17 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
76	Validate Get User Request for Dietician Users API for User Type - Patient / *	Verify if we can get user records in case of invalid User Type	3	3	0	0	0.022 s
77	Validate Get User Request for Dietician Users API for User Type - Patient / *	Verify if we can get user records in case of invalid User Type	3	3	0	0	0.030 s
78	Validate Get User Request for Dietician Users API for User Type - Patient / *	Verify if we can get user records in case of invalid User Type	3	3	0	0	0.019 s
79	Validate Get User Request for Dietician Users API for User Type - Patient / *	Verify if we can get user records in case of invalid User Type	3	3	0	0	0.023 s
80	Validate Get User Request for Dietician Users API for User Type - Patient / *	Verify if we are getting records of User Type with no authorization	3	3	0	0	0.020 s
81	Validate Get User Request for Dietician Users API for User Type - Patient / *	Verify if we can get records of User by User Type with invalid credentials	3	2	1	0	0.021 s
82	Validate Get User Request for Dietician Users API for User Type - Patient / *	Verify if we can get records of User Type when server is down	3	3	0	0	0.047 s

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

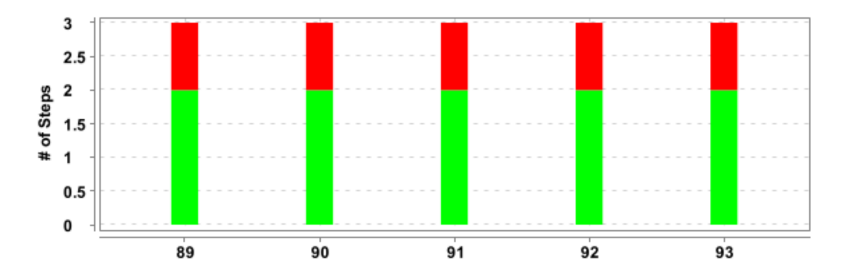
SCENARIOS SUMMARY -- 18 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
83	Validate Get User Request for Dietician Users API for User Type - Patient / *	Verify if we can get records of User Type when server is down	3	3	0	0	0.040 s
84	Validate and Test POST request for Users API	User is able to create a new user record	3	2	1	0	2.239 s
85	Validate and Test POST request for Users API	User is able to create a new user record with either existing firstname or existing contact or existing email	3	2	1	0	0.858 s
86	Validate and Test POST request for Users API	User is unable to create a new user record with existing firstname, contact and email	3	2	1	0	1.470 s
87	Validate and Test POST request for Users API	User is able to create a new user record with missing mandatory field	3	2	1	0	0.649 s
88	Validate and Test POST request for Users API	User is able to create a new user record with empty request body	3	3	0	0	0.074 s

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

SCENARIOS SUMMARY -- 19 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
89	Validate and Test POST request for Users API	User is not able to create a new user record when UserType is other than Dietician/Patient	3	2	1	0	0.459 s
90	Validate Put User Request for Dietician Users API	Verify that existing user record is updated	3	2	1	0	0.900 s
91	Validate Put User Request for Dietician Users API	Verify if existing record gets updated with same values	3	2	1	0	0.110 s
92	Validate Put User Request for Dietician Users API	Verify if existing user record can be updated with null values or empty fields	3	2	1	0	0.150 s
93	Validate Put User Request for Dietician Users API	Verify if user record gets updated in case of incorrect or non existent id	3	2	1	0	0.116 s

DETAILED SECTION -- 20 --

(F)- Verify Get Request for Morbidity API.

FAILED	DURATION - 10.196 s	Scenarios		Steps	
		Total - 4		Total - 12	
/ 3:09:33.913 PN	M // 3:09:44.109 PM /	Pass - 2	4	Pass - 10	12
		Fail - 2		Fail - 2	
		Skip - 0		Skip - 0	

(S)- Verify that user is able get All Morbidity records.

FAILED DURATION - 8.961 s	3 Steps
/ 3:09:33.921 PM // 3:09:42.882 PM /	2 Total - 3
Verify Get Request for Morbidity API.	Pass - 2
@LoginPage @severity=blocker @ValidCredentials @TestNG	- ' Fail • 1 Skip - 0
W Vallucrederitials @ restivo	1 2 3

#	Step / Hook Details	Status	Duration
1	Given For Morbidity Get request, the Authorization is set to Basic auth with servers running.	PASSED	1.226 s
2	When User will send Get requestt.	PASSED	2.759 s
3	Then User will check for 200 Ok.	FAILED	2.914 s
	Diabetes Type1 Rheumatoid Arthritis Hypothyroidism Hypothyroidism Pre Diabetes Hypotension Hypertension Diabetes Type2		
	DIA1_BG RHEU_CCF THY_T4 HPOT_BP PDIA_BG HYPO_T3 HPT_BP DIA2_BG		
	java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:99) at org.testng.Assert.failNotEquals(Assert.java:1037) at org.testng.Assert.assertTrue(Assert.java:45) at org.testng.Assert.assertTrue(Assert.java:55) at stepdefinitions.MorbidAPIStepDef.user_will_check_for_ok(MorbidAPIStepDef.java:77) at ?.User will check for 200 Ok.(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/GetMorbidityAPI.feature:9) * Not displayable characters are replaced by '?'.		

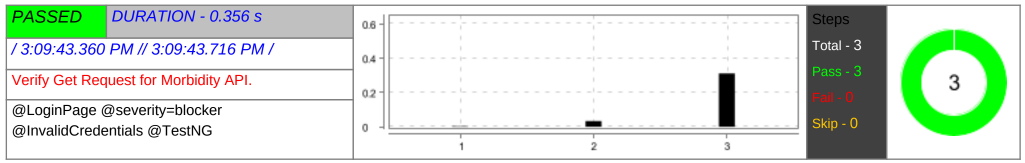
DETAILED SECTION -- 21 --

(S)- Verify that user gets UnAuthorized Access.

PASSED DURATION - 0.040 s	0.15 Steps
/ 3:09:43.192 PM // 3:09:43.232 PM /	0.1 - Total - 3
Verify Get Request for Morbidity API.	Pass - 3
@LoginPage @severity=blocker @InvalidCredentials @TestNG	Skip - 0
Gilivandoredentidas & restivo	1 2 3

#	Step / Hook Details	Status	Duration
1	Given For Morbidity Get request, the invalid Authorization is set to Basic auth with servers running.	PASSED	0.004 s
2	When User will send Get requestt.	PASSED	0.021 s
3	Then User will check for 401 Ok.	PASSED	0.003 s
	blank		

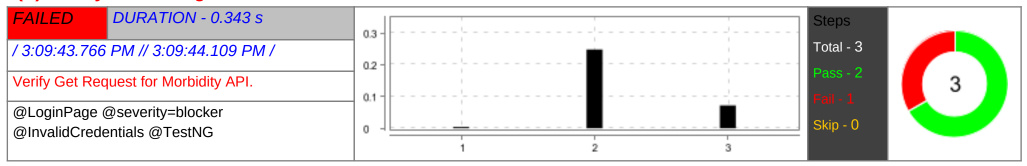
(S)- Verify that user gets Not Found error(invalid url).



#	Step / Hook Details	Status	Duration
1	Given For Morbidity Get request, the Authorization is set to Basic auth and invalid endpoints with servers running.	PASSED	0.003 s
2	When User will send Get requestt.	PASSED	0.033 s
3	Then User will check for 404 Ok.	PASSED	0.312 s
	blank		

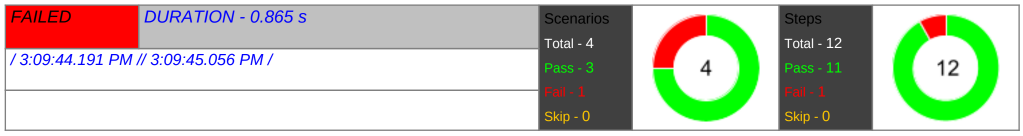
DETAILED SECTION -- 22 --

(S)- Verify that user gets Internal Server error.



#	Step / Hook Details	Status	Duration
1	Given For Morbidity Get request, the Authorization is set to Basic auth with servers NOT running.	PASSED	0.004 s
2	When User will send Get requestt.	PASSED	0.248 s
3	Then User will check for 500 Ok.	FAILED	0.072 s
	blank		
	java.lang.AssertionError: expected [500] but found [200] at org.testng.Assert.fail(Assert.java:99) at org.testng.Assert.failNotEquals(Assert.java:1037) at org.testng.Assert.assertEqualsImpl(Assert.java:140) at org.testng.Assert.assertEquals(Assert.java:122) at org.testng.Assert.assertEquals(Assert.java:907) at org.testng.Assert.assertEquals(Assert.java:917) at stepdefinitions.MorbidAPIStepDef.user_will_check_for_ok(MorbidAPIStepDef.java:57) at ?.User will check for 500 Ok.(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/GetMorbidityAPI.feature:32) * Not displayable characters are replaced by '?'.		

(F)- Verify Get Request for Morbidity ID API.



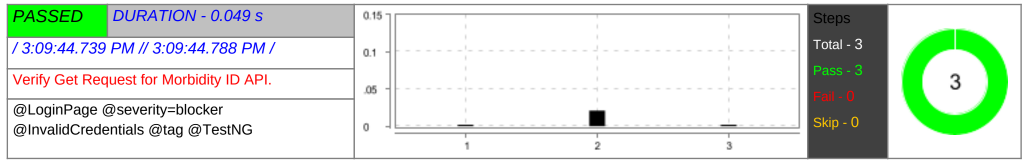
DETAILED SECTION -- 23 --

(S)- Verify that user is able get all Morbidity records with given id.

PASSED DURATION - 0.472 s	0.6 - Steps	
/ 3:09:44.191 PM // 3:09:44.663 PM /	0.4 - Total - 3	
Verify Get Request for Morbidity ID API.	Pass - 3	3
@LoginPage @severity=blocker @ValidCredentials @tag @TestNG	Skip - 0	
	1 2 3	

#	Step / Hook Details	Status	Duration
1	Given For MorbidityId Get request, the Authorization is set to Basic auth with servers running.	PASSED	0.003 s
2	When User sends Get request.	PASSED	0.262 s
3	Then User checks for 200 Ok and		0.204 s
	MorbidityTestName MorbidityTestUnit MorbidityMarkerRef MorbidityName MorbidityTestId		
	Blood glucose mg/dL 126 or higher Diabetes Type1 DIA1_BG		

(S)- Verify that user gets UnAuthorized Access.



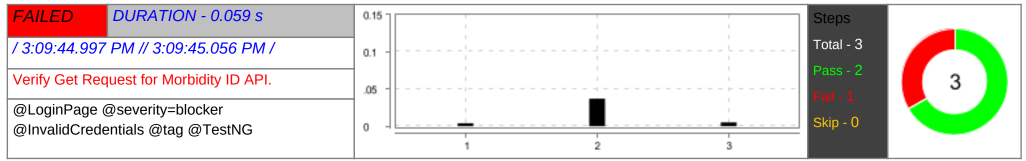
	#	Step / Hook Details	Status	Duration
	1	Given For MorbidityId Get request, the invalid Authorization is set to Basic auth with servers running.	PASSED	0.002 s
2	2	When User sends Get request.	PASSED	0.021 s
[3	3	Then User checks for 401 Ok and	PASSED	0.002 s
		blank blank		

(S)- Verify that user gets Not Found error(invalid endpoints).

PASSED DURATION - 0.060 s	0.15 Steps	
/ 3:09:44.856 PM // 3:09:44.916 PM /	0.1 - Total - 3	
Verify Get Request for Morbidity ID API.	Pass - 3	3
@LoginPage @severity=blocker @InvalidCredentials @tag @TestNG	Skip - 0	
Billyalia Creae Illiais & tay & restive	1 2 3	

#	Step / Hook Details	Status	Duration
1	Given For Morbidityld Get request, the Authorization is set to Basic auth and invalid endpoints servers running.	PASSED	0.004 s
2	When User sends Get request.	PASSED	0.027 s
3	Then User checks for 404 Ok and	PASSED	0.005 s
	blank blank		

(S)- Verify that user gets Internal Server error.



#	Step / Hook Details	Status	Duration
1	Given For MorbidityId Get request, the Authorization is set to Basic auth with servers NOT running.	PASSED	0.004 s
2	When User sends Get request.	PASSED	0.037 s
3	Then User checks for 500 Ok and	FAILED	0.005 s
	blank blank		
	java.lang.AssertionError: expected [500] but found [200] at org.testng.Assert.fail(Assert.java:99) at org.testng.Assert.failNotEquals(Assert.java:1037)		

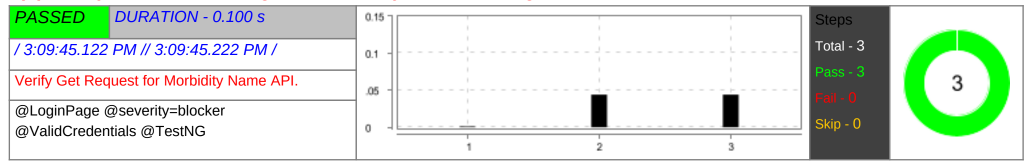
DETAILED SECTION -- 25 --

#	Step / Hook Details	Status	Duration
	at org.testng.Assert.assertEqualsImpl(Assert.java:140)		
	at org.testng.Assert.assertEquals(Assert.java:122)		
	at org.testng.Assert.assertEquals(Assert.java:907)		
	at org.testng.Assert.assertEquals(Assert.java:917)		
	at stepdefinitions.MorbidAPI_MorbidityIdStepDef.user_checks_for_ok_and(MorbidAPI_MorbidityIdStepDef.java:53)		
	at ?.User checks for 500 Ok and(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/GetMorbidityFeatures/		
	Morbidity_MorbidityId.feature:34)		
	* Not displayable characters are replaced by '?'.		

(F)- Verify Get Request for Morbidity Name API.

FAILED	DURATION - 0.404 s	Scenarios		Steps	
		Total - 4		Total - 12	
/ 3:09:45.121 PM	// // 3:09:45.525 PM /	Pass - 3	4	Pass - 11	12
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

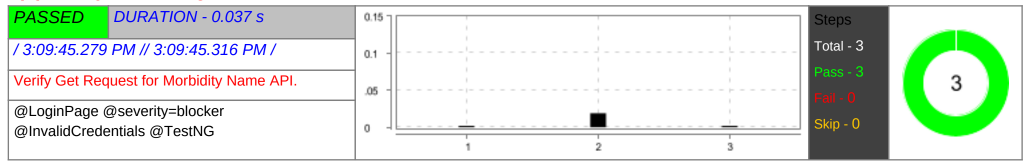
(S)- Verify that user is able get all Morbidity records with given Name.



#	Step / Hook Details		Duration
1	Given For MorbidityName Get request, the Authorization is set to Basic auth with servers running.	PASSED	0.001 s
2	When User will sends Get request.		0.044 s
3	Then User will checks for 200 Ok and		0.044 s
	MorbidityTestNameMorbidityTestUnitMorbidityMarkerRefMorbidityNameMorbidityTestIdBlood glucosemg/dL126 or higherDiabetes Type1DIA1_BG		

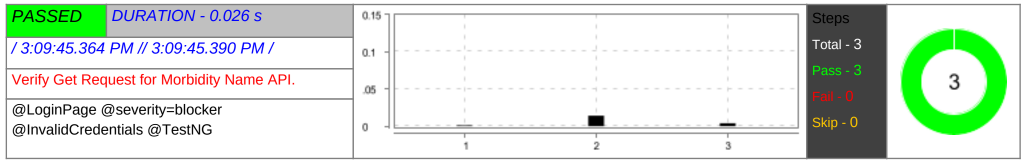
DETAILED SECTION -- 26 --

(S)- Verify that user gets UnAuthorized Access.



#	Step / Hook Details	Status	Duration
1	Given For MorbidityName Get request, the invalid Authorization is set to Basic auth with servers running.	PASSED	0.002 s
2	When User will sends Get request.	PASSED	0.019 s
3	Then User will checks for 401 Ok and	PASSED	0.002 s
	blank blank		

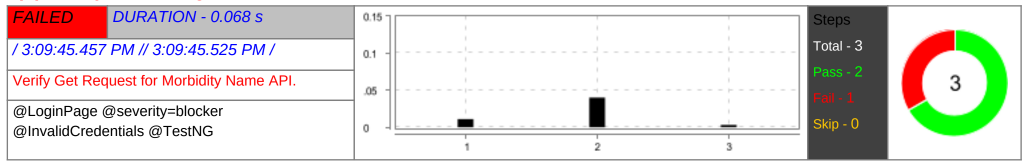
(S)- Verify that user gets Not Found error(invalid endpoints).



#	Step / Hook Details	Status	Duration
1	Given For MorbidityName Get request, the Authorization is set to Basic auth and invalid endpoints servers running.	PASSED	0.001 s
2	When User will sends Get request.	PASSED	0.014 s
3	Then User will checks for 404 Ok and	PASSED	0.004 s
	blank blank		

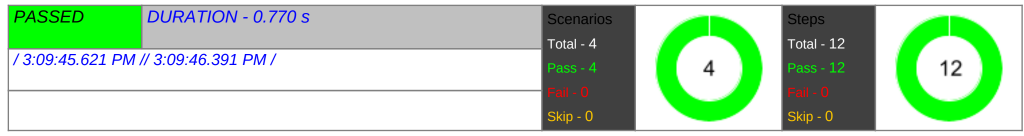
DETAILED SECTION -- 27 --

(S)- Verify that user gets Internal Server error.



#	Step / Hook Details	Status	Duration
1	Given For MorbidityName Get request, the Authorization is set to Basic auth with servers NOT running.	PASSED	0.011 s
2	When User will sends Get request.	PASSED	0.040 s
3	Then User will checks for 500 Ok and	FAILED	0.003 s
	blank		
	blank		
	java.lang.AssertionError: expected [500] but found [200]		
	at org.testng.Assert.fail(Assert.java:99)		
	at org.testng.Assert.failNotEquals(Assert.java:1037)		
	at org.testng.Assert.assertEqualsImpl(Assert.java:140)		
	at org.testng.Assert.assertEquals(Assert.java:122)		
	at org.testng.Assert.assertEquals(Assert.java:907)		
	at org.testng.Assert.assertEquals(Assert.java:917)		
	at stepdefinitions.MorbidAPI_MorbidityNameStepDef.user_will_checks_for_ok_and(MorbidAPI_MorbidityNameStepDef.java:52)		
	at ?.User will checks for 500 Ok and(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/GetMorbidityFeatures/		
	Morbidity_MorbidityNameAPI.feature:34)		
	* Not displayable characters are replaced by '?'.		

(F)- Validate and Test Get Request for UserAPI By Contact



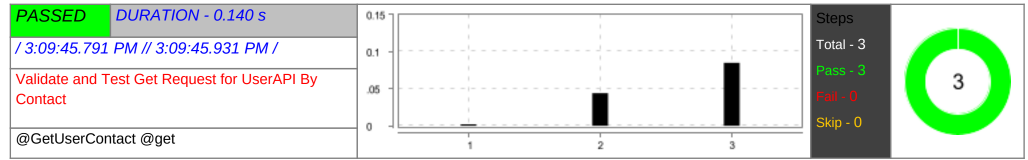
DETAILED SECTION -- 28 --

(S)- Verify if we are getting records of Users By Contact with Valid ContactNo

PASSED DURATION - 0.116 s	0.15 Steps	
/ 3:09:45.621 PM // 3:09:45.737 PM /	0.1 - Total - 3	
Validate and Test Get Request for UserAPI By Contact	.05	3
	Skip - 0	
@GetUserContact @get	1 2 3	

#	Step / Hook Details	Status	Duration
1	Given User sets GET request with endpoint /Contact=ValidContactNo	PASSED	0.005 s
2	When User sends GET request with endpoint /Contact	PASSED	0.084 s
3	Then User will get 200 Ok Status code	PASSED	0.017 s

(S)- Validating if we are getting record of Users By Contact with Invalid ContactNo



#	Step / Hook Details	Status	Duration
1	Given User sets GET request with endpoint /Contact="Null"	PASSED	0.002 s
2	When GET request sent by User with endpoint /Contact	PASSED	0.044 s
3	Then Status 200 ok will be displayed with msg	PASSED	0.085 s

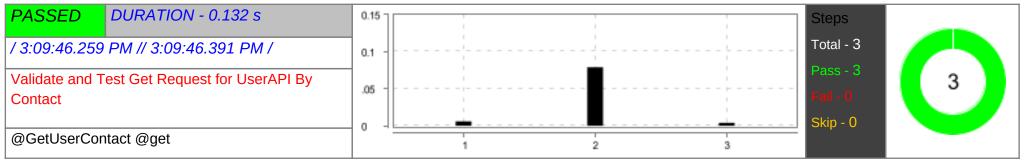
DETAILED SECTION -- 29 --

(S)- Validating if we are getting record of Users By Contact with Invalid ContactNo

PASSED DURATION - 0.178 s	0.15 Steps	
/ 3:09:46.020 PM // 3:09:46.198 PM /	0.1 - Total - 3	
Validate and Test Get Request for UserAPI By	Pass - 3	3
Contact	Hall - U	
@GetUserContact @get	Skip - 0	

#	Step / Hook Details	Status	Duration
1	Given User sets GET request with endpoint /Contact="7445"	PASSED	0.003 s
2	When GET request sent by User with endpoint /Contact	PASSED	0.080 s
3	Then Status 200 ok will be displayed with msg	PASSED	0.087 s

(S)- Validating negative Scenario if we are getting record of Users By ContactNo With Invalid EndPoint



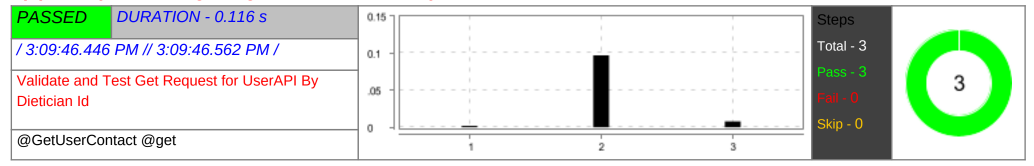
#	Step / Hook Details	Status	Duration
1	Given User sets GET request with Invalid endpoint /Contact=ContactNo	PASSED	0.006 s
2	When User sends GET request with invalid endpoint /Contact	PASSED	0.079 s
3	Then Status 404 Not Found will be displayed	PASSED	0.004 s

DETAILED SECTION -- 30 --

(F)- Validate and Test Get Request for UserAPI By Dietician Id

PASSED	DURATION - 0.445 s	Scenarios		Steps	
		Total - 4		Total - 12	
/ 3:09:46.446 PN	// // 3:09:46.891 PM /	Pass - 4	4	Pass - 12	12
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- Verify if we are getting records of Users By Dietician ID with Valid DieticianID



#	Step / Hook Details	Status	Duration
1	Given User sets GET request with endpoint /DieticianId=DieticianID	PASSED	0.002 s
2	When User sends GET request DieticianID	PASSED	0.097 s
3	Then User will get 200 Ok status code	PASSED	0.008 s

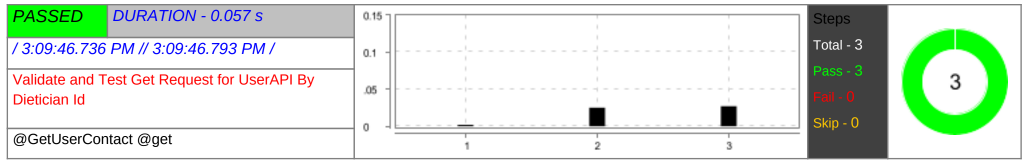
(S)- Validating if we are getting record of Users By DieticianID with Invalid DieticianID

PASSED DURATION - 0.068 s	0.15	Steps
/ 3:09:46.629 PM // 3:09:46.697 PM /	0.1	Total - 3
Validate and Test Get Request for UserAPI By Dietician Id	.05	Pass - 3 Fail - 0
@GetUserContact @get	1 2 3	Skip - 0

#	Step / Hook Details	Status	Duration
1	Given User sets GET request with endpoint /DieticianId="Null"	PASSED	0.002 s

#	Step / Hook Details	Status	Duration
2	When User sends GET request with endpoint /DieticianId	PASSED	0.035 s
3	Then Status 200 ok will be given with msg	PASSED	0.023 s

(S)- Validating if we are getting record of Users By DieticianID with Invalid DieticianID



#	Step / Hook Details	Status	Duration
1	Given User sets GET request with endpoint /DieticianId="1234"	PASSED	0.002 s
2	When User sends GET request with endpoint /DieticianId	PASSED	0.025 s
3	Then Status 200 ok will be given with msg	PASSED	0.027 s

(S)- Validating negative Scenario if we are getting record of Users By DieticianID With Invalid EndPoint

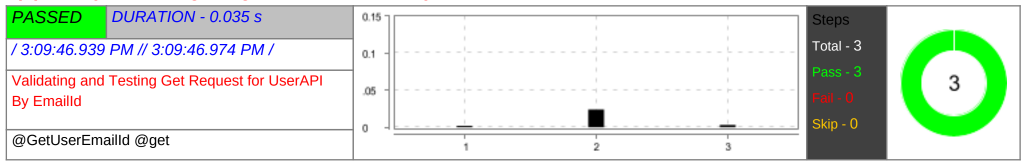
PASSED DURATION - 0.037 s	0.15	Steps
/ 3:09:46.854 PM // 3:09:46.891 PM /	0.1	Total - 3
Validate and Test Get Request for UserAPI By Dietician Id	.05	Pass - 3 Fail - 0
@GetUserContact @get	1 2 3	Skip - 0

#	Step / Hook Details	Status	Duration
1	Given User sets GET request with Invalid endpoint /DieticianI	PASSED	0.000 s
2	When User sends GET request with endpoint /DieticianI	PASSED	0.021 s
3	Then Status 404 Not Found will be given	PASSED	0.008 s

(F)- Validating and Testing Get Request for UserAPI By EmailId

FAILED	DURATION - 0.463 s	Scenarios		Steps	
		Total - 4		Total - 12	
/ 3:09:46.939 PI	M // 3:09:47.402 PM /	Pass - 3	4	Pass - 11	12
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

(S)- Verify if we are getting records of Users By Email with Valid Email Id



#	Step / Hook Details	Status	Duration
1	Given User sets GET request with endpoint /Email=ValidEmailid	PASSED	0.002 s
2	When GET request is send by user	PASSED	0.024 s
3	Then User gets 200 Ok Status	PASSED	0.003 s

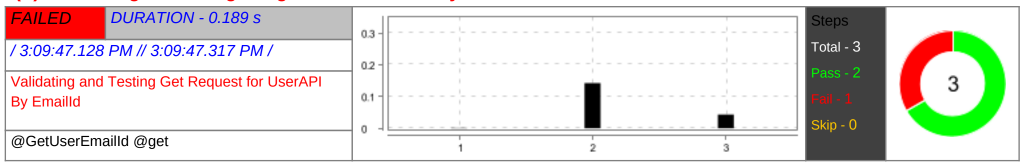
(S)- Validating if we are getting record of Users By Email with Invalid EmailId

PASSED DURATION - 0.066 s	0.15	Steps
/ 3:09:47.016 PM // 3:09:47.082 PM /	0.1	Total - 3
Validating and Testing Get Request for UserAPI	.05	Pass - 3
By EmailId		Fail - 0 Skip - 0
@GetUserEmailId @get	1 2 3	

#	Step / Hook Details	Status	Duration
1	Given User sets GET request with endpoint /Email="Null"	PASSED	0.002 s

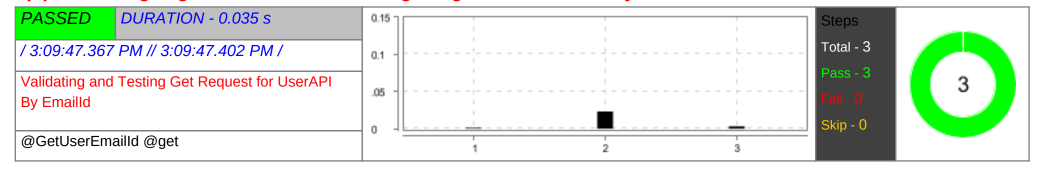
#	Step / Hook Details	Status	Duration
2	When GET request is send by user with EndPoint	PASSED	0.028 s
3	Then Status 200 ok will be given with messsage	PASSED	0.025 s

(S)- Validating if we are getting record of Users By Email with Invalid EmailId



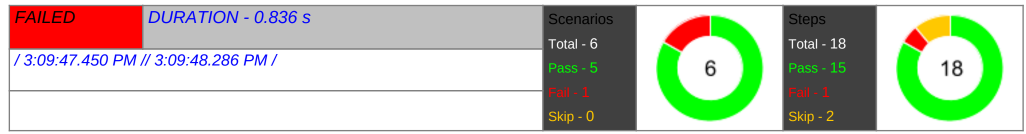
#	Step / Hook Details	Status	Duration
1	Given User sets GET request with endpoint /Email="1234"	PASSED	0.001 s
2	When GET request is send by user with EndPoint	PASSED	0.142 s
3	Then Status 200 ok will be given with messsage	FAILED	0.043 s
	java.lang.AssertionError: expected: <null> but was:<ltem found!="" not=""> at org.junit.Assert.fail(Assert.java:89) at org.junit.Assert.failNotEquals(Assert.java:835) at org.junit.Assert.assertEquals(Assert.java:120) at org.junit.Assert.assertEquals(Assert.java:146) at stepdefinitions.GetUserEmailIdStepDefs.status_ok_will_be_given_with_messsage(GetUserEmailIdStepDefs.java:70) at ?.Status 200 ok will be given with messsage(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/ GetUsersAPIFeatures/GetUserEmailId.feature:15) * Not displayable characters are replaced by '?'.</ltem></null>		

(S)- Validating negative Scenario if we are getting record of Users By Email With Invalid EndPoint

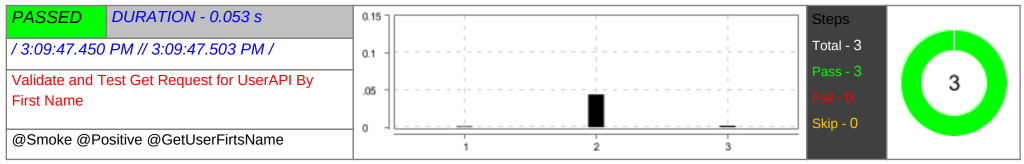


#	Step / Hook Details	Status	Duration
1	Given User sets GET request with Invalid endpoint mail=EmailId	PASSED	0.001 s
2	When User sends GET request with invalid endpoint Email	PASSED	0.023 s
3	Then Status 404 Not Found will be given with message	PASSED	0.003 s

(F)- Validate and Test Get Request for UserAPI By First Name



(S)- Verify if we are getting records of Users By First Name with Valid First Name



#	Step / Hook Details	Status	Duration
1	Given User sets GET request with endpoint /FirstName=ValidFirstname	PASSED	0.001 s
2	When User sends GET request	PASSED	0.044 s
3	Then User will get 200 Ok Status with correct Response Body	PASSED	0.002 s

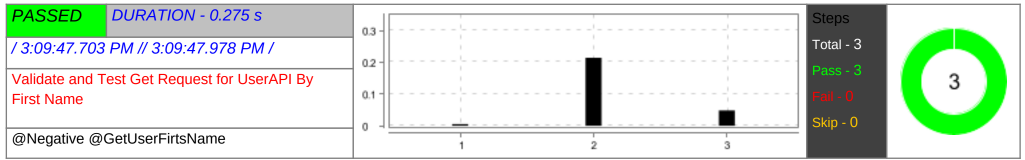
DETAILED SECTION -- 35 --

(S)- Validating if we are getting record of Users By First Name with Invalid First Name

PASSED DURATION - 0.072 s	0.15 Steps	
/ 3:09:47.569 PM // 3:09:47.641 PM /	0.1 - Total - 3	
Validate and Test Get Request for UserAPI By	Pass - 3	3
First Name	Fail - U Skip - 0	
@Negative @GetUserFirtsName	1 2 3	

#	Step / Hook Details	Status	Duration
1	Given User sets GET request with endpoint /FirstName=" <invalidfirstname>"</invalidfirstname>	PASSED	0.001 s
2	When User sends GET request with endpoint	PASSED	0.036 s
3	Then Status 200 ok will be displayed with message	PASSED	0.029 s

(S)- Validating if we are getting record of Users By First Name with Invalid First Name



#	Step / Hook Details	Status	Duration
1	Given User sets GET request with endpoint /FirstName=" <invalidfirstname>"</invalidfirstname>	PASSED	0.005 s
2	When User sends GET request with endpoint	PASSED	0.214 s
3	Then Status 200 ok will be displayed with message	PASSED	0.048 s

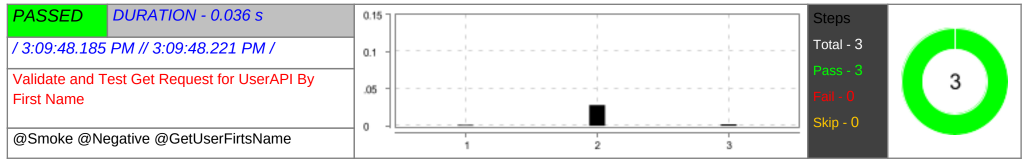
DETAILED SECTION -- 36 --

(S)- Validating negative Scenario if we are getting record of Users By First Name With Invalid EndPoint

PASSED DURATION - 0.075 s	0.15 Steps	
/ 3:09:48.069 PM // 3:09:48.144 PM /	0.1 - Total - 3	
Validate and Test Get Request for UserAPI By	Pass - 3	3
First Name	Hall - U	
@Smoke @Negative @GetUserFirtsName	Skip - 0	

#	Step / Hook Details	Status	Duration
1	Given User sets GET request with Invalid endpoint Firstame=firtsname	PASSED	0.003 s
2	When User sends GET request with invalid endpoint	PASSED	0.045 s
3	Then Status 404 Not Found will be displayed with message	PASSED	0.005 s

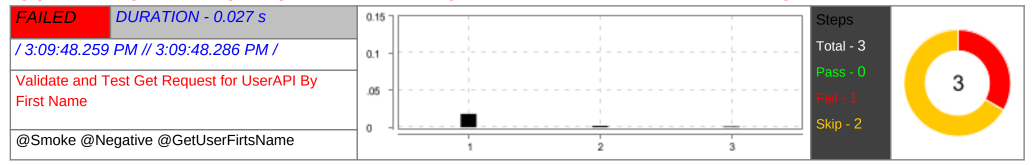
(S)- Validating Negative case if we are getting record of Users By First Name With Invalid Authorisation



#	Step / Hook Details	Status	Duration
1	Given The Authorization is set to Invalid Basic auth	PASSED	0.001 s
2	When User sends GET request with Invalid endpoint /FirstName=ValidFirstname	PASSED	0.028 s
3	Then Status 401 Unauthorised Acces will be displayed with Message	PASSED	0.002 s

DETAILED SECTION -- 37 --

(S)- Checking if we are getting record of Users By First Name When servers no running



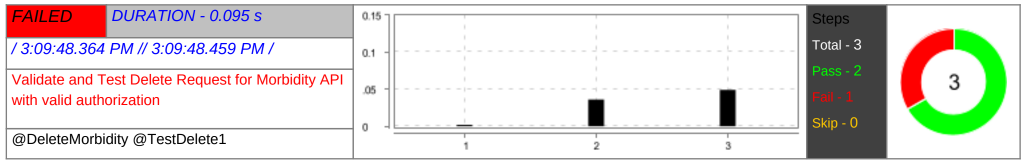
#	Step / Hook Details	Status	Duration
1	Given For Get request, the Authorization is set to Basic auth with servers not running	FAILED	0.018 s
	java.lang.IllegalArgumentException: basePath cannot be null		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)		
	at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)		
	at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73)		
	at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60)		
	at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86)		
	at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallConstructor(CallSiteArray.java:58)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:263)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277)		
	at io.restassured.internal.common.assertion.AssertParameter.notNull(AssertParameter.groovy:26)		
	at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source)		
	at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallStatic(CallSiteArray.java:54)		
	at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source)		
	at io.restassured.internal.RequestSpecificationImpl. <init>(RequestSpecificationImpl.groovy:140)</init>		
	at io.restassured.RestAssured.createTestSpecification(RestAssured.java:1453)		
	at io.restassured.RestAssured.given(RestAssured.java:654)		
	at stepdefinitions.GetUserFirstNameStepDefs.		
	for_get_request_the_authorization_is_set_to_basic_auth_with_servers_not_running(GetUserFirstNameStepDefs.java:132)		
	at ?.For Get request, the Authorization is set to Basic auth with servers not running(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/		
	resources/features/GetUsersAPIFeatures/GetUserFirstName.feature:41)		
	* Not displayable characters are replaced by '?'.		
2	When User sends GET request with valid endpoint /FirstName=ValidFirstname	SKIPPED	0.002 s
3	Then Status 500 INTERNAL SERVER ERROR	SKIPPED	0.001 s

DETAILED SECTION -- 38 --

(F)- Validate and Test Delete Request for Morbidity API with valid authorization

FAILED	DURATION - 0.672 s	Scenarios		Steps	
		Total - 6		Total - 18	
/ 3:09:48.364 F	PM // 3:09:49.036 PM /	Pass - 1	6	Pass - 13	18
		Fail - 5		Fail - 5	
		Skip - 0		Skip - 0	

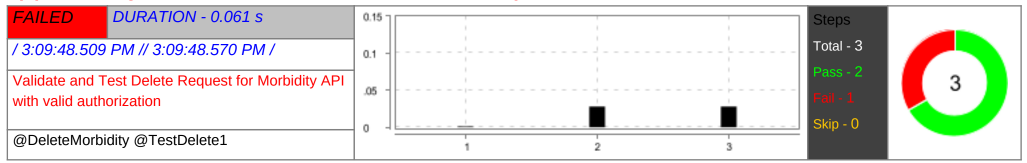
(S)- Checking if user is able to delete record successfully



#	Step / Hook Details	Status	Duration
1	Given User sets Delete request with endpoint "1Abecholestrol", "1AB_1LK" with valid authorization	PASSED	0.002 s
2	When User sends Delete request	PASSED	0.036 s
3	Then Status 200 OK is displayed with Morbidity Name, MorbidityTestId and Message as "Successfully Deleted." is displayed	FAILED	0.049 s
	java.lang.AssertionError: expected [Successfully Deleted.] but found [Already Deleted OR wrong MorbidityName ,MorbidityTestId.] at org.testng.Assert.fail(Assert.java:99) at org.testng.Assert.assertEquals(Assert.java:1037) at org.testng.Assert.assertEquals(Impl(Assert.java:140)) at org.testng.Assert.assertEquals(Assert.java:122) at org.testng.Assert.assertEquals(Assert.java:629) at org.testng.Assert.assertEquals(Assert.java:639) at MorbidityAPI.DeleteMorbidity. status_ok_is_displayed_with_morbidity_name_morbidity_test_id_and_message_as_is_displayed(DeleteMorbidity.java:51) at ?.Status 200 OK is displayed with Morbidity Name, MorbidityTestId and Message as "Successfully Deleted." is displayed(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/MorbidityFeatures/DeleteMorbidity.feature:8) * Not displayable characters are replaced by '?'.		

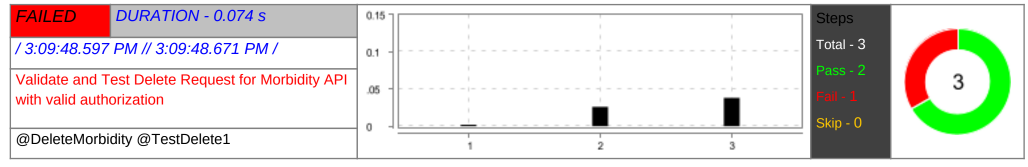
DETAILED SECTION -- 39 --

(S)- Checking if user is able to delete record successfully



#	Step / Hook Details	Status	Duration
1	Given User sets Delete request with endpoint "23ABspondylosis", "23A_23A" with valid authorization	PASSED	0.001 s
2	When User sends Delete request	PASSED	0.028 s
3	Then Status 200 OK is displayed with Morbidity Name, MorbidityTestId and Message as "Successfully Deleted." is displayed	FAILED	0.028 s
	java.lang.AssertionError: expected [Successfully Deleted.] but found [Already Deleted OR wrong MorbidityName ,MorbidityTestld.] at org.testng.Assert.fail(Assert.java:99) at org.testng.Assert.failNotEquals(Assert.java:1037) at org.testng.Assert.assertEqualsImpl(Assert.java:140) at org.testng.Assert.assertEquals(Assert.java:122) at org.testng.Assert.assertEquals(Assert.java:629) at org.testng.Assert.assertEquals(Assert.java:639) at MorbidityAPI.DeleteMorbidity. status_ok_is_displayed_with_morbidity_name_morbidity_test_id_and_message_as_is_displayed(DeleteMorbidity.java:51) at ?.Status 200 OK is displayed with Morbidity Name, MorbidityTestld and Message as "Successfully Deleted." is displayed(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/MorbidityFeatures/DeleteMorbidity.feature:8) * Not displayable characters are replaced by '?'.		

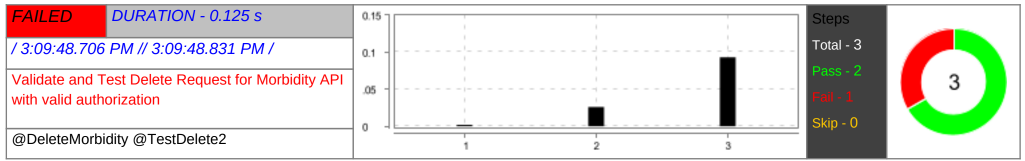
(S)- Checking if user is able to delete record successfully



DETAILED SECTION -- 40 --

#	Step / Hook Details	Status	Duration
1	Given User sets Delete request with endpoint "Shypothyroid", "SHY_ST4" with valid authorization	PASSED	0.002 s
2	When User sends Delete request	PASSED	0.026 s
3	Then Status 200 OK is displayed with Morbidity Name, MorbidityTestId and Message as "Successfully Deleted." is displayed	FAILED	0.038 s
	java.lang.AssertionError: expected [Successfully Deleted.] but found [Already Deleted OR wrong MorbidityName ,MorbidityTestld.] at org.testng.Assert.fail(Assert.java:99) at org.testng.Assert.assertEquals(Assert.java:1037) at org.testng.Assert.assertEqualsImpl(Assert.java:140) at org.testng.Assert.assertEquals(Assert.java:122) at org.testng.Assert.assertEquals(Assert.java:629) at org.testng.Assert.assertEquals(Assert.java:639) at MorbidityAPI.DeleteMorbidity. status_ok_is_displayed_with_morbidity_name_morbidity_test_id_and_message_as_is_displayed(DeleteMorbidity.java:51) at ?.Status 200 OK is displayed with Morbidity Name, MorbidityTestld and Message as "Successfully Deleted." is displayed(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/MorbidityFeatures/DeleteMorbidity.feature:8) * Not displayable characters are replaced by '?'.		

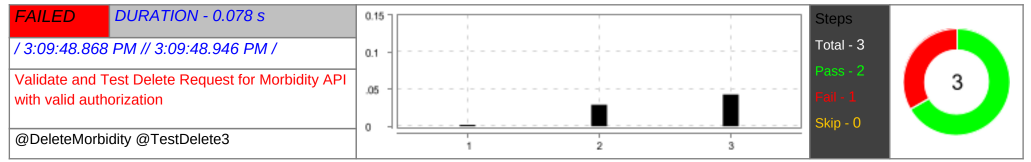
(S)- Checking if user is able to delete non existing record successfully



#	Step / Hook Details	Status	Duration
1	Given User sets Delete request with non existing with endpoint "VderPre Diabetes", "VDE_VBL" with valid authorization	PASSED	0.002 s
2	When User will sends Delete request	PASSED	0.026 s
3	Then Status 404 Not Found is displayed with a Message "Already Deleted OR wrong MorbidityName ,MorbidityTestId." is	FAILED	0.093 s
	displayed		
	java.lang.AssertionError: expected [404] but found [200] at org.testng.Assert.fail(Assert.java:99) at org.testng.Assert.failNotEquals(Assert.java:1037) at org.testng.Assert.assertEqualsImpl(Assert.java:140) at org.testng.Assert.assertEquals(Assert.java:122) at org.testng.Assert.assertEquals(Assert.java:907) at org.testng.Assert.assertEquals(Assert.java:917)		

#	Step / Hook Details	Status	Duration
	at MorbidityAPI.DeleteMorbidity.status_not_found_is_displayed_with_a_message_is_displayed(DeleteMorbidity.java:74)		
	at ?.Status 404 Not Found is displayed with a Message "Already Deleted OR wrong MorbidityName ,MorbidityTestId." is		
	displayed(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/MorbidityFeatures/DeleteMorbidity.feature:20)		
	* Not displayable characters are replaced by '?'.		

(S)- Checking if user is able to delete record successfully with incorrect url



#	Step / Hook Details	Status	Duration
1	Given User set Delete request with incorrect endpoint "Aspondylosis", "BloodPressure" with valid authorization	PASSED	0.002 s
2	When User will send Delete request	PASSED	0.029 s
3	Then Status 405 Method Not Allowed will be displayed with a message "The method is not allowed for the requested URL."	FAILED	0.043 s
	java.lang.AssertionError: expected [405] but found [200] at org.testng.Assert.fail(Assert.java:99) at org.testng.Assert.failNotEquals(Assert.java:1037) at org.testng.Assert.assertEqualsImpl(Assert.java:140) at org.testng.Assert.assertEquals(Assert.java:122) at org.testng.Assert.assertEquals(Assert.java:907) at org.testng.Assert.assertEquals(Assert.java:917) at MorbidityAPI.DeleteMorbidity.status_method_not_allowed_will_be_displayed_with_a_message(DeleteMorbidity.java:96) at ?.Status 405 Method Not Allowed will be displayed with a message "The method is not allowed for the requested URL."(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/MorbidityFeatures/DeleteMorbidity.feature:30) * Not displayable characters are replaced by '?'.		

(S)- Checking if user is able to delete record successfully with invalid credentials

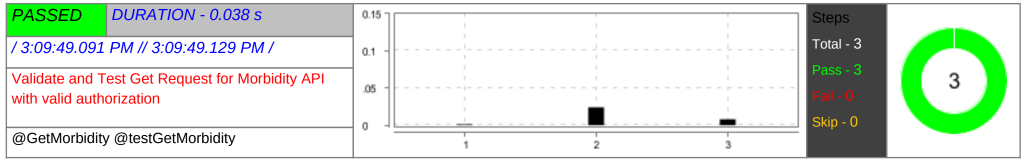
PASSED DURATION - 0.037 s	Steps Steps	
/ 3:09:48.999 PM // 3:09:49.036 PM /	Total - 3	
Validate and Test Delete Request for Morbidity API	Pass - 3	3
with valid authorization	Hail - U	
@TestDelete4 @DeleteMorbidity	Skip - 0	

#	Step / Hook Details	Status	Duration
1	Given User set Delete request with endpoint "Aspondylosis", "ASP_ABL" with Invalid UserName and valid Password or valid	PASSED	0.009 s
	UserName and Invalid Password		
2	When User send Delete request	PASSED	0.017 s
3	Then Status 401 Unauthorised Access will be displayed	PASSED	0.005 s

(F)- Validate and Test Get Request for Morbidity API with valid authorization

PASSED	DURATION - 0.038 s	Scenarios		Steps	
		Total - 1		Total - 3	
/ 3:09:49.091 PN	Л // 3:09:49.129 PM /	Pass - 1	1	Pass - 3	3
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

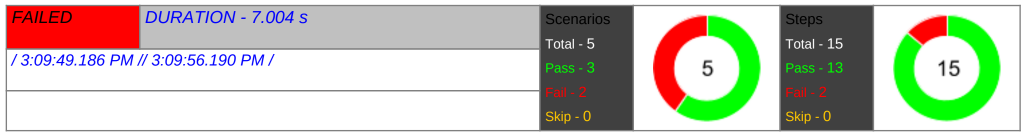
(S)- Verify that user is able get All Morbidity records.



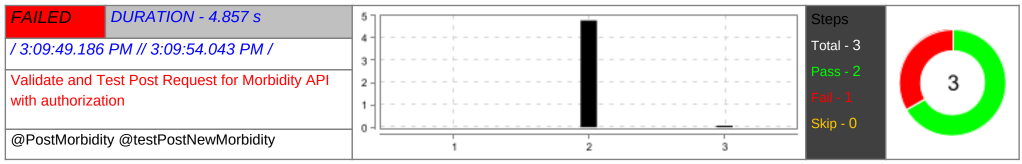
DETAILED SECTION -- 43 --

#	Step / Hook Details	Status	Duration
1	Given User sets Get request with endpoint	PASSED	0.001 s
2	When User send Get request	PASSED	0.024 s
3	Then Status 200 Ok	PASSED	0.008 s

(F)- Validate and Test Post Request for Morbidity API with authorization



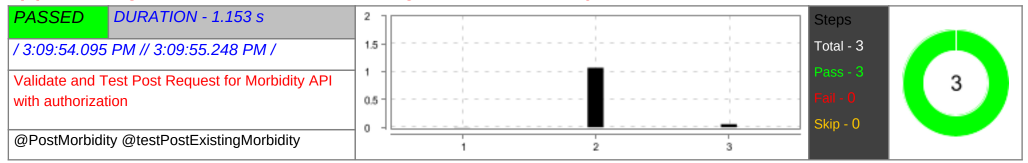
(S)- Verify if user is able to add a new record successfully



#	Step / Hook Details	Status	Duration
1	Given User sets POST request with endpoint with valid authorization	PASSED	0.000 s
2	When User sends Post request with new data as user input in json format	PASSED	4.780 s
3	Then Status 200 Ok should be displayed with a "MorbidityTestID" (Auto Generated) with a Message Morbidity created successfully.	FAILED	0.067 s
	java.lang.NullPointerException: Cannot invoke "String.isEmpty()" because "MorbidityTestID" is null at MorbidityAPI.PostMorbidityAPI. status_ok_should_be_displayed_with_a_auto_generated_with_a_message_morbidity_created_successfully(PostMorbidityAPI.java:86) at ?.Status 200 Ok should be displayed with a "MorbidityTestID" (Auto Generated) with a Message Morbidity created successfully. (file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/MorbidityFeatures/PostMorbidity.feature:9) * Not displayable characters are replaced by '?'.		

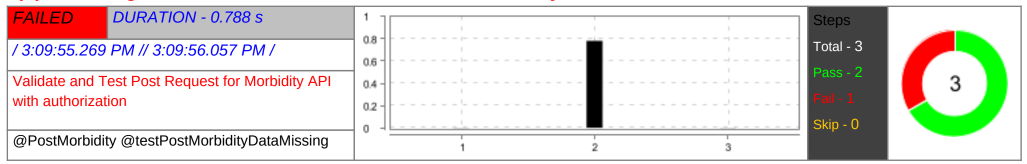
DETAILED SECTION -- 44 --

(S)- Checking if user is able to add a existing record successfully



#	Step / Hook Details	Status	Duration
1	Given User set POST request with endpoint with valid authorization	PASSED	0.004 s
2	When User sends Post request with Existing data in Request body in json format	PASSED	1.070 s
3	Then Status 200 Ok should display with a Message "Error Occured"	PASSED	0.056 s

(S)- Checking if user is able to add a new record successfully



#	Step / Hook Details	Status	Duration
1	Given User with endpoint set POST request with valid authorization	PASSED	0.001 s
2	When User sends Post request with any two fields in different combination in Request body in json format	PASSED	0.782 s
3	Then Status 400 Bad Request should display with a Message Missing Items OR Invalid Entry.Check on "Missing Field" Names	FAILED	0.002 s
	java.lang.AssertionError: expected [400] but found [200] at org.testng.Assert.fail(Assert.java:99) at org.testng.Assert.failNotEquals(Assert.java:1037) at org.testng.Assert.assertEqualsImpl(Assert.java:140) at org.testng.Assert.assertEquals(Assert.java:122) at org.testng.Assert.assertEquals(Assert.java:907) at org.testng.Assert.assertEquals(Assert.java:917) at MorbidityAPI.PostMorbidityAPI.		

#	Step / Hook Details	Status	Duration
	status_bad_request_should_display_with_a_message_missing_items_or_invalid_entry_check_on_names(PostMorbidityAPI.java:160) at ?.Status 400 Bad Request should display with a Message Missing Items OR Invalid Entry.Check on "Missing Field" Names(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/MorbidityFeatures/PostMorbidity.feature:22) * Not displayable characters are replaced by '?'.		

(S)- Checking if user is able to add a new record successfully with out request body data

PASSED DURATION - 0.016 s	0.15	Steps
/ 3:09:56.098 PM // 3:09:56.114 PM /	0.1	Total - 3
Validate and Test Post Request for Morbidity API		Pass - 3
with authorization	.05	Fail - 0
	0 -	Skip - 0
@testPostMorbidityNoData @PostMorbidity	1 2 3	

#	Step / Hook Details	Status	Duration
1	Given User with endpoint sets POST request with valid authorization	PASSED	0.001 s
2	When User sends Post request without data in Request body	PASSED	0.009 s
3	Then Status 400 Bad Request should display with a Message The browser (or proxy) sent a request that this server could not	PASSED	0.000 s
	understand.		

(S)- Checking if user is able to add a new record successfully with invalid authorization

PASSED DURATION - 0.021 s	0.15	Steps
/ 3:09:56.169 PM // 3:09:56.190 PM /	0.1	Total - 3
Validate and Test Post Request for Morbidity API		Pass - 3
with authorization	.05	Fail - 0
@PostMorbidity	0	Skip - 0
@testPostMorbidityInvalidAuthorization	1 2 3	

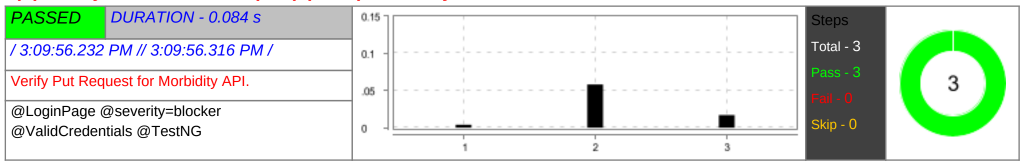
#	Step / Hook Details	Status	Duration
1	Given User set POST request with endpoint with Invalid authorization	PASSED	0.001 s
2	When User sends Post request with "MorbidityName","MorbidityTestName","MorbidityMarkerRef","MorbidityTestUnit" in Request	PASSED	0.014 s
	body in json format		
3	Then Status 401 Unauthorized should display with a Message "The server could not verify that you are authorized to access the	PASSED	0.001 s

#	Step / Hook Details	Status	Duration
	URL requested. You either supplied the wrong credentials (e.g. a bad password), or your browser doesn't understand how to		
	supply the credentials required."		

(F)- Verify Put Request for Morbidity API.

FAILED	DURATION - 0.329 s	Scenarios		Steps	
		Total - 4		Total - 12	
/ 3:09:56.231 PM	1 // 3:09:56.560 PM /	Pass - 1	4	Pass - 9	12
		Fail - 3		Fail - 3	
		Skip - 0		Skip - 0	

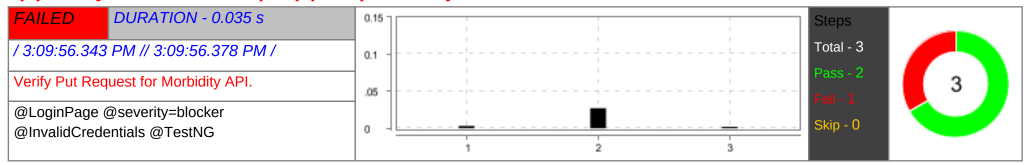
(S)- Verify that user is able put (update) Morbidity records.



#	Step / Hook Details	Status	Duration
1	Given For Morbidity Put request, the Authorization is set to Basic auth with servers running and paramteres "autoTestName",	PASSED	0.004 s
	"AUT_AUT" ,"autoTestMarkerRefupt5" , "autoTestTestUnitupt5"		
2	When User will send Put request.	PASSED	0.058 s
3	Then User will check for 200 "autoTestMarkerRefupt5" "autoTestTestUnitupt5"	PASSED	0.017 s

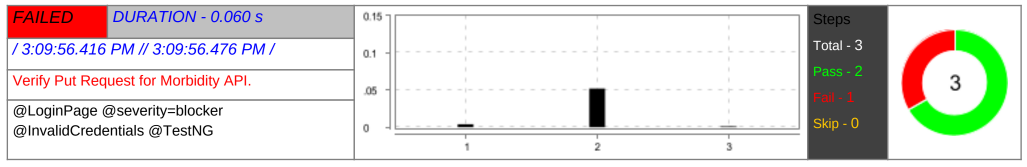
DETAILED SECTION -- 47 --

(S)- Verify that user is able put (update) Morbidity records



#	Step / Hook Details	Status	Duration
1	Given For Morbidity Put request, the Authorization is set to Basic auth with servers running and paramteres "autoTestNameNo",	PASSED	0.003 s
	"AUT_AUT" ,"autoTestMarkerRefNo" , "autoTestTestUnitNo"		
2	When User will send Put request.	PASSED	0.027 s
3	Then User will check for 404 "autoTestMarkerRefNo" "autoTestTestUnitNo"	FAILED	0.002 s
	java.lang.AssertionError: expected [404] but found [200] at org.testng.Assert.fail(Assert.java:99) at org.testng.Assert.failNotEquals(Assert.java:1037) at org.testng.Assert.assertEqualsImpl(Assert.java:140) at org.testng.Assert.assertEquals(Assert.java:122) at org.testng.Assert.assertEquals(Assert.java:907) at org.testng.Assert.assertEquals(Assert.java:917) at stepdefinitions.MorbidPutAPIStepDef.user_will_check_for(MorbidPutAPIStepDef.java:63) at ?.User will check for 404 "autoTestMarkerRefNo" "autoTestTestUnitNo"(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/PutMorbidityFeatures/PutMorbidityAPI.feature:21) * Not displayable characters are replaced by '?'.		

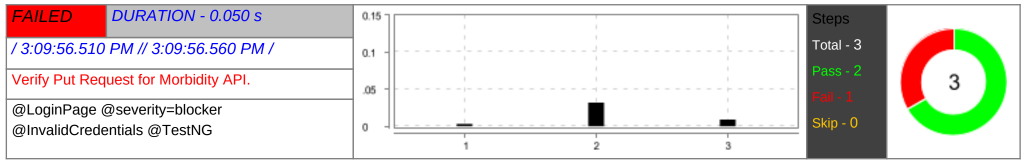
(S)- Verify that user is able put (update) Morbidity records



DETAILED SECTION -- 48 --

#	Step / Hook Details	Status	Duration
1	Given For Morbidity Put request, the Authorization is set to Basic auth with servers running and paramteres "autoTestName",	PASSED	0.004 s
	"AUT_AUTnoo" ,"autoTestMarkerRefnoo" , "autoTestTestUnituptnoo"		
2	When User will send Put request.	PASSED	0.052 s
3	Then User will check for 404 "autoTestMarkerRefnoo" "autoTestTestUnituptnoo"	FAILED	0.001 s
	java.lang.AssertionError: expected [404] but found [200]		
	at org.testng.Assert.fail(Assert.java:99)		
	at org.testng.Assert.failNotEquals(Assert.java:1037)		
	at org.testng.Assert.assertEqualsImpl(Assert.java:140)		
	at org.testng.Assert.assertEquals(Assert.java:122)		
	at org.testng.Assert.assertEquals(Assert.java:907)		
	at org.testng.Assert.assertEquals(Assert.java:917)		
	at stepdefinitions.MorbidPutAPIStepDef.user_will_check_for(MorbidPutAPIStepDef.java:63)		
	at ?.User will check for 404 "autoTestMarkerRefnoo" "autoTestTestUnituptnoo"(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/		
	resources/features/PutMorbidityFeatures/PutMorbidityAPI.feature:21)		
	* Not displayable characters are replaced by '?'.		

(S)- Verify that user is able put (update) Morbidity records



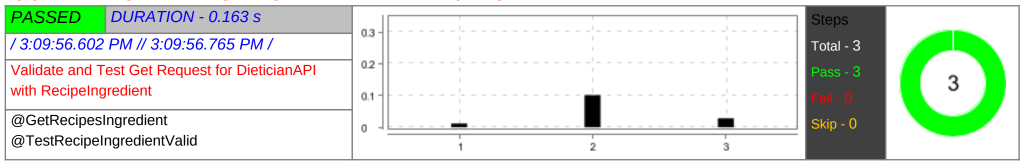
#	Step / Hook Details	Status	Duration
1	Given For Morbidity Put request, the Authorization is set to Basic auth with servers running and paramteres "autoTestNameN",	PASSED	0.003 s
	"AUT_AUTN" ,"autoTestMarkerRefN" , "autoTestTestUnituptN"		
2	When User will send Put request.	PASSED	0.032 s
3	Then User will check for 404 "autoTestMarkerRefN" "autoTestTestUnituptN"	FAILED	0.009 s
	java.lang.AssertionError: expected [404] but found [200] at org.testng.Assert.fail(Assert.java:99) at org.testng.Assert.failNotEquals(Assert.java:1037) at org.testng.Assert.assertEqualsImpl(Assert.java:140) at org.testng.Assert.assertEquals(Assert.java:122) at org.testng.Assert.assertEquals(Assert.java:907) at org.testng.Assert.assertEquals(Assert.java:917)		

#	Step / Hook Details	Status	Duration
	at stepdefinitions.MorbidPutAPIStepDef.user_will_check_for(MorbidPutAPIStepDef.java:63)		
	at ?.User will check for 404 "autoTestMarkerRefN" "autoTestTestUnituptN"(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/PutMorbidityFeatures/PutMorbidityAPI.feature:21)		
	* Not displayable characters are replaced by '?'.		

(F)- Validate and Test Get Request for DieticianAPI with RecipeIngredient

FAILED	DURATION - 0.463 s	Scenarios		Steps	
		Total - 4		Total - 12	
/ 3:09:56.602 PN	// // 3:09:57.065 PM /	Pass - 3	4	Pass - 11	12
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

(S)- Checking if we are getting record of with Recipelngredient



#	Step / Hook Details	Status	Duration
1	Given User sets GET request with endpoint with valid RecipeIngredient	PASSED	0.012 s
2	When Users sents GET request	PASSED	0.101 s
3	Then Status 200 success will be seen	PASSED	0.028 s

(S)- Checking if we are getting record of with RecipeIngredient with invalid request query string

FAILED DURATION - 0.050 s	0.15 Steps	
/ 3:09:56.806 PM // 3:09:56.856 PM /	0.1 - Total - 3	
Validate and Test Get Request for DieticianAPI with RecipeIngredient	Pass - 2 Fail - 1	3
@TestRecipeIngredientInValid @GetRecipesIngredient	Skip - 0	

#	Step / Hook Details	Status	Duration
1	Given User set GET request with endpoint with invalid request query string	PASSED	0.001 s
2	When User sending GET request	PASSED	0.037 s
3	Then Status 400 Validation Error will be seen	FAILED	0.008 s
	java.lang.AssertionError: expected [400] but found [404] at org.testng.Assert.fail(Assert.java:99) at org.testng.Assert.failNotEquals(Assert.java:1037) at org.testng.Assert.assertEqualsImpl(Assert.java:140) at org.testng.Assert.assertEquals(Assert.java:122) at org.testng.Assert.assertEquals(Assert.java:907) at org.testng.Assert.assertEquals(Assert.java:917) at RecipesAPI.RecipeAPIGetRecipeIngredientSteps.status_validation_error_will_be_seen(RecipeAPIGetRecipeIngredientSteps.java:65) at ?.Status 400 Validation Error will be seen(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/RecipeAPIFeatures/ RecipeAPIGetIngredient.feature:15) * Not displayable characters are replaced by '?'.		

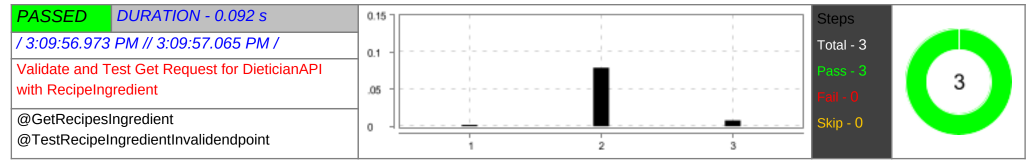
(S)- Checking if we are getting record of RecipeIngredient with Unauthorised Acces

PASSED DURATION - 0.034 s	0.15 Steps	
/ 3:09:56.893 PM // 3:09:56.927 PM /	0.1 - Total - 3	
Validate and Test Get Request for DieticianAPI with RecipeIngredient	Pass - 3 Fall - 0	3
@GetRecipesIngredient @TestRecipeIngredientUnauthorized	Skip - 0	

#	Step / Hook Details	Status	Duration
1	Given User sets Get request with endpoint with "/RecipeIngredient" with default authorization	PASSED	0.001 s

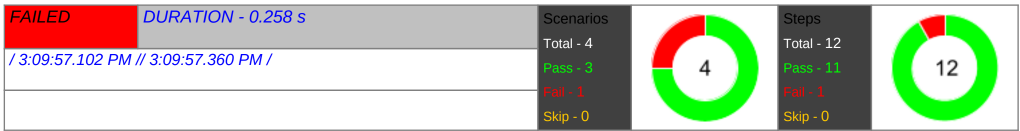
#	Step / Hook Details	Status	Duration
2	When User sent get request	PASSED	0.027 s
3	Then Status 401 Unauthorised Acces will be seen	PASSED	0.001 s

(S)- Checking if we are getting record of RecipeNutrient with invalid endpoint



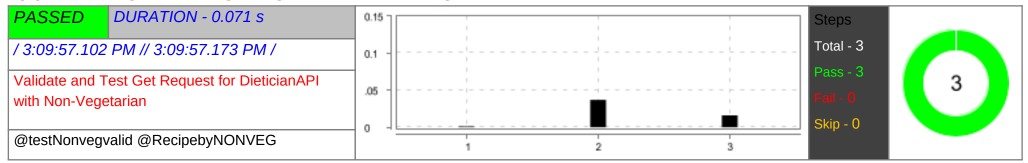
#	Step / Hook Details	Status	Duration
1	Given User sets GET request with invalid endpoints	PASSED	0.002 s
2	When User click sent GET request	PASSED	0.079 s
3	Then Status 404 Not Found will be seen	PASSED	0.008 s

(F)- Validate and Test Get Request for DieticianAPI with Non-Vegetarian



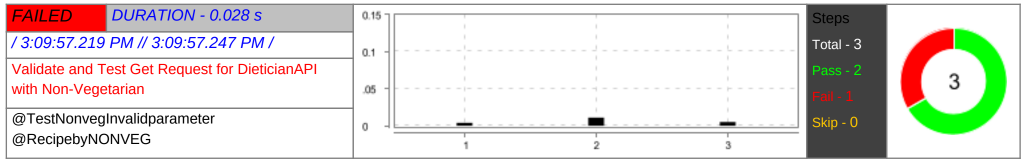
DETAILED SECTION -- 52 --

(S)- Checking if we are getting record of Non-Vegetarian with valid



#	Step / Hook Details	Status	Duration
1	Given Users give GET request with the valid endpoint "/Non-Vegetarian"	PASSED	0.001 s
2	When Users give GET request	PASSED	0.037 s
3	Then Status 200 success be displayed	PASSED	0.016 s

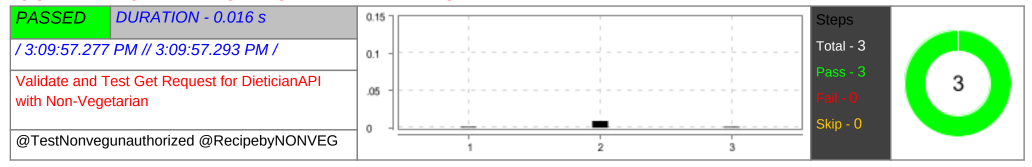
(S)- Checking if we are getting record of Non-Vegetarian with invalid request query string



#	Step / Hook Details	Status	Duration
1	Given Users sets GET request with invalid request query string	PASSED	0.004 s
2	When Users will sends the GET request	PASSED	0.011 s
3	Then Status 400 Validation Error be displayed	FAILED	0.005 s
	java.lang.AssertionError: expected [400] but found [404] at org.testng.Assert.fail(Assert.java:99) at org.testng.Assert.failNotEquals(Assert.java:1037) at org.testng.Assert.assertEqualsImpl(Assert.java:140) at org.testng.Assert.assertEquals(Assert.java:122) at org.testng.Assert.assertEquals(Assert.java:907) at org.testng.Assert.assertEquals(Assert.java:917) at RecipesAPI.RecipeAPIGetNonVegetarianSteps.status_Validation_Error_be_displayed(RecipeAPIGetNonVegetarianSteps.java:68)		

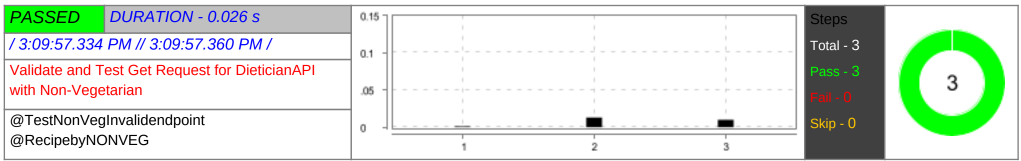
#	Step / Hook Details	Status	Duration
	at ?.Status 400 Validation Error be displayed(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/RecipeAPIFeatures/RecipeAPIGetNonVegetarian.feature:15)		
	* Not displayable characters are replaced by '?'.		

(S)- Checking if we are getting record of Non-Vegetarian with Unauthorised Access



#	Step / Hook Details	Status	Duration
1	Given User set GET request endpoint "/Non-Vegatarian" with default authorization	PASSED	0.001 s
2	When Users will send GET request	PASSED	0.009 s
3	Then Status 401 Unauthorised Acces be displayed	PASSED	0.001 s

(S)- Checking if we are getting record of Non-Vegetarian with invalid endpoint

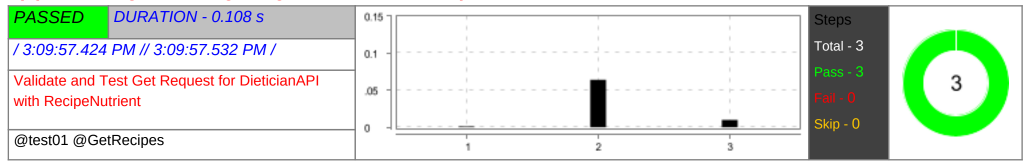


#	Step / Hook Details	Status	Duration
1	Given Users sets get request with invalid endpoint	PASSED	0.001 s
2	When Users will send the GET request	PASSED	0.013 s
3	Then Status 404 Not Found be displayed	PASSED	0.010 s

(F)- Validate and Test Get Request for DieticianAPI with RecipeNutrient

FAILED	DURATION - 0.358 s	Scenarios		Steps	
		Total - 4		Total - 12	
/ 3:09:57.424 F	PM // 3:09:57.782 PM /	Pass - 3	4	Pass - 11	12
		Fail - 1.		Fail - 1	
		Skip - 0		Skip - 0	

(S)- Checking if we are getting record of with RecipeNutrient



#	Step / Hook Details	Status	Duration
1	Given User sets GET request with endpoint with valid RecipeNutrient	PASSED	0.001 s
2	When User select and sends GET request	PASSED	0.064 s
3	Then Status 200 success	PASSED	0.010 s

(S)- Checking if we are getting record of RecipeNutrient with invalid request query string

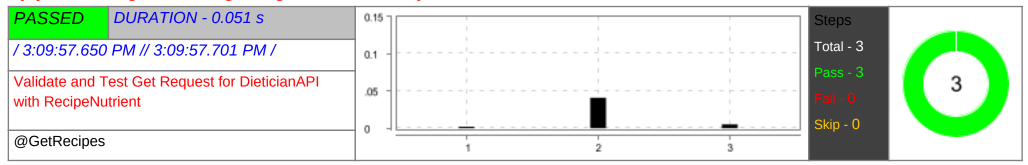
FAILED DURATION - 0.046 s	0.15	Steps
/ 3:09:57.564 PM // 3:09:57.610 PM /	2.1	Total - 3
Validate and Test Get Request for DieticianAPI with RecipeNutrient	05	Pass - 2 Fail - 1
	, <u> </u>	Skip - 0
@GetRecipes	1 2 3	

#	Step / Hook Details	Status	Duration
1	Given User sets GET request endpoint with invalid request query string	PASSED	0.000 s

DETAILED SECTION -- 55 --

#	Step / Hook Details	Status	Duration
2	When User sent GET request	PASSED	0.031 s
3	Then Status 400 Validation Error	FAILED	0.003 s
	java.lang.AssertionError: expected [400] but found [404]		
	at org.testng.Assert.fail(Assert.java:99)		
	at org.testng.Assert.failNotEquals(Assert.java:1037)		
	at org.testng.Assert.assertEqualsImpl(Assert.java:140)		
	at org.testng.Assert.assertEquals(Assert.java:122)		
	at org.testng.Assert.assertEquals(Assert.java:907)		
	at org.testng.Assert.assertEquals(Assert.java:917)		
	at RecipesAPI.RecipeAPIGetNutrientSteps.status_validation_error(RecipeAPIGetNutrientSteps.java:66)		
	at ?.Status 400 Validation Error(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/RecipeAPIFeatures/		
	RecipeAPIGetNutrient.feature:14)		
	* Not displayable characters are replaced by '?'.		

(S)- Checking if we are getting record of RecipeNutrient with Unauthorised Access



#	Step / Hook Details	Status	Duration
1	Given User set GET request with endpoint with "/RecipeNutrient" with default authorization	PASSED	0.002 s
2	When User send GET request	PASSED	0.041 s
3	Then Status 401 Unauthorised Acces	PASSED	0.005 s

(S)- Checking if we are getting record of RecipeNutrient with invalid endpoint

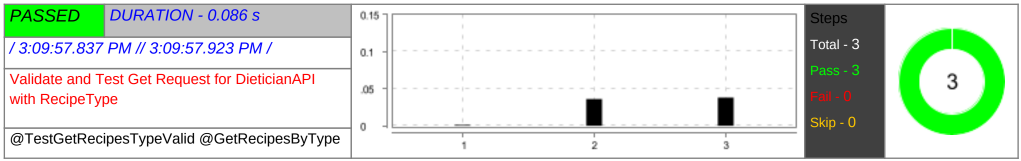
PASSED DURATION - 0.043 s	0.15 Steps	
/ 3:09:57.739 PM // 3:09:57.782 PM /	0.1 - Total - 3	
Validate and Test Get Request for DieticianAPI	Pass - 3	3
with RecipeNutrient	I-ail - U	
@GetRecipes	Skip - 0	

#	Step / Hook Details	Status	Duration
1	Given User set get request with invalid endpoint	PASSED	0.001 s
2	When User sents get request	PASSED	0.027 s
3	Then Status 404 Not Found	PASSED	0.006 s

(F)- Validate and Test Get Request for DieticianAPI with RecipeType

FAILED	DURATION - 0.361 s	Scenarios		Steps	
		Total - 4		Total - 12	
/ 3:09:57.837	PM // 3:09:58.198 PM /	Pass - 3	4	Pass - 11	12
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

(S)- Checking if we are getting record of with RecipeType

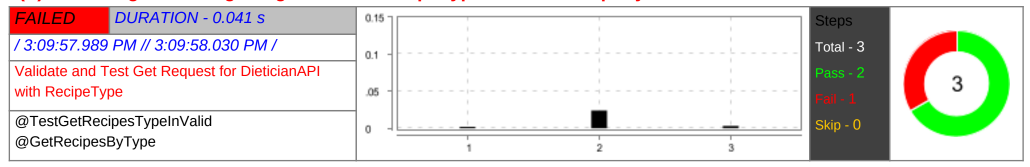


#	Step / Hook Details	Status	Duration
1	Given User set GET request and endpoint with all valid Recipe Type	PASSED	0.001 s

DETAILED SECTION -- 57 --

#	Step / Hook Details	Status	Duration
2	When Users sending GET request	PASSED	0.036 s
3	Then Status 200 success will be displays	PASSED	0.038 s

(S)- Checking if we are getting record of RecipeType with invalid query



#	Step / Hook Details	Status	Duration
1	Given User sets GET request with endpoint with invalid request query string	PASSED	0.002 s
2	When User gave GET request	PASSED	0.024 s
3	Then Status 400 Validation Error will be displays	FAILED	0.003 s
	java.lang.AssertionError: expected [400] but found [404] at org.testng.Assert.fail(Assert.java:99) at org.testng.Assert.failNotEquals(Assert.java:1037) at org.testng.Assert.assertEqualsImpl(Assert.java:140) at org.testng.Assert.assertEquals(Assert.java:122) at org.testng.Assert.assertEquals(Assert.java:907) at org.testng.Assert.assertEquals(Assert.java:917) at RecipesAPI.RecipeAPIGetRecipeTypeSteps.status_validation_error_will_be_displays(RecipeAPIGetRecipeTypeSteps.java:69) at ?.Status 400 Validation Error will be displays(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/ RecipeAPIFeatures/RecipeAPIGetRecipeType.feature:15) * Not displayable characters are replaced by '?'.		

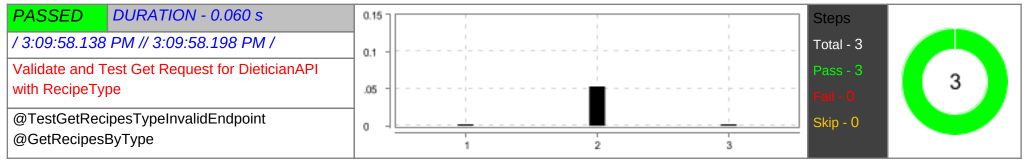
DETAILED SECTION -- 58 --

(S)- Checking if we are getting record of RecipeType with Unauthorised Acces

PASSED DURATION - 0.039 s	0.15 Steps	
/ 3:09:58.064 PM // 3:09:58.103 PM /	0.1 - Total - 3	
Validate and Test Get Request for DieticianAPI with RecipeType	Pass - 3	3
@TestGetRecipesTypeUnauthorized @GetRecipesByType	Skip - 0	

#	Step / Hook Details	Status	Duration
1	Given User set GET request with endpoint "/RecipeType" with default authorization	PASSED	0.003 s
2	When User sets to sents get request	PASSED	0.028 s
3	Then Status 401 Unauthorised Acces will be displays	PASSED	0.001 s

(S)- Checking if we are getting record of RecipeType with invalid endpoint



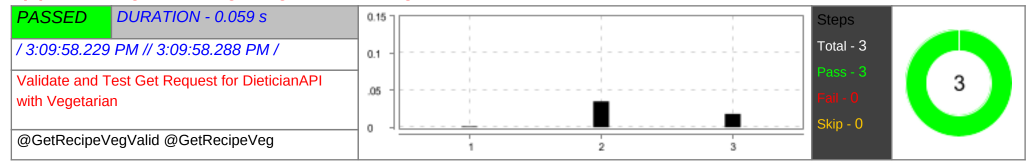
#	Step / Hook Details	Status	Duration
1	Given User set GET request with invalid endpoint	PASSED	0.002 s
2	When User clicks sent GET request	PASSED	0.053 s
3	Then Status 404 Not Found will be displays	PASSED	0.002 s

DETAILED SECTION -- 59 --

(F)- Validate and Test Get Request for DieticianAPI with Vegetarian

FAILED	DURATION - 0.257 s	Scenarios		Steps	
		Total - 4		Total - 12	
/ 3:09:58.229 PM	1 // 3:09:58.486 PM /	Pass - 3	4	Pass - 11	12
		Fail - 1.		Fail - 1	
		Skip - 0		Skip - 0	

(S)- Checking if we are getting record of Vegetarian



#	Step / Hook Details	Status	Duration
1	Given User set get request with endpoint with "/Vegetarian"	PASSED	0.001 s
2	When Users sends get request	PASSED	0.035 s
3	Then Status 200 success will be shown	PASSED	0.018 s

(S)- Checking if we are getting record of Vegetarian with invalid query

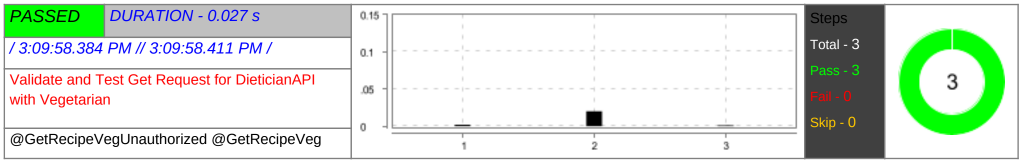
FAILED DURATION - 0.032 s	0.15 Steps	
/ 3:09:58.321 PM // 3:09:58.353 PM /	0.1 - Total - 3	
Validate and Test Get Request for DieticianAPI with Vegetarian	.05 - Pass - 2 Fail - 1	3
	0 - Skip - 0	
@GetRecipeVegInvalid @GetRecipeVeg	1 2 3	

#	Step / Hook Details	Status	Duration
1	Given User sets get request with invalid request query string	PASSED	0.001 s

DETAILED SECTION -- 60 --

#	Step / Hook Details	Status	Duration
2	When User sending get request	PASSED	0.023 s
3	Then Status 400 Validation Error will be shown	FAILED	0.005 s
	java.lang.AssertionError: expected [400] but found [404]		
	at org.testng.Assert.fail(Assert.java:99)		
	at org.testng.Assert.failNotEquals(Assert.java:1037)		
	at org.testng.Assert.assertEqualsImpl(Assert.java:140)		
	at org.testng.Assert.assertEquals(Assert.java:122)		
	at org.testng.Assert.assertEquals(Assert.java:907)		
	at org.testng.Assert.assertEquals(Assert.java:917)		
	at RecipesAPI.RecipeAPIGetVegetarianSteps.status_validation_error_will_be_shown(RecipeAPIGetVegetarianSteps.java:68)		
	at ?.Status 400 Validation Error will be shown(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/RecipeAPIFeatures/		
	RecipeAPIGetVegetarian.feature:15)		
	* Not displayable characters are replaced by '?'.		

(S)- Checking if we are getting record of Vegetarian with default authorization



#	Step / Hook Details	Status	Duration
1	Given Users sets GET request with endpoint "/Vegatarian" with default authorization	PASSED	0.002 s
2	When User sents GET request	PASSED	0.020 s
3	Then Status 401 Unauthorised Acces will be shown	PASSED	0.001 s

(S)- Checking if we are getting record of Vegetarian with invalid endpoint

PASSED DURATION - 0.042 s	0.15 Steps	
/ 3:09:58.444 PM // 3:09:58.486 PM /	0.1 - Total - 3	
Validate and Test Get Request for DieticianAPI	Pass - 3	3
with Vegetarian	.05 - Fail - 0	
	0 Skip - 0	
@GetRecipeVegInvalidendpoint @GetRecipeVeg	1 2 3	

#	Step / Hook Details	Status	Duration
1	Given Users set GET request with invalid endpoint	PASSED	0.001 s
2	When Users send GET request	PASSED	0.018 s
3	Then Status 404 Not Found will be shown	PASSED	0.012 s

(F)- Validate and Test Get Request for DieticianAPI with no parameters

PASSED	DURATION - 0.042 s	Scenarios		Steps	
		Total - 1		Total - 3	
/ 3:09:58.518	PM // 3:09:58.560 PM /	Pass - 1	1	Pass - 3	3
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- Checking if We are getting all the records

PASSED DURATION - 0.042 s	0.15 S	teps
/ 3:09:58.518 PM // 3:09:58.560 PM /	0.1	otal - 3
Validate and Test Get Request for DieticianAPI with no parameters	.05	ass - 3
·	o -	kip - 0
@ALLRecipes @RecipesALL	1 2 3	

#	Step / Hook Details	Status	Duration
1	Given Users set Get Request with no parameters	PASSED	0.001 s

DETAILED SECTION -- 62 --

#	Step / Hook Details	Status	Duration
2	When Users send GeT request with no parameters	PASSED	0.026 s
3	Then Status 200 should be displayed	PASSED	0.012 s

(F)- Validate DeleteUser Request for Dietician Users API

FAILED	DURATION - 0.333 s	Scenarios		Steps	
		Total - 4		Total - 12	
/ 3:09:58.609 PM	// 3:09:58.942 PM /	Pass - 0	4	Pass - 7	12
		Fail - 4		Fail - 4	
		Skip - 0		Skip - 1	

(S)- Verify that user record gets deleted

FAILED DURATION - 0.030 s	0.15 Steps	
/ 3:09:58.609 PM // 3:09:58.639 PM /	0.1 - Total - 3	
Validate DeleteUser Request for Dietician Users API	05	3
	Skip - 1	
@Smoke @Regression	1 2 3	

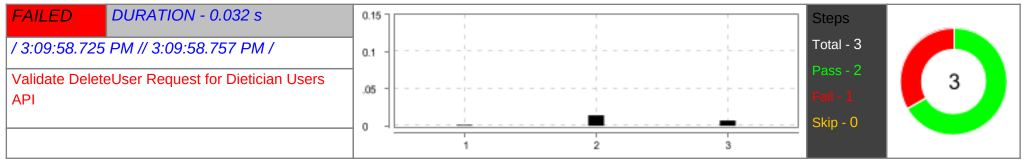
#	Step / Hook Details	Status	Duration
1	Given User is on delete user request	PASSED	0.001 s
2	When User sends delete user request with existing dietician and user id "Users/DieticianId=DT002&UserId=PT0006"	FAILED	0.020 s
	io.restassured.path.json.exception.JsonPathException: Failed to parse the JSON document at io.restassured.path.json.JsonPath\$ExceptionCatcher.invoke(JsonPath.java:1002) at io.restassured.path.json.JsonPath\$4.doParseWith(JsonPath.java:967) at io.restassured.path.json.JsonPath\$JsonParser.parseWith(JsonPath.java:1047) at io.restassured.path.json.JsonPath.get(JsonPath.java:202) at stepdefinitions.DeleteUser.user_sends_delete_user_request_with_existing_dietician_and_user_id(DeleteUser.java:33) at ?.User sends delete user request with existing dietician and user id "Users/DieticianId=DT002&UserId=PT0006"(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/Users/DeleteUser.feature:6) Caused by: groovy.json.JsonException: Lexing failed on line: 1, column: 1, while reading '<', no possible valid JSON value or punctuation could be recognized. at groovy.json.JsonLexer.nextToken(JsonLexer.java:86) at groovy.json.JsonLexer*snextToken.call(Unknown Source)		

#	Step / Hook Details	Status	Duration
	at io.restassured.internal.path.json.ConfigurableJsonSlurper.parse(ConfigurableJsonSlurper.groovy:97)		
	at io.restassured.internal.path.json.ConfigurableJsonSlurper\$parse.callCurrent(Unknown Source)		
	at io.restassured.internal.path.json.ConfigurableJsonSlurper.parseText(ConfigurableJsonSlurper.groovy:83)		
	at io.restassured.path.json.JsonPath\$4\$1.method(JsonPath.java:965)		
	at io.restassured.path.json.JsonPath\$ExceptionCatcher.invoke(JsonPath.java:1000)		
	at io.restassured.path.json.JsonPath\$4.doParseWith(JsonPath.java:967)		
	at io.restassured.path.json.JsonPath\$JsonParser.parseWith(JsonPath.java:1047)		
	at io.restassured.path.json.JsonPath.get(JsonPath.java:202)		
	at stepdefinitions.DeleteUser.user_sends_delete_user_request_with_existing_dietician_and_user_id(DeleteUser.java:33)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:86)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:95)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$1(TestNGCucumberRunner.java:132)		
	$at\ io. cucumber. core. runtime. Cucumber Execution Context. lambda \$run Test Case \$3 (Cucumber Execution Context. java: 146)$		
	$at\ io. cucumber. core. runtime. Rethrowing Throwable Collector. execute And Throw (Rethrowing Throwable Collector. java: 23)$		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:146)		
	at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:129)		
	at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35)		
	at jdk.internal.reflect.GeneratedMethodAccessor196.invoke(Unknown Source)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.testng.internal.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:133)		
	at org.testng.internal.TestInvoker.invokeMethod(TestInvoker.java:598)		
	at org.testng.internal.TestInvoker.invokeTestMethod(TestInvoker.java:173)		
	at org.testng.internal.MethodRunner.runInSequence(MethodRunner.java:46)		
	at org.testng.internal.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:824)		
	at org.testng.internal.TestInvoker.invokeTestMethods(TestInvoker.java:146)		
	at org.testng.internal.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:146)		
	at org.testng.internal.TestMethodWorker.run(TestMethodWorker.java:128)		

DETAILED SECTION -- 64 --

#	Step / Hook Details	Status	Duration
	at java.base/java.util.ArrayList.forEach(ArrayList.java:1511)		
	at org.testng.TestRunner.privateRun(TestRunner.java:794)		
	at org.testng.TestRunner.run(TestRunner.java:596)		
	at org.testng.SuiteRunner.runTest(SuiteRunner.java:377)		
	at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:371)		
	at org.testng.SuiteRunner.privateRun(SuiteRunner.java:332)		
	at org.testng.SuiteRunner.run(SuiteRunner.java:276)		
	at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:53)		
	at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:96)		
	at org.testng.TestNG.runSuitesSequentially(TestNG.java:1212)		
	at org.testng.TestNG.runSuitesLocally(TestNG.java:1134)		
	at org.testng.TestNG.runSuites(TestNG.java:1063)		
	at org.testng.TestNG.run(TestNG.java:1031)		
	at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:115)		
	at org.testng.remote.RemoteTestNG.initAndRun(RemoteTestNG.java:251)		
	at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77)		
	* Not displayable characters are replaced by '?'.		
3	Then Status code 200 successfully deleted should be displayed	SKIPPED	0.000 s

(S)- Verify if user record gets deleted when dietician and user id are incorrect



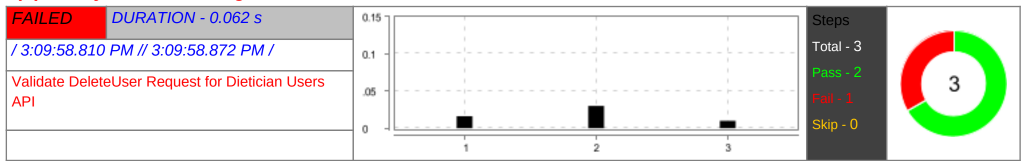
#	Step / Hook Details	Status	Duration
1	Given User is on delete user request with endpoint	PASSED	0.001 s
2	When User sends delete request with incorrect dietician id and user id "Users/DieticianId=D002&UserId=U001"	PASSED	0.014 s
3	Then Status 404 user not found should be displayed	FAILED	0.007 s
	io.restassured.path.json.exception.JsonPathException: Failed to parse the JSON document at io.restassured.path.json.JsonPath\$ExceptionCatcher.invoke(JsonPath.java:1002) at io.restassured.path.json.JsonPath\$4.doParseWith(JsonPath.java:967) at io.restassured.path.json.JsonPath\$JsonParser.parseWith(JsonPath.java:1047) at io.restassured.path.json.JsonPath.get(JsonPath.java:202)		

#	Step / Hook Details	Status	Duration
	at stepdefinitions.DeleteUser.status_user_not_found_should_be_displayed(DeleteUser.java:73)		
	at ?.Status 404 user not found should be displayed(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/Users/		
	DeleteUser.feature:16)		
	Caused by: groovy.json.JsonException: Lexing failed on line: 1, column: 1, while reading '<', no possible valid JSON value or punctuation could		
	be recognized.		
	at groovy.json.JsonLexer.nextToken(JsonLexer.java:86)		
	at groovy.json.JsonLexer\$nextToken.call(Unknown Source)		
	at io.restassured.internal.path.json.ConfigurableJsonSlurper.parse(ConfigurableJsonSlurper.groovy:97)		
	at io.restassured.internal.path.json.ConfigurableJsonSlurper\$parse.callCurrent(Unknown Source)		
	at io.restassured.internal.path.json.ConfigurableJsonSlurper.parseText(ConfigurableJsonSlurper.groovy:83)		
	at io.restassured.path.json.JsonPath\$4\$1.method(JsonPath.java:965)		
	at io.restassured.path.json.JsonPath\$ExceptionCatcher.invoke(JsonPath.java:1000)		
	at io.restassured.path.json.JsonPath\$4.doParseWith(JsonPath.java:967)		
	at io.restassured.path.json.JsonPath\$JsonParser.parseWith(JsonPath.java:1047)		
	at io.restassured.path.json.JsonPath.get(JsonPath.java:202)		
	at stepdefinitions.DeleteUser.status_user_not_found_should_be_displayed(DeleteUser.java:73)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:86)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:95)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$1(TestNGCucumberRunner.java:132)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$3(CucumberExecutionContext.java:146)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:146)		
	at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:129)		
	at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35)		
	at jdk.internal.reflect.GeneratedMethodAccessor196.invoke(Unknown Source)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.testng.internal.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:133)		
	at org.testng.internal.TestInvoker.invokeMethod(TestInvoker.java:598)		

DETAILED SECTION -- 66 --

#	Step / Hook Details	Status	Duration
	at org.testng.internal.TestInvoker.invokeTestMethod(TestInvoker.java:173)		
	at org.testng.internal.MethodRunner.runInSequence(MethodRunner.java:46)		
	at org.testng.internal.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:824)		
	at org.testng.internal.TestInvoker.invokeTestMethods(TestInvoker.java:146)		
	at org.testng.internal.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:146)		
	at org.testng.internal.TestMethodWorker.run(TestMethodWorker.java:128)		
	at java.base/java.util.ArrayList.forEach(ArrayList.java:1511)		
	at org.testng.TestRunner.privateRun(TestRunner.java:794)		
	at org.testng.TestRunner.run(TestRunner.java:596)		
	at org.testng.SuiteRunner.runTest(SuiteRunner.java:377)		
	at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:371)		
	at org.testng.SuiteRunner.privateRun(SuiteRunner.java:332)		
	at org.testng.SuiteRunner.run(SuiteRunner.java:276)		
	at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:53)		
	at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:96)		
	at org.testng.TestNG.runSuitesSequentially(TestNG.java:1212)		
	at org.testng.TestNG.runSuitesLocally(TestNG.java:1134)		
	at org.testng.TestNG.runSuites(TestNG.java:1063)		
	at org.testng.TestNG.run(TestNG.java:1031)		
	at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:115)		
	at org.testng.remote.RemoteTestNG.initAndRun(RemoteTestNG.java:251)		
	at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77)		
	* Not displayable characters are replaced by '?'.		

(S)- Verify if user record gets deleted when dietician and user id are incorrect

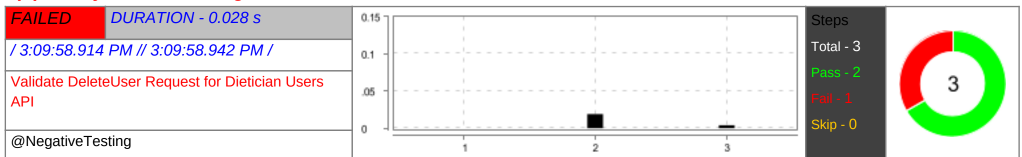


#	Step / Hook Details	Status	Duration
1	Given User is on delete user request with endpoint	PASSED	0.016 s
2	When User sends delete request with incorrect dietician id and user id "Users/DieticianId=&UserId="	PASSED	0.030 s
3	Then Status 404 user not found should be displayed	FAILED	0.010 s
	io.restassured.path.json.exception.JsonPathException: Failed to parse the JSON document		

#	Step / Hook Details	Status	Duration
	at io.restassured.path.json.JsonPath\$ExceptionCatcher.invoke(JsonPath.java:1002)		
	at io.restassured.path.json.JsonPath\$4.doParseWith(JsonPath.java:967)		
	at io.restassured.path.json.JsonPath\$JsonParser.parseWith(JsonPath.java:1047)		
	at io.restassured.path.json.JsonPath.get(JsonPath.java:202)		
	at stepdefinitions.DeleteUser.status_user_not_found_should_be_displayed(DeleteUser.java:73)		
	at ?.Status 404 user not found should be displayed(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/Users/		
	DeleteUser.feature:16)		
	Caused by: groovy.json.JsonException: Lexing failed on line: 1, column: 1, while reading '<', no possible valid JSON value or punctuation could be recognized.		
	at groovy.json.JsonLexer.nextToken(JsonLexer.java:86)		
	at groovy.json.JsonLexer\$nextToken.call(Unknown Source)		
	at io.restassured.internal.path.json.ConfigurableJsonSlurper.parse(ConfigurableJsonSlurper.groovy:97)		
	at io.restassured.internal.path.json.ConfigurableJsonSlurper\$parse.callCurrent(Unknown Source)		
	at io.restassured.internal.path.json.ConfigurableJsonSlurper.parseText(ConfigurableJsonSlurper.groovy:83)		
	at io.restassured.path.json.JsonPath\$4\$1.method(JsonPath.java:965)		
	at io.restassured.path.json.JsonPath\$ExceptionCatcher.invoke(JsonPath.java:1000)		
	at io.restassured.path.json.JsonPath\$4.doParseWith(JsonPath.java:967)		
	at io.restassured.path.json.JsonPath\$JsonParser.parseWith(JsonPath.java:1047)		
	at io.restassured.path.json.JsonPath.get(JsonPath.java:202)		
	at stepdefinitions.DeleteUser.status_user_not_found_should_be_displayed(DeleteUser.java:73)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:86)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:95)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$1(TestNGCucumberRunner.java:132)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$3(CucumberExecutionContext.java:146)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:146)		
	at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:129)		
	at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35)		
	at jdk.internal.reflect.GeneratedMethodAccessor196.invoke(Unknown Source)		

#	Step / Hook Details	Status	Duration
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.testng.internal.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:133)		
	at org.testng.internal.TestInvoker.invokeMethod(TestInvoker.java:598)		
	at org.testng.internal.TestInvoker.invokeTestMethod(TestInvoker.java:173)		
	at org.testng.internal.MethodRunner.runInSequence(MethodRunner.java:46)		
	at org.testng.internal.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:824)		
	at org.testng.internal.TestInvoker.invokeTestMethods(TestInvoker.java:146)		
	at org.testng.internal.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:146)		
	at org.testng.internal.TestMethodWorker.run(TestMethodWorker.java:128)		
	at java.base/java.util.ArrayList.forEach(ArrayList.java:1511)		
	at org.testng.TestRunner.privateRun(TestRunner.java:794)		
	at org.testng.TestRunner.run(TestRunner.java:596)		
	at org.testng.SuiteRunner.runTest(SuiteRunner.java:377)		
	at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:371)		
	at org.testng.SuiteRunner.privateRun(SuiteRunner.java:332)		
	at org.testng.SuiteRunner.run(SuiteRunner.java:276)		
	at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:53)		
	at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:96)		
	at org.testng.TestNG.runSuitesSequentially(TestNG.java:1212)		
	at org.testng.TestNG.runSuitesLocally(TestNG.java:1134)		
	at org.testng.TestNG.runSuites(TestNG.java:1063)		
	at org.testng.TestNG.run(TestNG.java:1031)		
	at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:115)		
	at org.testng.remote.RemoteTestNG.initAndRun(RemoteTestNG.java:251)		
	at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77)		
	* Not displayable characters are replaced by '?'.		

(S)- Verify if user record gets deleted without authorization



#	Step / Hook Details	Status	Duration
1	Given User is on Delete request with invalid credentials "user123" and "password123"	PASSED	0.000 s

#	Step / Hook Details	Status	Duration
2	When User sends delete request with correct dietician and user "Users/DieticianId=DT002&UserId=DT002"	PASSED	0.019 s
3	Then Status 401 Unauthorized should be displayed	FAILED	0.004 s
	io.restassured.path.json.exception.JsonPathException: Failed to parse the JSON document		
	at io.restassured.path.json.JsonPath\$ExceptionCatcher.invoke(JsonPath.java:1002)		
	at io.restassured.path.json.JsonPath\$4.doParseWith(JsonPath.java:967)		
	at io.restassured.path.json.JsonPath\$JsonParser.parseWith(JsonPath.java:1047)		
	at io.restassured.path.json.JsonPath.toJsonString(JsonPath.java:1064)		
	at io.restassured.path.json.JsonPath.prettify(JsonPath.java:685)		
	at io.restassured.path.json.JsonPath.prettyPrint(JsonPath.java:700)		
	at stepdefinitions.DeleteUser.status_unauthorized_should_be_displayed(DeleteUser.java:92)		
	at ?.Status 401 Unauthorized should be displayed(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/Users/		
	DeleteUser.feature:27)		
	Caused by: groovy.json.JsonException: Lexing failed on line: 1, column: 1, while reading '<', no possible valid JSON value or punctuation could		
	be recognized.		
	at groovy.json.JsonLexer.nextToken(JsonLexer.java:86)		
	at groovy.json.JsonLexer\$nextToken.call(Unknown Source)		
	at io.restassured.internal.path.json.ConfigurableJsonSlurper.parse(ConfigurableJsonSlurper.groovy:97)		
	at io.restassured.internal.path.json.ConfigurableJsonSlurper\$parse.callCurrent(Unknown Source)		
	at io.restassured.internal.path.json.ConfigurableJsonSlurper.parseText(ConfigurableJsonSlurper.groovy:83)		
	at io.restassured.path.json.JsonPath\$4\$1.method(JsonPath.java:965)		
	at io.restassured.path.json.JsonPath\$ExceptionCatcher.invoke(JsonPath.java:1000)		
	at io.restassured.path.json.JsonPath\$4.doParseWith(JsonPath.java:967)		
	at io.restassured.path.json.JsonPath\$JsonParser.parseWith(JsonPath.java:1047)		
	at io.restassured.path.json.JsonPath.toJsonString(JsonPath.java:1064)		
	at io.restassured.path.json.JsonPath.prettify(JsonPath.java:685)		
	at io.restassured.path.json.JsonPath.prettyPrint(JsonPath.java:700)		
	at stepdefinitions.DeleteUser.status_unauthorized_should_be_displayed(DeleteUser.java:92)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at io.cucumber.java.lnvoker.dolnvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:86)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:95)		

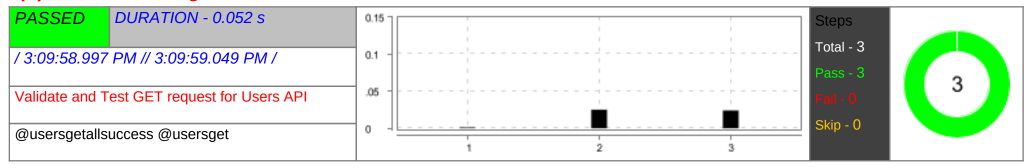
DETAILED SECTION -- 70 --

#	Step / Hook Details	Status	Duration
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$1(TestNGCucumberRunner.java:132)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$3(CucumberExecutionContext.java:146)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:146)		
	at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:129)		
	at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35)		
	at jdk.internal.reflect.GeneratedMethodAccessor196.invoke(Unknown Source)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.testng.internal.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:133)		
	at org.testng.internal.TestInvoker.invokeMethod(TestInvoker.java:598)		
	at org.testng.internal.TestInvoker.invokeTestMethod(TestInvoker.java:173)		
	at org.testng.internal.MethodRunner.runInSequence(MethodRunner.java:46)		
	at org.testng.internal.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:824)		
	at org.testng.internal.TestInvoker.invokeTestMethods(TestInvoker.java:146)		
	at org.testng.internal.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:146)		
	at org.testng.internal.TestMethodWorker.run(TestMethodWorker.java:128)		
	at java.base/java.util.ArrayList.forEach(ArrayList.java:1511)		
	at org.testng.TestRunner.privateRun(TestRunner.java:794)		
	at org.testng.TestRunner.run(TestRunner.java:596)		
	at org.testng.SuiteRunner.runTest(SuiteRunner.java:377)		
	at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:371)		
	at org.testng.SuiteRunner.privateRun(SuiteRunner.java:332)		
	at org.testng.SuiteRunner.run(SuiteRunner.java:276)		
	at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:53)		
	at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:96)		
	at org.testng.TestNG.runSuitesSequentially(TestNG.java:1212)		
	at org.testng.TestNG.runSuitesLocally(TestNG.java:1134)		
	at org.testng.TestNG.runSuites(TestNG.java:1063)		
	at org.testng.TestNG.run(TestNG.java:1031)		
	at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:115)		
	at org.testng.remote.RemoteTestNG.initAndRun(RemoteTestNG.java:251)		
	at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77)		
	* Not displayable characters are replaced by '?'.		

(F)- Validate and Test GET request for Users API

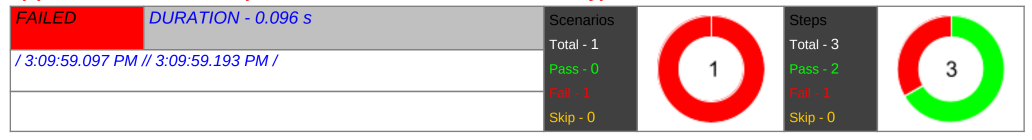
PASSED	DURATION - 0.052 s	Scenarios		Steps	
		Total - 1		Total - 3	
/ 3:09:58.997 F	PM // 3:09:59.049 PM /	Pass - 1	1	Pass - 3	3
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- User is able to get list of all users



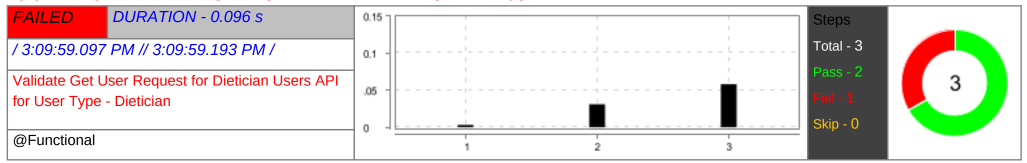
#	Step / Hook Details	Status	Duration
1	Given User is on GET request with Users endpoint	PASSED	0.001 s
2	When User sends GET request for all users	PASSED	0.025 s
3	Then User should be displayed success status code 200 with list of all users.	PASSED	0.024 s

(F)- Validate Get User Request for Dietician Users API for User Type - Dietician



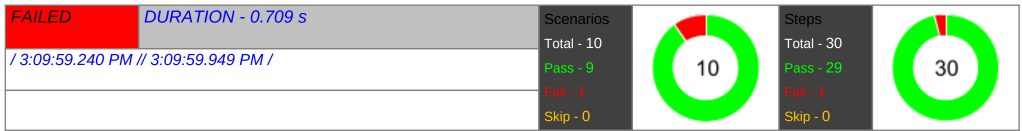
DETAILED SECTION -- 72 --

(S)- Verify that we are getting records of User by User Type - Dietician



#	Step / Hook Details	Status	Duration
1	Given User is on Get request with User Type Dietician	PASSED	0.003 s
2	When User sends Get request with endpoint and authorization	PASSED	0.031 s
3	Then Status 200 should be displayed with user records of type Dietician	FAILED	0.058 s
	java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:99) at org.testng.Assert.failNotEquals(Assert.java:1037) at org.testng.Assert.assertTrue(Assert.java:45) at org.testng.Assert.assertTrue(Assert.java:55) at stepdefinitions.GetUser_Dietician.status_should_be_displayed_with_user_records_of_type_dietician(GetUser_Dietician.java:64) at ?.Status 200 should be displayed with user records of type Dietician(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/ features/Users/GetUser_Dietician.feature:7) * Not displayable characters are replaced by '?'.		

(F)- Validate Get User Request for Dietician Users API for User Type - Patient / Dietician



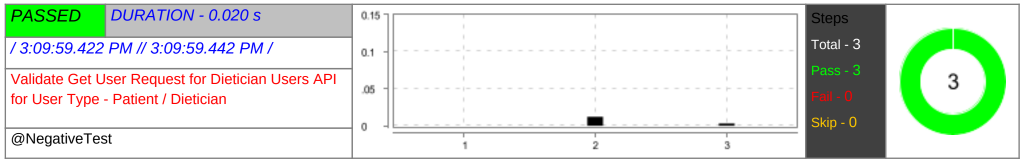
DETAILED SECTION -- 73 --

(S)- Verify that we are getting records of User by User Type

PASSED DURATION - 0.123 s	0.15 Steps	
/ 3:09:59.240 PM // 3:09:59.363 PM /	0.1 - Total - 3	
Validate Get User Request for Dietician Users API for User Type - Patient / Dietician	.05	3
	Skip - 0	
@Smoke @Regression	1 2 3	

#	Step / Hook Details	Status	Duration
1	Given User is on Get Request with "Users/UserType=Patient"	PASSED	0.000 s
2	When User sends Get Request with authorization	PASSED	0.034 s
3	Then Status code 200 should be displayed	PASSED	0.085 s

(S)- Verify if we can get user records in case of invalid User Type



#	Step / Hook Details	Status	Duration
1	Given User is on Get User-User Type request	PASSED	0.000 s
2	When User sends request with invalid User Type "Users/UserType=12345"	PASSED	0.012 s
3	Then Status "404" Not found should be displayed	PASSED	0.003 s

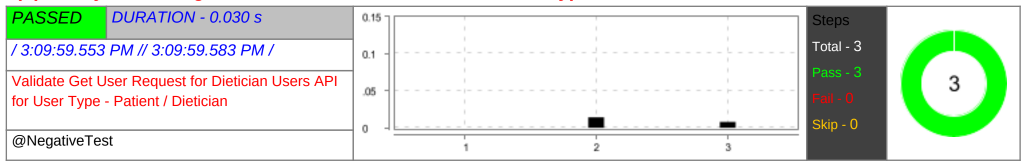
DETAILED SECTION -- 74 --

(S)- Verify if we can get user records in case of invalid User Type

PASSED DURATION - 0.022 s	0.15 Steps	
/ 3:09:59.473 PM // 3:09:59.495 PM /	0.1 - Total - 3	
Validate Get User Request for Dietician Users API	Pass - 3	3
for User Type - Patient / Dietician	Hall - U	
@NegativeTest	Skip - 0	

#	Step / Hook Details	Status	Duration
1	Given User is on Get User-User Type request	PASSED	0.000 s
2	When User sends request with invalid User Type "Users/UserType="	PASSED	0.015 s
3	Then Status "404" Not found should be displayed	PASSED	0.003 s

(S)- Verify if we can get user records in case of invalid User Type



#	Step / Hook Details	Status	Duration
1	Given User is on Get User-User Type request	PASSED	0.000 s
2	When User sends request with invalid User Type "Users/UserType=patient"	PASSED	0.014 s
3	Then Status "404" Not found should be displayed	PASSED	0.008 s

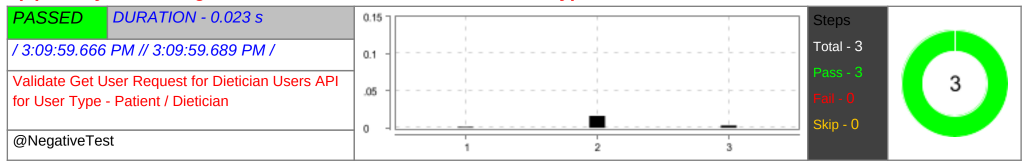
DETAILED SECTION -- 75 --

(S)- Verify if we can get user records in case of invalid User Type

PASSED DURATION - 0.019 s	Steps Steps	
/ 3:09:59.616 PM // 3:09:59.635 PM /	Total - 3	
Validate Get User Request for Dietician Users API	Pass - 3	3
for User Type - Patient / Dietician	H-all - U	
@NegativeTest	Skip - 0	

#	Step / Hook Details	Status	Duration
1	Given User is on Get User-User Type request	PASSED	0.001 s
2	When User sends request with invalid User Type "Users/UserType=dietician"	PASSED	0.013 s
3	Then Status "404" Not found should be displayed	PASSED	0.002 s

(S)- Verify if we can get user records in case of invalid User Type



#	Step / Hook Details	Status	Duration
1	Given User is on Get User-User Type request	PASSED	0.001 s
2	When User sends request with invalid User Type "Users/UserType=Doctor"	PASSED	0.016 s
3	Then Status "404" Not found should be displayed	PASSED	0.003 s

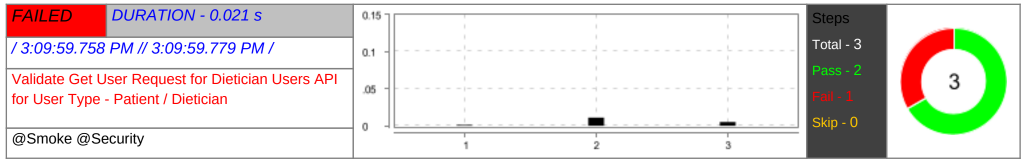
DETAILED SECTION -- 76 --

(S)- Verify if we are getting records of User Type with no authorization

PASSED DURATION - 0.020 s	5 Steps	
/ 3:09:59.715 PM // 3:09:59.735 PM /	Total - 3	
Validate Get User Request for Dietician Users API	Pass - S	3
for User Type - Patient / Dietician	Hall - U	
@Smoke @Security	Skip - 0	

#	Step / Hook Details	Status	Duration
1	Given User is on Get User Type request	PASSED	0.001 s
2	When User sends Get request with no authorization	PASSED	0.014 s
3	Then Status code 401 Unauthorized should be displayed	PASSED	0.003 s

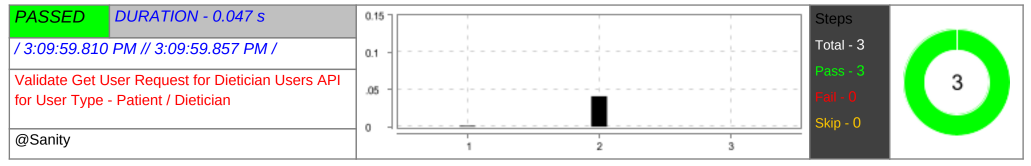
(S)- Verify if we can get records of User by User Type with invalid credentials



#	Step / Hook Details	Status	Duration
1	Given User is on Get User Type request with invalid "user" and "testpwd123"	PASSED	0.001 s
2	When User sends Get request with "Users/UserType=Patient"	PASSED	0.011 s
3	Then Status 401 Unauthorized access should be displayed	FAILED	0.005 s
	java.lang.AssertionError: expected [404] but found [401] at org.testng.Assert.fail(Assert.java:99) at org.testng.Assert.failNotEquals(Assert.java:1037) at org.testng.Assert.assertEqualsImpl(Assert.java:140) at org.testng.Assert.assertEquals(Assert.java:122) at org.testng.Assert.assertEquals(Assert.java:907) at org.testng.Assert.assertEquals(Assert.java:917) at stepdefinitions.GetUser_UserType.status_unauthorized_access_should_be_displayed(GetUser_UserType.java:125)		

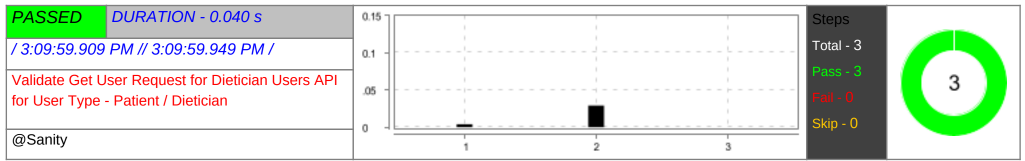
#	Step / Hook Details	Status	Duration
	at ?.Status 401 Unauthorized access should be displayed(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/Users/GetUser_UserType.feature:37) * Not displayable characters are replaced by '?'.		

(S)- Verify if we can get records of User Type when server is down



#	Step / Hook Details	Status	Duration
1	Given User is on get user by user type request	PASSED	0.001 s
2	When User sends get request with user type " <endointuser>"</endointuser>	PASSED	0.041 s
3	Then Status code 500 Internal Server Error will be displayed	PASSED	0.000 s

(S)- Verify if we can get records of User Type when server is down



#	Step / Hook Details	Status	Duration
1	Given User is on get user by user type request	PASSED	0.004 s
2	When User sends get request with user type " <endointuser>"</endointuser>	PASSED	0.029 s
3	Then Status code 500 Internal Server Error will be displayed	PASSED	0.000 s

DETAILED SECTION -- 78 --

(F)- Validate and Test POST request for Users API

FAILED	DURATION - 6.004 s	Scenarios		Steps	
		Total - 6		Total - 18	
/ 3:09:59.992 PN	M // 3:10:05.996 PM /	Pass - 1	6	Pass - 13	18
		Fail - 5		Fail - 5	
		Skip - 0		Skip - 0	

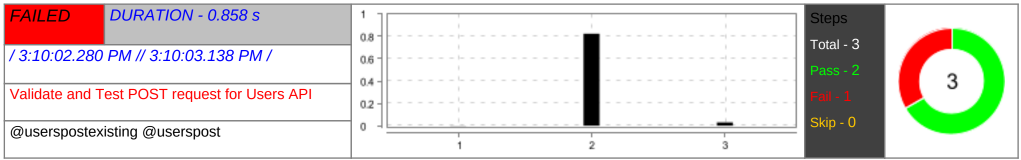
(S)- User is able to create a new user record

FAILED DURATION - 2.239 s	3	Steps
/ 3:09:59.992 PM // 3:10:02.231 PM /	2-	Total - 3
		Pass - 2 3
Validate and Test POST request for Users API	1	Fail - 1
@userspost @userspostsuccess	0-	Skip - 0
	1 2 3	

#	Step / Hook Details	Status	Duration
1	Given User is on POST Request with Users endpoint	PASSED	0.000 s
2	When User sends the POST request with valid users inputs	PASSED	2.019 s
3	Then User should be displayed success status code 200 with message Successfully Created. with automatically generated userid	FAILED	0.213 s
	java.lang.AssertionError: 1 expectation failed. JSON path Message doesn't match. Expected: Successfully Created. Actual: Missing Items OR Invalid Entry.Check on ['Extra attributes mentioned.'] at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallConstructor(CallSiteArray.java:58) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:263) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate(ResponseSpecificationImpl.groovy:505) at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source)		

#	Step / Hook Details	Status	Duration
	at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:687)		
	at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponseIfRequired(ResponseSpecificationImpl.groovy)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.		
	java:198)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)		
	at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallCurrent(CallSiteArray.java:50)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:171)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185)		
	at io.restassured.internal.ResponseSpecificationImpl.body(ResponseSpecificationImpl.groovy:263)		
	at io.restassured.specification.ResponseSpecification\$body\$1.callCurrent(Unknown Source)		
	at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallCurrent(CallSiteArray.java:50)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:171)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:212)		
	at io.restassured.internal.ResponseSpecificationImpl.body(ResponseSpecificationImpl.groovy:110)		
	at io.restassured.internal.ValidatableResponseOptionsImpl.body(ValidatableResponseOptionsImpl.java:244)		
	at stepdefinitions.PostUsers.		
	user_should_be_displayed_success_status_code_with_message_successfully_created_with_automatically_generated_userid(PostUsers.		
	java:119)		
	at ?.User should be displayed success status code 200 with message Successfully Created. with automatically generated		
	userid(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/Users/POSTUsers.feature:10)		
	* Not displayable characters are replaced by '?'.		

(S)- User is able to create a new user record with either existing firstname or existing contact or existing email



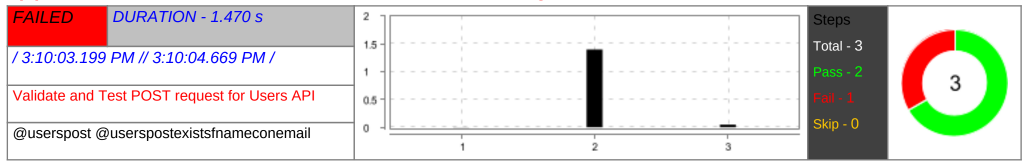
#	Step / Hook Details	Status	Duration
1	Given User is on POST Request with Users endpoint	PASSED	0.001 s
2	When User sends the POST request with either existing firstname or existing contact or existing email	PASSED	0.824 s

DETAILED SECTION -- 80 --

#	Step / Hook Details	Status	Duration
3	Then User should be displayed success status code 200 with message Successfully Created. with automatically generated userid	FAILED	0.030 s
	java.lang.AssertionError: 1 expectation failed. JSON path Message doesn't match. Expected: Successfully Created. Actual: Missing Items OR Invalid Entry.Check on ['Extra attributes mentioned.']		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)		
	at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)		
	at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73)		
	at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:505)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:687)		
	at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponseIfRequired(ResponseSpecificationImpl.groovy)		
	at jdk.internal.reflect.GeneratedMethodAccessor318.invoke(Unknown Source)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.		
	java:198)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185)		
	at io.restassured.internal.ResponseSpecificationImpl.body(ResponseSpecificationImpl.groovy:263)		
	at io.restassured.specification.ResponseSpecification\$body\$1.callCurrent(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.body(ResponseSpecificationImpl.groovy:110)		
	at io.restassured.internal.ValidatableResponseOptionsImpl.body(ValidatableResponseOptionsImpl.java:244) at stepdefinitions.PostUsers.		
	user_should_be_displayed_success_status_code_with_message_successfully_created_with_automatically_generated_userid(PostUsers.		
	java:119)		
	at ?.User should be displayed success status code 200 with message Successfully Created. with automatically generated userid(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/Users/POSTUsers.feature:16)		
	* Not displayable characters are replaced by '?'.		

DETAILED SECTION -- 81 --

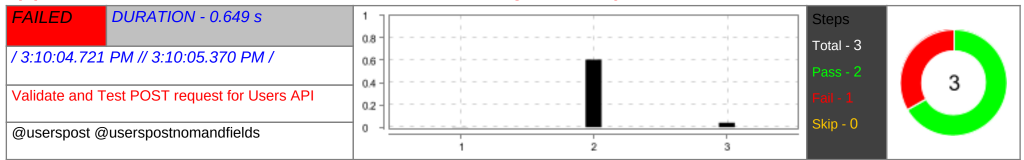
(S)- User is unable to create a new user record with existing firstname, contact and email



#	Step / Hook Details	Status	Duration
1	Given User is on POST Request with Users endpoint	PASSED	0.002 s
2	When User sends the POST request with existing firstname, contact and email	PASSED	1.400 s
3	Then User should be displayed success status code 200 with message User detail already Exists. Check on [Firstname, Contact , Email]	FAILED	0.048 s
	java.lang.AssertionError: 1 expectation failed. JSON path Message doesn't match. Expected: User detail already Exists. Check on [Firstname, Contact, Email] Actual: Missing Items OR Invalid Entry.Check on [Extra attributes mentioned.] at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:480) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108) at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:505) at io.restassured.internal.ResponseSpecificationImpl.shamcrestAssertionClosure\$validate\$1.call(Unknown Source) at io.restassured.internal.ResponseSpecificationImpl.validateResponselfRequired(ResponseSpecificationImpl.groovy:687) at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponselfRequired(ResponseSpecificationImpl.groovy) at jdk.internal.reflect.GeneratedMethodAccessor318.invoke(Unknown Source) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.dolnvoke(PlainObjectMetaMethodSite.java:43) at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurre		
	at io.restassured.internal.ResponseSpecificationImpl.body(ResponseSpecificationImpl.groovy:110)		

#	Step / Hook Details	Status	Duration
	at io.restassured.internal.ValidatableResponseOptionsImpl.body(ValidatableResponseOptionsImpl.java:244) at stepdefinitions.PostUsers. user_should_be_displayed_success_status_code_with_message_user_detail_already_exists_check_on_firstname_contact_email(PostUsers. java:218)		
	at ?.User should be displayed success status code 200 with message User detail already Exists. Check on [Firstname, Contact , Email](file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/Users/POSTUsers.feature:22) * Not displayable characters are replaced by '?'.		

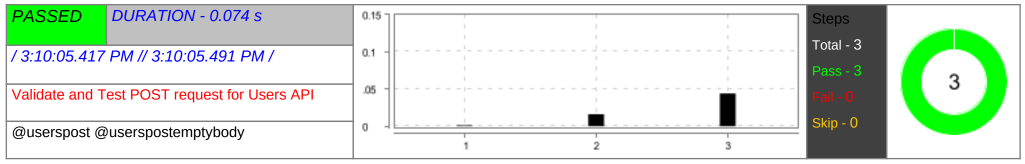
(S)- User is able to create a new user record with missing mandatory field



#	Step / Hook Details	Status	Duration
1	Given User is on POST Request with Users endpoint	PASSED	0.001 s
2	When User sends the POST request with mandatory fields	PASSED	0.605 s
3	Then User should be displayed success status code 200 with message Missing Items OR Invalid Entry. Check on fieldname	FAILED	0.040 s
	java.lang.AssertionError: 1 expectation failed. JSON path Message doesn't match. Expected: Missing Items OR Invalid Entry. Check on ['Allergy'] Actual: Missing Items OR Invalid Entry. Check on ['Extra attributes mentioned.'] at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(WithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructorSite\$Constructor.java:430) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$Constructor(Constructor) at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:505) at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:687) at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:687) at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy) at jdk.internal.reflect.GeneratedMethodAccessor318.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568)		

ŧ	Step / Hook Details	Status	Duration
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.		
	java:198)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185)		
	at io.restassured.internal.ResponseSpecificationImpl.body(ResponseSpecificationImpl.groovy:263)		
	at io.restassured.specification.ResponseSpecification\$body\$1.callCurrent(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.body(ResponseSpecificationImpl.groovy:110)		
	at io.restassured.internal.ValidatableResponseOptionsImpl.body(ValidatableResponseOptionsImpl.java:244)		
	at stepdefinitions.PostUsers.		
	user_should_be_displayed_success_status_code_with_message_missing_items_or_invalid_entry_check_on_fieldname(PostUsers.java:271)		
	at ?.User should be displayed success status code 200 with message Missing Items OR Invalid Entry. Check on fieldname(file:///C:/Users/		
	star/git/DieticianAPI-Hackathon/src/test/resources/features/Users/POSTUsers.feature:28)		
	* Not displayable characters are replaced by '?'.		

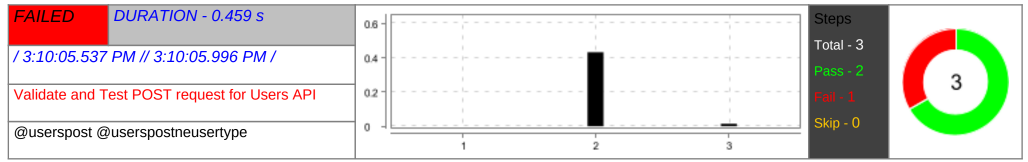
(S)- User is able to create a new user record with empty request body



#	Step / Hook Details	Status	Duration
1	Given User is on POST Request with Users endpoint	PASSED	0.001 s
2	When User sends the POST request with empty request body	PASSED	0.016 s
3	Then User should be displayed status code 400 Bad Request	PASSED	0.044 s

DETAILED SECTION -- 84 --

(S)- User is not able to create a new user record when UserType is other than Dietician/Patient



#	Step / Hook Details	Status	Duration
	Given User is on POST Request with Users endpoint	PASSED	0.000 s
	When User sends POST request with UserType other than Dietician or Patient	PASSED	0.433 s
	Then User should be displayed 400 validation error message UserType should be Dietician/Patient	FAILED	0.014 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <400> but was <200>.		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstanceO(Native Method)		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)		
	at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)		
	at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73)		
	at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:505)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:687)		
	at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponseIfRequired(ResponseSpecificationImpl.groovy)		
	at jdk.internal.reflect.GeneratedMethodAccessor318.invoke(Unknown Source)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.		
	java:198)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:128)		
	at io.restassured.specification.ResponseSpecification\$statusCode\$0.callCurrent(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:136)		
	at io.restassured.internal.ValidatableResponseOptionsImpl.statusCode(ValidatableResponseOptionsImpl.java:89)		
	at stepdefinitions.PostUsers.user_should_be_displayed_validation_error_message_user_type_should_be_dietician_patient(PostUsers.		

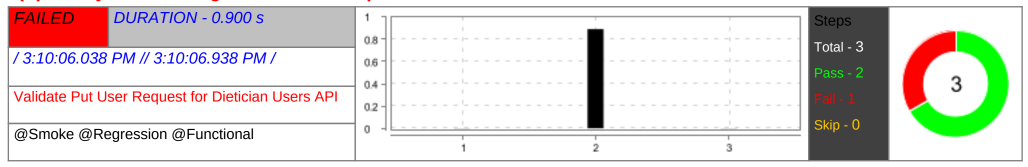
DETAILED SECTION -- 85 --

#	Step / Hook Details	Status	Duration
	java:339) at ?.User should be displayed 400 validation error message UserType should be Dietician/Patient(file:///C:/Users/star/git/DieticianAPI-		
	Hackathon/src/test/resources/features/Users/POSTUsers.feature:40)		
	* Not displayable characters are replaced by '?'.		

(F)- Validate Put User Request for Dietician Users API

FAILED	DURATION - 1.367 s	Scenarios		Steps	
		Total - 4		Total - 12	
/ 3:10:06.038 PN	Л // 3:10:07.405 PM /	Pass - 0	4	Pass - 8	12
		Fail - 4		Fail - 4	
		Skip - 0		Skip - 0	

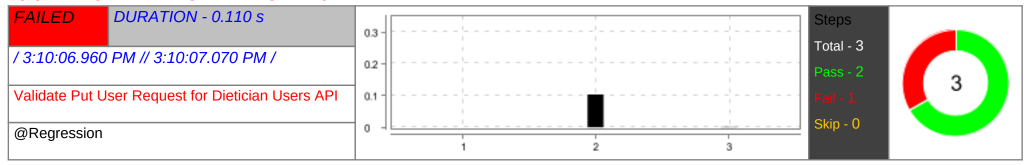
(S)- Verify that existing user record is updated



#	Step / Hook Details	Status	Duration
1	Given User is on put user request with endpoint	PASSED	0.001 s
2	When User sends put request with all valid parameter values in request body	PASSED	0.892 s
3	Then Status code 200 record updated should be displayed	FAILED	0.001 s
	java.lang.NoSuchMethodError: 'void org.testng.Assert.assertEquals(java.lang.Integer, int)' at stepdefinitions.PutUsers.status_code_record_updated_should_be_displayed(PutUsers.java:82) at ?.Status code 200 record updated should be displayed(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/Users/PutUsers.feature:7) * Not displayable characters are replaced by '?'.		

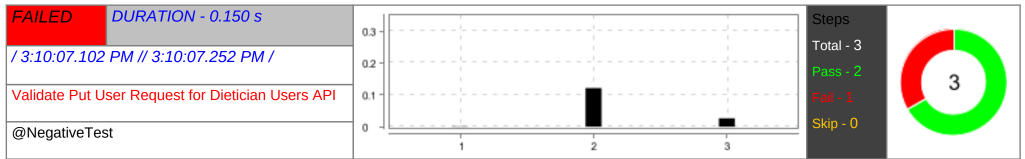
DETAILED SECTION -- 86 --

(S)- Verify if existing record gets updated with same values



#	Step / Hook Details	Status	Duration
1	Given User is on put user request with endpoint	PASSED	0.000 s
2	When User sends put request with same values in request body	PASSED	0.103 s
3	Then status code 200 for successful update should be displayed	FAILED	0.001 s
	java.lang.NoSuchMethodError: 'void org.testng.Assert.assertEquals(java.lang.Integer, int)' at stepdefinitions.PutUsers.status_code_for_successful_update_should_be_displayed(PutUsers.java:127) at ?.status code 200 for successful update should be displayed(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/ Users/PutUsers.feature:13) * Not displayable characters are replaced by '?'.		

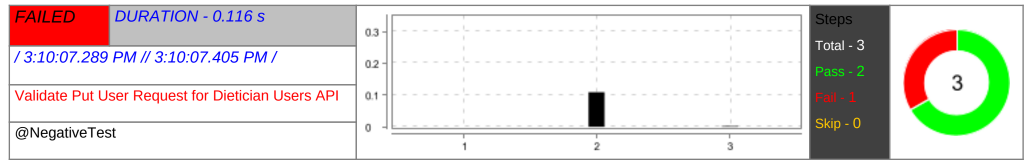
(S)- Verify if existing user record can be updated with null values or empty fields



#	Step / Hook Details	Status	Duration
1	Given User is on put user request with endpoint	PASSED	0.001 s
2	When User sends put request with incorrect values	PASSED	0.121 s
3	Then Status code 400 bad request should be displayed	FAILED	0.026 s
	java.lang.NoSuchMethodError: 'void org.testng.Assert.assertEquals(java.lang.Integer, int)' at stepdefinitions.PutUsers.status_code_bad_request_should_be_displayed(PutUsers.java:169) at ?.Status code 400 bad request should be displayed(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/Users/		

#	Step / Hook Details	Status	Duration
	PutUsers.feature:19)		
	* Not displayable characters are replaced by '?'.		

(S)- Verify if user record gets updated in case of incorrect or non existent id



#	Step / Hook Details	Status	Duration
1	Given User is on put user request with endpoint	PASSED	0.000 s
2	When User sends put request for incorrect dietician and user id	PASSED	0.109 s
3	Then Status 400 user id not found should be displayed	FAILED	0.002 s
	java.lang.NoSuchMethodError: 'void org.testng.Assert.assertEquals(java.lang.Integer, int)' at stepdefinitions.PutUsers.status_user_id_not_found_should_be_displayed(PutUsers.java:194) at ?.Status 400 user id not found should be displayed(file:///C:/Users/star/git/DieticianAPI-Hackathon/src/test/resources/features/Users/PutUsers.feature:25) * Not displayable characters are replaced by '?'.		