

Feature			Scei	nario		Step					
Name	Duration	T	P	F	S	T	P	F	S		
Creating the User Using BDD	7.227 s	3	3	0	0	9	9	0	0		
Batch module API testing	2.810 s	3	0	3	0	9	4	3	2		
User_Post Request	2.076 s	5	5	0	0	15	15	0	0		
Assignment POST METHOD	2.615 s	3	3	0	0	9	9	0	0		
Submission POST module	7.697 s	12	12	0	0	36	36	0	0		
Program GET request	0.595 s	3	3	0	0	9	9	0	0		
Batch module API testing	0.870 s	7	4	3	0	21	18	3	0		
User GET Requests for valid and invalid scenarios	1.267 s	7	7	0	0	21	21	0	0		
Assignment GET METHOD	1.132 s	5	5	0	0	15	15	0	0		
Submission Get Module	2.729 s	17	17	0	0	51	51	0	0		
Program PUT request	1.593 s	6	6	0	0	18	18	0	0		
Batch module API testing	1.183 s	3	0	3	0	9	5	3	1		
User-PUT	2.827 s	10	9	1	0	30	29	1	0		
Assignment PUT Method	0.560 s	3	0	3	0	9	6	3	0		
Submission PUT Module	2.544 s	6	6	0	0	18	18	0	0		
Submission DELETE Module	0.951 s	4	4	0	0	12	12	0	0		
DELETE REQUEST by Assignment ID	0.466 s	2	0	2	0	6	2	2	2		

Feature			Scer	nario		Step				
Name	Duration	T	P	F	S	T	P	F	S	
User - delete request	0.437 s	2	2	0	0	6	6	0	0	
Batch module API testing	0.823 s	2	0	2	0	6	4	2	0	
Program DELETE request	0.999 s	4	4	0	0	12	12	0	0	

FAIL & SKIP SCENARIOS -- 4 --

#	Feature Name	Scenario Name
1	Batch module API testing	Check if user able to create a Batch with valid endpoint and request body (non existing values)
2		Check if user able to create a Existing Batch values with valid endpoint and request body
3		Check if user able to create a Batch with missing values
4		Verify GetAll Batches with valid status code and schema
5		Verify Get Batches By BatchID for invalid BatchID
6		Verify Get Batches by BatchName with valid BatchName
7		Check if user able to update existing Batch with valid values
8		Check if user able to update a Batch with missing values
9		Check if user able to update a Batch with invalid batchid
10	<u>User-PUT</u>	Check if user able to get a user with valid User Id and request body
11	Assignment PUT Method	User PUT Request for the LMS API endpoint and Valid Assignment Id
12		Check if user able to update a record with invalid Assignment ID

FAIL & SKIP SCENARIOS -- 5 --

#	Feature Name	Scenario Name
13	Assignment PUT Method	Check if user able to update a record with valid AssignmentID and missing mandatory fields
14	DELETE REQUEST by Assignment ID	Check if user able to delete a record with valid Assignment ID
15		Check if user able to delete a record with valid LMS API,invalid Assignment Id
16	Batch module API testing	Check if user able delete existing Batch
17		Check if user able delete with invalid batchid

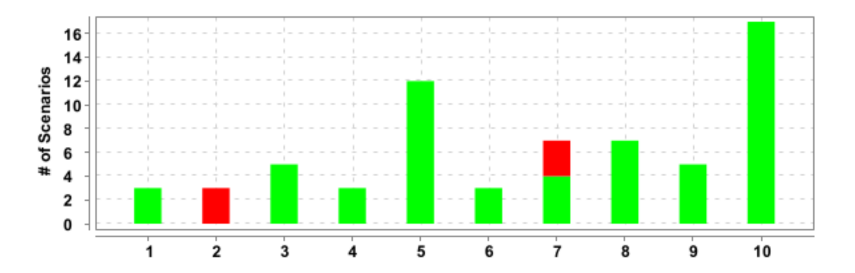
TAG		Scei	nario			Fea	ture	
Name	Т	P	F	S	T	P	F	S
@POSTDATADRIVEN	3	3	0	0	1	1	0	0
@POST400ERROR	1	1	0	0	1	1	0	0
@POST500INTERNALERROR	1	1	0	0	1	1	0	0
@tag2	8	0	8	0	3	0	3	0
@User_Post_01	1	1	0	0	1	1	0	0
@tag	13	13	0	0	3	3	0	0
@User_Post_02	1	1	0	0	1	1	0	0
@User_Post_03	1	1	0	0	1	1	0	0
@User_Post_04	1	1	0	0	1	1	0	0
@User_Post_05	1	1	0	0	1	1	0	0
@assignmentPOST	3	3	0	0	1	1	0	0
@assignment_POST_01	1	1	0	0	1	1	0	0
@assignment_POST_02	1	1	0	0	1	1	0	0
@assignment_POST_03	1	1	0	0	1	1	0	0
@GETALL_01	1	1	0	0	1	1	0	0
@GETREQUEST	3	3	0	0	1	1	0	0
@GETPROGRAMID_02	1	1	0	0	1	1	0	0

TAG		Scei	nario		Feature					
Name	Τ	P	F	S	T	P	F	S		
@GETPROGRAMID_03	1	1	0	0	1	1	0	0		
@BatchGet_01	1	0	1	0	1	0	1	0		
@BatchGet	7	4	3	0	1	0	1	0		
@BatchGet_02	1	1	0	0	1	0	1	0		
@BatchGet_03	1	0	1	0	1	0	1	0		
@BatchGet_04	1	0	1	0	1	0	1	0		
@BatchGet_05	1	1	0	0	1	0	1	0		
@BatchGet_06	1	1	0	0	1	0	1	0		
@BatchGet_07	1	1	0	0	1	0	1	0		
@User_Get_01	1	1	0	0	1	1	0	0		
@UserGet	7	7	0	0	1	1	0	0		
@User_Get_02	1	1	0	0	1	1	0	0		
@User_Get_03	1	1	0	0	1	1	0	0		
@User_Get_04	1	1	0	0	1	1	0	0		
@User_Get_05	1	1	0	0	1	1	0	0		
@User_Get_06	1	1	0	0	1	1	0	0		
@User_Get_07	1	1	0	0	1	1	0	0		

TAG		Scei	nario		Feature						
Name	τ	P	F	S	T	P	F	S			
@assignmentget	5	5	0	0	1	1	0	0			
@Assignment_Get_01	1	1	0	0	1	1	0	0			
@Assignment_Get_02	1	1	0	0	1	1	0	0			
@Assignment_Get_03	1	1	0	0	1	1	0	0			
@Assignment_Get_04	1	1	0	0	1	1	0	0			
@Assignment_Get_05	1	1	0	0	1	1	0	0			
@submit_get_02	5	5	0	0	1	1	0	0			
@PROGRAMPUT	6	6	0	0	1	1	0	0			
@user_put_01	1	0	1	0	1	0	1	0			
@user_put_02	1	1	0	0	1	0	1	0			
@user_put_03	1	1	0	0	1	0	1	0			
@user_put_04	1	1	0	0	1	0	1	0			
@user_put_05	1	1	0	0	1	0	1	0			
@user_put_06	1	1	0	0	1	0	1	0			
@user_put_07	1	1	0	0	1	0	1	0			
@user_put_08	1	1	0	0	1	0	1	0			
@user_put_09	1	1	0	0	1	0	1	0			

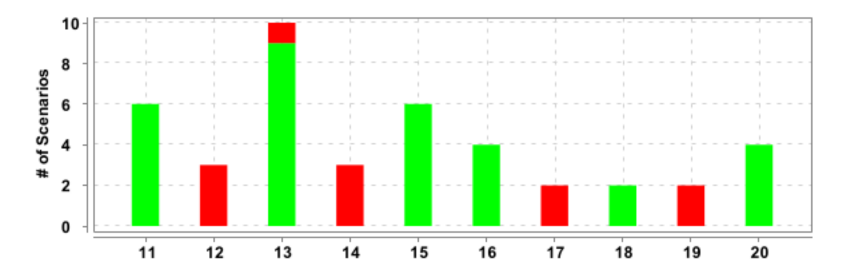
TAG		Scenario					Feature						
Name	Т	P	F	S	T	P	F	S					
@user_put_10	1	1	0	0	1	0	1	0					
@assignmentPUT	3	0	3	0	1	0	1	0					
@Assignment_PUT_001	1	0	1	0	1	0	1	0					
@Assignment_PUT_002	1	0	1	0	1	0	1	0					
@Assignment_PUT_003	1	0	1	0	1	0	1	0					
@Assignment_DELETE_01	1	0	1	0	1	0	1	0					
@assigmentDELETE	2	0	2	0	1	0	1	0					
@Assignment_DELETE_02	1	0	1	0	1	0	1	0					
@User_Delete_01	1	1	0	0	1	1	0	0					
@User_Delete_02	1	1	0	0	1	1	0	0					
@DeleteByProgramID	1	1	0	0	1	1	0	0					
@DELETEPROGRAMMODULE	4	4	0	0	1	1	0	0					
@DeleteByProgramID404	1	1	0	0	1	1	0	0					
@DeleteByProgramname	1	1	0	0	1	1	0	0					
@DELETE404	1	1	0	0	1	1	0	0					

FEATURES SUMMARY -- 10 --



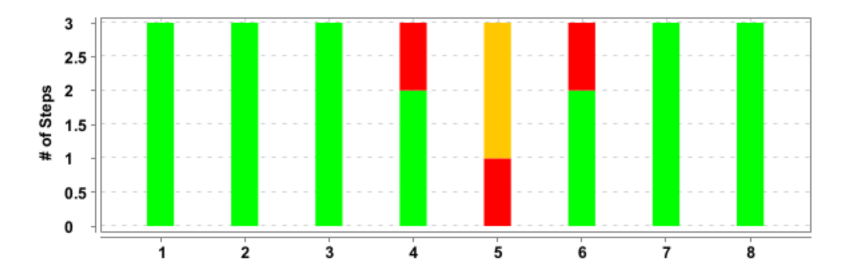
#	Feature Name	T	P	F	S	Duration
1	Creating the User Using BDD	3	3	0	0	7.227 s
2	Batch module API testing	3	0	3	0	2.810 s
3	<u>User_Post Request</u>	5	5	0	0	2.076 s
4	Assignment POST METHOD	3	3	0	0	2.615 s
5	Submission POST module	12	12	0	0	7.697 s
6	Program GET request	3	3	0	0	0.595 s
7	Batch module API testing	7	4	3	0	0.870 s
8	User GET Requests for valid and invalid scenarios	7	7	0	0	1.267 s
9	Assignment GET METHOD	5	5	0	0	1.132 s
10	Submission Get Module	17	17	0	0	2.729 s

FEATURES SUMMARY -- 11 --



#	Feature Name	T	P	F	S	Duration
11	Program PUT request	6	6	0	0	1.593 s
12	Batch module API testing	3	0	3	0	1.183 s
13	<u>User-PUT</u>	10	9	1	0	2.827 s
14	Assignment PUT Method	3	0	3	0	0.560 s
15	Submission PUT Module	6	6	0	0	2.544 s
16	Submission DELETE Module	4	4	0	0	0.951 s
17	DELETE REQUEST by Assignment ID	2	0	2	0	0.466 s
18	<u>User - delete request</u>	2	2	0	0	0.437 s
19	Batch module API testing	2	0	2	0	0.823 s
20	Program DELETE request	4	4	0	0	0.999 s

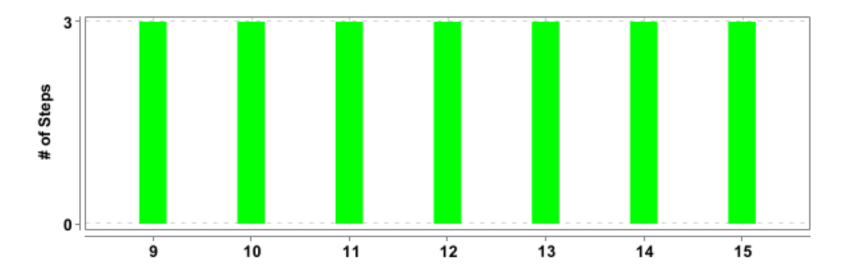
SCENARIOS SUMMARY -- 12 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Creating the User Using BDD	Creation of a program with valid endpoint and request body using Data Driven	3	3	0	0	6.118 s
2		User able to create valid endpoint and request body with existing values	3	3	0	0	0.459 s
3		User able to create valid endpoint and request body with missing values	3	3	0	0	0.360 s
4	Batch module API testing	Check if user able to create a Batch with valid endpoint and request body (non existing values)	3	2	1	0	1.482 s
5		Check if user able to create a Existing Batch values with valid endpoint and request body	3	0	1	2	0.695 s
6		Check if user able to create a Batch with missing values	3	2	1	0	0.480 s
7	<u>User_Post Request</u>	create a User with valid endpoint and request body (Admin UserId)	3	3	0	0	1.129 s

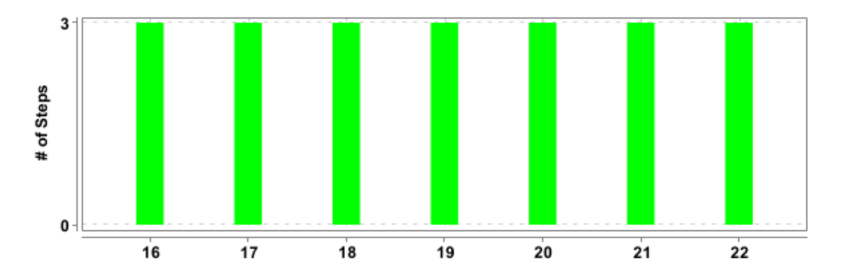
#	Feature Name	Scenario Name	T	P	F	S	Duration
8		Check if user able to create a User with valid endpoint and	3	3	0	0	0.171 s
		request body (Staff UserId)					

SCENARIOS SUMMARY -- 14 --



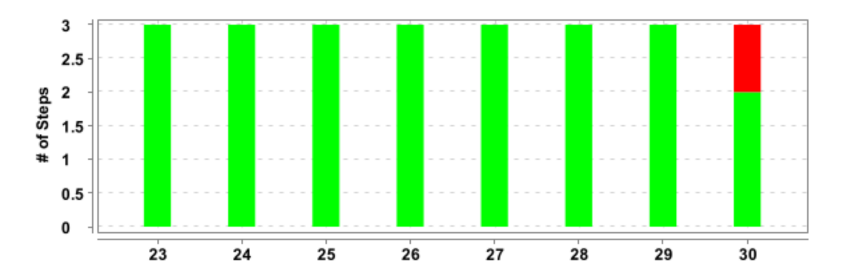
#	Feature Name	Scenario Name	T	P	F	S	Duration
9	<u>User_Post Request</u>	Check if user able to create a User with valid endpoint and request body (Student UserId)	3	3	0	0	0.187 s
10		Create a User with valid endpoint and request body (existing values in phone no)	3	3	0	0	0.192 s
11		Check if user able to create a User with valid endpoint and request body (missing mandatory fields)	3	3	0	0	0.215 s
12	Assignment POST METHOD	Verify POST request to post data into branch with valid base URL and valid data	3	3	0	0	0.895 s
13		Verify POST request to post data into branch with valid base URL and valid data(existing value)	3	3	0	0	0.810 s
14		Check if user able to add a record missing mandatory fields in request body	3	3	0	0	0.823 s
15	Submission POST module	Check if user able to create a Submission with invalid url and valid request body (non existing values)	3	3	0	0	0.644 s

SCENARIOS SUMMARY -- 15 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
16	Submission POST module	Check if user able to create a Submission with valid endpoint and request body (non existing values)	3	3	0	0	0.817 s
17		Check if user able to create a Submission with valid endpoint and request body (existing values)	3	3	0	0	0.645 s
18		Check if user able to submit with valid endpoint and empty request body	3	3	0	0	0.162 s
19		Check if user able to create a Submission with valid endpoint and missing mandatory field (assignment id)	3	3	0	0	0.604 s
20		Check if user able to create a Submission with valid endpoint and request body with no assignment id	3	3	0	0	0.600 s
21		Check if user able to create a Submission with valid endpoint and request body with no user id	3	3	0	0	0.568 s
22		Check if user able to create a Submission with valid endpoint and request body with no submission datetime	3	3	0	0	0.654 s

SCENARIOS SUMMARY -- 16 --

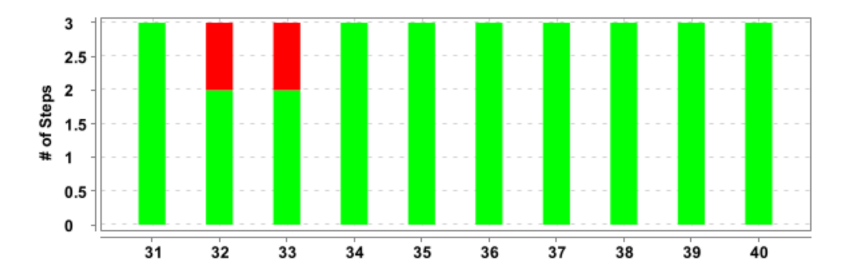


#	Feature Name	Scenario Name	T	P	F	S	Duration
23	Submission POST module	Check if user able to create a Submission with valid endpoint and request body with no grade	3	3	0	0	0.626 s
24		Check if user able to create a Submission with valid endpoint and request body with grade greater	3	3	0	0	0.652 s
25		Check if user able to create a Submission with valid endpoint and request body with diff submission datetime *	3	3	0	0	0.568 s
26		Check if user able to create a Submission with valid endpoint and request body with greater than due date	3	3	0	0	0.644 s
27	Program GET request	Verifying user able to retrive all program with valid endpoint and request body	3	3	0	0	0.094 s
28		user able to retrive a program with valid program ID and endpoint	3	3	0	0	0.199 s
29		Verifying user able to retrive a program with invalid program ID and endpoint	3	3	0	0	0.201 s

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

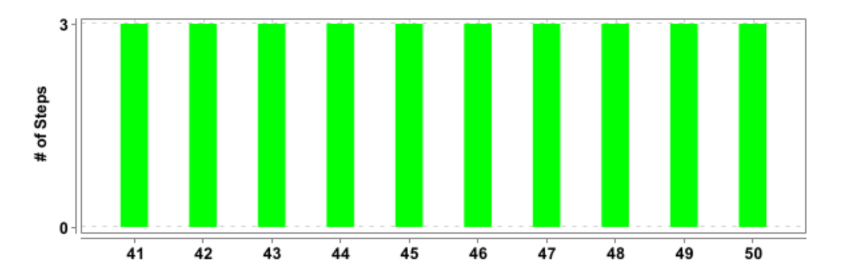
#	Feature Name	Scenario Name	T	P	F	S	Duration
30	Batch module API testing	Verify GetAll Batches with valid status code and schema	3	2	1	0	0.087 s

SCENARIOS SUMMARY -- 18 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
31	Batch module API testing	Verify Get Batche by BatchID with valid BatchID	3	3	0	0	0.173 s
32		Verify Get Batches By BatchID for invalid BatchID	3	2	1	0	0.082 s
33		Verify Get Batches by BatchName with valid BatchName	3	2	1	0	0.103 s
34		Verify Get Batches By BatchName for invalid BatchName	3	3	0	0	0.054 s
35		Verify Get Batches with valid ProgramId	3	3	0	0	0.123 s
36		Verify Get Batches for invalid ProgramId	3	3	0	0	0.058 s
37	User GET Requests for valid and invalid scenarios	Check if user able to retrieve all users with valid LMS API	3	3	0	0	0.182 s
38		Verify user able to retrieve a record with valid UserID	3	3	0	0	0.196 s
39		Check if user able to retrieve a user with invalid User ID	3	3	0	0	0.184 s
40		Check if user able to retrieve staff with valid LMS API	3	3	0	0	0.056 s

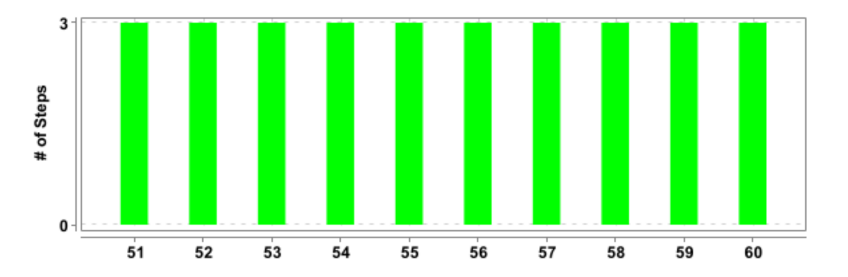
SCENARIOS SUMMARY -- 19 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
41	User GET Requests for valid and invalid scenarios	Check if user able to retrieve a user with roles valid LMS API	3	3	0	0	0.139 s
42		Check if user able to retrieve all users with invalid LMS API	3	3	0	0	0.160 s
43		Check if user able to retrieve a user with roles invalid LMS <u>API</u>	3	3	0	0	0.172 s
44	Assignment GET METHOD	Verify user able to retrieve a record for All Assignment	3	3	0	0	0.167 s
45		Verify user able to retrieve a record with valid AssignmentID	3	3	0	0	0.198 s
46		Verify user able to retrieve a record with invalid AssignmentID	3	3	0	0	0.178 s
47		Verify user able to retrieve a record with valid batchID	3	3	0	0	0.215 s
48		Verify user able to retrieve a record with invalid batchID	3	3	0	0	0.202 s
49	Submission Get Module	Verify user able to retrieve submission with valid AssignmentID	3	3	0	0	0.167 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
50		Verify user able to retrieve submission with valid StudentID	3	3	0	0	0.152 s

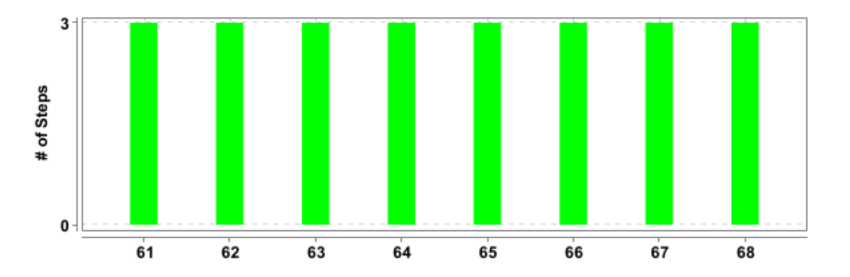
SCENARIOS SUMMARY -- 21 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
51	Submission Get Module	Verify user able to retrieve submission with valid BatchID	3	3	0	0	0.145 s
52		Verify user able to retrieve submission with valid Userid	3	3	0	0	0.121 s
53		Verify user able to retrieve submission made with valid student BatchID	3	3	0	0	0.107 s
54		user able to retrieve all submission with valid LMS API endpoint	3	3	0	0	0.136 s
55		user able to retrieve all submission with invalid url	3	3	0	0	0.103 s
56		Verify user able to retrieve a record with invalid AssignmentID	3	3	0	0	0.157 s
57		Verify user able to retrieve a record with null AssignmentID	3	3	0	0	0.192 s
58		Verify user able to retrieve a record with invalid StudentID	3	3	0	0	0.120 s
59		Verify user able to retrieve a record with null StudentID	3	3	0	0	0.070 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
60		Verify user able to retrieve a record with invalid submission batchID	3	3	0	0	0.104 s

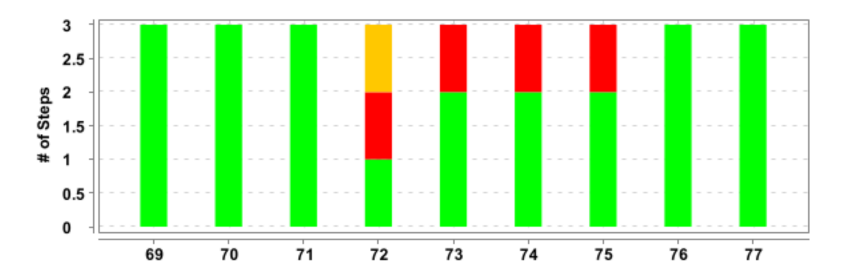
SCENARIOS SUMMARY -- 23 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
61	Submission Get Module	Verify user able to retrieve a record with null submission batchID	3	3	0	0	0.098 s
62		Verify user able to retrieve a record with invalid get submission by batchID	3	3	0	0	0.159 s
63		Verify user able to retrieve a record with null submission by batchID	3	3	0	0	0.076 s
64		Verify user able to retrieve a record with invalid get submission by userID	3	3	0	0	0.082 s
65		Verify user able to retrieve a record with null submission by UserID	3	3	0	0	0.092 s
66	Program PUT request	User able to update program with valid ProgramID and request body	3	3	0	0	0.242 s
67		User able to update program with invalid programID and request body	3	3	0	0	0.269 s

	# Feature Name	Scenario Name	T	P	F	S	Duration
6	58	User able to update program with missing mandetory fields	3	3	0	0	0.178 s

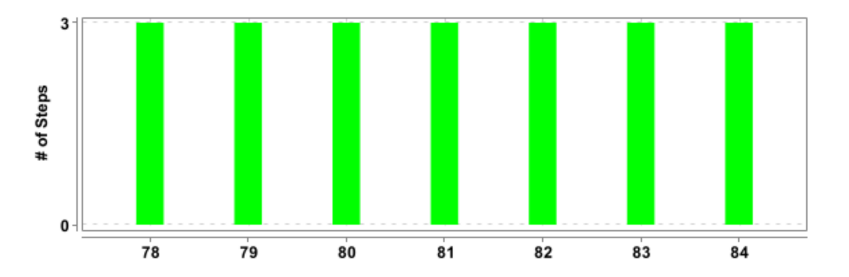
SCENARIOS SUMMARY -- 25 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
69	Program PUT request	User able to update program with valid ProgramName and request body	3	3	0	0	0.180 s
70		User able to update program with invalid ProgramName and request body	3	3	0	0	0.260 s
71		User able to update program with missing mandetory fields	3	3	0	0	0.172 s
72	Batch module API testing	Check if user able to update existing Batch with valid values	3	1	1	1	0.485 s
73		Check if user able to update a Batch with missing values	3	2	1	0	0.306 s
74		Check if user able to update a Batch with invalid batchid	3	2	1	0	0.324 s
75	<u>User-PUT</u>	Check if user able to get a user with valid User Id and request body	3	2	1	0	0.179 s
76		Check if user able to update a user with valid User Id and request body	3	3	0	0	0.177 s

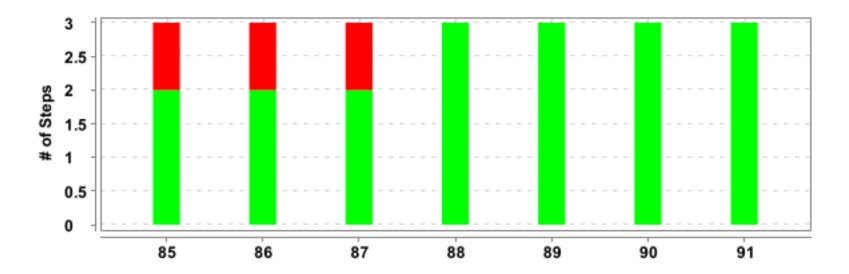
#	Feature Name	Scenario Name	T	P	F	S	Duration
77		Check if user able to update a user with invalid User Id and request body	3	3	0	0	0.220 s

SCENARIOS SUMMARY -- 27 --



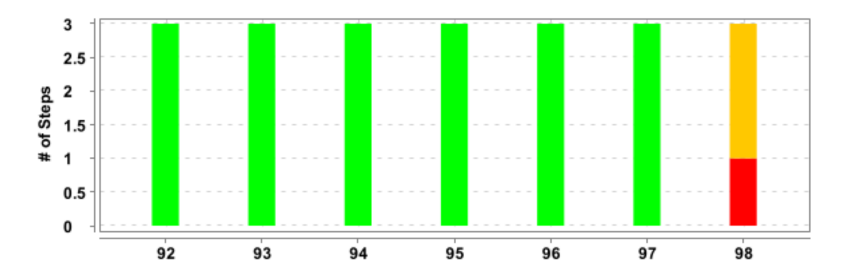
#	Feature Name	Scenario Name	T	P	F	S	Duration
78	<u>User-PUT</u>	Check if user able to update a user with valid User ID and missing mandatory fields request body	3	3	0	0	0.189 s
79		Check if user able to update a user with valid User Id and request body(RoleStatus)	3	3	0	0	0.330 s
80		Check if user able to update a user with invalid User Id and request body(RoleStatus)	3	3	0	0	0.234 s
81		Check if user able to update a user with valid User Id and request body (Role Status missing field)	3	3	0	0	0.215 s
82		Check if user able to assign user to program / batch with valid User Id and request body	3	3	0	0	0.266 s
83		Check if user able to assign user to program / batch with invalid User Id and request body	3	3	0	0	0.202 s
84		Check if user able to assign user to program / batch with User Id and missing field	3	3	0	0	0.241 s

SCENARIOS SUMMARY -- 28 --



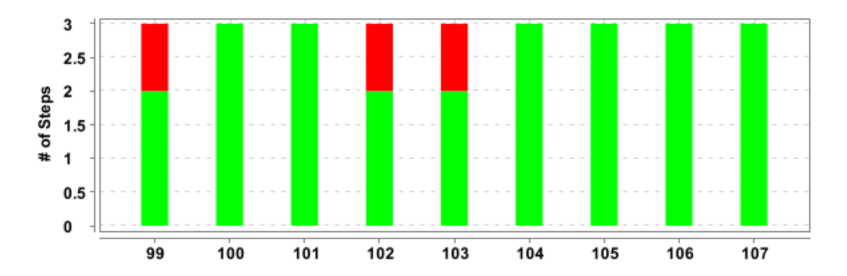
#	Feature Name	Scenario Name	T	P	F	S	Duration
85	Assignment PUT Method	User PUT Request for the LMS API endpoint and Valid Assignment Id	3	2	1	0	0.162 s
86		Check if user able to update a record with invalid Assignment ID	3	2	1	0	0.157 s
87		Check if user able to update a record with valid AssignmentID and missing mandatory fields	3	2	1	0	0.149 s
88	Submission PUT Module	Check if user able to update a Submission with valid submission id and mandatory request body	3	3	0	0	0.555 s
89		Check if user able to update a Submission with invalid submission id and mandatory request body	3	3	0	0	0.218 s
90		Check if user able to update a Submission with valid submission id and missing mandatory request body	3	3	0	0	0.405 s
91		Check if user able to update grades Submission with invalid submission id and mandatory request body	3	3	0	0	0.145 s

SCENARIOS SUMMARY -- 29 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
92	Submission PUT Module	Check if user able to update grade Submission with valid submission id and missing mandatory request body	3	3	0	0	0.518 s
93		Check if user able to update grades Submission with valid submission id and mandatory request body	3	3	0	0	0.441 s
94	Submission DELETE Module	Verify user able to retrieve submission with valid submissionId	3	3	0	0	0.178 s
95		Verify user able to retrieve submission with invalid submissionId	3	3	0	0	0.202 s
96		Verify user able to retrieve submission with empty submissionId	3	3	0	0	0.211 s
97		Verify user able to retrieve submission with invalid url and valid submission Id	3	3	0	0	0.234 s
98	DELETE REQUEST by Assignment ID	Check if user able to delete a record with valid Assignment <u>ID</u>	3	0	1	2	0.191 s

SCENARIOS SUMMARY -- 30 --



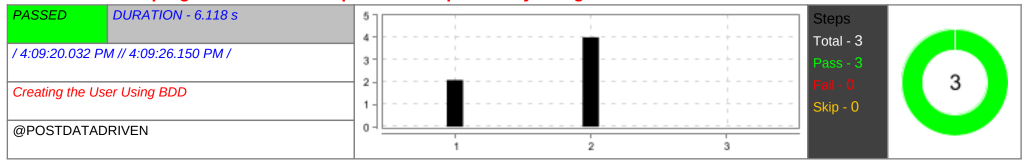
#	Feature Name	Scenario Name	T	P	F	S	Duration
99	DELETE REQUEST by Assignment ID	Check if user able to delete a record with valid LMS API, invalid Assignment Id	3	2	1	0	0.232 s
10- 0	<u>User - delete request</u>	Check if user able to delete a user with valid User Id	3	3	0	0	0.166 s
10- 1		Check if user able to delete a user with valid LMS API, invalid user Id	3	3	0	0	0.222 s
10- 2	Batch module API testing	Check if user able delete existing Batch	3	2	1	0	0.392 s
10- 3		Check if user able delete with invalid batchid	3	2	1	0	0.403 s
10- 4	Program DELETE request	Verify User able to delete program with valid program ID	3	3	0	0	0.162 s
10- 5		Verify User able to delete the program with valid program ID	3	3	0	0	0.151 s
10- 6		Verify User able to delete program with valid program name	3	3	0	0	0.258 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
10-		Verify User able to delete program with valid endpoint and	3	3	0	0	0.222 s
7		invalid program name					

Creating the User Using BDD

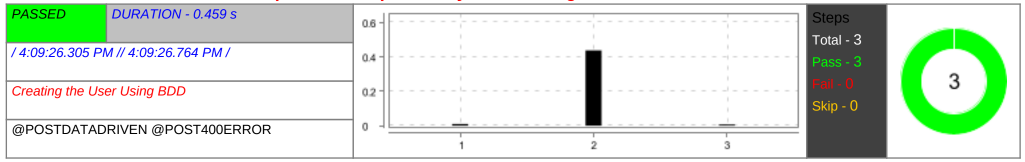
PASSED	DURATION - 7.227 s	Scenarios		Steps	
		Total - 3		Total - 9	
/ 4:09:20.007 PM //	4:09:27.234 PM /	Pass - 3	3	Pass - 9	9
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

Creation of a program with valid endpoint and request body using Data Driven



#	Step / Hook Details	Status	Duration
1	Given User sends request for Program module with valid request body	PASSED	2.090 s
2	When User sends POST request data from "Program" and "ProgramModuleData"	PASSED	4.006 s
3	Then User sucessfully receives status code "201" with reponse body	PASSED	0.002 s

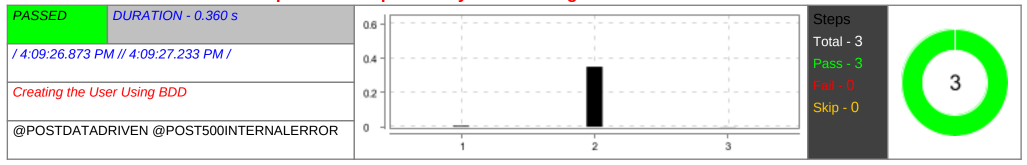
User able to create valid endpoint and request body with existing values



DETAILED SECTION -- 33 --

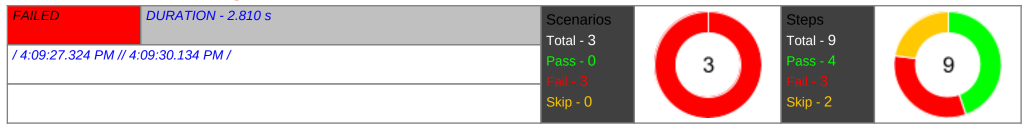
#	Step / Hook Details	Status	Duration
1	Given User create post request with valid endpoint	PASSED	0.010 s
2	When User send the existing data for post request from "Program" and "ProgramModulesameData"	PASSED	0.438 s
3	Then User should receives status code "400" bad request	PASSED	0.007 s

User able to create valid endpoint and request body with missing values



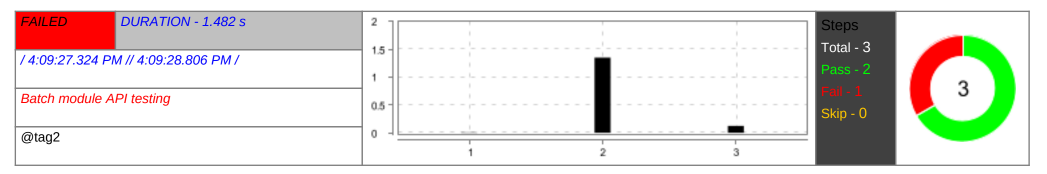
#	Step / Hook Details	Status	Duration
1	Given User create post request with valid LMS endpoint	PASSED	0.006 s
2	When User send the missing data for post request from "Program" and "ProgramModulemissingData"	PASSED	0.351 s
3	Then User should receives status code "500" internal server error	PASSED	0.001 s

Batch module API testing



Check if user able to create a Batch with valid endpoint and request body (non existing values)

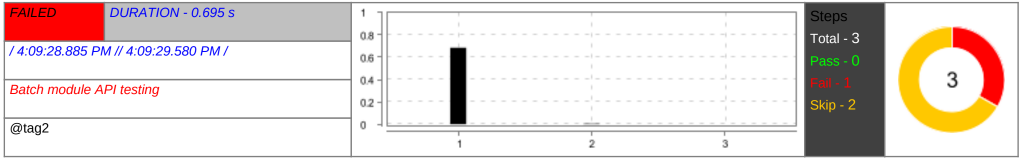
DETAILED SECTION -- 34 --



#	Step / Hook Details	Status	Duration
1	Given User POST Request for the LMS API endpoint	PASSED	0.006 s
2	When User sends HTTPS Request and request Body with all field from "Batch" and "BatchName" and "BatchDescription" and	PASSED	1.351 s
	"BatchStatus" and "BatchNoOfClasses" and "ProgramID"		
3	Then User Receives 201 created status with response body	FAILED	0.123 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <201> but was <503>.		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)		
	at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)		
	at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73)		
	at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108)		
	at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallConstructor(CallSiteArray.java:57)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:263)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source)		
	at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.call(AbstractCallSite.java:125)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.call(AbstractCallSite.java:139)		
	at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:696)		
	at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponseIfRequired(ResponseSpecificationImpl.groovy)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite. java:198)		

#	Step / Hook Details	Status	Duration
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)		
	at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallCurrent(CallSiteArray.java:49)		
	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.statusCode(ResponseSpecificationImpl.groovy:135)		
	at io.restassured.specification.ResponseSpecification\$statusCode\$0.callCurrent(Unknown Source)		
	at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallCurrent(CallSiteArray.java:49)		
	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.statusCode(ResponseSpecificationImpl.groovy:143)		
	at io.restassured.internal.ValidatableResponseOptionsImpl.statusCode(ValidatableResponseOptionsImpl.java:89)		
	at stepDefinitions.BatchPostSD.verify_status_code_and_response_body(BatchPostSD.java:88)		
	at ?.User Receives 201 created status with response body(file:///C:/Users/diksh/BUGBUSTERS/Bug_Busters_Team8_Duplicate/./src/test/		
	resources/Features/002_PostBatch.feature:8)		
	* Not displayable characters are replaced by '?'.		

Check if user able to create a Existing Batch values with valid endpoint and request body



#	Step / Hook Details	Status	Duration
1	Given User creates new batch and gets batch details from "Batch" and "BatchName" and "BatchDescription" and "BatchStatus"	FAILED	0.685 s
	and "BatchNoOfClasses" and "ProgramID"		
	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 io.restassured.path.json.JsonPath.getInt(JsonPath.java:237)		
	at stepDefinitions.BatchPostSD.create_new_batch_get_batch_details(BatchPostSD.java:137)		
	at ?.User creates new batch and gets batch details from "Batch" and "BatchName" and "BatchDescription" and "BatchStatus" and		
	"BatchNoOfClasses" and "ProgramID"(file:///C:/Users/diksh/BUGBUSTERS/Bug_Busters_Team8_Duplicate/./src/test/resources/Features/		

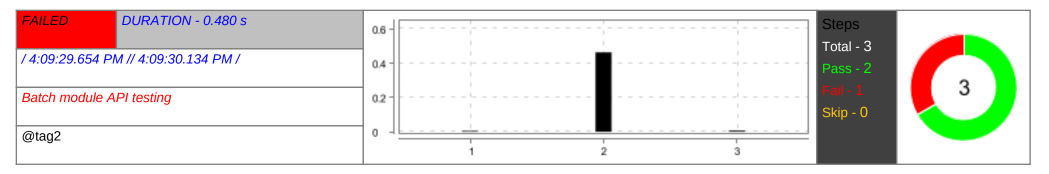
#	Step / Hook Details	Status	Duration
	002 PostBatch.feature:16)		
	Caused by: groovy.json.JsonException: Lexing failed on line: 1, column: 1, while reading '<', no possible valid JSON value or punctuation could		
	be recognized.		
	at groovy.json.JsonLexer.nextToken(JsonLexer.java:86)		
	at groovy.json.JsonLexer\$nextToken.call(Unknown Source)		
	at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.call(AbstractCallSite.java:125)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.call(AbstractCallSite.java:130)		
	at io.restassured.internal.path.json.ConfigurableJsonSlurper.parse(ConfigurableJsonSlurper.groovy:97)		
	at io.restassured.internal.path.json.ConfigurableJsonSlurper\$parse.callCurrent(Unknown Source)		
	at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallCurrent(CallSiteArray.java:49)		
	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.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 io.restassured.path.json.JsonPath.getInt(JsonPath.java:237)		
	at stepDefinitions.BatchPostSD.create_new_batch_get_batch_details(BatchPostSD.java:137)		
	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:84)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:56)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:84)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:137)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:137)		

DETAILED SECTION -- 37 --

#	Step / Hook Details	Status	Duration
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$3.run(ParentRunner.java:238)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:63)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:236)		
	at org.junit.runners.ParentRunner.access\$000(ParentRunner.java:53)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:229)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:309)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$3.run(ParentRunner.java:238)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:63)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:236)		
	at org.junit.runners.ParentRunner.access\$000(ParentRunner.java:53)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:229)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runFeatures\$6(CucumberExecutionContext.java:148)		
	at io.cucumber.core.runtime.CucumberExecutionContext.execute(CucumberExecutionContext.java:163)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runFeatures(CucumberExecutionContext.java:146)		
	at io.cucumber.junit.Cucumber\$StartAndFinishTestRun.evaluate(Cucumber.java:226)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:309)		
	at org.apache.maven.surefire.junit4.JUnit4Provider.execute(JUnit4Provider.java:316)		
	at org.apache.maven.surefire.junit4.JUnit4Provider.executeWithRerun(JUnit4Provider.java:240)		
	at org.apache.maven.surefire.junit4.JUnit4Provider.executeTestSet(JUnit4Provider.java:214)		
	at org.apache.maven.surefire.junit4.JUnit4Provider.invoke(JUnit4Provider.java:155)		
	at org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:385)		
	at org.apache.maven.surefire.booter.ForkedBooter.execute(ForkedBooter.java:162)		
	at org.apache.maven.surefire.booter.ForkedBooter.run(ForkedBooter.java:507)		
	at org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:495)		
	* Not displayable characters are replaced by '?'.		
2	When User sends HTTPS Request with Existing batch details	SKIPPED	0.004 s
3	Then Verify batches API returns 400 status code and with batch already there message	SKIPPED	0.000 s

Check if user able to create a Batch with missing values

DETAILED SECTION -- 38 --



#	Step / Hook Details	Status	Duration
1	Given User POST Request for the LMS API endpoint	PASSED	0.005 s
2	When User sends HTTPS Request and request Body with missing fields from "Batch" and "BatchNamePrefix" and	PASSED	0.464 s
	"BatchDescription" and "BatchStatus" and "BatchNoOfClasses" and "ProgramID"		
3	Then Verify batches API returns 400 status code and with batch missing fields error	FAILED	0.007 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <400> but was <503>.		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)		
	at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)		
	at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73)		
	at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:696)		
	at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponseIfRequired(ResponseSpecificationImpl.groovy)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite. java:198)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:135)		
	at io.restassured.specification.ResponseSpecification\$statusCode\$0.callCurrent(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:143)		

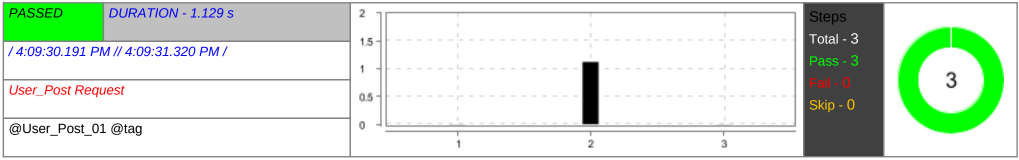
DETAILED SECTION -- 39 --

#	Step / Hook Details	Status	Duration
	at io.restassured.internal.ValidatableResponseOptionsImpl.statusCode(ValidatableResponseOptionsImpl.java:89)		
	at stepDefinitions.BatchPostSD.verify_batches_API_returns_400_status_code_and_with_missing_field_message(BatchPostSD.java:172)		
	at ?.Verify batches API returns 400 status code and with batch missing fields error(file:///C:/Users/diksh/BUGBUSTERS/		
	Bug_Busters_Team8_Duplicate/./src/test/resources/Features/002_PostBatch.feature:28)		
	* Not displayable characters are replaced by '?'.		

User_Post Request

PASSED	DURATION - 2.076 s	Scenarios		Steps	
		Total - 5		Total - 15	
/ 4:09:30.191 PM //	4:09:32.267 PM /	Pass - 5	5	Pass - 15	15
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

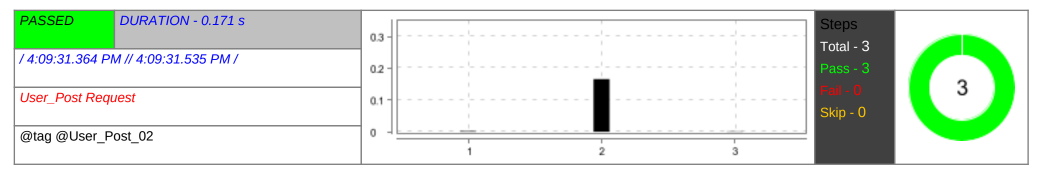
create a User with valid endpoint and request body (Admin UserId)



#	Step / Hook Details	Status	Duration
1	Given User sets POST request for User module with valid base URL and valid request	PASSED	0.002 s
2	When User POST request with data from "User"	PASSED	1.120 s
3	Then Request is successful with status code "201" for POST request	PASSED	0.002 s

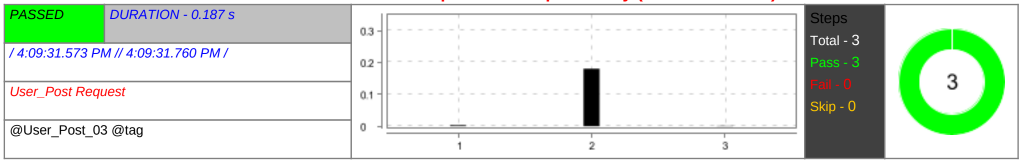
Check if user able to create a User with valid endpoint and request body (Staff UserId)

DETAILED SECTION -- 40 --



#	Step / Hook Details	Status	Duration
1	Given User sets request for User module with valid base URL and valid request body for staff	PASSED	0.002 s
2	When User sends POST request with data from "User" for staff	PASSED	0.166 s
3	Then Request should be successful with status code "201" for POST request for staff	PASSED	0.001 s

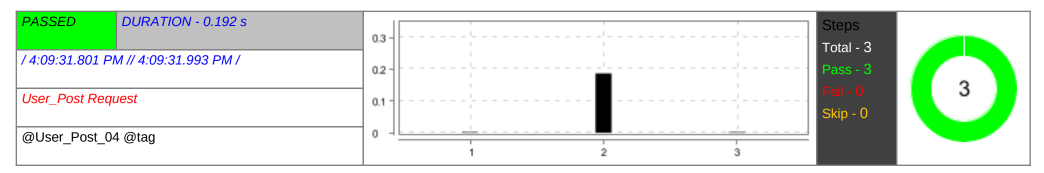
Check if user able to create a User with valid endpoint and request body (Student UserId)



#	Step / Hook Details	Status	Duration
1	Given User sets request for User module with valid base URL and valid request body for student	PASSED	0.003 s
2	When User sends POST request with data from "User" for student	PASSED	0.180 s
3	Then Request should be successful with status code "201" for POST request for student	PASSED	0.001 s

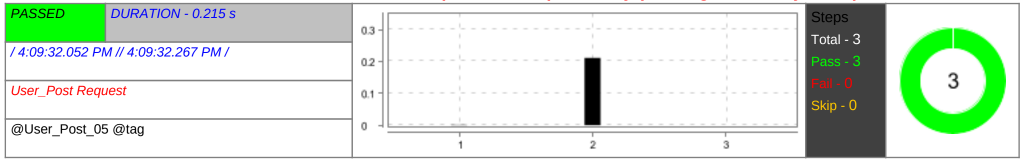
Create a User with valid endpoint and request body (existing values in phone no)

DETAILED SECTION -- 41 --



#	Step / Hook Details		Duration
1	Given User sets request for User module with exisitng values	PASSED	0.002 s
2	When User sends POST request with existing phone number	PASSED	0.187 s
3	Then User gets unsuccessful status code "400" for POST request	PASSED	0.002 s

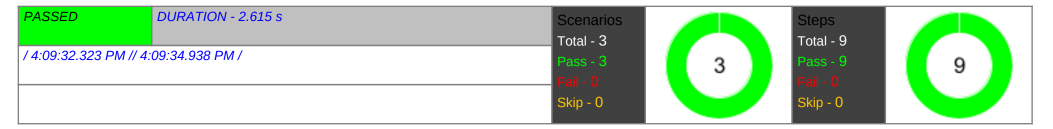
Check if user able to create a User with valid endpoint and request body (missing mandatory fields)



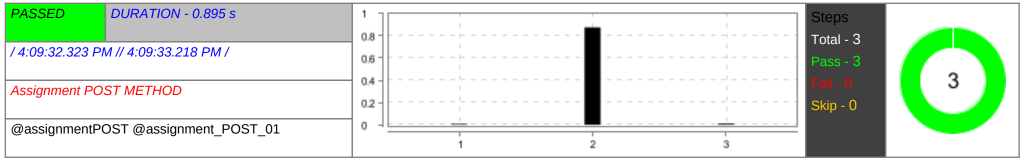
#	Step / Hook Details	Status	Duration
1	Given User sets POST request for User module with valid base URL and invalid request body	PASSED	0.001 s
2	When User sends POST request with missing data fields from the "UserPOST1" and "missingFields"	PASSED	0.211 s
3	Then Request should be unsuccessful with status code "400" for POST request	PASSED	0.000 s

Assignment POST METHOD

DETAILED SECTION -- 42 --



Verify POST request to post data into branch with valid base URL and valid data



#	Step / Hook Details	Status	Duration
1	Given User sets request for assignment module with valid base URL and valid request body	PASSED	0.007 s
2	When User sends POST request for assignment with valid URL and data from "Assignment"	PASSED	0.875 s
3	Then Request should be successfull with status code "201" Post request valid URL	PASSED	0.011 s

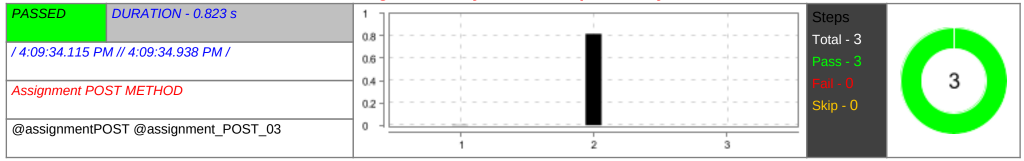
Verify POST request to post data into branch with valid base URL and valid data(existing value)

PASSED	DURATION - 0.810 s	1 -	Steps	
/ 4,00,22 2C2 D	M // 4:00:24 072 DM /	0.8	Total - 3	
7 4.09.33.263 P	M // 4:09:34.073 PM /	0.6	Pass - 3	
Assignment PO	ST METHOD	0.4 -	Fail - 0	3
		0.2 -	Skip - 0	
@assignmentP	OST @assignment_POST_02	0 -	<u> </u>	
			1 2 3	

#	Step / Hook Details	Status	Duration
1	Given User set POST Request for the LMS API endpoint	PASSED	0.009 s
2	When User sends POST request for assignment with valid URL and existing data from "Assignment"	PASSED	0.798 s

	#	Step / Hook Details	Status	Duration
3	3	Then User receives "400" Bad Request Status with message and boolean success details	PASSED	0.000 s

Check if user able to add a record missing mandatory fields in request body

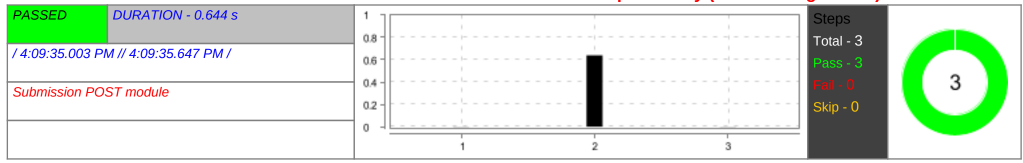


#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the LMS API endpoint	PASSED	0.003 s
2	When User sends POST request for assignment with valid URL and some data missing from "Assignment"	PASSED	0.818 s
3	Then User receives "400" Bad Request Status	PASSED	0.000 s

Submission POST module

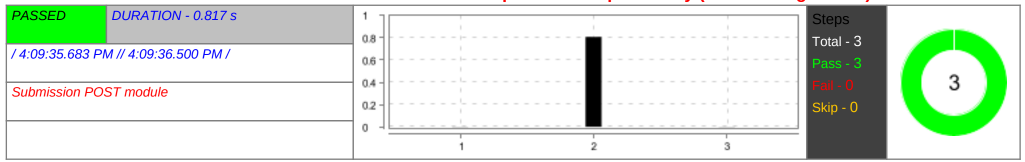
PASSED	DURATION - 7.697 s	Scenarios Total - 12		Steps Total - 36	
/ 4:09:35.003 PI	M // 4:09:42.700 PM /	Pass - 12	12	Pass - 36	36
		Fail - 0 Skip - 0		Fail - 0 Skip - 0	

Check if user able to create a Submission with invalid url and valid request body (non existing values)



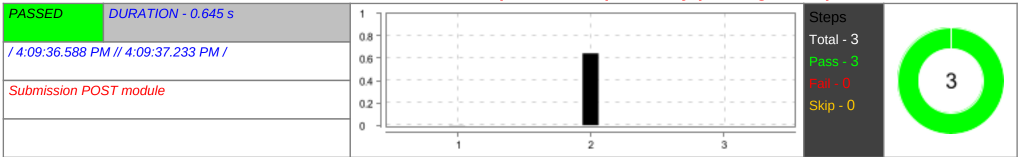
#	Step / Hook Details	Status	Duration
1	Given User sets request for submission module with invalid base URL and valid request body	PASSED	0.002 s
2	When User sends POST request with data from "SubmitTest" and "Testcase" for submission module invalid url	PASSED	0.640 s
3	Then Request should be successfull with status code "404" for POST request submission module invalid url	PASSED	0.001 s

Check if user able to create a Submission with valid endpoint and request body (non existing values)



#	Step / Hook Details	Status	Duration
1	Given User sets request for submission module with valid base URL and valid request body	PASSED	0.002 s
2	When User sends POST request with data from "SubmitTest" and "Testcase" for submission module	PASSED	0.808 s
3	Then Request should be successfull with status code "201" for POST request submission module	PASSED	0.002 s

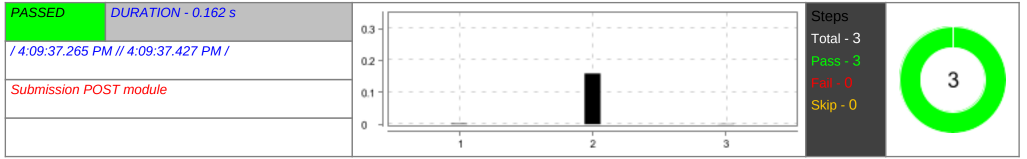
Check if user able to create a Submission with valid endpoint and request body (existing values)



#	Step / Hook Details	Status	Duration
1	Given User sets request for submission module with valid base URL and valid request body for exisiting value	PASSED	0.001 s
2	When User sends POST request with data from "SubmitTest" and "Testcase" for submission module exisiting value	PASSED	0.643 s
3	Then Request should be successfull with status code "400" for POST request submission module existing value	PASSED	0.000 s

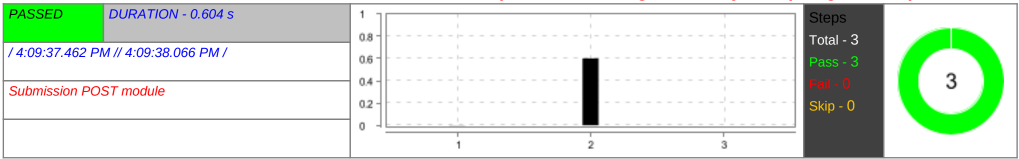
DETAILED SECTION -- 45 --

Check if user able to submit with valid endpoint and empty request body



#	Step / Hook Details	Status	Duration
1	Given User sets request for submission with valid url and empty request body	PASSED	0.002 s
2	When User sends post requests with empty request body	PASSED	0.159 s
3	Then Request should be with status code "400" for empty request body	PASSED	0.001 s

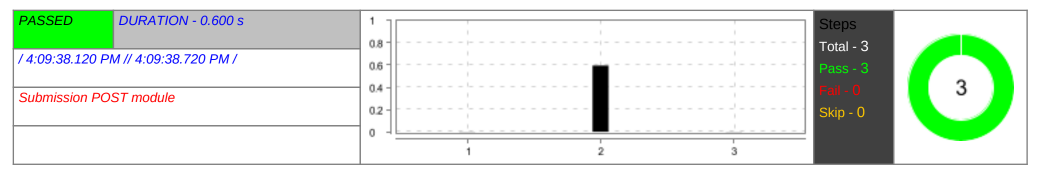
Check if user able to create a Submission with valid endpoint and missing mandatory field (assignment id)



#	Step / Hook Details	Status	Duration
1	Given User sets request for submission module with valid base URL and missing mandatory field (assignment id)	PASSED	0.002 s
2	When User sends POST request with data from "SubmitTest" and "Testcase" for submission module mandatory field	PASSED	0.601 s
	(assignment id)		
3	Then Request should be successfull with status code "400" for submission module mandatory field (assignment id)	PASSED	0.000 s

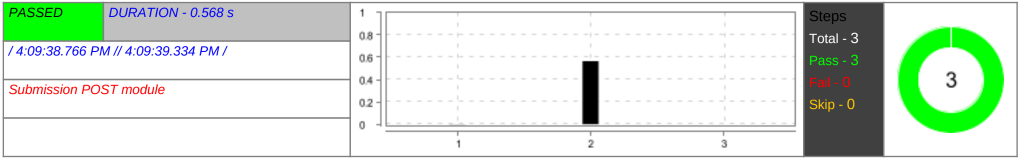
Check if user able to create a Submission with valid endpoint and request body with no assignment id

DETAILED SECTION -- 46 --



#	Step / Hook Details	Status	Duration
1	Given User sets request for submission module with valid base URL and valid request body with no assignment id	PASSED	0.001 s
2	When User sends POST request with data from "SubmitTest" and "Testcase" for submission module with no assignment id	PASSED	0.596 s
3	Then Request should be successfull with status code "400" for POST request submission module with no assignment id	PASSED	0.001 s

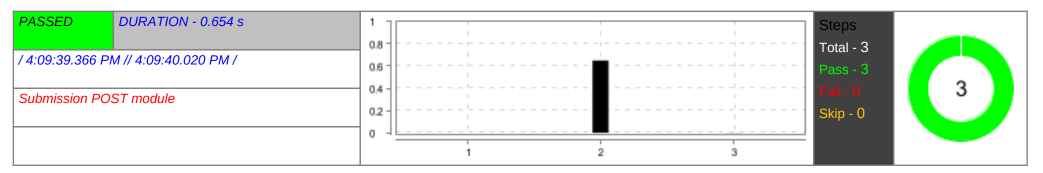
Check if user able to create a Submission with valid endpoint and request body with no user id



#	Step / Hook Details	Status	Duration
1	Given User sets request for submission module with valid base URL and valid request body with no user id	PASSED	0.001 s
2	When User sends POST request with data from "SubmitTest" and "Testcase" for submission module with no user id	PASSED	0.564 s
3	Then Request should be successfull with status code "400" for POST request submission module with no user id	PASSED	0.000 s

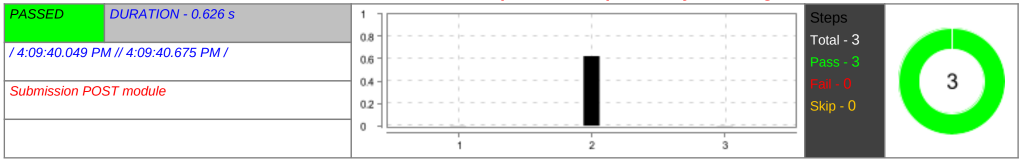
Check if user able to create a Submission with valid endpoint and request body with no submission datetime

DETAILED SECTION -- 47 --



#	Step / Hook Details	Status	Duration
1	Given User sets request for submission module with valid base URL and valid request body with no submission datetime	PASSED	0.000 s
2	When User sends POST request with data from "SubmitTest" and "Testcase" for submission module with no submission	PASSED	0.650 s
	datetime		
3	Then Request should be successfull with status code "400" for POST request submission module with no submission datetime	PASSED	0.001 s

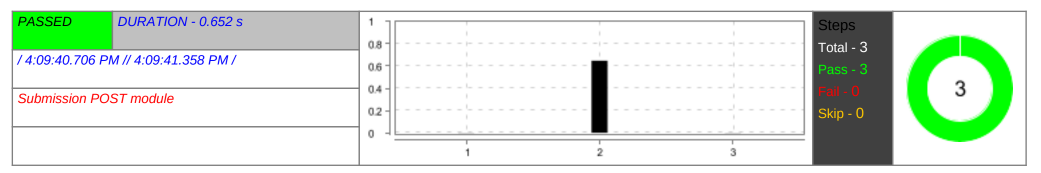
Check if user able to create a Submission with valid endpoint and request body with no grade



#	Step / Hook Details	Status	Duration
1	Given User sets request for submission module with valid base URL and valid request body with no grade	PASSED	0.002 s
2	When User sends POST request with data from "SubmitTest" and "Testcase" for submission module with no grade	PASSED	0.623 s
3	Then Request should be successfull with status code "400" for POST request submission module with no grade	PASSED	0.001 s

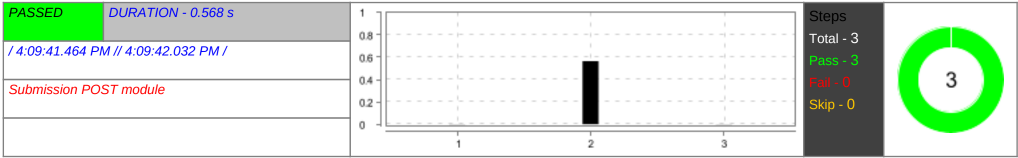
Check if user able to create a Submission with valid endpoint and request body with grade greater

DETAILED SECTION -- 48 --



#	Step / Hook Details	Status	Duration
1	Given User sets request for submission module with valid base URL and valid request body with grade greater	PASSED	0.002 s
2	When User sends POST request with data from "SubmitTest" and "Testcase" for submission module with grade greater	PASSED	0.648 s
3	Then Request should be successfull with status code "400" for POST request submission module with grade greater	PASSED	0.002 s

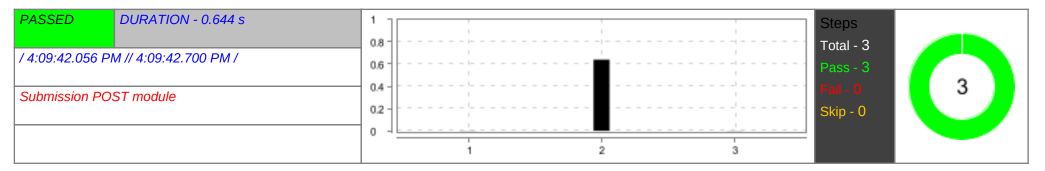
Check if user able to create a Submission with valid endpoint and request body with diff submission datetime format



#	Step / Hook Details	Status	Duration
1	Given User sets request for submission module with valid base URL and valid request body with diff submission datetime format	PASSED	0.001 s
2	When User sends POST request with data from "SubmitTest" and "Testcase" for submission module with diff submission	PASSED	0.565 s
	datetime format		
3	Then Request should be successfull with status code "400" for POST request submission module with diff submission datetime	PASSED	0.001 s
	format		

Check if user able to create a Submission with valid endpoint and request body with greater than due date

DETAILED SECTION -- 49 --

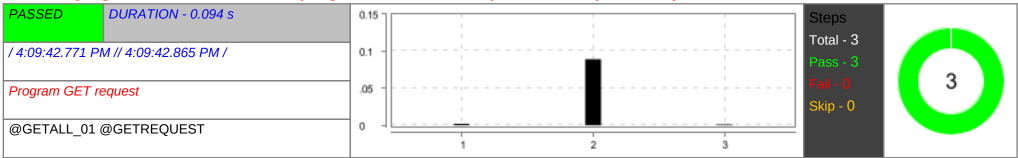


#	Step / Hook Details	Status	Duration
1	Given User sets request for submission module with valid base URL and valid request body with greater than due date	PASSED	0.001 s
2	When User sends POST request with data from "SubmitTest" and "Testcase" for submission module with greater than due date	PASSED	0.639 s
3	Then Request should be successfull with status code "400" for POST request submission module with greater than due date	PASSED	0.001 s

Program GET request

PASSED	DURATION - 0.595 s	Scenarios		Steps	
		Total - 3		Total - 9	
/ 4:09:42.771 PM	1 // 4:09:43.366 PM /	Pass - 3	3	Pass - 9	9
		Fail - 0	, J	Fail - 0	
		Skip - 0		Skip - 0	

Verifying user able to retrive all program with valid endpoint and request body

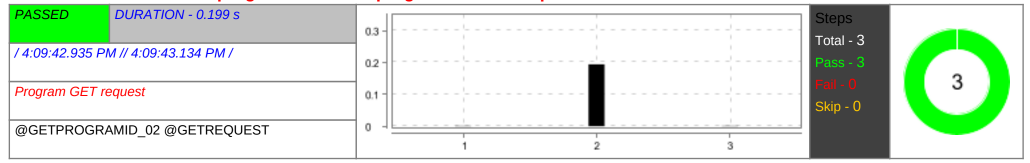


#	Step / Hook Details	Status	Duration
1	Given User create get request for program module with valid endpoint	PASSED	0.002 s
2	When User sends GET Http request data	PASSED	0.089 s

DETAILED SECTION -- 50 --

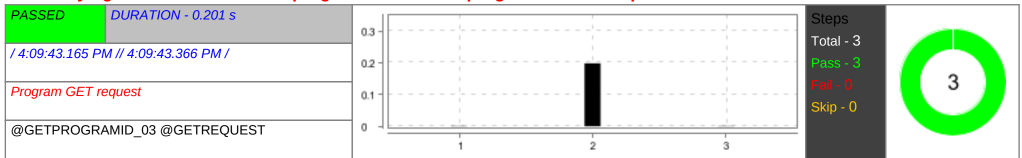
	#	Step / Hook Details	Status	Duration
3	3	Then User sucessfully receives status code "200" with valid reponse body	PASSED	0.001 s

user able to retrive a program with valid program ID and endpoint



#	Step / Hook Details	Status	Duration
1	Given User set GET request for program module with valid endpoint for program ID	PASSED	0.001 s
2	When User GET Http request by program ID from from "Program" and "ProgramID"	PASSED	0.194 s
3	Then User sucessfully receives status code "200" for valid program ID	PASSED	0.001 s

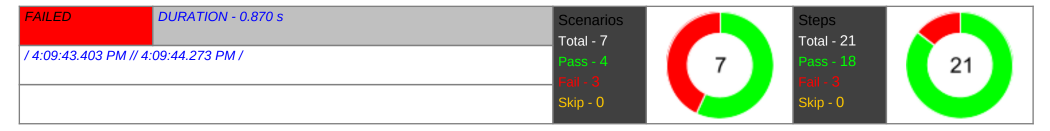
Verifying user able to retrive a program with invalid program ID and endpoint



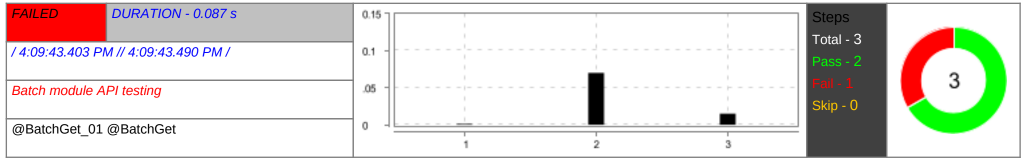
#	Step / Hook Details	Status	Duration
1	Given User Get request for programID	PASSED	0.001 s
2	When User set GET request for invalid program ID from "Program" and "InvalidProgramID"	PASSED	0.198 s
3	Then User receives status code "404" not found	PASSED	0.001 s

Batch module API testing

DETAILED SECTION -- 51 --



Verify GetAll Batches with valid status code and schema

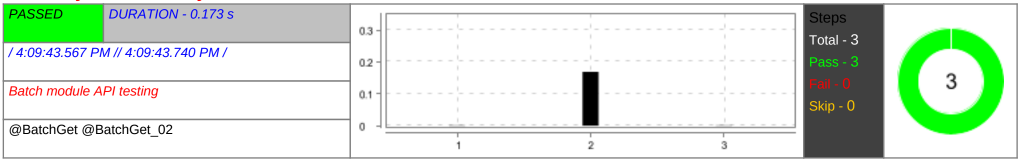


#	Step / Hook Details	Status	Duration
1	Given User verify batch module url is set with valid url	PASSED	0.001 s
2	When User GET All batches request	PASSED	0.070 s
3	Then User success "200" status code and verify collection schema	FAILED	0.015 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <200> but was <503>. at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512) at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source) at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:696) at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponseIfRequired(ResponseSpecificationImpl.groovy) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568)		

DETAILED SECTION -- 52 --

#	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.statusCode(ResponseSpecificationImpl.groovy:135)		
	at io.restassured.specification.ResponseSpecification\$statusCode\$0.callCurrent(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:143)		
	at io.restassured.internal.ValidatableResponseOptionsImpl.statusCode(ValidatableResponseOptionsImpl.java:89)		
	at stepDefinitions.BatchGetSD.user_success_status_code_and_verify_collection_schema(BatchGetSD.java:57)		
	at ?.User_success "200" status code and verify collection schema(file:///C:/Users/diksh/BUGBUSTERS/Bug_Busters_Team8_Duplicate/./src/		
	test/resources/Features/007_GetBatch.feature:10)		
	* Not displayable characters are replaced by '?'.		

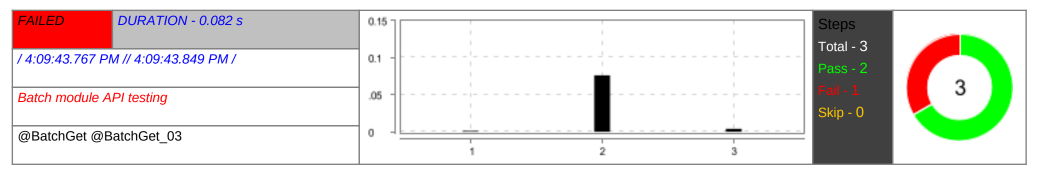
Verify Get Batche by BatchID with valid BatchID



#	Step / Hook Details	Status	Duration
1	Given User verify Get Batches by valid BatchID	PASSED	0.001 s
2	When User set GET request with valid batchID from "Batch" and "BatchID"	PASSED	0.169 s
3	Then User get "200" status code	PASSED	0.001 s

Verify Get Batches By BatchID for invalid BatchID

DETAILED SECTION -- 53 --

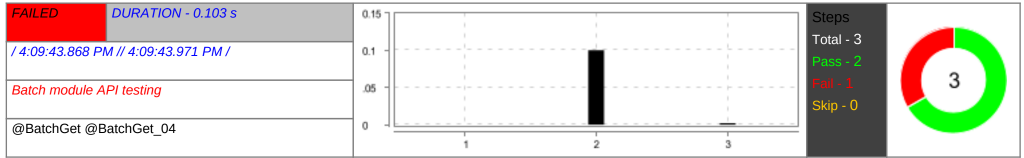


#	Step / Hook Details	Status	Duration
1	Given User GET request for Batch module with valid base URL and valid path	PASSED	0.001 s
2	When User GET request with invalid batchID from " <sheetname>" and "<testcase>"</testcase></sheetname>	PASSED	0.076 s
3	Then Verify batches API returns "404" status code and with message not found	FAILED	0.004 s
	io:restassured.path.json.JsonPathsException: Failed to parse the JSON document at io:restassured.path.json.JsonPathsExceptionCatcher.invoke(JsonPath.java:1002) at io:restassured.path.json.JsonPaths\$4.oParseWith(JsonPath.java:967) at io:restassured.path.json.JsonPaths\$JsonParser.parseWith(JsonPath.java:1047) at io:restassured.path.json.JsonPathsget(JsonPath.java:202) at stepDefinitions.BatchGetSD.verify_batches_api_returns_status_code_and_with_message_not_found(BatchGetSD.java:122) at ?.Verify batches API returns "404" status code and with message not found(file:///C://Jsers/diksh/BUGBUSTERS/ Bug_Busters_Team8_Duplicate/_/Srcfest/resources/Peatures/OOT_GetBatch.feature:26} 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.JsonLexershextToken.call(Unknown Source) at io:restassured.internal.path.json.ConfigurableJsonSlurper.parse(ConfigurableJsonSlurper.groovy:97) at io:restassured.internal.path.json.ConfigurableJsonSlurper.parseText(ConfigurableJsonSlurper.groovy:83) at io:restassured.path.json.JsonPath\$\$4.0ParseWith(JsonPath.java:965) at io:restassured.path.json.JsonPath\$\$4.0ParseWith(JsonPath.java:967) at io:restassured.path.json.JsonPath\$\$1.0ParseWith(JsonPath.java:967) at io:restassured.path.json.JsonPath\$\$1.0Parsev.parser.parseWith(JsonPath.java:1047) at io:restassured.path.json.JsonPath\$\$1.0Parser.parser.parseWith(JsonPath.java:1000) at io:restassured.path.json.JsonPath\$\$1.0Parser.parser.parseWith(JsonPath.java:1047) at io:restassured.path.json.JsonPath\$\$1.0Parser.parser.parseWith(JsonPath.java:1047) at io:restassured.path.json.JsonPaths@sonPath.java:202) at stepDefinitions.BatchGetSD.verify_batches_api_returns_status_code_and_with_message_not_found(BatchGetSD.java:122) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(OklativeMethodAccessorImpl.java:43) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invo		0.0043

#	Step / Hook Details	Status	Duration
	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:84)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:56)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:84)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:137)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:137)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$3.run(ParentRunner.java:238)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:63)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:236)		
	at org.junit.runners.ParentRunner.access\$000(ParentRunner.java:53)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:229)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:309)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$3.run(ParentRunner.java:238)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:63)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:236)		
	at org.junit.runners.ParentRunner.access\$000(ParentRunner.java:53)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:229)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runFeatures\$6(CucumberExecutionContext.java:148)		
	at io.cucumber.core.runtime.CucumberExecutionContext.execute(CucumberExecutionContext.java:163)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runFeatures(CucumberExecutionContext.java:146)		
	at io.cucumber.junit.Cucumber\$StartAndFinishTestRun.evaluate(Cucumber.java:226)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:309)		
	at org.apache.maven.surefire.junit4.JUnit4Provider.execute(JUnit4Provider.java:316)		
	at org.apache.maven.surefire.junit4.JUnit4Provider.executeWithRerun(JUnit4Provider.java:240)		
	at org.apache.maven.surefire.junit4.JUnit4Provider.executeTestSet(JUnit4Provider.java:214)		
	at org.apache.maven.surefire.junit4.JUnit4Provider.invoke(JUnit4Provider.java:155)		
	at org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:385)		

#	Step / Hook Details	Status	Duration
	at org.apache.maven.surefire.booter.ForkedBooter.execute(ForkedBooter.java:162)		
	at org.apache.maven.surefire.booter.ForkedBooter.run(ForkedBooter.java:507)		
	at org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:495)		
	* Not displayable characters are replaced by '?'.		

Verify Get Batches by BatchName with valid BatchName

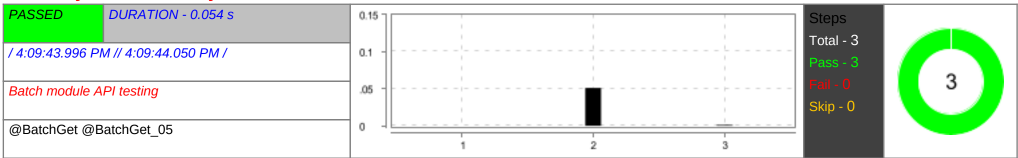


#	Step / Hook Details	Status	Duration
1	Given Userverify request for BatchName in Batch module with valid base URL and valid Path	PASSED	0.000 s
2	When User GET request with valid batchName from "Batch" and "BatchName"	PASSED	0.100 s
3	Then Verify batches api returns single batchname success "200" status code	FAILED	0.002 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <200> but was <503>. 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.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512) at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:696) at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77) 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/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(PlainObjectMetaMethodSite.java:43) at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.dolnvoke(PlainObjectMetaMethodSite.java:43)		

DETAILED SECTION -- 56 --

#	Step / Hook Details	Status	Duration
	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:135)		
	at io.restassured.specification.ResponseSpecification\$statusCode\$0.callCurrent(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:143)		
	at io.restassured.internal.ValidatableResponseOptionsImpl.statusCode(ValidatableResponseOptionsImpl.java:89)		
	at stepDefinitions.BatchGetSD.verify_batches_api_returns_single_batchname_success_status_code(BatchGetSD.java:145)		
	at ?.Verify batches api returns single batchname success "200" status code(file:///C:/Users/diksh/BUGBUSTERS/		
	Bug_Busters_Team8_Duplicate/./src/test/resources/Features/007_GetBatch.feature:32)		
	* Not displayable characters are replaced by '?'.		

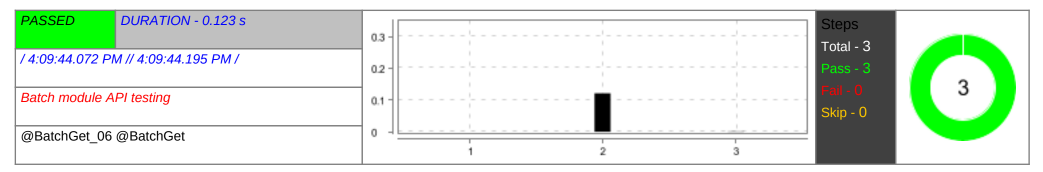
Verify Get Batches By BatchName for invalid BatchName



#	Step / Hook Details	Status	Duration
1	Given User with valid base URL and valid path	PASSED	0.000 s
2	When User send GET request with invalid batchName	PASSED	0.051 s
3	Then Verify batches API returns "404" status code	PASSED	0.001 s

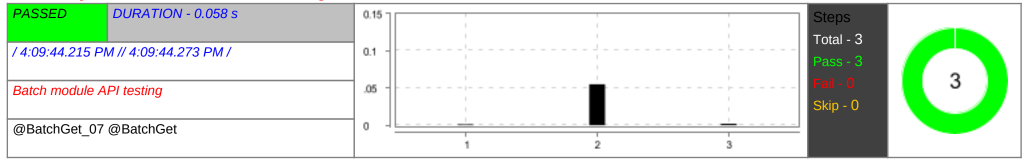
Verify Get Batches with valid ProgramId

DETAILED SECTION -- 57 --



#	Step / Hook Details	Status	Duration
1	Given User verify in Batch module wih valid ProgramId	PASSED	0.000 s
2	When User set GETrequest with valid ProgramId from "Batch" and "ProgramID"	PASSED	0.121 s
3	Then User get single batchname success "200" status code and verify schema	PASSED	0.001 s

Verify Get Batches for invalid ProgramId



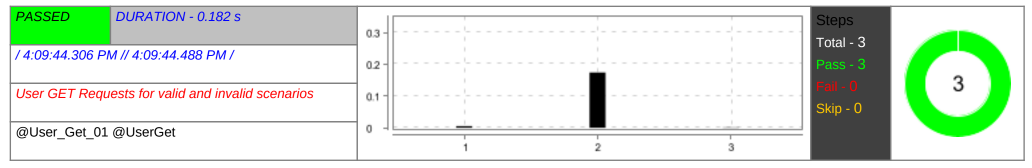
#	Step / Hook Details	Status	Duration
1	Given User verify in Batch module wih Invalid ProgramId	PASSED	0.001 s
2	When User set GETrequest with invalid ProgramId	PASSED	0.055 s
3	Then User "404" status code and with message not found	PASSED	0.002 s

User GET Requests for valid and invalid scenarios

DETAILED SECTION -- 58 --

PASSED	DURATION - 1.267 s	Scenarios		Steps	
		Total - 7		Total - 21	
/ 4:09:44.306 PM // 4	4:09:45.573 PM /	Pass - 7	7	Pass - 21	21
		Fail - 0		Fail - 0	21
		Skip - 0		Skip - 0	

Check if user able to retrieve all users with valid LMS API



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API All User endpoint	PASSED	0.005 s
2	When User sends Https Request	PASSED	0.174 s
3	Then User recieves "200" OK Status	PASSED	0.001 s

Verify user able to retrieve a record with valid UserID

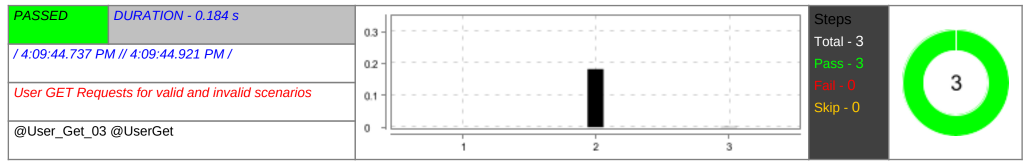
PASSED	DURATION - 0.196 s	0.3 -			Steps Total - 3	
/ 4:09:44.522 P	M // 4:09:44.718 PM /	0.2 -			Pass - 3	
User GET Requ	uests for valid and invalid scenarios	0.1 -			Fail - 0 Skip - 0	3
@User_Get_02	2 @UserGet	0 1	1 2	3		

	#	Step / Hook Details	Status	Duration
1	-	Given User send GET Request for the LMS API endpoint with valid User ID	PASSED	0.001 s
2	<u> </u>	When User GET request with valid UserID from "User" and "userIdGet"	PASSED	0.194 s

DETAILED SECTION -- 59 --

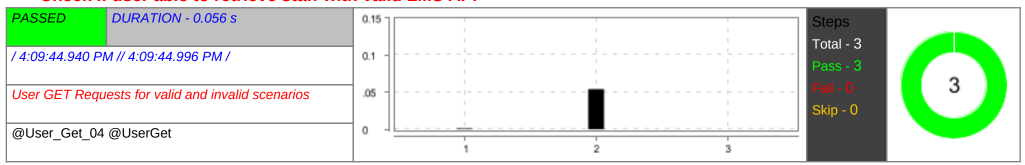
#	Step / Hook Details	Status	Duration
3	Then User gets "200" Status code in response body.	PASSED	0.001 s

Check if user able to retrieve a user with invalid User ID



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with invalid User ID	PASSED	0.000 s
2	When User create GET request with invalid UserID from "User" and "invalidUserId"	PASSED	0.182 s
3	Then User receives "404" Not Found Status with message	PASSED	0.001 s

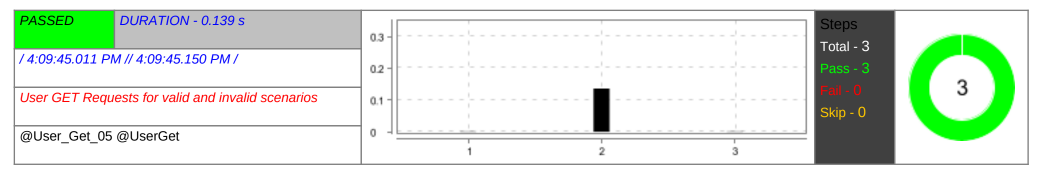
Check if user able to retrieve staff with valid LMS API



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API All Staff endpoint	PASSED	0.001 s
2	When User sends HTTPS Request to get all staff	PASSED	0.054 s
3	Then User recieve "200" OK Status with response body.	PASSED	0.000 s

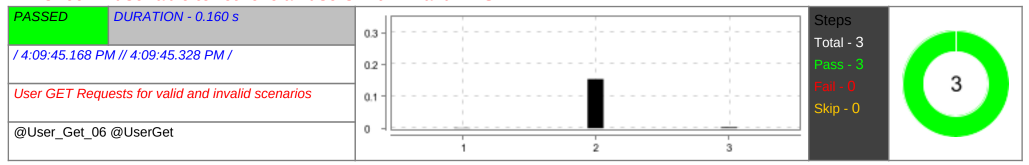
Check if user able to retrieve a user with roles valid LMS API

DETAILED SECTION -- 60 --



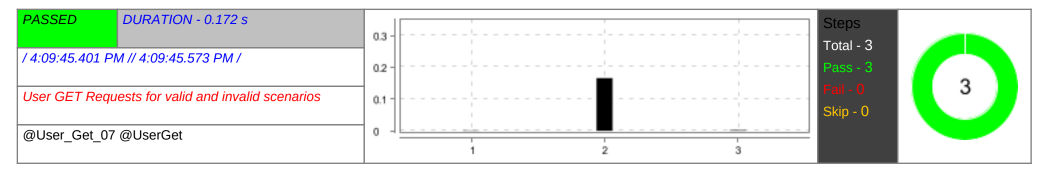
#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API User Roles endpoint	PASSED	0.001 s
2	When User sends HTTPS Requestto get roles	PASSED	0.136 s
3	Then User receives "200" Status code with response body.	PASSED	0.001 s

Check if user able to retrieve all users with invalid LMS API



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API All User endpoint with invalid endpoint	PASSED	0.001 s
2	When User sends get Https Request	PASSED	0.154 s
3	Then User recieves "404" status code with not found error message	PASSED	0.003 s

Check if user able to retrieve a user with roles invalid LMS API

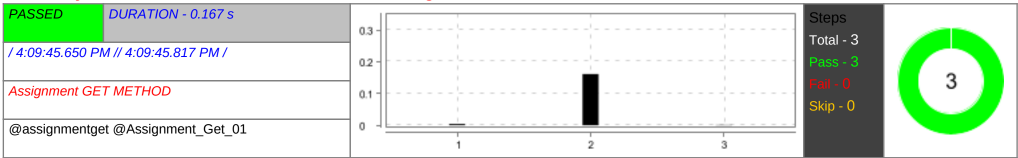


#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API User Roles with invalid endpoint	PASSED	0.001 s
2	When User sends HTTPS Request to get roles using invalid endpont	PASSED	0.166 s
3	Then User receives "404" Status code with not found message in response body.	PASSED	0.002 s

Assignment GET METHOD

PASSED	DURATION - 1.132 s	Scenarios		Steps	
		Total - 5		Total - 15	
/ 4:09:45.650 PM	/// 4:09:46.782 PM /	Pass - 5	5	Pass - 15	15
		Fail - 0	, i	Fail - 0	10
		Skip - 0		Skip - 0	

Verify user able to retrieve a record for All Assignment

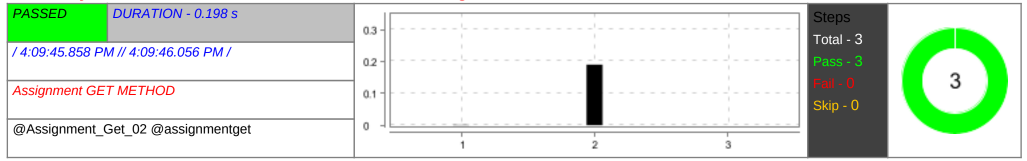


#	Step / Hook Details	Status	Duration
1	Given User set GET Request for the LMS API endpoint	PASSED	0.004 s
2	When User set Https Request	PASSED	0.161 s

DETAILED SECTION -- 62 --

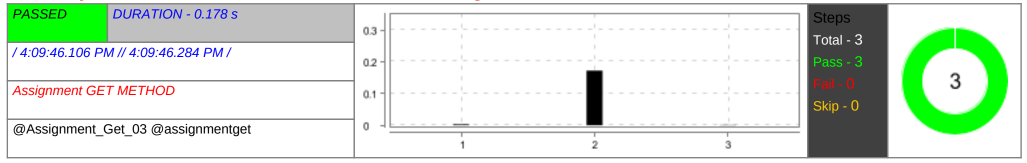
#	Step / Hook Details	Status	Duration
3	Then User "200" OK Status .	PASSED	0.001 s

Verify user able to retrieve a record with valid AssignmentID



#	Step / Hook Details	Status	Duration
1	Given User send GET Request for the LMS API endpoint with valid Assignment ID	PASSED	0.001 s
2	When User create GET request with valid AssignmentID from "Assignment" and "AssignmentID"	PASSED	0.190 s
3	Then User receives "200" OK Status with response body.	PASSED	0.000 s

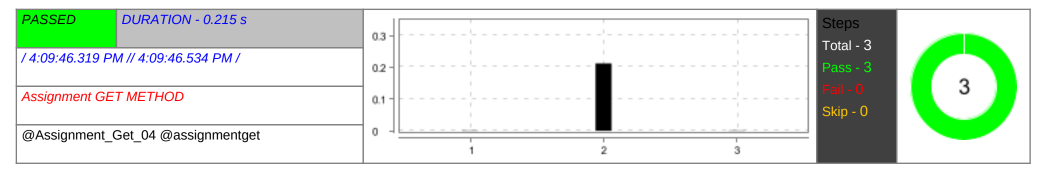
Verify user able to retrieve a record with invalid AssignmentID



#	Step / Hook Details	Status	Duration
1	Given User send GET Request for the LMS API endpoint with invalid AssignmentID	PASSED	0.003 s
2	When User create GET request with invalid AssignmentID from "Assignment" and "InvalidAssignmentID"	PASSED	0.172 s
3	Then User "404" Not Found Status.	PASSED	0.001 s

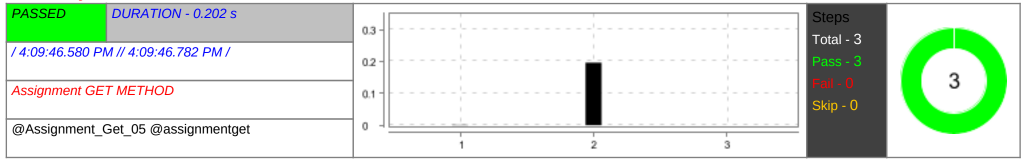
Verify user able to retrieve a record with valid batchID

DETAILED SECTION -- 63 --



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with valid BatchId	PASSED	0.001 s
2	When User create GET request with valid batch ID from "Batch" and "BatchID"	PASSED	0.212 s
3	Then User get status "200" OK	PASSED	0.001 s

Verify user able to retrieve a record with invalid batchID



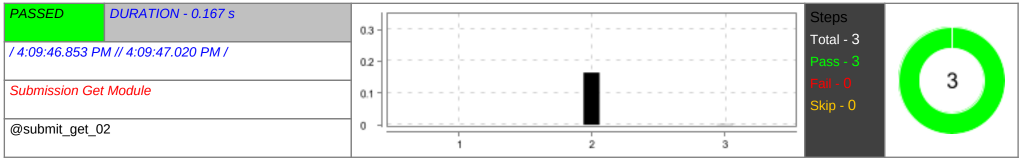
#	Step / Hook Details	Status	Duration
1	Given User GET Request for the LMS API endpoint with invalid BatchId	PASSED	0.001 s
2	When User create GET request with invalid batchID from "Batch" and "InvalidBatch"	PASSED	0.196 s
3	Then User create "404" Not Found Status with message and boolean success details	PASSED	0.000 s

Submission Get Module

DETAILED SECTION -- 64 --



Verify user able to retrieve submission with valid AssignmentID



#	Step / Hook Details	Status	Duration
1	Given User send GET Request for the LMS API endpoint with valid submission Assignment ID	PASSED	0.000 s
2	When User create GET request with valid submission AssignmentID from "SubmitTest" and "assignmentId"	PASSED	0.164 s
3	Then User receives "200" OK Status for valid submission assignment id	PASSED	0.001 s

Verify user able to retrieve submission with valid StudentID

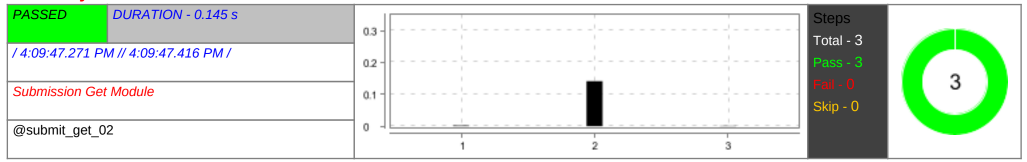
PASSED	DURATION - 0.152 s	0.3 -	Steps Total - 3
/ 4:09:47.081 Pi	M // 4:09:47.233 PM /	0.2 -	Pass - 3
Submission Ger	t Module	0.1 -	Fail - 0 Skip - 0
@submit_get_0	02	0 -	1 2 3

	#	Step / Hook Details	Status	Duration
1	L	Given User send GET Request for the LMS API endpoint with valid submission Student ID	PASSED	0.002 s
2	2	When User create GET request with valid submission StudentID from "SubmitTest" and "ValidStudentId"	PASSED	0.146 s

DETAILED SECTION -- 65 --

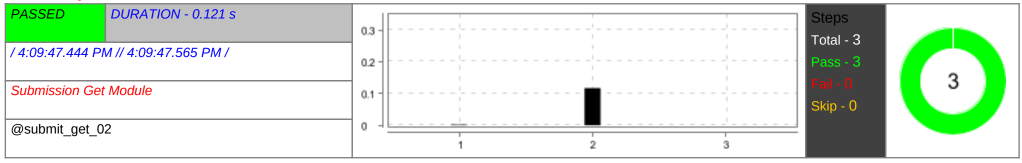
#	Step / Hook Details	Status	Duration
3	Then User receives "200" OK Status for valid submission student id	PASSED	0.001 s

Verify user able to retrieve submission with valid BatchID



#	Step / Hook Details	Status	Duration
1	Given User send GET Request for the LMS API endpoint with valid submission Batch ID	PASSED	0.002 s
2	When User create GET request with valid submission Batchid from "SubmitTest" and "ValidBatchId"	PASSED	0.141 s
3	Then User receives "200" OK Status for valid submission batch id	PASSED	0.001 s

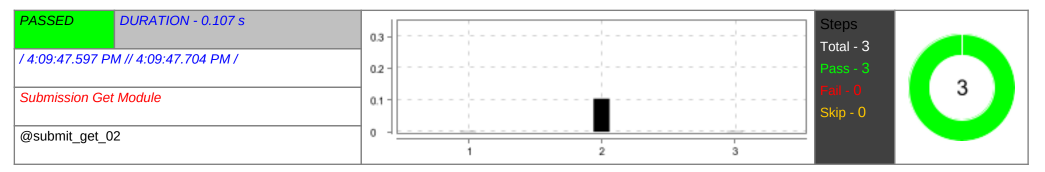
Verify user able to retrieve submission with valid Userid



#	Step / Hook Details	Status	Duration
1	Given User send GET Request for the LMS API endpoint with valid submission user ID	PASSED	0.002 s
2	When User create GET request with valid submission userid from "SubmitTest" and "ValidUserId"	PASSED	0.117 s
3	Then User receives "200" OK Status for valid submission user id	PASSED	0.000 s

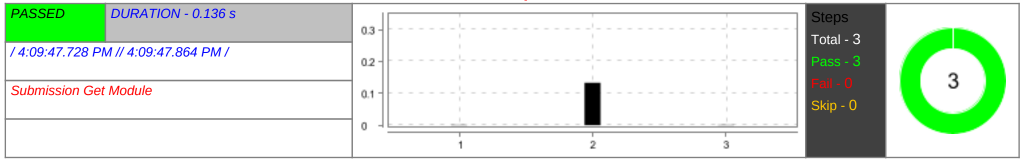
Verify user able to retrieve submission made with valid student BatchID

DETAILED SECTION -- 66 --



#	Step / Hook Details	Status	Duration
1	Given User send GET Request for the LMS API endpoint with valid submission by student Batch ID	PASSED	0.001 s
2	When User create GET request with valid submission by student Batchid from "SubmitTest" and "ValidBatchId"	PASSED	0.104 s
3	Then User receives "200" OK Status for valid submission by student batch id	PASSED	0.001 s

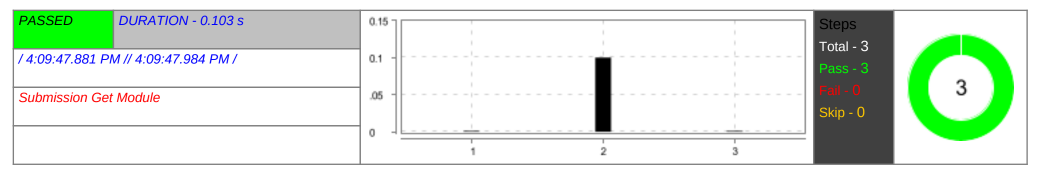
user able to retrieve all submission with valid LMS API endpoint



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint	PASSED	0.001 s
2	When User sends HTTPS requests	PASSED	0.133 s
3	Then Request should be successfull with status code "200" for GET All submission	PASSED	0.001 s

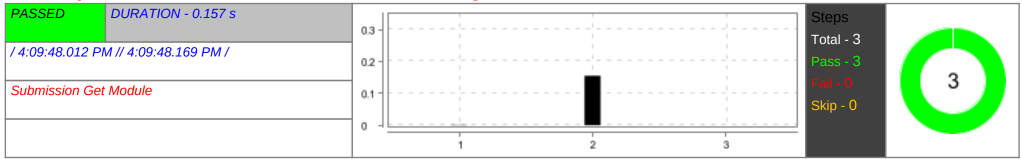
user able to retrieve all submission with invalid url

DETAILED SECTION -- 67 --



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the invalid LMS API endpoint	PASSED	0.001 s
2	When User sends HTTPS requests invalid url	PASSED	0.100 s
3	Then Request should be successfull with status code "400" for GET All submission invalid url	PASSED	0.001 s

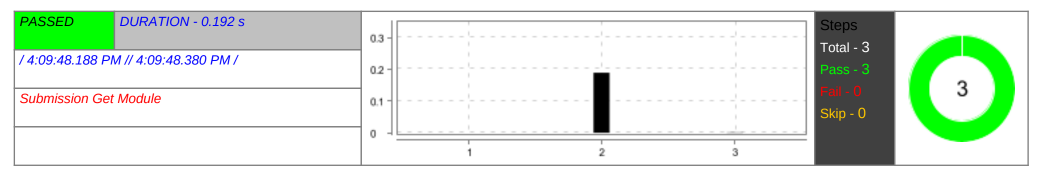
Verify user able to retrieve a record with invalid AssignmentID



#	Step / Hook Details	Status	Duration
1	Given User send GET Request for the LMS API endpoint for submission invalid AssignmentID	PASSED	0.001 s
2	When User create GET request for invalid AssignmentID from "Submit" and "InvalidAssignmentID"	PASSED	0.155 s
3	Then User "404" Not Found Status for invalid assignment id	PASSED	0.000 s

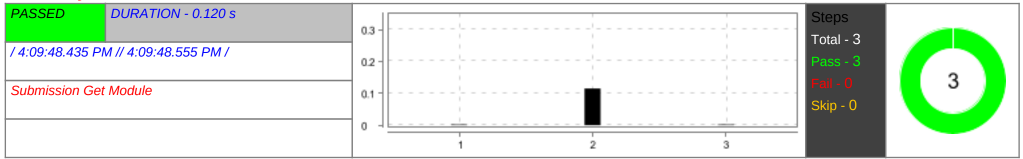
Verify user able to retrieve a record with null AssignmentID

DETAILED SECTION -- 68 --



#	Step / Hook Details	Status	Duration
1	Given User send GET Request for the LMS API endpoint for submission null AssignmentID	PASSED	0.000 s
2	When User create GET request for null AssignmentID from "Submit" and "NullAssignmentID"	PASSED	0.189 s
3	Then User "405" Bad Request Status for null assignment id	PASSED	0.001 s

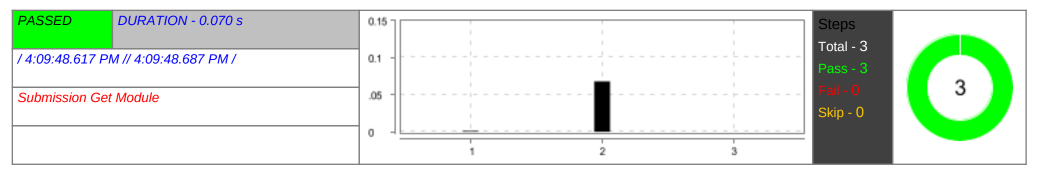
Verify user able to retrieve a record with invalid StudentID



#	Step / Hook Details	Status	Duration
1	Given User send GET Request for the LMS API endpoint for submission invalid StudentID	PASSED	0.002 s
2	When User create GET request for invalid StudentID from "Submit" and "InvalidStudentID"	PASSED	0.115 s
3	Then User "404" Not Found Status for invalid student id	PASSED	0.002 s

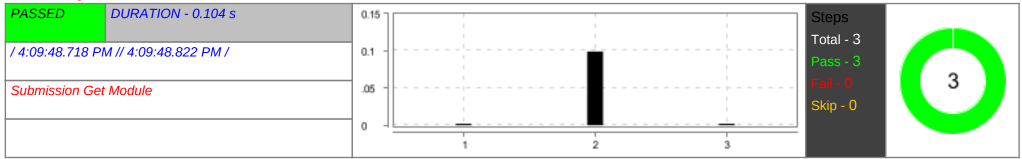
Verify user able to retrieve a record with null StudentID

DETAILED SECTION -- 69 --



#	Step / Hook Details	Status	Duration
1	Given User send GET Request for the LMS API endpoint for submission null StudentID	PASSED	0.001 s
2	When User create GET request for null StudentID from "Submit" and "InvalidStudentID"	PASSED	0.068 s
3	Then User "405" Not Found Status for null student id	PASSED	0.000 s

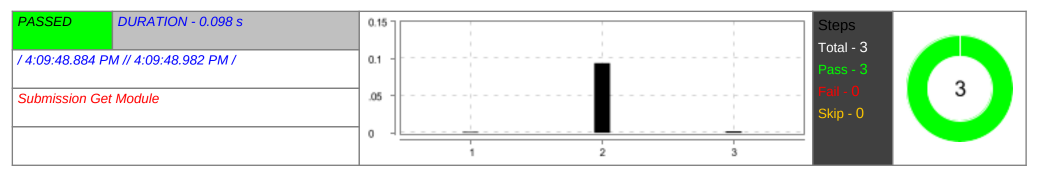
Verify user able to retrieve a record with invalid submission batchID



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with invalid submission BatchId	PASSED	0.002 s
2	When User create GET request with invalid submission batch ID from "Submit" and "InvalidBatchID"	PASSED	0.099 s
3	Then User get status "400" for invalid submission batch id	PASSED	0.002 s

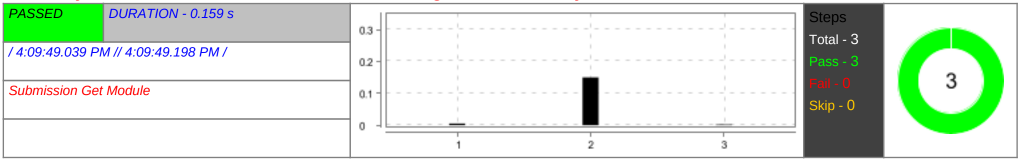
Verify user able to retrieve a record with null submission batchID

DETAILED SECTION -- 70 --



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with null submission BatchId	PASSED	0.001 s
2	When User create GET request with null submission batch ID from "Submit" and "NullBatchID"	PASSED	0.094 s
3	Then User get status "405" for null submission batch id	PASSED	0.002 s

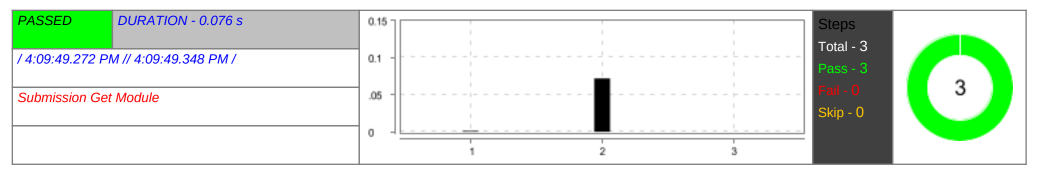
Verify user able to retrieve a record with invalid get submission by batchID



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with invalid get submission by BatchId	PASSED	0.005 s
2	When User create GET request with invalid get submission by batch ID from "Submit" and "InvalidBatchID"	PASSED	0.150 s
3	Then User get status "400" bad request for invalid get submission by batch id	PASSED	0.002 s

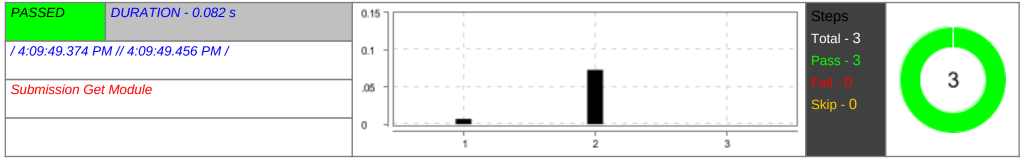
Verify user able to retrieve a record with null submission by batchID

DETAILED SECTION -- 71 --



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with null submission by BatchId	PASSED	0.001 s
2	When User create GET request with null submission by batch ID from "Submit" and "NullBatchID"	PASSED	0.072 s
3	Then User get status "405" bad requesr for null submission by batch id	PASSED	0.000 s

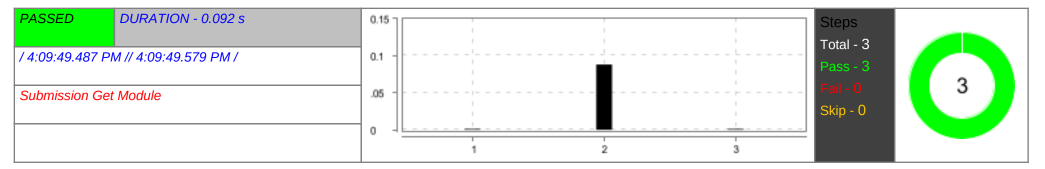
Verify user able to retrieve a record with invalid get submission by userID



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with invalid get submission by userID	PASSED	0.007 s
2	When User create GET request with invalid get submission by userID from "Submit" and "InvalidUserID"	PASSED	0.073 s
3	Then User get status "400" bad request for invalid get submission by userID	PASSED	0.000 s

Verify user able to retrieve a record with null submission by UserID

DETAILED SECTION -- 72 --

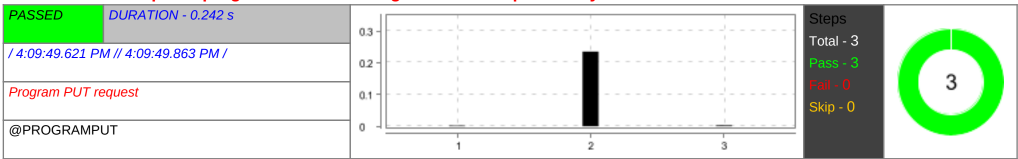


#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with null submission by UserID	PASSED	0.001 s
2	When User create GET request with null submission by UserID from "Submit" and "NullUserID"	PASSED	0.088 s
3	Then User get status "405" bad requesr for null submission by userid	PASSED	0.001 s

Program PUT request

Scenarios		Steps	
Total - 6		Total - 18	
Pass - 6	6	Pass - 18	18
Fail - 0		Fail - 0	
Skip - 0		Skip - 0	
	Total - 6 Pass - 6 Fail - 0	Total - 6 Pass - 6 Fail - 0	Total - 6 Pass - 6 Fail - 0 Total - 18 Pass - 18 Fail - 0

User able to update program with valid ProgramID and request body

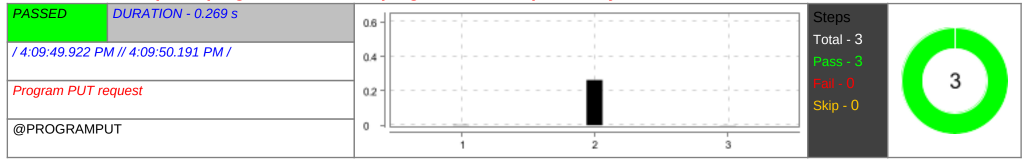


#	Step / Hook Details	Status	Duration
1	Given User create PUT request for program module with valid endpoint and programID	PASSED	0.002 s
2	When User sends PUT http request and request body from "Program" and "PUTProgramID"	PASSED	0.235 s

DETAILED SECTION -- 73 --

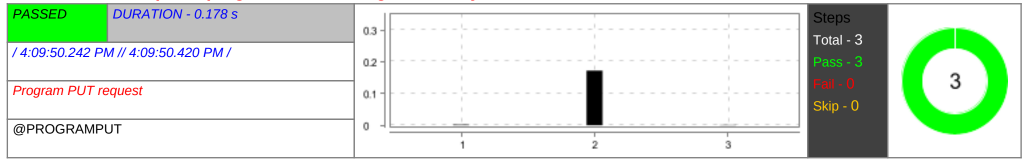
	#	Step / Hook Details	Status	Duration
3	3	Then User sucessfully receives status code "200" OK with valid reponse body	PASSED	0.003 s

User able to update program with invalid programID and request body



#	Step / Hook Details	Status	Duration
1	Given User create PUT request for program module with valid endpoint and Invalid programID	PASSED	0.002 s
2	When User sends PUT http request and request body from "Program" and "PUTInvalidProgramID" for invalid programID	PASSED	0.263 s
3	Then User receives status code "404" not found for invalid programID	PASSED	0.001 s

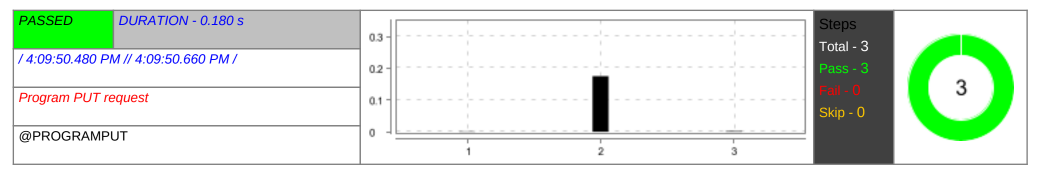
User able to update program with missing mandetory fields



#	Step / Hook Details	Status	Duration
1	Given User create PUT request for program module with valid endpoint and valid programID	PASSED	0.002 s
2	When User sends PUT http request and request body from "Program" and "PUTBadrequest" for missing fields	PASSED	0.172 s
3	Then User receives status code "400" Bad request for missing fileds	PASSED	0.001 s

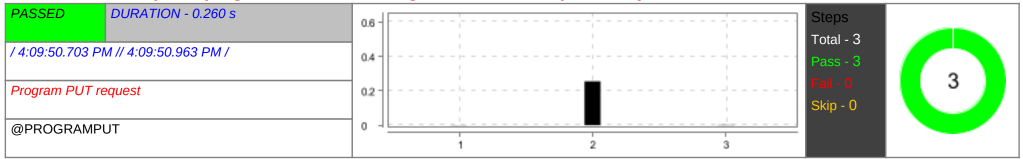
User able to update program with valid ProgramName and request body

DETAILED SECTION -- 74 --



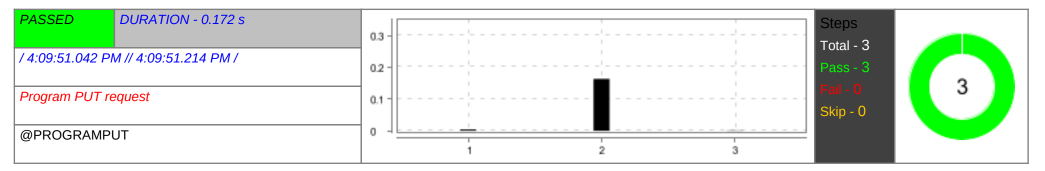
#	Step / Hook Details	Status	Duration
1	Given User create PUT request for program module with valid endpoint and ProgramName	PASSED	0.001 s
2	When User sends PUT http request and request body from "Program" and "PUTProgramName" for ProgramName	PASSED	0.175 s
3	Then User sucessfully receives status code "200" OK with valid reponse body for ProgramName	PASSED	0.002 s

User able to update program with invalid ProgramName and request body



#	Step / Hook Details	Status	Duration
1	Given User create PUT request for program module with valid endpoint and Invalid ProgramName	PASSED	0.001 s
2	When User sends PUT http request and request body from "Program" and "PUTInvalidProgramName" for invalid ProgramName	PASSED	0.255 s
3	Then User receives status code "404" not found for invalid ProgramName for ProgramName	PASSED	0.002 s

User able to update program with missing mandetory fields

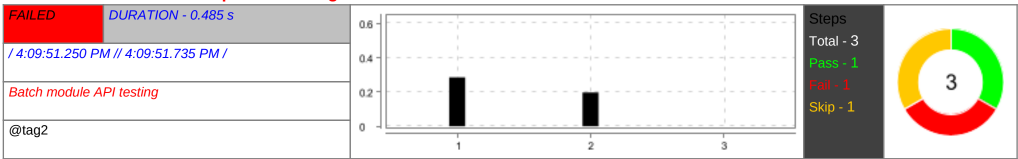


#	Step / Hook Details	Status	Duration
1	Given User create PUT request for program module with valid Missing ProgramName	PASSED	0.004 s
2	When User sends PUT http request and request body for ProgramName missing fields	PASSED	0.163 s
3	Then User receives status code "400" Bad request for missing fileds for ProgramName	PASSED	0.001 s

Batch module API testing

FAILED	DURATION - 1.183 s	Scenarios		Steps	
		Total - 3		Total - 9	
/ 4:09:51.249 PI	M // 4:09:52.432 PM /	Pass - 0	3	Pass - 5	9
		Fail - 3	3	Fail - 3	👅 ŭ 📕
		Skip - 0		Skip - 1	

Check if user able to update existing Batch with valid values



#	Step / Hook Details	Status	Duration
1	Given User creates new batch for this test and gets batch details from "Batch" and "BatchNamePrefix" and "BatchDescription"	PASSED	0.286 s
	and "BatchStatus" and "BatchNoOfClasses" and "ProgramID"		

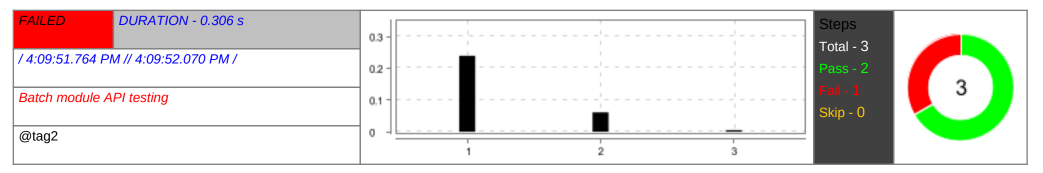
#	Step / Hook Details	Status	Duration
2	When User sends HTTPS PUT Request and request Body with all field from "Batch" and "newBatchDescription"	FAILED	0.197 s
	io.restassured.path.json.exception.JsonPathException: Failed to parse the JSON document		
	at io.restassured.path.json.JsonPath\$ExceptionCatcher.invoke(JsonPath.java:1002)		
	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.BatchPutSD.update new batch get batch details(BatchPutSD.java:128)		
	at ?.User sends HTTPS PUT Request and request Body with all field from "Batch" and "newBatchDescription"(file:///C:/Users/diksh/		
	BUGBUSTERS/Bug_Busters_Team8_Duplicate/./src/test/resources/Features/012_PutBatch.feature:7)		
	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.BatchPutSD.update_new_batch_get_batch_details(BatchPutSD.java:128)		
	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:84)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:56)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:84)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:137)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		

DETAILED SECTION -- 77 --

#	Step / Hook Details	Status	Duration
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:137)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$3.run(ParentRunner.java:238)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:63)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:236)		
	at org.junit.runners.ParentRunner.access\$000(ParentRunner.java:53)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:229)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:309)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$3.run(ParentRunner.java:238)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:63)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:236)		
	at org.junit.runners.ParentRunner.access\$000(ParentRunner.java:53)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:229)		
	$at\ io. cucumber. core. runtime. Cucumber Execution Context. lambda \$run Features \$6 (Cucumber Execution Context. java: 148)$		
	at io.cucumber.core.runtime.CucumberExecutionContext.execute(CucumberExecutionContext.java:163)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runFeatures(CucumberExecutionContext.java:146)		
	at io.cucumber.junit.Cucumber\$StartAndFinishTestRun.evaluate(Cucumber.java:226)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:309)		
	at org.apache.maven.surefire.junit4.JUnit4Provider.execute(JUnit4Provider.java:316)		
	at org.apache.maven.surefire.junit4.JUnit4Provider.executeWithRerun(JUnit4Provider.java:240)		
	at org.apache.maven.surefire.junit4.JUnit4Provider.executeTestSet(JUnit4Provider.java:214)		
	at org.apache.maven.surefire.junit4.JUnit4Provider.invoke(JUnit4Provider.java:155)		
	at org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:385)		
	at org.apache.maven.surefire.booter.ForkedBooter.execute(ForkedBooter.java:162)		
	at org.apache.maven.surefire.booter.ForkedBooter.run(ForkedBooter.java:507)		
	at org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:495)		
	* Not displayable characters are replaced by '?'.		
3	Then User Receives 200 status code with response body	SKIPPED	0.000 s

Check if user able to update a Batch with missing values

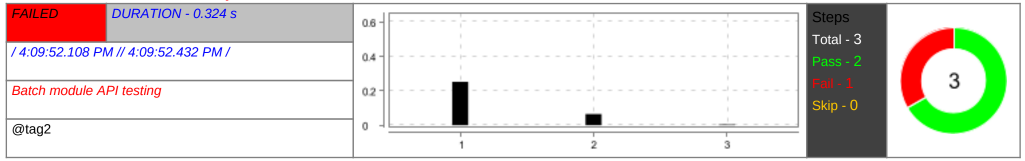
DETAILED SECTION -- 78 --



#	Step / Hook Details	Status	Duration
1	Given User creates new batch for this test and gets batch details from "Batch" and "BatchNamePrefix" and "BatchDescription"	PASSED	0.239 s
	and "BatchStatus" and "BatchNoOfClasses" and "ProgramID"		
2	When User sends HTTPS PUT Request with missing fields in request Body	PASSED	0.061 s
3	Then Verify put batches API returns 400 status code and with batch missing fields error	FAILED	0.005 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <400> but was <503>.		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)		
	at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)		
	at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73)		
	at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:696)		
	at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponseIfRequired(ResponseSpecificationImpl.groovy)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite. java:198)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:135)		
	at io.restassured.specification.ResponseSpecification\$statusCode\$0.callCurrent(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:143)		

#	Step / Hook Details	Status	Duration
	at io.restassured.internal.ValidatableResponseOptionsImpl.statusCode(ValidatableResponseOptionsImpl.java:89)		
	at stepDefinitions.BatchPutSD.verify_batches_API_returns_400_status_code_and_with_missing_field_message(BatchPutSD.java:191)		
	at ?.Verify put batches API returns 400 status code and with batch missing fields error(file:///C:/Users/diksh/BUGBUSTERS/		
	Bug_Busters_Team8_Duplicate/./src/test/resources/Features/012_PutBatch.feature:18)		
	* Not displayable characters are replaced by '?'.		

Check if user able to update a Batch with invalid batchid



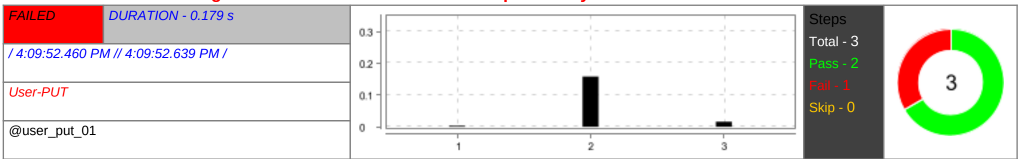
#	Step / Hook Details	Status	Duration
1	Given User creates new batch for this test and gets batch details from "Batch" and "BatchNamePrefix" and "BatchDescription"	PASSED	0.253 s
	and "BatchStatus" and "BatchNoOfClasses" and "ProgramID"		
2	When User sends HTTPS PUT Request with invalid batchid in request Body	PASSED	0.065 s
3	Then Verify put batches API returns 404 status code and not found	FAILED	0.004 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <400> but was <503>. at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512) at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:696) at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponseIfRequired(ResponseSpecificationImpl.groovy) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		

#	Step / Hook Details	Status	Duration
	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:135)		
	at io.restassured.specification.ResponseSpecification\$statusCode\$0.callCurrent(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:143)		
	at io.restassured.internal.ValidatableResponseOptionsImpl.statusCode(ValidatableResponseOptionsImpl.java:89)		
	at stepDefinitions.BatchPutSD.verify_batches_API_returns_404_status_code_and_not_found(BatchPutSD.java:202)		
	at ?.Verify put batches API returns 404 status code and not found(file:///C:/Users/diksh/BUGBUSTERS/Bug_Busters_Team8_Duplicate/./src/		
	test/resources/Features/012_PutBatch.feature:29)		
	* Not displayable characters are replaced by '?'.		

User-PUT

FAILED	DURATION - 2.827 s	Scenarios Total - 10		Steps Total - 30	
/ 4:09:52.460 PM	// 4:09:55.287 PM /	Pass - 9	10	Pass - 29	30
		Skip - 0		Skip - 0	

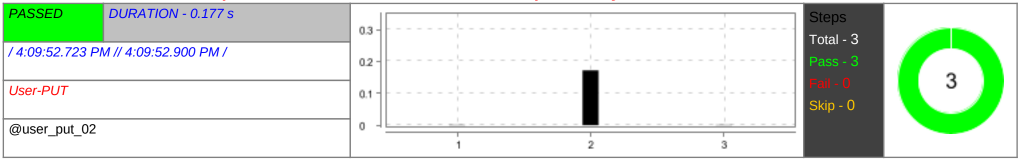
Check if user able to get a user with valid User Id and request body



#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request by valid User ID for the LMS API endpoint	PASSED	0.003 s
2	When User sends PUT request with data from valid payload	PASSED	0.158 s

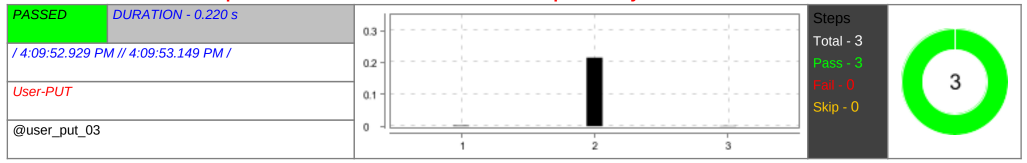
#	Step / Hook Details	Status	Duration
3	Then User gets successful statuscode "200"	FAILED	0.016 s
	java.lang.AssertionError: expected:<200> but was:<503> at org.junit.Assert.fail(Assert.java:88) at org.junit.Assert.failNotEquals(Assert.java:743) at org.junit.Assert.assertEquals(Assert.java:118) at org.junit.Assert.assertEquals(Assert.java:555) at org.junit.Assert.assertEquals(Assert.java:542) at stepDefinitions.UserPUTSD.user_gets_successful_statuscode(UserPUTSD.java:64) at ?.User gets successful statuscode "200"(file:///C:/Users/diksh/BUGBUSTERS/Bug_Busters_Team8_Duplicate/./src/test/resources/Features/013_PutUser.feature:7) * Not displayable characters are replaced by '?'.		

Check if user able to update a user with valid User Id and request body



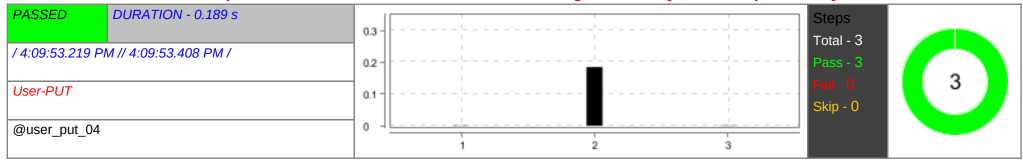
#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request with the valid Base URL and valid request body	PASSED	0.001 s
2	When User sends PUT request with with valid User data from "UserPUT" and "updateUser"	PASSED	0.172 s
3	Then Request should be successful with status code "200"	PASSED	0.001 s

Check if user able to update a user with invalid User Id and request body



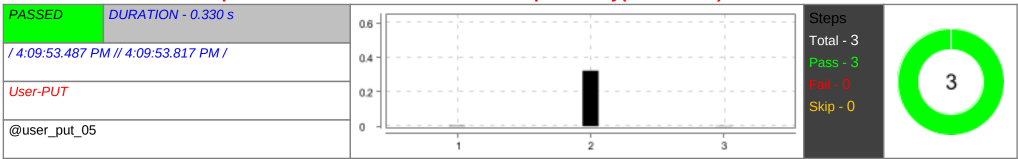
#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request with the valid Base URL and invalid UserId	PASSED	0.002 s
2	When User sends PUT request with with invalid User data from "UserPUT" and "InvalidUser"	PASSED	0.215 s
3	Then Request should be unsuccessful with status code "404"	PASSED	0.001 s

Check if user able to update a user with valid User ID and missing mandatory fields request body



#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request with the valid Base URL and valid request body	PASSED	0.001 s
2	When User sends PUT request with with valid User data and missing data fields from "UserPUT" and "MissingFields"	PASSED	0.185 s
3	Then Request should be unsuccessful with status code with "400"	PASSED	0.001 s

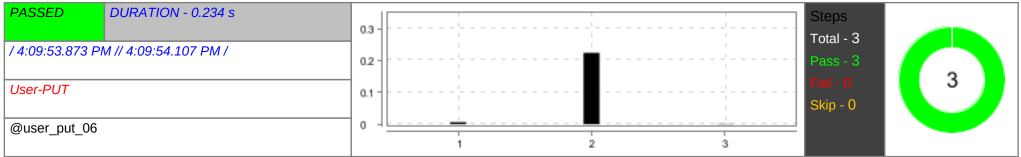
Check if user able to update a user with valid User Id and request body(RoleStatus)



#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request with the valid Base URL and valid request body for RoleStatus update	PASSED	0.003 s
2	When User sends PUT request with with valid User data from "UserPUT" and "roleStatus" for Rolestatus update	PASSED	0.323 s
3	Then Request should be successful with status code "200"	PASSED	0.002 s

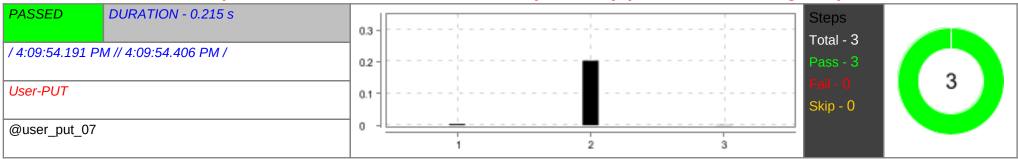
DETAILED SECTION -- 83 -

Check if user able to update a user with invalid User Id and request body(RoleStatus)



#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request with the valid Base URL and valid request body for RoleStatus update	PASSED	0.006 s
2	When User sends PUT request with invalid User data from "UserPUT" and "InvalidroleStatus" for Rolestatus update	PASSED	0.224 s
3	Then Request should be unsuccessful with status code "404"	PASSED	0.001 s

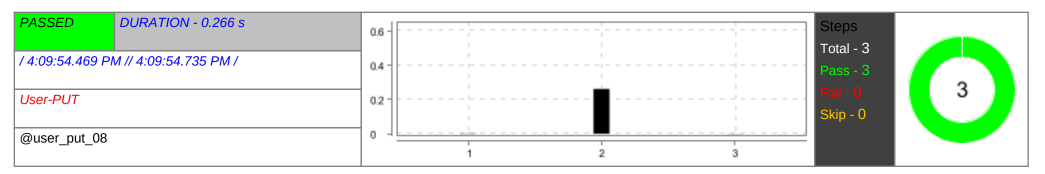
Check if user able to update a user with valid User Id and request body (Role Status missing field)



#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request with the valid Base URL and valid request body for RoleStatus update	PASSED	0.004 s
2	When User sends PUT request with valid User data from "UserPUT" and "MissingroleStatus" for Rolestatus update	PASSED	0.203 s
3	Then Request should be unsuccessful with status code "400"	PASSED	0.001 s

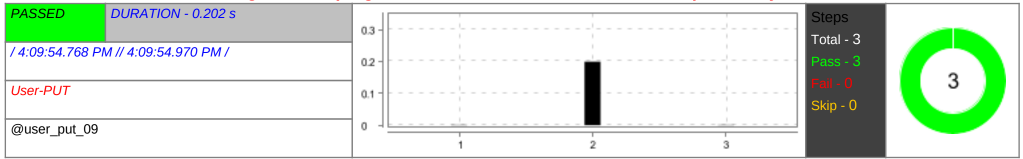
Check if user able to assign user to program / batch with valid User Id and request body

DETAILED SECTION -- 84 --



#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request with the valid Base URL and valid request body with program/batchID	PASSED	0.002 s
2	When User sends PUT request with valid User data from "UPUTprogBatch" and "updateProgBatch" for program and batch	PASSED	0.262 s
3	Then Request should be successful with status code "200"	PASSED	0.001 s

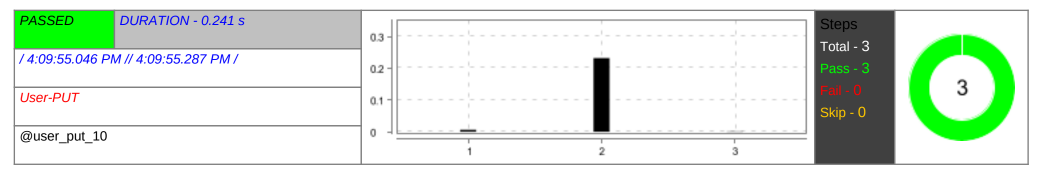
Check if user able to assign user to program / batch with invalid User Id and request body



#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request with the valid Base URL and valid request body with program/batchID	PASSED	0.001 s
2	When User sends PUT request with valid User data from "UPUTprogBatch" and "invalidUserID" for program and batch	PASSED	0.199 s
3	Then Request should be unsuccessful with status code "404"	PASSED	0.001 s

Check if user able to assign user to program / batch with User Id and missing field

DETAILED SECTION -- 85

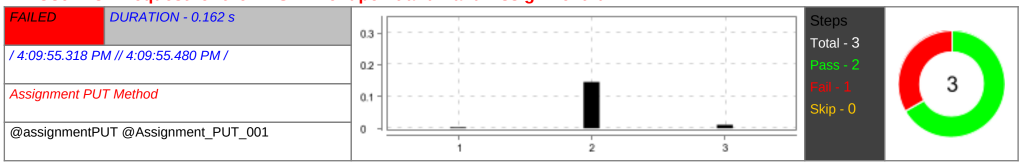


#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request with the valid Base URL and valid request body with program/batchID	PASSED	0.006 s
2	When User sends PUT request with valid User data from "UPUTprogBatch" and "missingField" with missing fields	PASSED	0.232 s
3	Then Request should be unsuccessful with status code "400"	PASSED	0.001 s

Assignment PUT Method

FAILED	DURATION - 0.560 s	Scenarios		Steps	
		Total - 3		Total - 9	
/ 4:09:55.318 PM	// 4:09:55.878 PM /	Pass - 0	3	Pass - 6	9
		Fail - 3	1	Fail - 3	📜 🍎
		Skip - 0		Skip - 0	

User PUT Request for the LMS API endpoint and Valid Assignment Id

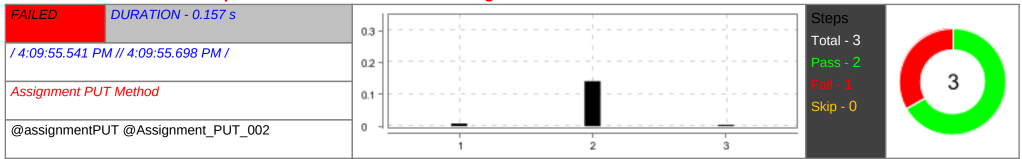


#	Step / Hook Details	Status	Duration
1	Given User set PUT Request for the LMS API endpoint and Valid Assignment Id	PASSED	0.003 s
2	When User sends HTTPS Request and request Body	PASSED	0.146 s

DETAILED SECTION -- 86 --

#	Step / Hook Details	Status	Duration
3	Then User receives "200" OK Status with updated value in response body	FAILED	0.011 s
	java.lang.AssertionError: expected:<200> but was:<503>		
	at org.junit.Assert.fail(Assert.java:88)		
	at org.junit.Assert.failNotEquals(Assert.java:743)		
	at org.junit.Assert.assertEquals(Assert.java:118)		
	at org.junit.Assert.assertEquals(Assert.java:555)		
	at org.junit.Assert.assertEquals(Assert.java:542)		
	at stepDefinitions.AssigmentPUTSD.user_receives_ok_status_with_updated_value_in_response_body(AssigmentPUTSD.java:69)		
	at ?.User receives "200" OK Status with updated value in response body(file:///C:/Users/diksh/BUGBUSTERS/		
	Bug_Busters_Team8_Duplicate/./src/test/resources/Features/014_PutAssignment.feature:10)		
	* Not displayable characters are replaced by '?'.		

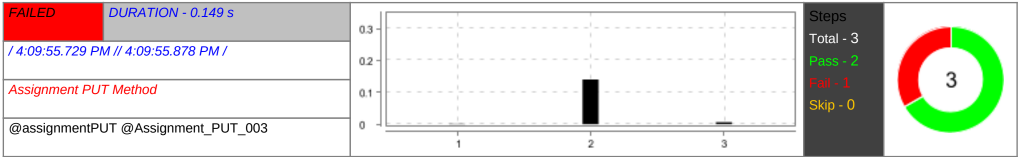
Check if user able to update a record with invalid Assignment ID



#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for the LMS API endpoint and invalid Assignment ID	PASSED	0.008 s
2	When User sends HTTPS Request and fields	PASSED	0.141 s
3	Then User receives "404" Not Found Status	FAILED	0.004 s
	java.lang.AssertionError: expected:<404> but was:<503> at org.junit.Assert.fail(Assert.java:88) at org.junit.Assert.failNotEquals(Assert.java:743) at org.junit.Assert.assertEquals(Assert.java:118) at org.junit.Assert.assertEquals(Assert.java:555) at org.junit.Assert.assertEquals(Assert.java:542) at stepDefinitions.AssigmentPUTSD.user_receives_not_found_status(AssigmentPUTSD.java:100) at ?.User receives "404" Not Found Status(file:///C:/Users/diksh/BUGBUSTERS/Bug_Busters_Team8_Duplicate/./src/test/resources/Features/014_PutAssignment.feature:16) * Not displayable characters are replaced by '?'.		

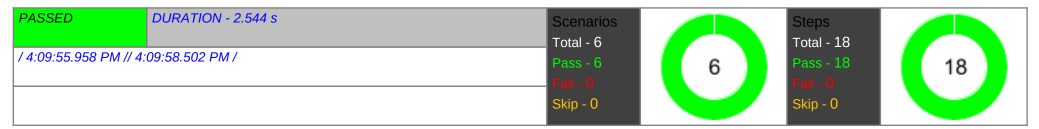
DETAILED SECTION -- 87 --

Check if user able to update a record with valid AssignmentID and missing mandatory fields



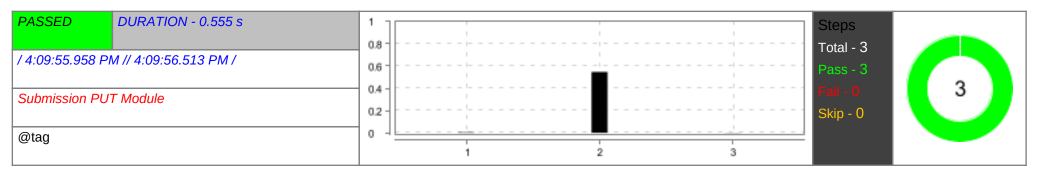
#	Step / Hook Details	Status	Duration
1	Given User PUT Request with Valid Assignment Id	PASSED	0.001 s
2	When User sends HTTPS Request with missing mandatory fields	PASSED	0.140 s
3	Then User "400" Bad Request Status	FAILED	0.006 s
	java.lang.AssertionError: expected:<400> but was:<503> at org.junit.Assert.fail(Assert.java:88) at org.junit.Assert.failNotEquals(Assert.java:743) at org.junit.Assert.assertEquals(Assert.java:118) at org.junit.Assert.assertEquals(Assert.java:555) at org.junit.Assert.assertEquals(Assert.java:542) at stepDefinitions.AssigmentPUTSD.user_bad_request_status(AssigmentPUTSD.java:132) at ?.User "400" Bad Request Status(file:///C:/Users/diksh/BUGBUSTERS/Bug_Busters_Team8_Duplicate/./src/test/resources/Features/ 014_PutAssignment.feature:23) * Not displayable characters are replaced by '?'.		

Submission PUT Module



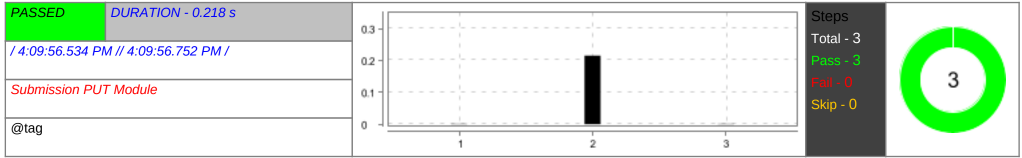
Check if user able to update a Submission with valid submission id and mandatory request body

DETAILED SECTION -- 88 -



#	Step / Hook Details	Status	Duration
1	Given User sets request for submission module with valid submission id and valid request body	PASSED	0.004 s
2	When User sends POST request with data from "SubmitTest" and "Testcase" with valid submission id	PASSED	0.547 s
3	Then Request should be successfull with status code "200" for PUT request valid submission id	PASSED	0.001 s

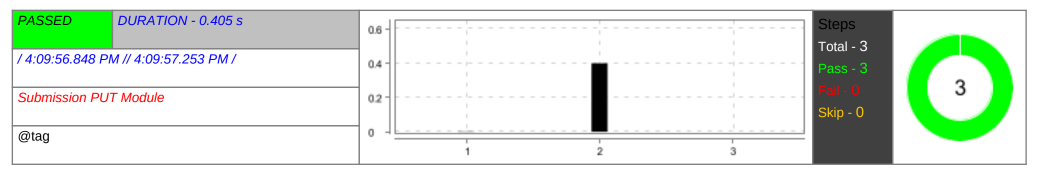
Check if user able to update a Submission with invalid submission id and mandatory request body



#	Step / Hook Details	Status	Duration
1	Given User sets request for submission module with invalid submission id and valid request body	PASSED	0.001 s
2	When User sends request with data from "SubmitTest" and "Testcase" with invalid submission id	PASSED	0.215 s
3	Then Request should be successfull with status code "400" for PUT request invalid submission id	PASSED	0.001 s

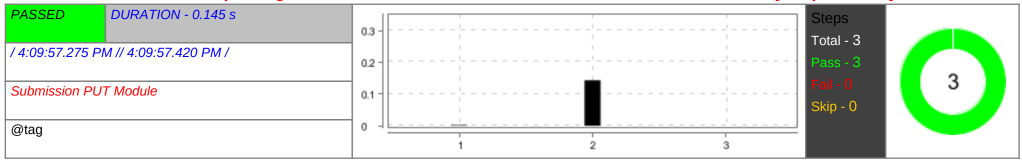
Check if user able to update a Submission with valid submission id and missing mandatory request body

DETAILED SECTION -- 89 --



#	Step / Hook Details	Status	Duration
1	Given User sets request for submission module with valid submission id and missing madatory request body	PASSED	0.002 s
2	When User sends request with data from "SubmitTest" and "Testcase" with valid submission id and missing mandatory request	PASSED	0.400 s
	body		
3	Then Request should be successfull with status code "400" for PUT request valid submission id and missing mandatory request	PASSED	0.000 s
	body		

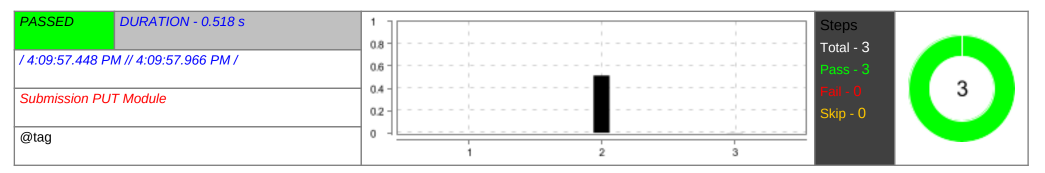
Check if user able to update grades Submission with invalid submission id and mandatory request body



#	Step / Hook Details	Status	Duration
1	Given User sets request for grade submission module with invalid submission id and valid request body	PASSED	0.002 s
2	When User sends PUT request with data from "SubmitTest" and "Testcase" with invalid submission id for grade update	PASSED	0.143 s
3	Then Request should be successfull with status code "400" for grade submission invalid id	PASSED	0.000 s

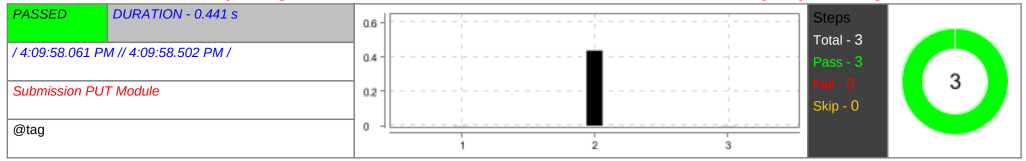
Check if user able to update grade Submission with valid submission id and missing mandatory request body

DETAILED SECTION -- 90 --



#	Step / Hook Details	Status	Duration
1	Given User sets request for grade submission module with valid submission id and missing madatory request body	PASSED	0.000 s
2	When User sends PUT request with data from "SubmitTest" and "Testcase" with valid submission id and missing mandatory	PASSED	0.514 s
	request body for grade update		
3	Then Request should be successfull with status code "400" for PUT request grade submission id	PASSED	0.001 s

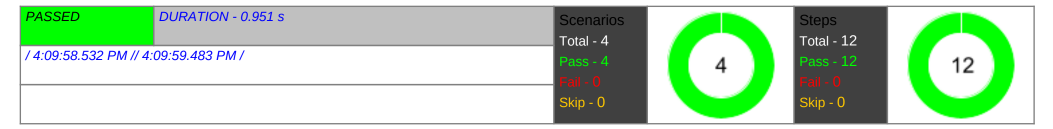
Check if user able to update grades Submission with valid submission id and mandatory request body



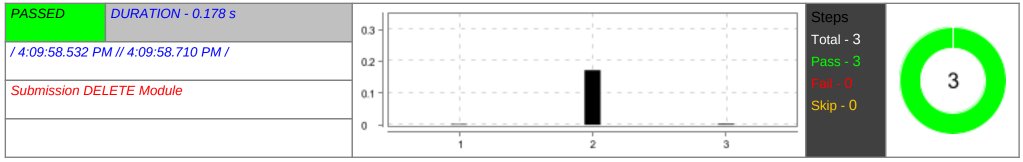
#	Step / Hook Details	Status	Duration
1	Given Validate User sets request for grade submission module with valid submission id and valid request body	PASSED	0.001 s
2	When Validate User sends PUT request with data from "SubmitTest" and "Testcase" with valid submission id for grade update	PASSED	0.437 s
3	Then Validate Request should be successfull with status code "200" for grade submission	PASSED	0.001 s

Submission DELETE Module

DETAILED SECTION -- 91 --



Verify user able to retrieve submission with valid submissionId



#	Step / Hook Details	Status	Duration
1	Given User send GET Request for the LMS API endpoint with valid submission submissionId	PASSED	0.002 s
2	When User create GET request with valid submissionId from "SubmitTest" and "submissionId"	PASSED	0.172 s
3	Then User receives "200" OK Status for valid submission submissionId	PASSED	0.003 s

Verify user able to retrieve submission with invalid submissionId

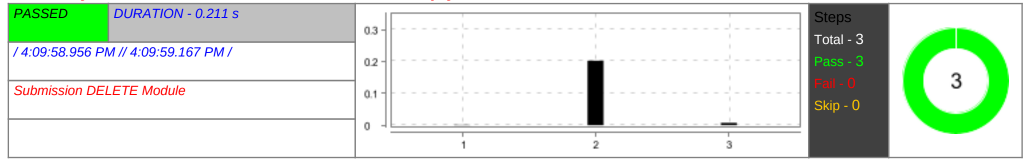
PASSED DURATION - 0.202 s	0.3	Steps Total - 3	
/ 4:09:58.730 PM // 4:09:58.932 PM /	0.2	2 Pass - 3	
Submission DELETE Module	0.1	1 Fail - 0 Skip - 0	3
	0	1 2 3	

	#	Step / Hook Details	Status	Duration
1	L	Given User send GET Request for the LMS API endpoint with invalid submissionId	PASSED	0.001 s
2	2	When User create GET request with invalid submissionId from "SubmitTest" and "invalidsubmissionId"	PASSED	0.198 s

DETAILED SECTION -- 92 --

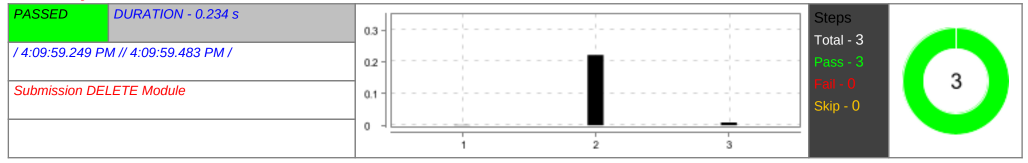
	#	Step / Hook Details	Status	Duration
3	3	Then User receives "400" Status for invalid submission submissionId	PASSED	0.002 s

Verify user able to retrieve submission with empty submissionId



#	Step / Hook Details	Status	Duration
1	Given User send GET Request for the LMS API endpoint with empty submissionId	PASSED	0.001 s
2	When User create GET request with empty submissionId from " <sheetname>" and "<testcase>"</testcase></sheetname>	PASSED	0.202 s
3	Then User receives "404" OK Status for empty submission submissionId	PASSED	0.007 s

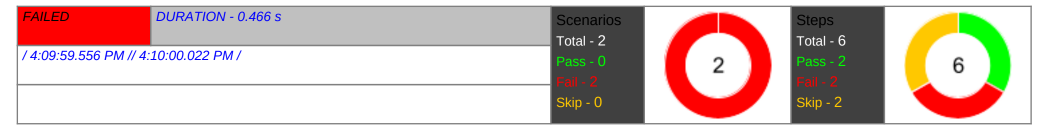
Verify user able to retrieve submission with invalid url and valid submission Id



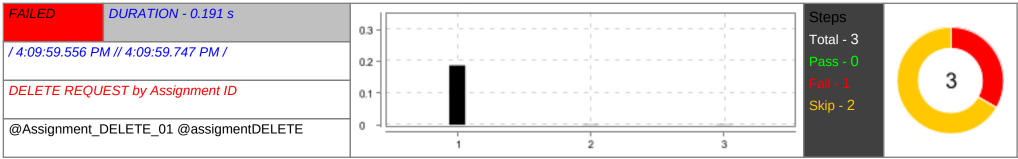
#	Step / Hook Details	Status	Duration
1	Given User send GET Request for the LMS API endpoint with invalid url and valid submissionId	PASSED	0.001 s
2	When User create GET request with invalid url and valid submissionId from "SubmitTest" and "submissionId"	PASSED	0.221 s
3	Then User receives "400" Status for invalid url valid submissionId	PASSED	0.009 s

DELETE REQUEST by Assignment ID

DETAILED SECTION -- 93 --



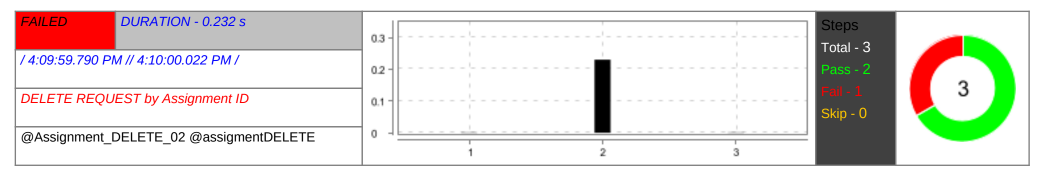
Check if user able to delete a record with valid Assignment ID



#	Step / Hook Details	Status	Duration
1	Given User creates DELETE Request for the LMS API endpoint and valid Assignment Id	FAILED	0.187 s
	java.lang.AssertionError: expected:<200> but was:<503>		
	at org.junit.Assert.fail(Assert.java:88)		
	at org.junit.Assert.failNotEquals(Assert.java:743)		
	at org.junit.Assert.assertEquals(Assert.java:118)		
	at org.junit.Assert.assertEquals(Assert.java:555)		
	at org.junit.Assert.assertEquals(Assert.java:542)		
	at stepDefinitions.AssignmentDELETESD.		
	user_creates_delete_request_for_the_lms_api_endpoint_and_valid_assignment_id(AssignmentDELETESD.java:35)		
	at ?.User creates DELETE Request for the LMS API endpoint and valid Assignment Id(file:///C:/Users/diksh/BUGBUSTERS/		
	Bug_Busters_Team8_Duplicate/./src/test/resources/Features/017_DelAssignment.feature:8)		
	* Not displayable characters are replaced by '?'.		
2	When User set HTTPS Request for the LMS API endpoint	SKIPPED	0.001 s
3	Then User receives "200" Ok status with message	SKIPPED	0.001 s

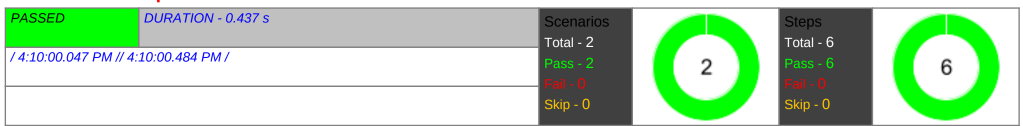
Check if user able to delete a record with valid LMS API, invalid Assignment Id

DETAILED SECTION -- 94 --



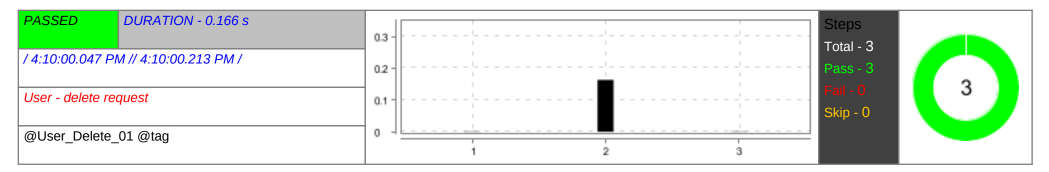
#	Step / Hook Details	Status	Duration
1	Given User creates DELETE Request for the LMS API endpoint and invalid Assignment Id	PASSED	0.001 s
2	When User sends HTTPS Request	PASSED	0.230 s
3	Then User receives "404" Not Found Status with message and boolean success details	FAILED	0.001 s
	java.lang.AssertionError: expected:<404> but was:<503> at org.junit.Assert.fail(Assert.java:88) at org.junit.Assert.failNotEquals(Assert.java:743) at org.junit.Assert.assertEquals(Assert.java:118) at org.junit.Assert.assertEquals(Assert.java:555) at org.junit.Assert.assertEquals(Assert.java:542) at stepDefinitions.AssignmentDELETESD. user_receives_not_found_status_with_message_and_boolean_success_details(AssignmentDELETESD.java:74) at ?.User receives "404" Not Found Status with message and boolean success details(file:///C:/Users/diksh/BUGBUSTERS/Bug_Busters_Team8_Duplicate/./src/test/resources/Features/017_DelAssignment.feature:16) * Not displayable characters are replaced by '?'.		

User - delete request



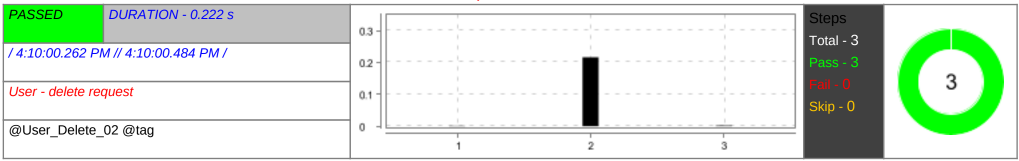
Check if user able to delete a user with valid User Id

DETAILED SECTION -- 95 -



#	Step / Hook Details	Status	Duration
1	Given User creates DELETE Request for the LMS API endpoint and valid user ID	PASSED	0.001 s
2	When User sends Delete HTTPS Request	PASSED	0.163 s
3	Then User receives "200" Ok status with message for Delete request with valid userId	PASSED	0.001 s

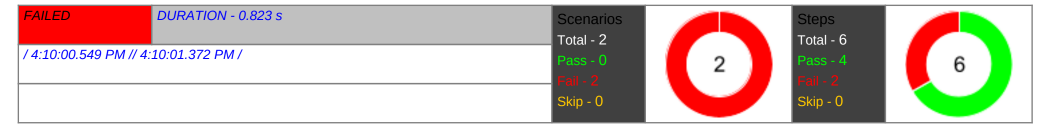
Check if user able to delete a user with valid LMS API, invalid user Id



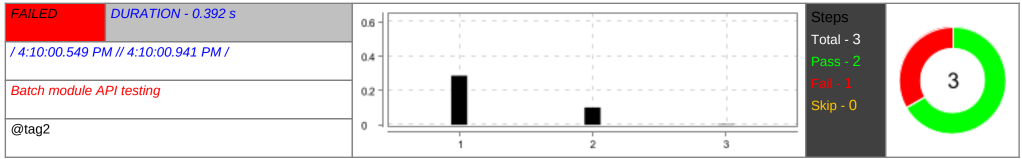
#	Step / Hook Details	Status	Duration
1	Given User creates DELETE Request for the LMS API endpoint and invalid (user ID)	PASSED	0.001 s
2	When User sends Delete HTTPS Request with invalid userID	PASSED	0.216 s
3	Then User gets "404" Not Found Status with message	PASSED	0.002 s

Batch module API testing

DETAILED SECTION -- 96 --



Check if user able delete existing Batch

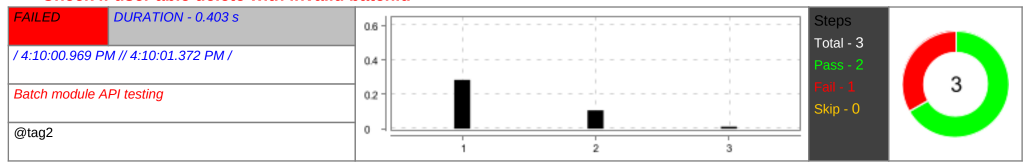


#	Step / Hook Details	Status	Duration
1	Given User creates new batch for this delete test and gets batch details from "Batch" and "BatchNamePrefix" and	PASSED	0.287 s
	"BatchDescription" and "BatchStatus" and "BatchNoOfClasses" and "ProgramID"		
2	When User sends HTTPS DELETE Request for same batch	PASSED	0.101 s
3	Then User Receives 200 status code for delete	FAILED	0.003 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <200> but was <503>.		
	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:512)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:696)		
	at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponseIfRequired(ResponseSpecificationImpl.groovy)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		

DETAILED SECTION -- 97 --

#	Step / Hook Details	Status	Duration
	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:135)		
	at io.restassured.specification.ResponseSpecification\$statusCode\$0.callCurrent(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:143)		
	at io.restassured.internal.ValidatableResponseOptionsImpl.statusCode(ValidatableResponseOptionsImpl.java:89)		
	at stepDefinitions.BatchDeleteSD.verify_status_code_and_response_body(BatchDeleteSD.java:33)		
	at ?.User Receives 200 status code for delete(file:///C:/Users/diksh/BUGBUSTERS/Bug_Busters_Team8_Duplicate/./src/test/resources/		
	Features/019_DelBatch.feature:8)		
	* Not displayable characters are replaced by '?'.		

Check if user able delete with invalid batchid

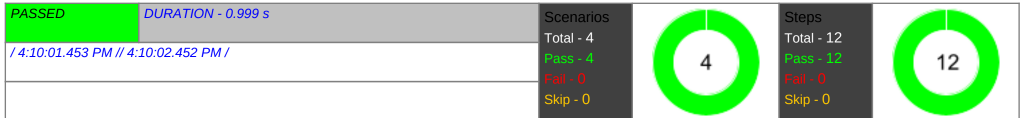


#	Step / Hook Details	Status	Duration
1	Given User creates new batch for this delete test and gets batch details from "Batch" and "BatchNamePrefix" and	PASSED	0.284 s
	"BatchDescription" and "BatchStatus" and "BatchNoOfClasses" and "ProgramID"		
2	When User sends HTTPS DELETE Request for invalid batchid	PASSED	0.107 s
3	Then User Receives 404 status code for delete	FAILED	0.011 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <404> but was <503>. 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.CachedConstructor.invoke(CachedConstructor.java:73)		

DETAILED SECTION -- 98 --

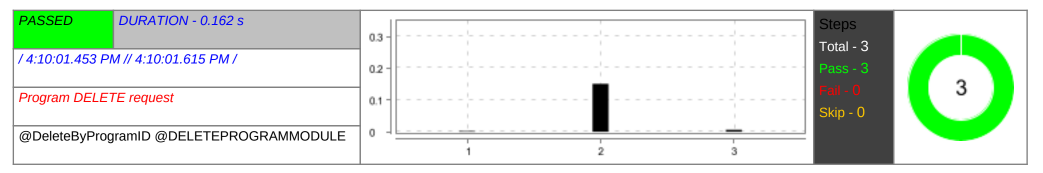
#	Step / Hook Details	Status	Duration
	at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:696)		
	at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponseIfRequired(ResponseSpecificationImpl.groovy)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org. code haus. groovy. runtime. call site. Pogo Meta Method Site \$Pogo Cached Method Site No Unwrap No Coerce. invoke (Pogo Meta Method Site.) at org. code haus. groovy. runtime. call site. Pogo Meta Method Site. The site of the		
	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:135)		
	at io.restassured.specification.ResponseSpecification\$statusCode\$0.callCurrent(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:143)		
	at io.restassured.internal.ValidatableResponseOptionsImpl.statusCode(ValidatableResponseOptionsImpl.java:89)		
	at stepDefinitions.BatchDeleteSD.verify_404_status_code_and_response_body(BatchDeleteSD.java:39)		
	at ?.User Receives 404 status code for delete(file:///C:/Users/diksh/BUGBUSTERS/Bug_Busters_Team8_Duplicate/./src/test/resources/		
	Features/019_DelBatch.feature:18)		
	* Not displayable characters are replaced by '?'.		

Program DELETE request



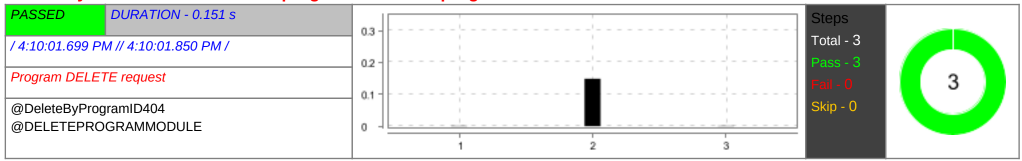
Verify User able to delete program with valid program ID

DETAILED SECTION -- 99 --



#	Step / Hook Details	Status	Duration
1	Given User create delete request for program module with valid endpoint and valid program ID	PASSED	0.002 s
2	When User sends DELETE Http request from valid program ID	PASSED	0.151 s
3	Then User sucessfully receives status code "200" with valid reponse body for delete request	PASSED	0.006 s

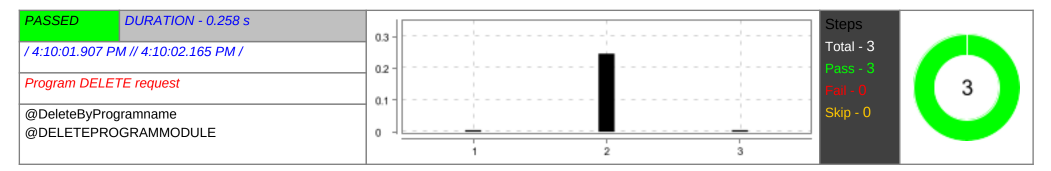
Verify User able to delete the program with valid program ID



#	Step / Hook Details	Status	Duration
1	Given User able to delete request for program module with valid endpoint and valid program ID	PASSED	0.001 s
2	When User sends DELETE http request data from valid program ID	PASSED	0.149 s
3	Then User sucessfully receives status code "404" with valid reponse body for delete	PASSED	0.001 s

Verify User able to delete program with valid program name

DETAILED SECTION -- 100 --



#	Step / Hook Details	Status	Duration
1	Given User create delete request for program module with valid endpoint and valid program name	PASSED	0.005 s
2	When User sends DELETE Http request data from valid program ID for from "Program" and "DELETEBYNAME"	PASSED	0.246 s
3	Then User sucessfully receives status code "200" with valid reponse for delete request	PASSED	0.005 s

Verify User able to delete program with valid endpoint and invalid program name



#	Step / Hook Details	Status	Duration
1	Given User create delete request for program module with valid endpoint and invalid program name	PASSED	0.002 s
2	When User sends DELETE Http request from "Program" and "DELETEBYNAME"	PASSED	0.217 s
3	Then User should receives status code "404" Not found request	PASSED	0.000 s