

Feature			Scenario				Step					
Name	Duration	T	P	F	S	T	P	F	S			
Assignment module	40.866 s	27	24	3	0	81	78	3	0			
Assignment Submit module	13.328 s	23	23	0	0	69	69	0	0			
Program Batch	17.671 s	22	19	3	0	66	63	3	0			
PROGRAM MODULE	9.093 s	16	12	4	0	48	44	4	0			
User	22.189 s	29	27	2	0	87	85	2	0			

FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name				
1	Assignment module	Check if user able to add a record with "Post_Assignment_PastDueDate" endpoint and request body				
2		Check if user able to add a record with "Post_Assignment_DueDateMentionedFormat" endpoint and request body				
3		Check if user able to retrieve a record with invalid Assignment or batch ID				
4	Program Batch	Check if user able to retrieve a batch with "Valid" batchId				
5	Check if user able to retrieve a batch with "Invalid" batchId					
6		Check if user able to update a Batch with "Put_Batch_Invalid" batchID and mandatory request body				
7	PROGRAM MODULE	Check if user able to update a program with "putIdValid" valid programID				
8		Check if user able to update a program with missing field Program Id				
9		Check if user able to update a program with missing field programName				
10		Check if user able to update a program with valid programName for Program Module				

FAIL & SKIP SCENARIOS -- 4 --

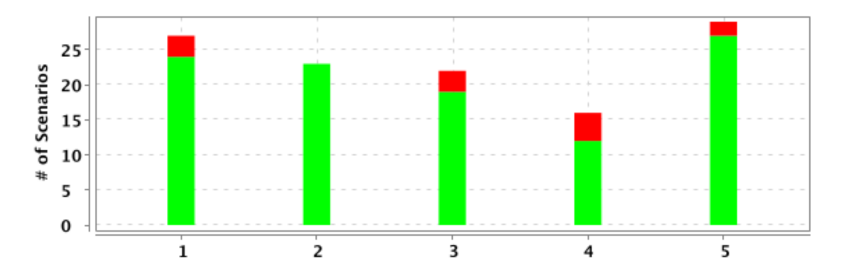
# Feature Name Scenario Name							
	11	<u>User</u>	Check if User able to retrieve all staff with valid LMS API				
	12		Check if user able to delete a user with "Valid" userId				

TAG		Scei	nario			ture		
Name	Τ	P	F	S	T	P	F	S
@Assignment	27	24	3	0	1	0	1	0
@CreateAssignment	12	10	2	0	1	0	1	0
@GetAllAssignments	1	1	0	0	1	0	1	0
@GetAssignmentByAssignmentID	2	2	0	0	1	0	1	0
@GetAssignmentByBatchID	2	2	0	0	1	0	1	0
@UpdateAssignment	8	8	0	0	1	0	1	0
@DeleteAssignmentByAssignmentID	2	2	0	0	1	0	1	0
@GetAssignmentByDeletedAssignmentID	2	1	1	0	1	0	1	0
@GetAssignmentByDeletedBatchID	2	1	1	0	1	0	1	0
@AssignmentSubmit	23	23	0	0	1	1	0	0
@tag1_CreateAssignmentSubmit	6	6	0	0	1	1	0	0
@tag2_Get_All_Submission	1	1	0	0	1	1	0	0
@tag3_Get_Grade_by_Valid_AssignmentID	2	2	0	0	1	1	0	0
@tag3_Get_Grade_by_Valid_StudentID	2	2	0	0	1	1	0	0
@tag4_Get_Grade_by_Valid_BatchID	2	2	0	0	1	1	0	0
@tag5_Get_Submission_by_Valid_BatchID	2	2	0	0	1	1	0	0
@tag6_Get_Submission_by_UserID	2	2	0	0	1	1	0	0

TAG	Scenario				Feature						
Name	T	P	F	S	Т	P	F	S			
@tag7_PutResubmit_Assignment	2	2	0	0	1	1	0	0			
@tag8_PutGradeBySubmissionId	2	2	0	0	1	1	0	0			
@tag9_DeleteAssignmentSubmitBySubmissionId	2	2	0	0	1	1	0	0			
@ProgramBatch	51	46	5	0	2	0	2	0			
@AddBatch	6	6	0	0	1	0	1	0			
@Get_All_001	2	2	0	0	1	0	1	0			
@Get_ByBatchId_001	2	0	2	0	1	0	1	0			
@Get_ByBatchName_001	2	2	0	0	1	0	1	0			
@Get_ByProgramId_001	2	2	0	0	1	0	1	0			
@UpdateBatch	6	5	1	0	1	0	1	0			
@DeleteBatch	2	2	0	0	1	0	1	0			
@ProgramModule	16	12	4	0	1	0	1	0			
@01PostTag	4	4	0	0	1	0	1	0			
@03Get_pgmld	2	2	0	0	1	0	1	0			
@04PutByID_Valid	1	0	1	0	1	0	1	0			
@05PutByID_invalid	1	1	0	0	1	0	1	0			
@06PutByID_missing	1	0	1	0	1	0	1	0			

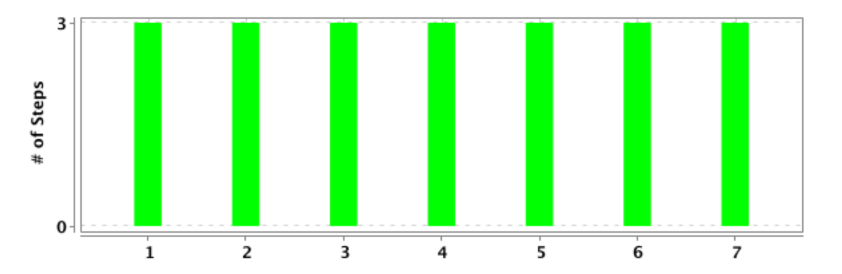
TAG		Scenario			Feature					
Name	Т	P	F	S	T	P	F	S		
@07PutByName_missing	1	0	1	0	1	0	1	0		
@08PutByName_Valid	1	0	1	0	1	0	1	0		
@09PutByName_invalid	1	1	0	0	1	0	1	0		
@10Delete_pgmName	2	2	0	0	1	0	1	0		
@11Delete_pgmID_valid	1	1	0	0	1	0	1	0		
@12Delete_pgmID_invalid	1	1	0	0	1	0	1	0		
@CreateUser	9	9	0	0	1	0	1	0		
@UpdateUser	6	6	0	0	1	0	1	0		
@UpdateUserRole	4	4	0	0	1	0	1	0		
@AssignUserBatch	3	3	0	0	1	0	1	0		
@GetAllUsers	1	1	0	0	1	0	1	0		
@GetUserByld	2	2	0	0	1	0	1	0		
@GetAllUsersWithRoles	1	1	0	0	1	0	1	0		
@GetAllStaff	1	0	1	0	1	0	1	0		
@DeleteUser	2	1	1	0	1	0	1	0		

FEATURES SUMMARY -- 8 --



#	Feature Name	T	P	F	S	Duration
1	Assignment module	27	24	3	0	40.866 s
2	Assignment Submit module	23	23	0	0	13.328 s
3	Program Batch	22	19	3	0	17.671 s
4	PROGRAM MODULE	16	12	4	0	9.093 s
5	<u>User</u>	29	27	2	0	22.189 s

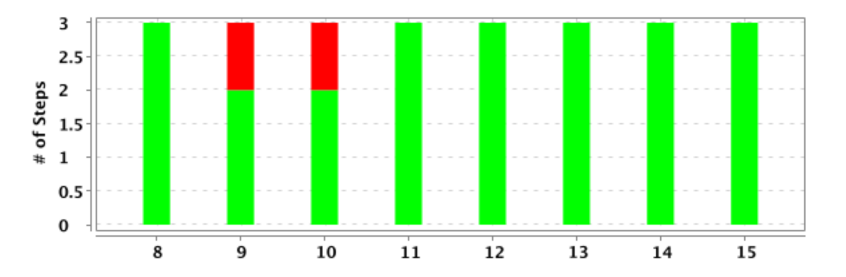
SCENARIOS SUMMARY -- 9 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Assignment module	Check if user able to add a record with "Post_Assignment_Valid" endpoint and request body	3	3	0	0	12.446 s
2		Check if user able to add a record with "Post_Assignment_Existing" endpoint and request body	3	3	0	0	1.770 s
3		<u>Check if user able to add a record with</u> <u>"Post_Assignment_MissingAssignmentName" endpoint and *</u>	3	3	0	0	0.749 s
4		Check if user able to add a record with "Post_Assignment_MissingDueDate" endpoint and request *	3	3	0	0	1.038 s
5		<u>Check if user able to add a record with</u> <u>"Post_Assignment_MissingAssignmentDescription" endpo *</u>	3	3	0	0	1.261 s
6		Check if user able to add a record with "Post_Assignment_MissingBatchId" endpoint and request *	3	3	0	0	1.016 s
7		Check if user able to add a record with "Post_Assignment_MissingCreatedBy" endpoint and *	3	3	0	0	0.628 s

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

SCENARIOS SUMMARY -- 10 --

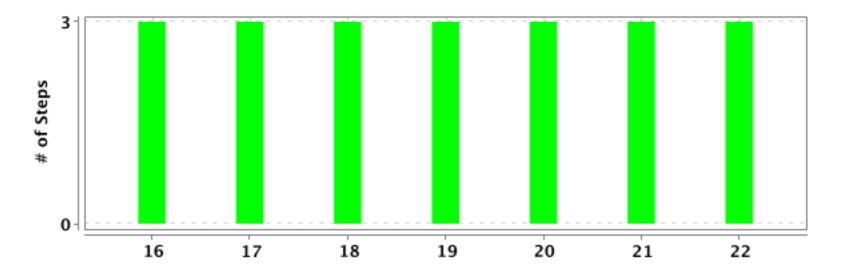


#	Feature Name	Scenario Name	T	P	F	S	Duration
8	Assignment module	Check if user able to add a record with "Post_Assignment_MissingGraderId" endpoint and request *	3	3	0	0	0.650 s
9		Check if user able to add a record with "Post_Assignment_PastDueDate" endpoint and request *	3	2	1	0	0.638 s
10		Check if user able to add a record with "Post_Assignment_DueDateMentionedFormat" endpoint *	3	2	1	0	0.863 s
11		Check if user able to add a record with "Post_Assignment_CreatedByStudent" endpoint and *	3	3	0	0	2.025 s
12		Check if user able to add a record with "Post_Assignment_CreatedByInactiveUser" endpoint and *	3	3	0	0	1.815 s
13		Check if user able to retrieve a record with valid LMS API	3	3	0	0	2.958 s
14		Check if user able to retrieve a record with valid Assignment or Batch ID	3	3	0	0	0.780 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
15		Check if user able to retrieve a record with valid Assignment	3	3	0	0	0.690 s
		or Batch ID					

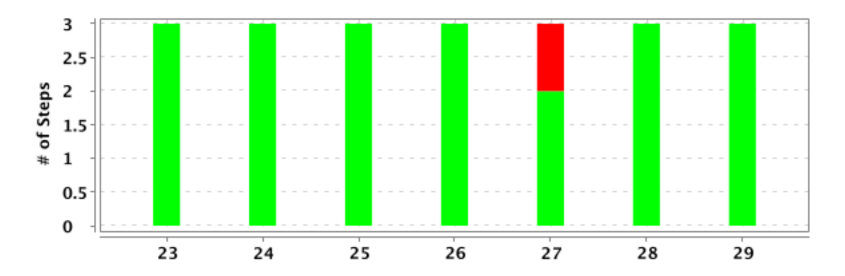
SCENARIOS SUMMARY -- 12 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
16	Assignment module	Check if user able to update a record with "Put_Assignment_ValidId", AssignmentId and request body	3	3	0	0	0.714 s
17		Check if user able to update a record with "Put_Assignment_InvalidId", AssignmentId and request body	3	3	0	0	0.792 s
18		Check if user able to update a record with "Put_Assignment_MissingAssignmentName", Assignmen *	3	3	0	0	0.732 s
19		Check if user able to update a record with "Put_Assignment_MissingDueDate", AssignmentId and *	3	3	0	0	1.022 s
20		Check if user able to update a record with "Put_Assignment_MissingAssignmentDescription", *	3	3	0	0	0.754 s
21		Check if user able to update a record with "Put_Assignment_MissingBatchId", AssignmentId and *	3	3	0	0	0.616 s
22		Check if user able to update a record with "Put_Assignment_MissingCreatedBy", AssignmentId and *	3	3	0	0	0.736 s

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

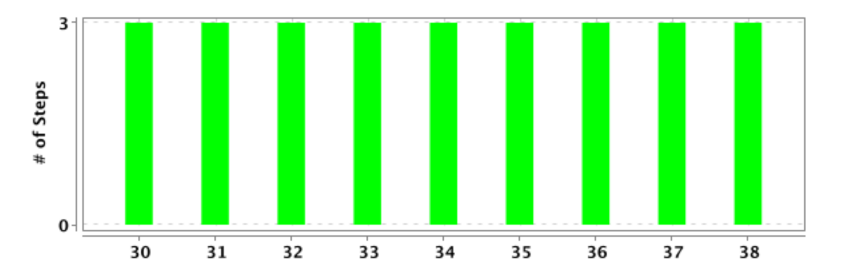
SCENARIOS SUMMARY -- 13 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
23		Check if user able to update a record with "Put_Assignment_MissingGraderId", AssignmentId and *	3	3	0	0	0.685 s
24		Check if user able to delete a record with valid and invalid Assignment ID	3	3	0	0	2.243 s
25		Check if user able to delete a record with valid and invalid Assignment ID	3	3	0	0	1.035 s
26		Check if user able to retrieve a record with invalid Assignment or batch ID	3	3	0	0	0.648 s
27		Check if user able to retrieve a record with invalid Assignment or batch ID	3	2	1	0	0.479 s
28	Assignment Submit module	Check if user able to create a submission with "Post_AssignmentSubmit_Valid" endpoint and request body	3	3	0	0	3.649 s
29		Check if user able to create a submission with "Post_AssignmentSubmit_Repeated" endpoint and request *	3	3	0	0	0.724 s

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

SCENARIOS SUMMARY -- 14 --

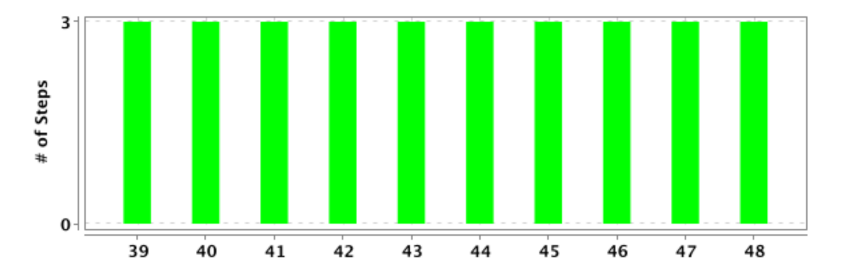


#	Feature Name	Scenario Name	T	P	F	S	Duration
30	Assignment Submit module	Check if user able to create a submission with "Post_AssignmentSubmit_MissingSubDesc" endpoint and *	3	3	0	0	0.664 s
31		Check if user able to create a submission with "Post_AssignmentSubmit_MissingUserId" endpoint and *	3	3	0	0	0.668 s
32		Check if user able to create a submission with "Post_AssignmentSubmit_MissingAssignmentId" endpoint *	3	3	0	0	0.514 s
33		Check if user able to create a submission with "Post_AssignmentSubmit_MissingSubDateTime" endpoint *	3	3	0	0	0.628 s
34		Get Request for all submission	3	3	0	0	0.528 s
35		Get Request get grade by Assignment ID with "Get_Valid_assignmentid"	3	3	0	0	0.571 s
36		Get Request get grade by Assignment ID with "Get_Valid_assignmentid"	3	3	0	0	0.435 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
37		Get Request get grade by Student ID	3	3	0	0	0.521 s
38		Get Request get grade by Student ID	3	3	0	0	0.506 s

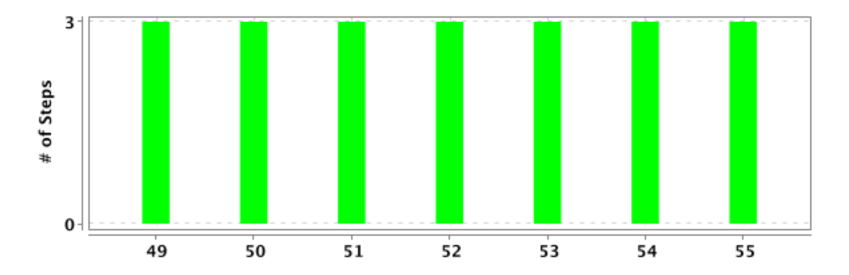
SCENARIOS SUMMARY -- 16 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
39	Assignment Submit module	Get Request get grade by Batch ID "Get_Valid_BatchId"	3	3	0	0	0.632 s
40		Get Request get grade by Batch ID "Get_InValid_BatchId"	3	3	0	0	0.428 s
41		Get Request get submission by Batch ID	3	3	0	0	0.577 s
42		Get Request get submission by Batch ID	3	3	0	0	0.439 s
43		Get Request get submission by UserID	3	3	0	0	0.070 s
44		Get Request get submission by UserID	3	3	0	0	0.072 s
45		Check if user able to update a submission with submissionId and mandatory request body	3	3	0	0	0.083 s
46		Check if user able to update a submission with submissionId and mandatory request body	3	3	0	0	0.069 s
47		Check if user able to update a submission with submissionId and mandatory request body	3	3	0	0	0.057 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
48		Check if user able to update a submission with submissionId and mandatory request body	3	3	0	0	0.087 s

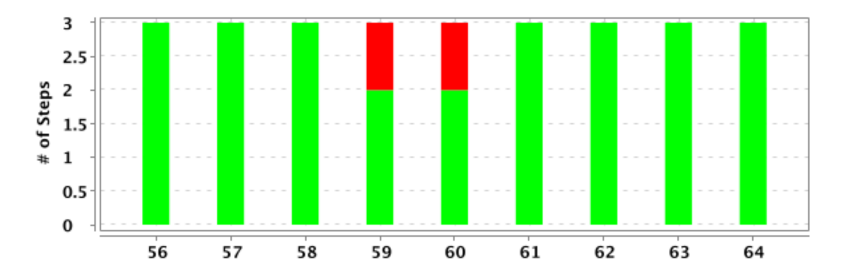
SCENARIOS SUMMARY -- 18 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
49	Assignment Submit module	Check if user able to delete a submission with valid and invalid Submission ID	3	3	0	0	0.511 s
50		Check if user able to delete a submission with valid and invalid Submission ID	3	3	0	0	0.498 s
51	Program Batch	Check if user able to add a record with "Post_Batch_Valid" endpoint and request body (non existing values)	3	3	0	0	1.112 s
52		Check if user able to add a record with "Post_Batch_Existing" endpoint and request body (non *	3	3	0	0	0.469 s
53		Check if user able to add a record with "Post_Batch_Missing_BatchStatus" endpoint and request *	3	3	0	0	0.578 s
54		Check if user able to add a record with "Post_Batch_Missing_BatchName" endpoint and request *	3	3	0	0	0.494 s
55		Check if user able to add a record with "Post_Batch_Missing_NoOfClasses" endpoint and request *	3	3	0	0	0.661 s

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

SCENARIOS SUMMARY -- 19 --

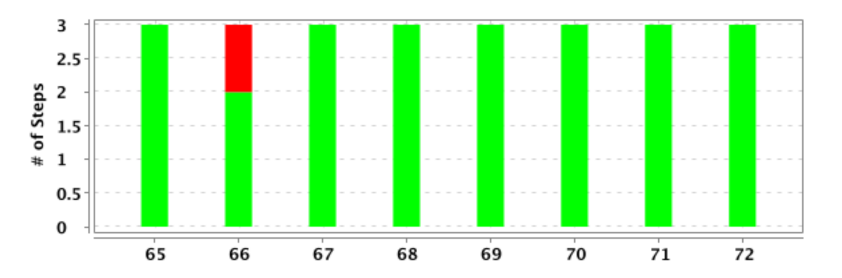


#	Feature Name	Scenario Name	T	P	F	S	Duration
56	Program Batch	Check if user able to add a record with "Post_Batch_Missing_ProgramId" endpoint and request *	3	3	0	0	1.432 s
57		Check if user able to retrieve all batches with "Valid" endpoint	3	3	0	0	3.472 s
58		Check if user able to retrieve all batches with "Invalid" endpoint	3	3	0	0	0.743 s
59		Check if user able to retrieve a batch with "Valid" batchId	3	2	1	0	0.460 s
60		Check if user able to retrieve a batch with "Invalid" batchId	3	2	1	0	0.733 s
61		Check if user able to retrieve a batch with "Valid" batchName	3	3	0	0	0.660 s
62		Check if user able to retrieve a batch with "Invalid" batchName	3	3	0	0	0.483 s
63		Check if user able to retrieve a batch with "Valid" ProgramName	3	3	0	0	0.433 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
64		Check if user able to retrieve a batch with "Invalid"	3	3	0	0	0.446 s
		<u>ProgramName</u>					

SCENARIOS SUMMARY -- 21 --

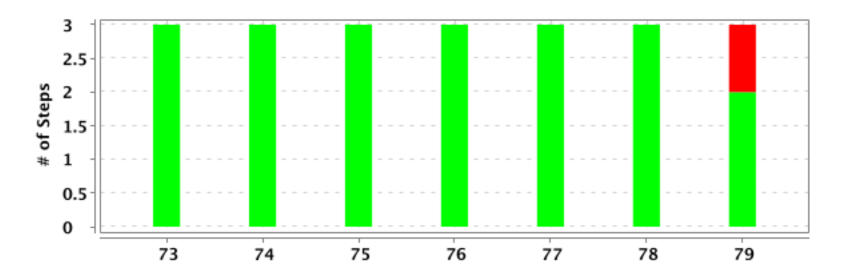


#	Feature Name	Scenario Name	T	P	F	S	Duration
65	Program Batch	Check if user able to update a Batch with "Put_Batch_Valid" batchID and mandatory request body	3	3	0	0	0.664 s
66		Check if user able to update a Batch with "Put_Batch_Invalid" batchID and mandatory request body	3	2	1	0	0.467 s
67		Check if user able to update a Batch with "Put_Batch_Missing_BatchStatus" batchID and mandatory *	3	3	0	0	0.543 s
68		Check if user able to update a Batch with "Put_Batch_Missing_BatchName" batchID and mandatory *	3	3	0	0	0.488 s
69		Check if user able to update a Batch with "Put_Batch_Missing_NoOfClasses" batchID and mandatory *	3	3	0	0	0.517 s
70		Check if user able to update a Batch with "Put_Batch_Missing_ProgramId" batchID and mandatory *	3	3	0	0	0.526 s
71		Check if user able to delete a Batch with "Valid" batchID	3	3	0	0	0.956 s

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

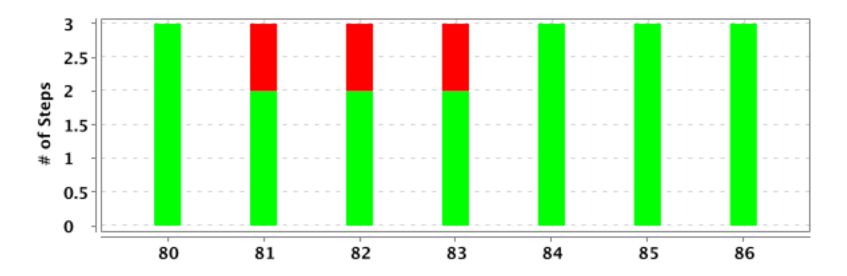
	# Feature Name	Scenario Name	T	P	F	S	Duration
7	72	Check if user able to delete a Batch with "Invalid" batchID	3	3	0	0	0.882 s

SCENARIOS SUMMARY -- 23 --



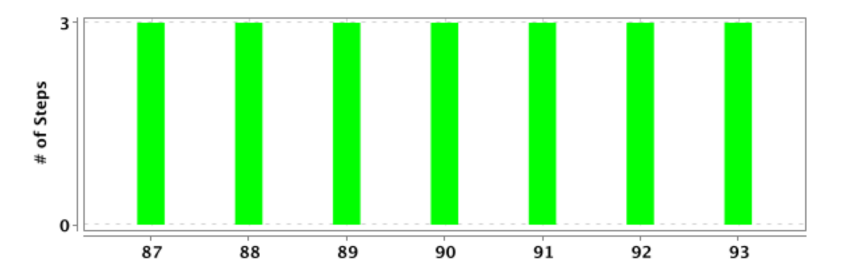
#	Feature Name	Scenario Name	T	P	F	S	Duration
73	PROGRAM MODULE	Check if user able to create a program for existing, non existing and missing mandatory field.	3	3	0	0	0.621 s
74		Check if user able to create a program for existing, non existing and missing mandatory field.	3	3	0	0	0.655 s
75		Check if user able to create a program for existing, non existing and missing mandatory field.	3	3	0	0	0.579 s
76		Check if user able to create a program for existing, non existing and missing mandatory field.	3	3	0	0	0.511 s
77		Check if user able GET a program with valid & invalid program ID and LMS API	3	3	0	0	0.461 s
78		Check if user able GET a program with valid & invalid program ID and LMS API	3	3	0	0	0.473 s
79		Check if user able to update a program with "putIdValid" valid programID	3	2	1	0	0.480 s

SCENARIOS SUMMARY -- 24 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
80	PROGRAM MODULE	Check if user able to update a program with invalid programID	3	3	0	0	0.683 s
81		Check if user able to update a program with missing field Program Id	3	2	1	0	0.544 s
82		Check if user able to update a program with missing field programName	3	2	1	0	0.491 s
83		Check if user able to update a program with valid programName for Program Module	3	2	1	0	0.615 s
84		Check if user able to update a program with invalid programName for Program Module	3	3	0	0	0.481 s
85		Check if user able to DELETE a program with valid & invalid program Name and LMS API	3	3	0	0	0.548 s
86		Check if user able to DELETE a program with valid & invalid program Name and LMS API	3	3	0	0	0.599 s

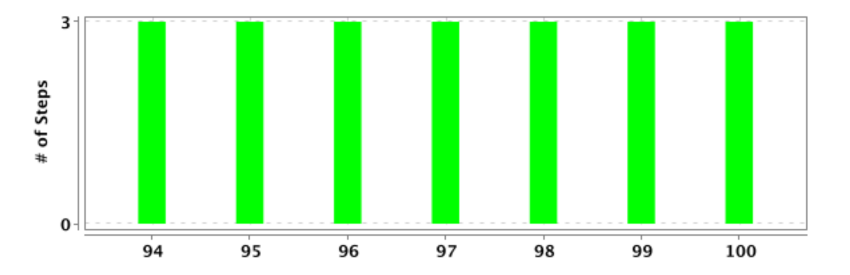
SCENARIOS SUMMARY -- 25 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
87	PROGRAM MODULE	Check if user able to DELETE a program with valid program ID and LMS API	3	3	0	0	0.562 s
88		Check if user able to DElete a program with invalid program ID and LMS API	3	3	0	0	0.595 s
89	<u>User</u>	Check if user able to add a user with "Post_User_Valid" endpoint and request body	3	3	0	0	1.679 s
90		Check if user able to add a user with "Post_User_Existing" endpoint and request body	3	3	0	0	0.584 s
91		Check if user able to add a user with "Post_User_Missing_PhoneNumber" endpoint and request *	3	3	0	0	0.628 s
92		Check if user able to add a user with "Post_User_Missing_FirstName" endpoint and request body	3	3	0	0	0.281 s
93		Check if user able to add a user with "Post_User_Missing_LastName" endpoint and request body	3	3	0	0	0.574 s

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

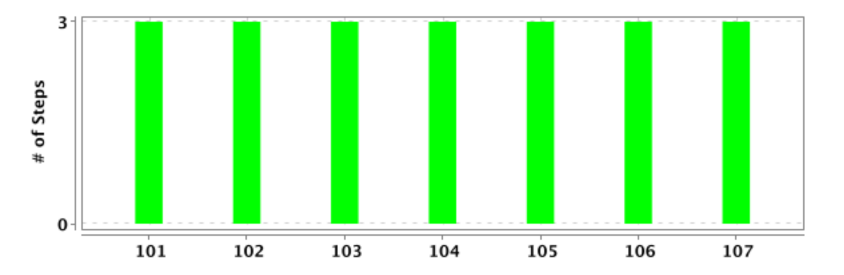
SCENARIOS SUMMARY -- 26 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
94	<u>User</u>	Check if user able to add a user with "Post_User_Missing_RoleId" endpoint and request body	3	3	0	0	0.457 s
95		Check if user able to add a user with "Post_User_Missing_RoleStatus" endpoint and request body	3	3	0	0	0.436 s
96		Check if user able to add a user with "Post_User_Missing_TimeZone" endpoint and request body	3	3	0	0	0.857 s
97		Check if user able to add a user with "Post_User_Missing_VisaStatus" endpoint and request body	3	3	0	0	0.739 s
98		Check if user able to update a user with "Put_User_Valid" endpoint and request body	3	3	0	0	0.658 s
99		Check if user able to update a user with "Put_User_Missing_PhoneNumber" endpoint and request *	3	3	0	0	0.609 s
10- 0		Check if user able to update a user with "Put_User_Missing_FirstName" endpoint and request body	3	3	0	0	0.700 s

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

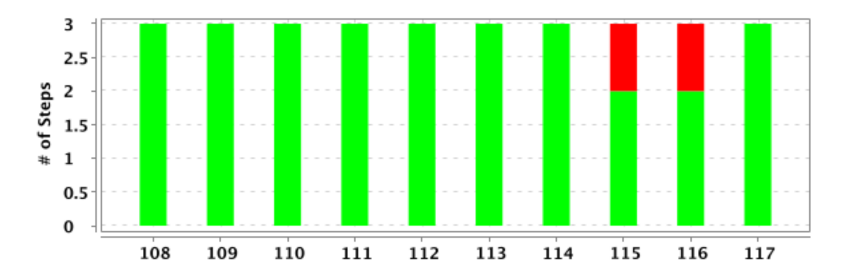
SCENARIOS SUMMARY -- 27 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
10- 1	<u>User</u>	Check if user able to update a user with "Put_User_Missing_LastName" endpoint and request body	3	3	0	0	0.646 s
10- 2		Check if user able to update a user with "Put_User_Missing_TimeZone" endpoint and request body	3	3	0	0	0.517 s
10- 3		Check if user able to update a user with "Put_User_Missing_VisaStatus" endpoint and request body	3	3	0	0	0.577 s
10- 4		Check if user able to update a user role with "Put_UserRole_Valid" endpoint and request body	3	3	0	0	0.595 s
10- 5		Check if user able to update a user role with "Put_UserRole_Invalid" endpoint and request body	3	3	0	0	0.551 s
10- 6		Check if user able to update a user role with "Put_UserRole_Missing_RoleId" endpoint and request body	3	3	0	0	0.494 s
10- 7		Check if user able to update a user role with "Put_UserRole_Missing_RoleStatus" endpoint and request *	3	3	0	0	0.587 s

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

SCENARIOS SUMMARY -- 28 --

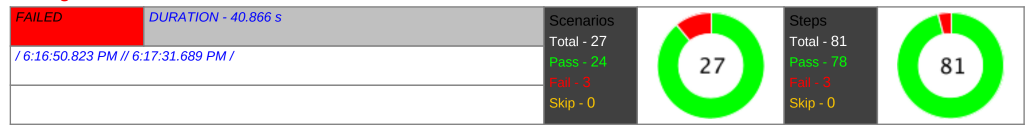


#	Feature Name	Scenario Name	T	P	F	S	Duration
10- 8	<u>User</u>	Check if user able to update a user with batch "Put_UserBatch_Valid" endpoint and request body	3	3	0	0	0.575 s
10- 9		Check if user able to update a user with batch "Put_UserBatch_Invalid" endpoint and request body	3	3	0	0	0.549 s
11- 0		Check if user able to update a user with batch "Put_UserBatch_Missing" endpoint and request body	3	3	0	0	0.591 s
11- 1		Check if User able to retrieve all user with valid LMS API	3	3	0	0	0.883 s
11- 2		Check if user able to retrieve a user with "Valid" userId	3	3	0	0	0.459 s
11- 3		Check if user able to retrieve a user with "Invalid" userId	3	3	0	0	0.475 s
11- 4		Check if User able to retrieve all user with roles valid LMS <u>API</u>	3	3	0	0	2.909 s
11- 5		Check if User able to retrieve all staff with valid LMS API	3	2	1	0	0.557 s

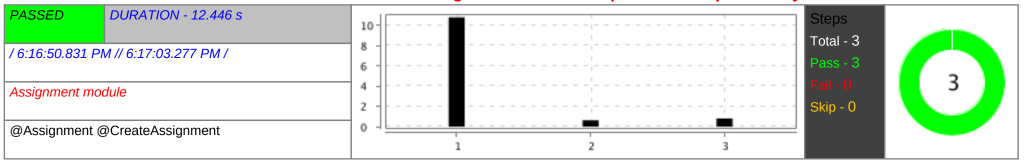
#	Feature Name	Scenario Name	T	P	F	S	Duration
11- 6		Check if user able to delete a user with "Valid" userId	3	2	1	0	0.483 s
11- 7		Check if user able to delete a user with "Invalid" userId	3	3	0	0	2.170 s

DETAILED SECTION -- 30 --

Assignment module

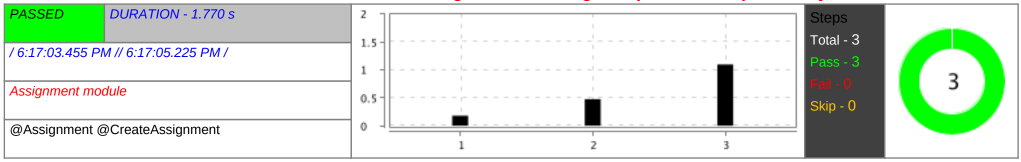


Check if user able to add a record with "Post_Assignment_Valid" endpoint and request body



#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with "Post_Assignment_Valid"	PASSED	10.777 s
2	When User sends HTTP POST Assignment Request for "Post_Assignment_Valid"	PASSED	0.627 s
3	Then User receives response for POST "assignment" with "Post_Assignment_Valid"	PASSED	0.812 s

Check if user able to add a record with "Post_Assignment_Existing" endpoint and request body



#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with "Post_Assignment_Existing"	PASSED	0.179 s
2	When User sends HTTP POST Assignment Request for "Post_Assignment_Existing"	PASSED	0.475 s
3	Then User receives response for POST "assignment" with "Post_Assignment_Existing"	PASSED	1.098 s

Check if user able to add a record with "Post_Assignment_MissingAssignmentName" endpoint and request body

PASSED DURATION - 0.749 s	0.6 - Steps	
/ 6:17:05 277 DM // 6:17:06 026 DM /	Total - 3	
/ 6:17:05.277 PM // 6:17:06.026 PM /	0.4 - Pass - 3	
Assignment module	0.2 - Fail - O	3
7 Issignment module	Skip - 0	
@Assignment @CreateAssignment	0	
	1 2 3	

#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with	PASSED	0.179 s
	"Post_Assignment_MissingAssignmentName"		
2	When User sends HTTP POST Assignment Request for "Post_Assignment_MissingAssignmentName"	PASSED	0.485 s
3	Then User receives response for POST "assignment" with "Post_Assignment_MissingAssignmentName"	PASSED	0.071 s

Check if user able to add a record with "Post_Assignment_MissingDueDate" endpoint and request body

PASSED DURATION - 1.038 s		Steps
/ 6:17:06.055 PM // 6:17:07.093 PM /		Total - 3 Pass - 3
Assignment module	0.4 - 0.2	Fail - 0 Skip - 0
@Assignment @CreateAssignment	0 - 1 2 3	

#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with	PASSED	0.139 s
	"Post_Assignment_MissingDueDate"		
2	When User sends HTTP POST Assignment Request for "Post_Assignment_MissingDueDate"	PASSED	0.593 s

	#	Step / Hook Details	Status	Duration
3	3	Then User receives response for POST "assignment" with "Post_Assignment_MissingDueDate"	PASSED	0.291 s

Check if user able to add a record with "Post_Assignment_MissingAssignmentDescription" endpoint and request body

PASSED DURATION - 1.261 s	1 Steps
/	0.8 Total - 3
/ 6:17:07.196 PM // 6:17:08.457 PM /	0.6 - Pass - 3
Assignment module	0.4 Fail - 0
	0.2 - Skip - 0
@Assignment @CreateAssignment	0
	1 2 3

#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with	PASSED	0.386 s
	"Post_Assignment_MissingAssignmentDescription"		
2	When User sends HTTP POST Assignment Request for "Post_Assignment_MissingAssignmentDescription"	PASSED	0.626 s
3	Then User receives response for POST "assignment" with "Post_Assignment_MissingAssignmentDescription"	PASSED	0.228 s

Check if user able to add a record with "Post_Assignment_MissingBatchId" endpoint and request body

PASSED	DURATION - 1.016 s	1 -	Steps	
4047005045		0.8	Total - 3	
/ 6:17:08.561 P	M // 6:17:09.577 PM /	0.6	Pass - 3	
Assignment mo	dule	0.4 -		3
, i.e.igiiiieii		0.2 -	Skip - 0	
@Assignment @	@CreateAssignment	0 -		
			1 2 3	

#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with	PASSED	0.244 s
	"Post_Assignment_MissingBatchId"		
2	When User sends HTTP POST Assignment Request for "Post_Assignment_MissingBatchId"	PASSED	0.629 s
3	Then User receives response for POST "assignment" with "Post_Assignment_MissingBatchId"	PASSED	0.083 s

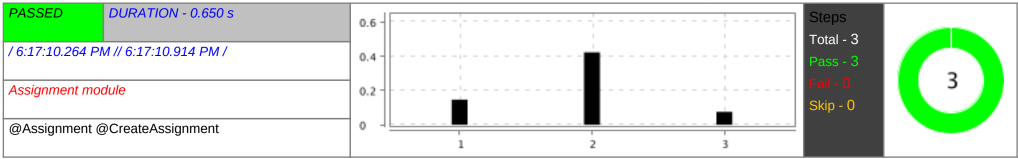
DETAILED SECTION -- 33 --

Check if user able to add a record with "Post_Assignment_MissingCreatedBy" endpoint and request body

PASSED DURATION - 0.628 s	0.6 - Steps
/ 6:17:09.608 PM // 6:17:10.236 PM /	0.4
Assignment module	0.2 - Fail - 0
@Assignment @CreateAssignment	Skip - 0
g. issigsin g s. sansi issig.iiiioni	1 2 3

#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with	PASSED	0.101 s
	"Post_Assignment_MissingCreatedBy"		
2	When User sends HTTP POST Assignment Request for "Post_Assignment_MissingCreatedBy"	PASSED	0.451 s
3	Then User receives response for POST "assignment" with "Post_Assignment_MissingCreatedBy"	PASSED	0.069 s

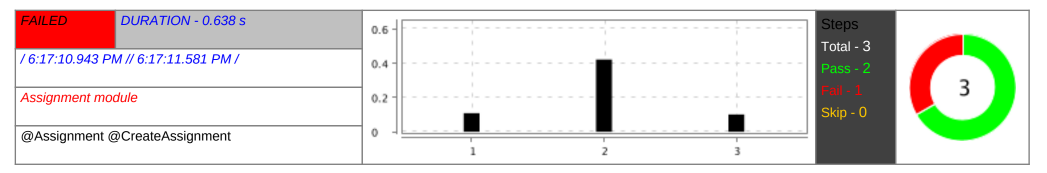
Check if user able to add a record with "Post_Assignment_MissingGraderId" endpoint and request body



#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with	PASSED	0.147 s
	"Post_Assignment_MissingGraderId"		
2	When User sends HTTP POST Assignment Request for "Post_Assignment_MissingGraderId"	PASSED	0.423 s
3	Then User receives response for POST "assignment" with "Post_Assignment_MissingGraderId"	PASSED	0.075 s

Check if user able to add a record with "Post_Assignment_PastDueDate" endpoint and request body

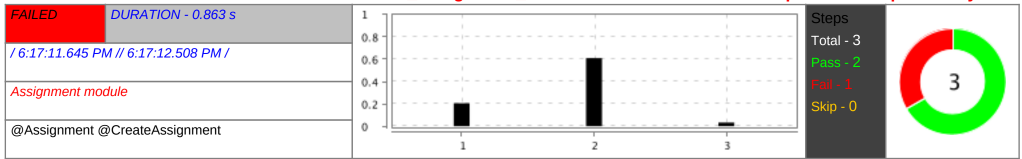
DETAILED SECTION -- 34 --



#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with	PASSED	0.109 s
	"Post_Assignment_PastDueDate"		
2	When User sends HTTP POST Assignment Request for "Post_Assignment_PastDueDate"	PASSED	0.422 s
3	Then User receives response for POST "assignment" with "Post_Assignment_PastDueDate"	FAILED	0.101 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <400> but was <201>.		
	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.CallSiteArray.defaultCallConstructor(CallSiteArray.java:57)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:263)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:696)		
	at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponseIfRequired(ResponseSpecificationImpl.groovy)		
	at jdk.internal.reflect.GeneratedMethodAccessor162.invoke(Unknown Source)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.		
	java:198)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:135)		
	at io.restassured.specification.ResponseSpecification\$statusCode\$0.callCurrent(Unknown Source)		

#	Step / Hook Details	Status	Duration
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:143)		
	at io.restassured.internal.ValidatableResponseOptionsImpl.statusCode(ValidatableResponseOptionsImpl.java:89)		
	at stepdefinitions.AssignmentSteps.user_receives_response_for_post_with(AssignmentSteps.java:178)		
	at ?.User receives response for POST "assignment" with "Post_Assignment_PastDueDate"(file:///Users/mayanksentiya/eclipse-workspace/		
	Team2_TestingTurtles/RestAssuredTest/src/test/resources/features/Assignment.feature:8)		
	* Not displayable characters are replaced by '?'.		

Check if user able to add a record with "Post_Assignment_DueDateMentionedFormat" endpoint and request body

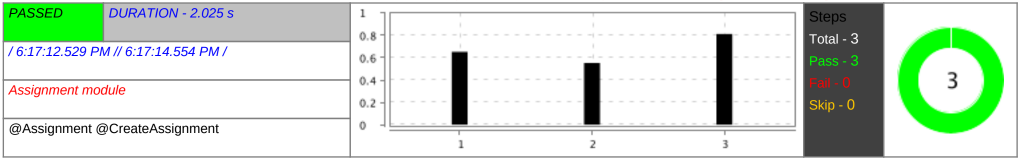


#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with	PASSED	0.206 s
	"Post_Assignment_DueDateMentionedFormat"		
2	When User sends HTTP POST Assignment Request for "Post_Assignment_DueDateMentionedFormat"	PASSED	0.610 s
3	Then User receives response for POST "assignment" with "Post_Assignment_DueDateMentionedFormat"	FAILED	0.032 s
	java.lang.AssertionError: 1 expectation failed. Response body doesn't match expectation. Expected: The content to match the given JSON schema. error: object has missing required properties (["message","success"]) level: "error" schema: {"loadingURI":"#","pointer":""} instance: {"pointer":""} domain: "validation" keyword: "required" required: ["message","success"] missing: ["message","success"] Actual: {"timestamp":"2023-07-27T22:17:12.505+00:00","status":400,"error":"Bad Request","path":"/lms/assignments"} at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/java.lang.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:480) at org.codehaus.groovy.reflection.CachedConstructorSite\$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)		

DETAILED SECTION -- 36 --

#	Step / Hook Details	Status	Duration
	at jdk.internal.reflect.GeneratedMethodAccessor162.invoke(Unknown Source)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.		
	java:198)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185)		
	at io.restassured.internal.ResponseSpecificationImpl.body(ResponseSpecificationImpl.groovy:107)		
	at io.restassured.internal.ValidatableResponseOptionsImpl.body(ValidatableResponseOptionsImpl.java:238)		
	at stepdefinitions.AssignmentSteps.user_receives_response_for_post_with(AssignmentSteps.java:180)		
	at ?.User receives response for POST "assignment" with "Post_Assignment_DueDateMentionedFormat"(file:///Users/mayanksentiya/eclipse-		
	workspace/Team2_TestingTurtles/RestAssuredTest/src/test/resources/features/Assignment.feature:8)		
	* Not displayable characters are replaced by '?'.		

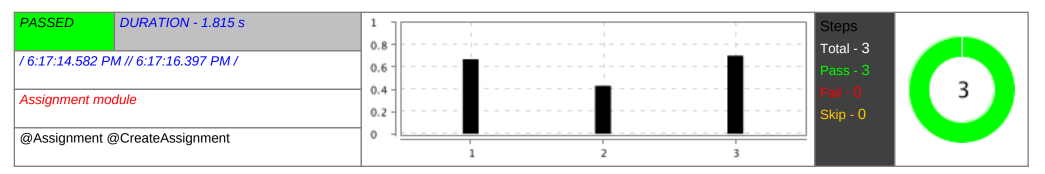
Check if user able to add a record with "Post_Assignment_CreatedByStudent" endpoint and request body



#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with	PASSED	0.652 s
	"Post_Assignment_CreatedByStudent"		
2	When User sends HTTP POST Assignment Request for "Post_Assignment_CreatedByStudent"	PASSED	0.553 s
3	Then User receives response for POST "assignment" with "Post_Assignment_CreatedByStudent"	PASSED	0.813 s

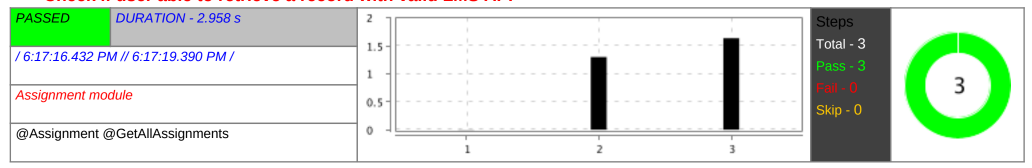
Check if user able to add a record with "Post_Assignment_CreatedByInactiveUser" endpoint and request body

DETAILED SECTION -- 37 --



#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with	PASSED	0.670 s
	"Post_Assignment_CreatedByInactiveUser"		
2	When User sends HTTP POST Assignment Request for "Post_Assignment_CreatedByInactiveUser"	PASSED	0.431 s
3	Then User receives response for POST "assignment" with "Post_Assignment_CreatedByInactiveUser"	PASSED	0.702 s

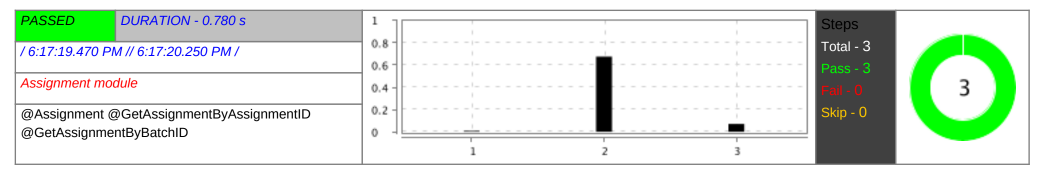
Check if user able to retrieve a record with valid LMS API



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint	PASSED	0.002 s
2	When User sends GetAllAssignments Request	PASSED	1.301 s
3	Then User receives OK Status with response body containing all assignments	PASSED	1.640 s

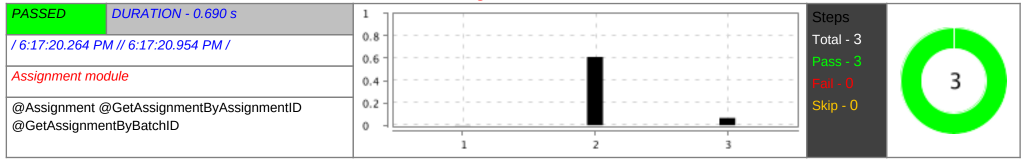
Check if user able to retrieve a record with valid Assignment or Batch ID

DETAILED SECTION -- 38 -



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with "Get_Assignment_ValidAssignmentId" scenario	PASSED	0.008 s
2	When User sends "Get_Assignment_ValidAssignmentId" Request with valid id	PASSED	0.676 s
3	Then User receives OK Status with response body containing valid assignment "Get_Assignment_ValidAssignmentId"	PASSED	0.071 s

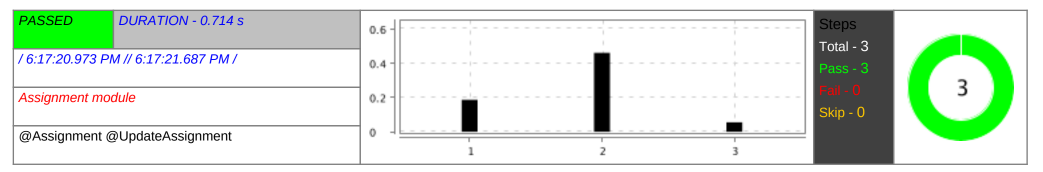
Check if user able to retrieve a record with valid Assignment or Batch ID



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with "Get_Assignment_ValidBatchId" scenario	PASSED	0.001 s
2	When User sends "Get_Assignment_ValidBatchId" Request with valid id	PASSED	0.611 s
3	Then User receives OK Status with response body containing valid assignment "Get_Assignment_ValidBatchId"	PASSED	0.065 s

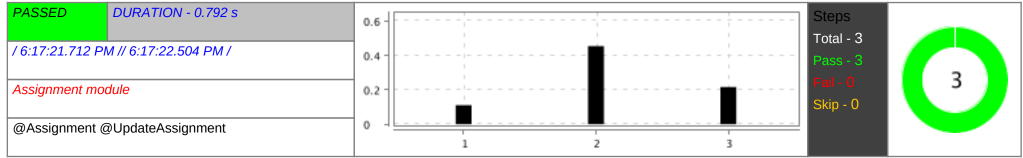
Check if user able to update a record with "Put_Assignment_ValidId", AssignmentId and request body

DETAILED SECTION -- 39 --



#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for the LMS API endpoint with fields from "assignment" with "Put_Assignment_ValidId"	PASSED	0.187 s
2	When User sends HTTPS PUT AssignmentRequest for "Put_Assignment_ValidId"	PASSED	0.461 s
3	Then User receives response for PUT "assignment" with "Put_Assignment_ValidId"	PASSED	0.055 s

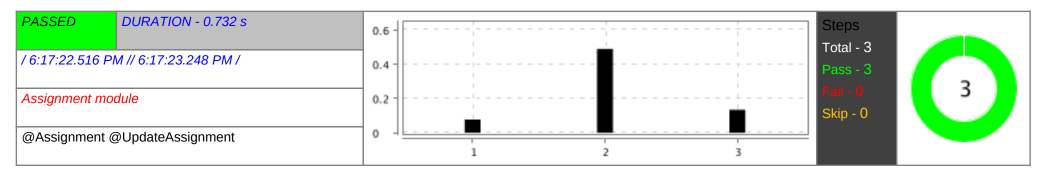
Check if user able to update a record with "Put_Assignment_InvalidId", AssignmentId and request body



#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for the LMS API endpoint with fields from "assignment" with "Put_Assignment_InvalidId"	PASSED	0.111 s
2	When User sends HTTPS PUT AssignmentRequest for "Put_Assignment_InvalidId"	PASSED	0.455 s
3	Then User receives response for PUT "assignment" with "Put_Assignment_InvalidId"	PASSED	0.216 s

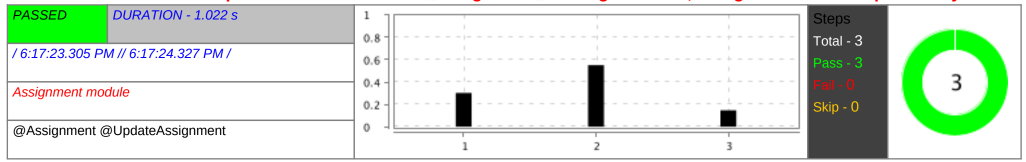
Check if user able to update a record with "Put_Assignment_MissingAssignmentName", AssignmentId and request body

DETAILED SECTION -- 40 --



#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for the LMS API endpoint with fields from "assignment" with	PASSED	0.077 s
	"Put_Assignment_MissingAssignmentName"		
2	When User sends HTTPS PUT AssignmentRequest for "Put_Assignment_MissingAssignmentName"	PASSED	0.490 s
3	Then User receives response for PUT "assignment" with "Put_Assignment_MissingAssignmentName"	PASSED	0.134 s

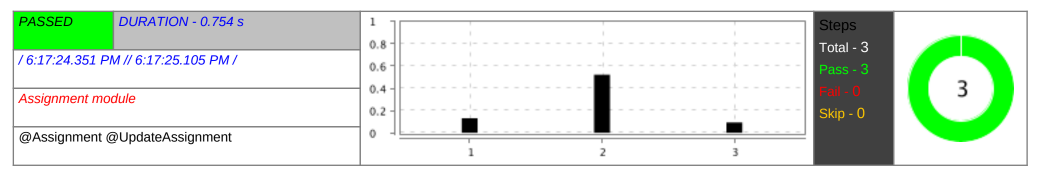
Check if user able to update a record with "Put_Assignment_MissingDueDate", AssignmentId and request body



#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for the LMS API endpoint with fields from "assignment" with	PASSED	0.302 s
	"Put_Assignment_MissingDueDate"		
2	When User sends HTTPS PUT AssignmentRequest for "Put_Assignment_MissingDueDate"	PASSED	0.552 s
3	Then User receives response for PUT "assignment" with "Put_Assignment_MissingDueDate"	PASSED	0.146 s

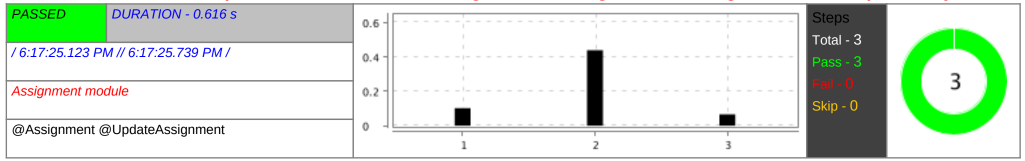
Check if user able to update a record with "Put_Assignment_MissingAssignmentDescription", AssignmentId and request body

DETAILED SECTION -- 41 --



#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for the LMS API endpoint with fields from "assignment" with	PASSED	0.131 s
	"Put_Assignment_MissingAssignmentDescription"		
2	When User sends HTTPS PUT AssignmentRequest for "Put_Assignment_MissingAssignmentDescription"	PASSED	0.522 s
3	Then User receives response for PUT "assignment" with "Put_Assignment_MissingAssignmentDescription"	PASSED	0.092 s

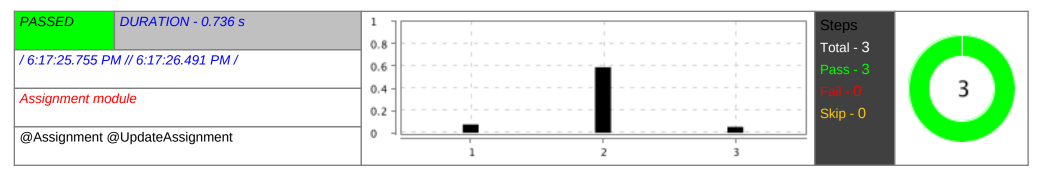
Check if user able to update a record with "Put_Assignment_MissingBatchId", AssignmentId and request body



#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for the LMS API endpoint with fields from "assignment" with "Put_Assignment_MissingBatchId"	PASSED	0.102 s
2	When User sends HTTPS PUT AssignmentRequest for "Put_Assignment_MissingBatchId"	PASSED	0.439 s
3	Then User receives response for PUT "assignment" with "Put_Assignment_MissingBatchId"	PASSED	0.066 s

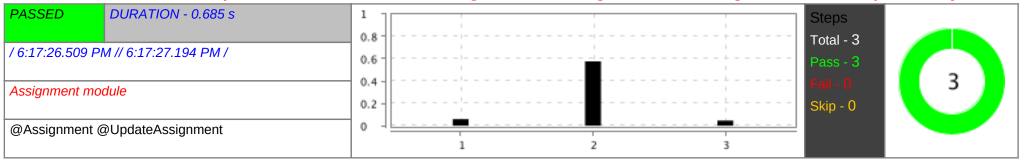
Check if user able to update a record with "Put_Assignment_MissingCreatedBy", AssignmentId and request body

DETAILED SECTION -- 42 --



#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for the LMS API endpoint with fields from "assignment" with	PASSED	0.075 s
	"Put_Assignment_MissingCreatedBy"		
2	When User sends HTTPS PUT AssignmentRequest for "Put_Assignment_MissingCreatedBy"	PASSED	0.589 s
3	Then User receives response for PUT "assignment" with "Put_Assignment_MissingCreatedBy"	PASSED	0.053 s

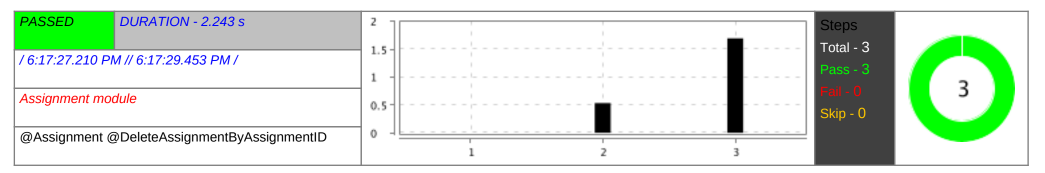
Check if user able to update a record with "Put_Assignment_MissingGraderId", AssignmentId and request body



#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for the LMS API endpoint with fields from "assignment" with	PASSED	0.058 s
	"Put_Assignment_MissingGraderId"		
2	When User sends HTTPS PUT AssignmentRequest for "Put_Assignment_MissingGraderId"	PASSED	0.576 s
3	Then User receives response for PUT "assignment" with "Put_Assignment_MissingGraderId"	PASSED	0.046 s

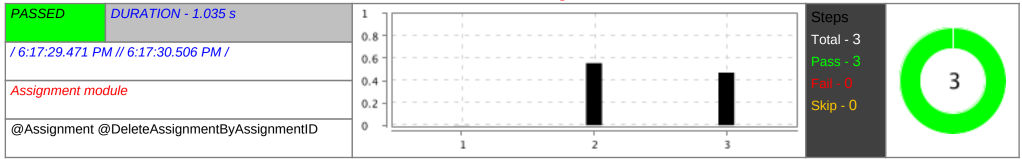
Check if user able to delete a record with valid and invalid Assignment ID

DETAILED SECTION -- 43 --



#	Step / Hook Details	Status	Duration
1	Given User creates DELETE Request for the LMS API endpoint with "Delete_Assignment_ValidId" scenario	PASSED	0.000 s
2	When User sends the HTTP Delete Request	PASSED	0.533 s
3	Then User receives response for DELETE "assignment" with "Delete_Assignment_ValidId"	PASSED	1.699 s

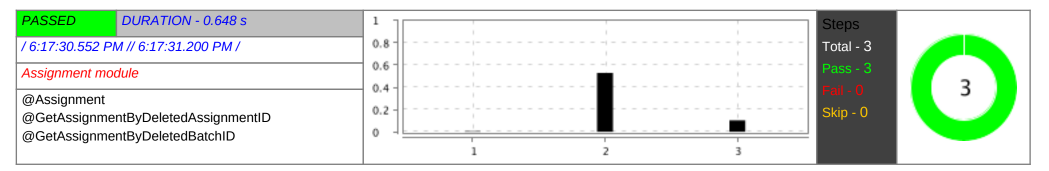
Check if user able to delete a record with valid and invalid Assignment ID



#	Step / Hook Details	Status	Duration
1	Given User creates DELETE Request for the LMS API endpoint with "Delete_Assignment_DeletedId" scenario	PASSED	0.001 s
2	When User sends the HTTP Delete Request	PASSED	0.556 s
3	Then User receives response for DELETE "assignment" with "Delete_Assignment_DeletedId"	PASSED	0.471 s

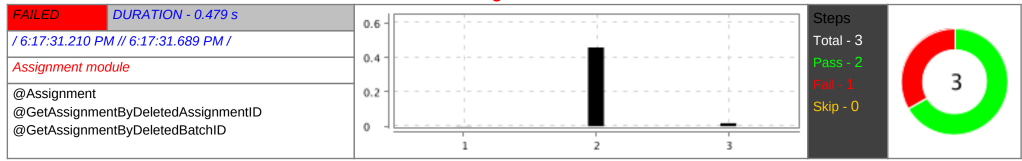
Check if user able to retrieve a record with invalid Assignment or batch ID

DETAILED SECTION -- 44 --



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with "Get_Assignment_DeletedAssignmentId"	PASSED	0.005 s
2	When User sends "Get_Assignment_DeletedAssignmentId" Request with invalid id	PASSED	0.529 s
3	Then User receives Not Found Status with message and boolean success details "Get_Assignment_DeletedAssignmentId"	PASSED	0.102 s

Check if user able to retrieve a record with invalid Assignment or batch ID



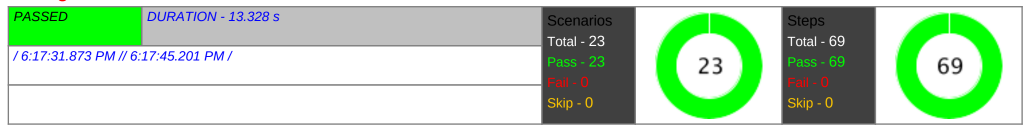
3		3	
---	--	---	--

#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with "Get_Assignment_DeletedBatchId"	PASSED	0.001 s
2	When User sends "Get_Assignment_DeletedBatchId" Request with invalid id	PASSED	0.458 s
3	Then User receives Not Found Status with message and boolean success details "Get_Assignment_DeletedBatchId"	FAILED	0.017 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <404> but was <200>. 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)		

DETAILED SECTION -- 45 --

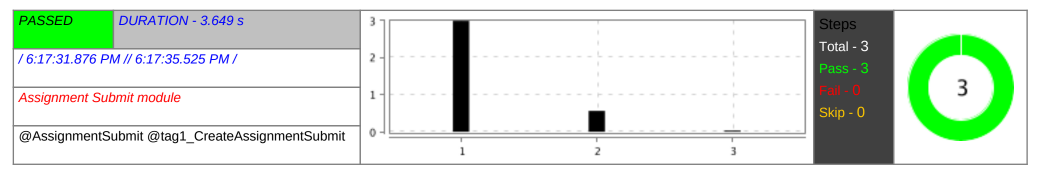
# Step / Hook Details	Status	Duration
at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.gro	povy:512)	
at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source)		
at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:696	6)	
$at\ io. rest assured. internal. Response Specification Impl. this \$2\$ validate Response If Required (Response Specification Impl. ground at io. rest assured. In the response Specification Impl. ground at io. rest assured. In the response Specification Impl. ground at io. rest assured. In the response Specification Impl. ground at io. rest assured. In the response Specification Impl. ground at io. rest assured. In the response Specification Impl. ground at io. rest assured at io. rest as a superior of the response Specification Impl. ground at io. rest as a superior of the response Specification Impl. ground at io. rest as a superior of the response Specification Impl. ground at io. rest as a superior of the response Specification Impl. ground at io. response Specification Impl. ground a$	oovy)	
at jdk.internal.reflect.GeneratedMethodAccessor162.invoke(Unknown Source)		
at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(Pogo	oMetaMethodSite.	
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.AssignmentSteps.user_receives_not_found_status_with_message_and_boolean_success_details(Assi	ignmentSteps.	
java:709)		
at ?.User receives Not Found Status with message and boolean success details "Get_Assignment_DeletedBatchId"(file://		
mayanksentiya/eclipse-workspace/Team2_TestingTurtles/RestAssuredTest/src/test/resources/features/Assignment.feature:	:74)	
* Not displayable characters are replaced by '?'.		

Assignment Submit module



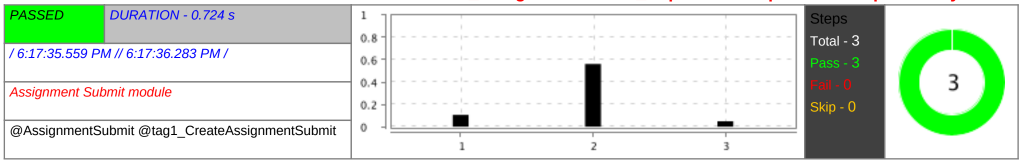
Check if user able to create a submission with "Post_AssignmentSubmit_Valid" endpoint and request body

DETAILED SECTION -- 46 --



#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Submit Request with fields from "assignmentSubmit" with	PASSED	2.992 s
	"Post_AssignmentSubmit_Valid"		
2	When User sends HTTP POST Assignment Submit Request for "Post_AssignmentSubmit_Valid"	PASSED	0.564 s
3	Then User receives response for POST Assignment Submit "assignmentSubmit" with "Post_AssignmentSubmit_Valid"	PASSED	0.030 s

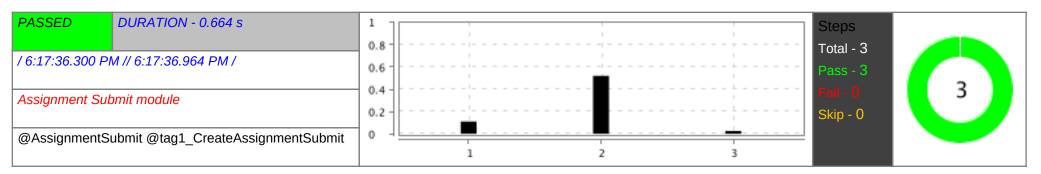
Check if user able to create a submission with "Post_AssignmentSubmit_Repeated" endpoint and request body



#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Submit Request with fields from "assignmentSubmit" with	PASSED	0.105 s
	"Post_AssignmentSubmit_Repeated"		
2	When User sends HTTP POST Assignment Submit Request for "Post_AssignmentSubmit_Repeated"	PASSED	0.561 s
3	Then User receives response for POST Assignment Submit "assignmentSubmit" with "Post_AssignmentSubmit_Repeated"	PASSED	0.049 s

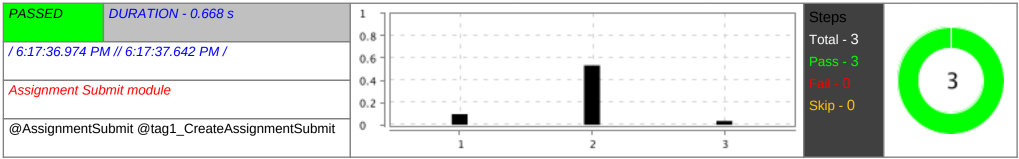
Check if user able to create a submission with "Post_AssignmentSubmit_MissingSubDesc" endpoint and request body

DETAILED SECTION -- 47 --



#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Submit Request with fields from "assignmentSubmit" with	PASSED	0.110 s
	"Post_AssignmentSubmit_MissingSubDesc"		
2	When User sends HTTP POST Assignment Submit Request for "Post_AssignmentSubmit_MissingSubDesc"	PASSED	0.521 s
3	Then User receives response for POST Assignment Submit "assignmentSubmit" with	PASSED	0.025 s
	"Post_AssignmentSubmit_MissingSubDesc"		

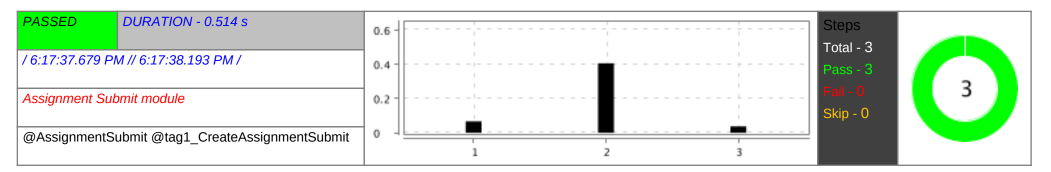
Check if user able to create a submission with "Post_AssignmentSubmit_MissingUserId" endpoint and request body



#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Submit Request with fields from "assignmentSubmit" with	PASSED	0.095 s
	"Post_AssignmentSubmit_MissingUserId"		
2	When User sends HTTP POST Assignment Submit Request for "Post_AssignmentSubmit_MissingUserId"	PASSED	0.534 s
3	Then User receives response for POST Assignment Submit "assignmentSubmit" with "Post_AssignmentSubmit_MissingUserId"	PASSED	0.034 s

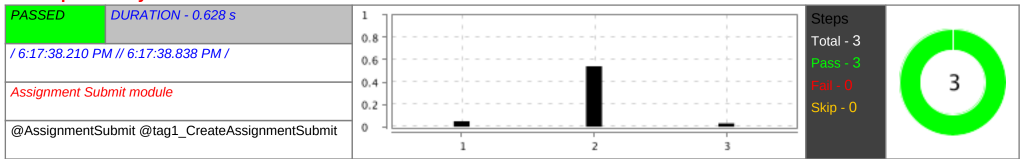
Check if user able to create a submission with "Post_AssignmentSubmit_MissingAssignmentId" endpoint and request body

DETAILED SECTION -- 48 --



#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Submit Request with fields from "assignmentSubmit" with	PASSED	0.067 s
	"Post_AssignmentSubmit_MissingAssignmentId"		
2	When User sends HTTP POST Assignment Submit Request for "Post_AssignmentSubmit_MissingAssignmentId"	PASSED	0.406 s
3	Then User receives response for POST Assignment Submit "assignmentSubmit" with	PASSED	0.037 s
	"Post_AssignmentSubmit_MissingAssignmentId"		

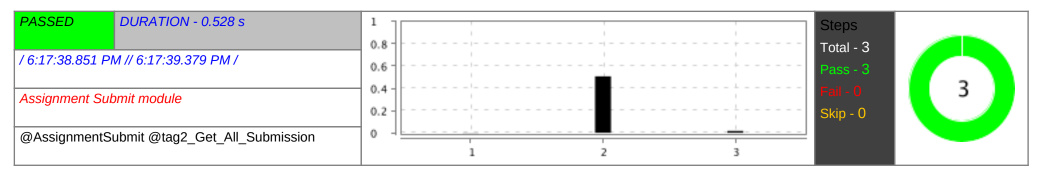
Check if user able to create a submission with "Post_AssignmentSubmit_MissingSubDateTime" endpoint and request body



#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Submit Request with fields from "assignmentSubmit" with	PASSED	0.048 s
	"Post_AssignmentSubmit_MissingSubDateTime"		
2	When User sends HTTP POST Assignment Submit Request for "Post_AssignmentSubmit_MissingSubDateTime"	PASSED	0.541 s
3	Then User receives response for POST Assignment Submit "assignmentSubmit" with	PASSED	0.030 s
	"Post_AssignmentSubmit_MissingSubDateTime"		

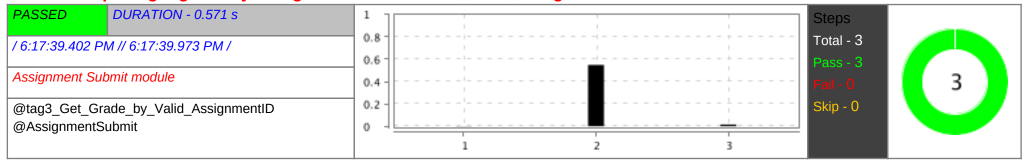
Get Request for all submission

DETAILED SECTION -- 49 --



#	Step / Hook Details	Status	Duration
1	Given Get request for all submission module	PASSED	0.001 s
2	When User sends HTTPS Request for submission module	PASSED	0.508 s
3	Then User receives response ok status with response body for submission module	PASSED	0.016 s

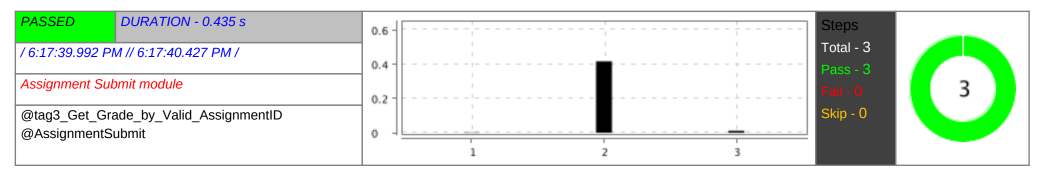
Get Request get grade by Assignment ID with "Get_Valid_assignmentid"



#	Step / Hook Details	Status	Duration
1	Given Check if user able to retrieve a grades with valid Assignment ID	PASSED	0.002 s
2	When User creates GET Request for the LMS API endpoint with "assignmentid" and "Get_Valid_assignmentid" valid Assignment	PASSED	0.549 s
	ID in submission module		
3	Then User receives response ok status with response body for assignment ID in submission module	PASSED	0.015 s

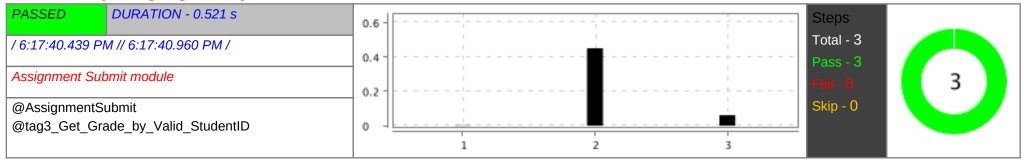
Get Request get grade by Assignment ID with "Get_Valid_assignmentid"

DETAILED SECTION -- 50 --



#	Step / Hook Details	Status	Duration
1	Given Check if user able to retrieve a grades with valid Assignment ID	PASSED	0.002 s
2	When User creates GET Request for the LMS API endpoint with "assignmentid" and "Get_Valid_assignmentid" valid Assignment	PASSED	0.417 s
	ID in submission module		
3	Then User receives response ok status with response body for assignment ID in submission module	PASSED	0.011 s

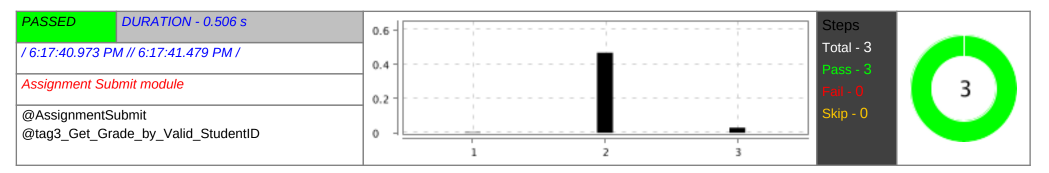
Get Request get grade by Student ID



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with valid Student Id for submission module	PASSED	0.002 s
2	When User sends HTTPS Request for Student ID for "Studentid" and "Get_Valid_StudentId" submission module	PASSED	0.451 s
3	Then User receives response ok status with response body for student ID for submission module	PASSED	0.061 s

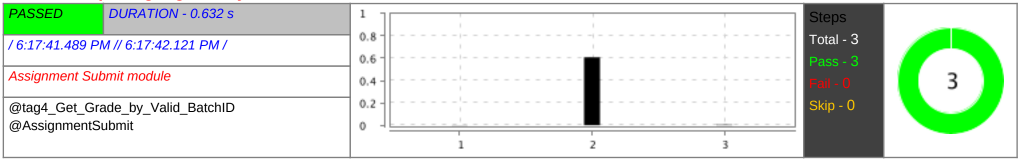
Get Request get grade by Student ID

DETAILED SECTION -- 51 --



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with valid Student Id for submission module	PASSED	0.003 s
2	When User sends HTTPS Request for Student ID for "Studentid" and "Get_InValid_StudentId" submission module	PASSED	0.468 s
3	Then User receives response ok status with response body for student ID for submission module	PASSED	0.030 s

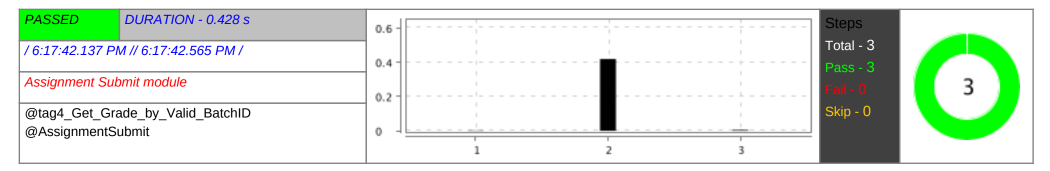
Get Request get grade by Batch ID "Get_Valid_BatchId"



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with valid Batch Id for submission module	PASSED	0.002 s
2	When User sends HTTPS Request for Batch ID for "Batchid" and "Get_Valid_BatchId" submission module	PASSED	0.609 s
3	Then User receives response ok status with response body for Batch ID for submission module	PASSED	0.005 s

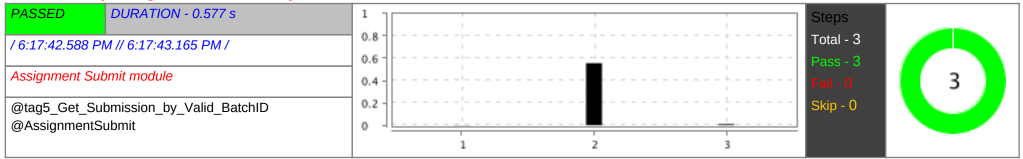
Get Request get grade by Batch ID "Get_InValid_BatchId"

DETAILED SECTION -- 52 --



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with valid Batch Id for submission module	PASSED	0.002 s
2	When User sends HTTPS Request for Batch ID for "Batchid" and "Get_InValid_BatchId" submission module	PASSED	0.419 s
3	Then User receives response ok status with response body for Batch ID for submission module	PASSED	0.005 s

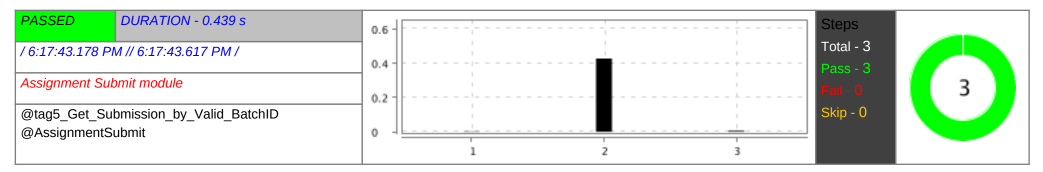
Get Request get submission by Batch ID



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with valid Batch Id for submission	PASSED	0.001 s
2	When User sends HTTPS Request for submission by Batch ID for "batchid" and "Get_Valid_batchIdbysubmission" submission	PASSED	0.555 s
	module		
3	Then User receives response ok status with response body for submission by Batch ID	PASSED	0.009 s

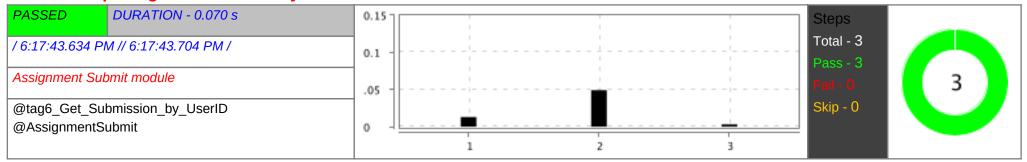
Get Request get submission by Batch ID

DETAILED SECTION -- 53 --



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with valid Batch Id for submission	PASSED	0.002 s
2	When User sends HTTPS Request for submission by Batch ID for "batchid" and "Get_Valid_batchIdbysubmission" submission module	PASSED	0.428 s
3	Then User receives response ok status with response body for submission by Batch ID	PASSED	0.006 s

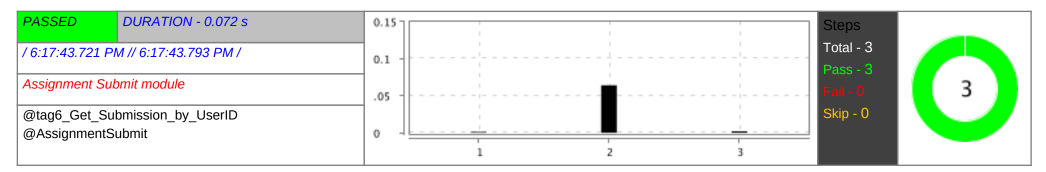
Get Request get submission by UserID



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with valid User Id for submission	PASSED	0.013 s
2	When User sends HTTPS Request for submission by UserID "userid" and "Get_Valid_userId"	PASSED	0.049 s
3	Then User receives response ok status with response body for submission by UserID	PASSED	0.003 s

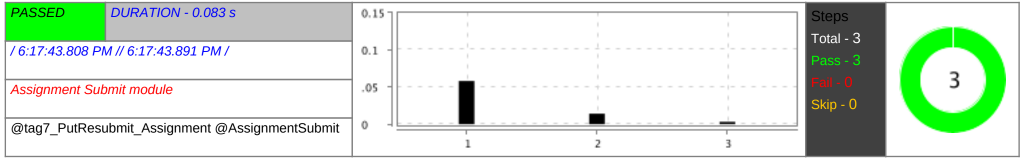
Get Request get submission by UserID

DETAILED SECTION -- 54 --



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with valid User Id for submission	PASSED	0.001 s
2	When User sends HTTPS Request for submission by UserID "userid" and "Get_InValid_userId"	PASSED	0.064 s
3	Then User receives response ok status with response body for submission by UserID	PASSED	0.002 s

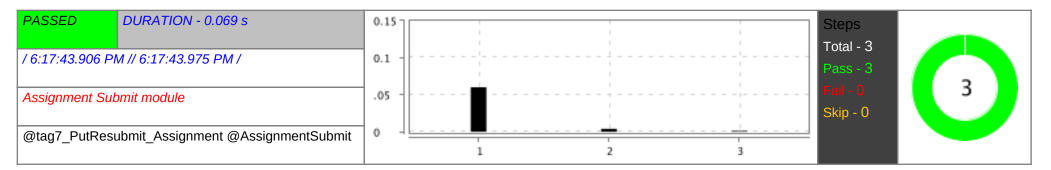
Check if user able to update a submission with submissionId and mandatory request body



#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for Resubmitting a submission module in the LMS API submissionModule "putsubmission"	PASSED	0.058 s
	with "Put_Submission_Valid"		
2	When User sends PUT Request for Resubmitting with mandatory and additional fields "putsubmission" with	PASSED	0.014 s
	"Put_Submission_Valid"		
3	Then User receives Status with response body for put resubmit "putsubmission" with "Put_Submission_Valid" in submission	PASSED	0.003 s
	module		

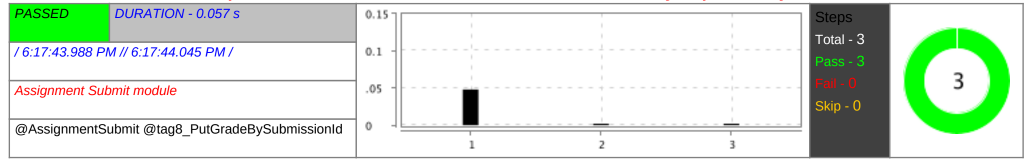
Check if user able to update a submission with submissionId and mandatory request body

DETAILED SECTION -- 55 --



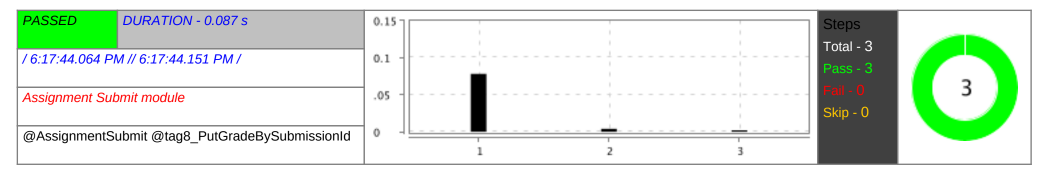
#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for Resubmitting a submission module in the LMS API submissionModule "putsubmission"	PASSED	0.060 s
	with "Put_Submission_Invalid"		
2	When User sends PUT Request for Resubmitting with mandatory and additional fields "putsubmission" with	PASSED	0.004 s
	"Put_Submission_Invalid"		
3	Then User receives Status with response body for put resubmit "putsubmission" with "Put_Submission_Invalid" in submission	PASSED	0.001 s
	module		

Check if user able to update a submission with submissionId and mandatory request body



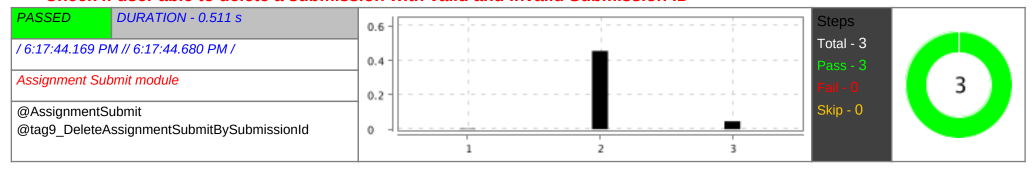
#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for updating a grade in submission module in the LMS API submissionModule "putsubmission"	PASSED	0.048 s
	with "Put_GradeSubmission_Valid"		
2	When User sends PUT Request for Grade submission with mandatory and additional fields "putsubmission" with	PASSED	0.002 s
	"Put_GradeSubmission_Valid"		
3	Then User receives Status with response body for put Grade "putsubmission" with "Put_GradeSubmission_Valid" in submission	PASSED	0.002 s
	module		

DETAILED SECTION -- 56 --



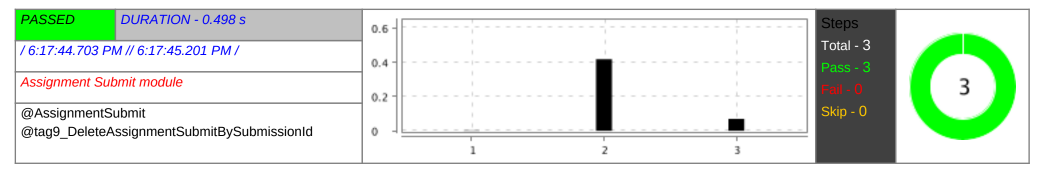
#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for updating a grade in submission module in the LMS API submissionModule "putsubmission"	PASSED	0.078 s
	with "Put_GradeSubmission_Invalid"		
2	When User sends PUT Request for Grade submission with mandatory and additional fields "putsubmission" with	PASSED	0.004 s
	"Put_GradeSubmission_Invalid"		
3	Then User receives Status with response body for put Grade "putsubmission" with "Put_GradeSubmission_Invalid" in	PASSED	0.002 s
	submission module		

Check if user able to delete a submission with valid and invalid Submission ID



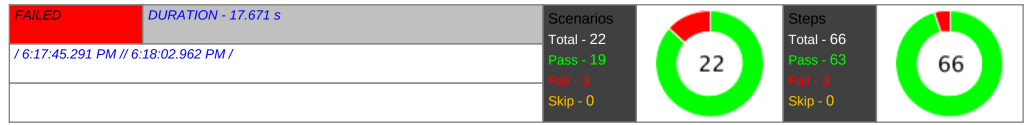
#	Step / Hook Details	Status	Duration
1	Given User creates DELETE Request with "Delete_AssignmentSubmit_ValidId" scenario	PASSED	0.003 s
2	When User sends the HTTP Delete Assignment Submit Request "Delete_AssignmentSubmit_ValidId"	PASSED	0.456 s
3	Then User receives response for DELETE Assignment Submit " <sheetname>" with "Delete_AssignmentSubmit_ValidId"</sheetname>	PASSED	0.046 s

Check if user able to delete a submission with valid and invalid Submission ID



#	Step / Hook Details	Status	Duration
1	Given User creates DELETE Request with "Delete_AssignmentSubmit_DeletedId" scenario	PASSED	0.002 s
2	When User sends the HTTP Delete Assignment Submit Request "Delete_AssignmentSubmit_DeletedId"	PASSED	0.418 s
3	Then User receives response for DELETE Assignment Submit " <sheetname>" with "Delete_AssignmentSubmit_DeletedId"</sheetname>	PASSED	0.070 s

Program Batch



Check if user able to add a record with "Post_Batch_Valid" endpoint and request body (non existing values)

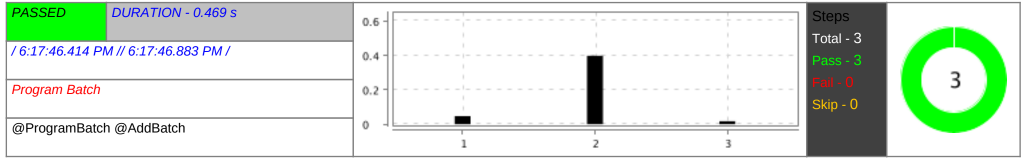
PASSED	DURATION - 1.112 s	1 -					Steps	
		0.8			 	 -+	Total - 3	
/ 6:17:45.291 P	M // 6:17:46.403 PM /	0.6			 	 - +	Pass - 3	
Program Batch		0.4 -			 	 	Fail - 0	3
Trogram Baten		0.2 -			 	 	Skip - 0	
@ProgramBato	h @AddBatch	0 -			 <u> </u>	 		
				1	2	3		

#	Step / Hook Details	Status	Duration
1	Given User creates POST Batch Request for the LMS API with fields from "batch" with "Post_Batch_Valid"	PASSED	0.546 s
2	When User sends HTTP POST Batch Request	PASSED	0.496 s

DETAILED SECTION -- 58 --

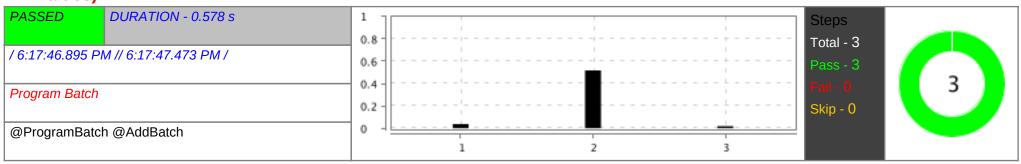
	#	Step / Hook Details	Status	Duration
3	3	Then User receives response for POST Batch "batch" with "Post_Batch_Valid"	PASSED	0.049 s

Check if user able to add a record with "Post_Batch_Existing" endpoint and request body (non existing values)



#	Step / Hook Details	Status	Duration
1	Given User creates POST Batch Request for the LMS API with fields from "batch" with "Post_Batch_Existing"	PASSED	0.047 s
2	When User sends HTTP POST Batch Request	PASSED	0.398 s
3	Then User receives response for POST Batch "batch" with "Post_Batch_Existing"	PASSED	0.017 s

Check if user able to add a record with "Post_Batch_Missing_BatchStatus" endpoint and request body (non existing values)

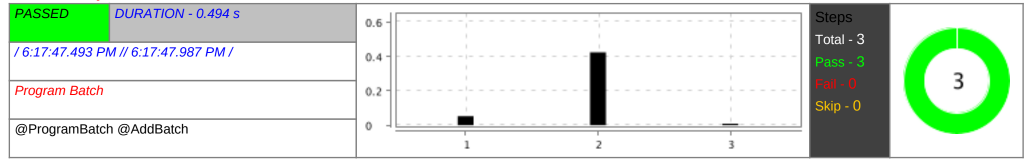


#	Step / Hook Details	Status	Duration
1	Given User creates POST Batch Request for the LMS API with fields from "batch" with "Post_Batch_Missing_BatchStatus"	PASSED	0.036 s
2	When User sends HTTP POST Batch Request	PASSED	0.517 s
3	Then User receives response for POST Batch "batch" with "Post_Batch_Missing_BatchStatus"	PASSED	0.018 s

Check if user able to add a record with "Post_Batch_Missing_BatchName" endpoint and request body (non existing

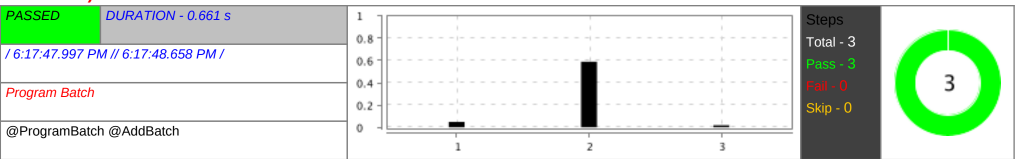
DETAILED SECTION -- 59 --

values)



#	Step / Hook Details	Status	Duration
1	Given User creates POST Batch Request for the LMS API with fields from "batch" with "Post_Batch_Missing_BatchName"	PASSED	0.052 s
2	When User sends HTTP POST Batch Request	PASSED	0.424 s
3	Then User receives response for POST Batch "batch" with "Post_Batch_Missing_BatchName"	PASSED	0.009 s

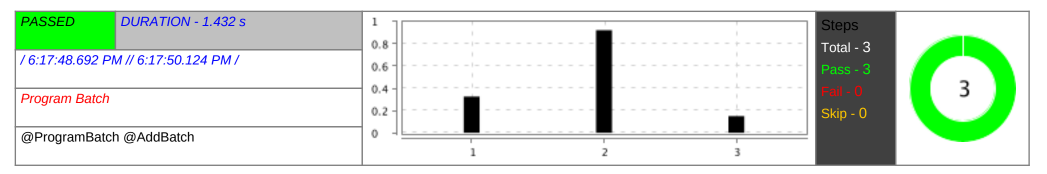
Check if user able to add a record with "Post_Batch_Missing_NoOfClasses" endpoint and request body (non existing values)



#	Step / Hook Details	Status	Duration
1	Given User creates POST Batch Request for the LMS API with fields from "batch" with "Post_Batch_Missing_NoOfClasses"	PASSED	0.049 s
2	When User sends HTTP POST Batch Request	PASSED	0.589 s
3	Then User receives response for POST Batch "batch" with "Post_Batch_Missing_NoOfClasses"	PASSED	0.018 s

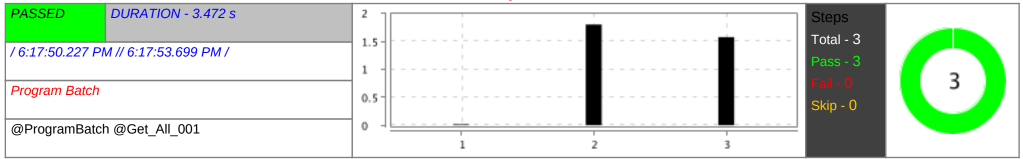
Check if user able to add a record with "Post_Batch_Missing_ProgramId" endpoint and request body (non existing values)

DETAILED SECTION -- 60 --



#	Step / Hook Details	Status	Duration
1	Given User creates POST Batch Request for the LMS API with fields from "batch" with "Post_Batch_Missing_ProgramId"	PASSED	0.326 s
2	When User sends HTTP POST Batch Request	PASSED	0.922 s
3	Then User receives response for POST Batch "batch" with "Post_Batch_Missing_ProgramId"	PASSED	0.150 s

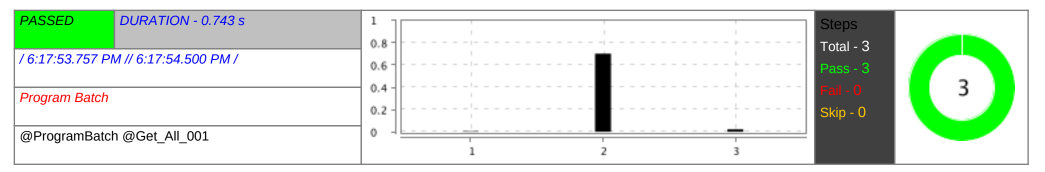
Check if user able to retrieve all batches with "Valid" endpoint



#	Step / Hook Details	Status	Duration
1	Given User creates GET Batch Request for the LMS API	PASSED	0.016 s
2	When User sends HTTPS GET all batches Request with "Valid"	PASSED	1.804 s
3	Then User receives Status Code with response body for endpoint "Valid"	PASSED	1.578 s

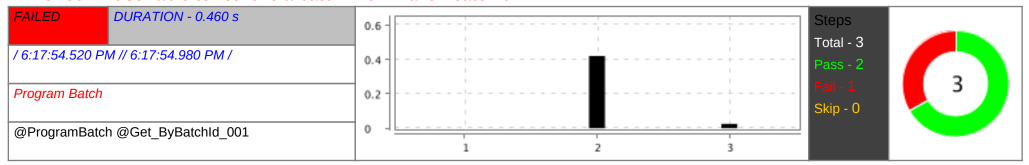
Check if user able to retrieve all batches with "Invalid" endpoint

DETAILED SECTION -- 61 --



#	Step / Hook Details	Status	Duration
1	Given User creates GET Batch Request for the LMS API	PASSED	0.004 s
2	When User sends HTTPS GET all batches Request with "Invalid"	PASSED	0.702 s
3	Then User receives Status Code with response body for endpoint "Invalid"	PASSED	0.022 s

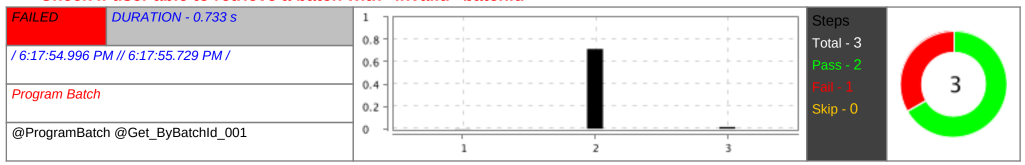
Check if user able to retrieve a batch with "Valid" batchId



#	Step / Hook Details	Status	Duration
1	Given User creates GET Batch Request for the LMS API	PASSED	0.000 s
2	When User sends HTTPS GET batch Request with batchId with "Valid"	PASSED	0.420 s
3	Then User receives Status Code with response body for a batchId with "Valid"	FAILED	0.025 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <200> but was <405>. 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)		

#	Step / Hook Details	Status	Duration
	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 jdk.internal.reflect.GeneratedMethodAccessor162.invoke(Unknown Source)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.		
	java:198)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy: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.ProgramBatchSteps.user_receives_status_code_with_response_body_for_a_batch_id_with(ProgramBatchSteps.java:299)		
	at ?.User receives Status Code with response body for a batchId with "Valid"(file:///Users/mayanksentiya/eclipse-workspace/		
	Team2_TestingTurtles/RestAssuredTest/src/test/resources/features/ProgamBatch.feature:50)		
	* Not displayable characters are replaced by '?'.		

Check if user able to retrieve a batch with "Invalid" batchId

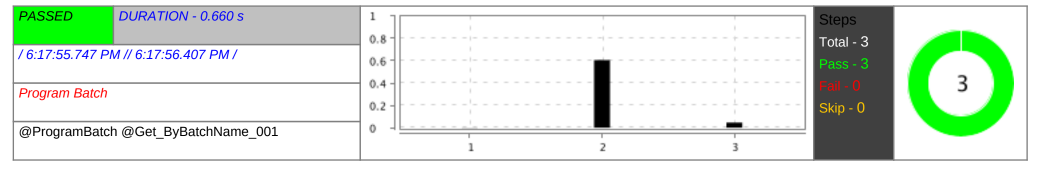


#	Step / Hook Details	Status	Duration
1	Given User creates GET Batch Request for the LMS API	PASSED	0.001 s
2	When User sends HTTPS GET batch Request with batchId with "Invalid"	PASSED	0.714 s
3	Then User receives Status Code with response body for a batchId with "Invalid"	FAILED	0.014 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <404> but was <405>. at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance((NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance((NativeConstructorAccessorImpl.java:77)		

DETAILED SECTION -- 63 --

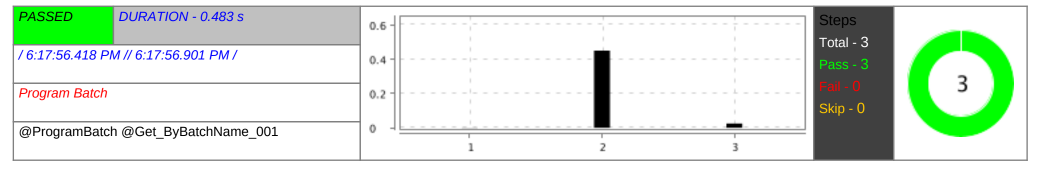
#	Step / Hook Details	Status	Duration
	at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)		
	at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)		
	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 jdk.internal.reflect.GeneratedMethodAccessor162.invoke(Unknown Source)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.		
	java:198)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy: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.ProgramBatchSteps.user_receives_status_code_with_response_body_for_a_batch_id_with(ProgramBatchSteps.java:303)		
	at ?.User receives Status Code with response body for a batchId with "Invalid"(file:///Users/mayanksentiya/eclipse-workspace/		
	Team2_TestingTurtles/RestAssuredTest/src/test/resources/features/ProgamBatch.feature:50)		
	* Not displayable characters are replaced by '?'.		

Check if user able to retrieve a batch with "Valid" batchName



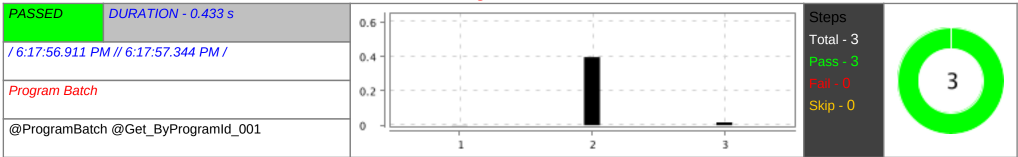
#	Step / Hook Details	Status	Duration
1	Given User creates GET Batch Request for the LMS API	PASSED	0.001 s
2	When User sends HTTPS GET batch Request with batchName with "Valid"	PASSED	0.606 s
3	Then User receives Status Code with response body for a batchName with "Valid"	PASSED	0.045 s

Check if user able to retrieve a batch with "Invalid" batchName



#	Step / Hook Details	Status	Duration
1	Given User creates GET Batch Request for the LMS API	PASSED	0.001 s
2	When User sends HTTPS GET batch Request with batchName with "Invalid"	PASSED	0.451 s
3	Then User receives Status Code with response body for a batchName with "Invalid"	PASSED	0.025 s

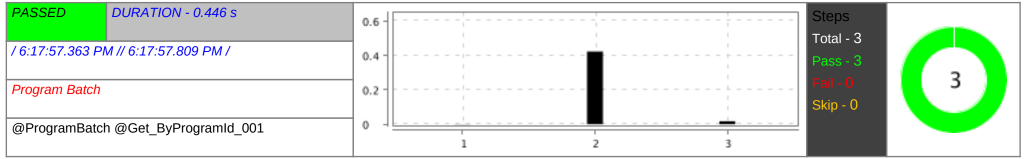
Check if user able to retrieve a batch with "Valid" ProgramName



#	Step / Hook Details	Status	Duration
1	Given User creates GET Batch Request for the LMS API	PASSED	0.001 s
2	When User sends HTTPS GET batch Request with progamld with "Valid"	PASSED	0.396 s
3	Then User receives Status Code with response body for a programId with "Valid"	PASSED	0.016 s

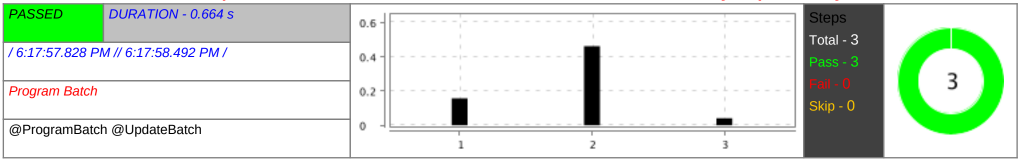
DETAILED SECTION -- 65 --

Check if user able to retrieve a batch with "Invalid" ProgramName



#	Step / Hook Details	Status	Duration
1	Given User creates GET Batch Request for the LMS API	PASSED	0.001 s
2	When User sends HTTPS GET batch Request with progamld with "Invalid"	PASSED	0.423 s
3	Then User receives Status Code with response body for a programId with "Invalid"	PASSED	0.017 s

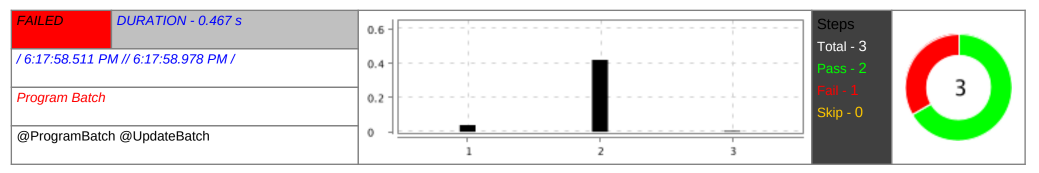
Check if user able to update a Batch with "Put_Batch_Valid" batchID and mandatory request body



#	Step / Hook Details	Status	Duration
1	Given User creates PUT Batch Request for the LMS API with fields from "batch" with "Put_Batch_Valid"	PASSED	0.157 s
2	When User sends HTTP PUT Request "Put_Batch_Valid"	PASSED	0.462 s
3	Then User receives response for PUT Batch "batch" with "Put_Batch_Valid"	PASSED	0.041 s

Check if user able to update a Batch with "Put_Batch_Invalid" batchID and mandatory request body

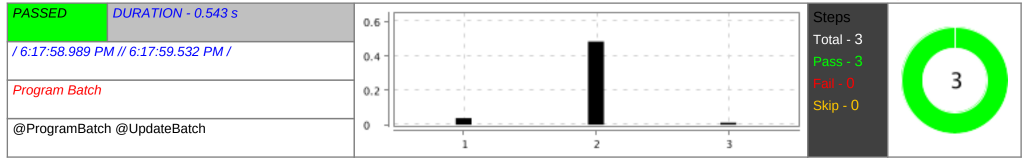
DETAILED SECTION -- 66 --



#	Step / Hook Details	Status	Duration
1	Given User creates PUT Batch Request for the LMS API with fields from "batch" with "Put_Batch_Invalid"	PASSED	0.039 s
2	When User sends HTTP PUT Request "Put_Batch_Invalid"	PASSED	0.420 s
3	Then User receives response for PUT Batch "batch" with "Put_Batch_Invalid"	FAILED	0.005 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <400> but was <404>.		
	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 jdk.internal.reflect.GeneratedMethodAccessor162.invoke(Unknown Source)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.java:198)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy: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.ProgramBatchSteps.user_receives_response_for_put_batch_with(ProgramBatchSteps.java:466)		
	at ?.User receives response for PUT Batch "batch" with "Put Batch Invalid"(file:///Users/mayanksentiya/eclipse-workspace/		

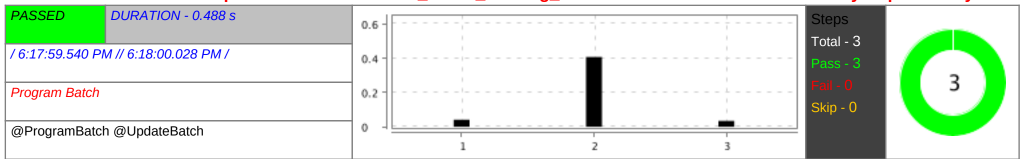
#	Step / Hook Details	Status	Duration
	Team2_TestingTurtles/RestAssuredTest/src/test/resources/features/ProgamBatch.feature:81) * Not displayable characters are replaced by '?'.		

Check if user able to update a Batch with "Put_Batch_Missing_BatchStatus" batchID and mandatory request body



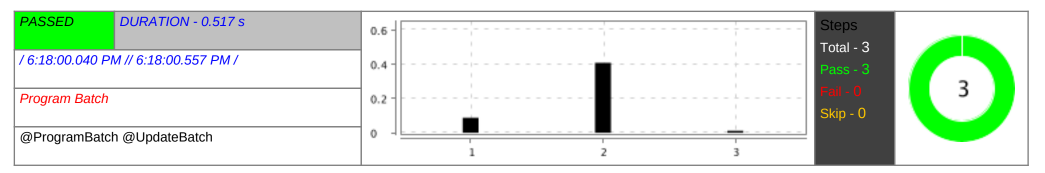
#	Step / Hook Details	Status	Duration
1	Given User creates PUT Batch Request for the LMS API with fields from "batch" with "Put_Batch_Missing_BatchStatus"	PASSED	0.038 s
2	When User sends HTTP PUT Request "Put_Batch_Missing_BatchStatus"	PASSED	0.484 s
3	Then User receives response for PUT Batch "batch" with "Put_Batch_Missing_BatchStatus"	PASSED	0.011 s

Check if user able to update a Batch with "Put_Batch_Missing_BatchName" batchID and mandatory request body



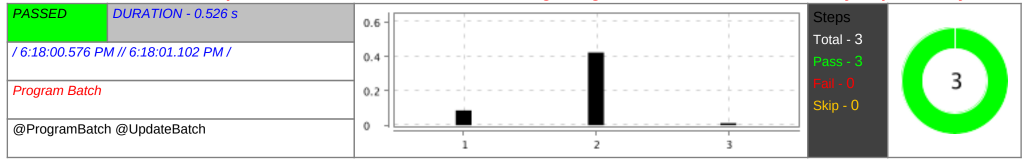
#	Step / Hook Details	Status	Duration
1	Given User creates PUT Batch Request for the LMS API with fields from "batch" with "Put_Batch_Missing_BatchName"	PASSED	0.041 s
2	When User sends HTTP PUT Request "Put_Batch_Missing_BatchName"	PASSED	0.408 s
3	Then User receives response for PUT Batch "batch" with "Put_Batch_Missing_BatchName"	PASSED	0.034 s

DETAILED SECTION -- 68 --



#	Step / Hook Details	Status	Duration
1	Given User creates PUT Batch Request for the LMS API with fields from "batch" with "Put_Batch_Missing_NoOfClasses"	PASSED	0.088 s
2	When User sends HTTP PUT Request "Put_Batch_Missing_NoOfClasses"	PASSED	0.409 s
3	Then User receives response for PUT Batch "batch" with "Put_Batch_Missing_NoOfClasses"	PASSED	0.011 s

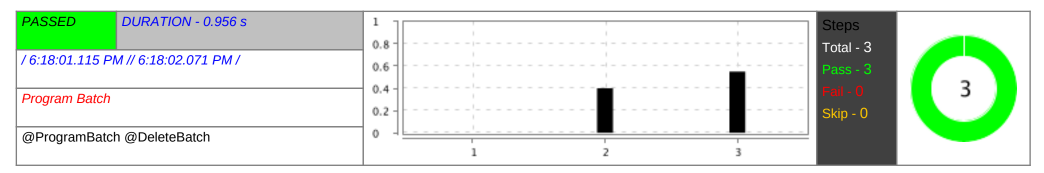
Check if user able to update a Batch with "Put_Batch_Missing_ProgramId" batchID and mandatory request body



#	Step / Hook Details	Status	Duration
1	Given User creates PUT Batch Request for the LMS API with fields from "batch" with "Put_Batch_Missing_ProgramId"	PASSED	0.086 s
2	When User sends HTTP PUT Request "Put_Batch_Missing_ProgramId"	PASSED	0.423 s
3	Then User receives response for PUT Batch "batch" with "Put_Batch_Missing_ProgramId"	PASSED	0.011 s

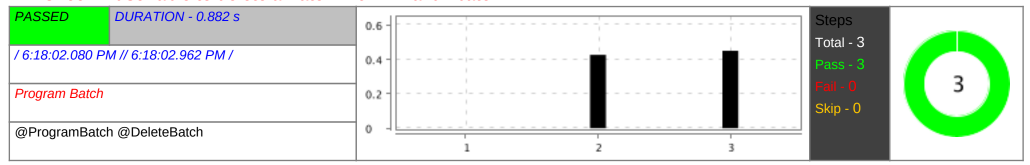
Check if user able to delete a Batch with "Valid" batchID

DETAILED SECTION -- 69 --



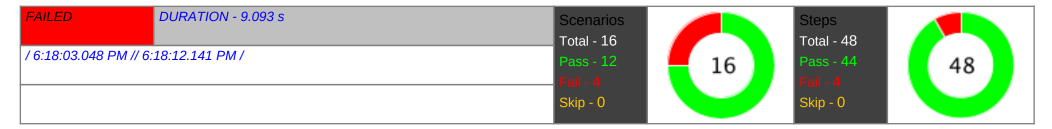
#	Step / Hook Details	Status	Duration
1	Given User creates DELETE Request for the LMS API endpoint with "Valid" batch Id	PASSED	0.000 s
2	When User sends DELETE Request for "Valid" batch Id	PASSED	0.401 s
3	Then User receives Status with response body for "Valid" batch Id	PASSED	0.550 s

Check if user able to delete a Batch with "Invalid" batchID

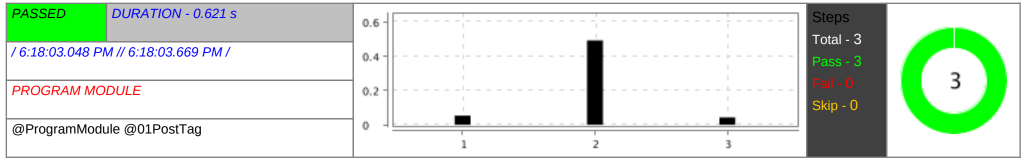


#	Step / Hook Details	Status	Duration
1	Given User creates DELETE Request for the LMS API endpoint with "Invalid" batch Id	PASSED	0.000 s
2	When User sends DELETE Request for "Invalid" batch Id	PASSED	0.427 s
3	Then User receives Status with response body for "Invalid" batch Id	PASSED	0.451 s

PROGRAM MODULE



Check if user able to create a program for existing, non existing and missing mandatory field.



#	Step / Hook Details	Status	Duration
1	Given User creates POST Request with fields "postNew" and "ProgramModule" from excel	PASSED	0.053 s
2	When User sends request Body with mandatory , additional fields.	PASSED	0.493 s
3	Then User receives Status with response body "postNew" and "ProgramModule" from excel.	PASSED	0.043 s

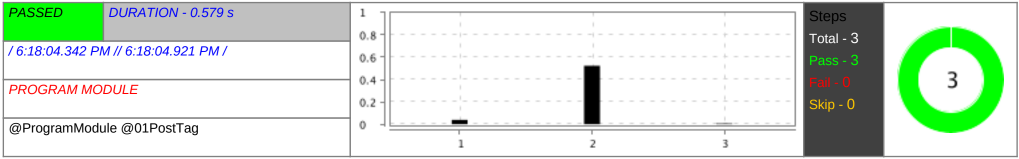
Check if user able to create a program for existing, non existing and missing mandatory field.

PASSED	DURATION - 0.655 s	1			Steps	
		0.8			Total - 3	
/ 6:18:03.676 P	M // 6:18:04.331 PM /	0.6			Pass - 3	
PROGRAM MC		0.4 -			Fail - 0	3
PROGRAM MC	DOLE	0.2		·	Skip - 0	
@ProgramMod	ule @01PostTag	0 -				
	- •	1	2	3		

#	Step / Hook Details	Status	Duration
1	Given User creates POST Request with fields "postNew1" and "ProgramModule" from excel	PASSED	0.039 s
2	When User sends request Body with mandatory , additional fields.	PASSED	0.595 s

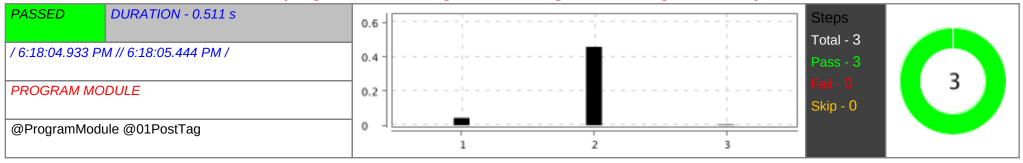
	#	Step / Hook Details	Status	Duration
[;	3	Then User receives Status with response body "postNew1" and "ProgramModule" from excel.	PASSED	0.018 s

Check if user able to create a program for existing, non existing and missing mandatory field.



#	Step / Hook Details	Status	Duration
1	Given User creates POST Request with fields "postExist" and "ProgramModule" from excel	PASSED	0.038 s
2	When User sends request Body with mandatory , additional fields.	PASSED	0.524 s
3	Then User receives Status with response body "postExist" and "ProgramModule" from excel.	PASSED	0.006 s

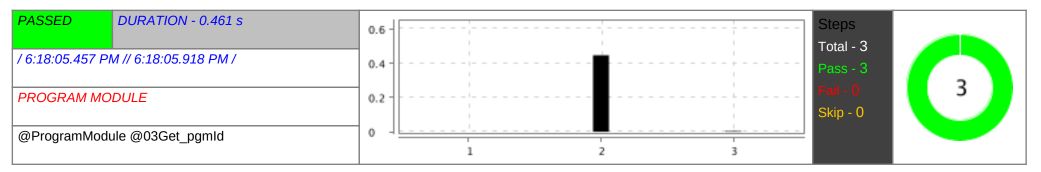
Check if user able to create a program for existing, non existing and missing mandatory field.



#	Step / Hook Details	Status	Duration
1	Given User creates POST Request with fields "postMissing" and "ProgramModule" from excel	PASSED	0.043 s
2	When User sends request Body with mandatory , additional fields.	PASSED	0.458 s
3	Then User receives Status with response body "postMissing" and "ProgramModule" from excel.	PASSED	0.004 s

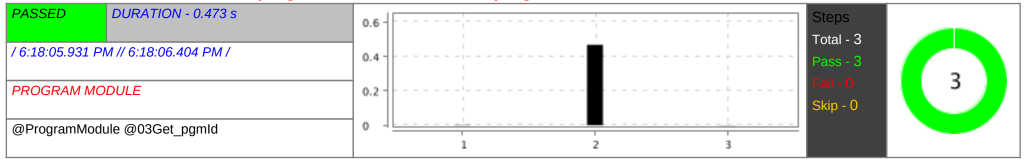
Check if user able GET a program with valid & invalid program ID and LMS API

DETAILED SECTION -- 72 --



#	Step / Hook Details	Status	Duration
1	Given User creates GET BY ID Request for the LMS API endpoint for Program Module	PASSED	0.000 s
2	When User sends HTTPS Request with valid or invalid Program Id from "Get_Id_valid" Program Module.	PASSED	0.447 s
3	Then User receives valid or invalid "Get_Id_valid" with response body for ProgramModule.	PASSED	0.004 s

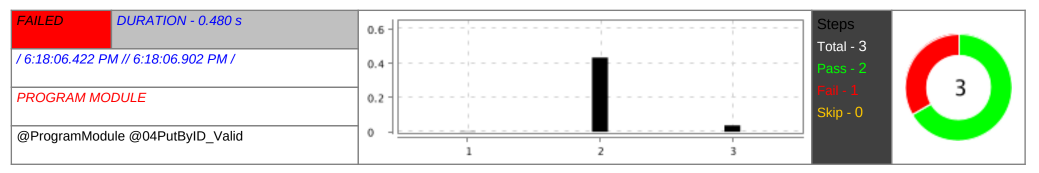
Check if user able GET a program with valid & invalid program ID and LMS API



#	Step / Hook Details	Status	Duration
1	Given User creates GET BY ID Request for the LMS API endpoint for Program Module	PASSED	0.002 s
2	When User sends HTTPS Request with valid or invalid Program Id from "Get_Id_invalid" Program Module.	PASSED	0.468 s
3	Then User receives valid or invalid "Get_Id_invalid" with response body for ProgramModule.	PASSED	0.001 s

Check if user able to update a program with "putIdValid" valid programID

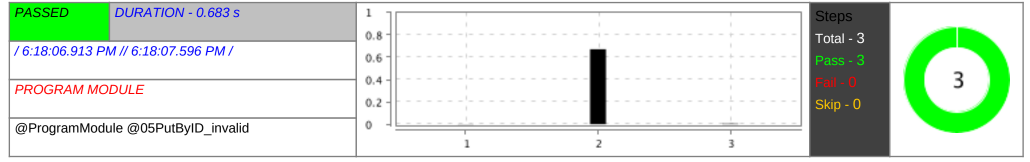
DETAILED SECTION -- 73 --



Step / Hook Details	Status	Duration
Given User creates PUT Request with programID for Program Module.	PASSED	0.002 s
When User sends PUT request with valid programID from "putIdValid" and "ProgramModule" for Program Module	PASSED	0.434 s
Then User receives Status with response body for the "putIdValid" for Program Module.	FAILED	0.037 s
java.lang.AssertionError: 1 expectation failed. Response body doesn't match expectation. Expected: The content to match the given JSON schema. error: instance type (null) does not match any allowed primitive type (allowed: ["string"]) level: "error" schema: {"loadingUR!":"#","pointer":/properties/creationTime"} instance: {"pointer":/creationTime"} domain: "validation" keyword: "type" found: "null" expected: ["string"] error: instance type (null) does not match any allowed primitive type (allowed: ["string"]) level: "error" schema: {"loadingUR!":"#","pointer"://properties/lastModTime"} instance: {"pointer"://lastModTime"} domain: "validation" keyword: "type" found: "null" expected: ["string"] Actual: ("programId":17233,"programName":"Jul23-TestingTurtles-SDET-2466708157","programDescription":*JUL-23-Testing-Turtle01-desc_New","programStatus:"-InActive*,"creationTime":null,"lastModTime":null} 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.newInstanceWithCaller(Constructor.java:499) at org.codehaus.groovy.rntime.callsite.Constructor.invoke(CachedConstructor.java:490) at org.codehaus.groovy.rntime.callsite.Constructor.invoke(CachedConstructor.java:470) at org.codehaus.groovy.rntime.callsite.ConstructorSite\$Constructor(NourrapNoCoerce.callConstructor(ConstructorSite.java:108) at org.codehaus.groovy.rntime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.ResponseSpecificationImplSHamcrestAssertionClosure-validate(ResponseSpecificationImpl.groovy:512) at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy) at jdk.internal.reflect.GeneratedMethodAccessor162.invoke(Unknown Source) at java.base/jdk.inte	TAILLD	0.037 3

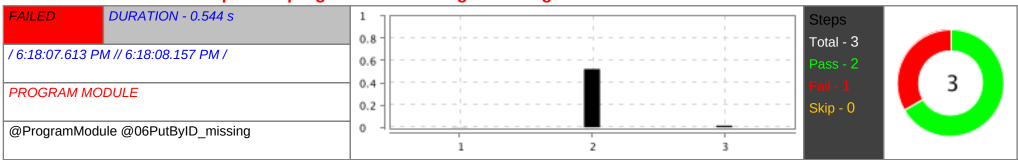
#	Step / Hook Details	Status	Duration
	at io.restassured.internal.ResponseSpecificationImpl.body(ResponseSpecificationImpl.groovy:107)		
	at io.restassured.internal.ValidatableResponseOptionsImpl.body(ValidatableResponseOptionsImpl.java:238)		
	at stepdefinitions.ProgramSteps.user_receives_status_with_response_body_for_the_for_program_module(ProgramSteps.java:379)		
	at ?.User receives Status with response body for the "putIdValid" for Program Module.(file:///Users/mayanksentiya/eclipse-workspace/		
	Team2_TestingTurtles/RestAssuredTest/src/test/resources/features/ProgramModule.feature:56)		
	* Not displayable characters are replaced by '?'.		

Check if user able to update a program with invalid programID



#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request with programID for Program Module.	PASSED	0.002 s
2	When User sends PUT request with invalid programID from "putIdInvalid" and "ProgramModule" for Program Module	PASSED	0.672 s
3	Then User receives Status with response body for the "putIdInvalid" for Program Module.	PASSED	0.005 s

Check if user able to update a program with missing field Program Id



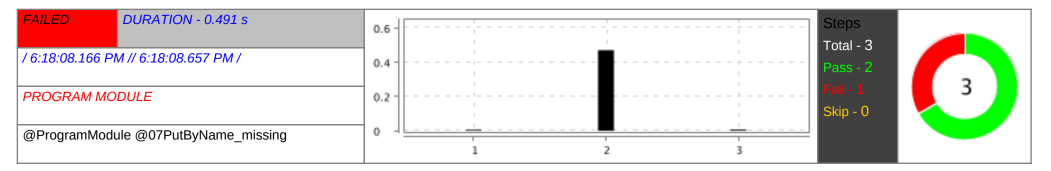
#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request with programID for Program Module.	PASSED	0.001 s
2	When User sends PUT request with missing programID from "putIdMissing" and "ProgramModule" for Program Module	PASSED	0.524 s

DETAILED SECTION -- 75 --

#	Step / Hook Details	Status	Duration
3	Then User receives Status with response body for the "putIdMissing" for Program Module.	FAILED	0.014 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <400> but was <500>.		
	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 jdk.internal.reflect.GeneratedMethodAccessor162.invoke(Unknown Source)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.		
	java:198)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy: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.ProgramSteps.user_receives_status_with_response_body_for_the_for_program_module(ProgramSteps.java:389)		
	at ?.User receives Status with response body for the "putIdMissing" for Program Module.(file:///Users/mayanksentiya/eclipse-workspace/		
	Team2_TestingTurtles/RestAssuredTest/src/test/resources/features/ProgramModule.feature:76)		
	* Not displayable characters are replaced by '?'.		

Check if user able to update a program with missing field programName

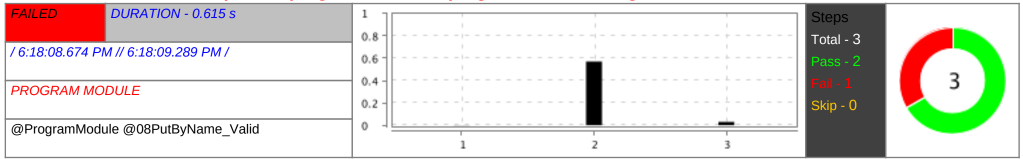
DETAILED SECTION -- 76 --



#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request with programName for Program Module.	PASSED	0.006 s
2	When User sends PUT request Body with missing programName from "putNameMissing" and "ProgramModule" for Program	PASSED	0.471 s
	Module		
3	Then User receives Status for the "putNameMissing" for Program Module with programName.	FAILED	0.007 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <400> but was <500>.		
	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 jdk.internal.reflect.GeneratedMethodAccessor162.invoke(Unknown Source)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.		
	java:198)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy: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 io.restassureu.internat.vaiidatabiekesponseOptionsimpi.statusCode(vaiidatabiekesponseOptionsimpi.java:89)		

#	Step / Hook Details	Status	Duration
	at stepdefinitions.ProgramSteps.user_receives_status_for_the_for_program_module_with_program_name(ProgramSteps.java:523)		
	at ?.User receives Status for the "putNameMissing" for Program Module with programName.(file:///Users/mayanksentiya/eclipse-workspace/		
	Team2_TestingTurtles/RestAssuredTest/src/test/resources/features/ProgramModule.feature:86)		
	* Not displayable characters are replaced by '?'.		

Check if user able to update a program with valid programName for Program Module

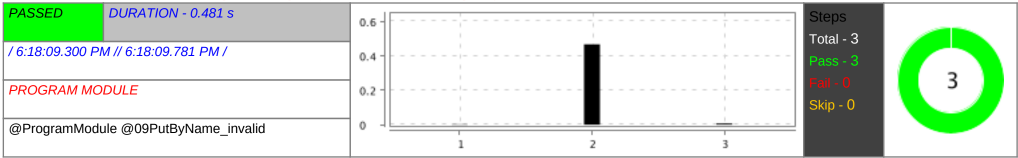


#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request with programName for Program Module.	PASSED	0.001 s
2	When User sends PUT request Body with valid programName from "putNameValid" and "ProgramModule" for Program Module	PASSED	0.571 s
3	Then User receives Status for the "putNameValid" for Program Module with programName.	FAILED	0.030 s
	java.lang.AssertionError: 1 expectation failed. Response body doesn't match expectation. Expected: The content to match the given JSON schema. error: instance type (null) does not match any allowed primitive type (allowed: ["string"]) level: "error" schema: {"loadingURI":"#","pointer":"/properties/creationTime"} instance: {"pointer":"/creationTime"} domain: "validation" keyword: "type" found: "null" expected: ["string"] error: instance type (null) does not match any allowed primitive type (allowed: ["string"]) level: "error" schema: {"loadingURI":"#","pointer":"/properties/lastModTime"} instance: {"pointer":"/lastModTime"} domain: "validation" keyword: "type" found: "null" expected: ["string"] Actual: {"programId":17234, "programName":"Jul23-TestingTurtles-SDET- 0445373479","programDescription":"JUL-23-Testing-Turtle02-desc_New","programStatus":"InActive","creationTime":null,"lastModTime":null} at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:499) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.runtime.callsite.Constructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.runtime.callsite.ConstructorSite*SconstructorSiteNoUnwrapNoCoerce.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.groo		

DETAILED SECTION -- 78 --

#	Step / Hook Details	Status	Duration
	at jdk.internal.reflect.GeneratedMethodAccessor162.invoke(Unknown Source)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.		
	java:198)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185)		
	at io.restassured.internal.ResponseSpecificationImpl.body(ResponseSpecificationImpl.groovy:107)		
	at io.restassured.internal.ValidatableResponseOptionsImpl.body(ValidatableResponseOptionsImpl.java:238)		
	at stepdefinitions.ProgramSteps.user_receives_status_for_the_for_program_module_with_program_name(ProgramSteps.java:513)		
	at ?.User receives Status for the "putNameValid" for Program Module with programName.(file:///Users/mayanksentiya/eclipse-workspace/		
	Team2_TestingTurtles/RestAssuredTest/src/test/resources/features/ProgramModule.feature:96)		
	* Not displayable characters are replaced by '?'.		

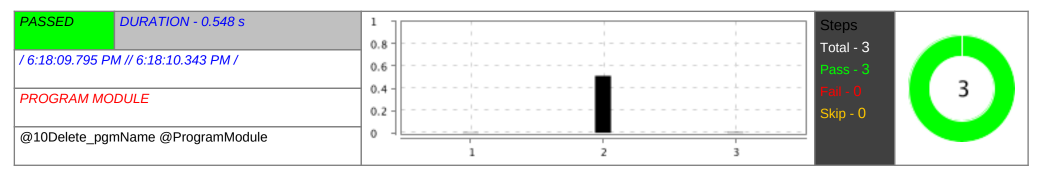
Check if user able to update a program with invalid programName for Program Module



#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request with programName for Program Module.	PASSED	0.002 s
2	When User sends PUT request Body with invalid programName from "putNameInvalid" and "ProgramModule" for Program	PASSED	0.468 s
	Module		
3	Then User receives Status for the "putNameInvalid" for Program Module with programName.	PASSED	0.007 s

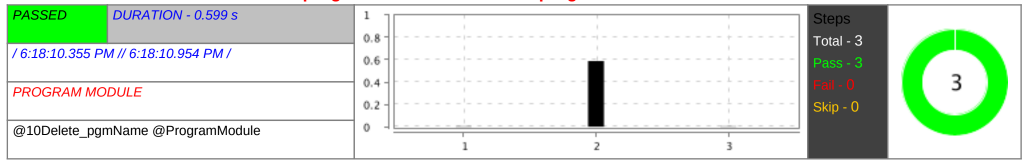
Check if user able to DELETE a program with valid & invalid program Name and LMS API

DETAILED SECTION -- 79 --



#	Step / Hook Details	Status	Duration
1	Given User creates DELETE Request for the LMS API endpoint for Program Module	PASSED	0.003 s
2	When User sends Delete Request with valid or invalid ProgramName from "Delete_pgmNamevalid" and "ProgramModule" for	PASSED	0.512 s
	Program Module		
3	Then User receives status as "Delete_pgmNamevalid" with response body for ProgramModule.	PASSED	0.005 s

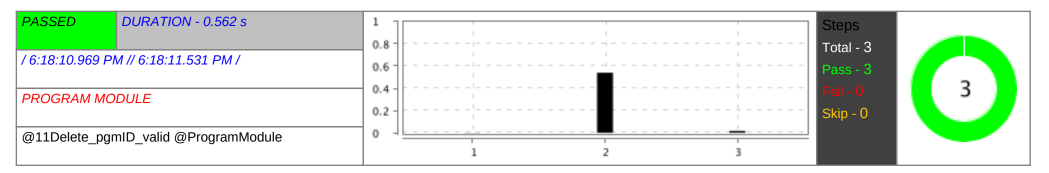
Check if user able to DELETE a program with valid & invalid program Name and LMS API



#	Step / Hook Details	Status	Duration
1	Given User creates DELETE Request for the LMS API endpoint for Program Module	PASSED	0.003 s
2	When User sends Delete Request with valid or invalid ProgramName from "Delete_pgmNameinvalid" and "ProgramModule" for	PASSED	0.588 s
	Program Module		
3	Then User receives status as "Delete_pgmNameinvalid" with response body for ProgramModule.	PASSED	0.003 s

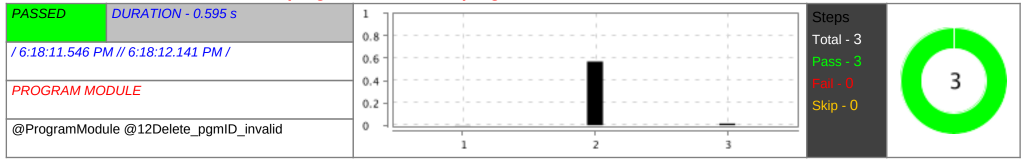
Check if user able to DELETE a program with valid program ID and LMS API

DETAILED SECTION -- 80 -



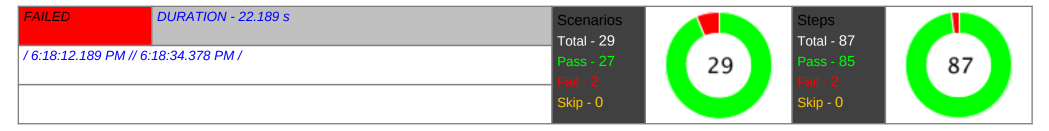
#	Step / Hook Details	Status	Duration
1	Given User creates DELETE Request for the LMS API endpoint for Program Module with PGMID	PASSED	0.001 s
2	When User sends DELETE Request with valid ProgramID	PASSED	0.539 s
3	Then User receives status for valid Programid for ProgramModule	PASSED	0.016 s

Check if user able to DElete a program with invalid program ID and LMS API

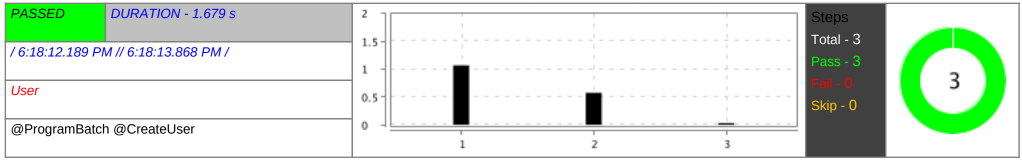


#	Step / Hook Details	Status	Duration
1	Given User creates DELETE Request for the LMS API endpoint for Program Module with PGMID	PASSED	0.002 s
2	When User sends DELETE Request with invalid ProgramID	PASSED	0.570 s
3	Then User receives status for invalid Programid for ProgramModule	PASSED	0.015 s

User



Check if user able to add a user with "Post_User_Valid" endpoint and request body



#	Step / Hook Details	Status	Duration
1	Given User creates POST User Request for the LMS API with fields from "user" with "Post_User_Valid"	PASSED	1.066 s
2	When User sends HTTP POST User Request	PASSED	0.574 s
3	Then User receives response for POST User "user" with "Post_User_Valid"	PASSED	0.029 s

Check if user able to add a user with "Post_User_Existing" endpoint and request body

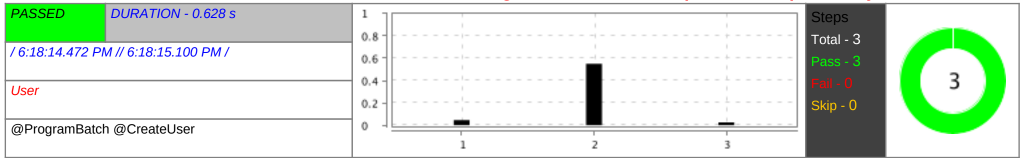
PASSED DURATION - 0.584 s	1 Steps
/ C 40 40 070 DW // C 40 44 400 DW /	0.8 - Total - 3
/ 6:18:13.878 PM // 6:18:14.462 PM /	0.6 - Pass - 3
User	0.4- Fail - 0
	0.2 - Skip - 0
@ProgramBatch @CreateUser	0 -
	1 2 3

	#	Step / Hook Details	Status	Duration
1	1	Given User creates POST User Request for the LMS API with fields from "user" with "Post_User_Existing"	PASSED	0.030 s
2	2	When User sends HTTP POST User Request	PASSED	0.532 s

DETAILED SECTION -- 82 --

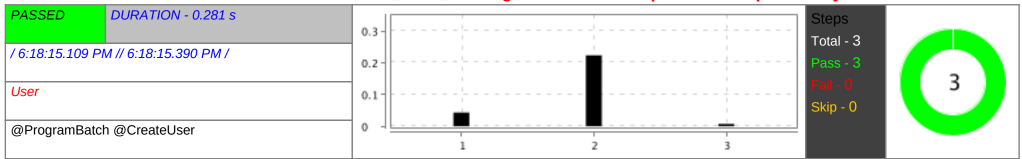
	#	Step / Hook Details	Status	Duration
[3	3	Then User receives response for POST User "user" with "Post_User_Existing"	PASSED	0.015 s

Check if user able to add a user with "Post_User_Missing_PhoneNumber" endpoint and request body



#	Step / Hook Details	Status	Duration
1	Given User creates POST User Request for the LMS API with fields from "user" with "Post_User_Missing_PhoneNumber"	PASSED	0.046 s
2	When User sends HTTP POST User Request	PASSED	0.550 s
3	Then User receives response for POST User "user" with "Post_User_Missing_PhoneNumber"	PASSED	0.025 s

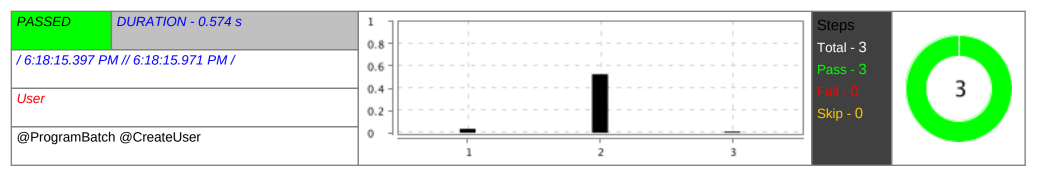
Check if user able to add a user with "Post_User_Missing_FirstName" endpoint and request body



#	Step / Hook Details	Status	Duration
1	Given User creates POST User Request for the LMS API with fields from "user" with "Post_User_Missing_FirstName"	PASSED	0.043 s
2	When User sends HTTP POST User Request	PASSED	0.223 s
3	Then User receives response for POST User "user" with "Post_User_Missing_FirstName"	PASSED	0.007 s

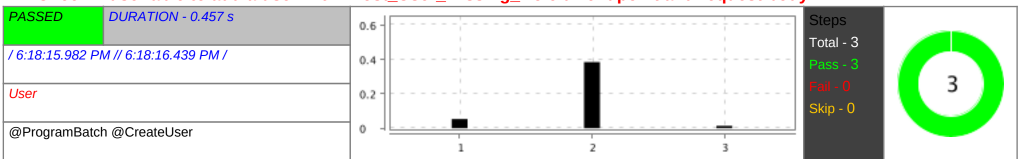
Check if user able to add a user with "Post_User_Missing_LastName" endpoint and request body

DETAILED SECTION -- 83 --



#	Step / Hook Details	Status	Duration
1	Given User creates POST User Request for the LMS API with fields from "user" with "Post_User_Missing_LastName"	PASSED	0.035 s
2	When User sends HTTP POST User Request	PASSED	0.526 s
3	Then User receives response for POST User "user" with "Post_User_Missing_LastName"	PASSED	0.010 s

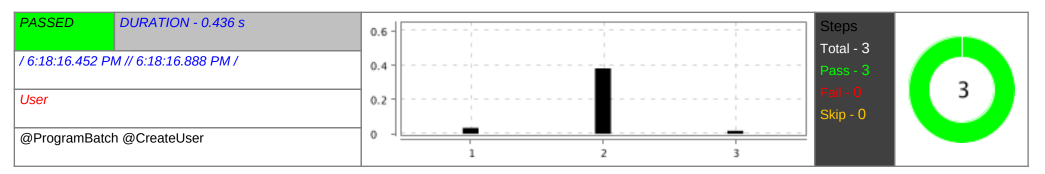
Check if user able to add a user with "Post_User_Missing_RoleId" endpoint and request body



#	Step / Hook Details	Status	Duration
1	Given User creates POST User Request for the LMS API with fields from "user" with "Post_User_Missing_RoleId"	PASSED	0.053 s
2	When User sends HTTP POST User Request	PASSED	0.385 s
3	Then User receives response for POST User "user" with "Post_User_Missing_RoleId"	PASSED	0.013 s

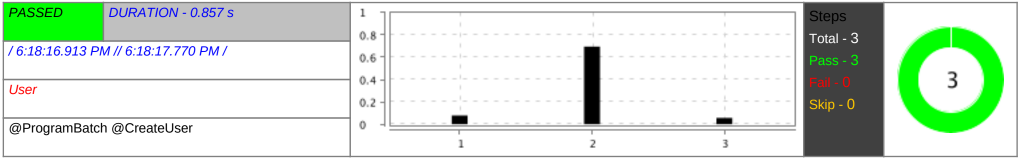
Check if user able to add a user with "Post_User_Missing_RoleStatus" endpoint and request body

DETAILED SECTION -- 84 --



#	Step / Hook Details	Status	Duration
1	Given User creates POST User Request for the LMS API with fields from "user" with "Post_User_Missing_RoleStatus"	PASSED	0.034 s
2	When User sends HTTP POST User Request	PASSED	0.382 s
3	Then User receives response for POST User "user" with "Post_User_Missing_RoleStatus"	PASSED	0.017 s

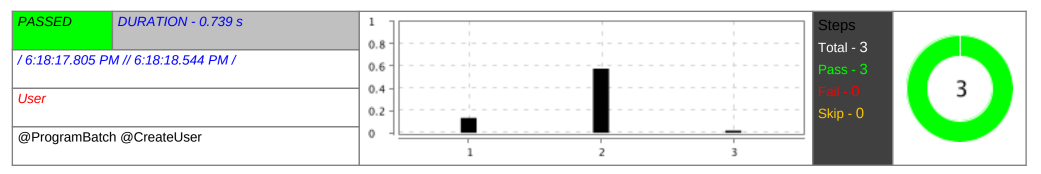
Check if user able to add a user with "Post_User_Missing_TimeZone" endpoint and request body



#	Step / Hook Details	Status	Duration
1	Given User creates POST User Request for the LMS API with fields from "user" with "Post_User_Missing_TimeZone"	PASSED	0.078 s
2	When User sends HTTP POST User Request	PASSED	0.695 s
3	Then User receives response for POST User "user" with "Post_User_Missing_TimeZone"	PASSED	0.056 s

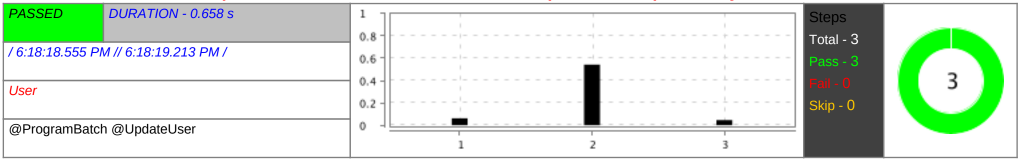
Check if user able to add a user with "Post_User_Missing_VisaStatus" endpoint and request body

DETAILED SECTION -- 85



#	Step / Hook Details	Status	Duration
1	Given User creates POST User Request for the LMS API with fields from "user" with "Post_User_Missing_VisaStatus"	PASSED	0.133 s
2	When User sends HTTP POST User Request	PASSED	0.576 s
3	Then User receives response for POST User "user" with "Post_User_Missing_VisaStatus"	PASSED	0.019 s

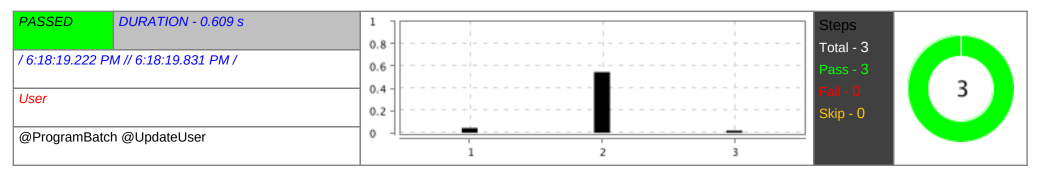
Check if user able to update a user with "Put_User_Valid" endpoint and request body



#	Step / Hook Details	Status	Duration
1	Given User creates PUT User Request for the LMS API with fields from "user" with "Put_User_Valid"	PASSED	0.062 s
2	When User sends HTTP PUT User Request "Put_User_Valid"	PASSED	0.542 s
3	Then User receives response for PUT User "user" with "Put_User_Valid"	PASSED	0.046 s

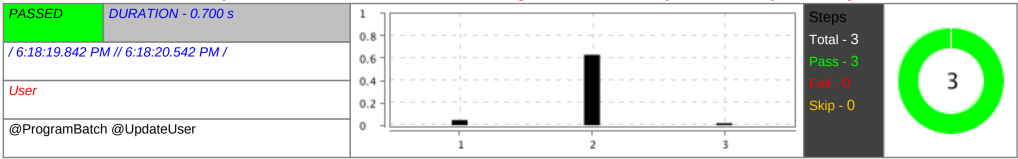
Check if user able to update a user with "Put_User_Missing_PhoneNumber" endpoint and request body

DETAILED SECTION -- 86 -



#	Step / Hook Details	Status	Duration
1	Given User creates PUT User Request for the LMS API with fields from "user" with "Put_User_Missing_PhoneNumber"	PASSED	0.042 s
2	When User sends HTTP PUT User Request "Put_User_Missing_PhoneNumber"	PASSED	0.545 s
3	Then User receives response for PUT User "user" with "Put_User_Missing_PhoneNumber"	PASSED	0.019 s

Check if user able to update a user with "Put_User_Missing_FirstName" endpoint and request body



#	Step / Hook Details	Status	Duration
1	Given User creates PUT User Request for the LMS API with fields from "user" with "Put_User_Missing_FirstName"	PASSED	0.046 s
2	When User sends HTTP PUT User Request "Put_User_Missing_FirstName"	PASSED	0.630 s
3	Then User receives response for PUT User "user" with "Put_User_Missing_FirstName"	PASSED	0.017 s

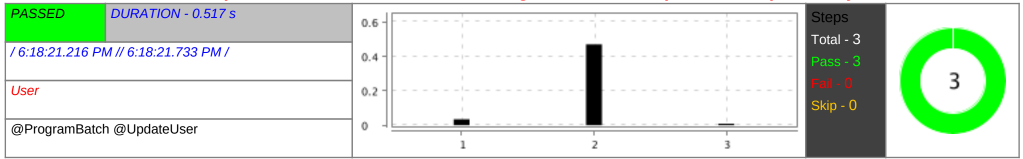
Check if user able to update a user with "Put_User_Missing_LastName" endpoint and request body

DETAILED SECTION -- 87 --

PASSED DURATION - 0.646 s	1 Steps
/ 6:18:20.555 PM // 6:18:21.201 PM /	0.8 Total - 3
/ 0.10.20.333 FM // 0.10.21.201 FM /	0.6 - Pass - 3
User	0.4 - Fail - 0
	0.2 - Skip - 0
@ProgramBatch @UpdateUser	1 2 3

#	Step / Hook Details	Status	Duration
1	Given User creates PUT User Request for the LMS API with fields from "user" with "Put_User_Missing_LastName"	PASSED	0.054 s
2	When User sends HTTP PUT User Request "Put_User_Missing_LastName"	PASSED	0.577 s
3	Then User receives response for PUT User "user" with "Put_User_Missing_LastName"	PASSED	0.008 s

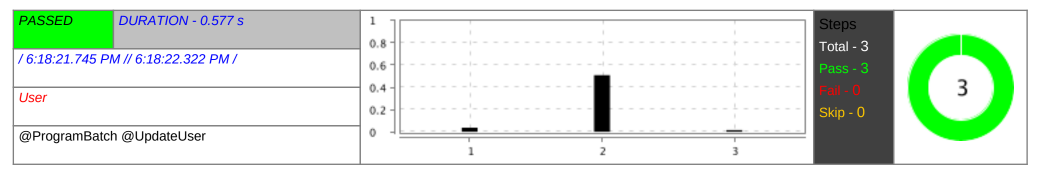
Check if user able to update a user with "Put_User_Missing_TimeZone" endpoint and request body



#	Step / Hook Details	Status	Duration
1	Given User creates PUT User Request for the LMS API with fields from "user" with "Put_User_Missing_TimeZone"	PASSED	0.034 s
2	When User sends HTTP PUT User Request "Put_User_Missing_TimeZone"	PASSED	0.471 s
3	Then User receives response for PUT User "user" with "Put_User_Missing_TimeZone"	PASSED	0.009 s

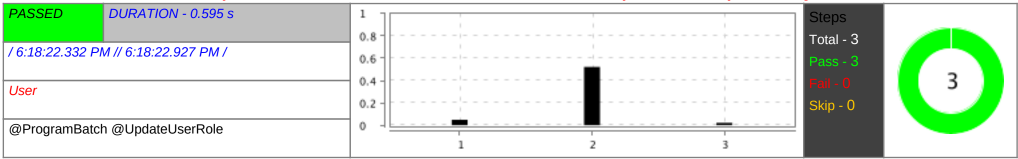
Check if user able to update a user with "Put_User_Missing_VisaStatus" endpoint and request body

DETAILED SECTION -- 88 -



#	Step / Hook Details	Status	Duration
1	Given User creates PUT User Request for the LMS API with fields from "user" with "Put_User_Missing_VisaStatus"	PASSED	0.036 s
2	When User sends HTTP PUT User Request "Put_User_Missing_VisaStatus"	PASSED	0.509 s
3	Then User receives response for PUT User "user" with "Put_User_Missing_VisaStatus"	PASSED	0.014 s

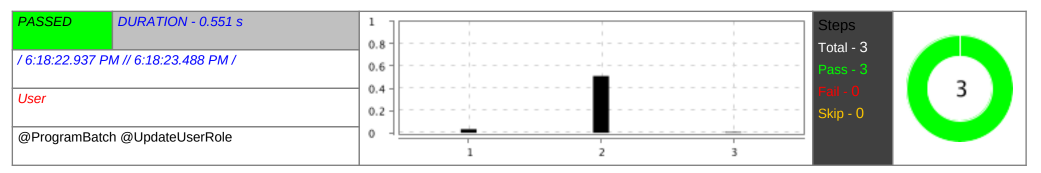
Check if user able to update a user role with "Put_UserRole_Valid" endpoint and request body



#	Step / Hook Details	Status	Duration
1	Given User creates PUT User Role Request for the LMS API with fields from "user" with "Put_UserRole_Valid"	PASSED	0.049 s
2	When User sends HTTP PUT User Role Request "Put_UserRole_Valid"	PASSED	0.522 s
3	Then User receives response for PUT User Role "user" with "Put_UserRole_Valid"	PASSED	0.021 s

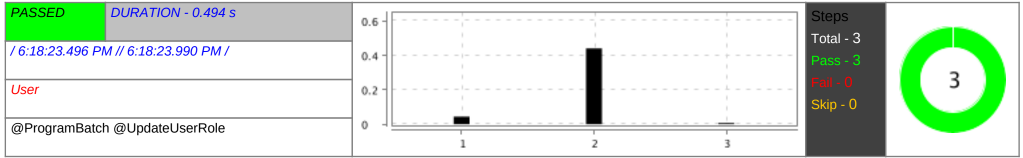
Check if user able to update a user role with "Put_UserRole_Invalid" endpoint and request body

DETAILED SECTION -- 89 --



#	Step / Hook Details	Status	Duration
1	Given User creates PUT User Role Request for the LMS API with fields from "user" with "Put_UserRole_Invalid"	PASSED	0.032 s
2	When User sends HTTP PUT User Role Request "Put_UserRole_Invalid"	PASSED	0.510 s
3	Then User receives response for PUT User Role "user" with "Put_UserRole_Invalid"	PASSED	0.006 s

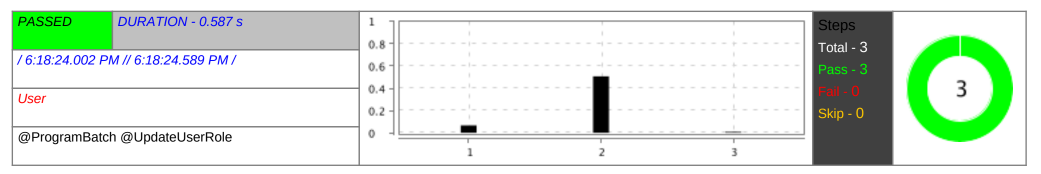
Check if user able to update a user role with "Put_UserRole_Missing_RoleId" endpoint and request body



#	Step / Hook Details	Status	Duration
1	Given User creates PUT User Role Request for the LMS API with fields from "user" with "Put_UserRole_Missing_RoleId"	PASSED	0.044 s
2	When User sends HTTP PUT User Role Request "Put_UserRole_Missing_RoleId"	PASSED	0.441 s
3	Then User receives response for PUT User Role "user" with "Put_UserRole_Missing_RoleId"	PASSED	0.007 s

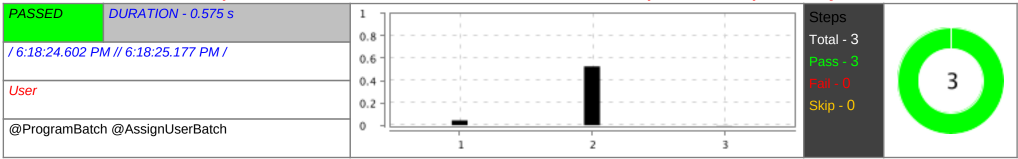
Check if user able to update a user role with "Put_UserRole_Missing_RoleStatus" endpoint and request body

DETAILED SECTION -- 90 --



#	Step / Hook Details	Status	Duration
1	Given User creates PUT User Role Request for the LMS API with fields from "user" with "Put_UserRole_Missing_RoleStatus"	PASSED	0.066 s
2	When User sends HTTP PUT User Role Request "Put_UserRole_Missing_RoleStatus"	PASSED	0.507 s
3	Then User receives response for PUT User Role "user" with "Put_UserRole_Missing_RoleStatus"	PASSED	0.008 s

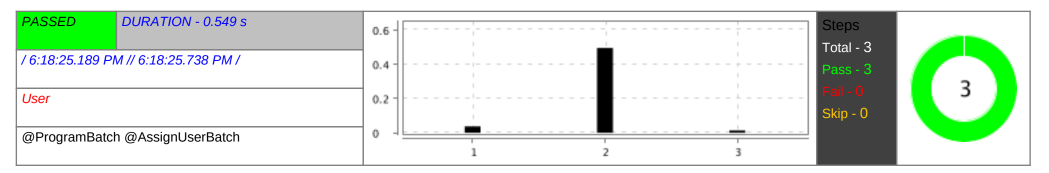
Check if user able to update a user with batch "Put_UserBatch_Valid" endpoint and request body



#	Step / Hook Details	Status	Duration
1	Given User creates PUT User batch Request for the LMS API with fields from "user" with "Put_UserBatch_Valid"	PASSED	0.043 s
2	When User sends HTTP PUT User batch Request "Put_UserBatch_Valid"	PASSED	0.526 s
3	Then User receives response for PUT User batch "user" with "Put_UserBatch_Valid"	PASSED	0.002 s

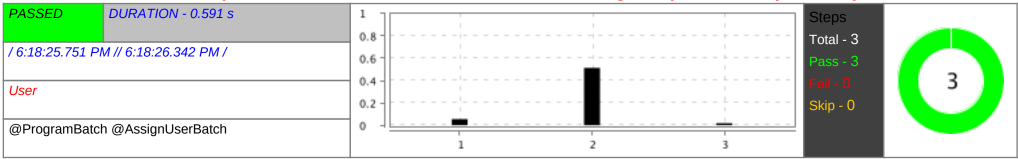
Check if user able to update a user with batch "Put_UserBatch_Invalid" endpoint and request body

DETAILED SECTION -- 91 --



#	Step / Hook Details	Status	Duration
1	Given User creates PUT User batch Request for the LMS API with fields from "user" with "Put_UserBatch_Invalid"	PASSED	0.037 s
2	When User sends HTTP PUT User batch Request "Put_UserBatch_Invalid"	PASSED	0.496 s
3	Then User receives response for PUT User batch "user" with "Put_UserBatch_Invalid"	PASSED	0.013 s

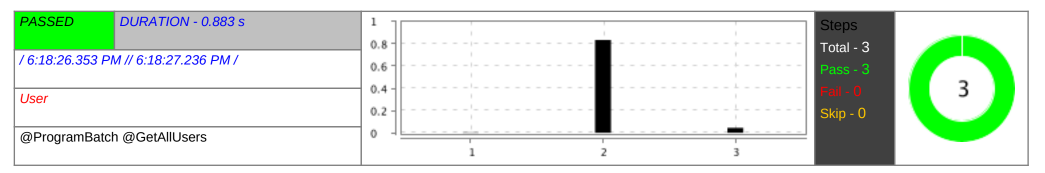
Check if user able to update a user with batch "Put_UserBatch_Missing" endpoint and request body



#	Step / Hook Details	Status	Duration
1	Given User creates PUT User batch Request for the LMS API with fields from "user" with "Put_UserBatch_Missing"	PASSED	0.054 s
2	When User sends HTTP PUT User batch Request "Put_UserBatch_Missing"	PASSED	0.513 s
3	Then User receives response for PUT User batch "user" with "Put_UserBatch_Missing"	PASSED	0.018 s

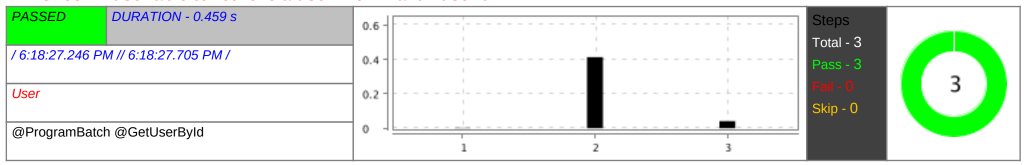
Check if User able to retrieve all user with valid LMS API

DETAILED SECTION -- 92 --



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API All User endpoint	PASSED	0.003 s
2	When User sends HTTPS Request	PASSED	0.834 s
3	Then User receives OK Status with response body containing all users	PASSED	0.044 s

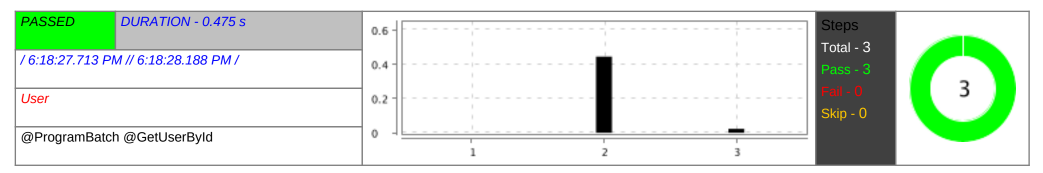
Check if user able to retrieve a user with "Valid" userId



#	Step / Hook Details	Status	Duration
1	Given User creates GET User Request for the LMS API	PASSED	0.002 s
2	When User sends HTTPS GET User Request with userId with "Valid"	PASSED	0.414 s
3	Then User receives Status Code with response body for a userId with "Valid"	PASSED	0.041 s

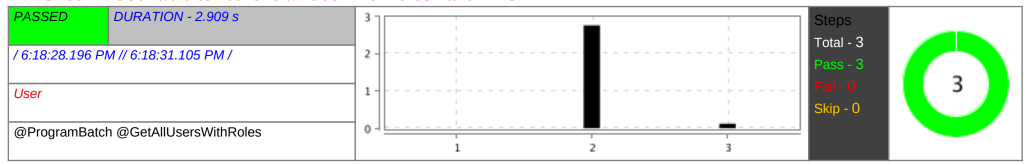
Check if user able to retrieve a user with "Invalid" userId

DETAILED SECTION -- 93 --



#	Step / Hook Details	Status	Duration
1	Given User creates GET User Request for the LMS API	PASSED	0.000 s
2	When User sends HTTPS GET User Request with userId with "Invalid"	PASSED	0.445 s
3	Then User receives Status Code with response body for a userId with "Invalid"	PASSED	0.023 s

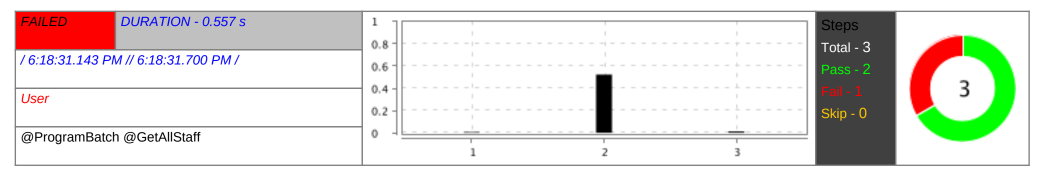
Check if User able to retrieve all user with roles valid LMS API



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API All User with role endpoint	PASSED	0.000 s
2	When User sends HTTPS Request for User with role	PASSED	2.764 s
3	Then User receives OK Status with response body containing all users with role	PASSED	0.120 s

Check if User able to retrieve all staff with valid LMS API

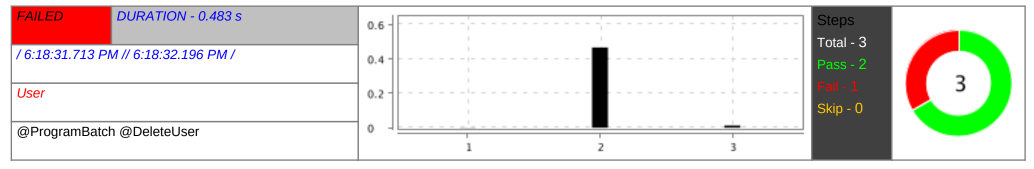
DETAILED SECTION -- 94 --



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API all staff endpoint	PASSED	0.006 s
2	When User sends HTTPS Request for all staff with role	PASSED	0.523 s
3	Then User receives OK Status with response body containing all staff user	FAILED	0.012 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <200> but was <404>. at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java.ry) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java.ry) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java.ry) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java.ry) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java.ry) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java.ry) at org.codehaus.groovy.runtime.callsite.ConstructorSitesConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.ResponseSpecificationImplsHamcrestAssertionClosure.vallidate(ResponseSpecificationImpl.groovy:512) at io.restassured.internal.ResponseSpecificationImpls.ValidateResponseIfRequired(ResponseSpecificationImpl.groovy:696) at io.restassured.internal.ResponseSpecificationImpl.Invoke(Method.groov) at jdk.internal.reflect.GeneratedMethodAccessor162.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessor1mpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/jdk.internal.reflect.DelegatingMethodAccessor1mpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/jdk.internal.reflect.DelegatingMethodAccessor1mpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/jdk.internal.reflect.DelegatingMethodSite.sponseSpecificationImpl.groovy.runtime.callsite.PogoMetaMethodSite.dolnoke(PlainObjectMetaMethodSite.java:43) at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.dolnoke(PlainObjectMetaMethodSite.java:185) at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62) at org.codehaus.groovy.runtime.callsi		

#	Step / Hook Details	Status	Duration
	Team2_TestingTurtles/RestAssuredTest/src/test/resources/features/User.feature:107)		
	* Not displayable characters are replaced by '?'.		

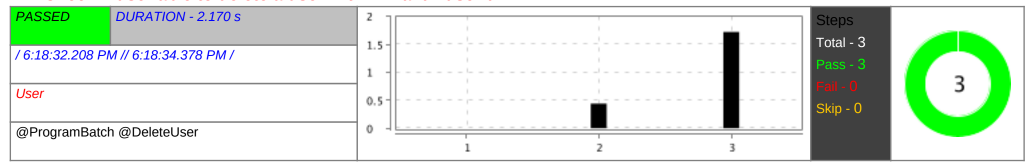
Check if user able to delete a user with "Valid" userId



#	Step / Hook Details	Status	Duration
1	Given User creates DELETE Request for the LMS API endpoint with "Valid" userId	PASSED	0.001 s
2	When User sends DELETE Request for "Valid" userId	PASSED	0.467 s
3	Then User receives Status with response body for "Valid" userId	FAILED	0.012 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <200> but was <500>.		
	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:489)		
	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 jdk.internal.reflect.GeneratedMethodAccessor162.invoke(Unknown Source)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.		
	java:198)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)		

#	Step / Hook Details	Status	Duration
	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.UserSteps.user_receives_status_with_response_body_for_user_id(UserSteps.java:763)		
	at ?.User receives Status with response body for "Valid" userId(file:///Users/mayanksentiya/eclipse-workspace/Team2_TestingTurtles/		
	RestAssuredTest/src/test/resources/features/User.feature:113)		
	* Not displayable characters are replaced by '?'.		

Check if user able to delete a user with "Invalid" userId



#	Step / Hook Details	Status	Duration
1	Given User creates DELETE Request for the LMS API endpoint with "Invalid" userId	PASSED	0.001 s
2	When User sends DELETE Request for "Invalid" userId	PASSED	0.440 s
3	Then User receives Status with response body for "Invalid" userId	PASSED	1.725 s