

# Cucumber Report

Jul 27, 2023, 6:18:37 PM

**Start : Jul 27, 6:16:50.823 PM**

**End : Jul 27, 6:18:34.378 PM**

**Duration : 1 m 43.555 s**

*Features*

*Scenarios*

*Steps*

**PASSED - 1**

**FAILED - 4**

**SKIPPED - 0**

**PASSED - 105**

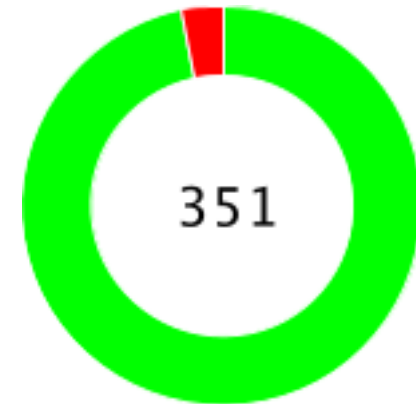
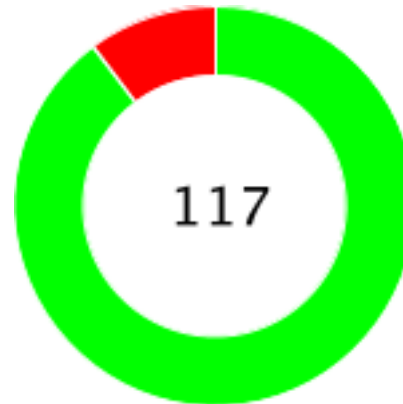
**FAILED - 12**

**SKIPPED - 0**

**PASSED - 339**

**FAILED - 12**

**SKIPPED - 0**



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

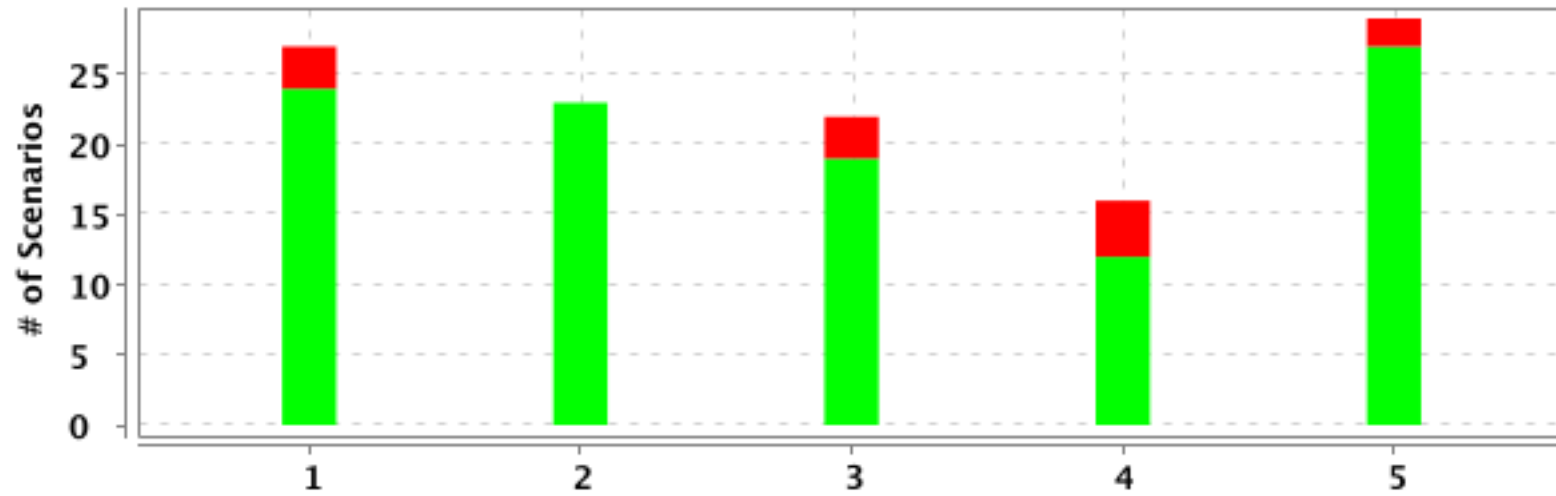
#	Feature Name	Scenario Name
1	<u>Assignment module</u>	<u>Check if user able to add a record with "Post_Assignment_PastDueDate" endpoint and request body</u>
2		<u>Check if user able to add a record with "Post_Assignment_DueDateMentionedFormat" endpoint and request body</u>
3		<u>Check if user able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

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

<b>TAG</b>	<b>Scenario</b>				<b>Feature</b>			
<b>Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>
@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

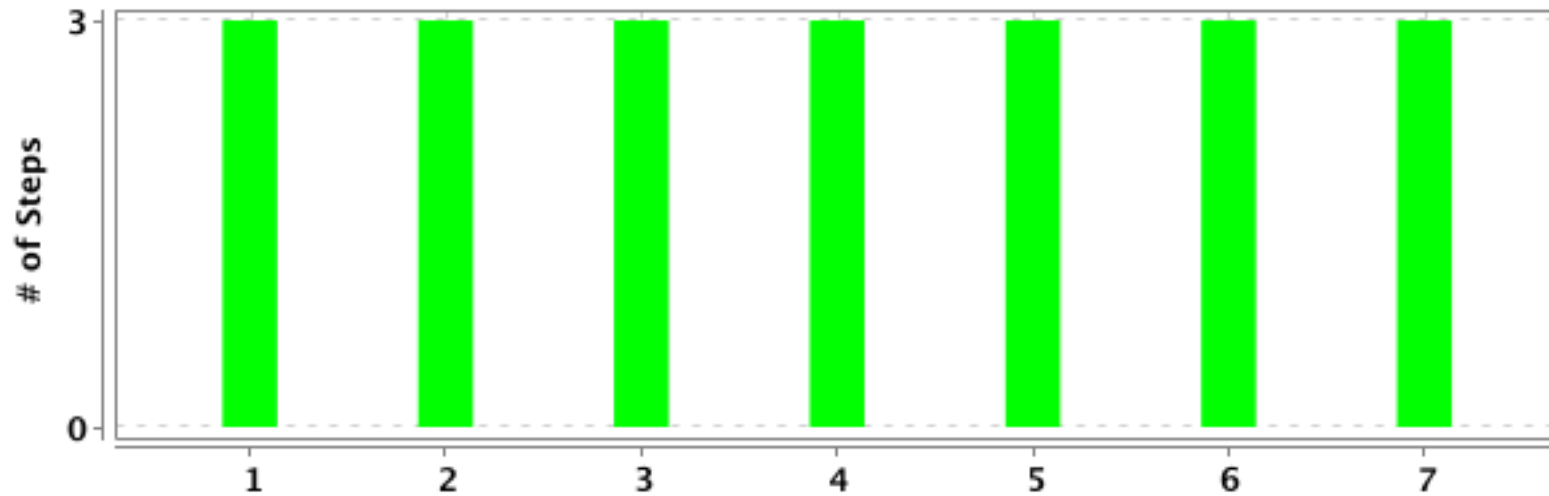
<b>TAG</b>	<b>Scenario</b>				<b>Feature</b>			
<b>Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>
@tag7_PutResubmit_Assignment	2	2	0	0	1	1	0	0
@tag8_PutGradeBySubmissionId	2	2	0	0	1	1	0	0
@tag9_DeleteAssignmentSubmitBySubmissionId	2	2	0	0	1	1	0	0
@ProgramBatch	51	46	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_pgmlId	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

<b>TAG</b>	<b>Scenario</b>				<b>Feature</b>			
<b>Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>
@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
@GetUserById	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



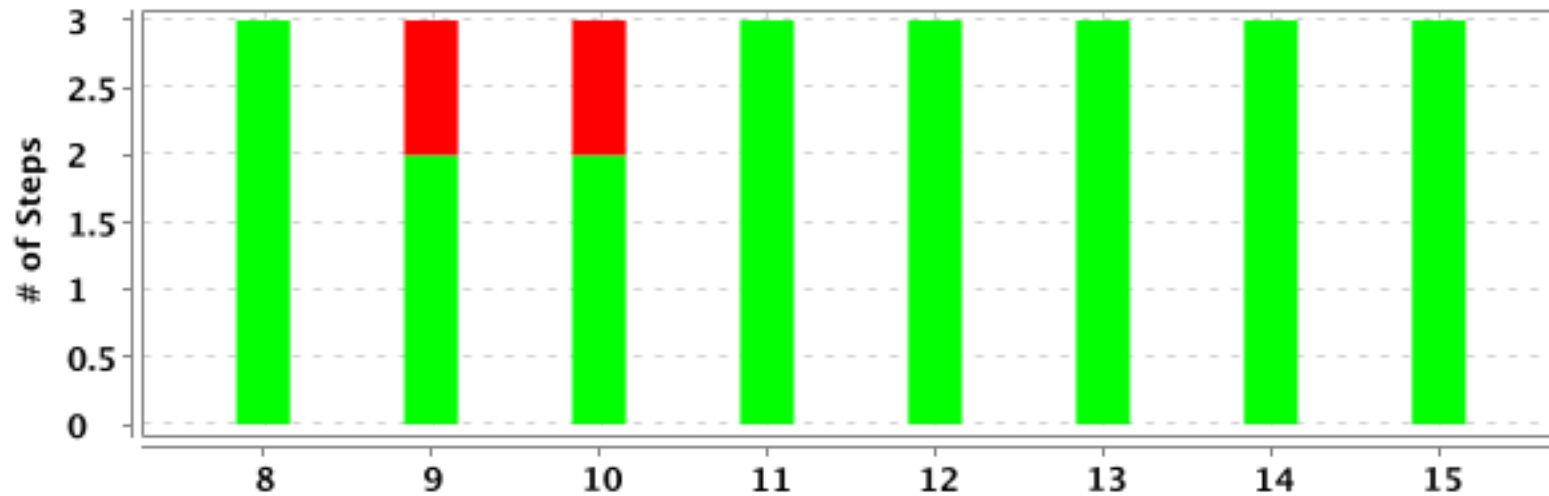
#	Feature Name	T	P	F	S	Duration
1	<u>Assignment module</u>	27	24	3	0	40.866 s
2	<u>Assignment Submit module</u>	23	23	0	0	13.328 s
3	<u>Program Batch</u>	22	19	3	0	17.671 s
4	<u>PROGRAM MODULE</u>	16	12	4	0	9.093 s
5	<u>User</u>	29	27	2	0	22.189 s





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

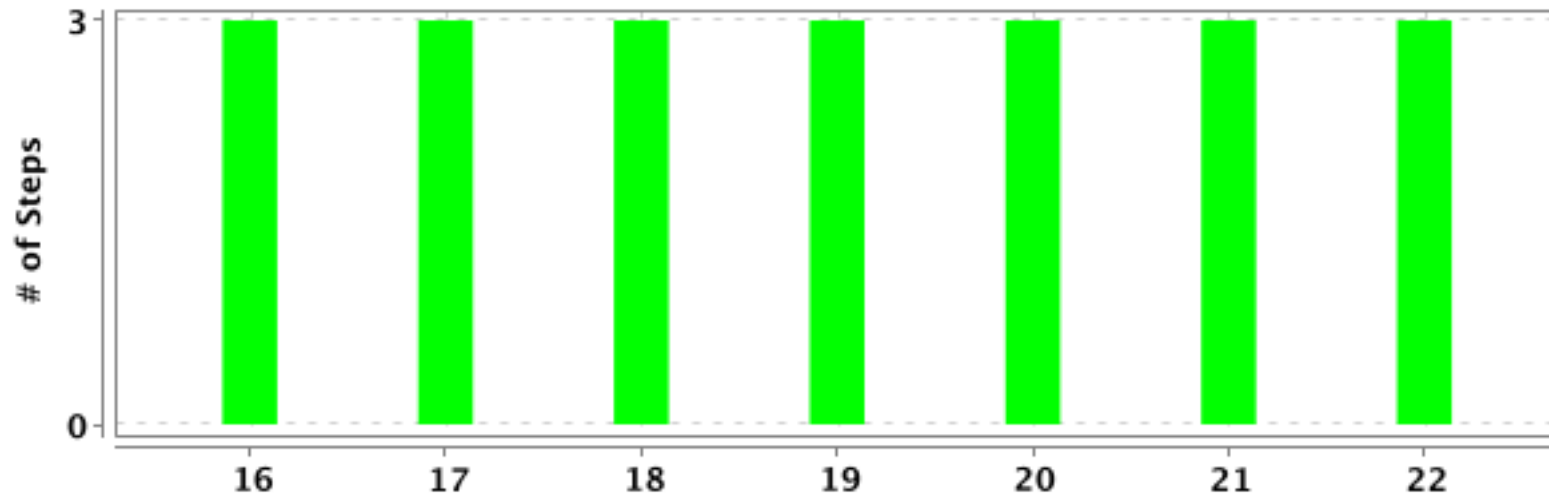
\* The feature name and/or scenario name has been cropped to fit in the available space.



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

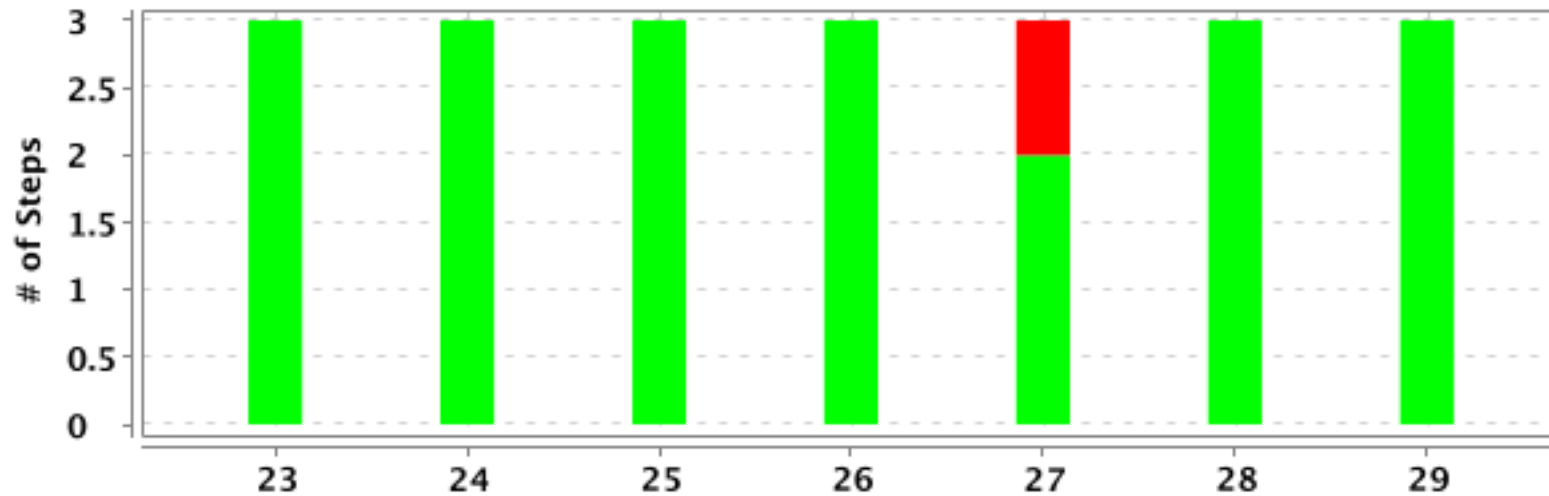
\* The feature name and/or scenario name has been cropped to fit in the available space.

#	Feature Name	Scenario Name	T	P	F	S	Duration
15		<u>Check if user able to retrieve a record with valid Assignment or Batch ID</u>	3	3	0	0	0.690 s



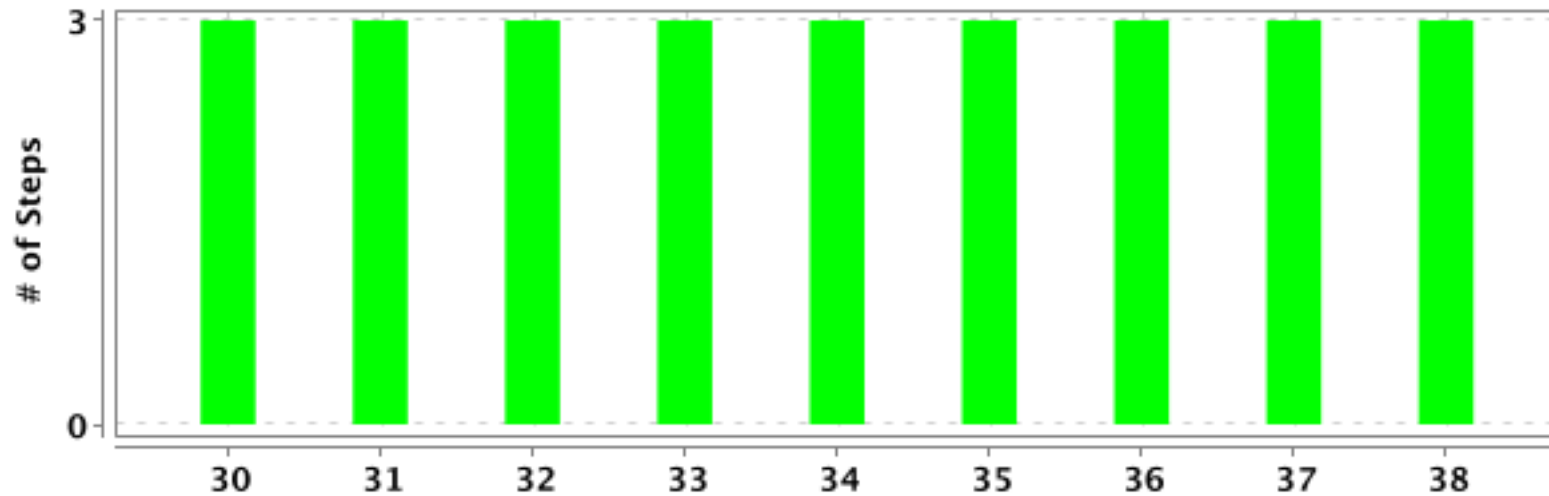
#	Feature Name	Scenario Name	T	P	F	S	Duration
16	<u>Assignment module</u>	<u>Check if user able to update a record with "Put_Assignment_ValidId", AssignmentId and request body</u>	3	3	0	0	0.714 s
17		<u>Check if user able to update a record with "Put_Assignment_InvalidId", AssignmentId and request body</u>	3	3	0	0	0.792 s
18		<u>Check if user able to update a record with "Put_Assignment_MissingAssignmentName", AssignmentId and request body</u>	3	3	0	0	0.732 s
19		<u>Check if user able to update a record with "Put_Assignment_MissingDueDate", AssignmentId and request body</u>	3	3	0	0	1.022 s
20		<u>Check if user able to update a record with "Put_Assignment_MissingAssignmentDescription", AssignmentId and request body</u>	3	3	0	0	0.754 s
21		<u>Check if user able to update a record with "Put_Assignment_MissingBatchId", AssignmentId and request body</u>	3	3	0	0	0.616 s
22		<u>Check if user able to update a record with "Put_Assignment_MissingCreatedBy", AssignmentId and request body</u>	3	3	0	0	0.736 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
23	<u>Assignment module</u>	<u>Check if user able to update a record with "Put_Assignment_MissingGraderId", AssignmentId and *</u>	3	3	0	0	0.685 s
24		<u>Check if user able to delete a record with valid and invalid Assignment ID</u>	3	3	0	0	2.243 s
25		<u>Check if user able to delete a record with valid and invalid Assignment ID</u>	3	3	0	0	1.035 s
26		<u>Check if user able to retrieve a record with invalid Assignment or batch ID</u>	3	3	0	0	0.648 s
27		<u>Check if user able to retrieve a record with invalid Assignment or batch ID</u>	3	2	1	0	0.479 s
28	<u>Assignment Submit module</u>	<u>Check if user able to create a submission with "Post_AssignmentSubmit_Valid" endpoint and request body</u>	3	3	0	0	3.649 s
29		<u>Check if user able to create a submission with "Post_AssignmentSubmit_Repeated" endpoint and request *</u>	3	3	0	0	0.724 s

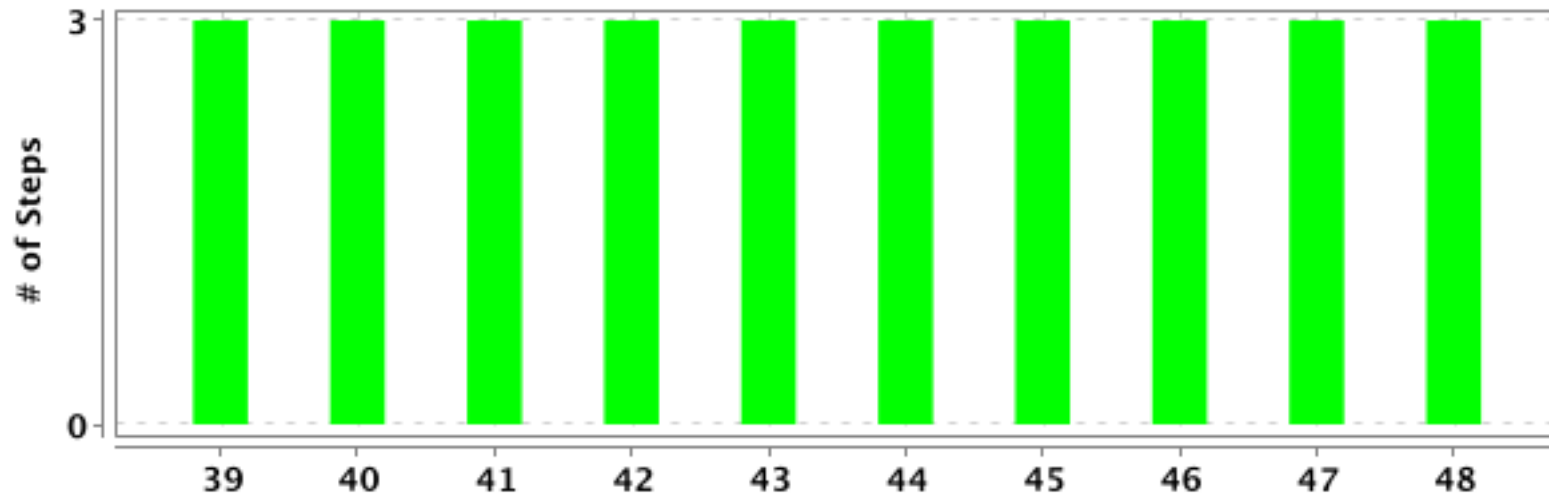
\* The feature name and/or scenario name has been cropped to fit in the available space.



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

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

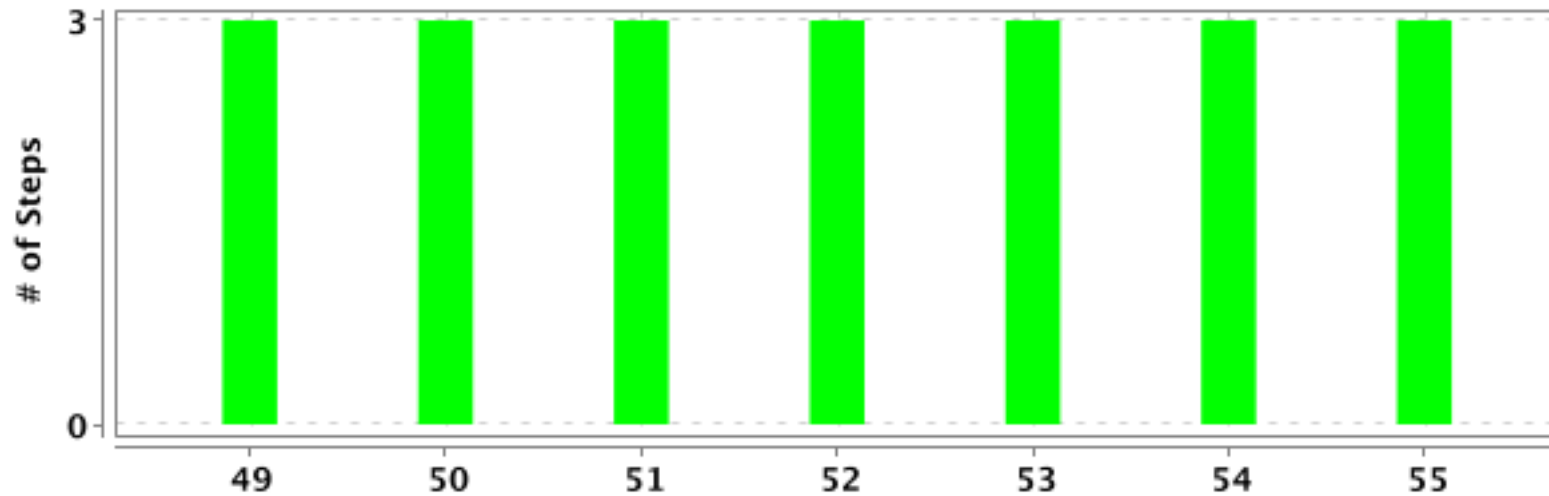
#	Feature Name	Scenario Name	T	P	F	S	Duration
37		<u>Get Request get grade by Student ID</u>	3	3	0	0	0.521 s
38		<u>Get Request get grade by Student ID</u>	3	3	0	0	0.506 s



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

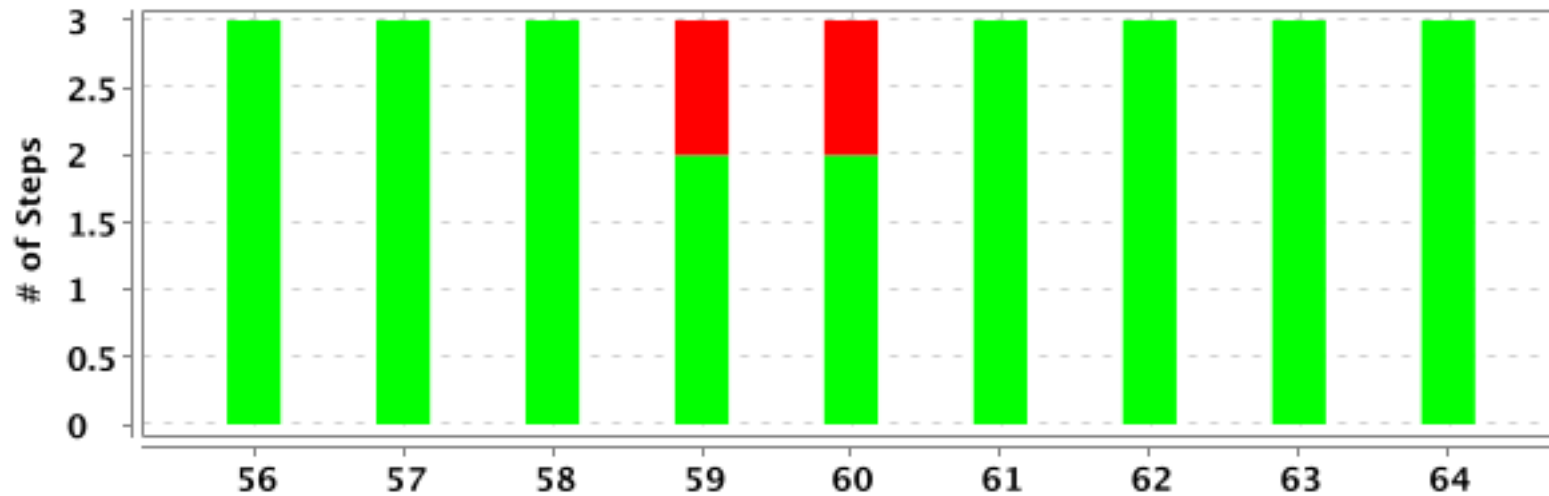


#	Feature Name	Scenario Name	T	P	F	S	Duration
48		<u>Check if user able to update a submission with submissionId and mandatory request body</u>	3	3	0	0	0.087 s



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

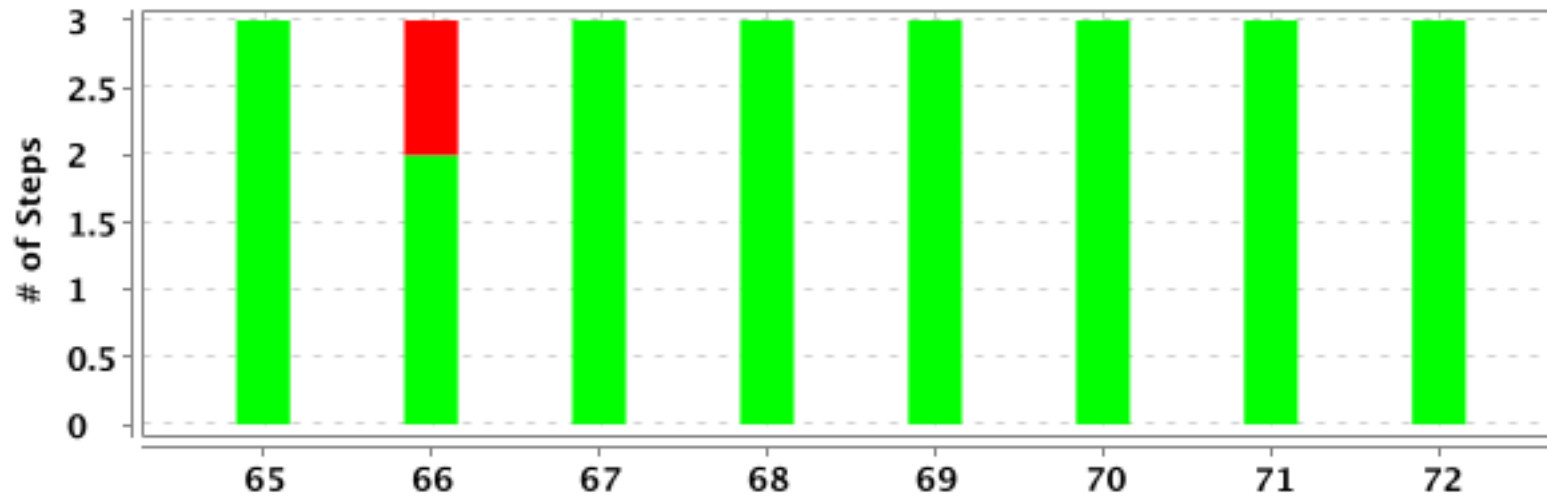
\* The feature name and/or scenario name has been cropped to fit in the available space.



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

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

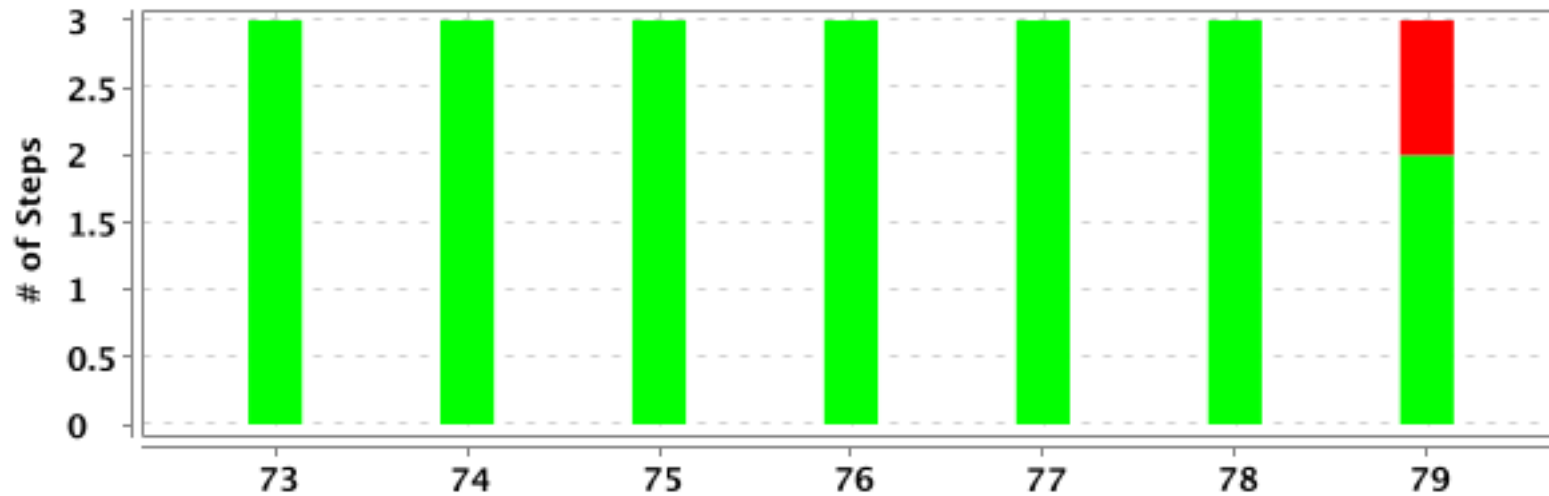
#	Feature Name	Scenario Name	T	P	F	S	Duration
64		<u>Check if user able to retrieve a batch with "Invalid" ProgramName</u>	3	3	0	0	0.446 s



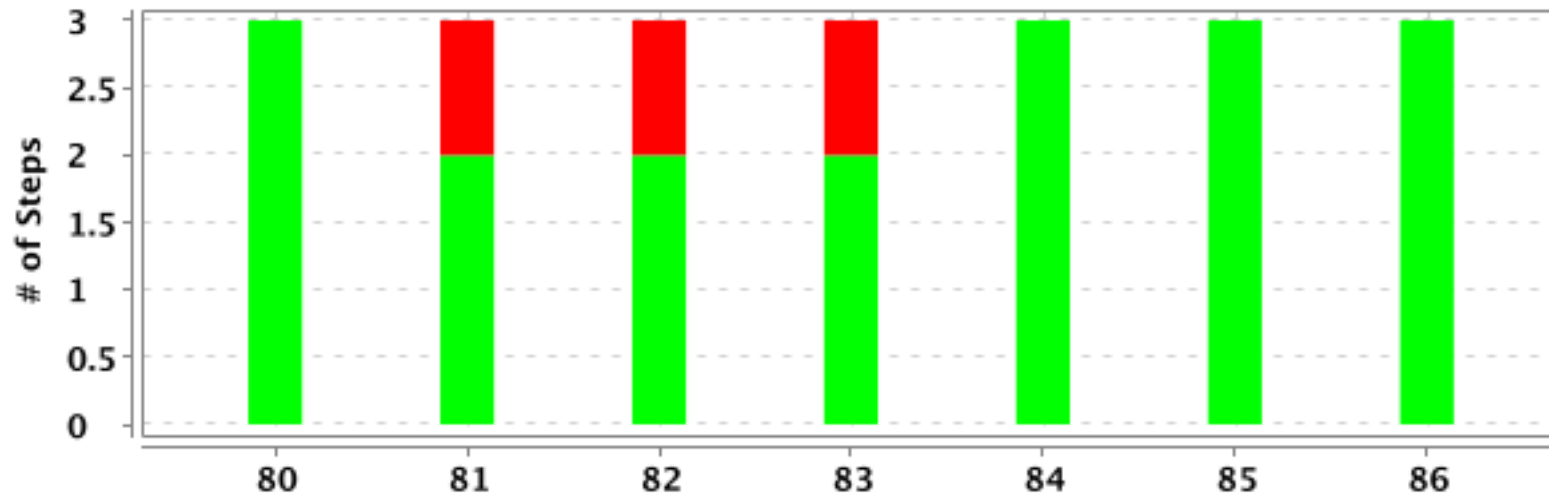
#	Feature Name	Scenario Name	T	P	F	S	Duration
65	<u>Program Batch</u>	<u>Check if user able to update a Batch with "Put_Batch_Valid" batchID and mandatory request body</u>	3	3	0	0	0.664 s
66		<u>Check if user able to update a Batch with "Put_Batch_Invalid" batchID and mandatory request body</u>	3	2	1	0	0.467 s
67		<u>Check if user able to update a Batch with "Put_Batch_Missing_BatchStatus" batchID and mandatory *</u>	3	3	0	0	0.543 s
68		<u>Check if user able to update a Batch with "Put_Batch_Missing_BatchName" batchID and mandatory *</u>	3	3	0	0	0.488 s
69		<u>Check if user able to update a Batch with "Put_Batch_Missing_NoOfClasses" batchID and mandatory *</u>	3	3	0	0	0.517 s
70		<u>Check if user able to update a Batch with "Put_Batch_Missing_ProgramId" batchID and mandatory *</u>	3	3	0	0	0.526 s
71		<u>Check if user able to delete a Batch with "Valid" batchID</u>	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
72		<u>Check if user able to delete a Batch with "Invalid" batchID</u>	3	3	0	0	0.882 s

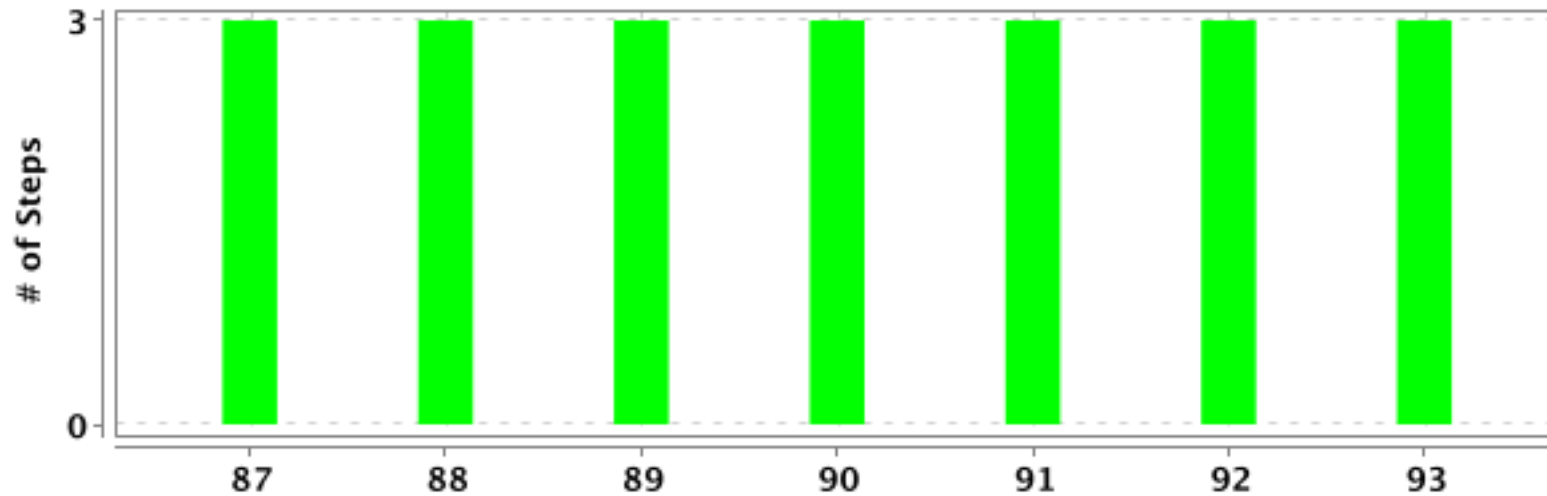


#	Feature Name	Scenario Name	T	P	F	S	Duration
73	<u>PROGRAM MODULE</u>	<u>Check if user able to create a program for existing, non existing and missing mandatory field.</u>	3	3	0	0	0.621 s
74		<u>Check if user able to create a program for existing, non existing and missing mandatory field.</u>	3	3	0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



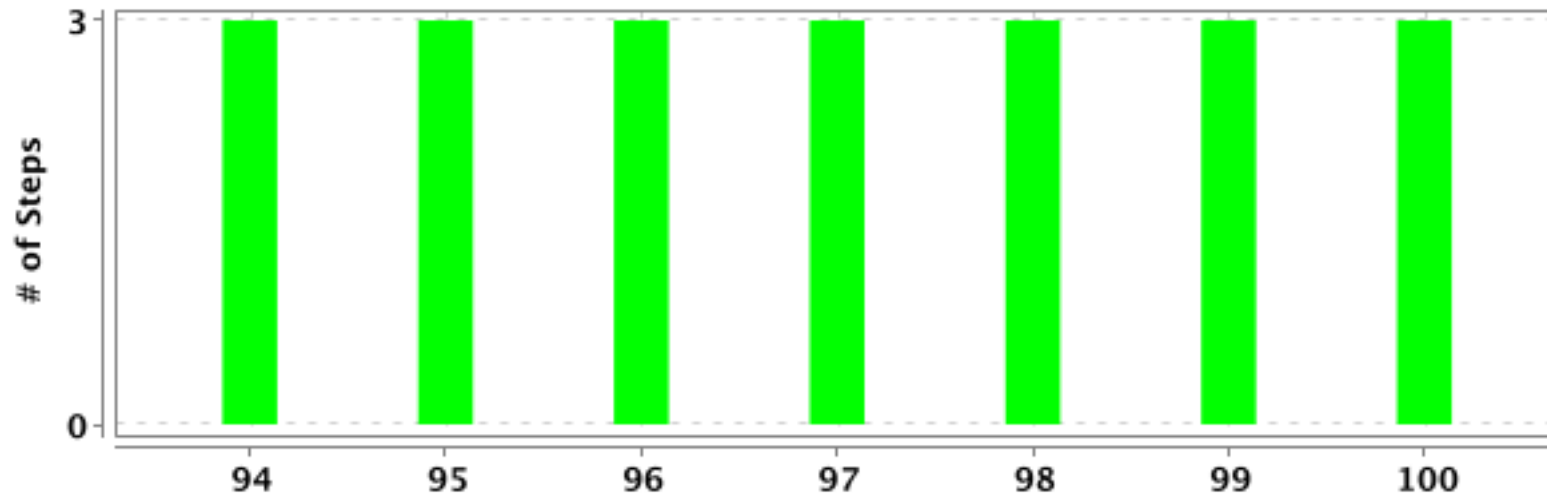
#	Feature Name	Scenario Name	T	P	F	S	Duration
80	<u>PROGRAM MODULE</u>	<u>Check if user able to update a program with invalid programID</u>	3	3	0	0	0.683 s
81		<u>Check if user able to update a program with missing field Program Id</u>	3	2	1	0	0.544 s
82		<u>Check if user able to update a program with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





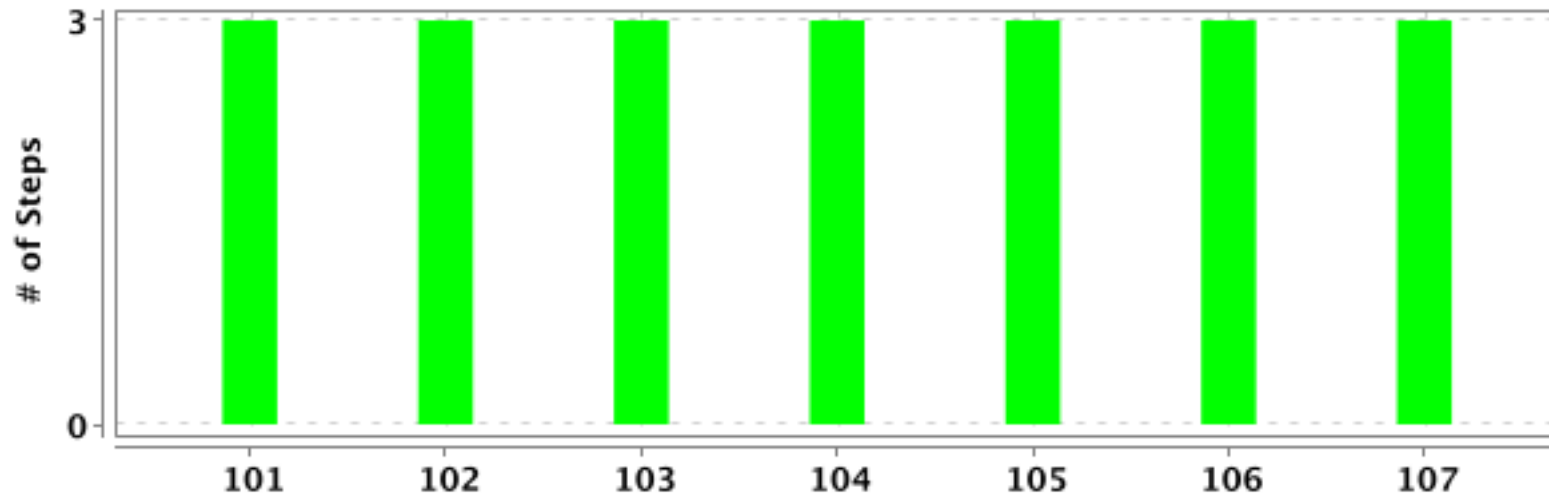
#	Feature Name	Scenario Name	T	P	F	S	Duration
87	<u>PROGRAM MODULE</u>	<u>Check if user able to DELETE a program with valid program ID and LMS API</u>	3	3	0	0	0.562 s
88		<u>Check if user able to DElete a program with invalid program ID and LMS API</u>	3	3	0	0	0.595 s
89	<u>User</u>	<u>Check if user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

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



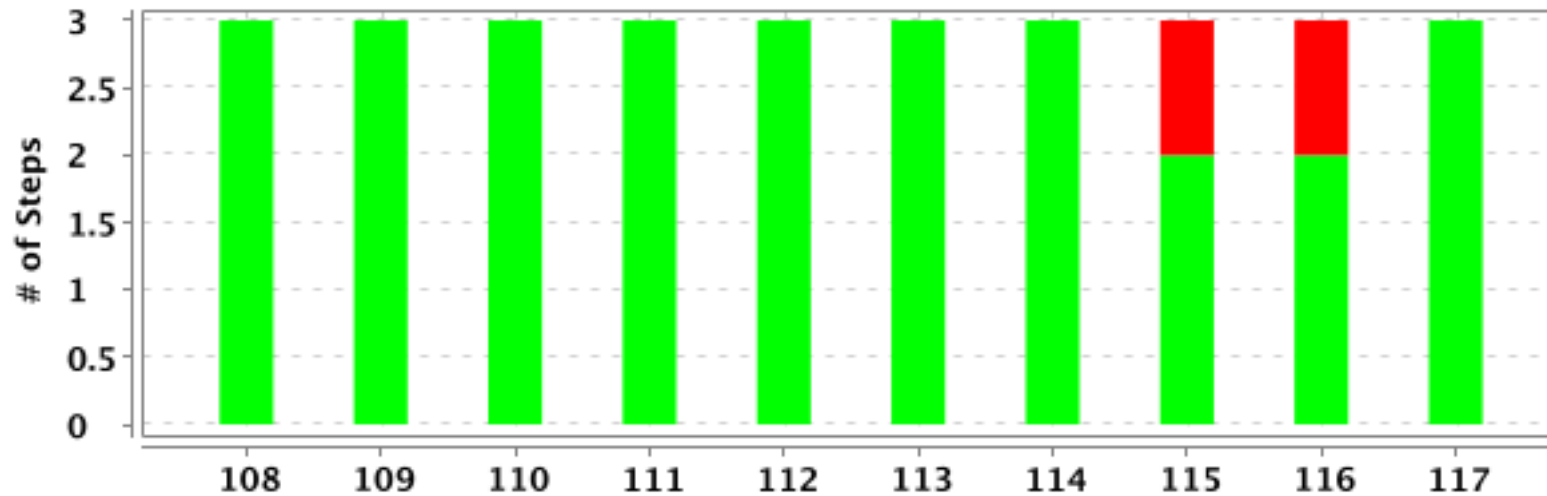
#	Feature Name	Scenario Name	T	P	F	S	Duration
94	<u>User</u>	<u>Check if user able to add a user with "Post_User_Missing_RoleId" endpoint and request body</u>	3	3	0	0	0.457 s
95		<u>Check if user able to add a user with "Post_User_Missing_RoleStatus" endpoint and request body</u>	3	3	0	0	0.436 s
96		<u>Check if user able to add a user with "Post_User_Missing_TimeZone" endpoint and request body</u>	3	3	0	0	0.857 s
97		<u>Check if user able to add a user with "Post_User_Missing_VisaStatus" endpoint and request body</u>	3	3	0	0	0.739 s
98		<u>Check if user able to update a user with "Put_User_Valid" endpoint and request body</u>	3	3	0	0	0.658 s
99		<u>Check if user able to update a user with "Put_User_Missing_PhoneNumber" endpoint and request *</u>	3	3	0	0	0.609 s
10-0		<u>Check if user able to update a user with "Put_User_Missing_FirstName" endpoint and request body</u>	3	3	0	0	0.700 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
10-1	<u>User</u>	<u>Check if user able to update a user with "Put_User_Missing_LastName" endpoint and request body</u>	3	3	0	0	0.646 s
10-2		<u>Check if user able to update a user with "Put_User_Missing_TimeZone" endpoint and request body</u>	3	3	0	0	0.517 s
10-3		<u>Check if user able to update a user with "Put_User_Missing_VisaStatus" endpoint and request body</u>	3	3	0	0	0.577 s
10-4		<u>Check if user able to update a user role with "Put_UserRole_Valid" endpoint and request body</u>	3	3	0	0	0.595 s
10-5		<u>Check if user able to update a user role with "Put_UserRole_Invalid" endpoint and request body</u>	3	3	0	0	0.551 s
10-6		<u>Check if user able to update a user role with "Put_UserRole_Missing_RoleId" endpoint and request body</u>	3	3	0	0	0.494 s
10-7		<u>Check if user able to update a user role with "Put_UserRole_Missing_RoleStatus" endpoint and request *</u>	3	3	0	0	0.587 s

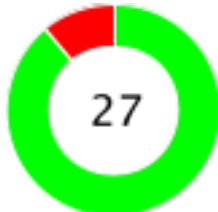

\* The feature name and/or scenario name has been cropped to fit in the available space.



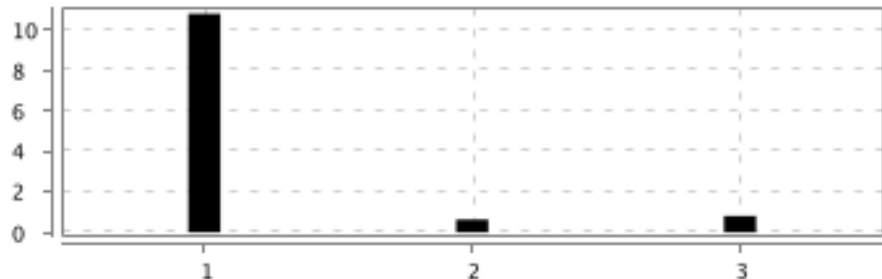

#	Feature Name	Scenario Name	T	P	F	S	Duration
10-8	<u>User</u>	<u>Check if user able to update a user with batch "Put_UserBatch_Valid" endpoint and request body</u>	3	3	0	0	0.575 s
10-9		<u>Check if user able to update a user with batch "Put_UserBatch_Invalid" endpoint and request body</u>	3	3	0	0	0.549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

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

## Assignment module

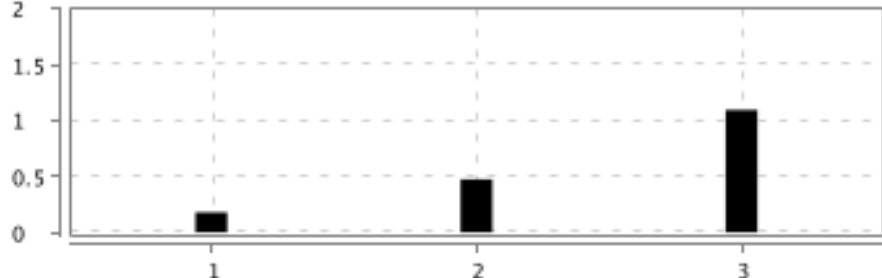

<b>FAILED</b>	DURATION - 40.866 s	Scenarios		Steps	
/ 6:16:50.823 PM // 6:17:31.689 PM /		Total - 27		Total - 81	
		Pass - 24		Pass - 78	
		Fail - 3		Fail - 3	
		Skip - 0		Skip - 0	

### Check if user able to add a record with "Post\_Assignment\_Valid" endpoint and request body

<div>PASSED</div> <div>DURATION - 12.446 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:16:50.831 PM // 6:17:03.277 PM /</div>			
<div>Assignment module</div>			
<div>@Assignment @CreateAssignment</div>			

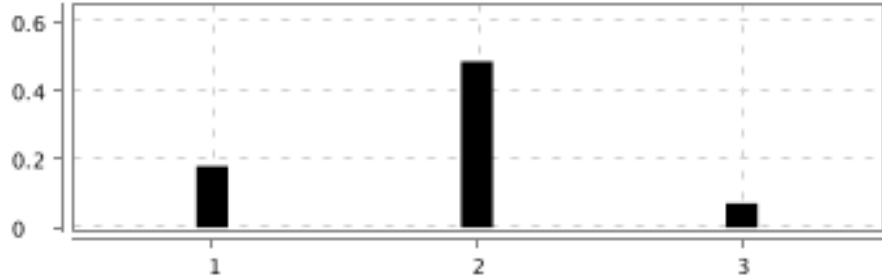

#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with "Post_Assignment_Valid"	PASSED	10.777 s
2	When User sends HTTP POST Assignment Request for "Post_Assignment_Valid"	PASSED	0.627 s
3	Then User receives response for POST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

<div>PASSED</div> <div>DURATION - 1.770 s</div>		<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	
<div>/ 6:17:03.455 PM // 6:17:05.225 PM /</div>			
<div>Assignment module</div>			
<div>@Assignment @CreateAssignment</div>			

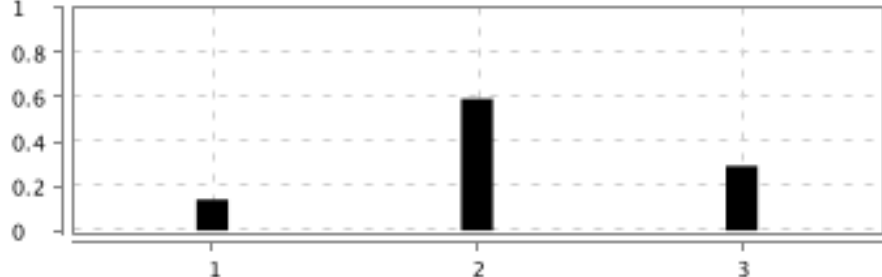

#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with "Post_Assignment_Existing"	PASSED	0.179 s
2	When User sends HTTP POST Assignment Request for "Post_Assignment_Existing"	PASSED	0.475 s
3	Then User receives response for 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		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:17:05.277 PM // 6:17:06.026 PM /				
Assignment module				
@Assignment @CreateAssignment				

#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with "Post_Assignment_MissingAssignmentName"	PASSED	0.179 s
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

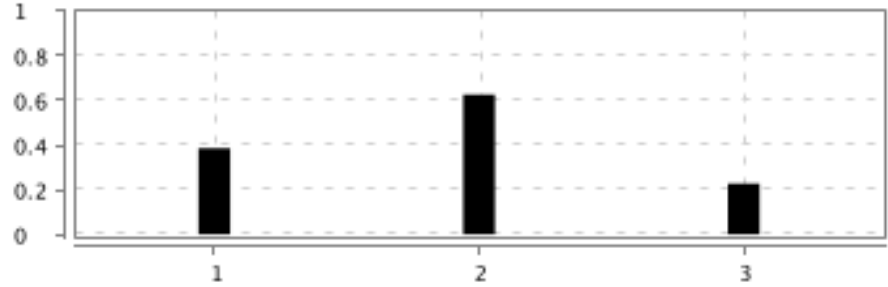

### Check if user able to add a record with "Post\_Assignment\_MissingDueDate" endpoint and request body

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

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

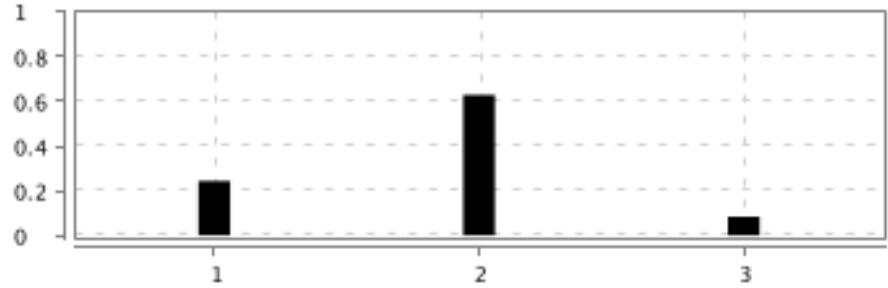

#	Step / Hook Details	Status	Duration
3	Then User receives response for POST "assignment" with "Post_Assignment_MissingDueDate"	PASSED	0.291 s

**Check if user able to add a record with "Post\_Assignment\_MissingAssignmentDescription" endpoint and request body**

PASSED	DURATION - 1.261 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:17:07.196 PM // 6:17:08.457 PM /				
Assignment module				
@Assignment @CreateAssignment				

#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with "Post_Assignment_MissingAssignmentDescription"	PASSED	0.386 s
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

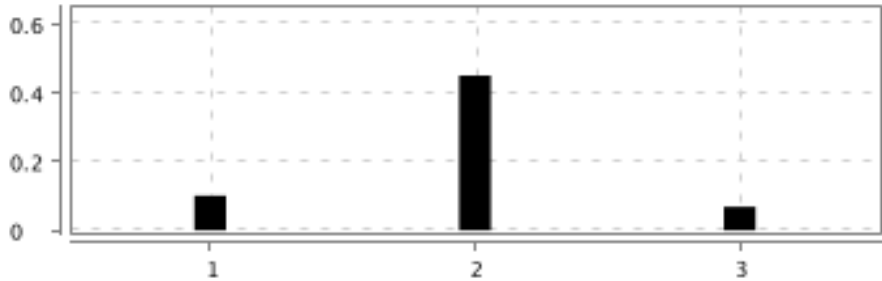

**Check if user able to add a record with "Post\_Assignment\_MissingBatchId" endpoint and request body**

PASSED	DURATION - 1.016 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:17:08.561 PM // 6:17:09.577 PM /				
Assignment module				
@Assignment @CreateAssignment				

#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with "Post_Assignment_MissingBatchId"	PASSED	0.244 s
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

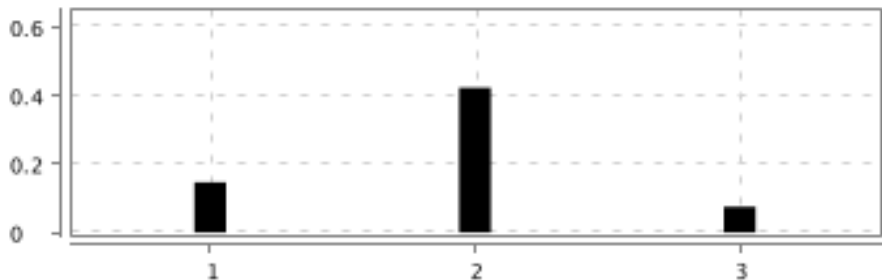



### Check if user able to add a record with "Post\_Assignment\_MissingCreatedBy" endpoint and request body

<b>PASSED</b>	<b>DURATION - 0.628 s</b>		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:17:09.608 PM // 6:17:10.236 PM /				
Assignment module				
@Assignment @CreateAssignment				

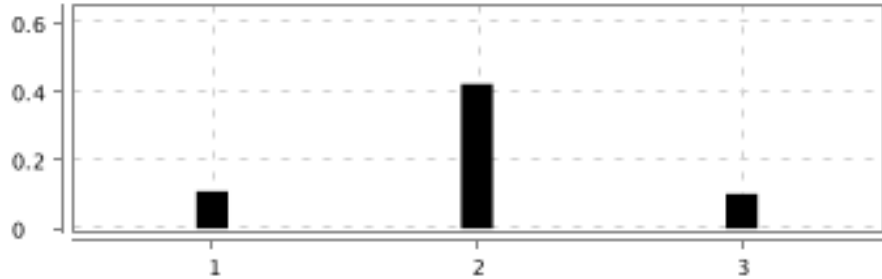

#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with "Post_Assignment_MissingCreatedBy"	PASSED	0.101 s
2	When User sends HTTP POST Assignment Request for "Post_Assignment_MissingCreatedBy"	PASSED	0.451 s
3	Then User receives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

<b>PASSED</b>	<b>DURATION - 0.650 s</b>		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:17:10.264 PM // 6:17:10.914 PM /				
Assignment module				
@Assignment @CreateAssignment				

#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with "Post_Assignment_MissingGraderId"	PASSED	0.147 s
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

<div>FAILED</div> <div>DURATION - 0.638 s</div>		<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 2</div> <div>Fail - 1</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:17:10.943 PM // 6:17:11.581 PM /</div>				
<div>Assignment module</div>				
<div>@Assignment @CreateAssignment</div>				

#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with "Post_Assignment_PastDueDate"	PASSED	0.109 s
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
	<pre> java.lang.AssertionError: 1 expectation failed. Expected status code &lt;400&gt; but was &lt;201&gt;.     at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)     at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77)     at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)     at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)     at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)     at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73)     at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108)     at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallConstructor(CallSiteArray.java:57)     at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:263)     at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277)     at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512)     at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source)     at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:696)     at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponseIfRequired(ResponseSpecificationImpl.groovy)     at 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) </pre>		

#	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 '?'.		

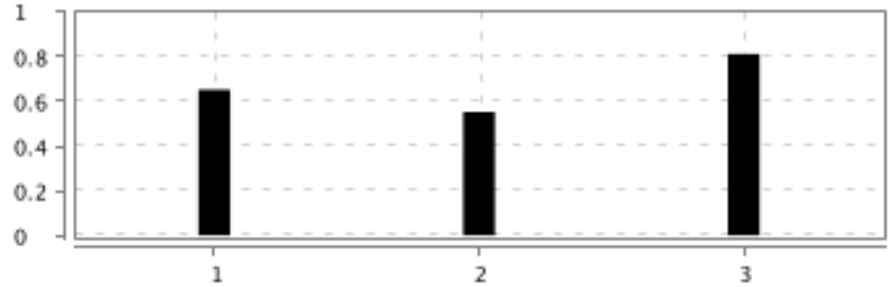

### Check if user able to add a record with "Post\_Assignment\_DueDateMentionedFormat" endpoint and request body

<b>FAILED</b> DURATION - 0.863 s / 6:17:11.645 PM // 6:17:12.508 PM / Assignment module @Assignment @CreateAssignment	<p>A bar chart with three bars. The first bar (index 1) is black and reaches a height of 0.2. The second bar (index 2) is black and reaches a height of 0.6. The third bar (index 3) is black and reaches a height of 0.1. The y-axis is labeled from 0 to 1 in increments of 0.2.</p>	Steps Total - 3 Pass - 2 Fail - 1 Skip - 0	<p>A donut chart with a total of 3 segments. 2 segments are green (Pass) and 1 segment is red (Fail). The number 3 is displayed in the center of the donut.</p>
---	--	--	---

#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with "Post_Assignment_DueDateMentionedFormat"	PASSED	0.206 s
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" 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/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)	FAILED	0.032 s

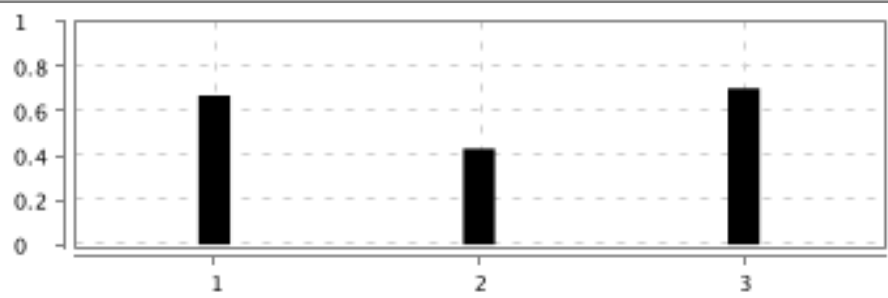

#	Step / Hook Details	Status	Duration
	<pre> at jdk.internal.reflect.GeneratedMethodAccessor162.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(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 '?'. </pre>		

### Check if user able to add a record with "Post\_Assignment\_CreatedByStudent" endpoint and request body

<div>PASSED</div> <div>DURATION - 2.025 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:17:12.529 PM // 6:17:14.554 PM /</div>			
<div>Assignment module</div>			
<div>@Assignment @CreateAssignment</div>			

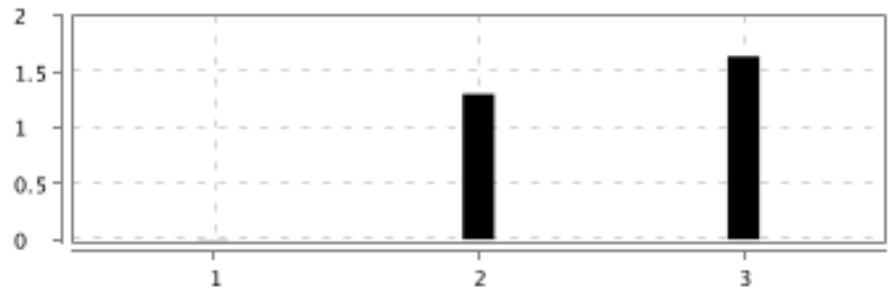

#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with "Post_Assignment_CreatedByStudent"	PASSED	0.652 s
2	When User sends HTTP POST Assignment Request for "Post_Assignment_CreatedByStudent"	PASSED	0.553 s
3	Then User receives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

<div>PASSED</div> <div>DURATION - 1.815 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:17:14.582 PM // 6:17:16.397 PM /</div>			
<div>Assignment module</div>			
<div>@Assignment @CreateAssignment</div>			

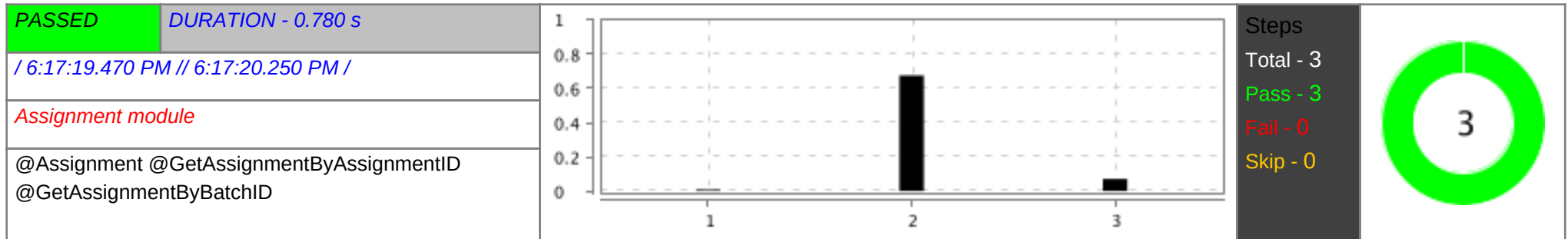
#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with "Post_Assignment_CreatedByInactiveUser"	PASSED	0.670 s
2	When User sends HTTP POST Assignment Request for "Post_Assignment_CreatedByInactiveUser"	PASSED	0.431 s
3	Then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

<div>PASSED</div> <div>DURATION - 2.958 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:17:16.432 PM // 6:17:19.390 PM /</div>			
<div>Assignment module</div>			
<div>@Assignment @GetAllAssignments</div>			

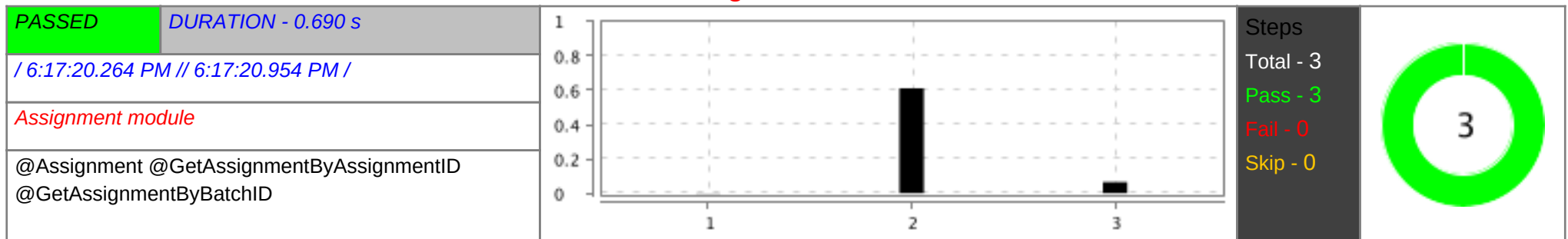
#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint	PASSED	0.002 s
2	When User sends GetAllAssignments Request	PASSED	1.301 s
3	Then User receives OK Status with response body containing all assignments	PASSED	1.640 s

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



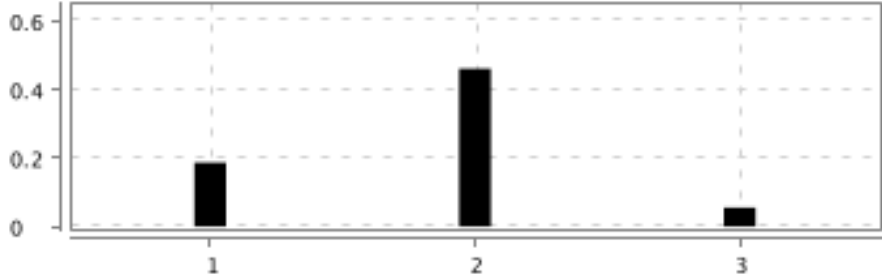

#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with "Get_Assignment_ValidAssignmentId" scenario	PASSED	0.008 s
2	When User sends "Get_Assignment_ValidAssignmentId" Request with valid id	PASSED	0.676 s
3	Then User receives OK Status with response body containing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

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



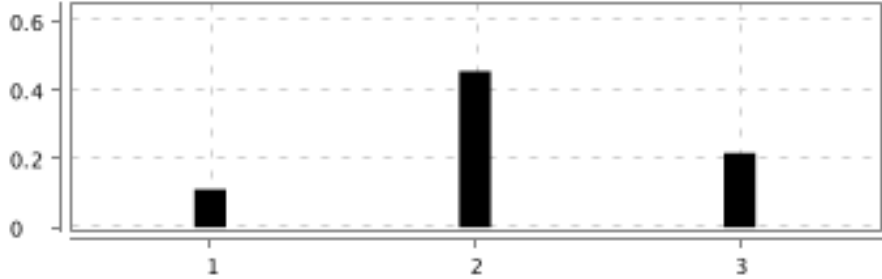

#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with "Get_Assignment_ValidBatchId" scenario	PASSED	0.001 s
2	When User sends "Get_Assignment_ValidBatchId" Request with valid id	PASSED	0.611 s
3	Then User receives OK Status with response body containing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

<b>PASSED</b>	DURATION - 0.714 s		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:17:20.973 PM // 6:17:21.687 PM /				
Assignment module				
@Assignment @UpdateAssignment				

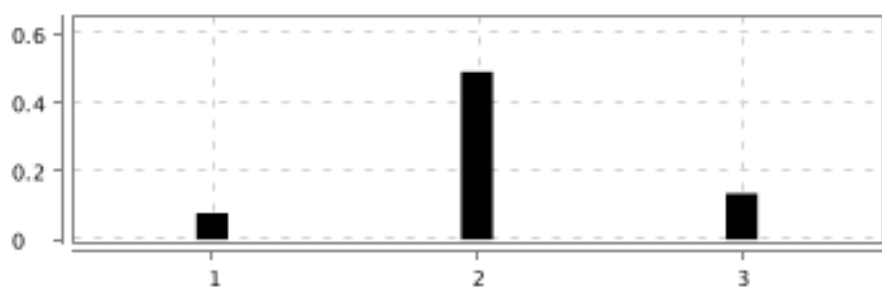

#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for the LMS API endpoint with fields from "assignment" with "Put_Assignment_ValidId"	PASSED	0.187 s
2	When User sends HTTPS PUT AssignmentRequest for "Put_Assignment_ValidId"	PASSED	0.461 s
3	Then User receives response for PUT "assignment"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

### Check if user able to update a record with "Put\_Assignment\_InvalidId", AssignmentId and request body

<b>PASSED</b>	DURATION - 0.792 s		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:17:21.712 PM // 6:17:22.504 PM /				
Assignment module				
@Assignment @UpdateAssignment				

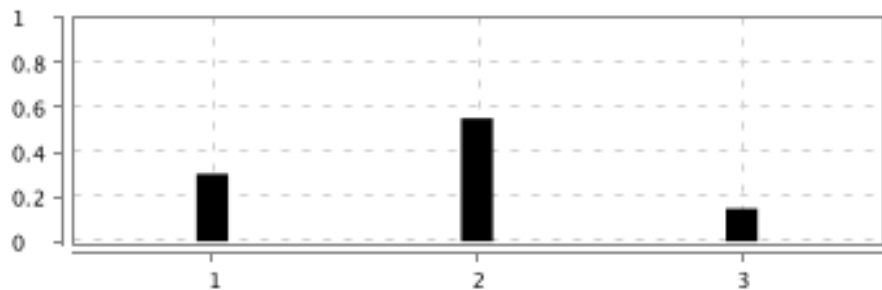

#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for the LMS API endpoint with fields from "assignment" with "Put_Assignment_InvalidId"	PASSED	0.111 s
2	When User sends HTTPS PUT AssignmentRequest for "Put_Assignment_InvalidId"	PASSED	0.455 s
3	Then User receives response for PUT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

<div>PASSED</div>	<div>DURATION - 0.732 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:17:22.516 PM // 6:17:23.248 PM /</div>				
<div>Assignment module</div>				
<div>@Assignment @UpdateAssignment</div>				

#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for the LMS API endpoint with fields from "assignment" with "Put_Assignment_MissingAssignmentName"	PASSED	0.077 s
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

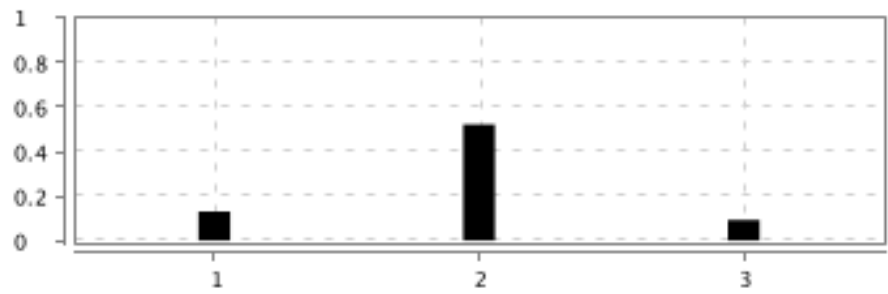

### Check if user able to update a record with "Put\_Assignment\_MissingDueDate", AssignmentId and request body

<div>PASSED</div> <div>DURATION - 1.022 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:17:23.305 PM // 6:17:24.327 PM /</div>			
<div>Assignment module</div>			
<div>@Assignment @UpdateAssignment</div>			

#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for the LMS API endpoint with fields from "assignment" with "Put_Assignment_MissingDueDate"	PASSED	0.302 s
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

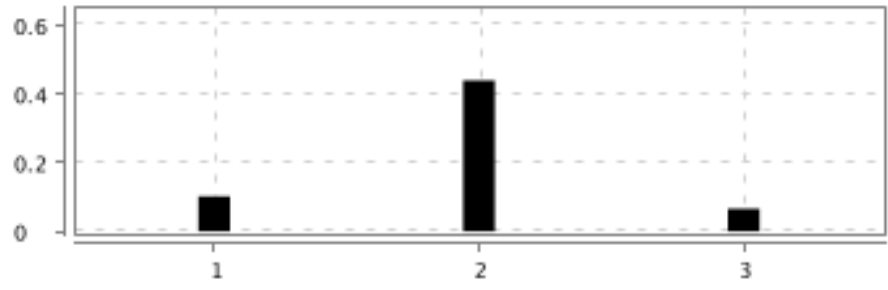

### Check if user able to update a record with "Put\_Assignment\_MissingAssignmentDescription", AssignmentId and request body



<div>PASSED</div> <div>DURATION - 0.754 s</div>		<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	
<div>/ 6:17:24.351 PM // 6:17:25.105 PM /</div>			
<div>Assignment module</div>			
<div>@Assignment @UpdateAssignment</div>			

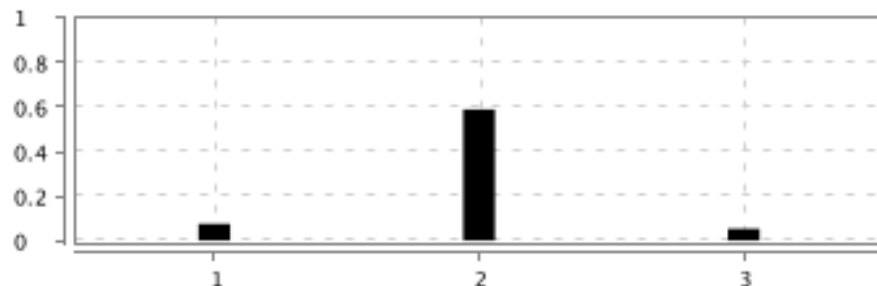

#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for the LMS API endpoint with fields from "assignment" with "Put_Assignment_MissingAssignmentDescription"	PASSED	0.131 s
2	When User sends HTTPS PUT AssignmentRequest for "Put_Assignment_MissingAssignmentDescription"	PASSED	0.522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

<div>PASSED</div>	<div>DURATION - 0.616 s</div>	<div></div>	<div><div>Steps</div><div>Total - 3</div><div>Pass - 3</div><div>Fail - 0</div><div>Skip - 0</div></div>	<div></div>
<div>/ 6:17:25.123 PM // 6:17:25.739 PM /</div>				
<div>Assignment module</div>				
<div>@Assignment @UpdateAssignment</div>				

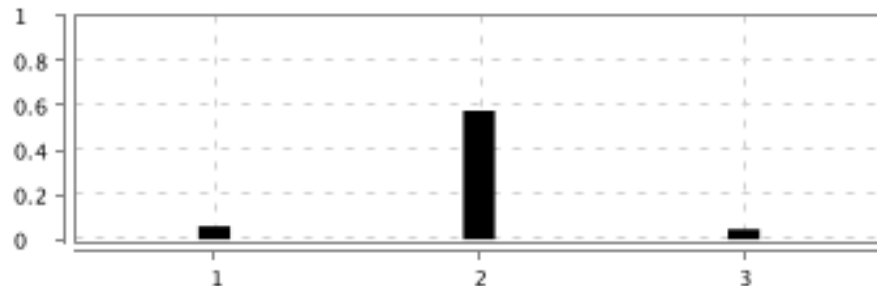

#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for the LMS API endpoint with fields from "assignment" with "Put_Assignment_MissingBatchId"	PASSED	0.102 s
2	When User sends HTTPS PUT AssignmentRequest for "Put_Assignment_MissingBatchId"	PASSED	0.439 s
3	Then User receives response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

<div>PASSED</div> <div>DURATION - 0.736 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:17:25.755 PM // 6:17:26.491 PM /</div>			
<div>Assignment module</div>			
<div>@Assignment @UpdateAssignment</div>			

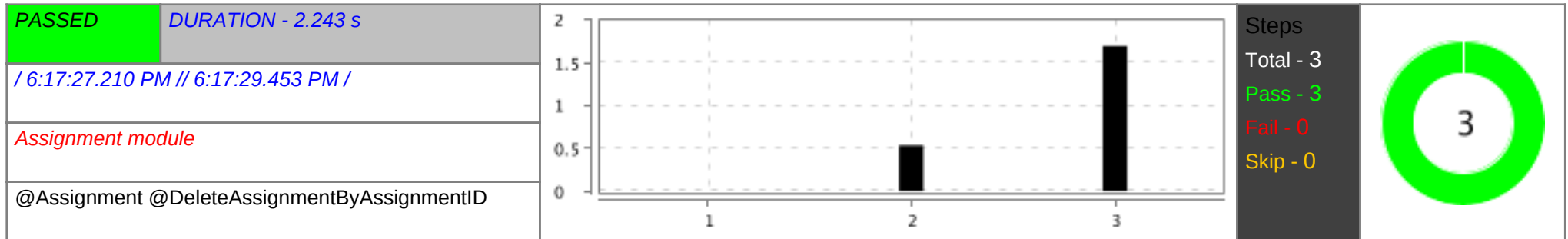
#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for the LMS API endpoint with fields from "assignment" with "Put_Assignment_MissingCreatedBy"	PASSED	0.075 s
2	When User sends HTTPS PUT AssignmentRequest for "Put_Assignment_MissingCreatedBy"	PASSED	0.589 s
3	Then User receives response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

<div>PASSED</div> <div>DURATION - 0.685 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:17:26.509 PM // 6:17:27.194 PM /</div>			
<div>Assignment module</div>			
<div>@Assignment @UpdateAssignment</div>			

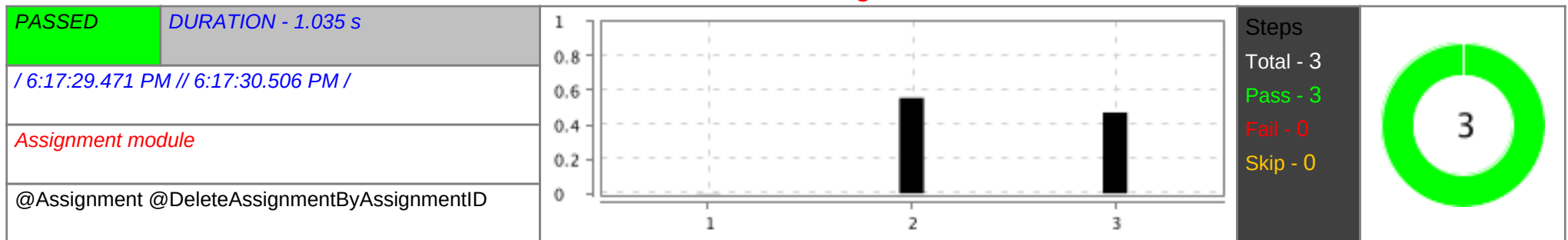
#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for the LMS API endpoint with fields from "assignment" with "Put_Assignment_MissingGraderId"	PASSED	0.058 s
2	When User sends HTTPS PUT AssignmentRequest for "Put_Assignment_MissingGraderId"	PASSED	0.576 s
3	Then User receives response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



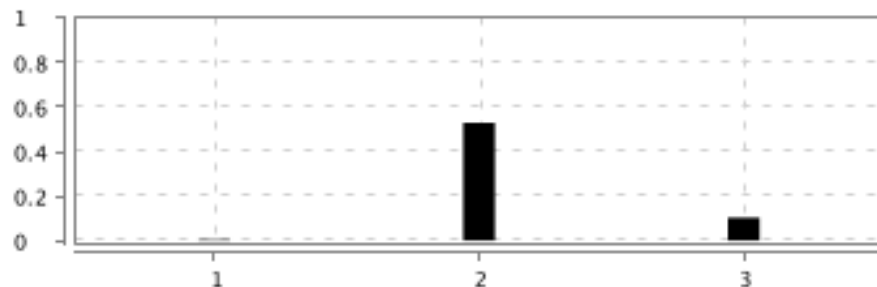

#	Step / Hook Details	Status	Duration
1	Given User creates DELETE Request for the LMS API endpoint with "Delete_Assignment_ValidId" scenario	PASSED	0.000 s
2	When User sends the HTTP Delete Request	PASSED	0.533 s
3	Then User receives response for DELETE "assignment" with "Delete_Assignment_ValidId"	PASSED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

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



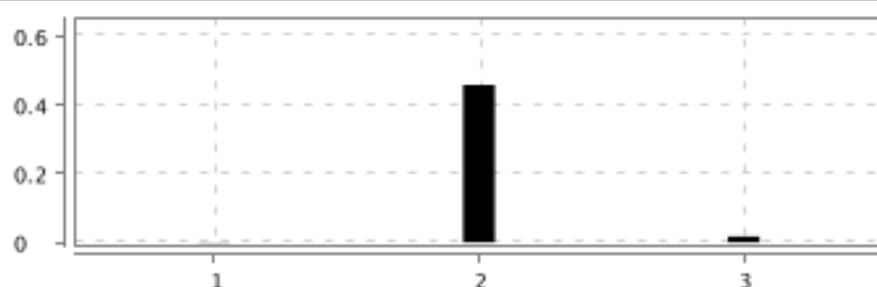

#	Step / Hook Details	Status	Duration
1	Given User creates DELETE Request for the LMS API endpoint with "Delete_Assignment_DeletedId" scenario	PASSED	0.001 s
2	When User sends the HTTP Delete Request	PASSED	0.556 s
3	Then User receives response for DELETE "assignment" with "Delete_Assignment_DeletedId"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

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

<div>PASSED</div>	<div>DURATION - 0.648 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:17:30.552 PM // 6:17:31.200 PM /</div>				
<div>Assignment module</div>				
<div>@Assignment</div> <div>@GetAssignmentByDeletedAssignmentID</div> <div>@GetAssignmentByDeletedBatchID</div>				

#	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


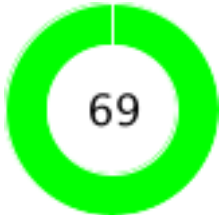
### Check if user able to retrieve a record with invalid Assignment or batch ID

<div>FAILED</div> <div>DURATION - 0.479 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 2</div> <div>Fail - 1</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:17:31.210 PM // 6:17:31.689 PM /</div>			
<div>Assignment module</div>			
<div>@Assignment</div> <div>@GetAssignmentByDeletedAssignmentID</div> <div>@GetAssignmentByDeletedBatchID</div>			

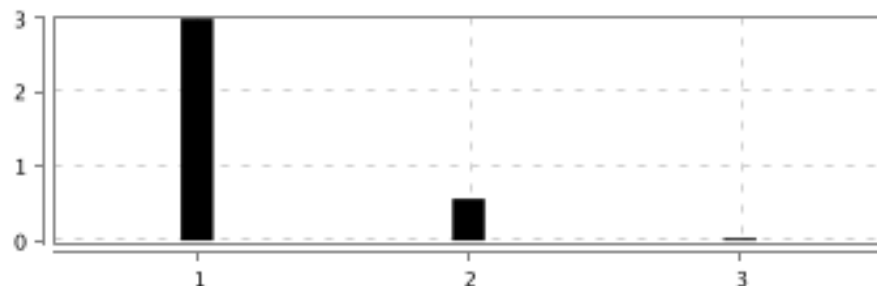

#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with "Get_Assignment_DeletedBatchId"	PASSED	0.001 s
2	When User sends "Get_Assignment_DeletedBatchId" Request with invalid id	PASSED	0.458 s
3	Then User receives Not Found Status with message and boolean success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

#	Step / Hook Details	Status	Duration
	<pre> 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.AssignmentSteps.user_receives_not_found_status_with_message_and_boolean_success_details(AssignmentSteps.java:709) at ?.User receives Not Found Status with message and boolean success details "Get_Assignment_DeletedBatchId"(file:///Users/mayank sentiya/eclipse-workspace/Team2_TestingTurtles/RestAssuredTest/src/test/resources/features/Assignment.feature:74) </pre> <p>* Not displayable characters are replaced by '?'. </p>		

## Assignment Submit module

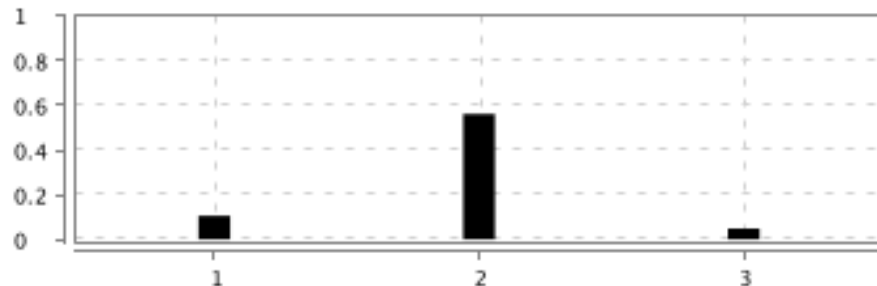

<b>PASSED</b>	<b>DURATION - 13.328 s</b>	Scenarios		Steps	
/ 6:17:31.873 PM // 6:17:45.201 PM /		Total - 23		Total - 69	
		Pass - 23		Pass - 69	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

**Check if user able to create a submission with "Post\_AssignmentSubmit\_Valid" endpoint and request body**

<div>PASSED</div>	<div>DURATION - 3.649 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:17:31.876 PM // 6:17:35.525 PM /</div>				
<div>Assignment Submit module</div>				
<div>@AssignmentSubmit @tag1_CreateAssignmentSubmit</div>				

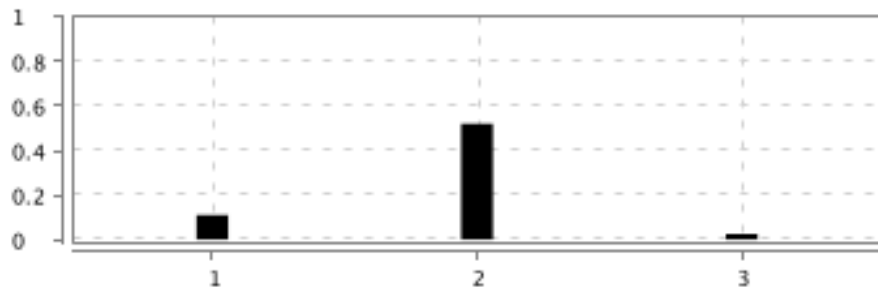

#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Submit Request with fields from "assignmentSubmit" with "Post_AssignmentSubmit_Valid"	PASSED	2.992 s
2	When User sends HTTP POST Assignment Submit Request for "Post_AssignmentSubmit_Valid"	PASSED	0.564 s
3	Then User receives response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

<div>PASSED</div>	<div>DURATION - 0.724 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:17:35.559 PM // 6:17:36.283 PM /</div>				
<div>Assignment Submit module</div>				
<div>@AssignmentSubmit @tag1_CreateAssignmentSubmit</div>				

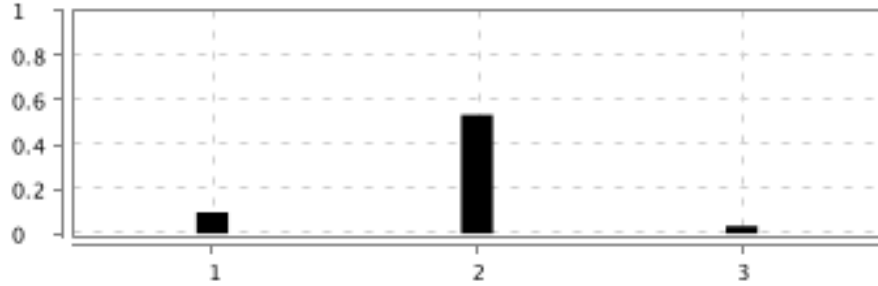

#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Submit Request with fields from "assignmentSubmit" with "Post_AssignmentSubmit_Repeated"	PASSED	0.105 s
2	When User sends HTTP POST Assignment Submit Request for "Post_AssignmentSubmit_Repeated"	PASSED	0.561 s
3	Then User receives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

<b>PASSED</b>	DURATION - 0.664 s		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:17:36.300 PM // 6:17:36.964 PM /				
Assignment Submit module				
@AssignmentSubmit @tag1_CreateAssignmentSubmit				

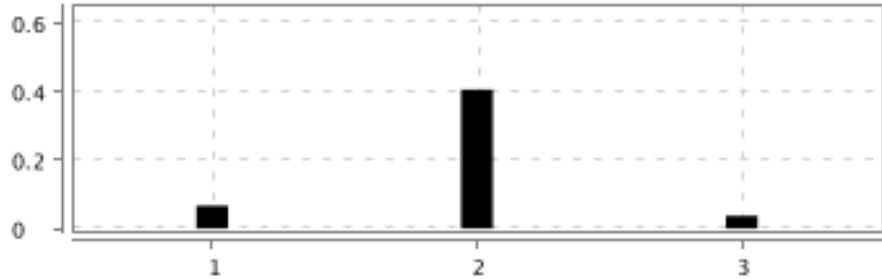

#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Submit Request with fields from "assignmentSubmit" with "Post_AssignmentSubmit_MissingSubDesc"	PASSED	0.110 s
2	When User sends HTTP POST Assignment Submit Request for "Post_AssignmentSubmit_MissingSubDesc"	PASSED	0.521 s
3	Then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

### Check if user able to create a submission with "Post\_AssignmentSubmit\_MissingUserId" endpoint and request body

<b>PASSED</b>	DURATION - 0.668 s		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:17:36.974 PM // 6:17:37.642 PM /				
Assignment Submit module				
@AssignmentSubmit @tag1_CreateAssignmentSubmit				

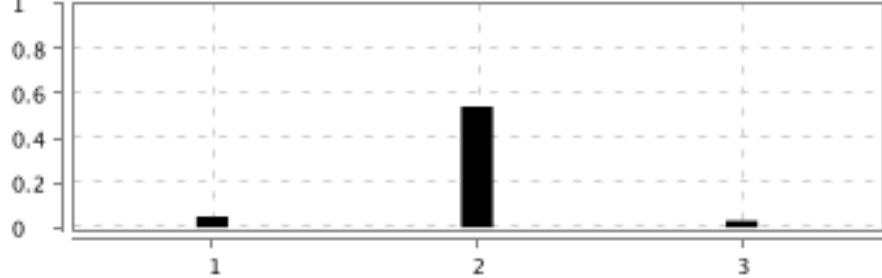

#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Submit Request with fields from "assignmentSubmit" with "Post_AssignmentSubmit_MissingUserId"	PASSED	0.095 s
2	When User sends HTTP POST Assignment Submit Request for "Post_AssignmentSubmit_MissingUserId"	PASSED	0.534 s
3	Then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

<div>PASSED</div>	<div>DURATION - 0.514 s</div>		<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 6:17:37.679 PM // 6:17:38.193 PM /				
Assignment Submit module				
@AssignmentSubmit @tag1_CreateAssignmentSubmit				

#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Submit Request with fields from "assignmentSubmit" with "Post_AssignmentSubmit_MissingAssignmentId"	PASSED	0.067 s
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 "Post_AssignmentSubmit_MissingAssignmentId"	PASSED	0.037 s

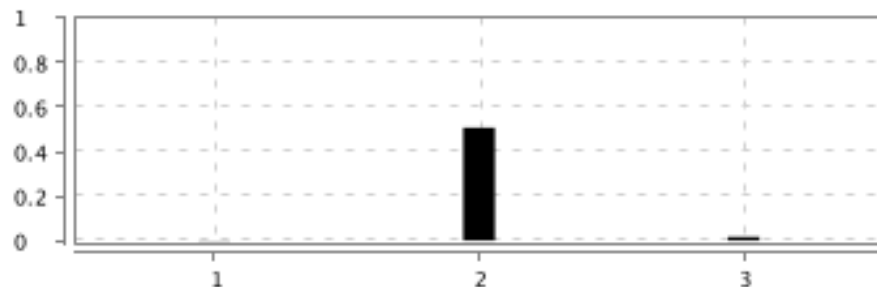

**Check if user able to create a submission with "Post\_AssignmentSubmit\_MissingSubDateTime" endpoint and request body**

<div>PASSED</div>	<div>DURATION - 0.628 s</div>		<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 6:17:38.210 PM // 6:17:38.838 PM /				
Assignment Submit module				
@AssignmentSubmit @tag1_CreateAssignmentSubmit				

#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Submit Request with fields from "assignmentSubmit" with "Post_AssignmentSubmit_MissingSubDateTime"	PASSED	0.048 s
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 "Post_AssignmentSubmit_MissingSubDateTime"	PASSED	0.030 s

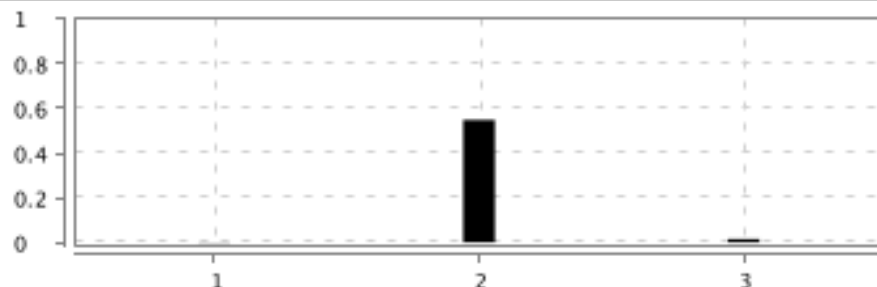

**Get Request for all submission**



<div>PASSED</div> <div>DURATION - 0.528 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:17:38.851 PM // 6:17:39.379 PM /</div>			
<div>Assignment Submit module</div>			
<div>@AssignmentSubmit @tag2_Get_All_Submission</div>			

#	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"

<div>PASSED</div> <div>DURATION - 0.571 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:17:39.402 PM // 6:17:39.973 PM /</div>			
<div>Assignment Submit module</div>			
<div>@tag3_Get_Grade_by_Valid_AssignmentID</div> <div>@AssignmentSubmit</div>			

#	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 ID in submission module	PASSED	0.549 s
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"

<b>PASSED</b>	<b>DURATION - 0.435 s</b>		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:17:39.992 PM // 6:17:40.427 PM /				
Assignment Submit module				
@tag3_Get_Grade_by_Valid_AssignmentID @AssignmentSubmit				

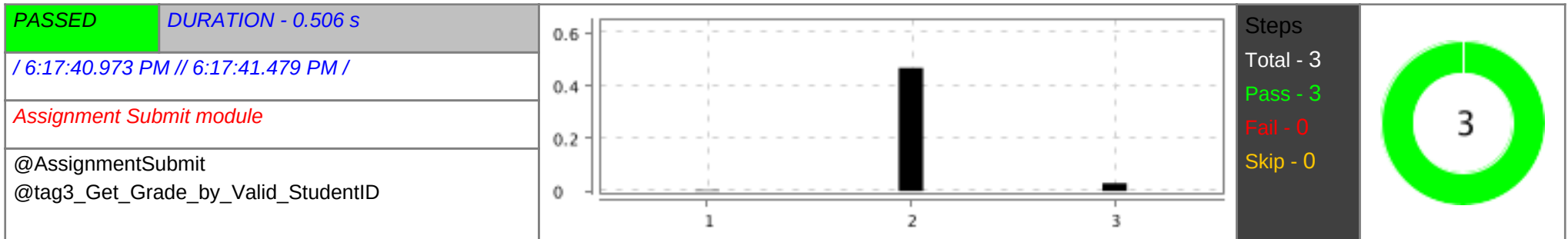
#	Step / Hook Details	Status	Duration
1	Given Check if user able to retrieve a grades with valid Assignment ID	PASSED	0.002 s
2	When User creates GET Request for the LMS API endpoint with "assignmentid" and "Get_Valid_assignmentid" valid Assignment ID in submission module	PASSED	0.417 s
3	Then User receives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

### Get Request get grade by Student ID

<b>PASSED</b>	<b>DURATION - 0.521 s</b>		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:17:40.439 PM // 6:17:40.960 PM /				
Assignment Submit module				
@AssignmentSubmit @tag3_Get_Grade_by_Valid_StudentID				

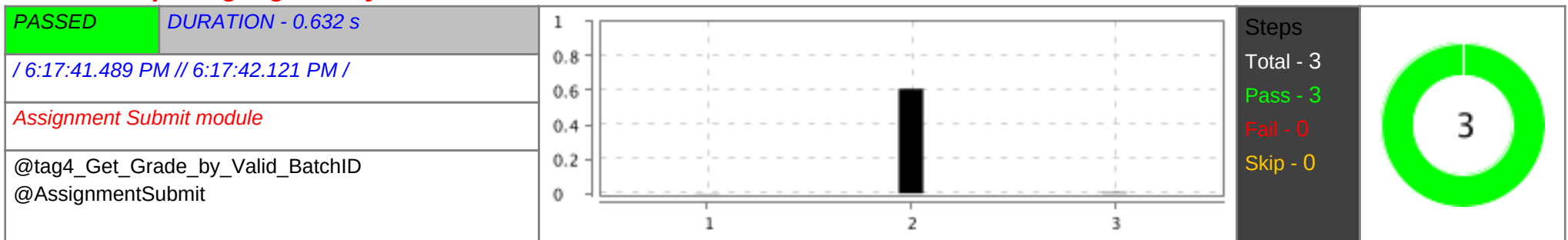
#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with valid Student Id for submission module	PASSED	0.002 s
2	When User sends HTTPS Request for Student ID for "Studentid" and "Get_Valid_StudentId" submission module	PASSED	0.451 s
3	Then User receives response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

### Get Request get grade by Student ID



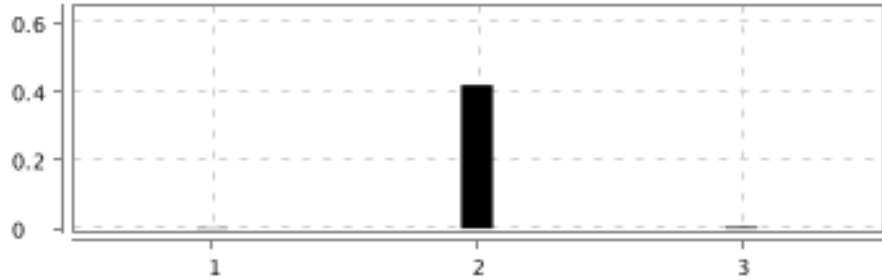

#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with valid Student Id for submission module	PASSED	0.003 s
2	When User sends HTTPS Request for Student ID for "Studentid" and "Get_InValid_StudentId" submission module	PASSED	0.468 s
3	Then User receives response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



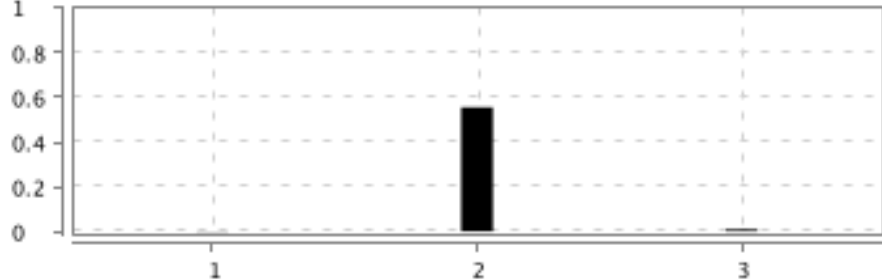

#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with valid Batch Id for submission module	PASSED	0.002 s
2	When User sends HTTPS Request for Batch ID for "Batchid" and "Get_Valid_BatchId" submission module	PASSED	0.609 s
3	Then User receives response ok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

### Get Request get grade by Batch ID "Get\_InValid\_BatchId"

<div>PASSED</div>	<div>DURATION - 0.428 s</div>		<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 6:17:42.137 PM // 6:17:42.565 PM /				
Assignment Submit module				
@tag4_Get_Grade_by_Valid_BatchID @AssignmentSubmit				

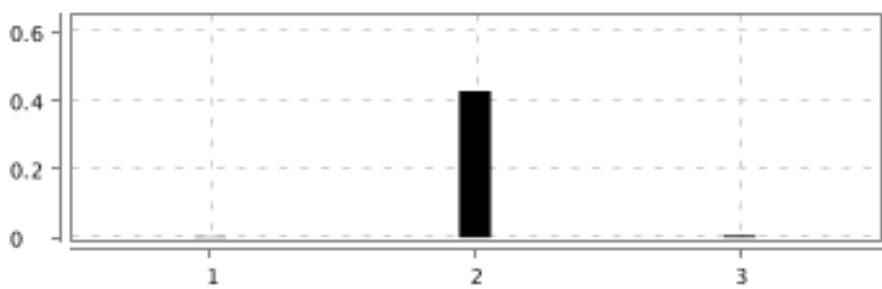

#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with valid Batch Id for submission module	PASSED	0.002 s
2	When User sends HTTPS Request for Batch ID for "Batchid" and "Get_InValid_BatchId" submission module	PASSED	0.419 s
3	Then User receives response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

### Get Request get submission by Batch ID

<div>PASSED</div> <div>DURATION - 0.577 s</div>		<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	
<div>/ 6:17:42.588 PM // 6:17:43.165 PM /</div>			
<div>Assignment Submit module</div>			
<div>@tag5_Get_Submission_by_Valid_BatchID</div> <div>@AssignmentSubmit</div>			

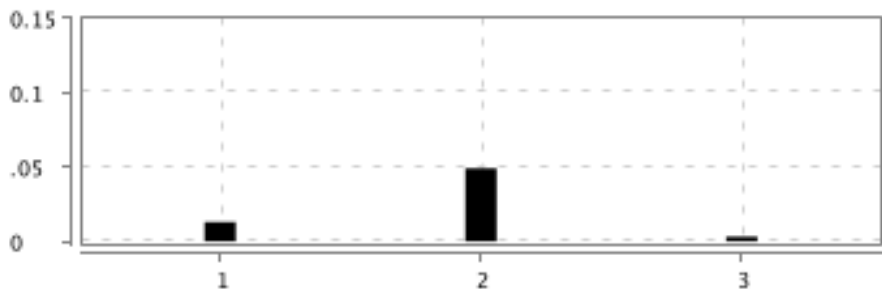

#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with valid Batch Id for submission	PASSED	0.001 s
2	When User sends HTTPS Request for submission by Batch ID for "batchid" and "Get_Valid_batchIdbysubmission" submission module	PASSED	0.555 s
3	Then User receives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

### Get Request get submission by Batch ID

<b>PASSED</b>	<b>DURATION - 0.439 s</b>		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:17:43.178 PM // 6:17:43.617 PM /				
Assignment Submit module				
@tag5_Get_Submission_by_Valid_BatchID @AssignmentSubmit				

#	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

<b>PASSED</b>	<b>DURATION - 0.070 s</b>		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:17:43.634 PM // 6:17:43.704 PM /				
Assignment Submit module				
@tag6_Get_Submission_by_UserID @AssignmentSubmit				

#	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

<b>PASSED</b>	<b>DURATION - 0.072 s</b>		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:17:43.721 PM // 6:17:43.793 PM /				
Assignment Submit module				
@tag6_Get_Submission_by_UserID @AssignmentSubmit				

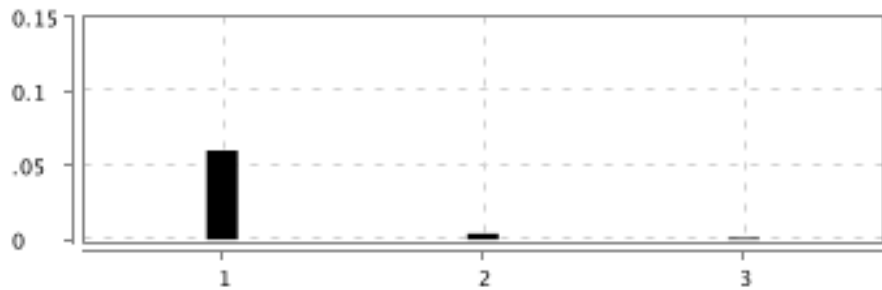

#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with valid User Id for submission	PASSED	0.001 s
2	When User sends HTTPS Request for submission by UserID "userid" and "Get_Invalid_userid"	PASSED	0.064 s
3	Then User receives response ok status with response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

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

<b>PASSED</b>	<b>DURATION - 0.083 s</b>		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:17:43.808 PM // 6:17:43.891 PM /				
Assignment Submit module				
@tag7_PutResubmit_Assignment @AssignmentSubmit				

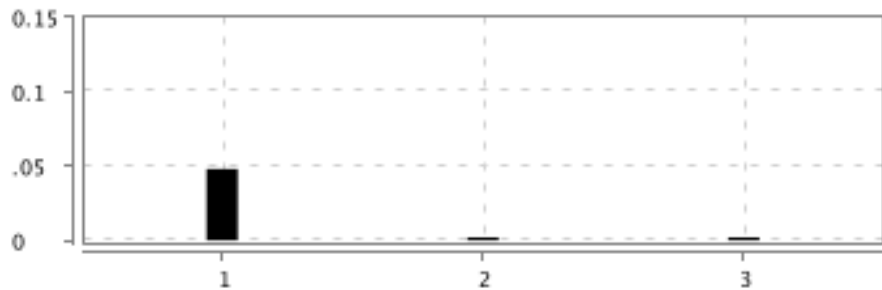

#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for Resubmitting a submission module in the LMS API submissionModule "putsubmission" with "Put_Submission_Valid"	PASSED	0.058 s
2	When User sends PUT Request for Resubmitting with mandatory and additional fields "putsubmission" with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

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

<div>PASSED</div> <div>DURATION - 0.069 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:17:43.906 PM // 6:17:43.975 PM /</div>			
<div>Assignment Submit module</div>			
<div>@tag7_PutResubmit_Assignment @AssignmentSubmit</div>			

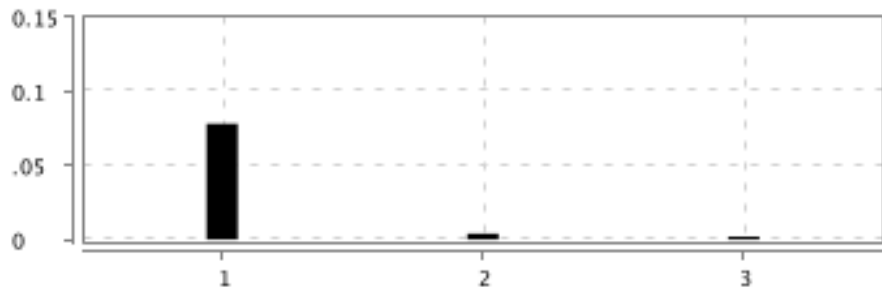

#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for Resubmitting a submission module in the LMS API submissionModule "putsubmission" with "Put_Submission_Invalid"	PASSED	0.060 s
2	When User sends PUT Request for Resubmitting with mandatory and additional fields "putsubmission"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

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

<div>PASSED</div>	<div>DURATION - 0.057 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:17:43.988 PM // 6:17:44.045 PM /</div>				
<div>Assignment Submit module</div>				
<div>@AssignmentSubmit @tag8_PutGradeBySubmissionId</div>				

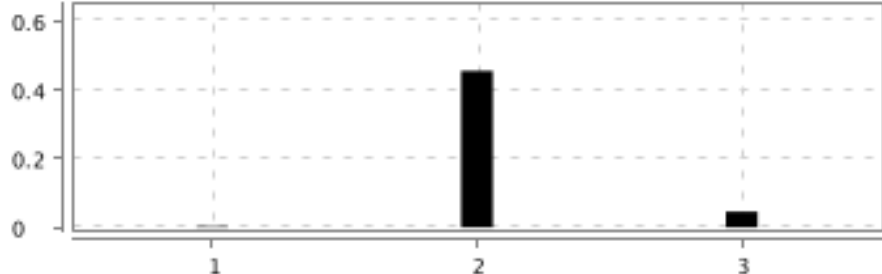

#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for updating a grade in submission module in the LMS API submissionModule "putsubmission" with "Put_GradeSubmission_Valid"	PASSED	0.048 s
2	When User sends PUT Request for Grade submission with mandatory and additional fields "putsubmission"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

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

<div>PASSED</div>	<div>DURATION - 0.087 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:17:44.064 PM // 6:17:44.151 PM /</div>				
<div>Assignment Submit module</div>				
<div>@AssignmentSubmit @tag8_PutGradeBySubmissionId</div>				

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

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

PASSED		DURATION - 0.511 s			<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 6:17:44.169 PM // 6:17:44.680 PM /						
Assignment Submit module						
@AssignmentSubmit @tag9_DeleteAssignmentSubmitBySubmissionId						

#	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"	PASSED	0.046 s

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



<b>PASSED</b>	DURATION - 0.498 s		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:17:44.703 PM // 6:17:45.201 PM /				
Assignment Submit module				
@AssignmentSubmit @tag9_DeleteAssignmentSubmitBySubmissionId				

#	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"	PASSED	0.070 s

## Program Batch

<b>FAILED</b>	DURATION - 17.671 s	<b>Scenarios</b> Total - 22 Pass - 19 Fail - 3 Skip - 0		<b>Steps</b> Total - 66 Pass - 63 Fail - 3 Skip - 0	
/ 6:17:45.291 PM // 6:18:02.962 PM /					

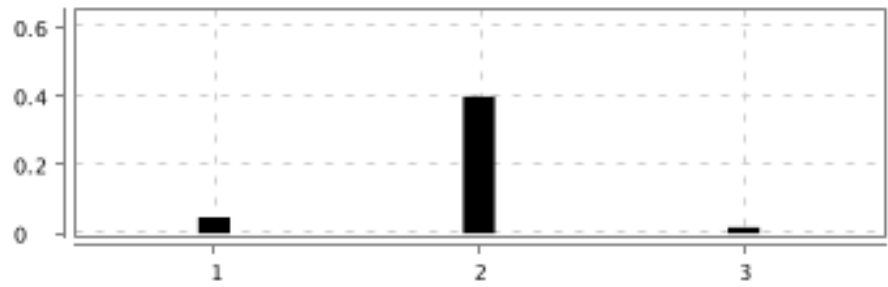

## Check if user able to add a record with "Post\_Batch\_Valid" endpoint and request body (non existing values)

<b>PASSED</b>	DURATION - 1.112 s		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:17:45.291 PM // 6:17:46.403 PM /				
Program Batch				
@ProgramBatch @AddBatch				

#	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

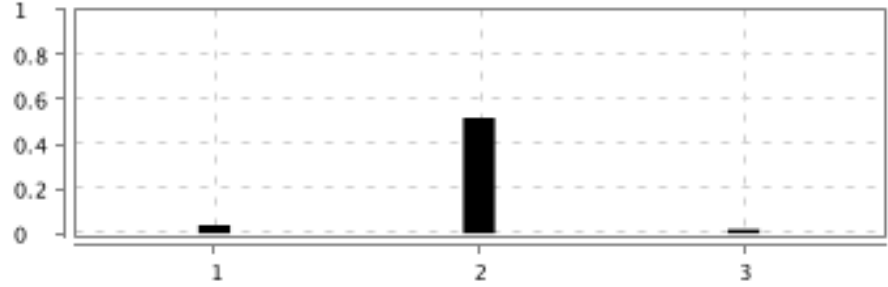

#	Step / Hook Details	Status	Duration
3	Then User receives response for POST Batch "batch" with "Post_Batch_Valid"	PASSED	0.049 s

### Check if user able to add a record with "Post\_Batch\_Existing" endpoint and request body (non existing values)

PASSED	DURATION - 0.469 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:17:46.414 PM // 6:17:46.883 PM /				
Program Batch				
@ProgramBatch @AddBatch				

#	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

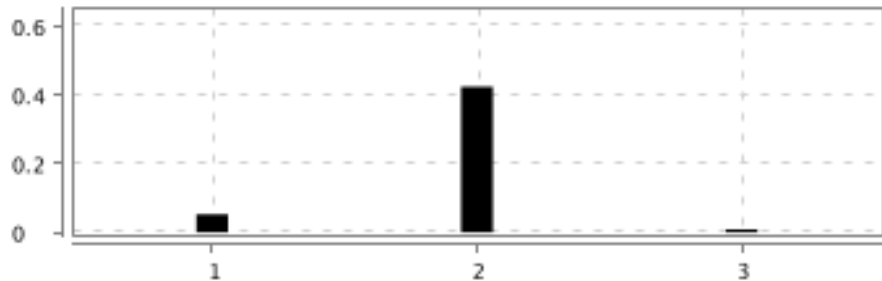

### Check if user able to add a record with "Post\_Batch\_Missing\_BatchStatus" endpoint and request body (non existing values)

PASSED	DURATION - 0.578 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:17:46.895 PM // 6:17:47.473 PM /				
Program Batch				
@ProgramBatch @AddBatch				

#	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

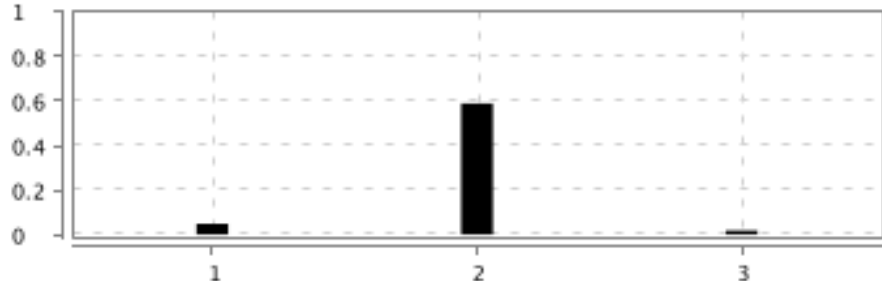

### Check if user able to add a record with "Post\_Batch\_Missing\_BatchName" endpoint and request body (non existing

**values)**

<div>PASSED</div>	<div>DURATION - 0.494 s</div>		<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 6:17:47.493 PM // 6:17:47.987 PM /				
Program Batch				
@ProgramBatch @AddBatch				

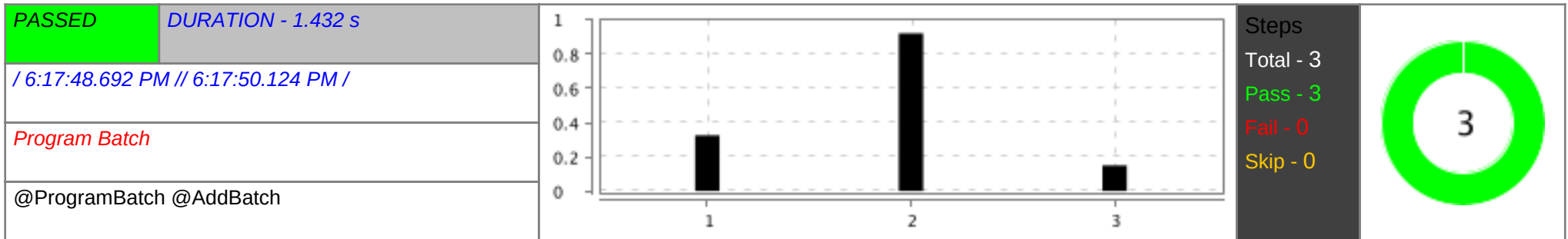
#	Step / Hook Details	Status	Duration
1	Given User creates POST Batch Request for the LMS API with fields from "batch" with "Post_Batch_Missing_BatchName"	PASSED	0.052 s
2	When User sends HTTP POST Batch Request	PASSED	0.424 s
3	Then User receives response for POST Batch "batch" with "Post_Batch_Missing_BatchName"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

**Check if user able to add a record with "Post\_Batch\_Missing\_NoOfClasses" endpoint and request body (non existing values)**

<div>PASSED</div>	<div>DURATION - 0.661 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:17:47.997 PM // 6:17:48.658 PM /</div>				
<div>Program Batch</div>				
<div>@ProgramBatch @AddBatch</div>				

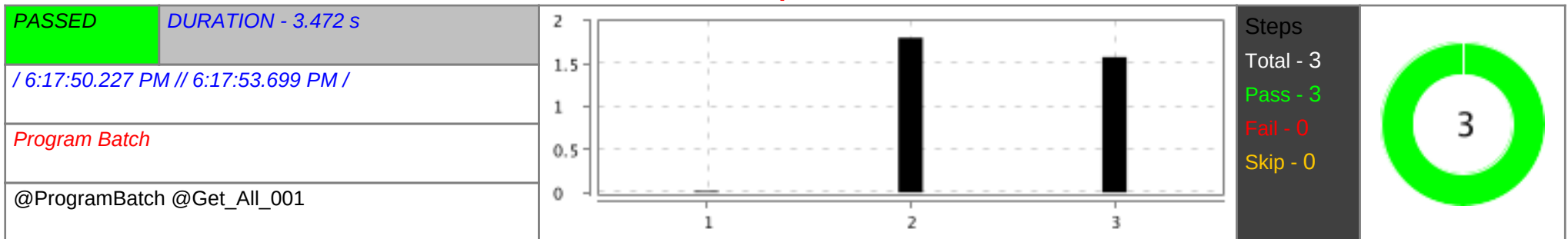
#	Step / Hook Details	Status	Duration
1	Given User creates POST Batch Request for the LMS API with fields from "batch" with "Post_Batch_Missing_NoOfClasses"	PASSED	0.049 s
2	When User sends HTTP POST Batch Request	PASSED	0.589 s
3	Then User receives response for POST Batch "batch" with "Post_Batch_Missing_NoOfClasses"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

**Check if user able to add a record with "Post\_Batch\_Missing\_ProgramId" endpoint and request body (non existing values)**



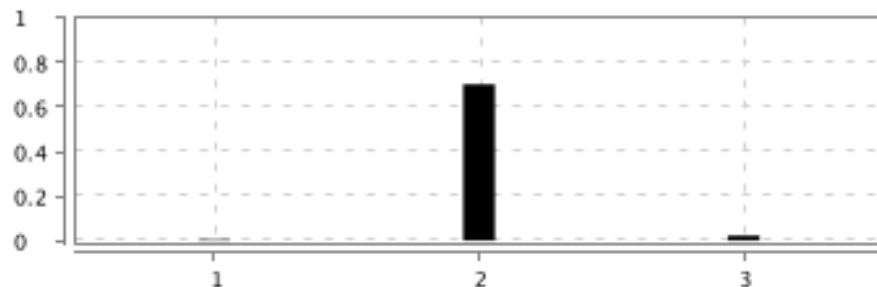

#	Step / Hook Details	Status	Duration
1	Given User creates POST Batch Request for the LMS API with fields from "batch" with "Post_Batch_Missing_ProgramId"	PASSED	0.326 s
2	When User sends HTTP POST Batch Request	PASSED	0.922 s
3	Then User receives response for POST Batch "batch" with "Post_Batch_Missing_ProgramId"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

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



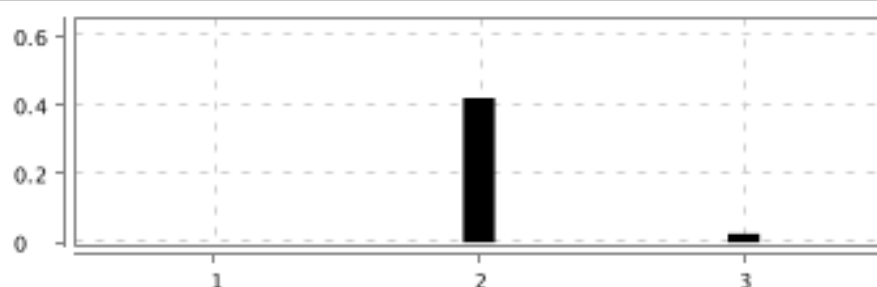

#	Step / Hook Details	Status	Duration
1	Given User creates GET Batch Request for the LMS API	PASSED	0.016 s
2	When User sends HTTPS GET all batches Request with "Valid"	PASSED	1.804 s
3	Then User receives Status Code with response body for endpoint "Valid"	PASSED	1.578 s

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

<div>PASSED</div> <div>DURATION - 0.743 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:17:53.757 PM // 6:17:54.500 PM /</div>			
<div>Program Batch</div>			
<div>@ProgramBatch @Get_All_001</div>			

#	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

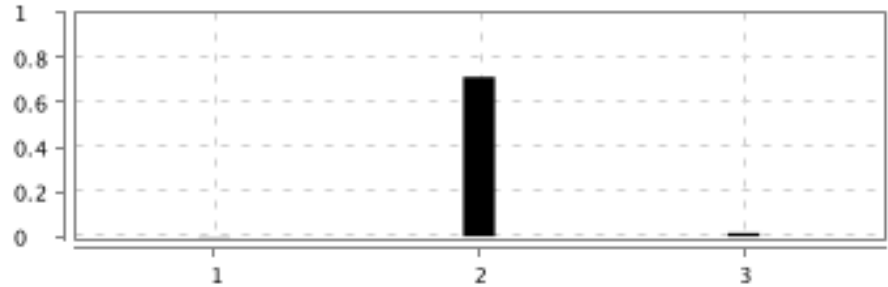

### Check if user able to retrieve a batch with "Valid" batchId

<div>FAILED</div> <div>DURATION - 0.460 s</div>		<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 2</div> <div>Fail - 1</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:17:54.520 PM // 6:17:54.980 PM /</div>				
<div>Program Batch</div>				
<div>@ProgramBatch @Get_ByBatchId_001</div>				

#	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"  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)	FAILED	0.025 s

#	Step / Hook Details	Status	Duration
	<pre> 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/ProgramBatch.feature:50) * Not displayable characters are replaced by '?'. </pre>		

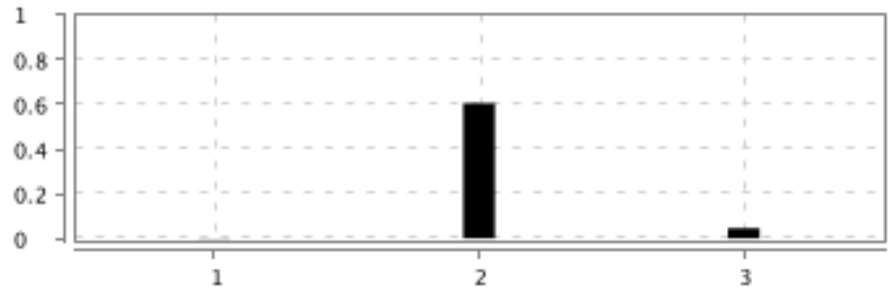

### Check if user able to retrieve a batch with "Invalid" batchId

<div>FAILED</div> <div>DURATION - 0.733 s</div>		<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 2</div> <div>Fail - 1</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:17:54.996 PM // 6:17:55.729 PM /</div>				
<div>Program Batch</div>				
<div>@ProgramBatch @Get_ByBatchId_001</div>				

#	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" <pre> java.lang.AssertionError: 1 expectation failed. Expected status code &lt;404&gt; but was &lt;405&gt;. at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) </pre>	FAILED	0.014 s

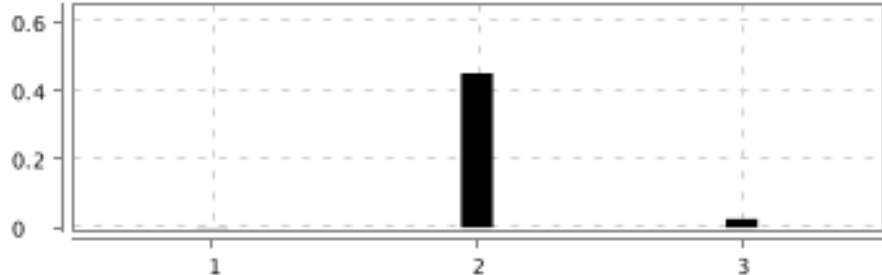

#	Step / Hook Details	Status	Duration
	<pre> at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) 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 '?'. </pre>		

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

<div>PASSED</div> <div>DURATION - 0.660 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:17:55.747 PM // 6:17:56.407 PM /</div>			
<div>Program Batch</div>			
<div>@ProgramBatch @Get_ByBatchName_001</div>			

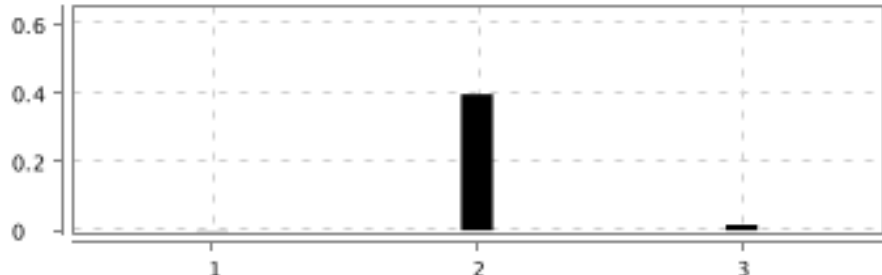

#	Step / Hook Details	Status	Duration
1	Given User creates GET Batch Request for the LMS API	PASSED	0.001 s
2	When User sends HTTPS GET batch Request with batchName with "Valid"	PASSED	0.606 s
3	Then User receives Status Code with response body for a batchName with "Valid"	PASSED	0.045 s

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

PASSED	DURATION - 0.483 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:17:56.418 PM // 6:17:56.901 PM /				
Program Batch				
@ProgramBatch @Get_ByBatchName_001				

#	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

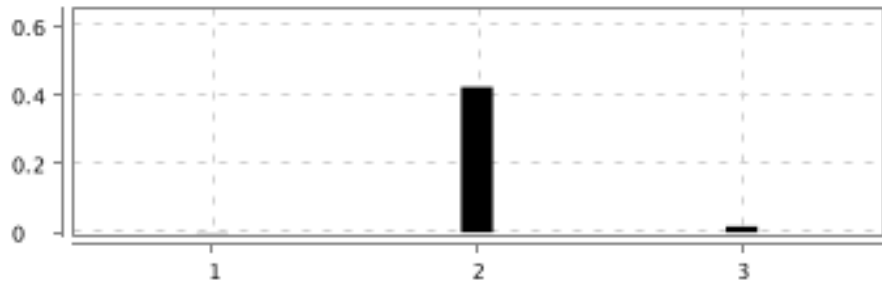

### Check if user able to retrieve a batch with "Valid" ProgramName

PASSED	DURATION - 0.433 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:17:56.911 PM // 6:17:57.344 PM /				
Program Batch				
@ProgramBatch @Get_ByProgramId_001				

#	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 progamId with "Valid"	PASSED	0.396 s
3	Then User receives Status Code with response body for a programId with "Valid"	PASSED	0.016 s

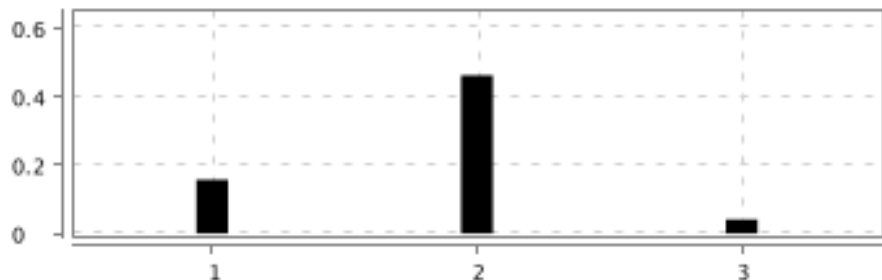



**Check if user able to retrieve a batch with "Invalid" ProgramName**

<div>PASSED</div>	<div>DURATION - 0.446 s</div>		<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 6:17:57.363 PM // 6:17:57.809 PM /				
Program Batch				
@ProgramBatch @Get_ByProgramId_001				

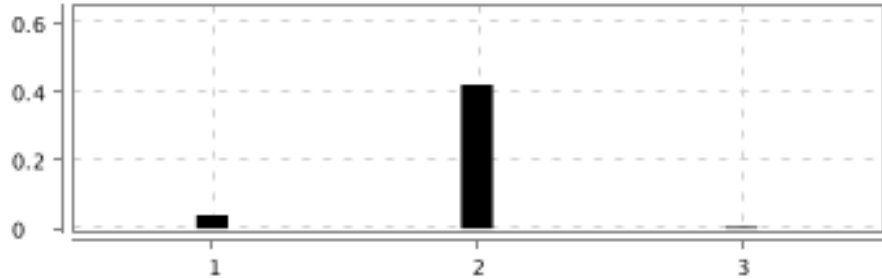

#	Step / Hook Details	Status	Duration
1	Given User creates GET Batch Request for the LMS API	PASSED	0.001 s
2	When User sends HTTPS GET batch Request with progamId with "Invalid"	PASSED	0.423 s
3	Then User receives Status Code with response body for a programId with "Invalid"	PASSED	0.017 s

**Check if user able to update a Batch with "Put\_Batch\_Valid" batchID and mandatory request body**

<div>PASSED</div>	<div>DURATION - 0.664 s</div>	<div></div>	<div><div>Steps</div><div>Total - 3</div><div>Pass - 3</div><div>Fail - 0</div><div>Skip - 0</div></div>	<div></div>
<div>/ 6:17:57.828 PM // 6:17:58.492 PM /</div>				
<div>Program Batch</div>				
<div>@ProgramBatch @UpdateBatch</div>				

#	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

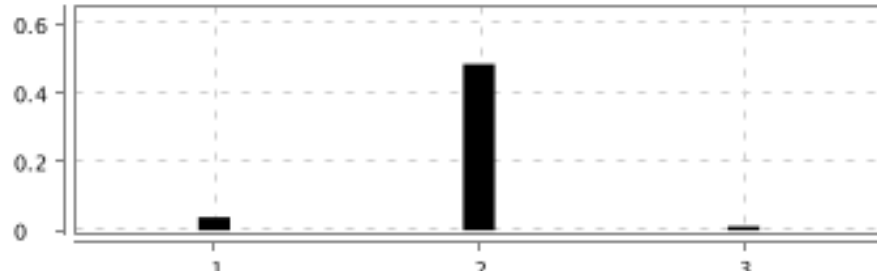

**Check if user able to update a Batch with "Put\_Batch\_Invalid" batchID and mandatory request body**

<div>FAILED</div> <div>DURATION - 0.467 s</div>		<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 2</div> <div>Fail - 1</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:17:58.511 PM // 6:17:58.978 PM /</div>				
<div>Program Batch</div>				
<div>@ProgramBatch @UpdateBatch</div>				

#	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
	<pre> java.lang.AssertionError: 1 expectation failed. Expected status code &lt;400&gt; but was &lt;404&gt;.     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.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/ </pre>		

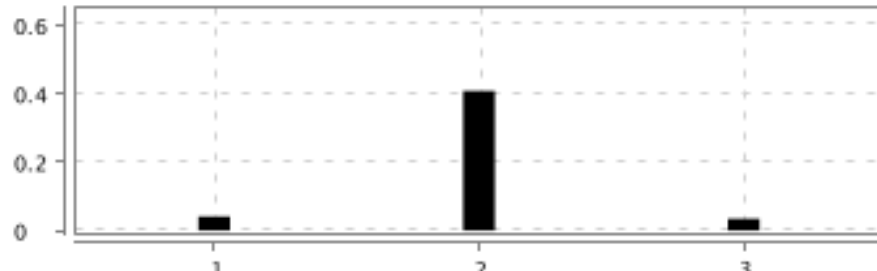

#	Step / Hook Details	Status	Duration
	Team2_TestingTurtles/RestAssuredTest/src/test/resources/features/ProgramBatch.feature:81) * Not displayable characters are replaced by '?'.   		

### Check if user able to update a Batch with "Put\_Batch\_Missing\_BatchStatus" batchID and mandatory request body

<div>PASSED</div>	<div>DURATION - 0.543 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:17:58.989 PM // 6:17:59.532 PM /</div>				
<div>Program Batch</div>				
<div>@ProgramBatch @UpdateBatch</div>				

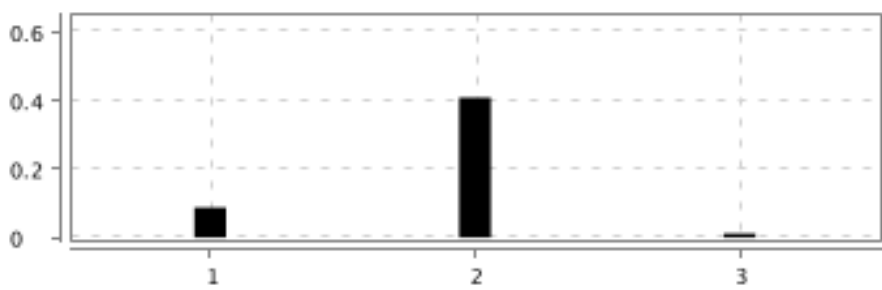

#	Step / Hook Details	Status	Duration
1	Given User creates PUT Batch Request for the LMS API with fields from "batch" with "Put_Batch_Missing_BatchStatus"	PASSED	0.038 s
2	When User sends HTTP PUT Request "Put_Batch_Missing_BatchStatus"	PASSED	0.484 s
3	Then User receives response for PUT Batch "batch"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

<div>PASSED</div> <div>DURATION - 0.488 s</div>		<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:17:59.540 PM // 6:18:00.028 PM /</div>				
<div>Program Batch</div>				
<div>@ProgramBatch @UpdateBatch</div>				

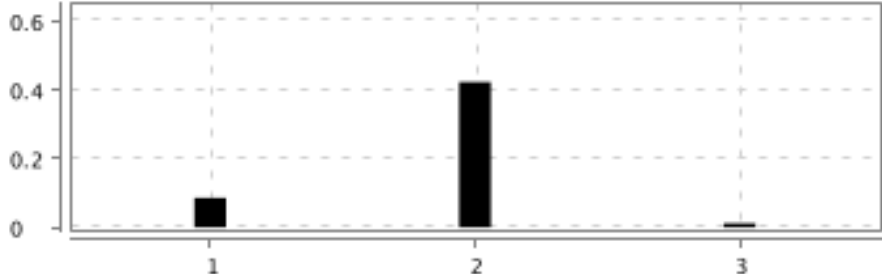

#	Step / Hook Details	Status	Duration
1	Given User creates PUT Batch Request for the LMS API with fields from "batch" with "Put_Batch_Missing_BatchName"	PASSED	0.041 s
2	When User sends HTTP PUT Request "Put_Batch_Missing_BatchName"	PASSED	0.408 s
3	Then User receives response for PUT Batch "batch" with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

### Check if user able to update a Batch with "Put\_Batch\_Missing\_NoOfClasses" batchID and mandatory request body

<b>PASSED</b>	DURATION - 0.517 s		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:18:00.040 PM // 6:18:00.557 PM /				
Program Batch				
@ProgramBatch @UpdateBatch				

#	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

<b>PASSED</b>	DURATION - 0.526 s		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:18:00.576 PM // 6:18:01.102 PM /				
Program Batch				
@ProgramBatch @UpdateBatch				

#	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

<b>PASSED</b>	<b>DURATION - 0.956 s</b>		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:18:01.115 PM // 6:18:02.071 PM /				
<i>Program Batch</i>				
@ProgramBatch @DeleteBatch				

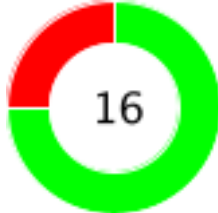
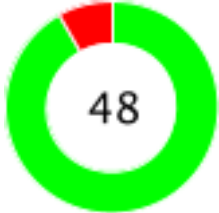
#	Step / Hook Details	Status	Duration
1	Given User creates DELETE Request for the LMS API endpoint with "Valid" batch Id	PASSED	0.000 s
2	When User sends DELETE Request for "Valid" batch Id	PASSED	0.401 s
3	Then User receives Status with response body for "Valid" batch Id	PASSED	0.550 s

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

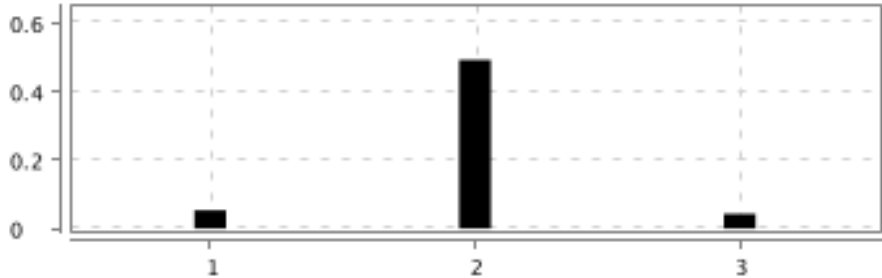

<b>PASSED</b>	<b>DURATION - 0.882 s</b>		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:18:02.080 PM // 6:18:02.962 PM /				
<i>Program Batch</i>				
@ProgramBatch @DeleteBatch				

#	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

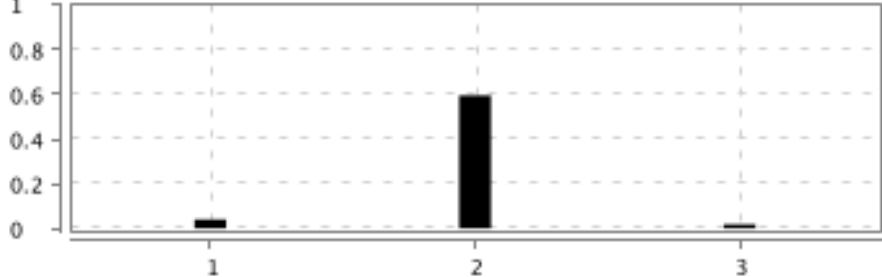

<b>FAILED</b>	DURATION - 9.093 s	Scenarios Total - 16 Pass - 12 Fail - 4 Skip - 0		Steps Total - 48 Pass - 44 Fail - 4 Skip - 0	
/ 6:18:03.048 PM // 6:18:12.141 PM /					

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

<b>PASSED</b>	DURATION - 0.621 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:18:03.048 PM // 6:18:03.669 PM /				
PROGRAM MODULE				
@ProgramModule @01PostTag				

#	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

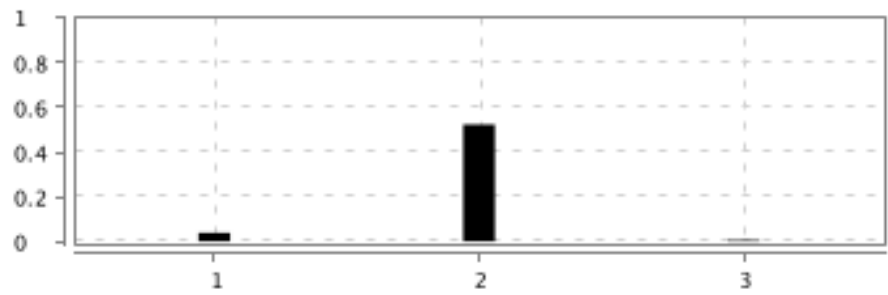

### Check if user able to create a program for existing, non existing and missing mandatory field.

<b>PASSED</b>	DURATION - 0.655 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:18:03.676 PM // 6:18:04.331 PM /				
PROGRAM MODULE				
@ProgramModule @01PostTag				

#	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

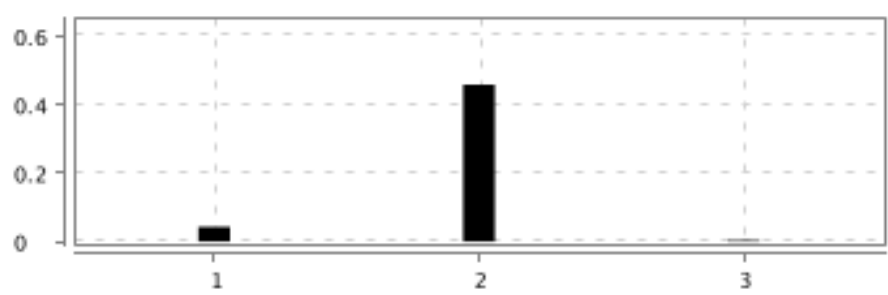

#	Step / Hook Details	Status	Duration
3	Then User receives Status with response body "postNew1" and "ProgramModule" from excel.	PASSED	0.018 s

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

PASSED	DURATION - 0.579 s		<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 6:18:04.342 PM // 6:18:04.921 PM /				
PROGRAM MODULE				
@ProgramModule @01PostTag				

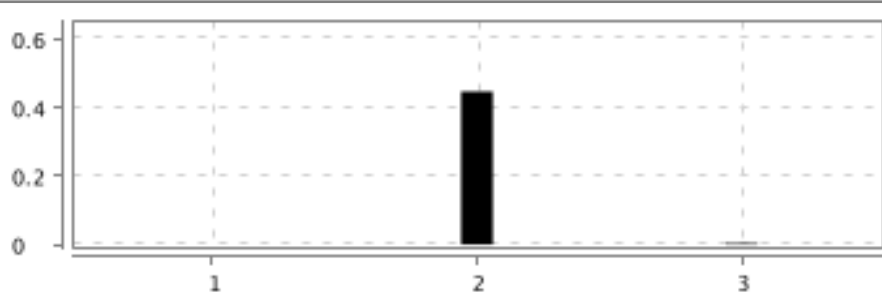

#	Step / Hook Details	Status	Duration
1	Given User creates POST Request with fields "postExist" and "ProgramModule" from excel	PASSED	0.038 s
2	When User sends request Body with mandatory , additional fields.	PASSED	0.524 s
3	Then User receives Status with response body "postExist" and "ProgramModule"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

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

PASSED	DURATION - 0.511 s		<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 6:18:04.933 PM // 6:18:05.444 PM /				
PROGRAM MODULE				
@ProgramModule @01PostTag				

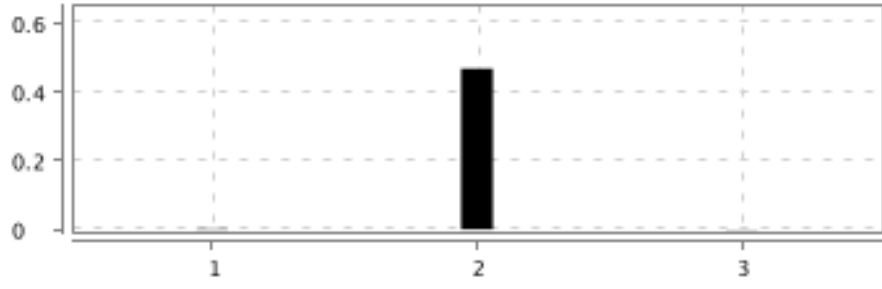

#	Step / Hook Details	Status	Duration
1	Given User creates POST Request with fields "postMissing" and "ProgramModule" from excel	PASSED	0.043 s
2	When User sends request Body with mandatory , additional fields.	PASSED	0.458 s
3	Then User receives Status with response body "postMissing" and "ProgramModule"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

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

<div>PASSED</div>	<div>DURATION - 0.461 s</div>		<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	
<div>/ 6:18:05.457 PM // 6:18:05.918 PM /</div>				
<div>PROGRAM MODULE</div>				
<div>@ProgramModule @03Get_pgmlId</div>				

#	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

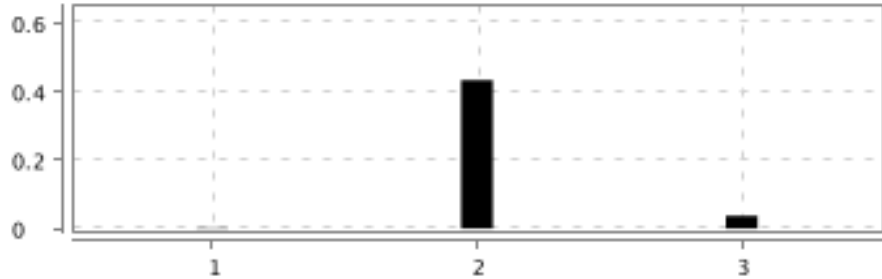

### Check if user able GET a program with valid & invalid program ID and LMS API

<b>PASSED</b>	DURATION - 0.473 s		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:18:05.931 PM // 6:18:06.404 PM /				
PROGRAM MODULE				
@ProgramModule @03Get_pgmlId				

#	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

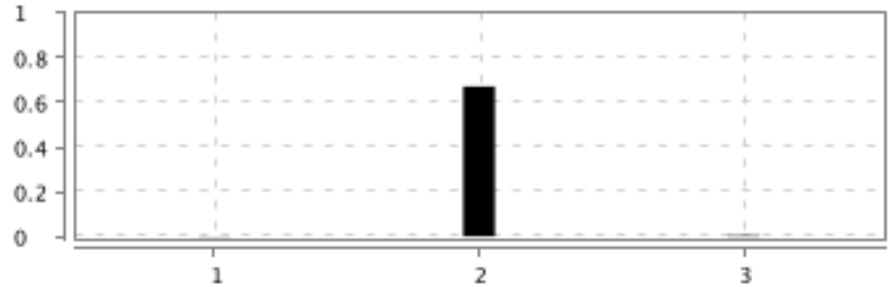



<div>FAILED</div> <div>DURATION - 0.480 s</div>		<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 2</div> <div>Fail - 1</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:18:06.422 PM // 6:18:06.902 PM /</div>				
<div>PROGRAM MODULE</div>				
<div>@ProgramModule @04PutByID_Valid</div>				

#	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 valid programID from "putIdValid" and "ProgramModule" for Program Module	PASSED	0.434 s
3	Then User receives Status with response body for the "putIdValid" for Program Module.  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":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.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)	FAILED	0.037 s

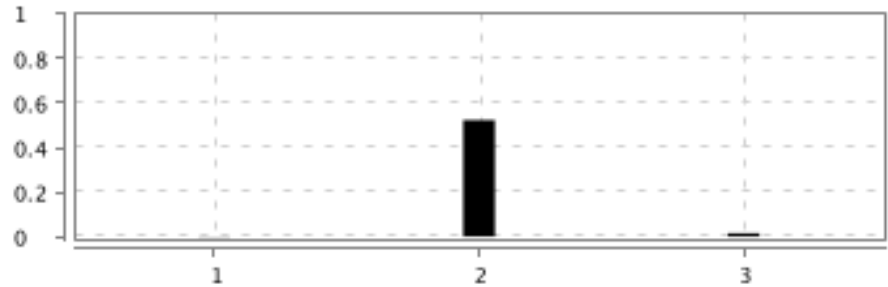

#	Step / Hook Details	Status	Duration
	at io.restassured.internal.ResponseSpecificationImpl.body(ResponseSpecificationImpl.groovy:107) at io.restassured.internal.ValidatableResponseOptionsImpl.body(ValidatableResponseOptionsImpl.java:238) at stepdefinitions.ProgramSteps.user_receives_status_with_response_body_for_the_for_program_module(ProgramSteps.java:379) at ?.User receives Status with response body for the "putIdValid" for Program Module.(file:///Users/mayankentiya/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

<div>PASSED</div> <div>DURATION - 0.683 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:18:06.913 PM // 6:18:07.596 PM /</div>			
<div>PROGRAM MODULE</div>			
<div>@ProgramModule @05PutById_invalid</div>			

#	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

<div>FAILED</div> <div>DURATION - 0.544 s</div>		<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 2</div> <div>Fail - 1</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:18:07.613 PM // 6:18:08.157 PM /</div>				
<div>PROGRAM MODULE</div>				
<div>@ProgramModule @06PutByID_missing</div>				

#	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

#	Step / Hook Details	Status	Duration
3	<p>Then User receives Status with response body for the "putIdMissing" for Program Module.</p> <pre> java.lang.AssertionError: 1 expectation failed. Expected status code &lt;400&gt; but was &lt;500&gt;.   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)           </pre> <p>* Not displayable characters are replaced by '?'. </p>	FAILED	0.014 s

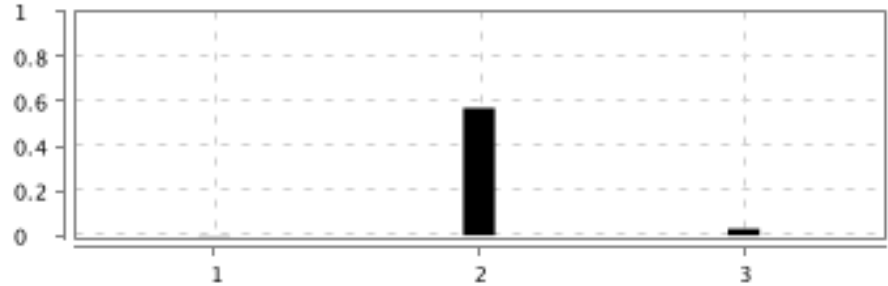

**Check if user able to update a program with missing field programName**

<div>FAILED</div> <div>DURATION - 0.491 s</div>		<table border="1"><thead><tr><th>Step</th><th>Duration (s)</th><th>Status</th></tr></thead><tbody><tr><td>1</td><td>0.006</td><td>Pass</td></tr><tr><td>2</td><td>0.471</td><td>Pass</td></tr><tr><td>3</td><td>0.007</td><td>Fail</td></tr></tbody></table>	Step	Duration (s)	Status	1	0.006	Pass	2	0.471	Pass	3	0.007	Fail	<div>Steps</div> <div>Total - 3</div> <div>Pass - 2</div> <div>Fail - 1</div> <div>Skip - 0</div> <div></div>
Step	Duration (s)		Status												
1	0.006		Pass												
2	0.471		Pass												
3	0.007	Fail													
/ 6:18:08.166 PM // 6:18:08.657 PM /															
PROGRAM MODULE															
@ProgramModule @07PutByName_missing															

#	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 Module	PASSED	0.471 s
3	Then User receives Status for the "putNameMissing" for Program Module with programName.  <pre>java.lang.AssertionError: 1 expectation failed. Expected status code &lt;400&gt; but was &lt;500&gt;.     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)</pre>	FAILED	0.007 s

#	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 '?'.		

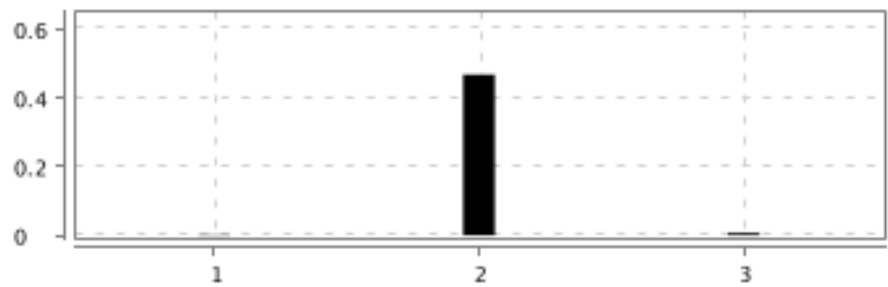

### Check if user able to update a program with valid programName for Program Module

<div>FAILED</div>	<div>DURATION - 0.615 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 2</div> <div>Fail - 1</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:18:08.674 PM // 6:18:09.289 PM /</div>				
<div>PROGRAM MODULE</div>				
<div>@ProgramModule @08PutByName_Valid</div>				

#	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.  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.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)	FAILED	0.030 s

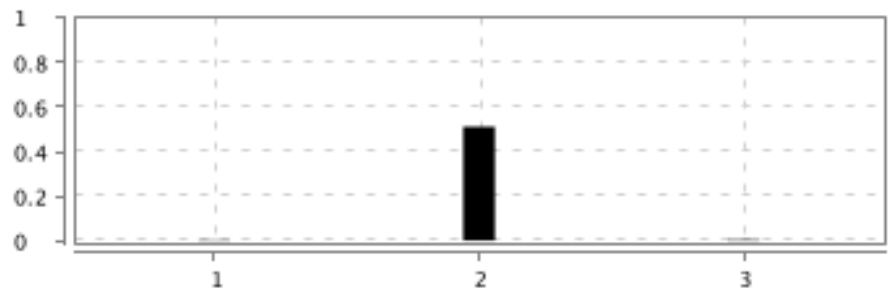

#	Step / Hook Details	Status	Duration
	<pre> at jdk.internal.reflect.GeneratedMethodAccessor162.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(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/mayanksentia/eclipse-workspace/Team2_TestingTurtles/RestAssuredTest/src/test/resources/features/ProgramModule.feature:96) * Not displayable characters are replaced by '?'. </pre>		

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

<div>PASSED</div>	<div>DURATION - 0.481 s</div>	<div></div>	<div><div>Steps</div><div>Total - 3</div><div>Pass - 3</div><div>Fail - 0</div><div>Skip - 0</div></div>	<div></div>
<div>/ 6:18:09.300 PM // 6:18:09.781 PM /</div>				
<div>PROGRAM MODULE</div>				
<div>@ProgramModule @09PutByName_invalid</div>				

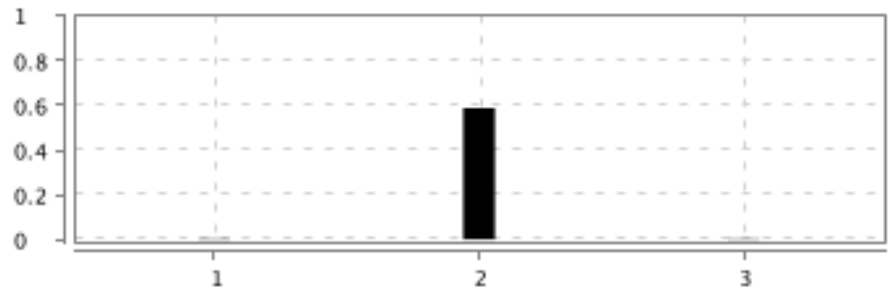

#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request with programName for Program Module.	PASSED	0.002 s
2	When User sends PUT request Body with invalid programName from "putNameInvalid" and "ProgramModule" for Program Module	PASSED	0.468 s
3	Then User receives Status for the "putNameInvalid"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

<div>PASSED</div> <div>DURATION - 0.548 s</div>		<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	
<div>/ 6:18:09.795 PM // 6:18:10.343 PM /</div>			
<div>PROGRAM MODULE</div>			
<div>@10Delete_pgmName @ProgramModule</div>			

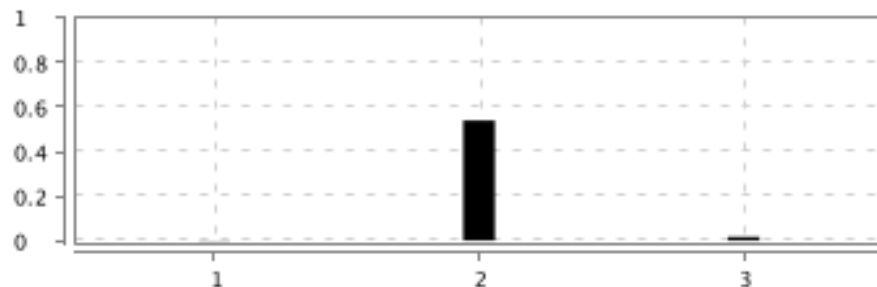

#	Step / Hook Details	Status	Duration
1	Given User creates DELETE Request for the LMS API endpoint for Program Module	PASSED	0.003 s
2	When User sends Delete Request with valid or invalid ProgramName from "Delete_pgmNamevalid" and "ProgramModule" for Program Module	PASSED	0.512 s
3	Then User receives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

<div>PASSED</div> <div>DURATION - 0.599 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:18:10.355 PM // 6:18:10.954 PM /</div>			
<div>PROGRAM MODULE</div>			
<div>@10Delete_pgmName @ProgramModule</div>			

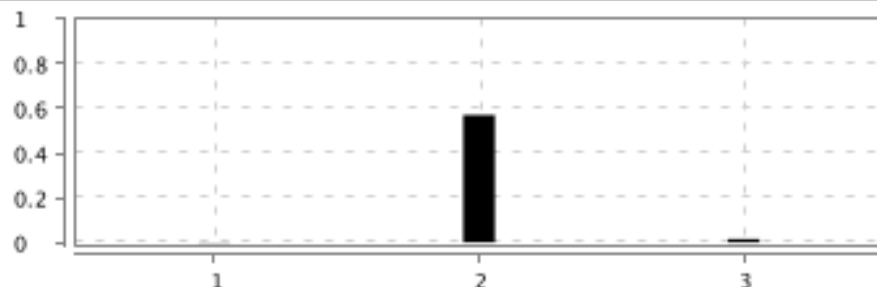

#	Step / Hook Details	Status	Duration
1	Given User creates DELETE Request for the LMS API endpoint for Program Module	PASSED	0.003 s
2	When User sends Delete Request with valid or invalid ProgramName from "Delete_pgmNameinvalid" and "ProgramModule" for Program Module	PASSED	0.588 s
3	Then User receives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

<div>PASSED</div> <div>DURATION - 0.562 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:18:10.969 PM // 6:18:11.531 PM /</div>			
<div>PROGRAM MODULE</div>			
<div>@11Delete_pgmlID_valid @ProgramModule</div>			

#	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

<div>PASSED</div> <div>DURATION - 0.595 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 6:18:11.546 PM // 6:18:12.141 PM /</div>			
<div>PROGRAM MODULE</div>			
<div>@ProgramModule @12Delete_pgmlID_invalid</div>			

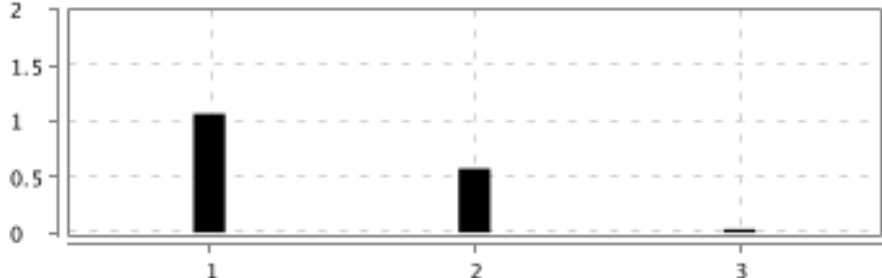

#	Step / Hook Details	Status	Duration
1	Given User creates DELETE Request for the LMS API endpoint for Program Module with PGMID	PASSED	0.002 s
2	When User sends DELETE Request with invalid ProgramID	PASSED	0.570 s
3	Then User receives status for invalid Programid for ProgramModule	PASSED	0.015 s

User



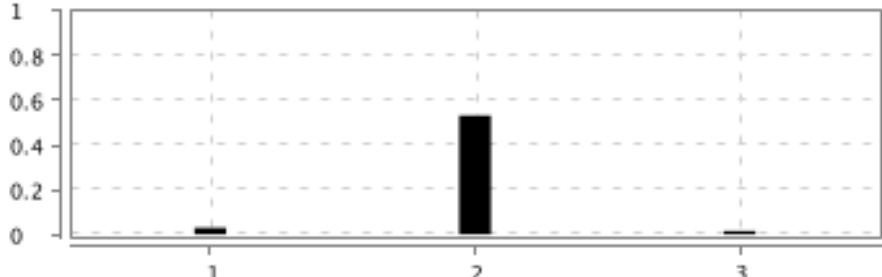

<b>FAILED</b>	DURATION - 22.189 s	Scenarios Total - 29 Pass - 27 Fail - 2 Skip - 0		Steps Total - 87 Pass - 85 Fail - 2 Skip - 0	
/ 6:18:12.189 PM // 6:18:34.378 PM /					

### Check if user able to add a user with "Post\_User\_Valid" endpoint and request body

<b>PASSED</b>	DURATION - 1.679 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:18:12.189 PM // 6:18:13.868 PM /				
User				
@ProgramBatch @CreateUser				

#	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

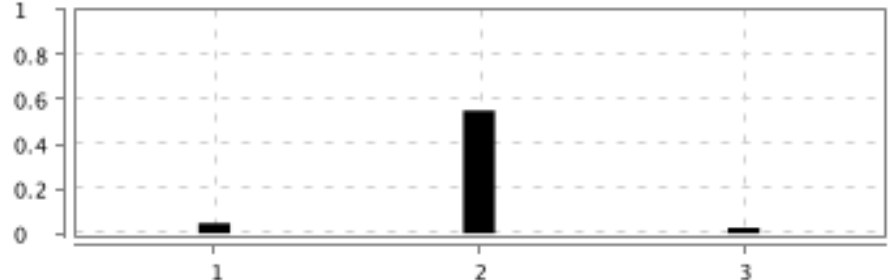

### Check if user able to add a user with "Post\_User\_Existing" endpoint and request body

<b>PASSED</b>	DURATION - 0.584 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:18:13.878 PM // 6:18:14.462 PM /				
User				
@ProgramBatch @CreateUser				

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

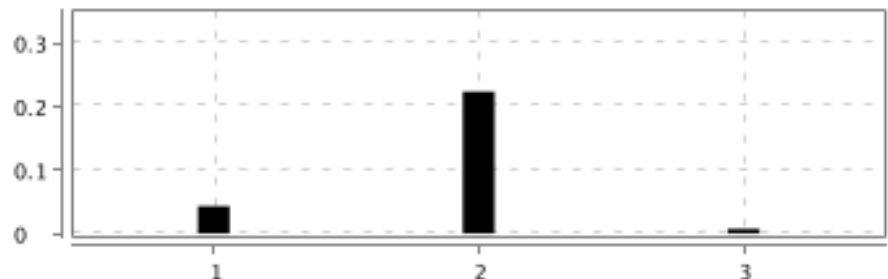

#	Step / Hook Details	Status	Duration
3	Then User receives response for POST User "user" with "Post_User_Existing"	PASSED	0.015 s

### Check if user able to add a user with "Post\_User\_Missing\_PhoneNumber" endpoint and request body

PASSED	DURATION - 0.628 s		<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>				
/ 6:18:14.472 PM // 6:18:15.100 PM /							
User							
@ProgramBatch @CreateUser							

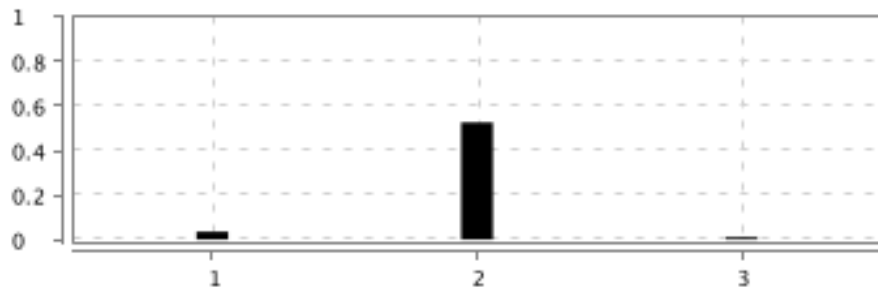

#	Step / Hook Details	Status	Duration
1	Given User creates POST User Request for the LMS API with fields from "user" with "Post_User_Missing_PhoneNumber"	PASSED	0.046 s
2	When User sends HTTP POST User Request	PASSED	0.550 s
3	Then User receives response for POST User "user" with "Post_User_Missing_PhoneNumber"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

### Check if user able to add a user with "Post\_User\_Missing\_FirstName" endpoint and request body

PASSED	DURATION - 0.281 s		<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>				
/ 6:18:15.109 PM // 6:18:15.390 PM /							
User							
@ProgramBatch @CreateUser							

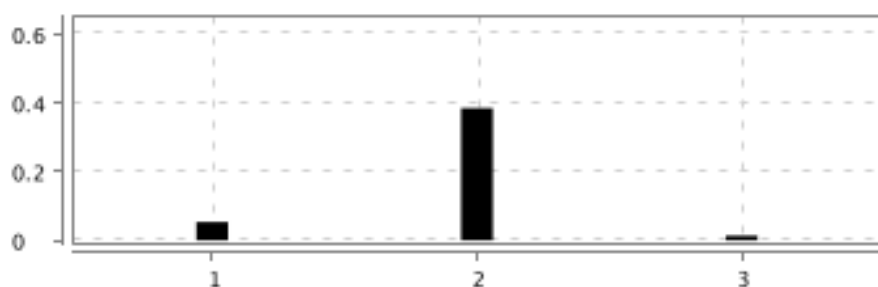

#	Step / Hook Details	Status	Duration
1	Given User creates POST User Request for the LMS API with fields from "user" with "Post_User_Missing_FirstName"	PASSED	0.043 s
2	When User sends HTTP POST User Request	PASSED	0.223 s
3	Then User receives response for POST User "user" with "Post_User_Missing_FirstName"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

### Check if user able to add a user with "Post\_User\_Missing\_LastName" endpoint and request body

<b>PASSED</b>	DURATION - 0.574 s		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:18:15.397 PM // 6:18:15.971 PM /				
User				
@ProgramBatch @CreateUser				

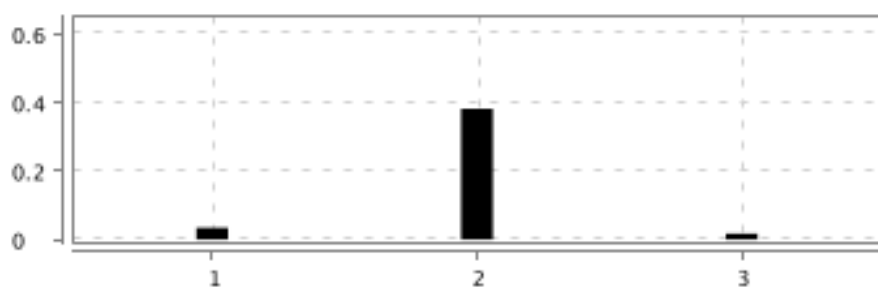

#	Step / Hook Details	Status	Duration
1	Given User creates POST User Request for the LMS API with fields from "user" with "Post_User_Missing_LastName"	PASSED	0.035 s
2	When User sends HTTP POST User Request	PASSED	0.526 s
3	Then User receives response for POST User "user" with "Post_User_Missing_LastName"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

### Check if user able to add a user with "Post\_User\_Missing\_RoleId" endpoint and request body

<b>PASSED</b>	DURATION - 0.457 s		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:18:15.982 PM // 6:18:16.439 PM /				
User				
@ProgramBatch @CreateUser				

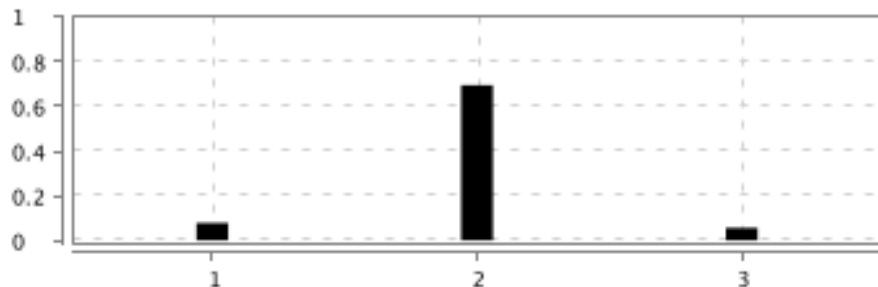

#	Step / Hook Details	Status	Duration
1	Given User creates POST User Request for the LMS API with fields from "user" with "Post_User_Missing_RoleId"	PASSED	0.053 s
2	When User sends HTTP POST User Request	PASSED	0.385 s
3	Then User receives response for POST User "user" with "Post_User_Missing_RoleId"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

### Check if user able to add a user with "Post\_User\_Missing\_RoleStatus" endpoint and request body

<b>PASSED</b>	DURATION - 0.436 s		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:18:16.452 PM // 6:18:16.888 PM /				
User				
@ProgramBatch @CreateUser				

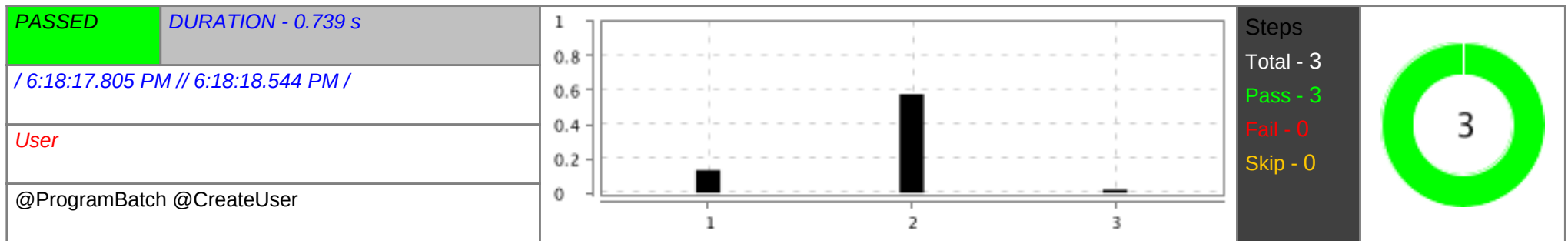
#	Step / Hook Details	Status	Duration
1	Given User creates POST User Request for the LMS API with fields from "user" with "Post_User_Missing_RoleStatus"	PASSED	0.034 s
2	When User sends HTTP POST User Request	PASSED	0.382 s
3	Then User receives response for POST User "user" with "Post_User_Missing_RoleStatus"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

### Check if user able to add a user with "Post\_User\_Missing\_TimeZone" endpoint and request body

<b>PASSED</b>	DURATION - 0.857 s		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:18:16.913 PM // 6:18:17.770 PM /				
User				
@ProgramBatch @CreateUser				

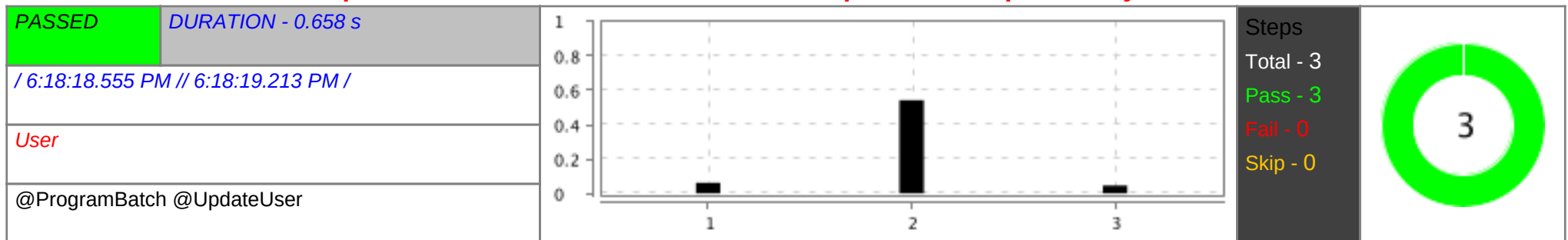
#	Step / Hook Details	Status	Duration
1	Given User creates POST User Request for the LMS API with fields from "user" with "Post_User_Missing_TimeZone"	PASSED	0.078 s
2	When User sends HTTP POST User Request	PASSED	0.695 s
3	Then User receives response for POST User "user" with "Post_User_Missing_TimeZone"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

### Check if user able to add a user with "Post\_User\_Missing\_VisaStatus" endpoint and request body



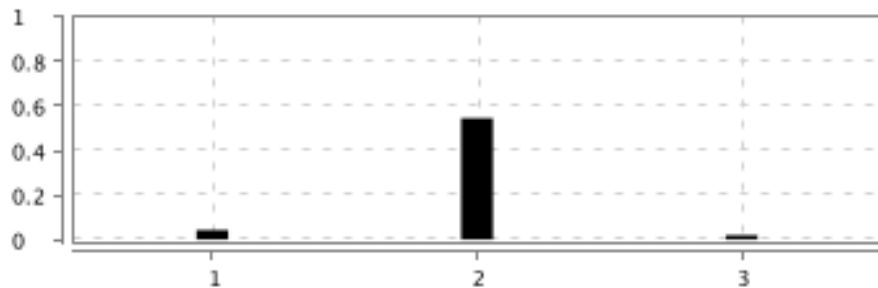

#	Step / Hook Details	Status	Duration
1	Given User creates POST User Request for the LMS API with fields from "user" with "Post_User_Missing_VisaStatus"	PASSED	0.133 s
2	When User sends HTTP POST User Request	PASSED	0.576 s
3	Then User receives response for POST User "user" with "Post_User_Missing_VisaStatus"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

### Check if user able to update a user with "Put\_User\_Valid" endpoint and request body



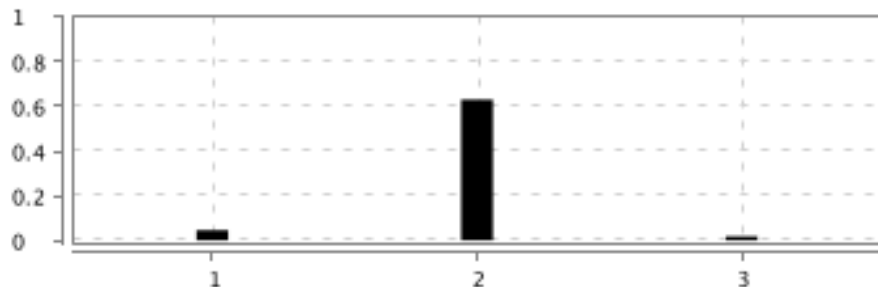

#	Step / Hook Details	Status	Duration
1	Given User creates PUT User Request for the LMS API with fields from "user" with "Put_User_Valid"	PASSED	0.062 s
2	When User sends HTTP PUT User Request "Put_User_Valid"	PASSED	0.542 s
3	Then User receives response for PUT User "user" with "Put_User_Valid"	PASSED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

### Check if user able to update a user with "Put\_User\_Missing\_PhoneNumber" endpoint and request body

<b>PASSED</b>	DURATION - 0.609 s		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:18:19.222 PM // 6:18:19.831 PM /				
User				
@ProgramBatch @UpdateUser				

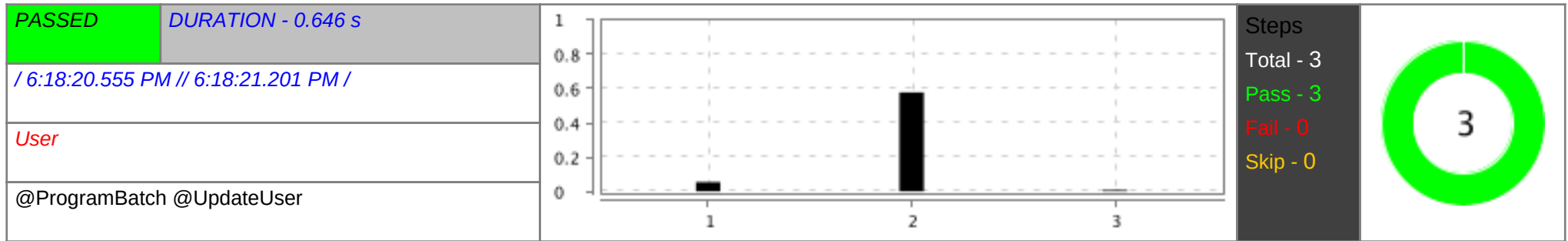
#	Step / Hook Details	Status	Duration
1	Given User creates PUT User Request for the LMS API with fields from "user" with "Put_User_Missing_PhoneNumber"	PASSED	0.042 s
2	When User sends HTTP PUT User Request "Put_User_Missing_PhoneNumber"	PASSED	0.545 s
3	Then User receives response for PUT User "user"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

<b>PASSED</b>	DURATION - 0.700 s		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:18:19.842 PM // 6:18:20.542 PM /				
User				
@ProgramBatch @UpdateUser				

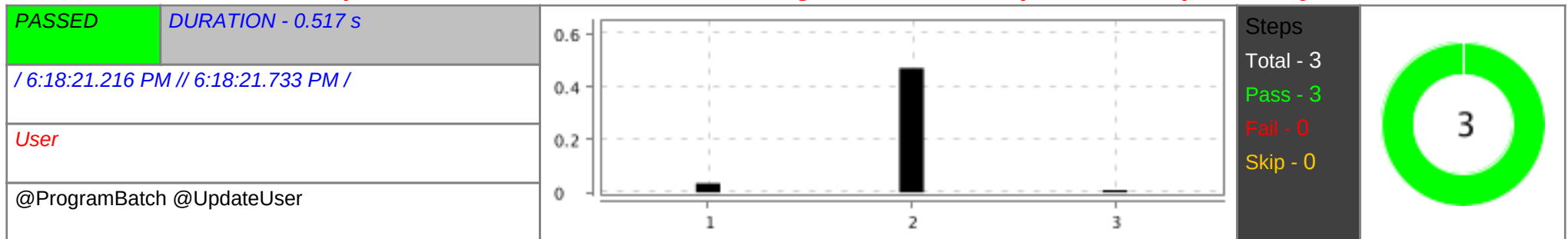
#	Step / Hook Details	Status	Duration
1	Given User creates PUT User Request for the LMS API with fields from "user" with "Put_User_Missing_FirstName"	PASSED	0.046 s
2	When User sends HTTP PUT User Request "Put_User_Missing_FirstName"	PASSED	0.630 s
3	Then User receives response for PUT User "user" with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



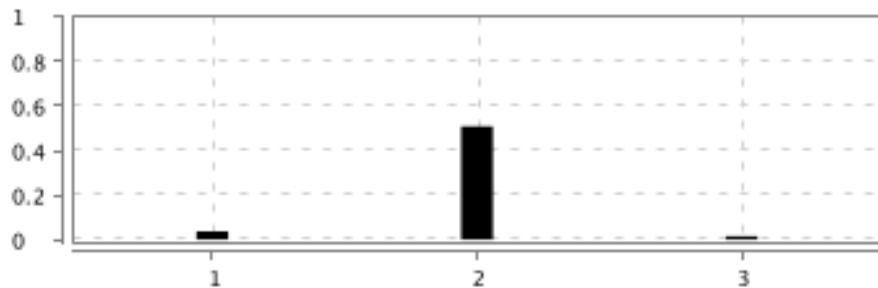

#	Step / Hook Details	Status	Duration
1	Given User creates PUT User Request for the LMS API with fields from "user" with "Put_User_Missing_LastName"	PASSED	0.054 s
2	When User sends HTTP PUT User Request "Put_User_Missing_LastName"	PASSED	0.577 s
3	Then User receives response for PUT User "user" with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



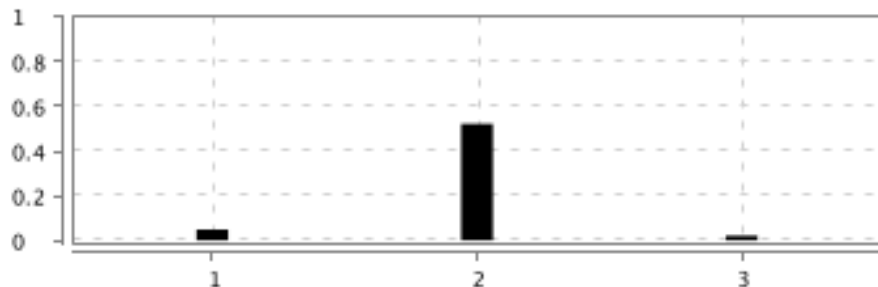

#	Step / Hook Details	Status	Duration
1	Given User creates PUT User Request for the LMS API with fields from "user" with "Put_User_Missing_TimeZone"	PASSED	0.034 s
2	When User sends HTTP PUT User Request "Put_User_Missing_TimeZone"	PASSED	0.471 s
3	Then User receives response for PUT User "user" with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

<b>PASSED</b>	DURATION - 0.577 s		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:18:21.745 PM // 6:18:22.322 PM /				
User				
@ProgramBatch @UpdateUser				

#	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

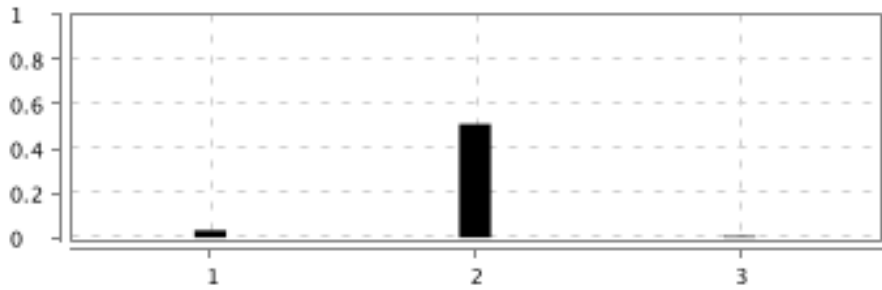

### Check if user able to update a user role with "Put\_UserRole\_Valid" endpoint and request body

<b>PASSED</b>	DURATION - 0.595 s		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:18:22.332 PM // 6:18:22.927 PM /				
User				
@ProgramBatch @UpdateUserRole				

#	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

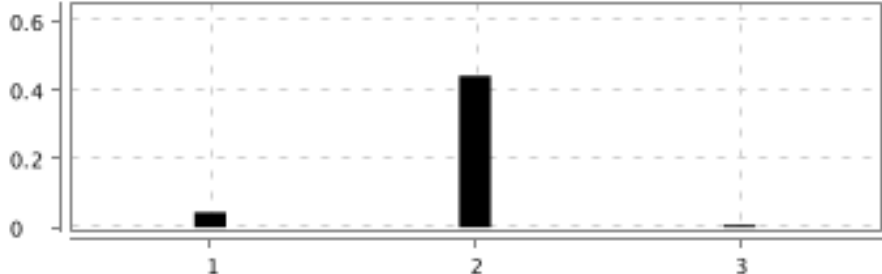

### Check if user able to update a user role with "Put\_UserRole\_Invalid" endpoint and request body



<b>PASSED</b>	DURATION - 0.551 s		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:18:22.937 PM // 6:18:23.488 PM /				
User				
@ProgramBatch @UpdateUserRole				

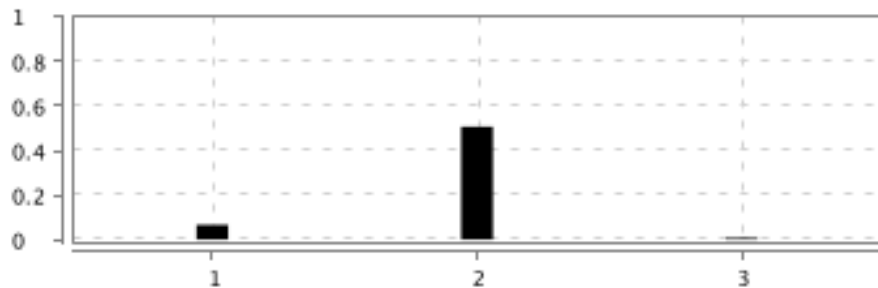

#	Step / Hook Details	Status	Duration
1	Given User creates PUT User Role Request for the LMS API with fields from "user" with "Put_UserRole_Invalid"	PASSED	0.032 s
2	When User sends HTTP PUT User Role Request "Put_UserRole_Invalid"	PASSED	0.510 s
3	Then User receives response for PUT User Role "user"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

<b>PASSED</b>	DURATION - 0.494 s		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:18:23.496 PM // 6:18:23.990 PM /				
User				
@ProgramBatch @UpdateUserRole				

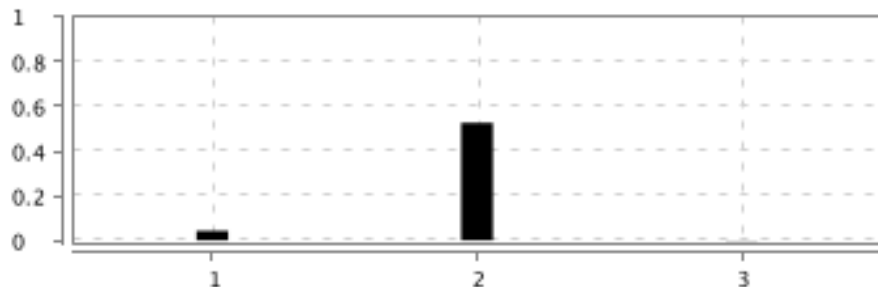

#	Step / Hook Details	Status	Duration
1	Given User creates PUT User Role Request for the LMS API with fields from "user" with "Put_UserRole_Missing_RoleId"	PASSED	0.044 s
2	When User sends HTTP PUT User Role Request "Put_UserRole_Missing_RoleId"	PASSED	0.441 s
3	Then User receives response for PUT User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

<b>PASSED</b>	DURATION - 0.587 s		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:18:24.002 PM // 6:18:24.589 PM /				
User				
@ProgramBatch @UpdateUserRole				

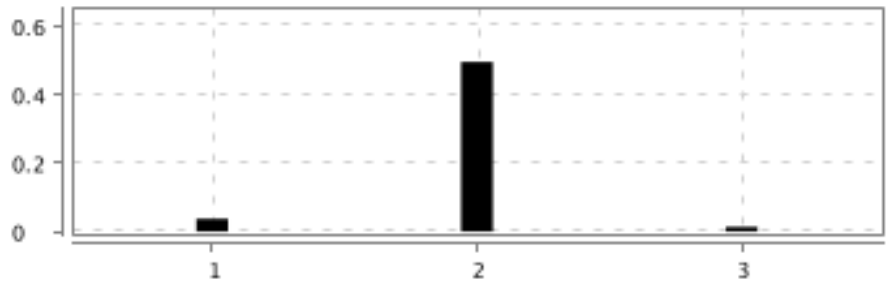

#	Step / Hook Details	Status	Duration
1	Given User creates PUT User Role Request for the LMS API with fields from "user" with "Put_UserRole_Missing_RoleStatus"	PASSED	0.066 s
2	When User sends HTTP PUT User Role Request "Put_UserRole_Missing_RoleStatus"	PASSED	0.507 s
3	Then User receives response for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

<b>PASSED</b>	DURATION - 0.575 s		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:18:24.602 PM // 6:18:25.177 PM /				
User				
@ProgramBatch @AssignUserBatch				

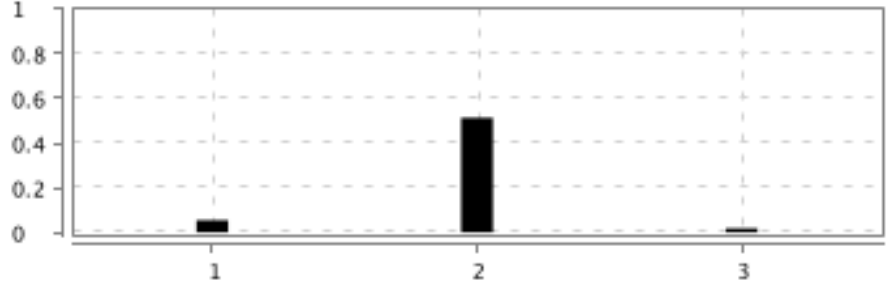

#	Step / Hook Details	Status	Duration
1	Given User creates PUT User batch Request for the LMS API with fields from "user" with "Put_UserBatch_Valid"	PASSED	0.043 s
2	When User sends HTTP PUT User batch Request "Put_UserBatch_Valid"	PASSED	0.526 s
3	Then User receives response for PUT User batch "user"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

<b>PASSED</b>	DURATION - 0.549 s		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:18:25.189 PM // 6:18:25.738 PM /				
User				
@ProgramBatch @AssignUserBatch				

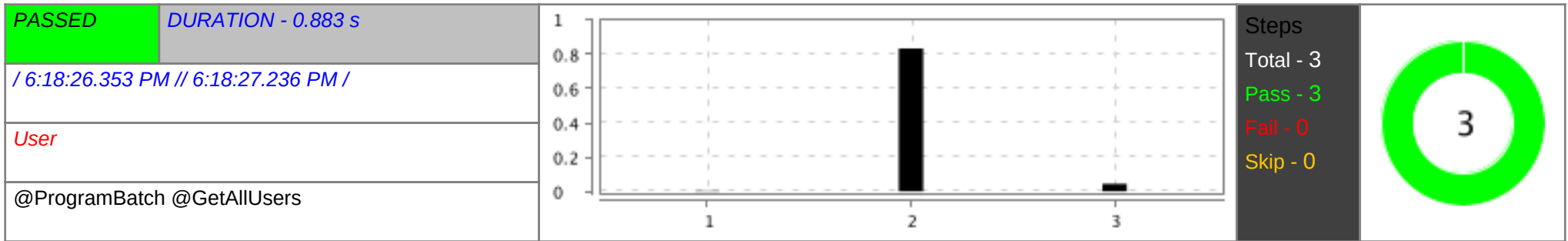
#	Step / Hook Details	Status	Duration
1	Given User creates PUT User batch Request for the LMS API with fields from "user" with "Put_UserBatch_Invalid"	PASSED	0.037 s
2	When User sends HTTP PUT User batch Request "Put_UserBatch_Invalid"	PASSED	0.496 s
3	Then User receives response for PUT User batch "user"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

<b>PASSED</b>	DURATION - 0.591 s		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:18:25.751 PM // 6:18:26.342 PM /				
User				
@ProgramBatch @AssignUserBatch				

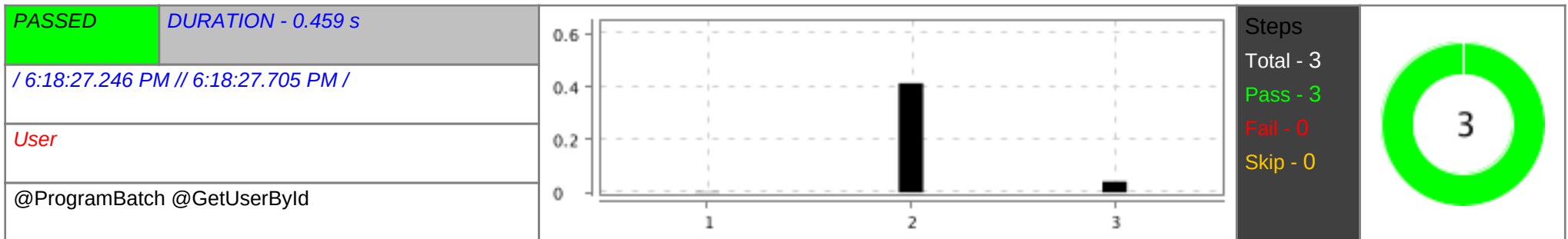
#	Step / Hook Details	Status	Duration
1	Given User creates PUT User batch Request for the LMS API with fields from "user" with "Put_UserBatch_Missing"	PASSED	0.054 s
2	When User sends HTTP PUT User batch Request "Put_UserBatch_Missing"	PASSED	0.513 s
3	Then User receives response for PUT User batch "user"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

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



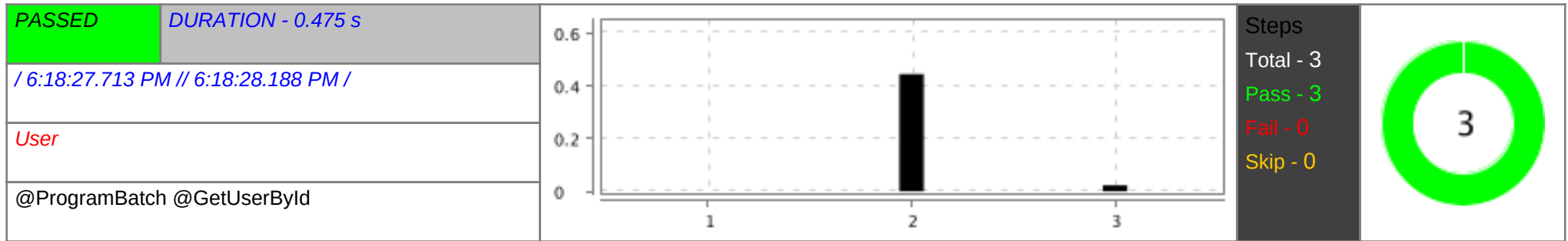
#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API All User endpoint	PASSED	0.003 s
2	When User sends HTTPS Request	PASSED	0.834 s
3	Then User receives OK Status with response body containing all users	PASSED	0.044 s

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



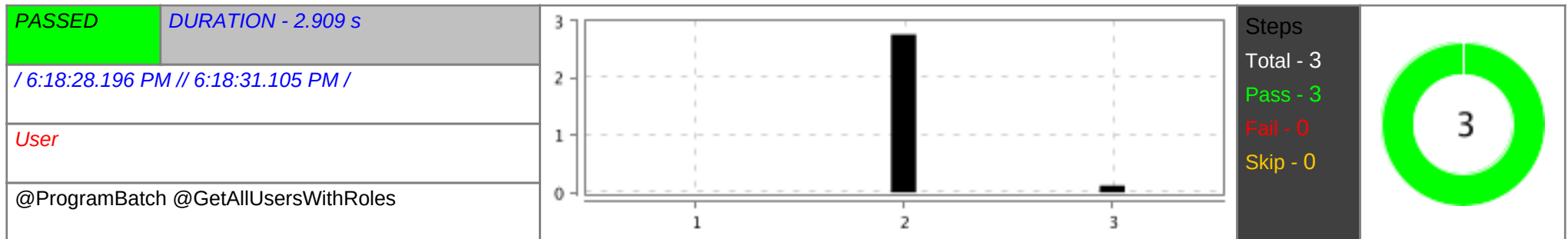
#	Step / Hook Details	Status	Duration
1	Given User creates GET User Request for the LMS API	PASSED	0.002 s
2	When User sends HTTPS GET User Request with userId with "Valid"	PASSED	0.414 s
3	Then User receives Status Code with response body for a userId with "Valid"	PASSED	0.041 s

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



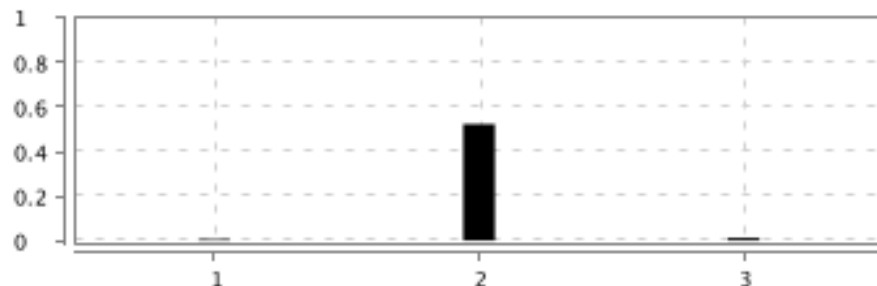

#	Step / Hook Details	Status	Duration
1	Given User creates GET User Request for the LMS API	PASSED	0.000 s
2	When User sends HTTPS GET User Request with userId with "Invalid"	PASSED	0.445 s
3	Then User receives Status Code with response body for a userId with "Invalid"	PASSED	0.023 s

### 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

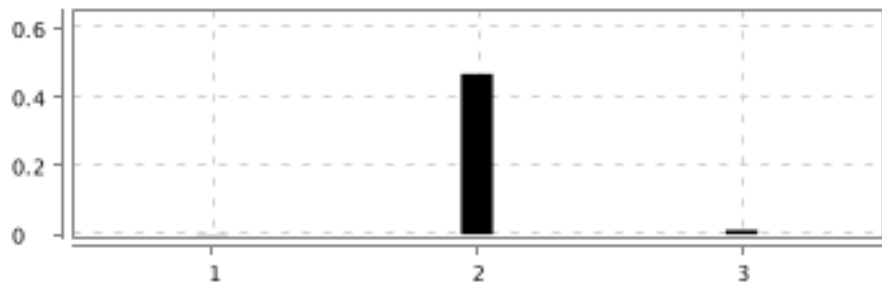

### Check if User able to retrieve all staff with valid LMS API

<div>FAILED</div> <div>DURATION - 0.557 s</div>		<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 2</div> <div>Fail - 1</div> <div>Skip - 0</div>	<div></div>
/ 6:18:31.143 PM // 6:18:31.700 PM /				
User				
@ProgramBatch @GetAllStaff				

#	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  java.lang.AssertionError: 1 expectation failed. Expected status code <200> but was <404>. 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.UserSteps.user_receives_ok_status_with_response_body_containing_all_staff_user(UserSteps.java:733) at ?.User receives OK Status with response body containing all staff user(file:///Users/mayank sentiya/eclipse-workspace/	FAILED	0.012 s

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

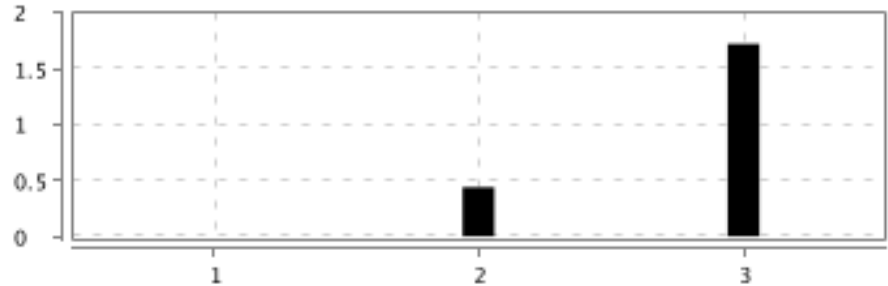

### Check if user able to delete a user with "Valid" userId

<div>FAILED</div> <div>DURATION - 0.483 s</div>			<div>Steps</div> <div>Total - 3</div> <div>Pass - 2</div> <div>Fail - 1</div> <div>Skip - 0</div>	
/ 6:18:31.713 PM // 6:18:32.196 PM /				
User				
@ProgramBatch @DeleteUser				

#	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  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: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)	FAILED	0.012 s

#	Step / Hook Details	Status	Duration
	<pre> 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 '?'. </pre>		

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

PASSED		DURATION - 2.170 s			<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 6:18:32.208 PM // 6:18:34.378 PM /						
User						
@ProgramBatch @DeleteUser						

#	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