

# Cucumber Report

Jul 26, 2023, 3:03:34 PM

Start : Jul 26, 3:03:02.695 PM

End : Jul 26, 3:03:32.747 PM

Duration : 30.052 s

Features

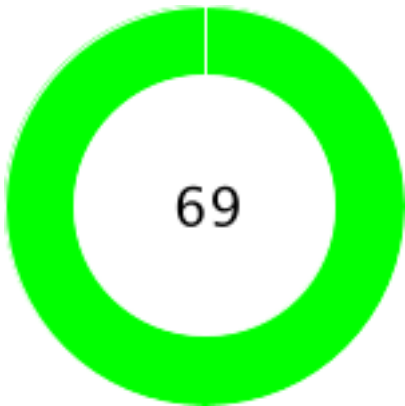
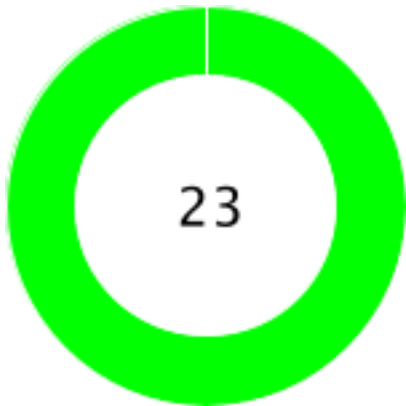
Scenarios

Steps

PASSED - 1  
FAILED - 0  
SKIPPED - 0

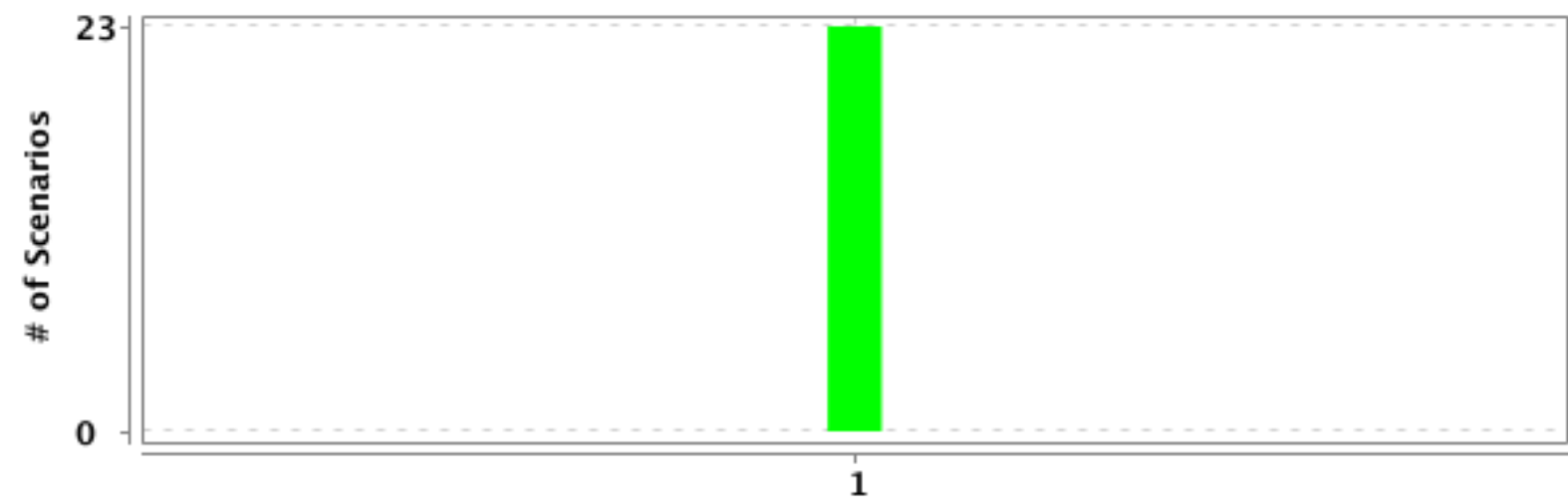
PASSED - 23  
FAILED - 0  
SKIPPED - 0

PASSED - 69  
FAILED - 0  
SKIPPED - 0

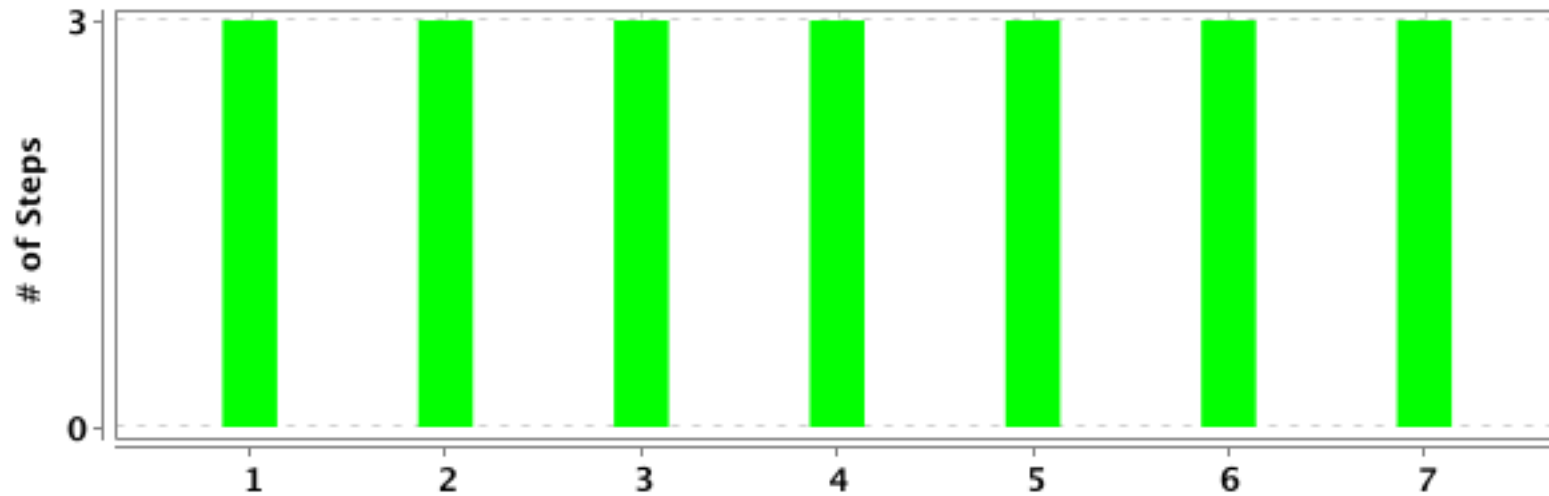


Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>Assignment module</u>	30.052 s	23	23	0	0	69	69	0	0

<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>
@Assignment	23	23	0	0	1	1	0	0
@CreateAssignment	8	8	0	0	1	1	0	0
@GetAllAssignments	1	1	0	0	1	1	0	0
@GetAssignmentByAssignmentID	2	2	0	0	1	1	0	0
@GetAssignmentByBatchID	2	2	0	0	1	1	0	0
@UpdateAssignment	8	8	0	0	1	1	0	0
@DeleteAssignmentByAssignmentID	2	2	0	0	1	1	0	0
@GetAssignmentByDeletedAssignmentID	2	2	0	0	1	1	0	0
@GetAssignmentByDeletedBatchID	2	2	0	0	1	1	0	0

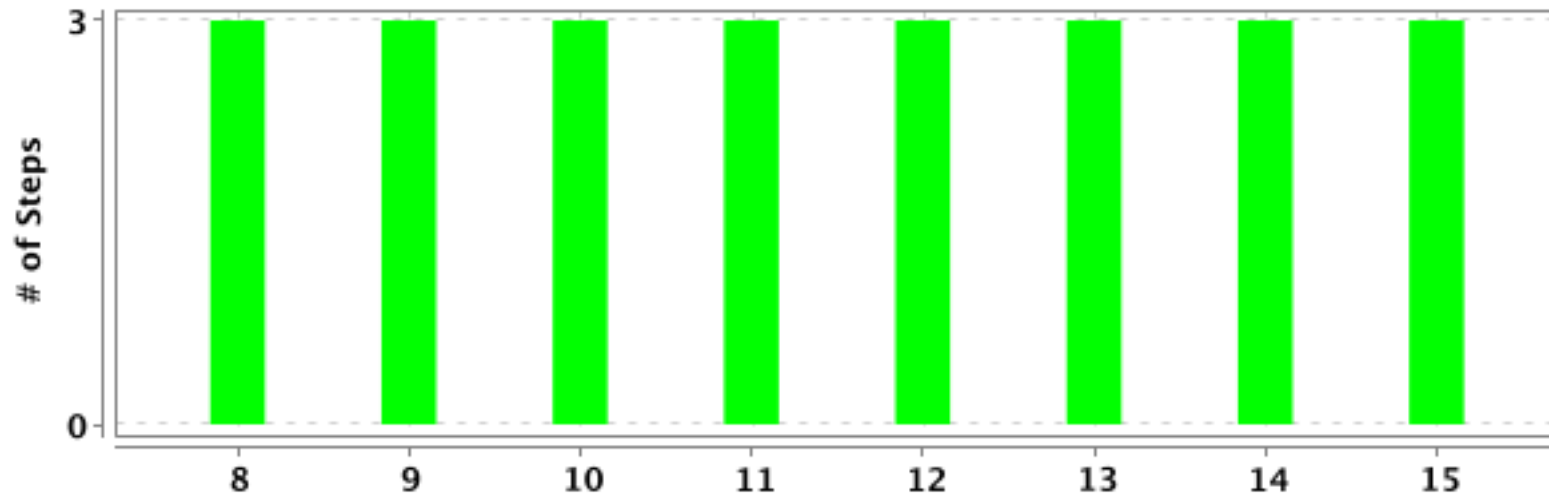


#	Feature Name	T	P	F	S	Duration
1	<u>Assignment module</u>	23	23	0	0	30.052 s



#	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	9.112 s
2		<u>Check if user able to add a record with "Post_Assignment_Existing" endpoint and request body</u>	3	3	0	0	2.076 s
3		<u>Check if user able to add a record with "Post_Assignment_MissingAssignmentName" endpoint and *</u>	3	3	0	0	0.819 s
4		<u>Check if user able to add a record with "Post_Assignment_MissingDueDate" endpoint and request *</u>	3	3	0	0	0.640 s
5		<u>Check if user able to add a record with "Post_Assignment_MissingAssignmentDescription" endpo *</u>	3	3	0	0	0.764 s
6		<u>Check if user able to add a record with "Post_Assignment_MissingBatchId" endpoint and request *</u>	3	3	0	0	0.588 s
7		<u>Check if user able to add a record with "Post_Assignment_MissingCreatedBy" endpoint and *</u>	3	3	0	0	0.595 s

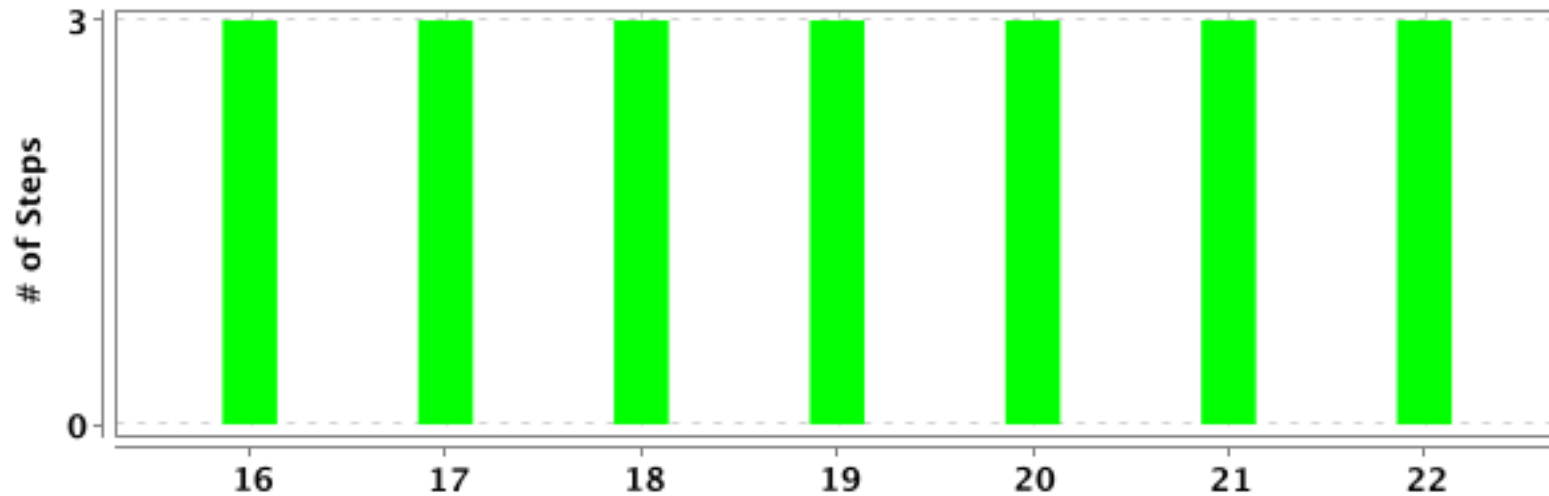
\* The feature name and/or scenario name has been cropped to fit in the available space.



#	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	0.560 s
9		<u>Check if user able to retrieve a record with valid LMS API</u>	3	3	0	0	2.029 s
10		<u>Check if user able to retrieve a record with valid Assignment or Batch ID</u>	3	3	0	0	0.752 s
11		<u>Check if user able to retrieve a record with valid Assignment or Batch ID</u>	3	3	0	0	0.653 s
12		<u>Check if user able to update a record with "Put_Assignment_ValidId", AssignmentId and request body</u>	3	3	0	0	0.666 s
13		<u>Check if user able to update a record with "Put_Assignment_InvalidId", AssignmentId and request body</u>	3	3	0	0	0.821 s
14		<u>Check if user able to update a record with "Put_Assignment_MissingAssignmentName", Assignment *</u>	3	3	0	0	0.680 s

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

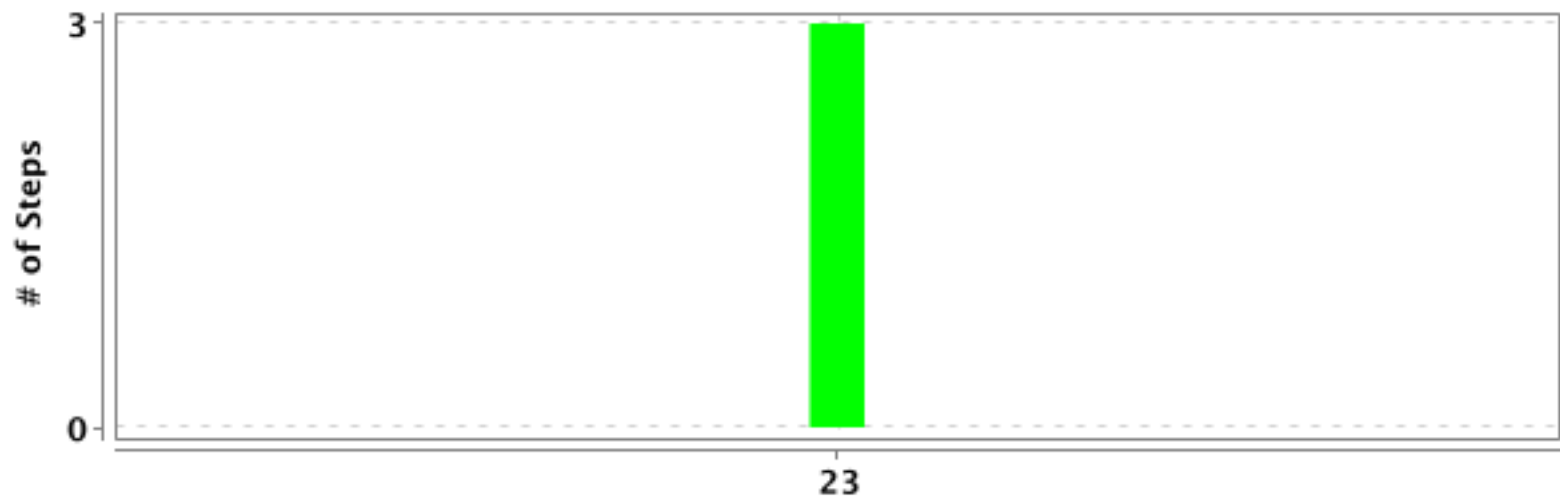
#	Feature Name	Scenario Name	T	P	F	S	Duration
15		<u>Check if user able to update a record with</u> <u>"Put_Assignment_MissingDueDate", AssignmentId and *</u>	3	3	0	0	0.717 s



#	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_MissingAssignmentDescription", *</u>	3	3	0	0	1.032 s
17		<u>Check if user able to update a record with "Put_Assignment_MissingBatchId", AssignmentId and *</u>	3	3	0	0	1.078 s
18		<u>Check if user able to update a record with "Put_Assignment_MissingCreatedBy", AssignmentId and *</u>	3	3	0	0	0.893 s
19		<u>Check if user able to update a record with "Put_Assignment_MissingGraderId", AssignmentId and *</u>	3	3	0	0	0.711 s
20		<u>Check if user able to delete a record with valid and invalid Assignment ID</u>	3	3	0	0	1.965 s
21		<u>Check if user able to delete a record with valid and invalid Assignment ID</u>	3	3	0	0	0.827 s
22		<u>Check if user able to retrieve a record with invalid Assignment or batch ID</u>	3	3	0	0	0.741 s


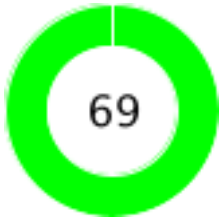
\* The feature name and/or scenario name has been cropped to fit in the available space.



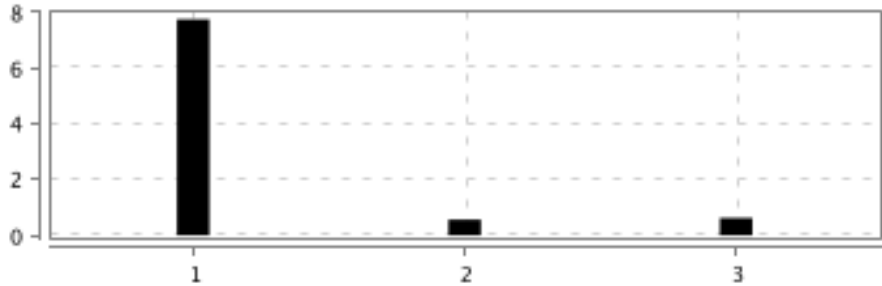



#	Feature Name	Scenario Name	T	P	F	S	Duration
23	<u>Assignment module</u>	<u>Check if user able to retrieve a record with invalid Assignment or batch ID</u>	3	3	0	0	0.595 s

## Assignment module

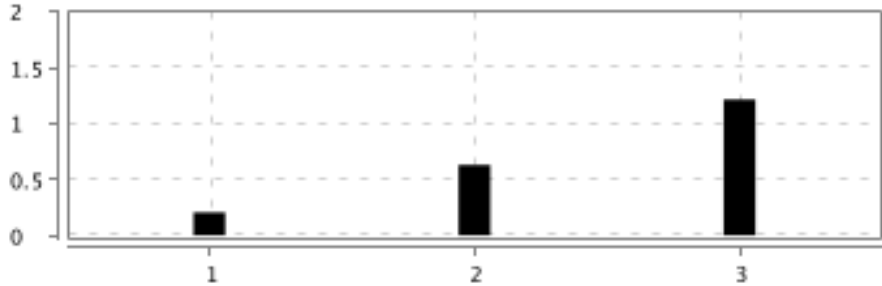

<b>PASSED</b>	DURATION - 30.052 s	Scenarios Total - 23 Pass - 23 Fail - 0 Skip - 0		Steps Total - 69 Pass - 69 Fail - 0 Skip - 0	
/ 3:03:02.695 PM // 3:03:32.747 PM /					

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

<b>PASSED</b>	DURATION - 9.112 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:03:02.704 PM // 3:03:11.816 PM /				
Assignment module				
@Assignment @CreateAssignment				

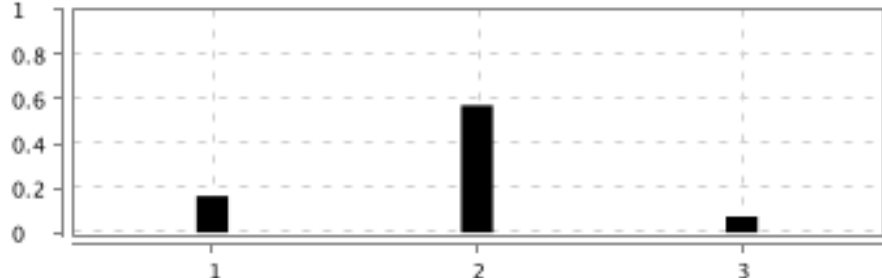

#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with "Post_Assignment_Valid"	PASSED	7.740 s
2	When User sends HTTP POST Assignment Request for "Post_Assignment_Valid"	PASSED	0.564 s
3	Then User receives response for POST "assignment" with "Post_Assignment_Valid"	PASSED	0.617 s

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

<b>PASSED</b>	DURATION - 2.076 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:03:11.973 PM // 3:03:14.049 PM /				
Assignment module				
@Assignment @CreateAssignment				

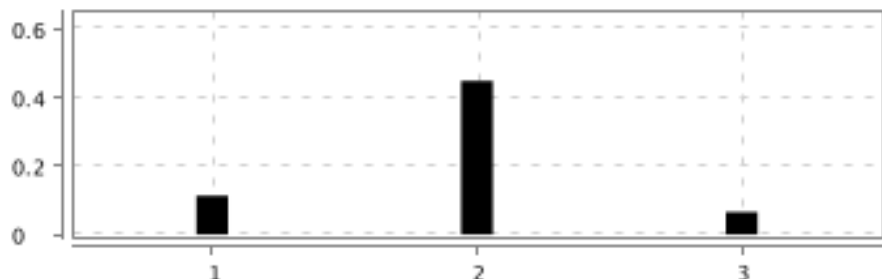

#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with "Post_Assignment_Existing"	PASSED	0.204 s
2	When User sends HTTP POST Assignment Request for "Post_Assignment_Existing"	PASSED	0.631 s
3	Then User receives response for POST "assignment" with "Post_Assignment_Existing"	PASSED	1.217 s

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

PASSED	DURATION - 0.819 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:03:14.090 PM // 3:03:14.909 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	0.164 s
2	When User sends HTTP POST Assignment Request for "Post_Assignment_MissingAssignmentName"	PASSED	0.572 s
3	Then User receives response for POST "assignment" with "Post_Assignment_MissingAssignmentName"	PASSED	0.072 s

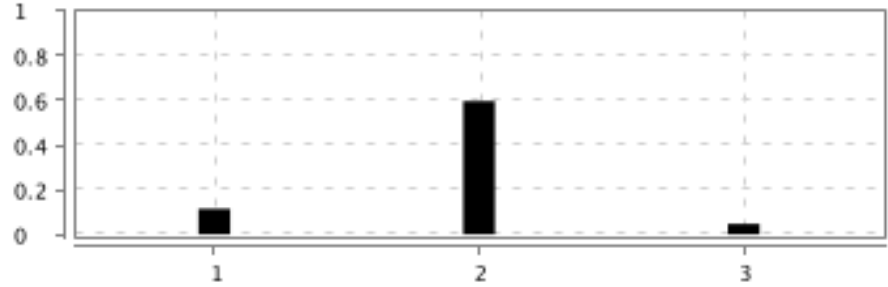

### Check if user able to add a record with "Post\_Assignment\_MissingDueDate" endpoint and request body

PASSED	DURATION - 0.640 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:03:14.965 PM // 3:03:15.605 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	0.113 s
2	When User sends HTTP POST Assignment Request for "Post_Assignment_MissingDueDate"	PASSED	0.449 s

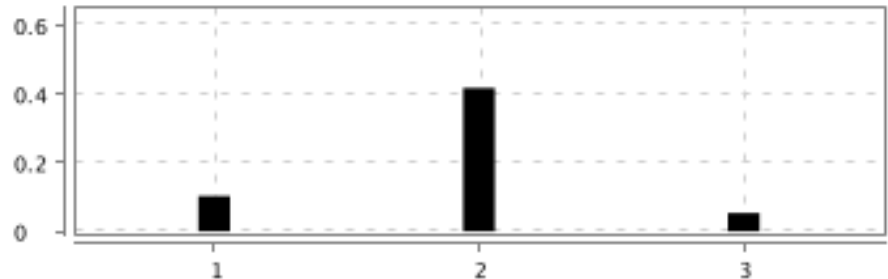

#	Step / Hook Details	Status	Duration
3	Then User receives response for POST "assignment" with "Post_Assignment_MissingDueDate"	PASSED	0.066 s

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

PASSED	DURATION - 0.764 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:03:15.633 PM // 3:03:16.397 PM /				
Assignment module				
@Assignment @CreateAssignment				

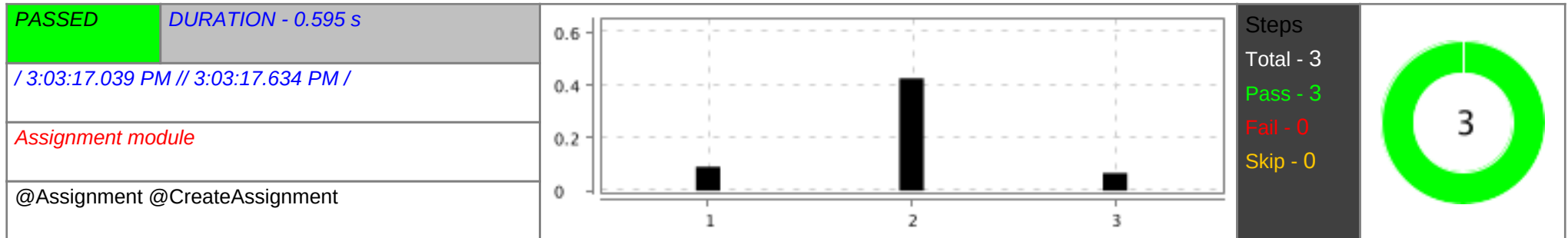
#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with "Post_Assignment_MissingAssignmentDescription"	PASSED	0.115 s
2	When User sends HTTP POST Assignment Request for "Post_Assignment_MissingAssignmentDescription"	PASSED	0.597 s
3	Then User receives response for POST "assignment" with "Post_Assignment_MissingAssignmentDescription"	PASSED	0.047 s

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

PASSED	DURATION - 0.588 s		<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 3:03:16.428 PM // 3:03:17.016 PM /				
Assignment module				
@Assignment @CreateAssignment				

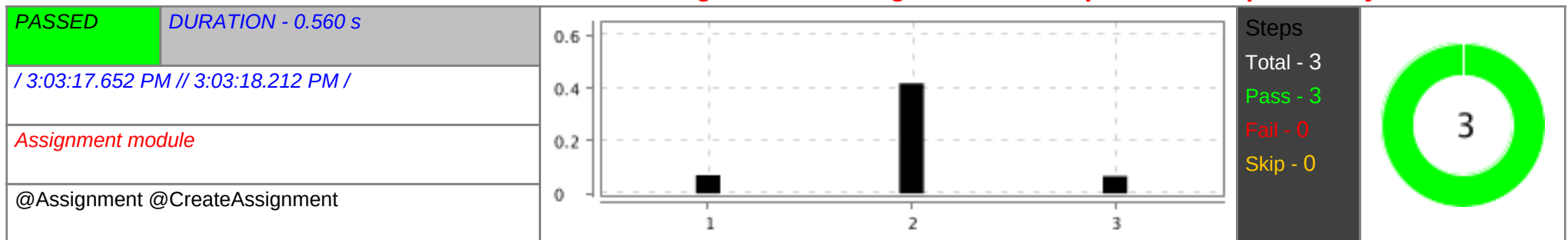
#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with "Post_Assignment_MissingBatchId"	PASSED	0.103 s
2	When User sends HTTP POST Assignment Request for "Post_Assignment_MissingBatchId"	PASSED	0.417 s
3	Then User receives response for POST "assignment" with "Post_Assignment_MissingBatchId"	PASSED	0.053 s

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



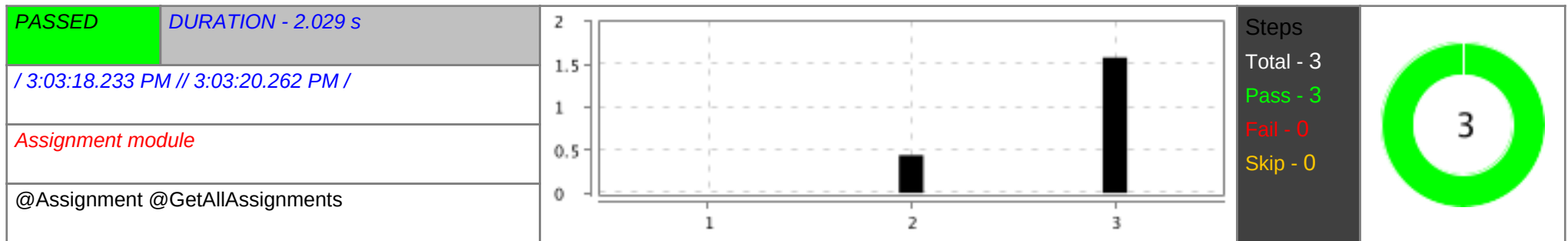
#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with "Post_Assignment_MissingCreatedBy"	PASSED	0.091 s
2	When User sends HTTP POST Assignment Request for "Post_Assignment_MissingCreatedBy"	PASSED	0.426 s
3	Then User receives response for POST "assignment" with "Post_Assignment_MissingCreatedBy"	PASSED	0.067 s

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



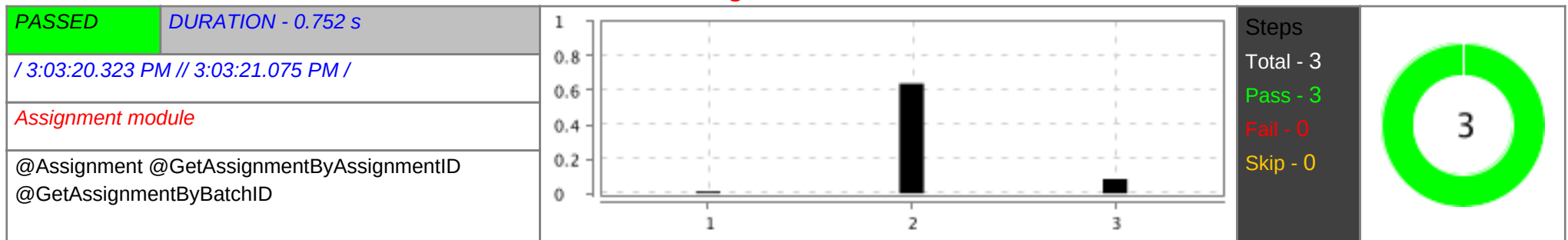
#	Step / Hook Details	Status	Duration
1	Given User creates POST Assignment Request for the LMS API with fields from "assignment" with "Post_Assignment_MissingGraderId"	PASSED	0.070 s
2	When User sends HTTP POST Assignment Request for "Post_Assignment_MissingGraderId"	PASSED	0.418 s
3	Then User receives response for POST "assignment" with "Post_Assignment_MissingGraderId"	PASSED	0.066 s

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



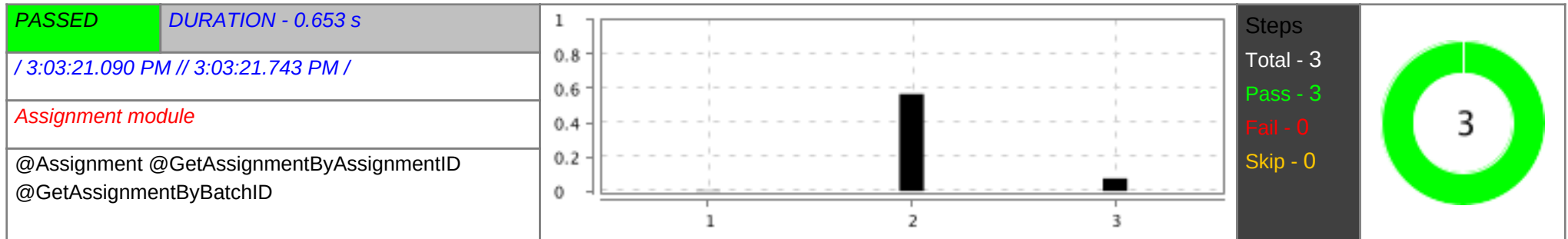
#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint	PASSED	0.001 s
2	When User sends GetAllAssignments Request	PASSED	0.441 s
3	Then User receives OK Status with response body containing all assignments	PASSED	1.582 s

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



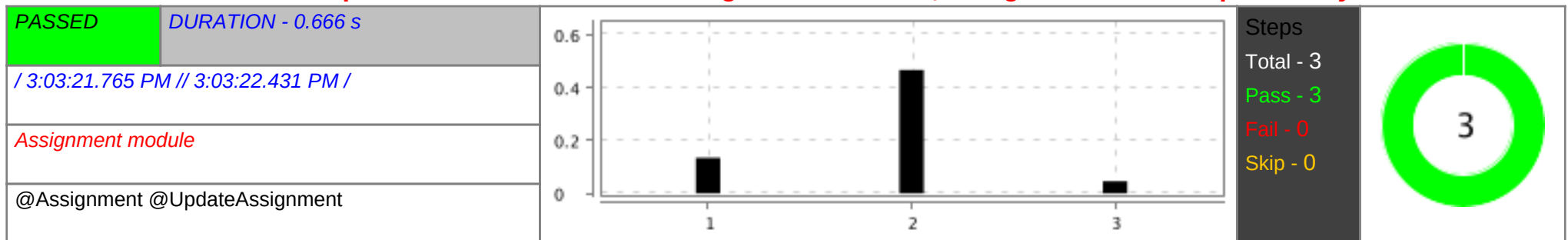
#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with "Get_Assignment_ValidAssignmentId" scenario	PASSED	0.010 s
2	When User sends "Get_Assignment_ValidAssignmentId" Request with valid id	PASSED	0.640 s
3	Then User receives OK Status with response body containing valid assignment "Get_Assignment_ValidAssignmentId"	PASSED	0.084 s

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



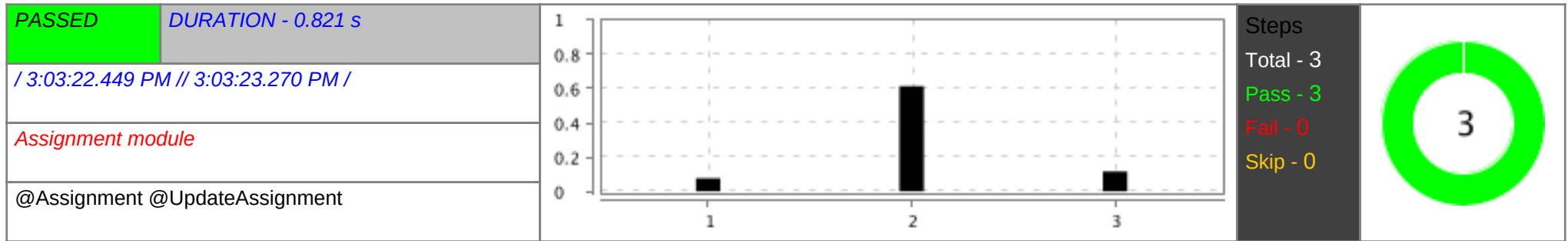
#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with "Get_Assignment_ValidBatchId" scenario	PASSED	0.003 s
2	When User sends "Get_Assignment_ValidBatchId" Request with valid id	PASSED	0.568 s
3	Then User receives OK Status with response body containing valid assignment "Get_Assignment_ValidBatchId"	PASSED	0.074 s

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



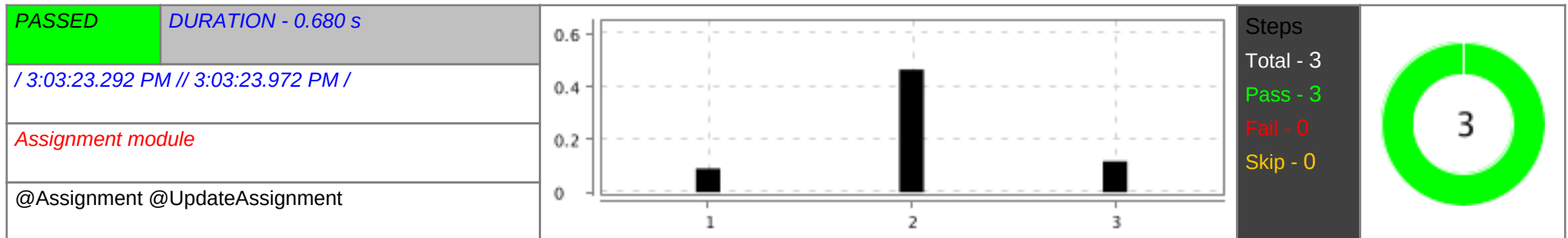
#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for the LMS API endpoint with fields from "assignment" with "Put_Assignment_ValidId"	PASSED	0.134 s
2	When User sends HTTPS PUT AssignmentRequest for "Put_Assignment_ValidId"	PASSED	0.467 s
3	Then User receives response for PUT "assignment" with "Put_Assignment_ValidId"	PASSED	0.046 s

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



#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for the LMS API endpoint with fields from "assignment" with "Put_Assignment_InvalidId"	PASSED	0.076 s
2	When User sends HTTPS PUT AssignmentRequest for "Put_Assignment_InvalidId"	PASSED	0.614 s
3	Then User receives response for PUT "assignment" with "Put_Assignment_InvalidId"	PASSED	0.116 s

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



#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for the LMS API endpoint with fields from "assignment" with "Put_Assignment_MissingAssignmentName"	PASSED	0.090 s
2	When User sends HTTPS PUT AssignmentRequest for "Put_Assignment_MissingAssignmentName"	PASSED	0.465 s
3	Then User receives response for PUT "assignment" with "Put_Assignment_MissingAssignmentName"	PASSED	0.117 s

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



<b>PASSED</b>	DURATION - 0.717 s		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:03:23.985 PM // 3:03:24.702 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_MissingDueDate"	PASSED	0.066 s
2	When User sends HTTPS PUT AssignmentRequest for "Put_Assignment_MissingDueDate"	PASSED	0.557 s
3	Then User receives response for PUT "assignment" with "Put_Assignment_MissingDueDate"	PASSED	0.091 s

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

<b>PASSED</b>	DURATION - 1.032 s		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:03:24.735 PM // 3:03:25.767 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_MissingAssignmentDescription"	PASSED	0.162 s
2	When User sends HTTPS PUT AssignmentRequest for "Put_Assignment_MissingAssignmentDescription"	PASSED	0.635 s
3	Then User receives response for PUT "assignment" with "Put_Assignment_MissingAssignmentDescription"	PASSED	0.205 s

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

<b>PASSED</b>	<b>DURATION - 1.078 s</b>		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:03:25.824 PM // 3:03:26.902 PM /				
Assignment module				
@Assignment @UpdateAssignment				

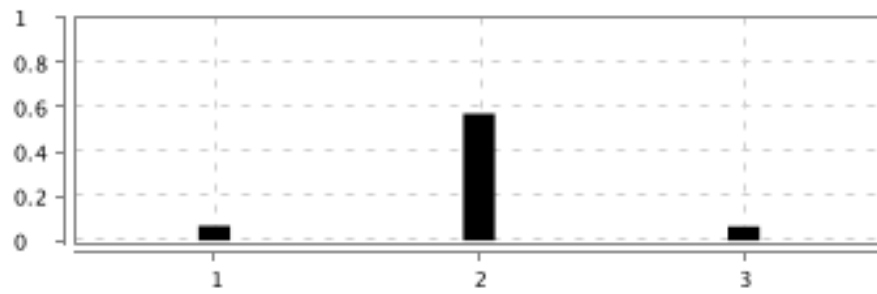

#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for the LMS API endpoint with fields from "assignment" with "Put_Assignment_MissingBatchId"	PASSED	0.167 s
2	When User sends HTTPS PUT AssignmentRequest for "Put_Assignment_MissingBatchId"	PASSED	0.722 s
3	Then User receives response for PUT "assignment" with "Put_Assignment_MissingBatchId"	PASSED	0.159 s

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

<b>PASSED</b>	<b>DURATION - 0.893 s</b>		<b>Steps</b> Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 3:03:26.927 PM // 3:03:27.820 PM /				
Assignment module				
@Assignment @UpdateAssignment				

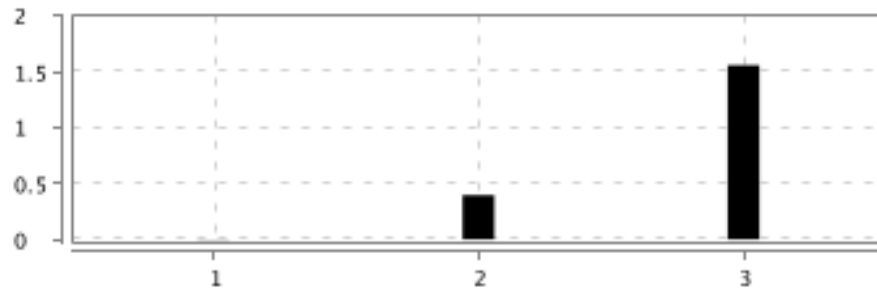

#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for the LMS API endpoint with fields from "assignment" with "Put_Assignment_MissingCreatedBy"	PASSED	0.138 s
2	When User sends HTTPS PUT AssignmentRequest for "Put_Assignment_MissingCreatedBy"	PASSED	0.629 s
3	Then User receives response for PUT "assignment" with "Put_Assignment_MissingCreatedBy"	PASSED	0.119 s

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

<div>PASSED</div>	<div>DURATION - 0.711 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>/ 3:03:27.833 PM // 3:03:28.544 PM /</div>				
<div>Assignment module</div>				
<div>@Assignment @UpdateAssignment</div>				

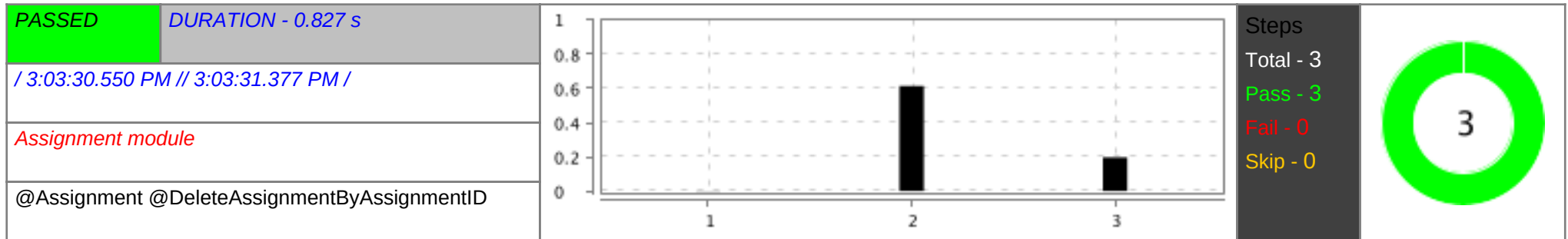
#	Step / Hook Details	Status	Duration
1	Given User creates PUT Request for the LMS API endpoint with fields from "assignment" with "Put_Assignment_MissingGraderId"	PASSED	0.066 s
2	When User sends HTTPS PUT AssignmentRequest for "Put_Assignment_MissingGraderId"	PASSED	0.571 s
3	Then User receives response for PUT "assignment" with "Put_Assignment_MissingGraderId"	PASSED	0.063 s

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

<div>PASSED</div>	<div>DURATION - 1.965 s</div>		<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 3:03:28.556 PM // 3:03:30.521 PM /				
Assignment module				
@Assignment @DeleteAssignmentByAssignmentID				

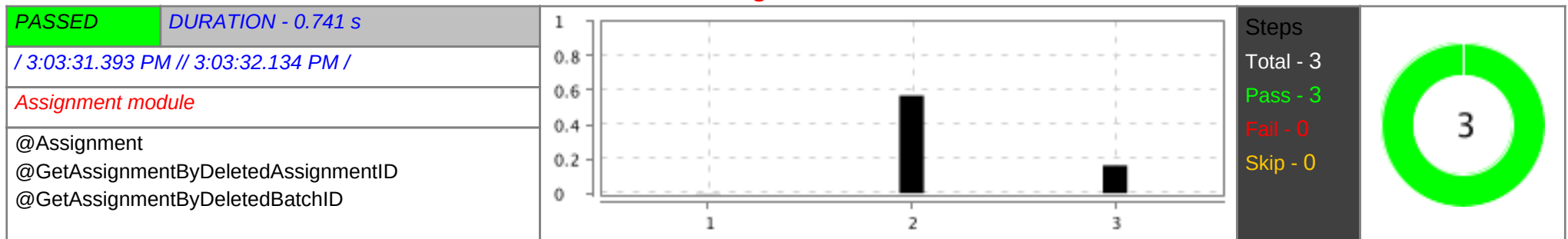
#	Step / Hook Details	Status	Duration
1	Given User creates DELETE Request for the LMS API endpoint with "Delete_Assignment_ValidId" scenario	PASSED	0.002 s
2	When User sends the HTTP Delete Request	PASSED	0.396 s
3	Then User receives response for DELETE "assignment" with "Delete_Assignment_ValidId"	PASSED	1.560 s

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



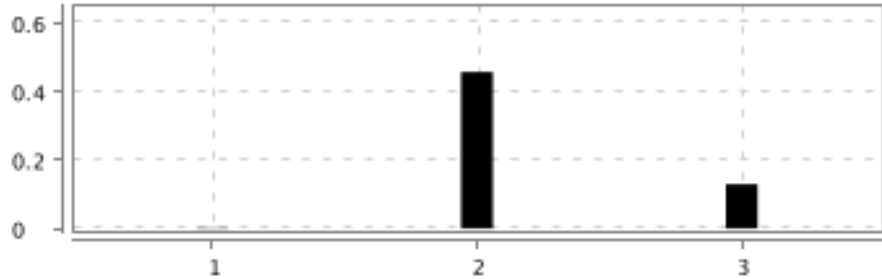

#	Step / Hook Details	Status	Duration
1	Given User creates DELETE Request for the LMS API endpoint with "Delete_Assignment_DeletedId" scenario	PASSED	0.001 s
2	When User sends the HTTP Delete Request	PASSED	0.615 s
3	Then User receives response for DELETE "assignment" with "Delete_Assignment_DeletedId"	PASSED	0.196 s

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



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint with "Get_Assignment_DeletedAssignmentId"	PASSED	0.002 s
2	When User sends "Get_Assignment_DeletedAssignmentId" Request with invalid id	PASSED	0.569 s
3	Then User receives Not Found Status with message and boolean success details "Get_Assignment_DeletedAssignmentId"	PASSED	0.161 s

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

<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>/ 3:03:32.152 PM // 3:03:32.747 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	0.002 s
2	When User sends "Get_Assignment_DeletedBatchId" Request with invalid id	PASSED	0.457 s
3	Then User receives Not Found Status with message and boolean success details "Get_Assignment_DeletedBatchId"	PASSED	0.130 s