

Feature	Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S	
TC01_Post_Program	4.739 s	2	1	1	0	6	5	1	0	
User checks GET Request in Program Module	1.644 s	3	3	0	0	9	9	0	0	
User checks PUT request endpoint in Program Module	4.547 s	5	2	3	0	15	12	3	0	
User checks PUT request endpoint in Program Module	0.707 s	2	2	0	0	6	6	0	0	
User checks DELET request endpoint in Program Module	0.719 s	1	0	1	0	3	2	1	0	
User checks DELET request endpoint in Program Module	0.328 s	1	0	1	0	3	2	1	0	
Post Batch Request - Create new batch for the program	0.706 s	1	1	0	0	3	3	0	0	
DELETE REQUEST in Batch Module	0.673 s	1	0	1	0	3	2	1	0	

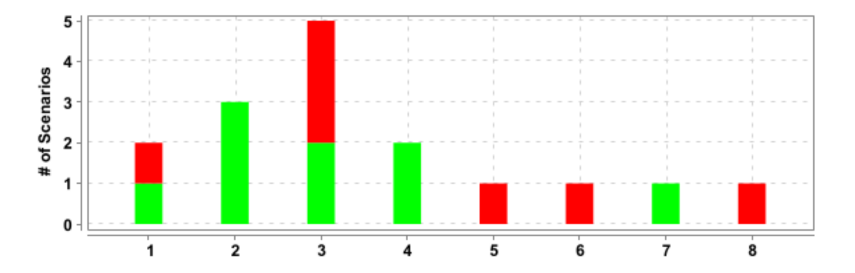
FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	TC01_Post_Program	Check if user able to create a program with prog_ID
2	User checks PUT request endpoint in Program Module	Check if user able to update a program with exisiting Program Name
3		Check if user able to update a program without program Name
4		Check if user able to update a program without Program status
5	User checks DELET request endpoint in Program Module	Check if user able to delete a program with valid Program Id
6		Check if user able to delete a program with valid Program Name
7	DELETE REQUEST in Batch Module	Check if user able to delete a batch with valid batch Id

TAG		Scenario				Feature				
Name	T	P	F	S	T	P	F	S		
@Program_Module	14	8	6	0	6	2	4	0		
@Post_validProgram	1	1	0	0	1	0	1	0		
@PostProgram_Module	2	1	1	0	1	0	1	0		
@Post_withProgID	1	0	1	0	1	0	1	0		
@Get_AllProgram	1	1	0	0	1	1	0	0		
@GetProgram_Module	3	3	0	0	1	1	0	0		
@Get_ProgramID	1	1	0	0	1	1	0	0		
@Get_InvalidProgram	1	1	0	0	1	1	0	0		
@Put_validProgramID	1	1	0	0	1	0	1	0		
@PutProgram_Module	5	2	3	0	1	0	1	0		
@Put_exisitingProgramName	1	0	1	0	1	0	1	0		
@Put_InvalidProgramID	1	1	0	0	1	0	1	0		
@Put_withoutProgramName	1	0	1	0	1	0	1	0		
@Put_withoutProgramStatus	1	0	1	0	1	0	1	0		
@Put_validProgramName	1	1	0	0	1	1	0	0		
@Put_ProgramName	2	2	0	0	1	1	0	0		
@Put_InvalidProgramName	1	1	0	0	1	1	0	0		

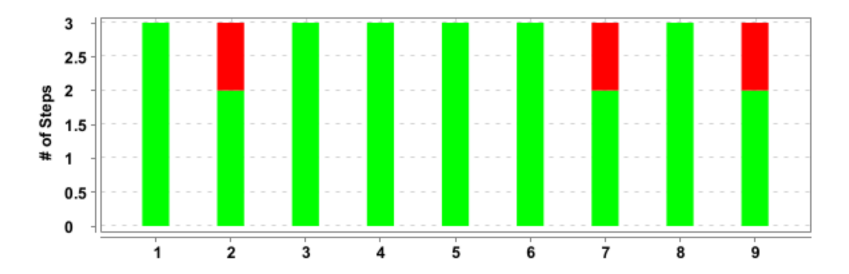
TAG		Scenario			Feature				
Name	T	P	F	S	T	P	F	S	
@Delete_validProgID	1	0	1	0	1	0	1	0	
@DeleteProgram_byID	1	0	1	0	1	0	1	0	
@DeleteProgram_byName	1	0	1	0	1	0	1	0	
@Delete_validProgName	1	0	1	0	1	0	1	0	
@Batch_Module	2	1	1	0	2	1	1	0	
@Post_Batch	1	1	0	0	1	1	0	0	
@Post_Batch_validReqBody	1	1	0	0	1	1	0	0	
@Deletebatch_byID	1	0	1	0	1	0	1	0	
@Delete_validBatchID	1	0	1	0	1	0	1	0	

FEATURES SUMMARY -- 6 --



#	Feature Name	T	P	F	S	Duration
1	TC01_Post_Program	2	1	1	0	4.739 s
2	User checks GET Request in Program Module	3	3	0	0	1.644 s
3	User checks PUT request endpoint in Program Module	5	2	3	0	4.547 s
4	User checks PUT request endpoint in Program Module	2	2	0	0	0.707 s
5	User checks DELET request endpoint in Program Module	1	0	1	0	0.719 s
6	User checks DELET request endpoint in Program Module	1	0	1	0	0.328 s
7	Post Batch Request - Create new batch for the program	1	1	0	0	0.706 s
8	DELETE REQUEST in Batch Module	1	0	1	0	0.673 s

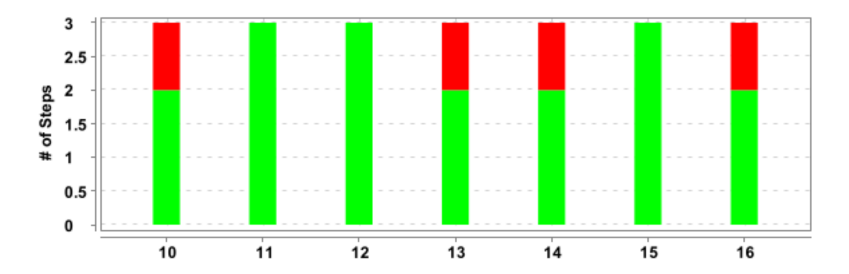
SCENARIOS SUMMARY -- 7 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	TC01_Post_Program	Check if user able to create a program with valid details	3	3	0	0	3.878 s
2		Check if user able to create a program with prog_ID	3	2	1	0	0.841 s
3	User checks GET Request in Program Module	Check if user able to retrieve all programs with valid LMS <u>API</u>	3	3	0	0	0.521 s
4		Check if User able to retrieve program with valid ProgramID	3	3	0	0	0.403 s
5		Check if user able to retrieve program with invalid program ID	3	3	0	0	0.702 s
6	User checks PUT request endpoint in Program Module	Check if user able to update a program with valid details	3	3	0	0	0.862 s
7		Check if user able to update a program with exisiting Program Name	3	2	1	0	1.234 s
8		Check if user able to update a program with invalidProgramID	3	3	0	0	0.382 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
9		Check if user able to update a program without program	3	2	1	0	1.029 s
		<u>Name</u>					

SCENARIOS SUMMARY -- 9 --



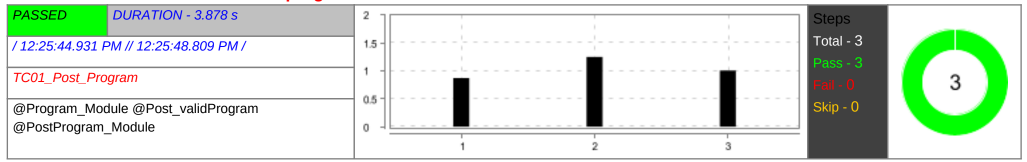
#	Feature Name	Scenario Name	T	P	F	S	Duration
10	User checks PUT request endpoint in Program Module	Check if user able to update a program without Program status	3	2	1	0	1.021 s
11		Check if user able to update a program with valid Program Name	3	3	0	0	0.351 s
12		Check if user able to update a program with invalidProgramName	3	3	0	0	0.351 s
13	User checks DELET request endpoint in Program Module	Check if user able to delete a program with valid Program Id	3	2	1	0	0.719 s
14		Check if user able to delete a program with valid Program Name	3	2	1	0	0.328 s
15	Post Batch Request - Create new batch for the program	Check if user able to create a batch with valid reqbody	3	3	0	0	0.706 s
16	DELETE REQUEST in Batch Module	Check if user able to delete a batch with valid batch Id	3	2	1	0	0.673 s

DETAILED SECTION -- 10 --

TC01_Post_Program

Scenarios		Steps	
Total - 2		Total - 6	
Pass - 1	2	Pass - 5	6
Fail - 1		Fail - 1	Ĭ
Skip - 0		Skip - 0	
	Total - 2 Pass - 1 Fail - 1	Total - 2 Pass - 1 Fail - 1	Total - 2 Pass - 1 Fail - 1 Total - 6 Pass - 5 Fail - 1

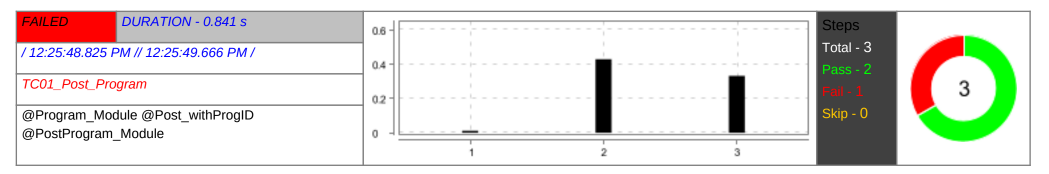
Check if user able to create a program with valid details



#	Step / Hook Details	Status	Duration
1	Given User creates "POST" Request with "request body"	PASSED	0.872 s
	Pass		
	Request Body in POST Request : pojo.ProgramDetails@4c2c44e8		
2	When User calls "PostRequestEndpoint" with "POST" HTTP Request	PASSED	1.249 s
	Pass		
	endpoints in POST Request : PostRequestEndpoint		
	Method in POST Request : POST		
3	Then User receives Status Code with response body and verify programId using "GetProgramByID" request method	PASSED	1.005 s
	Log header value in specification line 80: {Server=Cowboy, Connection=keep-alive, Content-Type=application/json, Via=1.1 vegur}		
	Pass		
	Program Name in POST Request : Jul23-Organizer-001		
	Program ID in POST Request : 19322		
	expected Status in POST Request : 201		

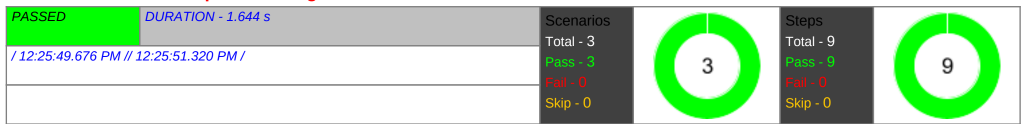
Check if user able to create a program with prog_ID

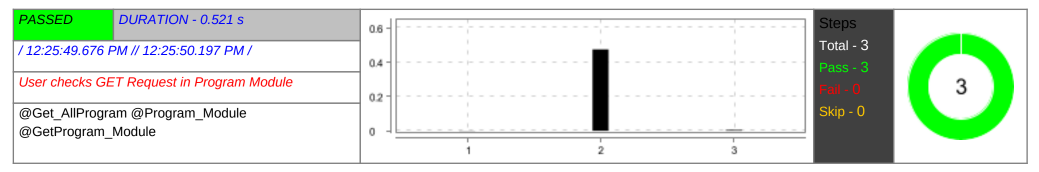
DETAILED SECTION -- 11 --



#	Step / Hook Details	Status	Duration
1	Given User creates "POST" Request with programID in Request Body	PASSED	0.011 s
2	When User calls "PostRequestEndpoint" with "POST" HTTP Request	PASSED	0.430 s
	Pass]	
	endpoints in POST Request : PostRequestEndpoint		
	Method in POST Request : POST		
3	Then User receives failed Status Code	FAILED	0.333 s
	java.lang.AssertionError: expected [400] but found [201] at org.testng.Assert.fail(Assert.java:99) at org.testng.Assert.fail(NotEquals(Assert.java:1037) at org.testng.Assert.assertEqualsImpl(Assert.java:140) at org.testng.Assert.assertEquals(Assert.java:122) at org.testng.Assert.assertEquals(Assert.java:907) at org.testng.Assert.assertEquals(Assert.java:917) at stepDefinitions.TC01_PostReq_Program.user_receives_failed_status_code(TC01_PostReq_Program.java:122) at ?.User receives failed Status Code(file:///C:/Users/nsuma/OneDrive/Desktop/Sample%20API/LMS_API_2023/src/test/java/features/ TC01_PostProgram.feature:21) * Not displayable characters are replaced by '?'.		

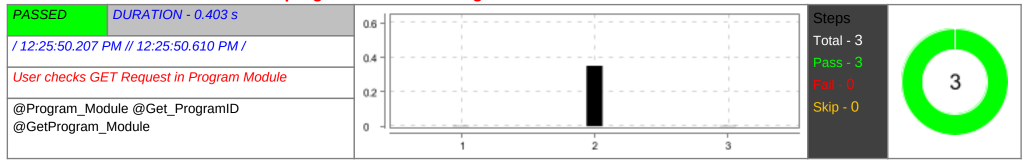
User checks GET Request in Program Module





#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for LMS API endpoint	PASSED	0.001 s
	Given Step in TC02 GET Request Passed		
2	When User calls "GetAllPrograms" Https Request for "All Program"	PASSED	0.476 s
	When Step in TC02 GET Request Passed		
	Endpoint : GetAllPrograms		
3	Then User receive HTTP Status code and response body	PASSED	0.005 s
	Log header value in specification line 80: {Server=Cowboy, Connection=keep-alive, Content-Type=application/json, Via=1.1 vegur}		
	Then Step in TC02 GET Request Passed		

Check if User able to retrieve program with valid ProgramID

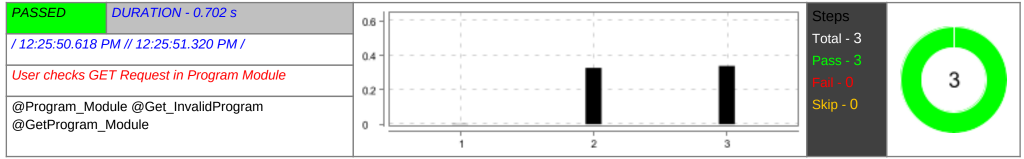


#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for LMS API endpoint	PASSED	0.002 s
	Given Step in TC02 GET Request Passed		
2	When User calls "GetProgramByID" Https Request for "ProgramID"	PASSED	0.352 s
	programID: 17416		
	When Step in TC02 GET Request Passed		
	Endpoint : GetProgramByID		

DETAILED SECTION -- 13 --

#	Step / Hook Details	Status	Duration
3	Then User receive HTTP Status code and response body	PASSED	0.002 s
	Log header value in specification line 80: {Server=Cowboy, Connection=keep-alive, Content-Type=application/json, Via=1.1 vegur}		
	Then Step in TC02 GET Request Passed		

Check if user able to retrieve program with invalid program ID



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for LMS API endpoint	PASSED	0.002 s
	Given Step in TC02 GET Request Passed		
2	When User calls "GetProgramByID" Https Request for "invalid ProgramID"	PASSED	0.328 s
	programID: 104		
	When Step in TC02 GET Request Passed		
	Endpoint : GetProgramByID		
3	Then User receive HTTP Status code and error message	PASSED	0.339 s
	Response Body Log : {"message":"program with this: 104not found","success":false}		
	Printing Error Message: program with this: 104not found		
	Log Status Code: 404		
	Log Expected Status Code: 404		
	Log Expected Status Code : {Server=Cowboy, Connection=keep-alive, Content-Type=application/json, Via=1.1 vegur}		
	Pass		

User checks PUT request endpoint in Program Module

FAILED	DURATION - 4.547 s	Scenarios		Steps	
/ 12:25:51.327 PM //	12:25:55.874 PM /	Total - 5 Pass - 2	5	Total - 15 Pass - 12	15
		Fail - 3 Skip - 0		Fail - 3 Skip - 0	

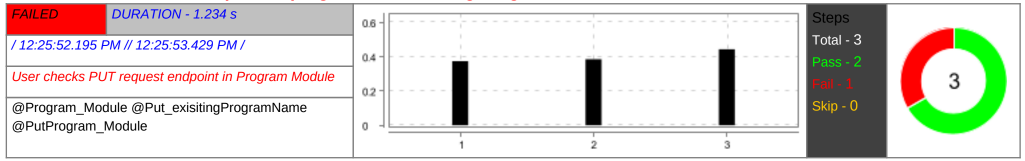
Check if user able to update a program with valid details

PASSED DURATION - 0.862 s	0.6	
/ 12:25:51.327 PM // 12:25:52.189 PM /	Total - 3	
	0.4 - Pass - 3	
User checks PUT request endpoint in Program Module	02- Fail - 0	3
@Program_Module @Put_validProgramID	Skip - 0	
@PutProgram_Module	0 -1	
	1 2 3	

#	Step / Hook Details	Status	Duration
1	Given User updates Put Request with "valid request body"	PASSED	0.407 s
	Pass		
	Request Body in POST Request : pojo.ProgramDetails@4c2c44e8		
	Pass		
	endpoints in POST Request : PostRequestEndpoint		
	Method in POST Request : POST		
	Log header value in specification line 80: {Server=Cowboy, Connection=keep-alive, Content-Type=application/json, Via=1.1 vegur}		
	Pass		
	Program Name in POST Request : Jul23-Organizer-006		
	Program ID in POST Request : 19323		
	expected Status in POST Request : 201		
	Pass		
	Request Body in POST Request : pojo.ProgramDetails@4c2c44e8		
2	When User calls "PutRequestEndpoint" with "PUT" HTTP Request "Valid ProgramID"	PASSED	0.411 s
	When Step in TC03 in PUT Request		
	Printing programID from API LMS Excel: 19323		
3	Then User receives Status Code with updated program Name	PASSED	0.010 s
	Log header value in specification line 80: {Server=Cowboy, Connection=keep-alive, Content-Type=application/json, Via=1.1 vegur}		

#	Step / Hook Details	Status	Duration
	Pass		
	Printing Status Code from API LMS Excel: 200		
	Printing expectedCreationTime: 2023-08-18T18:25:51		

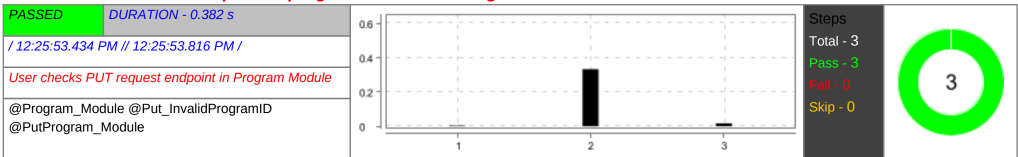
Check if user able to update a program with exisiting Program Name



#	Step / Hook Details	Status	Duration
1	Given User updates Put Request with "request body" and "exisiting Program Name"	PASSED	0.375 s
	Pass]	
	Request Body in POST Request : pojo.ProgramDetails@4c2c44e8		
	Pass		
	endpoints in POST Request : PostRequestEndpoint		
	Method in POST Request : POST		
	Log header value in specification line 80: {Server=Cowboy, Connection=keep-alive, Content-Type=application/json, Via=1.1 vegur}		
	Pass		
	Program Name in POST Request : Jul23-Organizer-008		
	Program ID in POST Request : 19324		
	expected Status in POST Request : 201		
	Pass		
	Request Body in POST Request : pojo.ProgramDetails@4c2c44e8		
2	When User calls "PutRequestEndpoint" with "PUT" HTTP Request after creating "ProgramID"	PASSED	0.386 s
	When Step in TC03 in PUT Request		
	Printing programID from API LMS Excel: 19324		
3	Then User receive HTTP Status code and error message	FAILED	0.444 s
	Response Body Log: {"programId":19324,"programName":"Jul23-Organizer-001","programDescription":"API Testing, Selenium, SQL","programStatus":"Active", "creationTime":null,"lastModTime":null}		
	Printing Error Message: cannot create program, since already exists		
	Log Status Code: 200		

#	Step / Hook Details	Status	Duration
	Log header value in specification line 80: {Server=Cowboy, Connection=keep-alive, Content-Type=application/json, Via=1.1 vegur}		
	java.lang.AssertionError: 2 expectations failed. Expected status code <400> but was <200>. Expected header "Content-Type" was not "application/json", was "text/plain;charset=UTF-8". Headers are: Server=Cowboy Connection=keep-alive Content-Type=text/plain;charset=UTF-8 Content-Length=50 Date=Fri, 18 Aug 2023 18:25:49 GMT Via=1.1 vegur		
	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.validate(ResponseSpecificationImpl.groovy:101)		
	at io.restassured.internal.ValidatableResponseOptionsImpl.spec(ValidatableResponseOptionsImpl.java:288)		
	at stepDefinitions.TC03_PutReq_ById_Prog.user_receive_http_status_code_and_error_message(TC03_PutReq_ById_Prog.java:118)		
	at ?.User receive HTTP Status code and error message(file:///C:/Users/nsuma/OneDrive/Desktop/Sample%20API/LMS_API_2023/src/test/		
	java/features/TC03_PutProgram.feature:16)		
	* Not displayable characters are replaced by '?'.		

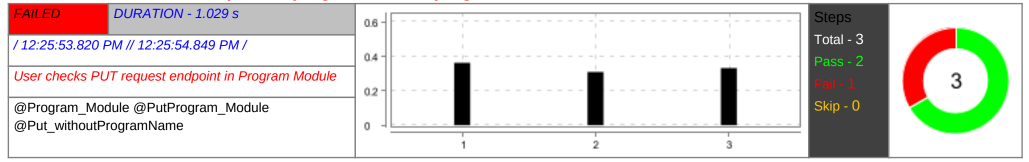
Check if user able to update a program with invalidProgramID



#	Step / Hook Details	Status	Duration
1	Given User updates Put Request with "invalid Program ID"	PASSED	0.004 s
	Pass		
	Request Body in POST Request : pojo.ProgramDetails@4c2c44e8		
2	When User calls "PutRequestEndpoint" with "PUT" HTTP Request "invalid program ID"	PASSED	0.334 s

#	Step / Hook Details	Status	Duration
	When Step in TC03 in PUT Request		
	Printing programID from API LMS Excel : 2045		
3	Then User receive HTTP Status code with error message	PASSED	0.017 s
	Log header value in specification line 80: {Server=Cowboy, Connection=keep-alive, Content-Type=application/json, Via=1.1 vegur}		

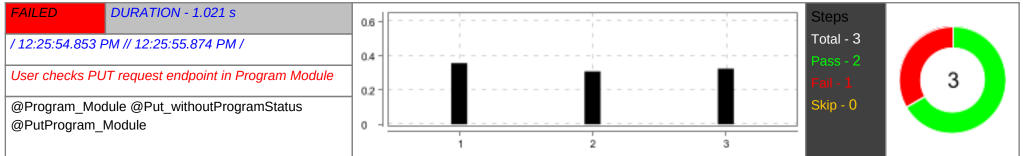
Check if user able to update a program without program Name



#	Step / Hook Details	Status	Duration
1	Given User updates Put Request with "valid request body"	PASSED	0.363 s
	Pass]	
	Request Body in POST Request : pojo.ProgramDetails@4c2c44e8		
	Pass		
	endpoints in POST Request : PostRequestEndpoint		
	Method in POST Request : POST		
	Log header value in specification line 80: {Server=Cowboy, Connection=keep-alive, Content-Type=application/json, Via=1.1 vegur}		
	Pass		
	Program Name in POST Request : Jul23-Organizer-009		
	Program ID in POST Request : 19325		
	expected Status in POST Request : 201		
	Pass		
	Request Body in POST Request : pojo.ProgramDetails@4c2c44e8		
2	When User calls "PutRequestEndpoint" with "without Program Name" HTTP Request "Valid ProgramID"	PASSED	0.310 s
	When Step in TC03 in PUT Request		
	Printing programID from API LMS Excel: 19325		
3	Then User receive HTTP Status code and error message	FAILED	0.333 s
	Response Body Log: {"programId":19325,"programName":"","programDescription":"API Testing, Selenium, SQL","programStatus":"Active","creationTime":null,		
	"lastModTime":null}		
	Printing Error Message: program Name is Mandatory		

#	Step / Hook Details	Status	Duration
	Log Status Code: 200		
	Log header value in specification line 80: {Server=Cowboy, Connection=keep-alive, Content-Type=application/json, Via=1.1 vegur}		
	java.lang.AssertionError: 2 expectations failed. Expected status code <400> but was <200>. Expected header "Content-Type" was not "application/json", was "text/plain;charset=UTF-8". Headers are: Server=Cowboy Connection=keep-alive Content-Type=text/plain;charset=UTF-8 Content-Length=50 Date=Fri, 18 Aug 2023 18:25:51 GMT Via=1.1 vegur 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.validate(ResponseSpecificationImpl.groovy:101) at io.restassured.internal.ValidatableResponseOptionsImpl.spec(ValidatableResponseOptionsImpl.java:288)		
	at stepDefinitions.TC03_PutReq_ById_Prog.user_receive_http_status_code_and_error_message(TC03_PutReq_ById_Prog.java:118) at ?.User receive HTTP Status code and error message(file:///C:/Users/nsuma/OneDrive/Desktop/Sample%20API/LMS_API_2023/src/test/		
	java/features/TC03_PutProgram.feature:28) * Not displayable characters are replaced by '?'.		

Check if user able to update a program without Program status

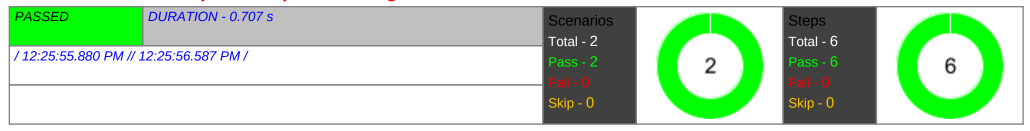


	#	Step / Hook Details	Status	Duration
1		Given User updates Put Request with "valid request body"	PASSED	0.357 s
		Pass		
		Request Body in POST Request : pojo.ProgramDetails@4c2c44e8		
		Pass		
		endpoints in POST Request : PostRequestEndpoint		

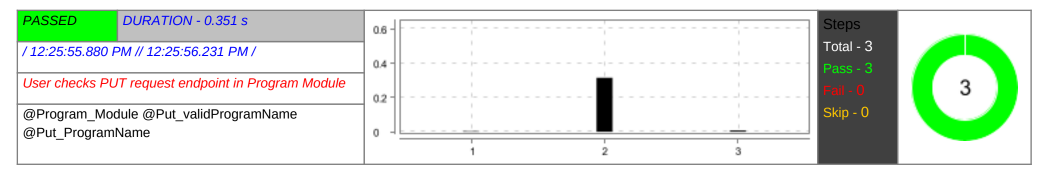
DETAILED SECTION -- 19 --

#	Step / Hook Details	Status	Duration
	Method in POST Request : POST		
	Log header value in specification line 80: {Server=Cowboy, Connection=keep-alive, Content-Type=application/json, Via=1.1 vegur}		
	Pass		
	Program Name in POST Request : Jul23-Organizer-0010		
	Program ID in POST Request : 19326		
	expected Status in POST Request : 201		
	Pass		
	Request Body in POST Request : pojo.ProgramDetails@4c2c44e8		
2	When User calls "PutRequestEndpoint" with "without Program Status" HTTP Request "Valid ProgramID"	PASSED	0.309 s
	When Step in TC03 in PUT Request	1	
	Printing programID from API LMS Excel: 19326		
3	Then User receive HTTP Status code and error message	FAILED	0.325 s
	Response Body Log: {"timestamp":"2023-08-18T18:25:52.524+00:00","status":500,"error":"Internal Server Error","path":"/lms/putprogram/19326"}	1	
	Printing Error Message: program Name is Mandatory		
	Log Status Code: 500		
	java.lang.AssertionError: expected [400] but found [500]]	
	at org.testng.Assert.fail(Assert.java:99)		
	at org.testng.Assert.failNotEquals(Assert.java:1037)		
	at org.testng.Assert.assertEqualsImpl(Assert.java:140)		
	at org.testng.Assert.assertEquals(Assert.java:122)		
	at org.testng.Assert.assertEquals(Assert.java:907)		
	at org.testng.Assert.assertEquals(Assert.java:917)		
	at stepDefinitions.TC03_PutReq_ById_Prog.user_receive_http_status_code_and_error_message(TC03_PutReq_ById_Prog.java:122)		
	at ?.User receive HTTP Status code and error message(file:///C:/Users/nsuma/OneDrive/Desktop/Sample%20API/LMS_API_2023/src/test/		
	java/features/TC03_PutProgram.feature:34)		
	* Not displayable characters are replaced by '?'.		

User checks PUT request endpoint in Program Module

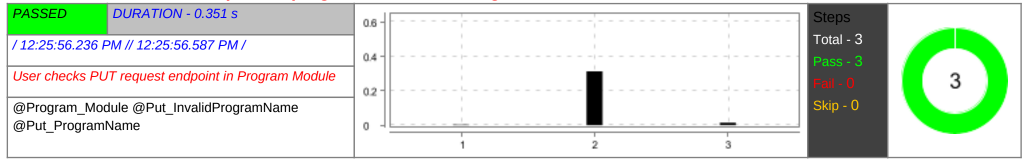


DETAILED SECTION -- 20 --



#	Step / Hook Details	Status	Duration
1	Given User updates program using PUT HTTPS Request with "Valid Program Name"	PASSED	0.003 s
	Pass		
	Request Body in POST Request : pojo.ProgramDetails@4c2c44e8		
2	When User calls "PutRequest" endpoint	PASSED	0.315 s
3	Then User receives Status Code with updated program	PASSED	0.008 s
	Log header value in specification line 80: {Server=Cowboy, Connection=keep-alive, Content-Type=application/json, Via=1.1 vegur}		

Check if user able to update a program with invalidProgramName

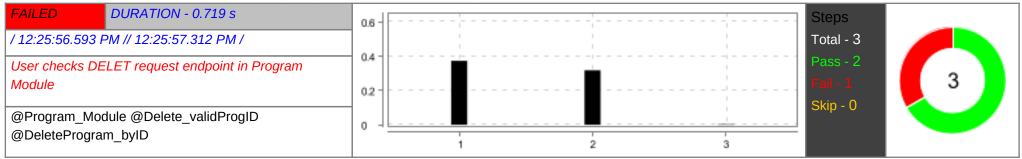


#	Step / Hook Details	Status	Duration
1	Given User updates program using PUT HTTPS Request with "invalid Program Name"	PASSED	0.003 s
	Pass		
	Request Body in POST Request : pojo.ProgramDetails@4c2c44e8		
2	When User calls "PutRequest" endpoint	PASSED	0.314 s
3	Then User receive HTTP Status code with error message	PASSED	0.014 s
	Log header value in specification line 80: {Server=Cowboy, Connection=keep-alive, Content-Type=application/json, Via=1.1 vegur}		

DETAILED SECTION -- 21 --

FAILED	DURATION - 0.719 s	Scenarios		Steps	
		Total - 1		Total - 3	
/ 12:25:56.593 PM //	12:25:57.312 PM /	Pass - 0	1	Pass - 2	3
		Fail - 1		Fail - 1	📜 🎽
		Skip - 0		Skip - 0	

Check if user able to delete a program with valid Program Id



#	Step / Hook Details	Status	Duration
1	Given User Delete program using DELETE HTTPS Request	PASSED	0.374 s
	Pass		
	Request Body in POST Request : pojo.ProgramDetails@4c2c44e8		
	Pass		
	endpoints in POST Request : PostRequestEndpoint		
	Method in POST Request : POST		
	Log header value in specification line 80: {Server=Cowboy, Connection=keep-alive, Content-Type=application/json, Via=1.1 vegur}		
	Pass		
	Program Name in POST Request : Jul23-Organizer-0011		
	Program ID in POST Request: 19327		
	expected Status in POST Request : 201		
2	When User calls "DeleteProgram" endpoint with "Valid Program Id"	PASSED	0.318 s
3	Then User receives Status Code with success message	FAILED	0.003 s
	Log header value in specification line 80: {Server=Cowboy, Connection=keep-alive, Content-Type=application/json, Via=1.1 vegur}		
	java.lang.AssertionError: 1 expectation failed. Expected header "Content-Type" was not "application/json", was "text/plain;charset=UTF-8". Headers are: Server=Cowboy Connection=keep-alive Content-Type=text/plain;charset=UTF-8 Content-Length=50 Date=Fri, 18 Aug 2023 18:25:53 GMT Via=1.1 vegur		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77)		

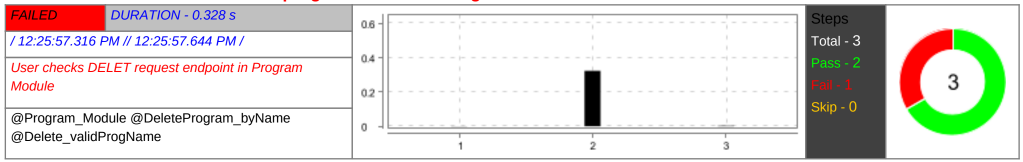
DETAILED SECTION -- 22 --

#	Step / Hook Details	Status	Duration
	at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)		
	at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)		
	at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73)		
	at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.validate(ResponseSpecificationImpl.groovy:101)		
	at io.restassured.internal.ValidatableResponseOptionsImpl.spec(ValidatableResponseOptionsImpl.java:288)		
	at stepDefinitions.TC05_DeleteReq_Prog.user_receives_status_code_with_success_message(TC05_DeleteReq_Prog.java:61)		
	at ?.User receives Status Code with success message(file:///C:/Users/nsuma/OneDrive/Desktop/Sample%20API/LMS_API_2023/src/test/		
	java/features/TC05_DeleteProgram_byID.feature:11)		
	* Not displayable characters are replaced by '?'.		

User checks DELET request endpoint in Program Module

FAILED	DURATION - 0.328 s	Scenarios		Steps	
		Total - 1		Total - 3	
/ 12:25:57.316 PM //	12:25:57.644 PM /	Pass - 0	1	Pass - 2	3
		Fail - 1	· /	Fail - 1	📜 📜
		Skip - 0		Skip - 0	

Check if user able to delete a program with valid Program Name

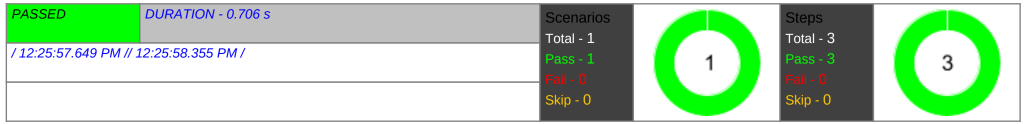


#	Step / Hook Details	Status	Duration
1	Given User Delete program HTTPS Request	PASSED	0.001 s
2	When User calls "DeletebyProgName" endpoint by "Valid Program Name"	PASSED	0.324 s

DETAILED SECTION -- 23 --

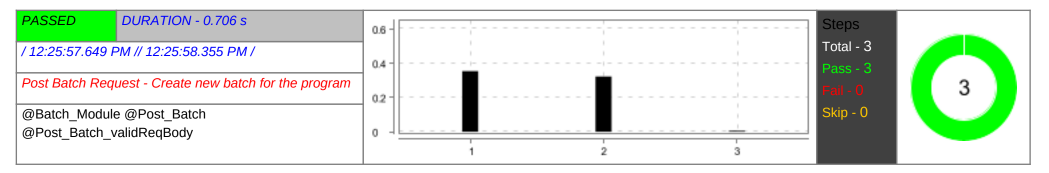
#	Step / Hook Details	Status	Duration
3	Then User receives Status Code <200> with message	FAILED	0.003 s
	Log header value in specification line 80: {Server=Cowboy, Connection=keep-alive, Content-Type=application/json, Via=1.1 vegur}		
	java.lang.AssertionError: 1 expectation failed. Expected header "Content-Type" was not "application/json", was "text/plain;charset=UTF-8". Headers are: Server=Cowboy Connection=keep-alive Content-Type=text/plain;charset=UTF-8 Content-Length=74 Date=Fri, 18 Aug 2023 18:25:53 GMT Via=1.1 vegur		
	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.validate(ResponseSpecificationImpl.groovy:101)		
	at io.restassured.internal.ValidatableResponseOptionsImpl.spec(ValidatableResponseOptionsImpl.java:288)		
	at stepDefinitions.TC06_DeleteRq_ByName_Prog.user_receives_status_code_with_message(TC06_DeleteRq_ByName_Prog.java:33)		
	at ?.User receives Status Code <200> with message(file:///C:/Users/nsuma/OneDrive/Desktop/Sample%20API/LMS_API_2023/src/test/java/		
	features/TC06_DeleteProgram_byName.feature:11)		
	* Not displayable characters are replaced by '?'.		

Post Batch Request - Create new batch for the program



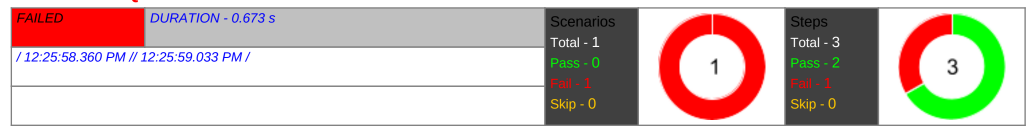
Check if user able to create a batch with valid reqbody

DETAILED SECTION -- 24 --



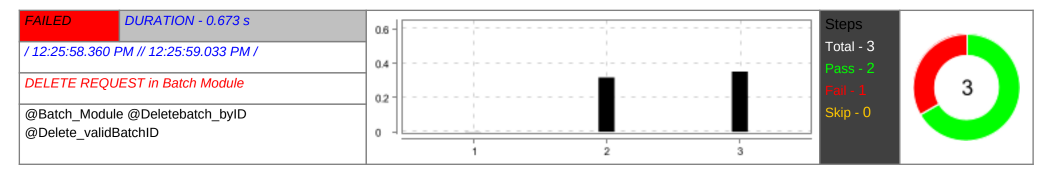
#	Step / Hook Details	Status	Duration
1	Given User creates batch using post request with "request body"	PASSED	0.355 s
	Pass		
	Request Body in POST Request : pojo.ProgramDetails@4c2c44e8		
	Pass		
	endpoints in POST Request : PostRequestEndpoint		
	Method in POST Request : POST		
	Log header value in specification line 80: {Server=Cowboy, Connection=keep-alive, Content-Type=application/json, Via=1.1 vegur}		
	Pass		
	Program Name in POST Request : Jul23-Organizer-0013		
	Program ID in POST Request : 19328		
	expected Status in POST Request : 201		
2	When User calls "PostBatch"	PASSED	0.323 s
3	Then User receives Status Code with response body	PASSED	0.006 s
	Log header value in specification line 80: {Server=Cowboy, Connection=keep-alive, Content-Type=application/json, Via=1.1 vegur}		

DELETE REQUEST in Batch Module



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

DETAILED SECTION -- 25 --



#	Step / Hook Details	Status	Duration
1	Given User Delete batch using DELETE HTTPS Request	PASSED	0.001 s
2	When User calls "DeleteBatch" endpoint with valid batch Id	PASSED	0.317 s
3	Then User receives Status Code <200>with success message in response	FAILED	0.352 s
	Log header value in specification line 80: {Server=Cowboy, Connection=keep-alive, Content-Type=application/json, Via=1.1 vegur}		
	java.lang.AssertionError: 1 expectation failed. Expected header "Content-Type" was not "application/json", was "text/plain;charset=UTF-8". Headers are: Server=Cowboy Connection=keep-alive Content-Type=text/plain;charset=UTF-8 Content-Length=50 Date=Fri, 18 Aug 2023 18:25:56 GMT Via=1.1 vegur at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(WithCaller(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:480) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512) at io.restassured.internal.ResponseSpecificationImpl.yalidate(ResponseSpecificationImpl.groovy:101) at io.restassured.internal.ValidatableResponseOptionsImpl.spec(ValidatableResponseOptionsImpl.java:288) at stepDefinitions.TC10_Delete_req_batch.user_receives_status_code_with_success_message_in_response(TC10_Delete_req_batch.java:33) at ?User receives Status Code <200>with success message in response(file:///C:/Users/nsuma/OneDrive/Desktop/Sample%20API/		
	LMS_API_2023/src/test/java/features/TC10_Delete_Batch.feature:10)		
	* Not displayable characters are replaced by '?'.		