

Feature			Scei	nario		Step			
Name	Duration	<b>T</b>	P	F	S	T	P	F	S
Test LMS api program module with BaseUrl and Endpoints	4.373 s	7	6	1	0	28	26	1	1

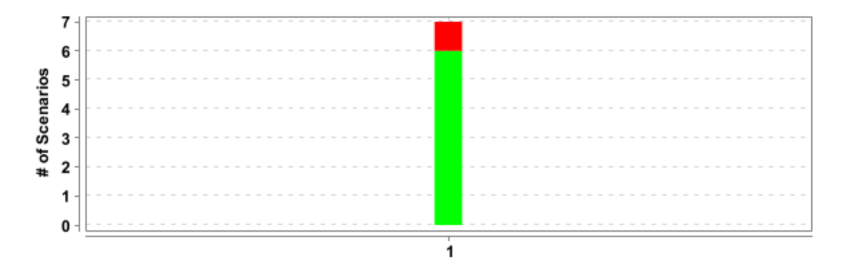
FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	Test LMS api program module with BaseUrl and Endpoints	validating user able to delete a program with valid programName

TAG	Scenario				ture			
Name	Т	P	F	S	T	P	F	S
@POST_Positive	1	1	0	0	1	0	1	0
@Program_module	7	6	1	0	1	0	1	0
@positive	7	6	1	0	1	0	1	0
@GET_PositiveAllPrograms	1	1	0	0	1	0	1	0
@GET_PositiveByValidProgramID	1	1	0	0	1	0	1	0
@PUT_PositiveUsingValidProgramID	1	1	0	0	1	0	1	0
@PUT_PositiveUsingValidProgramName	1	1	0	0	1	0	1	0
@DELETE_PositiveWithValidProgramName	1	0	1	0	1	0	1	0
@DELETE_PositIveValidProgramID	1	1	0	0	1	0	1	0

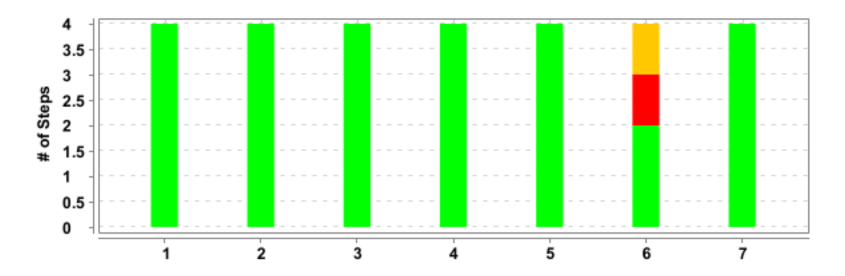
FEATURES SUMMARY

-- 5 --



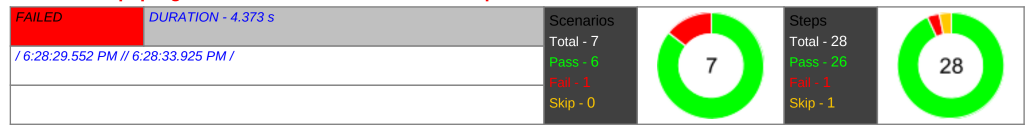
#	#	Feature Name	T	P	F	S	Duration	
2	1	Test LMS api program module with BaseUrl and Endpoints	7	6	1	0	4.373 s	

SCENARIOS SUMMARY -- 6 --

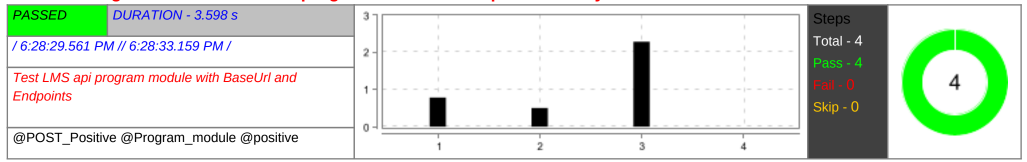


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Test LMS api program module with BaseUrl and Endpoints	validating User able to create a program with valid endpoint and Payload	4	4	0	0	3.598 s
2		validating User able to retrieve all programs with valid endpoint	4	4	0	0	0.233 s
3		validating User able to retrieve program with valid programID	4	4	0	0	0.158 s
4		validating user able to update a program with valid programID and Payload	4	4	0	0	0.005 s
5		validating user able to update a program with valid programName and Payload	4	4	0	0	0.005 s
6		validating user able to delete a program with valid programName	4	2	1	1	0.151 s
7		validating user able to delete a program with valid programId	4	4	0	0	0.136 s

### Test LMS api program module with BaseUrl and Endpoints

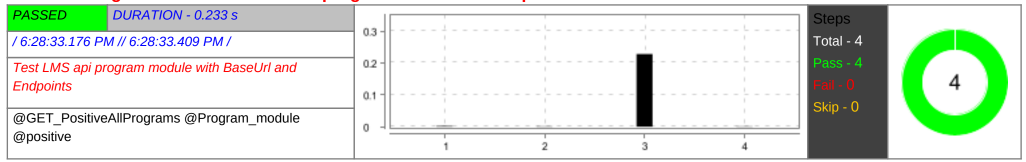


#### validating User able to create a program with valid endpoint and Payload



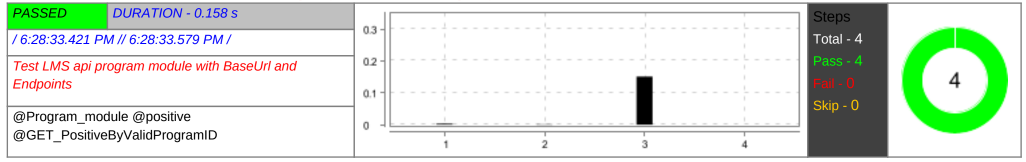
#	Step / Hook Details	Status	Duration
1	Given User sets Authoization to "No Auth"	PASSED	0.783 s
2	Given User is provided with the BaseUrl and endpoint and nonexisting fields in payload	PASSED	0.503 s
3	When User send the HTTPsPOST request to server with the payload from "user" and 0	PASSED	2.282 s
4	Then User validates the response with status code, response time, header	PASSED	0.002 s

# validating User able to retrieve all programs with valid endpoint



#	Step / Hook Details	Status	Duration
1	Given User sets Authoization to "No Auth"	PASSED	0.002 s
2	Given User is provided with the BaseUrl and the Endpoints to create a GET request	PASSED	0.001 s
3	When User send the HTTPsGET request	PASSED	0.228 s
4	Then User validates the response with status code, response time, header	PASSED	0.001 s

### validating User able to retrieve program with valid programID



#	Step / Hook Details	Status	Duration
1	Given User sets Authoization to "No Auth"	PASSED	0.003 s
2	Given User is provided with the BaseUrl and the Endpoints to create a GET request	PASSED	0.001 s
3	When User send the HTTPsGET request with valid programID	PASSED	0.151 s
4	Then User validates the response with status code, response time, header	PASSED	0.000 s

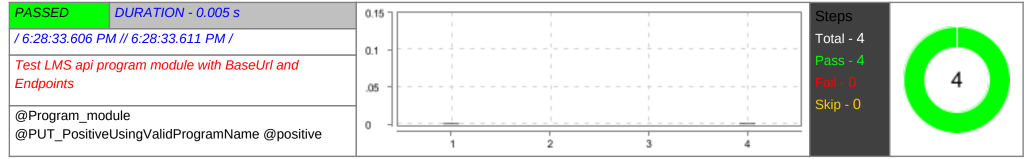
## validating user able to update a program with valid programID and Payload

PASSED	DURATION - 0.005 s	0.15	1				Steps	
/ 6:28:33.590 P	M // 6:28:33.595 PM /	0.1					Total - 4	
Test LMS api pi Endpoints	rogram module with BaseUrl and	.05					Pass - 4 Fail - 0	4
@Program_mo		0			<u> </u>		Skip - 0	
@PU1_Positive	eUsingValidProgramID		1	2	3	4		

#	Step / Hook Details	Status	Duration
1	Given User sets Authoization to "No Auth"	PASSED	0.001 s
2	Given User is provided with the BaseUrl and the Endpoints to update status with programID	PASSED	0.000 s

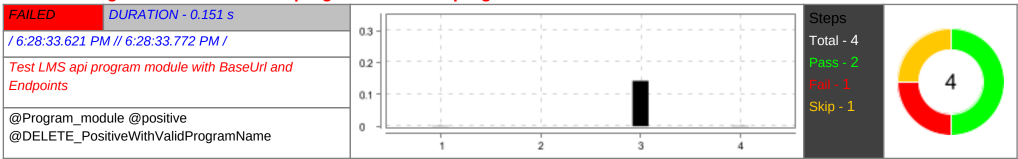
#	Step / Hook Details	Status	Duration
3	When User send the HTTPsPUT request with valid programID	PASSED	0.001 s
4	Then User validates the response with status code, response time, header	PASSED	0.000 s

#### validating user able to update a program with valid programName and Payload



#	Step / Hook Details	Status	Duration
1	Given User sets Authoization to "No Auth"	PASSED	0.001 s
2	Given User is provided with the BaseUrl and the Endpoints to update status with programName	PASSED	0.000 s
3	When User send the HTTPsPUT request with valid programName	PASSED	0.000 s
4	Then User validates the response with status code, response time, header	PASSED	0.001 s

# validating user able to delete a program with valid programName

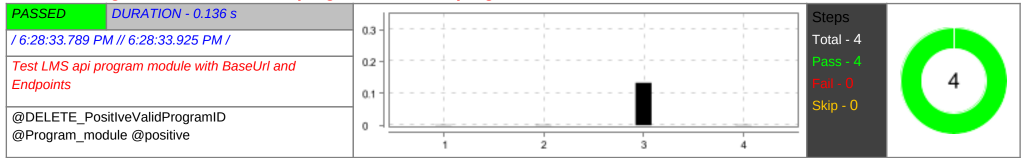


#	Step / Hook Details	Status	Duration
1	Given User sets Authoization to "No Auth"	PASSED	0.001 s
2	Given User is provided with the BaseUrl and the Endpoints to delete a program with valid programName	PASSED	0.000 s
3	When User send the HTTPsDELETE request with valid programName	FAILED	0.142 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <204> but was <404>.		

#	Step / Hook Details	Status	Duration
	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:72)		
	at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:105)		
	at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallConstructor(CallSiteArray.java:59)		
	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:493)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:674)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.		
	java:193)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:61)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:126)		
	at io.restassured.specification.ResponseSpecification\$statusCode\$0.callCurrent(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:134)		
	at io.restassured.internal.ValidatableResponseOptionsImpl.statusCode(ValidatableResponseOptionsImpl.java:89)		
	at io.restassured.internal.ValidatableResponseImpl.super\$2\$statusCode(ValidatableResponseImpl.groovy)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:107)		
	at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:323)		
	at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1268)		
	at org.codehaus.groovy.runtime.ScriptBytecodeAdapter.invokeMethodOnSuperN(ScriptBytecodeAdapter.java:144)		
	at io.restassured.internal.ValidatableResponseImpl.statusCode(ValidatableResponseImpl.groovy:142)		
	at io.restassured.internal.ValidatableResponseImpl.statusCode(ValidatableResponseImpl.groovy)		
	at stepDefinition.AProgram_module.user_send_the_htt_ps_delete_request_with_valid_program_name(AProgram_module.java:202)		
	at ?.User send the HTTPsDELETE request with valid programName(file:///C:/Users/subas/Rest-Assure-Hackathon/Rest_Assure_Hackathon/		
	src/test/resources/featureFiles/01LMS_Program.feature:96)		
	* Not displayable characters are replaced by '?'.		

#	Step / Hook Details	Status	Duration
4	Then User validates the response with status code, response time, header	SKIPPED	0.001 s

# validating user able to delete a program with valid programId



#	Step / Hook Details	Status	Duration
1	Given User sets Authoization to "No Auth"	PASSED	0.001 s
2	Given User is provided with the BaseUrl and the Endpoints to delete a program with valid programId	PASSED	0.001 s
3	When User send the HTTPsDELETE request with valid programId	PASSED	0.133 s
4	Then User validates the response with status code, response time, header	PASSED	0.001 s