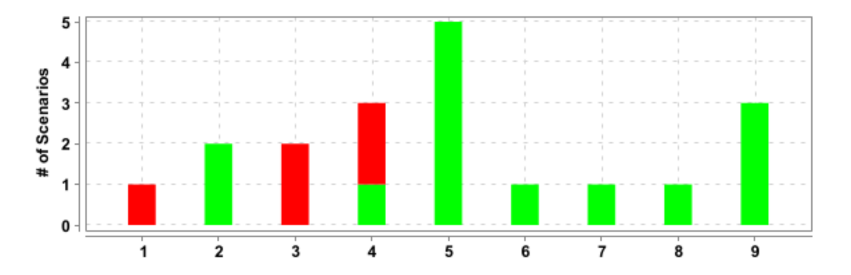


Feature			Scenario Step						
Name	Duration	T	P	F	S	T	P	F	S
LMS API batch module testing	0.032 s	1	0	1	0	4	0	1	3
POST , GET and DEL request are send	3.771 s	2	2	0	0	14	14	0	0
Batch module POST,GET and DEI request	0.344 s	2	0	2	0	18	4	2	12
Deletion in Batch module	0.437 s	3	1	2	0	9	7	2	0
get batch	1.172 s	5	5	0	0	15	15	0	0
Batch Module	0.063 s	1	1	0	0	3	3	0	0
Program	0.187 s	1	1	0	0	5	5	0	0
Program module	0.580 s	1	1	0	0	3	3	0	0
Program Module	0.388 s	3	3	0	0	12	12	0	0

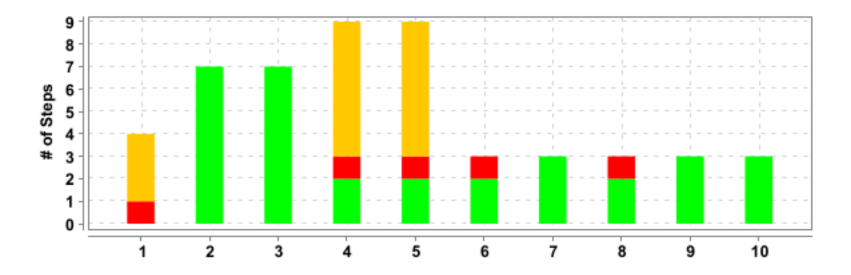
Tag		Scei	nario		Feature			
Name	T	P	F	S	T	P	F	S
@batch-module	1	0	1	0	1	0	1	0
@tag1	2	1	1	0	2	1	1	0
@tag2	2	2	0	0	2	1	1	0
@tag3	1	1	0	0	1	1	0	0
@tag4	1	1	0	0	1	1	0	0
@tag5	1	1	0	0	1	1	0	0

FEATURES SUMMARY



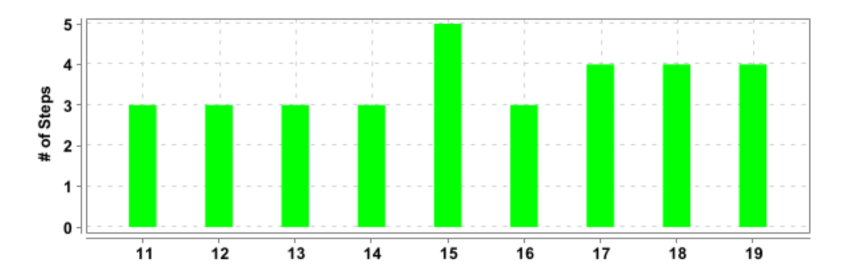
#	Feature Name	T	P	F	S	Duration
1	LMS API batch module testing	1	0	1	0	0.032 s
2	POST , GET and DEL request are send	2	2	0	0	3.771 s
3	Batch module POST,GET and DEI request	2	0	2	0	0.344 s
4	Deletion in Batch module	3	1	2	0	0.437 s
5	get batch	5	5	0	0	1.172 s
6	Batch Module	1	1	0	0	0.063 s
7	<u>Program</u>	1	1	0	0	0.187 s
8	Program module	1	1	0	0	0.580 s
9	Program Module	3	3	0	0	0.388 s

SCENARIOS SUMMARY -- 5 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	LMS API batch module testing	Fetch batch info using batch id	4	0	1	3	0.032 s
2	POST, GET and DEL request are send	Create and Save the batch	7	7	0	0	3.287 s
3	POST, GET and DEL request are send	Create and Save the batch	7	7	0	0	0.453 s
4	Batch module POST,GET and DEI request	POST/create a batch	9	2	1	6	0.157 s
5	Batch module POST,GET and DEI request	POST/create a batch	9	2	1	6	0.156 s
6	Deletion in Batch module	Delete Batch by ID	3	2	1	0	0.140 s
7	Deletion in Batch module	Delete Batch by incorrect ID	3	3	0	0	0.109 s
8	Deletion in Batch module	Delete Batch by ID	3	2	1	0	0.156 s
9	get batch	To Get All Batches	3	3	0	0	0.625 s
10	get batch	To Get Batches by Id	3	3	0	0	0.140 s

SCENARIOS SUMMARY -- 6 --



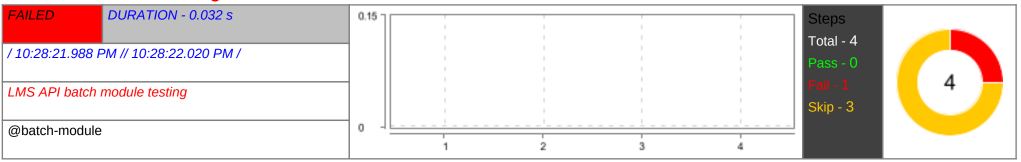
#	Feature Name	Scenario Name	T	P	F	S	Duration
11	get batch	To Get Batches by using invalid Id	3	3	0	0	0.157 s
12	get batch	To Get Batches by Batch Name	3	3	0	0	0.094 s
13	get batch	To Get Batches by Program Id	3	3	0	0	0.094 s
14	Batch Module	Update Batch By ID and do the necessary validations	3	3	0	0	0.063 s
15	<u>Program</u>	Create and Save Program	5	5	0	0	0.187 s
16	Program module	Get all Programs and do necessary validations	3	3	0	0	0.580 s
17	Program Module	Get Program details By Program ID	4	4	0	0	0.091 s
18	Program Module	Update Program By ID and do the necessary validations	4	4	0	0	0.156 s
19	Program Module	Update Program By programName and do the necessary validations	4	4	0	0	0.110 s

DETAILED SECTION -- 7 --

### LMS API batch module testing

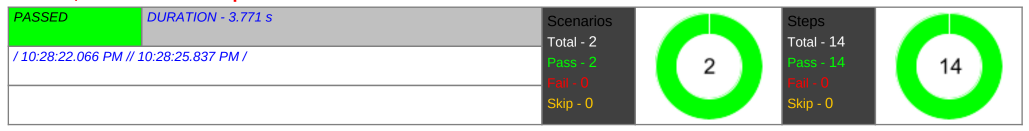
FAILED	DURATION - 0.032 s	Scenarios		Steps	
		Total - 1		Total - 4	
/ 10:28:21.988 PM //	// 10:28:22.020 PM /	Pass - 0	1	Pass - 0	4
		Fail - 1		Fail - 1	🖊 ' 🕖
		Skip - 0		Skip - 3	

#### Fetch batch info using batch id

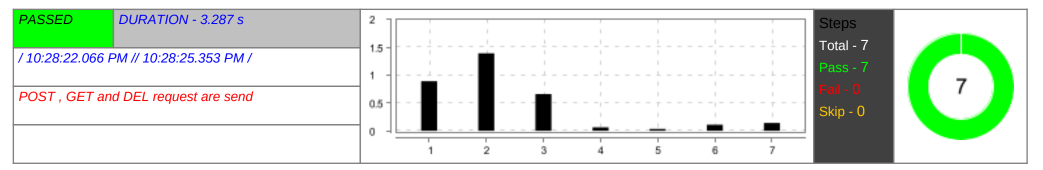


#	Step / Hook Details	Status	Duration
1	Given a service with baseURI "https://lms-backend-service.herokuapp.com/lms"	FAILED	0.000 s
	Step undefined		
2	When get by batch id request is made with endpoint "/batches/batchId/" and batch id 338	SKIPPED	0.000 s
3	Then validate response status code	SKIPPED	0.000 s
4	And validate response body Jan23-InterfaceStrikers-SDET-Batch-111, Python, Active, 30, 458	SKIPPED	0.000 s

### **POST**, **GET** and **DEL** request are send



DETAILED SECTION -- 8 --



#	Step / Hook Details	Status	Duration
1	Given A Service with URL (Create Batch)	PASSED	0.891 s
2	When POST request is made with parameters at path "Interface Strikers 20","API Testing","Active","15","458"	PASSED	1.393 s
3	Then save BatchID	PASSED	0.659 s
4	And validate the necessary fields "Interface Strikers 20","Active"	PASSED	0.063 s
5	And Validate status code for successful batch creation as 201	PASSED	0.031 s
6	Then get the batch created using the batchID and validate the status code	PASSED	0.109 s
7	And delete the batch created and validate the status code	PASSED	0.141 s

#### **Create and Save the batch**

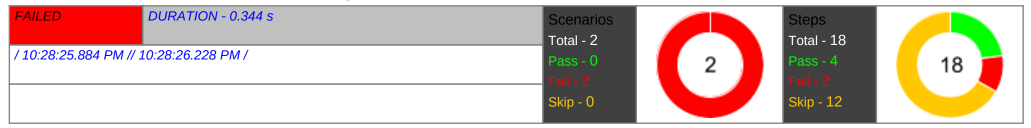
PASSED DURATION - 0.453 s	0.3 - Steps	
/ 10:28:25.384 PM // 10:28:25.837 PM /	Total - 7  0.2	
POST , GET and DEL request are send	0.1 -   Fail - 0   Skip - 0	7
	1 2 3 4 5 6 7	

#	Step / Hook Details	Status	Duration
1	Given A Service with URL (Create Batch)	PASSED	0.000 s
2	When POST request is made with parameters at path "Interface Strikers 21","Automation","Active","12","458"	PASSED	0.110 s
3	Then save BatchID	PASSED	0.015 s
4	And validate the necessary fields "Interface Strikers 21","Active"	PASSED	0.063 s
5	And Validate status code for successful batch creation as 201	PASSED	0.000 s
6	Then get the batch created using the batchID and validate the status code	PASSED	0.125 s

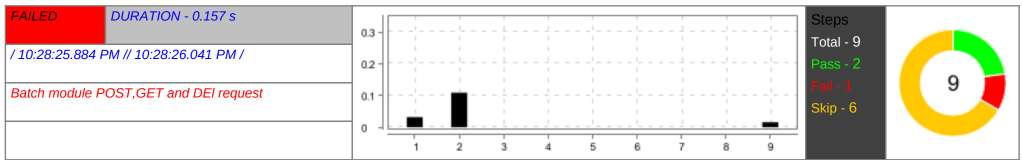
DETAILED SECTION -- 9 --

#	Step / Hook Details	Status	Duration
7	And delete the batch created and validate the status code	PASSED	0.140 s

# **Batch module POST,GET and DEI request**



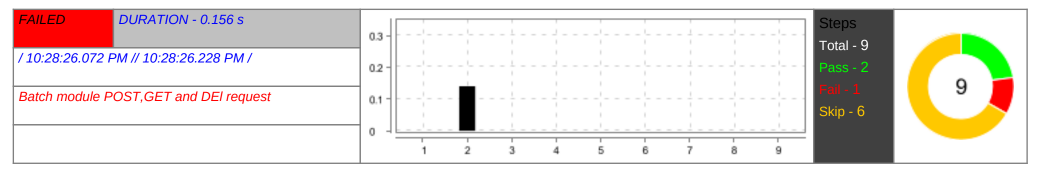
#### POST/create a batch



#	Step / Hook Details	Status	Duration
1	Given A Service with URL (Create Batch)	PASSED	0.032 s
2	When POST request is made with parameters at path "Jan14-Interface Strikers 0089","API Testing","Active","15","458"	PASSED	0.109 s
3	Then validate the status code	FAILED	0.000 s
	Step undefined		
4	And save the batch ID	SKIPPED	0.000 s
5	Then validate the necessary fields "Jan14-Interface Strikers 0089","API Testing","Active","15","458"	SKIPPED	0.000 s
6	Then get the batch details using created batch ID	SKIPPED	0.000 s
7	And validate the necessary fields "Jan14-Interface Strikers 0089","API Testing","Active","15","458"	SKIPPED	0.000 s
8	Then delete the batch Id that is created	SKIPPED	0.000 s
9	And validate the response message	SKIPPED	0.016 s

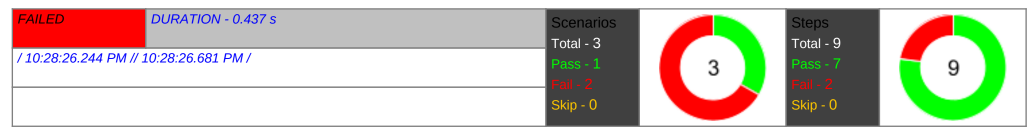
#### POST/create a batch

DETAILED SECTION -- 10 --



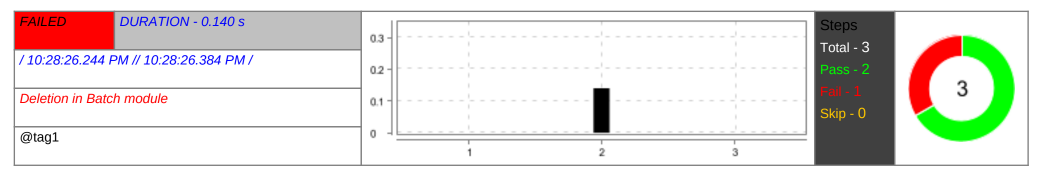
#	Step / Hook Details	Status	Duration
1	Given A Service with URL (Create Batch)	PASSED	0.000 s
2	When POST request is made with parameters at path "Jan23 - Interface 57", "Automation", "Active", "12", "458"	PASSED	0.140 s
3	Then validate the status code	FAILED	0.000 s
	Step undefined		
4	And save the batch ID	SKIPPED	0.000 s
5	Then validate the necessary fields "Jan23 - Interface 57","Automation","Active","12","458"	SKIPPED	0.000 s
6	Then get the batch details using created batch ID	SKIPPED	0.000 s
7	And validate the necessary fields "Jan23 - Interface 57","Automation","Active","12","458"	SKIPPED	0.000 s
8	Then delete the batch Id that is created	SKIPPED	0.000 s
9	And validate the response message	SKIPPED	0.000 s

#### **Deletion in Batch module**



**Delete Batch by ID** 

DETAILED SECTION -- 11 --



#	Step / Hook Details	Status	Duration
1	Given A Service with URL (Delete Batch)	PASSED	0.000 s
2	When DELETE request is made by passing ID as a parameter	PASSED	0.140 s
3	Then the API call got success with status code 200	FAILED	0.000 s
	java.lang.AssertionError: expected:<400> but was:<200> at org.junit.Assert.fail(Assert.java:89) at org.junit.Assert.failNotEquals(Assert.java:835) at org.junit.Assert.assertEquals(Assert.java:647) at org.junit.Assert.assertEquals(Assert.java:633) at com.api.hackathon.steps.batch.DeleteBatchStepDef.the_api_call_got_success_with_status_code(DeleteBatchStepDef.java:36) at ?.the API call got success with status code 200(file:///V:/softwares/eclipse-workspace/t2_API_hackathon_Jan2023/src/test/resources/features/BatchModule/deleteBatchId.feature:7) * Not displayable characters are replaced by '?'.		

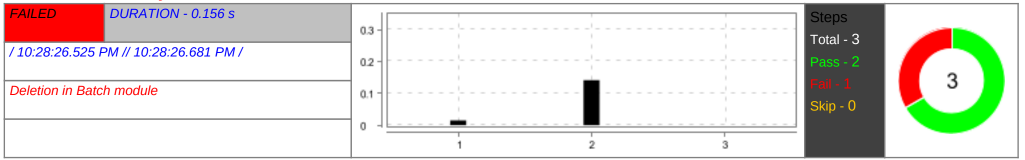
# **Delete Batch by incorrect ID**

PASSED DURATION - 0.109 s	0.15 Steps
/40:20:20 400 DM // 40:20:20 F00 DM //	
/ 10:28:26.400 PM // 10:28:26.509 PM /	0.1 - Pass - 3
Deletion in Batch module	
Deletion in Date in module	Skip - 0
@tag2	0 1
	1 2 3

#	Step / Hook Details	Status	Duration
1	Given A Service with URL (Delete Batch)	PASSED	0.000 s
2	When DELETE request is made by passing ID as a parameter	PASSED	0.094 s
3	Then validate the error message	PASSED	0.015 s

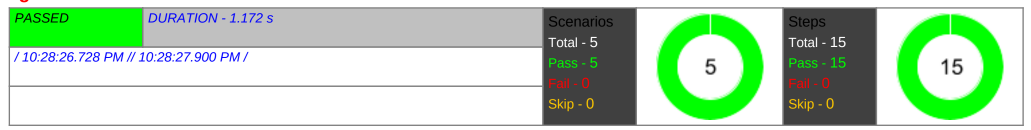
DETAILED SECTION -- 12 --

# **Delete Batch by ID**



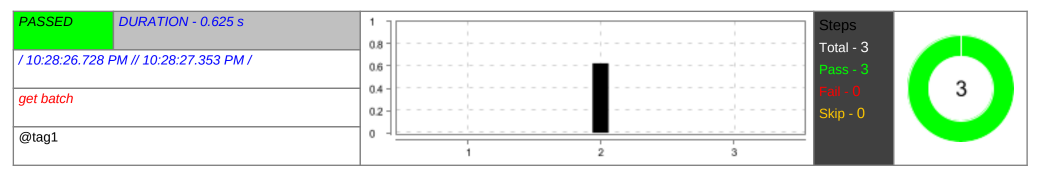
#	Step / Hook Details	Status	Duration
1	Given A Service with URL (Delete Batch)	PASSED	0.015 s
2	When DELETE request is made by passing ID as a parameter	PASSED	0.141 s
3	Then the API call got success with status code 200	FAILED	0.000 s
	java.lang.AssertionError: expected:<400> but was:<200>     at org.junit.Assert.fail(Assert.java:89)     at org.junit.Assert.failNotEquals(Assert.java:835)     at org.junit.Assert.assertEquals(Assert.java:647)     at org.junit.Assert.assertEquals(Assert.java:633)     at com.api.hackathon.steps.batch.DeleteBatchStepDef.the_api_call_got_success_with_status_code(DeleteBatchStepDef.java:36)     at ?.the API call got success with status code 200(file:///V:/softwares/eclipse-workspace/t2_API_hackathon_Jan2023/src/test/resources/ features/BatchModule/deleteBatchbyID.feature:6) * Not displayable characters are replaced by '?'.		

# get batch



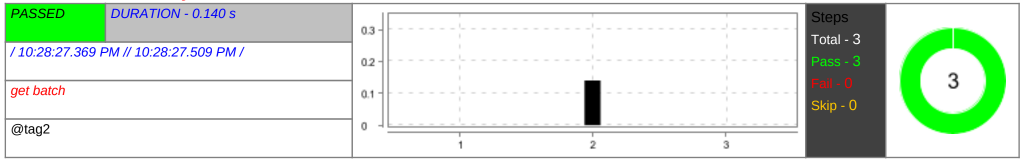
**To Get All Batches** 

DETAILED SECTION -- 13 --



#	Step / Hook Details	Status	Duration
1	Given A Service with URL (Get Batch)	PASSED	0.000 s
2	When GET request is made all the batch details will be displayed	PASSED	0.625 s
3	Then Validate status code as 200	PASSED	0.000 s

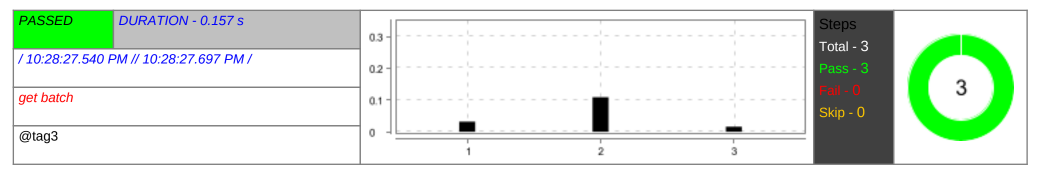
### To Get Batches by Id



#	Step / Hook Details	Status	Duration
1	Given A Service with URL (Get Batch)	PASSED	0.000 s
2	When GET request is made with valid batch ID	PASSED	0.140 s
3	Then Validate status code as 200	PASSED	0.000 s

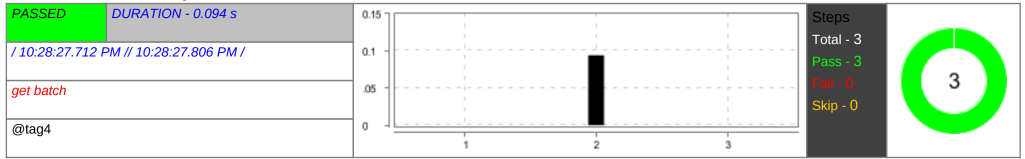
# To Get Batches by using invalid Id

DETAILED SECTION -- 14 --



#	Step / Hook Details	Status	Duration
1	Given A Service with URL (Get Batch)	PASSED	0.032 s
2	When GET request is made with invalid ID	PASSED	0.109 s
3	Then Validate status code and error message	PASSED	0.016 s

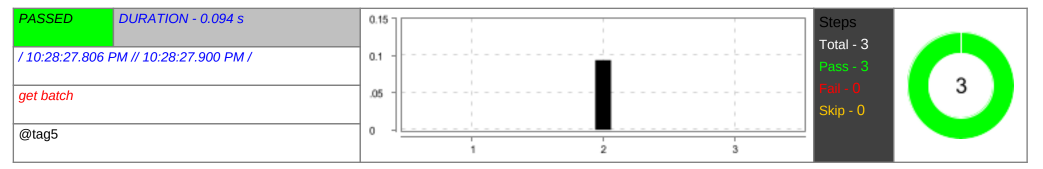
#### **To Get Batches by Batch Name**



#	Step / Hook Details	Status	Duration
1	Given A Service with URL (Get Batch)	PASSED	0.000 s
2	When GET request is made with Batch Name	PASSED	0.094 s
3	Then Validate status code as 200	PASSED	0.000 s

# To Get Batches by Program Id

DETAILED SECTION -- 15 --

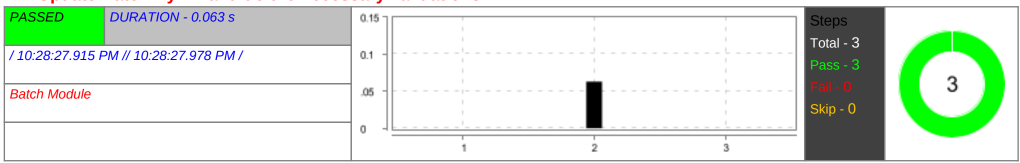


#	Step / Hook Details	Status	Duration
1	Given A Service with URL (Get Batch)	PASSED	0.000 s
2	When GET request is made with Program Id	PASSED	0.094 s
3	Then Validate status code as 200	PASSED	0.000 s

#### **Batch Module**

PASSED	DURATION - 0.063 s	Scenarios		Steps	
		Total - 1		Total - 3	
/ 10:28:27.915 PM	// 10:28:27.978 PM /	Pass - 1	1	Pass - 3	3
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

### **Update Batch By ID and do the necessary validations**



#	Step / Hook Details		Duration
1	Given A Service with URL Update Batch	PASSED	0.000 s
2	When Put request is made as parameters at Path "788", "Interface strikeroo 109", "Automation", "Active", "12","458","Jan23-	PASSED	0.063 s

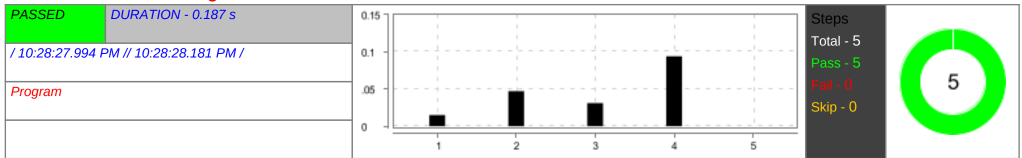
DETAILED SECTION -- 16 --

#	Step / Hook Details	Status	Duration
	InterfaceStrikers-SDET-100" are modified		
3	Then Validate status code after update	PASSED	0.000 s

# **Program**

PASSED	DURATION - 0.187 s	Scenarios Total - 1		Steps Total - 5	
/ 10:28:27.994 PM	// // 10:28:28.181 РМ /	Pass - 1	1	Pass - 5	5
		Fail - 0 Skip - 0		Fail - 0 Skip - 0	

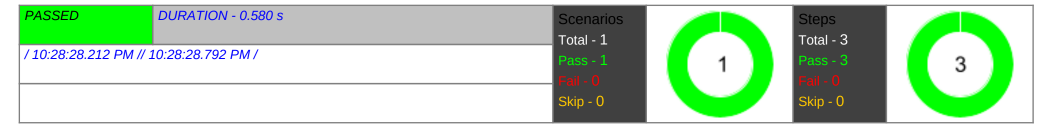
# **Create and Save Program**



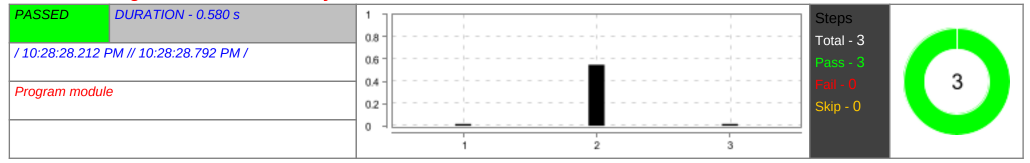
#	Step / Hook Details	Status	Duration
1	Given A Service with URL Save Program	PASSED	0.015 s
2	When Post request is made with params "Jan2873-InterfaceStrikers-SDAT570", "Learn PostgreSql14", "active", creationTime,	PASSED	0.047 s
	lastModTime are given		
3	Then Save Program ID	PASSED	0.031 s
4	And Validate "Learn PostgreSql14", "active"	PASSED	0.094 s
5	And Validate status code	PASSED	0.000 s

# **Program module**

DETAILED SECTION -- 17 --

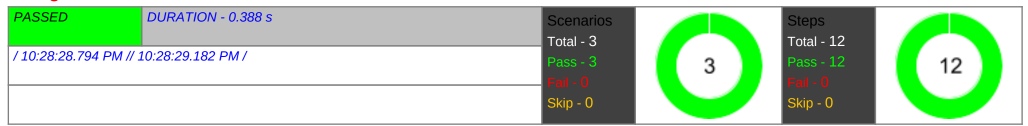


### **Get all Programs and do necessary validations**



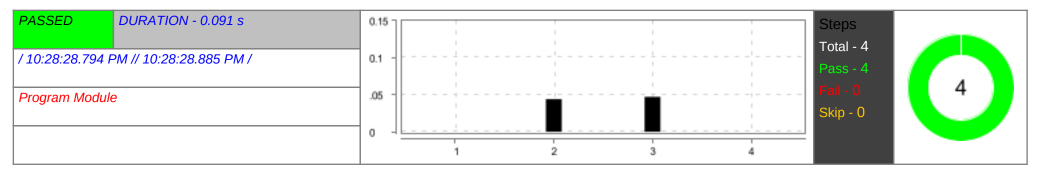
#	Step / Hook Details	Status	Duration
1	Given body specifications with a Service URL	PASSED	0.016 s
2	When GET request is made	PASSED	0.548 s
3	Then Validate status code for getting all programs	PASSED	0.016 s

### **Program Module**



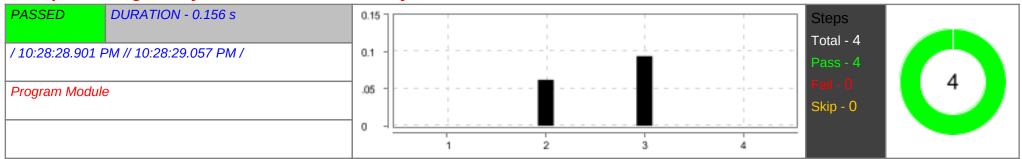
**Get Program details By Program ID** 

DETAILED SECTION -- 18 --



#	Step / Hook Details	Status	Duration
1	Given A Service with URL GET Program by Id	PASSED	0.000 s
2	When GET Request is made with programID	PASSED	0.044 s
3	And Validate fields "Learn PostgreSql14", "active"	PASSED	0.047 s
4	And Validate status code after execution	PASSED	0.000 s

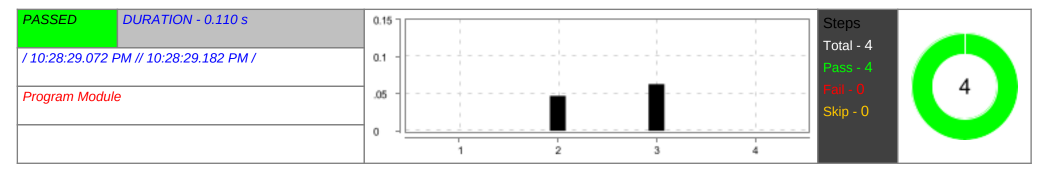
### Update Program By ID and do the necessary validations



#	Step / Hook Details	Status	Duration
1	Given A Service with URL Update Program	PASSED	0.000 s
2	When PUT request is made after updating any of the fields "InterfaceStrikers-SDET-008", "API", "inactive" with 493 as a	PASSED	0.062 s
	parameter		
3	Then Validate 493, "InterfaceStrikers-SDET-008", "inactive"	PASSED	0.094 s
4	And Validate Program status code after update	PASSED	0.000 s

**Update Program By programName and do the necessary validations** 

DETAILED SECTION -- 19 --



#	Step / Hook Details	Status	Duration
1	Given A Service with Url Update Program	PASSED	0.000 s
2	When PUT request is made after updating any of the fields "Jan190545-InterfaceStrikers-SDAT6090", "API", "inactive" with programName as a parameter	PASSED	0.047 s
3	Then Validate "Jan190545-InterfaceStrikers-SDAT6090", "inactive"	PASSED	0.063 s
4	And Validate status code after update by programName	PASSED	0.000 s