

Cucumber Report

10-Apr-2025, 7:50:38 pm

Start : Apr 10, 7:50:20.853 pm

End : Apr 10, 7:50:35.469 pm

Duration : 14.616 s

Features

Scenarios

Steps

PASSED - 2

FAILED - 0

SKIPPED - 0

PASSED - 10

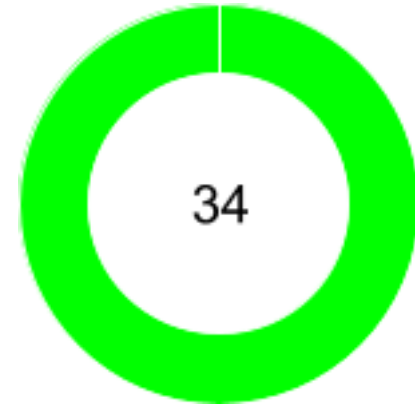
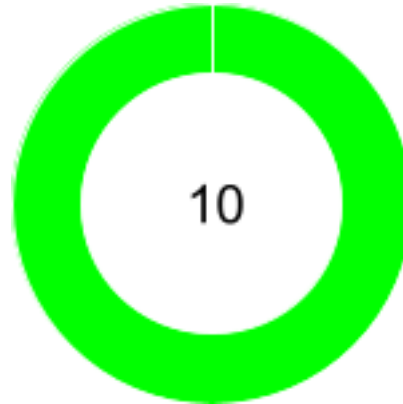
FAILED - 0

SKIPPED - 0

PASSED - 34

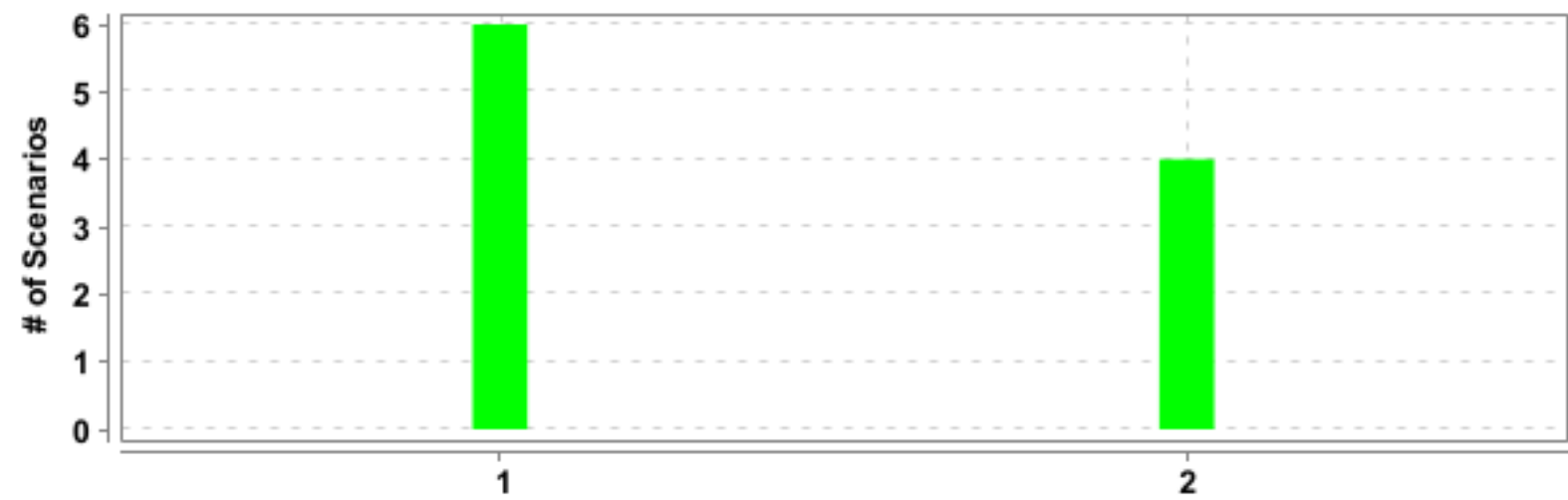
FAILED - 0

SKIPPED - 0

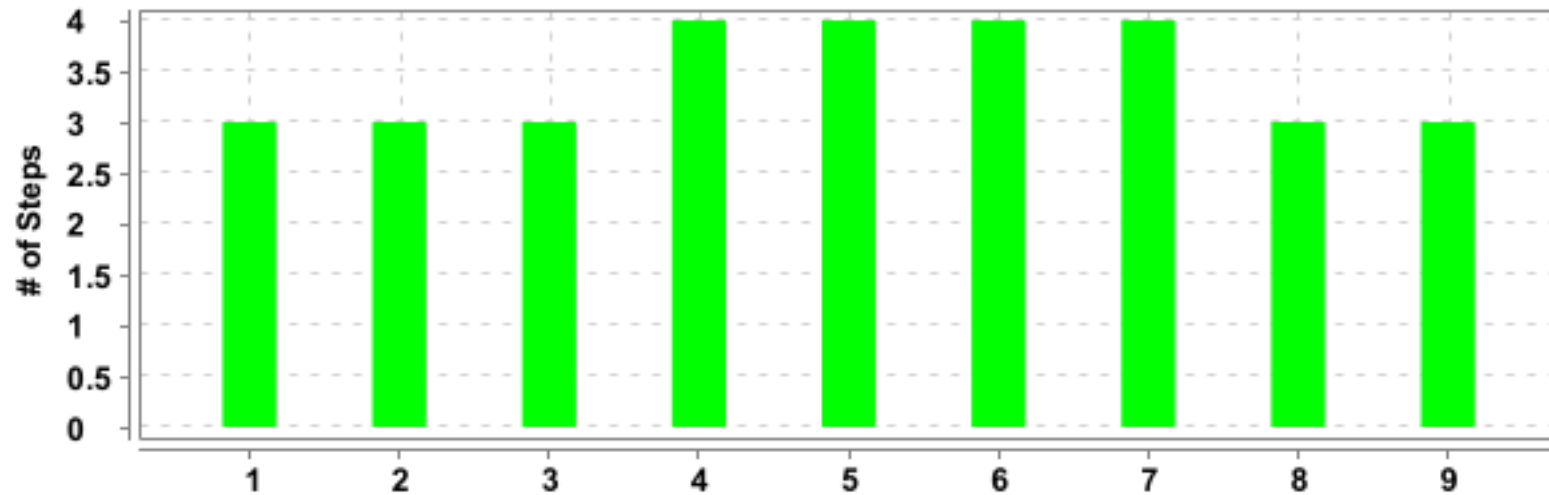


Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>End to End E-commerce API validation</u>	7.685 s	6	6	0	0	21	21	0	0
<u>Validate Place API</u>	6.770 s	4	4	0	0	13	13	0	0

TAG	Scenario				Feature			
Name	T	P	F	S	T	P	F	S
@Regression	10	10	0	0	2	2	0	0

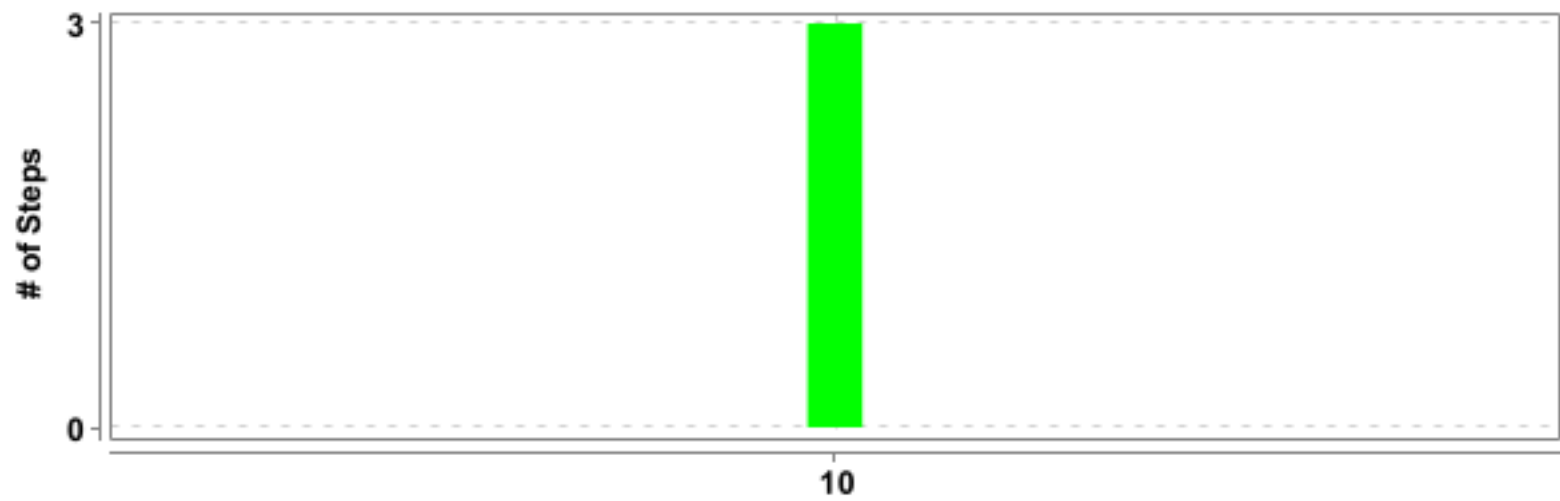


#	Feature Name	T	P	F	S	Duration
1	<u>End to End E-commerce API validation</u>	6	6	0	0	7.685 s
2	<u>Validate Place API</u>	4	4	0	0	6.770 s





#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>End to End E-commerce API validation</u>	<u>1 Verify the login API, whether able to login</u>	3	3	0	0	5.503 s
2		<u>2 Verify the Product API, whether able to create a new product</u>	3	3	0	0	0.755 s
3		<u>3 Verify the Order API, whether able to create a new order</u>	3	3	0	0	0.423 s
4		<u>4 Verify the Order Detail API, whether able to fetch order details</u>	4	4	0	0	0.343 s
5		<u>5 Verify the Order Delete API, whether able to delete order</u>	4	4	0	0	0.306 s
6		<u>6 Verify the Product Delete API, whether able to delete product</u>	4	4	0	0	0.262 s
7	<u>Validate Place API</u>	<u>1 Verify if place being successfully added using AddPlaceAPI</u>	4	4	0	0	0.333 s
8		<u>2 Verify if place details fetching successfully by GetPlaceAPI</u>	3	3	0	0	1.659 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
9		<u>3 Verify if place details fetching successfully by UpdatePlaceAPI</u>	3	3	0	0	2.109 s

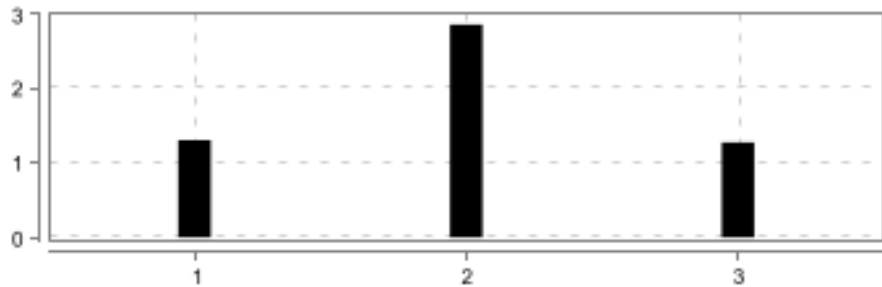



#	Feature Name	Scenario Name	T	P	F	S	Duration
10	<u>Validate Place API</u>	<u>4 Verify if place details fetching successfully by DeletePlaceAPI</u>	3	3	0	0	2.640 s

End to End E-commerce API validation

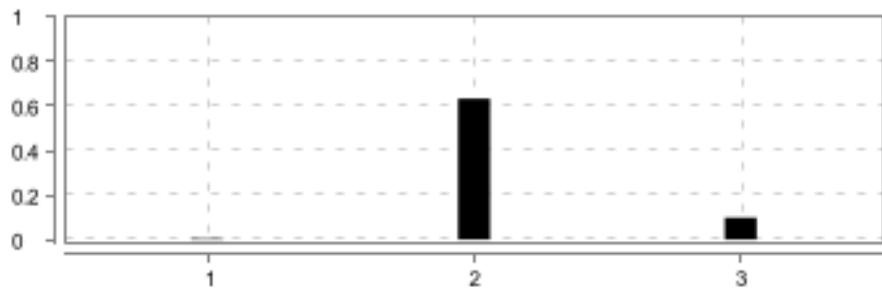

PASSED	DURATION - 7.685 s	Scenarios		Steps	
/ 7:50:20.853 pm // 7:50:28.538 pm /		Total - 6		Total - 21	
		Pass - 6		Pass - 21	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

1 Verify the login API, whether able to login

<div>PASSED</div>	<div>DURATION - 5.503 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>/ 7:50:20.862 pm // 7:50:26.365 pm /</div>				
<div>End to End E-commerce API validation</div>				
<div>@Regression</div>				

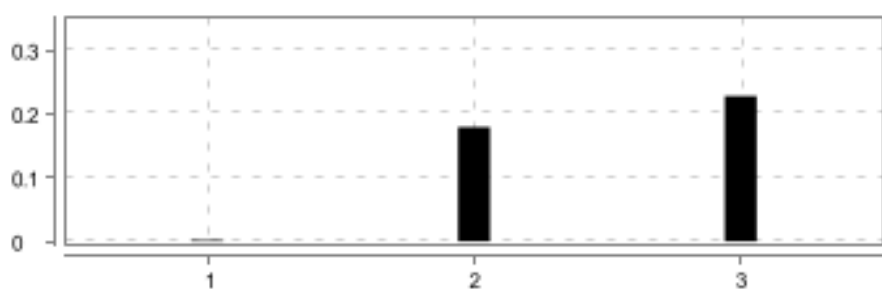

#	Step / Hook Details	Status	Duration
1	Given add headers to the API with below details:	PASSED	1.307 s
	Content-Type application/json		
2	When user calls "LoginUser" API with "POST" request:	PASSED	2.860 s
	userEmail password postman55@gmail.com Naidu@117		
3	Then validate the status "200" with below details:	PASSED	1.274 s
	message userId token Login Successfully NotNull# NotNull#		

2 Verify the Product API, whether able to create a new product

<div>PASSED</div> <div>DURATION - 0.755 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>/ 7:50:26.387 pm // 7:50:27.142 pm /</div>			
<div>End to End E-commerce API validation</div>			
<div>@Regression</div>			

#	Step / Hook Details	Status	Duration							
1	Given add headers to the API with below details:	PASSED	0.004 s							
	Authorization			Content-Type						
	token#			multipart/form-data						
2	When user calls "CreateProduct" API with "POST" request using form-data:	PASSED	0.634 s							
	productName			productAddedBy	productCategory	productSubCategory	productPrice	productDescription	productFor	productImage-file
	T-shirt_191			userId#	fashion	shirts	1500	Addias Originals	women	Image#
3	Then validate the status "201" with below details:	PASSED	0.099 s							
	message			productId						
	Product Added Successfully			NotNull#						

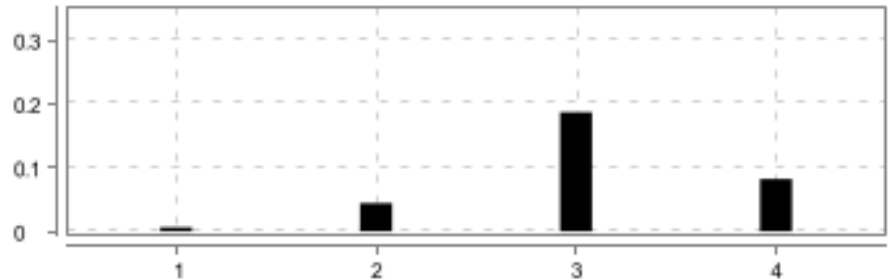

3 Verify the Order API, whether able to create a new order

<div>PASSED</div>	<div>DURATION - 0.423 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>/ 7:50:27.159 pm // 7:50:27.582 pm /</div>				
<div>End to End E-commerce API validation</div>				
<div>@Regression</div>				

#	Step / Hook Details	Status	Duration	
1	Given add headers to the API with below details:	PASSED	0.002 s	
	Authorization			Content-Type
	token#			application/json
2	When user calls "CreateOrder" API with "POST" request:	PASSED	0.179 s	

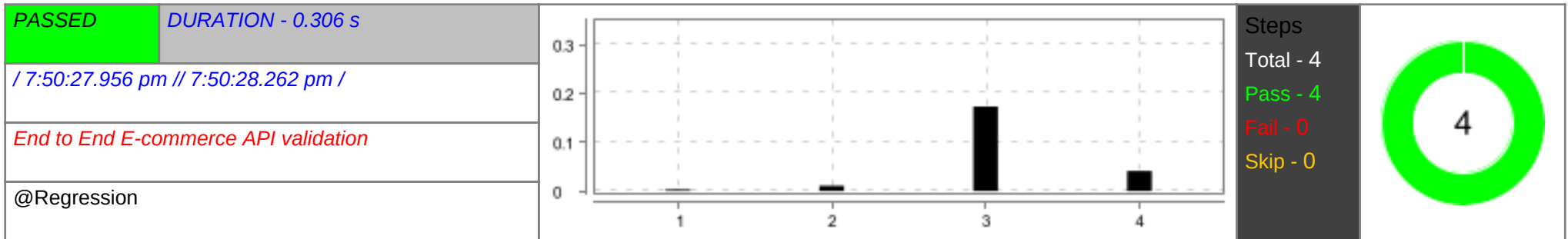
#	Step / Hook Details				Status	Duration								
	<table><tr><td>country</td><td colspan="3">productId</td></tr><tr><td>India</td><td colspan="3">productId#</td></tr></table>				country	productId			India	productId#				
country	productId													
India	productId#													
3	Then validate the status "201" with below details:				PASSED	0.228 s								
	<table><tr><td>message</td><td>productOrderId</td><td colspan="2">orders[0]</td></tr><tr><td>Order Placed Successfully</td><td>NotNull</td><td colspan="2">NotNull#</td></tr></table>						message	productOrderId	orders[0]		Order Placed Successfully	NotNull	NotNull#	
message	productOrderId	orders[0]												
Order Placed Successfully	NotNull	NotNull#												

4 Verify the Order Detail API, whether able to fetch order details

PASSED	DURATION - 0.343 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 7:50:27.599 pm // 7:50:27.942 pm /				
End to End E-commerce API validation				
@Regression				

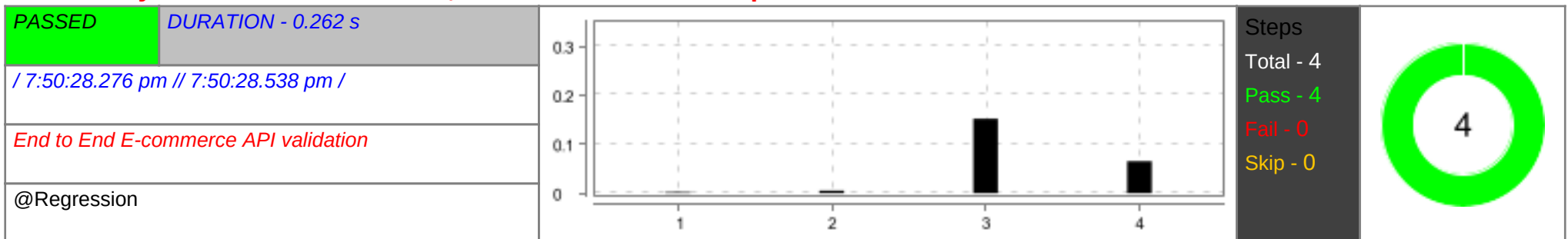
#	Step / Hook Details				Status	Duration
1	Given add headers to the API with below details:				PASSED	0.006 s
	Authorization token#	Content-Type application/json				
2	And add query parameters to the API with below details:				PASSED	0.044 s
	id orders[0]#					
3	When user calls "FetchOrderDetails" API with "GET" request				PASSED	0.187 s
4	Then validate the status "200" with below details:				PASSED	0.082 s
	message	data.orderById	data.productOrderedId	data.productName		
	Orders fetched for customer Successfully	NotNull	NotNull	NotNull		

5 Verify the Order Delete API, whether able to delete order



#	Step / Hook Details	Status	Duration	
1	Given add headers to the API with below details:	PASSED	0.003 s	
	<table><tr><td>Authorization</td><td>Content-Type</td></tr><tr><td>token#</td><td>application/json</td></tr></table>			Authorization
Authorization	Content-Type			
token#	application/json			
2	And add path parameters to the API with below details:	PASSED	0.011 s	
	<table><tr><td>OrderId</td></tr><tr><td>orders[0]#</td></tr></table>			OrderId
OrderId				
orders[0]#				
3	When user calls "DeleteOrder" API with "DELETE" request	PASSED	0.173 s	
4	Then validate the status "200" with below details:	PASSED	0.041 s	
	<table><tr><td>message</td></tr><tr><td>Orders Deleted Successfully</td></tr></table>			message
message				
Orders Deleted Successfully				


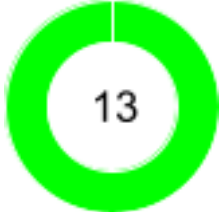
6 Verify the Product Delete API, whether able to delete product



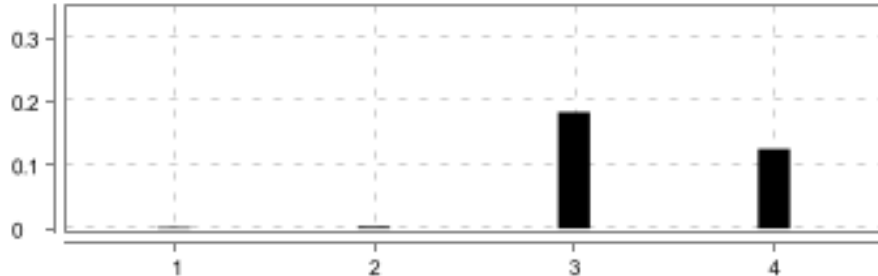

#	Step / Hook Details	Status	Duration	
1	Given add headers to the API with below details:	PASSED	0.002 s	
	<table><tr><td>Authorization</td><td>Content-Type</td></tr><tr><td>token#</td><td>application/json</td></tr></table>			Authorization
Authorization	Content-Type			
token#	application/json			

#	Step / Hook Details	Status	Duration
2	And add path parameters to the API with below details:	PASSED	0.005 s
	<div>productId</div> <div>productId#</div>		
3	When user calls "DeleteProduct" API with "DELETE" request	PASSED	0.152 s
4	Then validate the status "200" with below details:	PASSED	0.065 s
	<div>message</div> <div>Product Deleted Successfully</div>		

Validate Place API

PASSED	DURATION - 6.770 s	Scenarios		Steps	
/ 7:50:28.699 pm // 7:50:35.469 pm /		Total - 4		Total - 13	
		Pass - 4		Pass - 13	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

1 Verify if place being successfully added using AddPlaceAPI

PASSED	DURATION - 0.333 s		Steps	
/ 7:50:28.699 pm // 7:50:29.032 pm /			Total - 4	
Validate Place API			Pass - 4	
@Regression			Fail - 0	
			Skip - 0	

#	Step / Hook Details	Status	Duration
1	Given add headers to the API with below details:	PASSED	0.002 s
	<div>Content-Type</div> <div>Accept</div> <div>application/json</div> <div>*/*</div>		
2	And add query parameters to the API with below details:	PASSED	0.003 s
	<div>key</div> <div>qaclick123</div>		

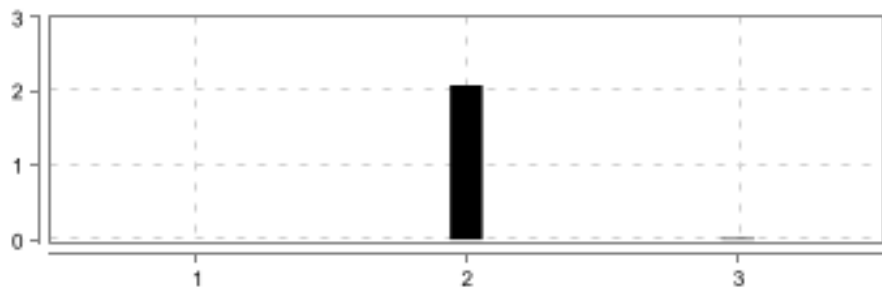

#	Step / Hook Details						Status	Duration
3	When user calls "AddPlace" API with "POST" request:						PASSED	0.183 s
	latitude	longitude	name	address	side layout	language		
	-31.388192	37.589062	atest	Maratahalli, Bangalore	shop	India-IND		
4	Then validate the status "200" with below details:						PASSED	0.125 s
	status	place_id	reference	id				
	OK	NotNull#	NotNull	NotNull				

2 Verify if place details fetching successfully by GetPlaceAPI

PASSED	DURATION - 1.659 s	<table border="1"><thead><tr><th>Step</th><th>Duration (s)</th></tr></thead><tbody><tr><td>1</td><td>0</td></tr><tr><td>2</td><td>1.659</td></tr><tr><td>3</td><td>0.046</td></tr></tbody></table>	Step	Duration (s)	1	0	2	1.659	3	0.046	Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	<div>3</div>
Step	Duration (s)											
1	0											
2	1.659											
3	0.046											
/ 7:50:29.042 pm // 7:50:30.701 pm /												
Validate Place API												
@Regression												

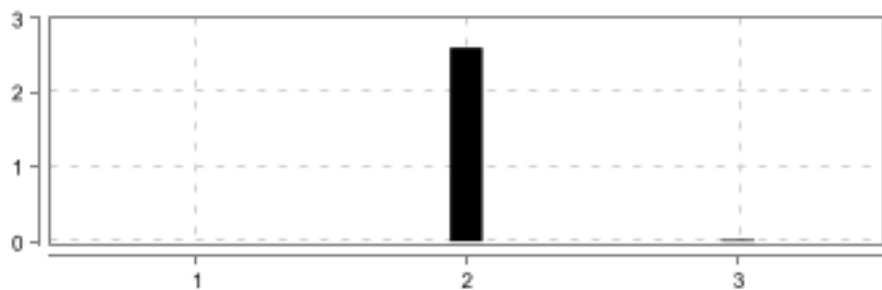

#	Step / Hook Details	Status	Duration						
1	Given add query parameters to the API with below details:	PASSED	0.002 s						
	<table><tr><td>key</td><td>place_id</td></tr><tr><td>qaclick123</td><td>place_id#</td></tr></table>			key	place_id	qaclick123	place_id#		
	key			place_id					
qaclick123	place_id#								
2	When user calls "GetPlace" API with "GET" request	PASSED	1.604 s						
3	Then validate the status "200" with below details:	PASSED	0.046 s						
	<table><tr><td>address</td><td>name</td><td>language</td></tr><tr><td>NotNull</td><td>NotNull</td><td>NotNull</td></tr></table>			address	name	language	NotNull	NotNull	NotNull
	address			name	language				
NotNull	NotNull	NotNull							

3 Verify if place details fetching successfully by UpdatePlaceAPI

<div>PASSED</div> <div>DURATION - 2.109 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>/ 7:50:30.710 pm // 7:50:32.819 pm /</div>			
<div>Validate Place API</div>			
<div>@Regression</div>			

#	Step / Hook Details	Status	Duration		
1	Given add query parameters to the API with below details:	PASSED	0.001 s		
	key				
	qaclick123				
2	When user calls "UpdatePlace" API with "PUT" request:	PASSED	2.079 s		
	place_id			address	key
	place_id#			HSR Layout	qaclick123
3	Then validate the status "200" with below details:	PASSED	0.019 s		
	msg				
	Address successfully updated				

4 Verify if place details fetching successfully by DeletePlaceAPI

<div>PASSED</div>	<div>DURATION - 2.640 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>/ 7:50:32.829 pm // 7:50:35.469 pm /</div>				
<div>Validate Place API</div>				
<div>@Regression</div>				

#	Step / Hook Details	Status	Duration
1	Given add query parameters to the API with below details:	PASSED	0.002 s
	key		
	qaclick123		
2	When user calls "DeletePlace" API with "DELETE" request:	PASSED	2.605 s

#	Step / Hook Details	Status	Duration
	<div>place_id</div> <div>place_id#</div>		
3	Then validate the status "200" with below details:	PASSED	0.020 s
	<div>status</div> <div>OK</div>		