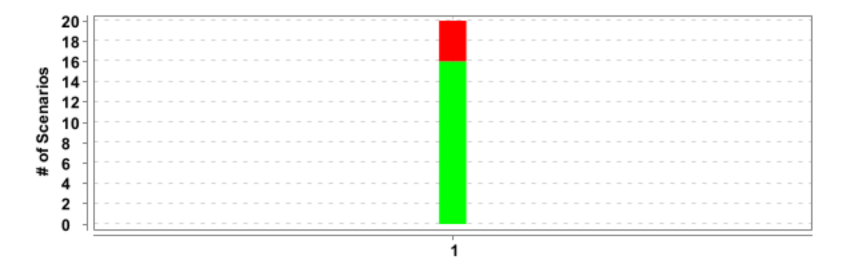


Feature			Scenario Step				Step		
Name	Duration	T	P	F	S	T	P	F	S
Validating User API	16.263 s	20	16	4	0	60	54	4	2

FAIL & SKIP SCENARIOS -- 3 --

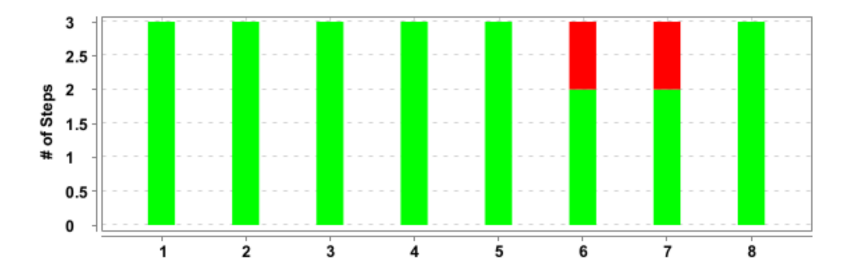
#	Feature Name	Scenario Name
1	Validating User API	Verify if user is being successfully retrieved using GetUserbyNameAPI
2		Verify if user is being successfully deleted using DeleteUserbyNameAPI
3		Check if user able to create without mandatory fields payload
4		Check if user able to update with already existing phonenumber

FEATURES SUMMARY



#	Feature Name	T	P	F	S	Duration
1	Validating User API	20	16	4	0	16.263 s

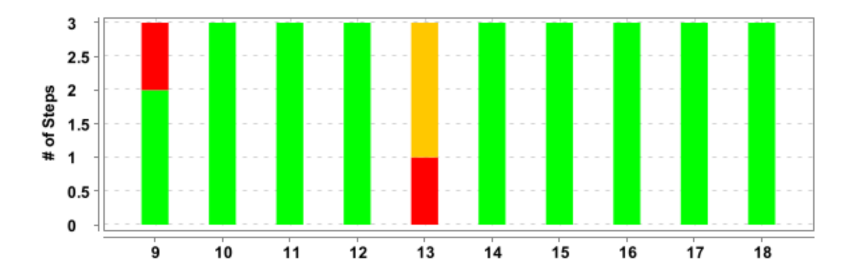
SCENARIOS SUMMARY



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Validating User API	Verify if user is being successfully created using CreateUserAPI	3	3	0	0	3.058 s
2		Verify if user is being successfully updated using UpdateUserbyIdAPI	3	3	0	0	0.740 s
3		Verify if user is being successfully retrieved using GetallUsersAPI	3	3	0	0	2.207 s
4		Verify if user is being successfully retrieved using GetUserbyIdAPI	3	3	0	0	0.415 s
5		Verify if user is being successfully deleted using DeleteUserbyIdAPI	3	3	0	0	0.491 s
6		Verify if user is being successfully retrieved using GetUserbyNameAPI	3	2	1	0	0.509 s
7		Verify if user is being successfully deleted using DeleteUserbyNameAPI	3	2	1	0	0.447 s

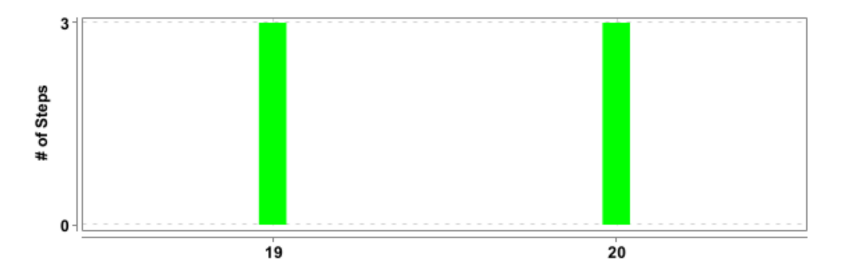
#	Feature Name	Scenario Name	T	P	F	S	Duration
8		Check if user able to create with invalidendpoint	3	3	0	0	1.206 s

SCENARIOS SUMMARY



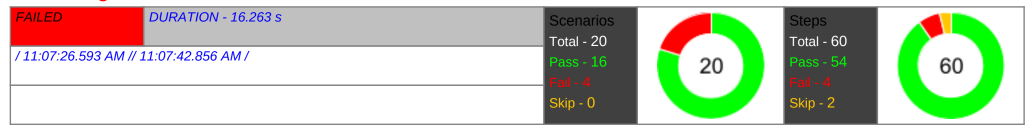
#	Feature Name	Scenario Name	T	P	F	S	Duration
9	Validating User API	Check if user able to create without mandatory fields payload	3	2	1	0	0.496 s
10		Check if user able to create with invalidmethod	3	3	0	0	0.581 s
11		Check if user able to create with invalidrequestbody	3	3	0	0	0.539 s
12		Check if user able to update with invalidendpoint	3	3	0	0	0.641 s
13		Check if user able to update with already existing phonenumber	3	0	1	2	0.012 s
14		Check if user able to update with invalidmethod	3	3	0	0	0.516 s
15		Check if user able to update with invalidrequestbody	3	3	0	0	0.494 s
16		Check if user able to update with missing values in the requestbody	3	3	0	0	0.585 s
17		Check if user able to get with invaliduserId	3	3	0	0	0.465 s
18		Check if user able to get with invaliduserName	3	3	0	0	0.495 s

SCENARIOS SUMMARY -- 8 --

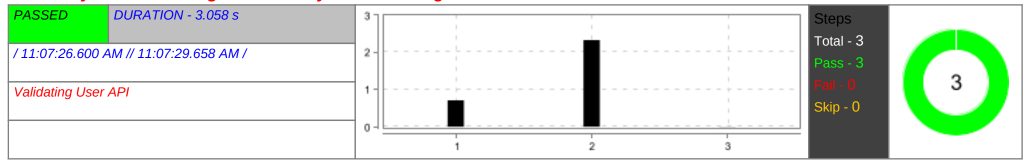


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Validating User API	Check if user able to delete with invaliduserId	3	3	0	0	0.906 s
20		Check if user able to get with invaliduserName	3	3	0	0	0.908 s

Validating User API

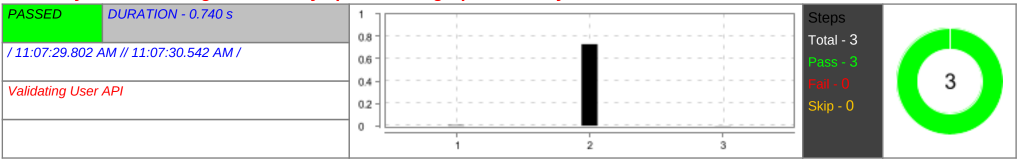


Verify if user is being successfully created using CreateUserAPI



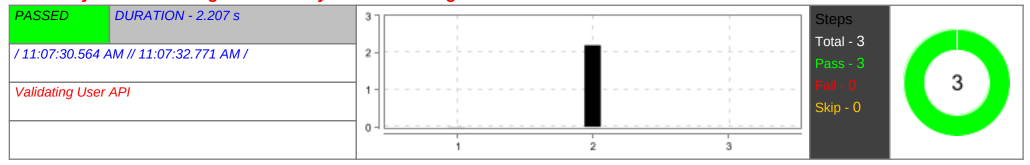
#	Step / Hook Details	Status	Duration
1	Given Create user with valid payload	PASSED	0.707 s
2	When user calls "CreateUserAPI" with "post" request	PASSED	2.326 s
3	Then user created with status code 201	PASSED	0.006 s

Verify if user is being successfully updated using UpdateUserbyldAPI



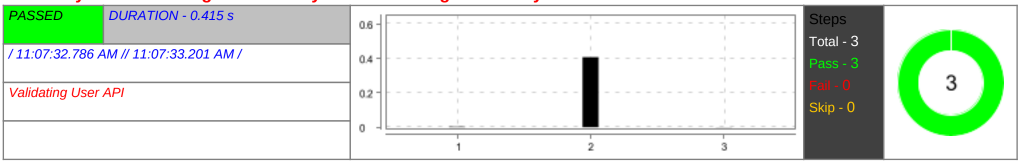
#	Step / Hook Details	Status	Duration
1	Given Update user with valid payload	PASSED	0.004 s
2	When user calls "UpdateUserbyIdAPI" with "put" request	PASSED	0.730 s
3	Then the API call is success with status code 200	PASSED	0.001 s

Verify if user is being successfully retrieved using GetallUsersAPI



#	Step / Hook Details	Status	Duration
1	Given Get user with valid data	PASSED	0.003 s
2	When user calls "GetallUsersAPI" with "getusers" request	PASSED	2.200 s
3	Then the API call is success with status code 200	PASSED	0.000 s

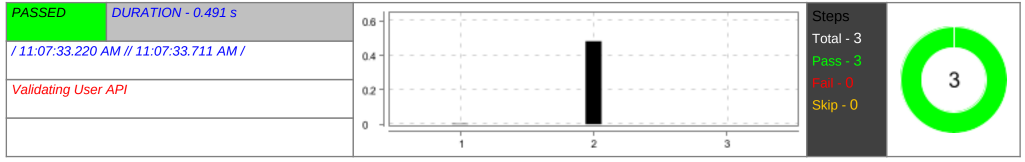
Verify if user is being successfully retrieved using GetUserbyldAPI



#	Step / Hook Details	Status	Duration
1	Given Get user with valid data	PASSED	0.003 s
2	When user calls "GetUserbyIdAPI" with "getbyuserId" request	PASSED	0.408 s
3	Then the API call is success with status code 200	PASSED	0.001 s

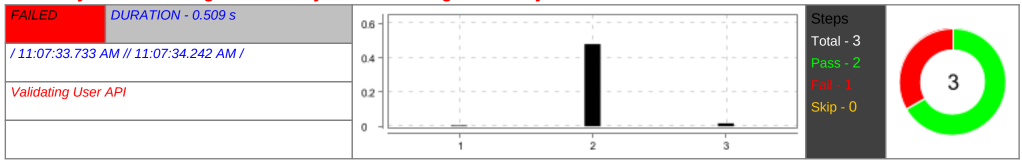
DETAILED SECTION -- 11 --

Verify if user is being successfully deleted using DeleteUserbyIdAPI



#	Step / Hook Details	Status	Duration
1	Given Delete user with valid userId	PASSED	0.003 s
2	When user calls "DeleteUserbyIdAPI" with "deletebyuserId" request	PASSED	0.483 s
3	Then the API call is success with status code 200	PASSED	0.000 s

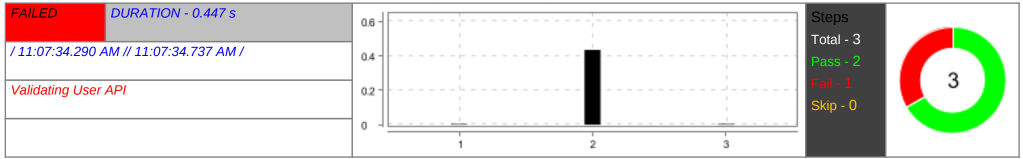
Verify if user is being successfully retrieved using GetUserbyNameAPI



#	Step / Hook Details	Status	Duration
1	Given Get user with valid data	PASSED	0.005 s
2	When user calls "GetUserbyNameAPI" with "getbyusername" request	PASSED	0.480 s
3	Then the API call is success with status code 200	FAILED	0.017 s
	java.lang.AssertionError: expected:<404> 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 stepDefinition.UserSteps.the_api_call_is_success_with_status_code(UserSteps.java:106) at ?.the API call is success with status code 200(file:///C:/Users/rajas/git/repository/UserBDD_Bootcamp/src/test/resources/features/User.		

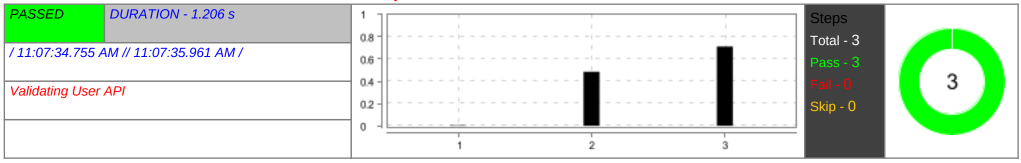
#	Step / Hook Details	Status	Duration
	feature:37)		
	* Not displayable characters are replaced by '?'.		

Verify if user is being successfully deleted using DeleteUserbyNameAPI



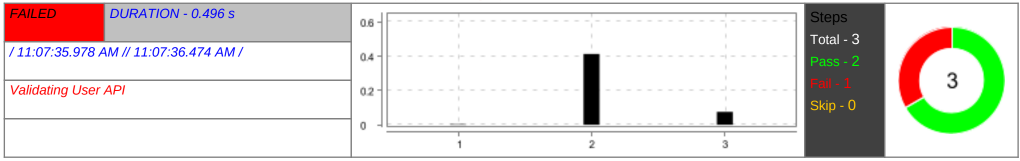
#	Step / Hook Details	Status	Duration
1	Given Delete user with valid userName	PASSED	0.004 s
2	When user calls "DeleteUserbyNameAPI" with "deletebyusername" request	PASSED	0.436 s
3	Then the API call is success with status code 200	FAILED	0.004 s
	java.lang.AssertionError: expected:<404> but was:<200> 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 stepDefinition.UserSteps.the_api_call_is_success_with_status_code(UserSteps.java:106) at ?.the API call is success with status code 200(file:///C:/Users/rajas/git/repository/UserBDD_Bootcamp/src/test/resources/features/User. feature:43) * Not displayable characters are replaced by '?'.		

Check if user able to create with invalidendpoint



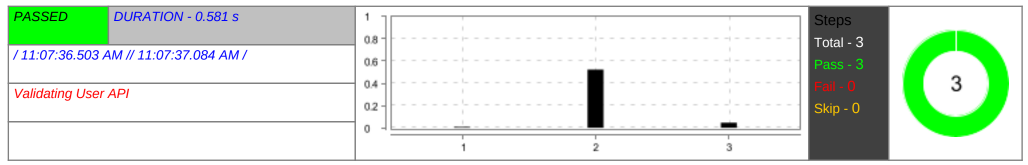
#	Step / Hook Details	Status	Duration
1	Given user with an invalid endpoint	PASSED	0.005 s
2	When user send post Request and request Body with invalidendpoint	PASSED	0.486 s
3	Then user receives "404" with error message "Not Found"	PASSED	0.712 s

Check if user able to create without mandatory fields payload



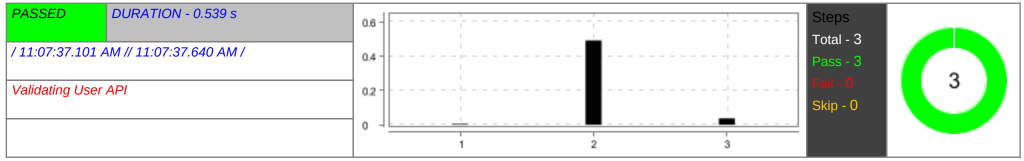
#	Step / Hook Details	Status	Duration
1	Given user without mandatory fields	PASSED	0.003 s
2	When user send post Request and request Body without mandatory fields	PASSED	0.414 s
3	Then user got "400 BAD_REQUEST" with message "User First Name is mandatory and should contains alphabets only"	FAILED	0.075 s
	org.junit.ComparisonFailure: expected:<40[9 CONFLIC]T> but was:<40[0 BAD_REQUES]T> at org.junit.Assert.assertEquals(Assert.java:117) at org.junit.Assert.assertEquals(Assert.java:146) at stepDefinition.UserSteps.user_got_with_message(UserSteps.java:311) at ?.user got "400 BAD_REQUEST" with message "User First Name is mandatory and should contains alphabets only"(file:///C:/Users/rajas/git/repository/UserBDD_Bootcamp/src/test/resources/features/User.feature:61) * Not displayable characters are replaced by '?'.		

Check if user able to create with invalidmethod



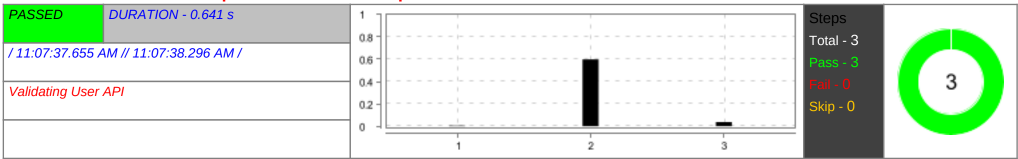
#	Step / Hook Details	Status	Duration
1	Given user with invalidmethod	PASSED	0.007 s
2	When user send post Request and request Body with invalidmethod	PASSED	0.523 s
3	Then user receives "405" with error message "Method Not Allowed"	PASSED	0.046 s

Check if user able to create with invalidrequestbody



#	Step / Hook Details	Status	Duration
1	Given user with Invalid request body	PASSED	0.005 s
2	When user send post Request and request Body with invalid data	PASSED	0.493 s
3	Then user receives "409 CONFLICT" with message "User already exist with same contact number"	PASSED	0.037 s

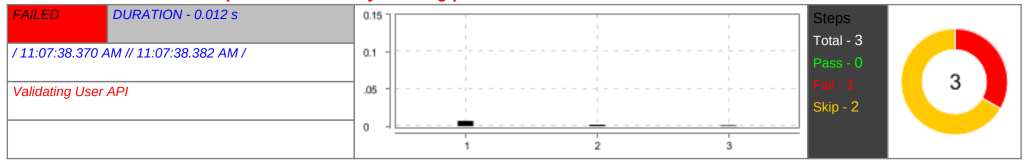
Check if user able to update with invalidendpoint



#	Step / Hook Details	Status	Duration
1	Given user with an invalid endpoint	PASSED	0.004 s
2	When user send HTTPS Request and request Body with invalidendpoint	PASSED	0.598 s
3	Then user receives "404" with error message "Not Found"	PASSED	0.036 s

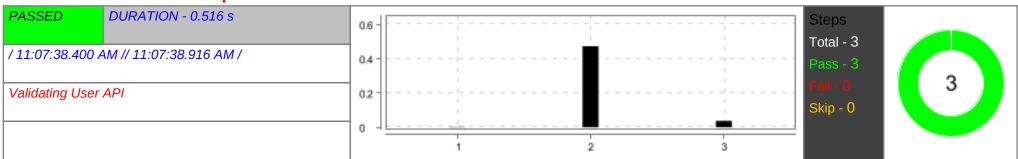
DETAILED SECTION -- 15 --

Check if user able to update with already existing phonenumber



#	Step / Hook Details	Status	Duration
1	Given user update with existing phonenumber	FAILED	0.007 s
	Step undefined		
2	When user send HTTPS Request and request Body with existing phonenumber	SKIPPED	0.002 s
3	Then user receives "400 BAD_REQUEST" with message	SKIPPED	0.001 s

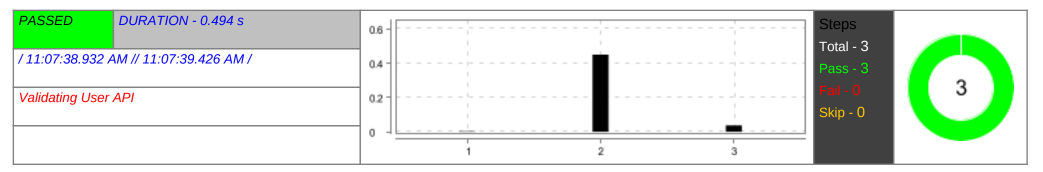
Check if user able to update with invalidmethod



#	Step / Hook Details	Status	Duration
1	Given user with invalidmethod	PASSED	0.002 s
2	When user send HTTPS Request and request Body with invalidmethod	PASSED	0.474 s
3	Then user receives "405" with error message "Method Not Allowed"	PASSED	0.037 s

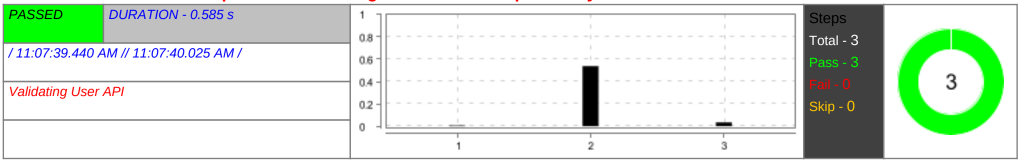
Check if user able to update with invalidrequestbody

DETAILED SECTION -- 16 --



#	Step / Hook Details	Status	Duration
1	Given user with Invalid payload	PASSED	0.003 s
2	When user send HTTPS Request and request Body with invalid data	PASSED	0.451 s
3	Then user receives "400 BAD_REQUEST" with message "Contact number is already in use by another user"	PASSED	0.037 s

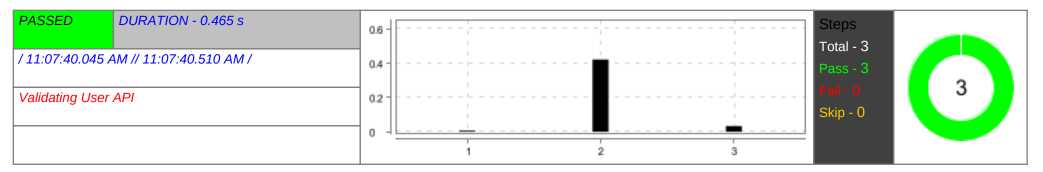
Check if user able to update with missing values in the requestbody



#	Step / Hook Details	Status	Duration
1	Given user with missing payload	PASSED	0.006 s
2	When user send HTTPS Request and request Body with missing data	PASSED	0.538 s
3	Then user receives "400 BAD_REQUEST" with message "User First Name is mandatory and should contains alphabets only"	PASSED	0.034 s

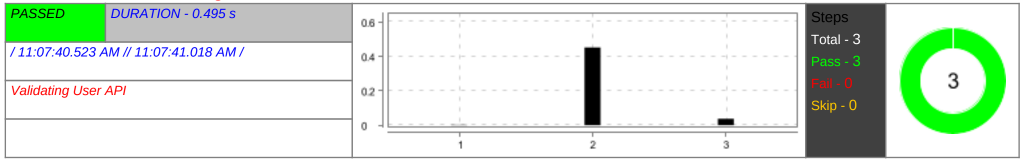
Check if user able to get with invaliduserId

DETAILED SECTION -- 17 --



#	Step / Hook Details	Status	Duration
1	Given get with Invalid userId	PASSED	0.007 s
2	When user send "get" Request with invaliduserId	PASSED	0.422 s
3	Then user receives "404 NOT_FOUND" with message "User with userId 1233444 not found!"	PASSED	0.033 s

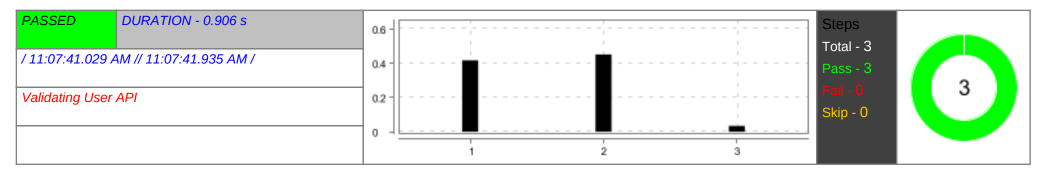
Check if user able to get with invaliduserName



#	Step / Hook Details	Status	Duration
1	Given get with Invalid userName	PASSED	0.002 s
2	When user send "get" Request with invaliduserName	PASSED	0.453 s
3	Then user receives "400" with error message "Bad Request"	PASSED	0.037 s

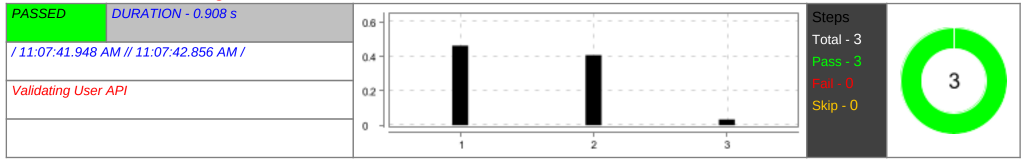
Check if user able to delete with invaliduserId

DETAILED SECTION -- 18 --



#	Step / Hook Details	Status	Duration
1	Given delete with Invalid userId	PASSED	0.417 s
2	When user send "delete" Request with invaliduserId	PASSED	0.452 s
3	Then user receives "404 NOT_FOUND" with message "User with userId 1233444 not found!"	PASSED	0.034 s

Check if user able to get with invaliduserName



#	Step / Hook Details	Status	Duration
1	Given delete with Invalid userName	PASSED	0.463 s
2	When user send "delete" Request with invaliduserName	PASSED	0.408 s
3	Then user receives "400" with error message "Bad Request"	PASSED	0.033 s