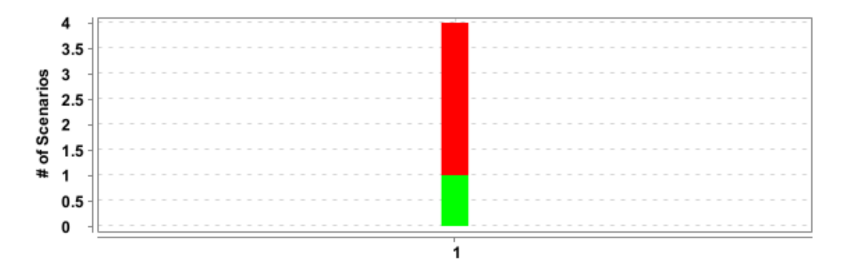


Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Validating User API	3.712 s	4	1	3	0	12	8	3	1

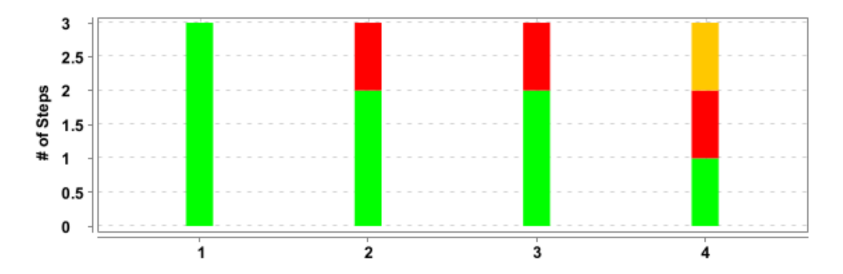
FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name					
1	Validating User API	Ser API Check if user able to update with already existing phonenumber					
2	Check if user able to update with invalidrequestbody						
3		Check if user able to update with missing values in the requestbody					

FEATURES SUMMARY



#	Feature Name	T	P	F	S	Duration
1	Validating User API	4	1	3	0	3.712 s



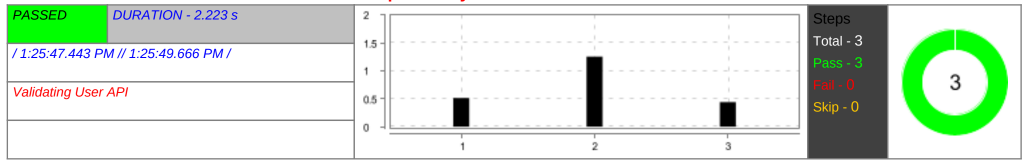
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Validating User API	Check if user able to create with invalidrequestbody	3	3	0	0	2.223 s
2		Check if user able to update with already existing phonenumber	3	2	1	0	0.453 s
3		Check if user able to update with invalidrequestbody	3	2	1	0	0.464 s
4		Check if user able to update with missing values in the requestbody	3	1	1	1	0.465 s

DETAILED SECTION

## **Validating User API**

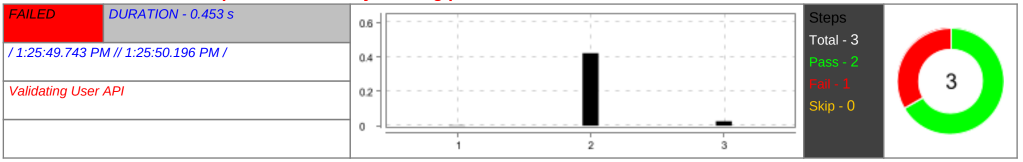
FAILED	DURATION - 3.712 s	Scenarios		Steps	
		Total - 4		Total - 12	
/ 1:25:47.440 PM // 1	1:25:51.152 PM /	Pass - 1	4	Pass - 8	12
		Fail - 3		Fail - 3	📜
		Skip - 0		Skip - 1	

## Check if user able to create with invalidrequestbody



#	Step / Hook Details	Status	Duration
1	Given user with Invalid request body	PASSED	0.514 s
2	When user send post Request and request Body with invalid data	PASSED	1.255 s
3	Then user receives "409 CONFLICT" with message "User already exist with same email id"	PASSED	0.441 s

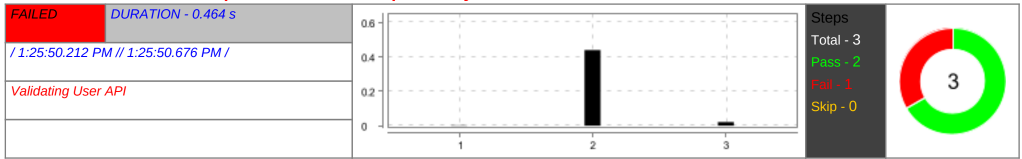
## Check if user able to update with already existing phonenumber



DETAILED SECTION -- 7 --

#	Step / Hook Details	Status	Duration
1	Given user update with existing phonenumber	PASSED	0.002 s
2	When user send HTTPS Request and request Body with existing phonenumber	PASSED	0.422 s
3	Then user receives "400 BAD_REQUEST" with message	FAILED	0.026 s
	org.junit.ComparisonFailure: expected:<40[4 NOT_FOUND]> but was:<40[0 BAD_REQUEST]> at org.junit.Assert.assertEquals(Assert.java:117) at org.junit.Assert.assertEquals(Assert.java:146) at stepDefinition.UserSteps.user_receives_with_message(UserSteps.java:295) at ?.user receives "400 BAD_REQUEST" with message(file:///C:/Users/rajas/git/repository/UserBDD_Bootcamp/src/test/resources/features/User.feature:89) * Not displayable characters are replaced by '?'.		

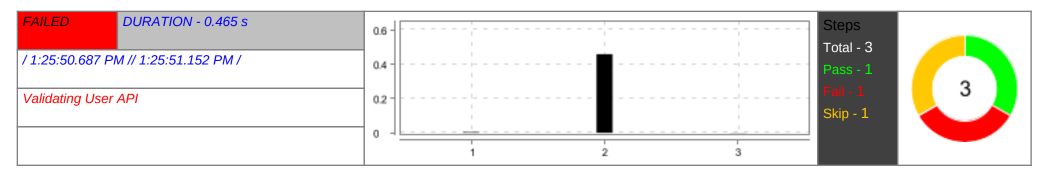
## Check if user able to update with invalidrequestbody



#	Step / Hook Details	Status	Duration
1	Given user with Invalid payload	PASSED	0.002 s
2	When user send HTTPS Request and request Body with invalid data	PASSED	0.440 s
3	Then user receives "404 NOT_FOUND" with message "User not found with id: 8174"	FAILED	0.021 s
	org.junit.ComparisonFailure: expected: <ot 81[81]="" found="" id:="" with=""> but was:<ot 81[74]="" found="" id:="" with=""> at org.junit.Assert.assertEquals(Assert.java:117) at org.junit.Assert.assertEquals(Assert.java:146) at stepDefinition.UserSteps.user_receives_with_message(UserSteps.java:196) at ?.user receives "404 NOT_FOUND" with message "User not found with id: 8174"(file:///C:/Users/rajas/git/repository/UserBDD_Bootcamp/src/test/resources/features/User.feature:99)  * Not displayable characters are replaced by '?'.</ot></ot>		

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

DETAILED SECTION -- 8 --



#	Step / Hook Details	Status	Duration
1	Given user with missing payload	PASSED	0.004 s
2	When user send HTTPS Request and request Body with missing data	FAILED	0.459 s
	org.junit.ComparisonFailure: expected:<40[4 NOT_FOUND]> but was:<40[0 BAD_REQUEST]> at org.junit.Assert.assertEquals(Assert.java:117) at org.junit.Assert.assertEquals(Assert.java:146) at stepDefinition.UserSteps.user_send_https_request_and_request_body_with_missing_data(UserSteps.java:242) at ?.user send HTTPS Request and request Body with missing data(file:///C:/Users/rajas/git/repository/UserBDD_Bootcamp/src/test/resources/features/User.feature:103) * Not displayable characters are replaced by '?'.		
3	Then user receives "404 NOT_FOUND" with message "User not found with id: 8174"	SKIPPED	0.001 s