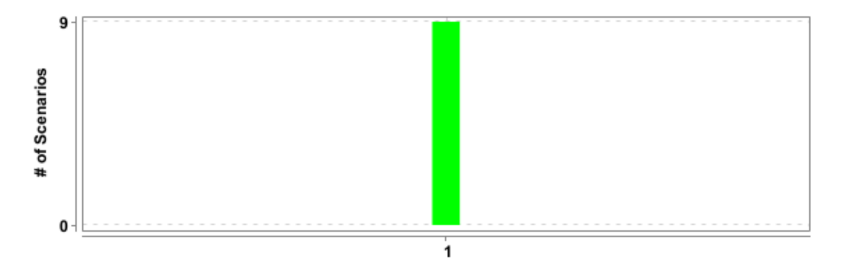


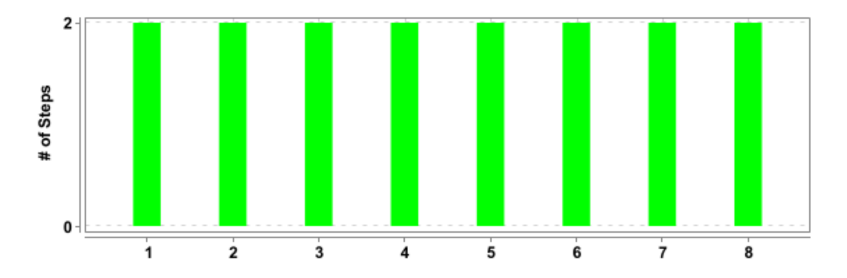
Feature Scenario		Step							
Name	Duration	T	P	F	S	T	P	F	S
Dieticians Role Module Positive Scenarios	14.831 s	9	9	0	0	18	18	0	0

FEATURES SUMMARY -- 3 --



#	Feature Name	T	P	F	S	Duration
1	Dieticians Role Module Positive Scenarios	9	9	0	0	14.831 s

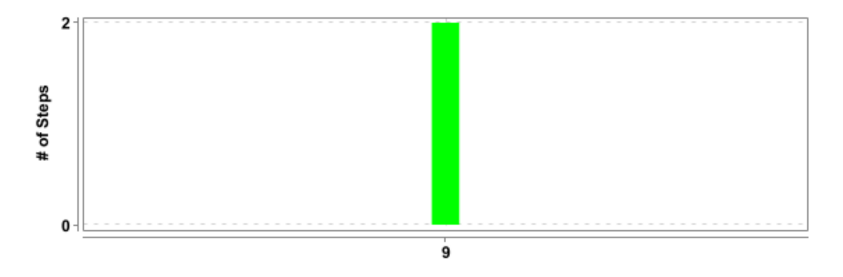
SCENARIOS SUMMARY -- 4 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Dieticians Role Module Positive Scenarios	Check if user(Dietician) is able to login valid endpoint and with valid email id and password in request body	2	2	0	0	12.223 s
2		Check if user_dietician able to create a patient with valid endpoint and request body for non existing values	2	2	0	0	1.899 s
3		Check if user able to retrieve all patients with valid API Endpoint	2	2	0	0	0.010 s
4		Check if user_dietician is able to update a patient with valid patient details and mandatory request body	2	2	0	0	0.007 s
5		Check if user able to retrieve specific patients test report with valid API Endpoint	2	2	0	0	0.019 s
6		Check if user able to retrieve specific patients test report by fileid with valid API Endpoint	2	2	0	0	0.006 s
7		Check if user able to retrieve all morbidity information	2	2	0	0	0.005 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
8		Check if user able to retrieve a morbidity information with	2	2	0	0	0.012 s
		valid Morbidity TestName					

SCENARIOS SUMMARY -- 6 --

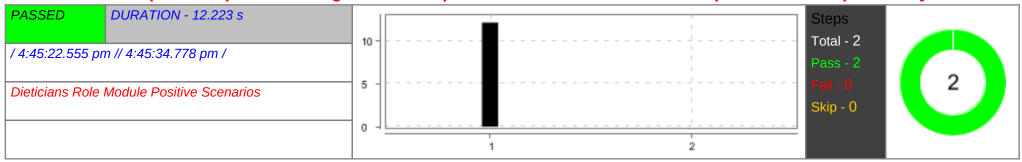


#	Feature Name	Scenario Name	T	P	F	S	Duration
9	<u>Dieticians Role Module Positive</u> <u>Scenarios</u>	Check if user able to logout from Dietician API	2	2	0	0	0.023 s

#### **Dieticians Role Module Positive Scenarios**

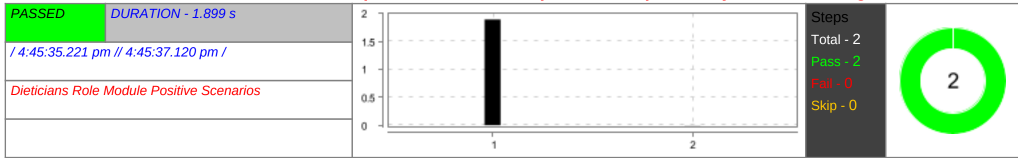
PASSED	DURATION - 14.831 s	Scenarios		Steps	
		Total - 9		Total - 18	
/ 4:45:22.536 pm //	/ 4:45:37.367 pm /	Pass - 9	9	Pass - 18	18
		Fail - 0		Fail - 0	10
		Skip - 0		Skip - 0	

#### Check if user(Dietician) is able to login valid endpoint and with valid email id and password in request body



#	Step / Hook Details	Status	Duration
1	When User sends HTTPS Request and request Body with valid emailid and password from the excel sheet "Dietician_Login"	PASSED	12.120 s
	and 0		
2	Then User receives 201 Ok Status with response body and successfully logs in	PASSED	0.010 s

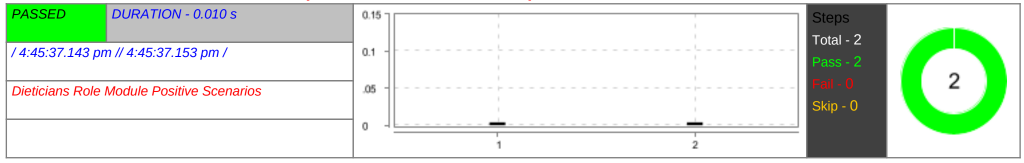
### Check if user\_dietician able to create a patient with valid endpoint and request body for non existing values



DETAILED SECTION -- 8 --

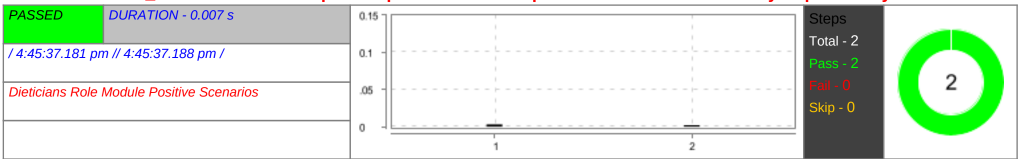
#	Step / Hook Details	Status	Duration
1	When User sends HTTPS Request and request Body with mandatory and additional fields to create a patient records from the	PASSED	1.894 s
	excel sheet "New_Patient" and 0		
2	Then User receives 201 Created Status with response body and patient is successfully created	PASSED	0.002 s

# Check if user able to retrieve all patients with valid API Endpoint



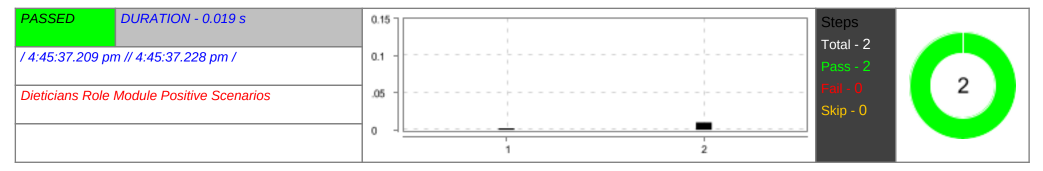
#	Step / Hook Details	Status	Duration
1	When User sends HTTPS Request to retrieve all patients details	PASSED	0.004 s
2	Then User recieves 200 OK with response body	PASSED	0.004 s

#### Check if user\_dietician is able to update a patient with valid patient details and mandatory request body



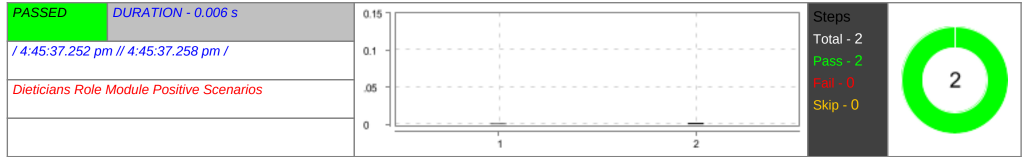
#	Step / Hook Details	Status	Duration
1	When User sends HTTPS Request and request Body with mandatory and additional fields to update a patient records from the	PASSED	0.003 s
	excel sheet "Update_Patient" and 0		
2	Then User recieves 200 Ok with response body with response body and patient details are successfully updated	PASSED	0.002 s

Check if user able to retrieve specific patients test report with valid API Endpoint



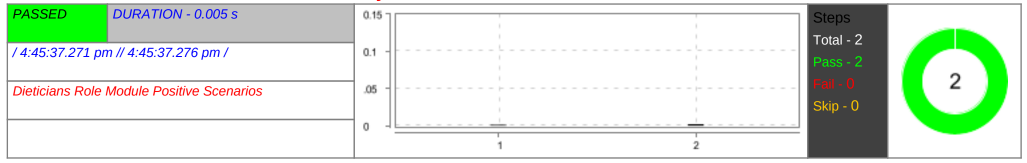
#	Step / Hook Details	Status	Duration
1	When User sends HTTPS Request with valid patient id 474	PASSED	0.002 s
2	Then User recieves 200 OK with patient test report details	PASSED	0.010 s

## Check if user able to retrieve specific patients test report by fileid with valid API Endpoint



#	Step / Hook Details	Status	Duration
1	When User sends HTTPS Request with valid fileid "474edght"	PASSED	0.001 s
2	Then User recieves 200 OK with patient test report details	PASSED	0.002 s

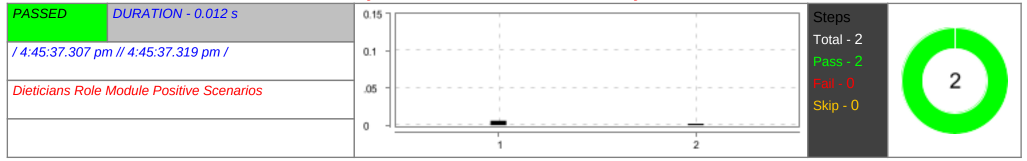
#### Check if user able to retrieve all morbidity information



DETAILED SECTION -- 10 --

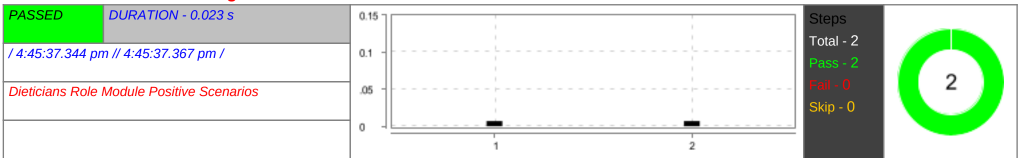
#	Step / Hook Details	Status	Duration
1	When User sends HTTPS Request to retrieve all morbidity details	PASSED	0.001 s
2	Then User recieves 200 OK with response body	PASSED	0.002 s

#### Check if user able to retrieve a morbidity information with valid Morbidity TestName



#	Step / Hook Details	Status	Duration
1	When User sends HTTPS Request with morbidity test name "TSH"	PASSED	0.006 s
2	Then User receives 200 OK Status with response body	PASSED	0.002 s

#### **Check if user able to logout from Dietician API**



#	Step / Hook Details	Status	Duration
1	When User sends HTTPS GET Request to logout from the Dietician API	PASSED	0.007 s
2	Then User receives 200 OK Status with response body Logout successful	PASSED	0.007 s