Start: Nov 18, 10:58:59.960 PM End: Nov 18, 10:59:00.910 PM **Duration**: 0.950 s Scenarios **Features** Steps PASSED - 0 PASSED - 0 SKIPPED - 0 SKIPPED - 0 SKIPPED - 40 8 48 40 50 60 40 50 60 40 50 60 Pass % 70 30 Pass % 70 30 Pass % 70 20 20 20 80 80 80 90 90 100

Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Create Patient with Post	0.950 s	8	0	8	0	48	0	8	40

FAIL & SKIP SCENARIOS -- 3 --

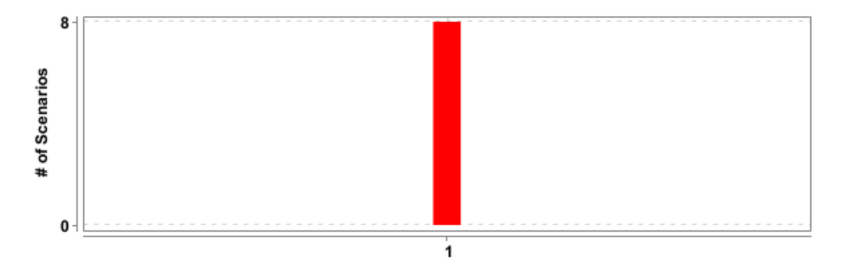
#	Feature Name	Scenario Name
1	Create Patient with Post	Check if user able to create a Patient with valid endpoint and request body (non existing values)
2		Check if user able to create a Patient with valid endpoint and request body (non existing values)
3		Check if user able to create a Patient with valid endpoint and request body (non existing values)
4		Check if user able to create a Patient with valid endpoint and request body (non existing values)
5		Check if user able to create a Patient with valid endpoint and request body (non existing values)
6		Check if user able to create a Patient with valid endpoint and request body (non existing values)
7		Check if user able to create a Patient with valid endpoint and request body (non existing values)

FAIL & SKIP SCENARIOS -- 4 --

#	Feature Name	Scenario Name
8	Create Patient with Post	Check if user able to create a Patient with valid endpoint and request body (non existing values)

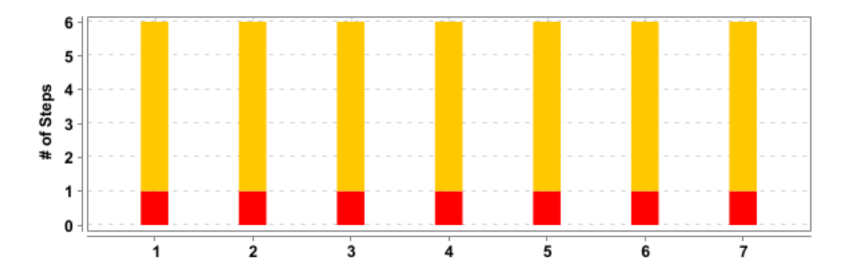
TAG	Scenario			Feature				
Name	T	P	F	S	T	P	F	S
@CreateAssignment	8	0	8	0	1	0	1	0

FEATURES SUMMARY -- 6 --



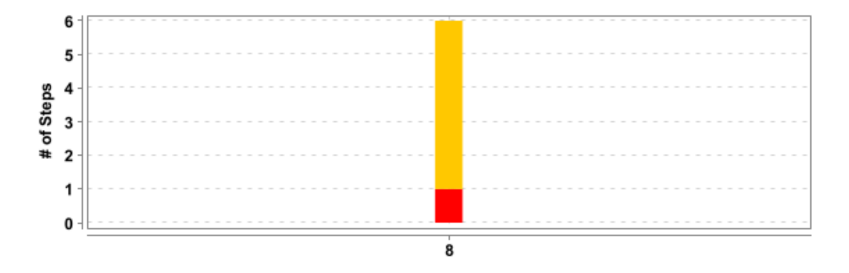
#	Feature Name	T	P	F	S	Duration
1	Create Patient with Post	8	0	8	0	0.950 s

SCENARIOS SUMMARY -- 7 -



#	Feature Name	Scenario Name	T	P	F	S	Duration
1		Check if user able to create a Patient with valid endpoint and request body (non existing values)	6	0	1	5	0.146 s
2		Check if user able to create a Patient with valid endpoint and request body (non existing values)	6	0	1	5	0.027 s
3		Check if user able to create a Patient with valid endpoint and request body (non existing values)	6	0	1	5	0.052 s
4		Check if user able to create a Patient with valid endpoint and request body (non existing values)	6	0	1	5	0.016 s
5		Check if user able to create a Patient with valid endpoint and request body (non existing values)	6	0	1	5	0.025 s
6		Check if user able to create a Patient with valid endpoint and request body (non existing values)	6	0	1	5	0.054 s
7		Check if user able to create a Patient with valid endpoint and request body (non existing values)	6	0	1	5	0.025 s

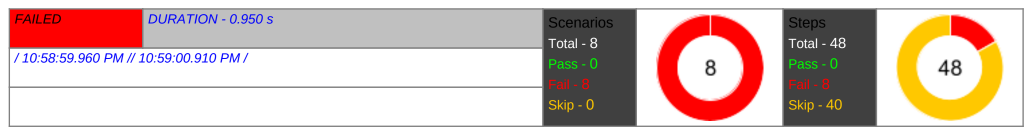
SCENARIOS SUMMARY -- 8 --



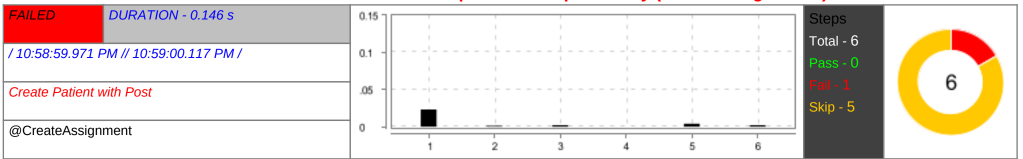
#	Feature Name	Scenario Name	T	P	F	S	Duration
8	Create Patient with Post	Check if user able to create a Patient with valid endpoint	6	0	1	5	0.017 s
		and request body (non existing values)					

DETAILED SECTION -- 9 --

#### **Create Patient with Post**

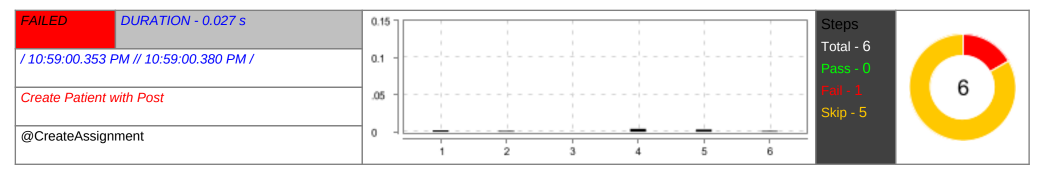


### Check if user able to create a Patient with valid endpoint and request body (non existing values)

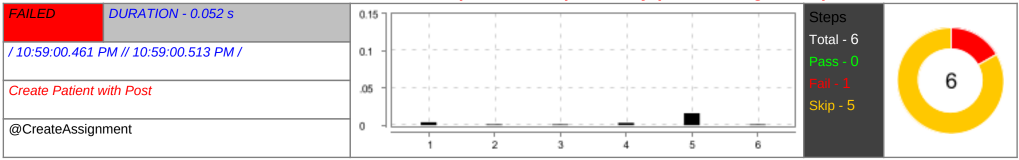


#	Step / Hook Details	Status	Duration
1	Given User is the registered Dietician with the valid " <password>" and "<userloginemail>"</userloginemail></password>	FAILED	0.023 s
	Step undefined		
2	When User sends HTTP POST Request for User login with valid endpoint	SKIPPED	0.001 s
3	Then User receives Bearer Token	SKIPPED	0.002 s
4	Given User creates POST Request for the Dietician API endpoint	SKIPPED	0.000 s
5	When User sends HTTPS Request and request Body with mandatory fields and morbidity files from "patient" with	SKIPPED	0.004 s
	"Post_Patient_Valid"		
6	Then User receives response for POST "patient" with "Post_Patient_Valid"	SKIPPED	0.002 s

DETAILED SECTION -- 10 --



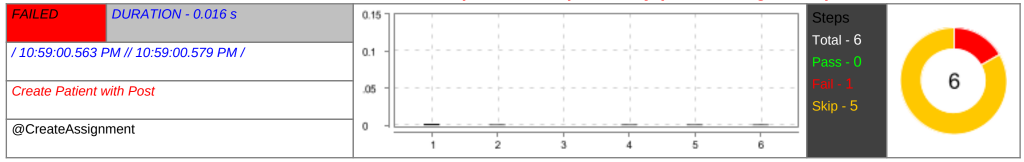
#	Step / Hook Details	Status	Duration
1	Given User is the registered Dietician with the valid " <password>" and "<userloginemail>"</userloginemail></password>	FAILED	0.002 s
	Step undefined		
2	When User sends HTTP POST Request for User login with valid endpoint	SKIPPED	0.001 s
3	Then User receives Bearer Token	SKIPPED	0.000 s
4	Given User creates POST Request for the Dietician API endpoint	SKIPPED	0.004 s
5	When User sends HTTPS Request and request Body with mandatory fields and morbidity files from "patient" with	SKIPPED	0.003 s
	"Post_Patient_ExistingUniqueField"		
6	Then User receives response for POST "patient" with "Post_Patient_ExistingUniqueField"	SKIPPED	0.001 s



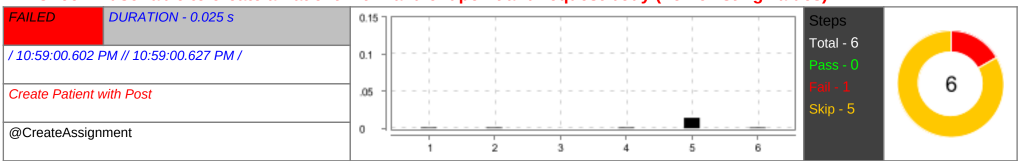
#	Step / Hook Details	Status	Duration
1	Given User is the registered Dietician with the valid " <password>" and "<userloginemail>"</userloginemail></password>	FAILED	0.004 s
	Step undefined		
2	When User sends HTTP POST Request for User login with valid endpoint	SKIPPED	0.001 s
3	Then User receives Bearer Token	SKIPPED	0.001 s
4	Given User creates POST Request for the Dietician API endpoint	SKIPPED	0.003 s

#	Step / Hook Details	Status	Duration
5	When User sends HTTPS Request and request Body with mandatory fields and morbidity files from "patient" with	SKIPPED	0.016 s
	"Post_Patient_NonAcceptedFoodCategory"		
6	Then User receives response for POST "patient" with "Post_Patient_NonAcceptedFoodCategory"	SKIPPED	0.001 s

### Check if user able to create a Patient with valid endpoint and request body (non existing values)



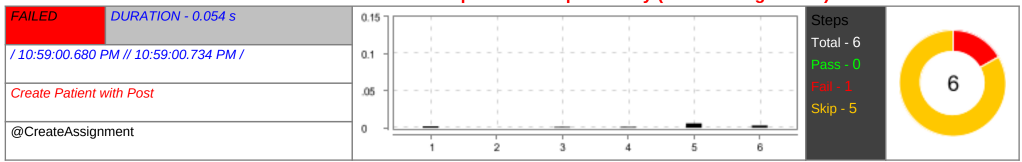
#	Step / Hook Details	Status	Duration
1	Given User is the registered Dietician with the valid " <password>" and "<userloginemail>"</userloginemail></password>	FAILED	0.002 s
	Step undefined		
2	When User sends HTTP POST Request for User login with valid endpoint	SKIPPED	0.001 s
3	Then User receives Bearer Token	SKIPPED	0.000 s
4	Given User creates POST Request for the Dietician API endpoint	SKIPPED	0.001 s
5	When User sends HTTPS Request and request Body with mandatory fields and morbidity files from "patient" with	SKIPPED	0.001 s
	"Post_Patient_Missing_FirstName"		
6	Then User receives response for POST "patient" with "Post_Patient_Missing_FirstName"	SKIPPED	0.001 s



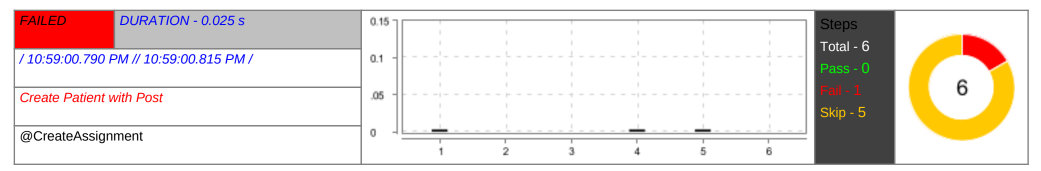
DETAILED SECTION -- 12 --

#	Step / Hook Details	Status	Duration
1	Given User is the registered Dietician with the valid " <password>" and "<userloginemail>"</userloginemail></password>	FAILED	0.001 s
	Step undefined		
2	When User sends HTTP POST Request for User login with valid endpoint	SKIPPED	0.001 s
3	Then User receives Bearer Token	SKIPPED	0.000 s
4	Given User creates POST Request for the Dietician API endpoint	SKIPPED	0.001 s
5	When User sends HTTPS Request and request Body with mandatory fields and morbidity files from "patient" with	SKIPPED	0.014 s
	"Post_Patient_Missing_LastName"		
6	Then User receives response for POST "patient" with "Post_Patient_Missing_LastName"	SKIPPED	0.001 s

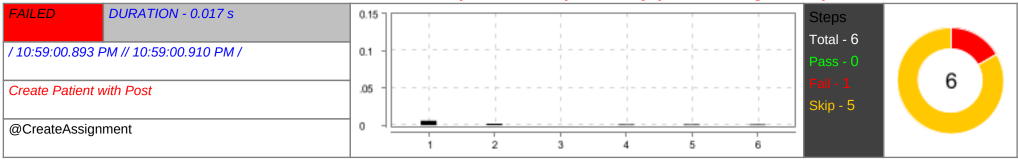
## **Check if user able to create a Patient with valid endpoint and request body (non existing values)**



#	Step / Hook Details	Status	Duration
1	Given User is the registered Dietician with the valid " <password>" and "<userloginemail>"</userloginemail></password>	FAILED	0.002 s
	Step undefined		
2	When User sends HTTP POST Request for User login with valid endpoint	SKIPPED	0.000 s
3	Then User receives Bearer Token	SKIPPED	0.001 s
4	Given User creates POST Request for the Dietician API endpoint	SKIPPED	0.001 s
5	When User sends HTTPS Request and request Body with mandatory fields and morbidity files from "patient" with	SKIPPED	0.006 s
	"Post_Patient_Missing_Email"		
6	Then User receives response for POST "patient" with "Post_Patient_Missing_Email"	SKIPPED	0.003 s



#	Step / Hook Details	Status	Duration
1	Given User is the registered Dietician with the valid " <password>" and "<userloginemail>"</userloginemail></password>	FAILED	0.003 s
	Step undefined		
2	When User sends HTTP POST Request for User login with valid endpoint	SKIPPED	0.000 s
3	Then User receives Bearer Token	SKIPPED	0.000 s
4	Given User creates POST Request for the Dietician API endpoint	SKIPPED	0.003 s
5	When User sends HTTPS Request and request Body with mandatory fields and morbidity files from "patient" with	SKIPPED	0.003 s
	"Post_Patient_Missing_ContactNumber"		
6	Then User receives response for POST "patient" with "Post_Patient_Missing_ContactNumber"	SKIPPED	0.000 s



#	Step / Hook Details	Status	Duration
1	Given User is the registered Dietician with the valid " <password>" and "<userloginemail>"</userloginemail></password>	FAILED	0.006 s
	Step undefined		
2	When User sends HTTP POST Request for User login with valid endpoint	SKIPPED	0.002 s
3	Then User receives Bearer Token	SKIPPED	0.000 s
4	Given User creates POST Request for the Dietician API endpoint	SKIPPED	0.001 s

DETAILED SECTION -- 14 --

#	Step / Hook Details	Status	Duration
5	When User sends HTTPS Request and request Body with mandatory fields and morbidity files from "patient" with	SKIPPED	0.001 s
	"Post_Patient_Missing_DateOfBirth"		
6	Then User receives response for POST "patient" with "Post_Patient_Missing_DateOfBirth"	SKIPPED	0.001 s