

Feature			Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S	
Create Patient with Post	0.401 s	8	0	8	0	48	24	8	16	
Validating User as Dietician APIs	1.416 s	5	5	0	0	30	30	0	0	

FAIL & SKIP SCENARIOS -- 3 --

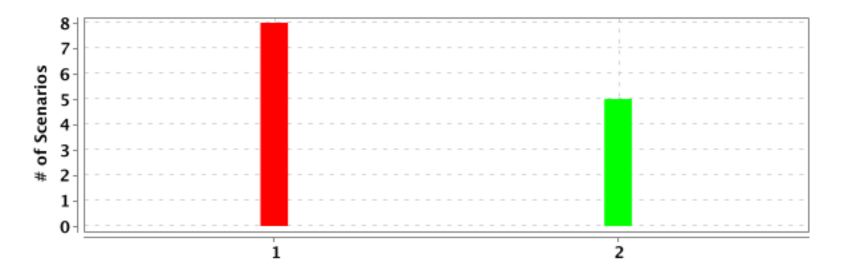
#	Feature Name	Scenario Name
1	Create Patient with Post	Check if user able to create a Patient with valid endpoint and request body (non existing values)
2		Check if user able to create a Patient with valid endpoint and request body (non existing values)
3		Check if user able to create a Patient with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

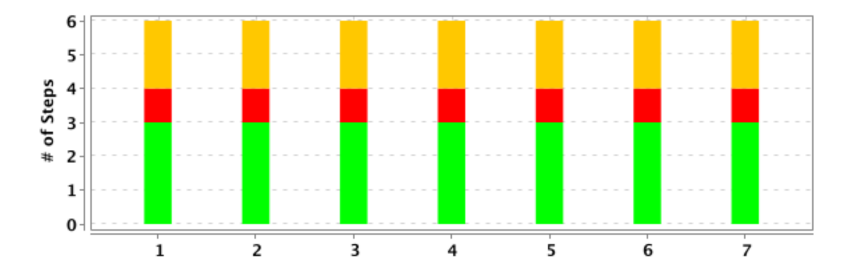
TAG	Scenario				Fea	ture		
Name	T	P	F	S	T	P	F	S
@CreateAssignment	8	0	8	0	1	0	1	0

FEATURES SUMMARY -- 6



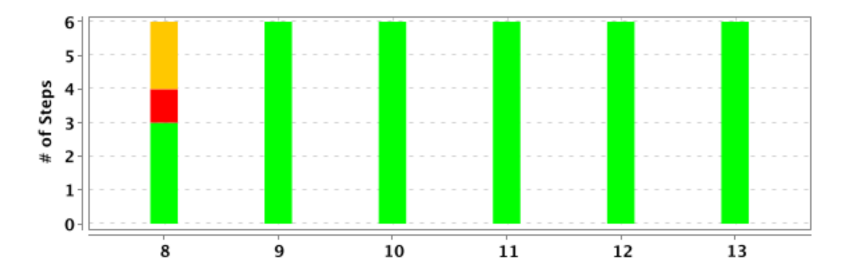
#	Feature Name	T	P	F	S	Duration
1	Create Patient with Post	8	0	8	0	0.401 s
2	<u>Validating User as Dietician APIs</u>	5	5	0	0	1.416 s

SCENARIOS SUMMARY -- 7 -



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Create Patient with Post	Check if user able to create a Patient with valid endpoint and request body (non existing values)	6	3	1	2	0.066 s
2		Check if user able to create a Patient with valid endpoint and request body (non existing values)	6	3	1	2	0.020 s
3		Check if user able to create a Patient with valid endpoint and request body (non existing values)	6	3	1	2	0.013 s
4		Check if user able to create a Patient with valid endpoint and request body (non existing values)	6	3	1	2	0.015 s
5		Check if user able to create a Patient with valid endpoint and request body (non existing values)	6	3	1	2	0.008 s
6		Check if user able to create a Patient with valid endpoint and request body (non existing values)	6	3	1	2	0.016 s
7		Check if user able to create a Patient with valid endpoint and request body (non existing values)	6	3	1	2	0.012 s

SCENARIOS SUMMARY -- 8 --



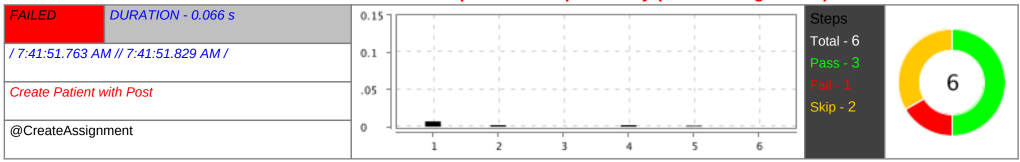
#	Feature Name	Scenario Name	T	P	F	S	Duration
8	Create Patient with Post	Check if user able to create a Patient with valid endpoint and request body (non existing values)	6	3	1	2	0.016 s
9	Validating User as Dietician APIs	Check if user is able to retrieve patient morbidity details with valid patientid	6	6	0	0	1.263 s
10		Check if user is able to retrieve patient morbidity details with valid patientid	6	6	0	0	0.024 s
11		Check if user is able to retrieve patient morbidity details with valid patientid	6	6	0	0	0.018 s
12		Check if user is able to retrieve patient file report using fileId	6	6	0	0	0.007 s
13		Check if user is able to retrieve patient file report using fileId	6	6	0	0	0.009 s

DETAILED SECTION -- 9 --

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

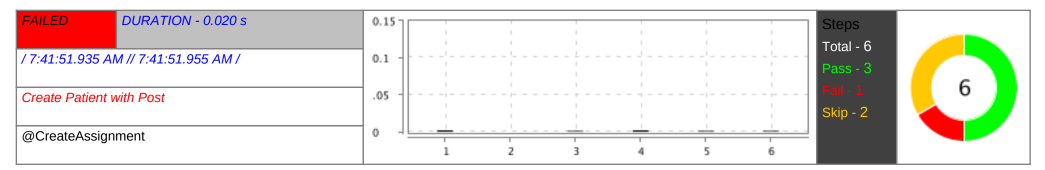
FAILED	DURATION - 0.401 s	Scenarios		Steps	
		Total - 8		Total - 48	
/ 7:41:51.760 AM //	7:41:52.161 AM /	Pass - 0	8	Pass - 24	48
		Fail - 8		Fail - 8	
		Skip - 0		Skip - 16	

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

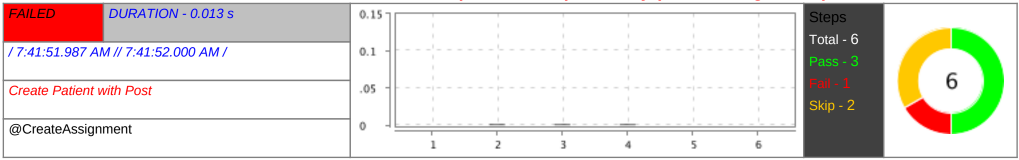


#	Step / Hook Details	Status	Duration
1	Given User is the registered Dietician with the valid " <password>" and "<userloginemail>"</userloginemail></password>	PASSED	0.007 s
2	When User sends HTTP POST Request for User login with valid endpoint	PASSED	0.002 s
3	Then User receives Bearer Token	PASSED	0.000 s
4	Given User creates POST Request for the Dietician API endpoint	FAILED	0.002 s
	Step undefined		
5	When User sends HTTPS Request and request Body with mandatory fields and morbidity files from "patient" with	SKIPPED	0.001 s
	"Post_Patient_Valid"		
6	Then User receives response for POST "patient" with "Post_Patient_Valid"	SKIPPED	0.000 s

DETAILED SECTION -- 10 --



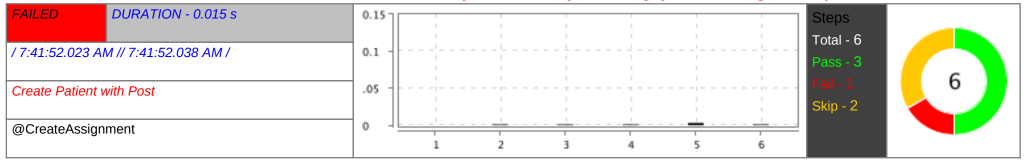
#	Step / Hook Details	Status	Duration
1	Given User is the registered Dietician with the valid " <password>" and "<userloginemail>"</userloginemail></password>	PASSED	0.002 s
2	When User sends HTTP POST Request for User login with valid endpoint	PASSED	0.000 s
3	Then User receives Bearer Token	PASSED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



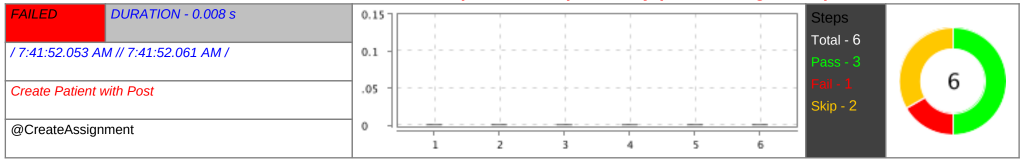
#	Step / Hook Details	Status	Duration
1	Given User is the registered Dietician with the valid " <password>" and "<userloginemail>"</userloginemail></password>	PASSED	0.000 s
2	When User sends HTTP POST Request for User login with valid endpoint	PASSED	0.001 s
3	Then User receives Bearer Token	PASSED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

#	Step / Hook Details	Status	Duration
5	When User sends HTTPS Request and request Body with mandatory fields and morbidity files from "patient" with	SKIPPED	0.000 s
	"Post_Patient_NonAcceptedFoodCategory"		
6	Then User receives response for POST "patient" with "Post_Patient_NonAcceptedFoodCategory"	SKIPPED	0.000 s

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



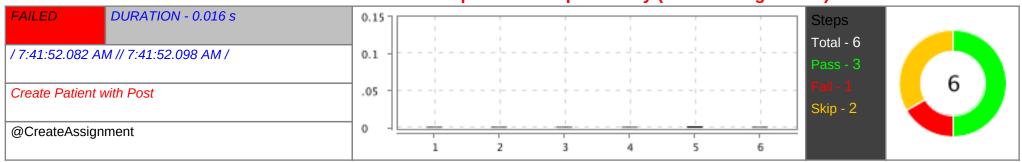
#	Step / Hook Details	Status	Duration
1	Given User is the registered Dietician with the valid " <password>" and "<userloginemail>"</userloginemail></password>	PASSED	0.000 s
2	When User sends HTTP POST Request for User login with valid endpoint	PASSED	0.001 s
3	Then User receives Bearer Token	PASSED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



DETAILED SECTION -- 12 --

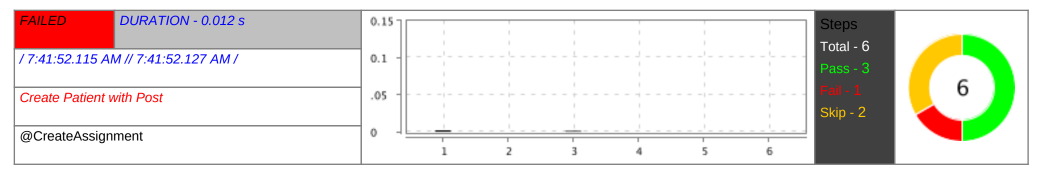
#	Step / Hook Details	Status	Duration
1	Given User is the registered Dietician with the valid " <password>" and "<userloginemail>"</userloginemail></password>	PASSED	0.001 s
2	When User sends HTTP POST Request for User login with valid endpoint	PASSED	0.001 s
3	Then User receives Bearer Token	PASSED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

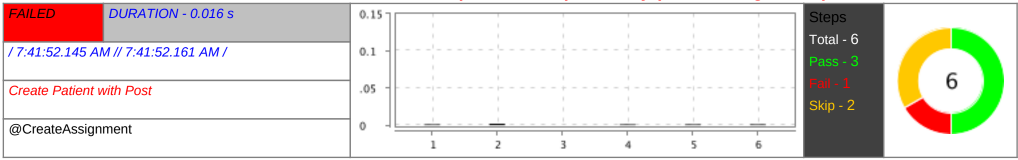


#	Step / Hook Details	Status	Duration
1	Given User is the registered Dietician with the valid " <password>" and "<userloginemail>"</userloginemail></password>	PASSED	0.001 s
2	When User sends HTTP POST Request for User login with valid endpoint	PASSED	0.001 s
3	Then User receives Bearer Token	PASSED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

DETAILED SECTION -- 13 --



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

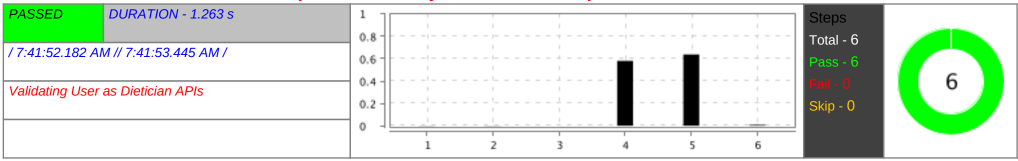
DETAILED SECTION -- 14 --

#	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

### **Validating User as Dietician APIs**

PASSED	DURATION - 1.416 s	Scenarios		Steps	
		Total - 5		Total - 30	
/ 7:41:52.180 AI	M // 7:41:53.596 AM /	Pass - 5	5	Pass - 30	30
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

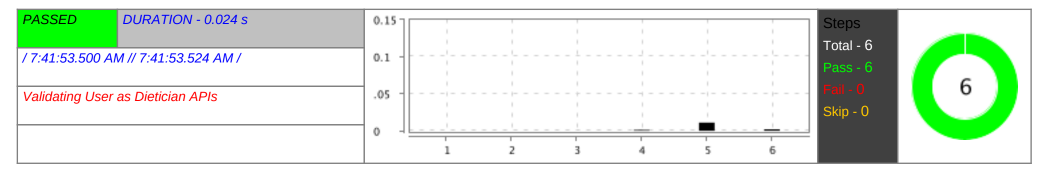
# Check if user is able to retrieve patient morbidity details with valid patientid



#	Step / Hook Details	Status	Duration
1	Given User is the registered Dietician with the valid " <password>" and "<userloginemail>"</userloginemail></password>	PASSED	0.002 s
2	When User sends HTTP POST Request for User login with valid endpoint	PASSED	0.001 s
3	Then User receives Bearer Token	PASSED	0.000 s
4	Given User creates GET Request for the Patient endpoint with "ValidPatientIdMorbidityFileAttached" scenario patientid	PASSED	0.580 s
5	When User sends "ValidPatientIdMorbidityFileAttached" request with patientid	PASSED	0.638 s
6	Then User receives the status code and message based on "ValidPatientIdMorbidityFileAttached"	PASSED	0.007 s

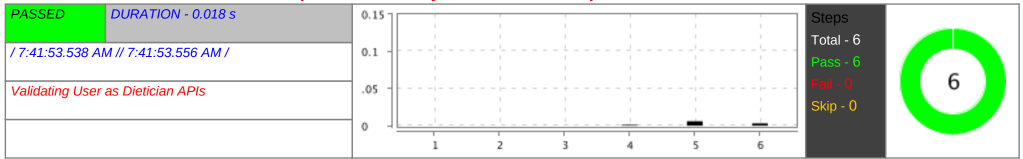
Check if user is able to retrieve patient morbidity details with valid patientid

DETAILED SECTION -- 15 --



#	Step / Hook Details	Status	Duration
1	Given User is the registered Dietician with the valid " <password>" and "<userloginemail>"</userloginemail></password>	PASSED	0.000 s
2	When User sends HTTP POST Request for User login with valid endpoint	PASSED	0.000 s
3	Then User receives Bearer Token	PASSED	0.000 s
4	Given User creates GET Request for the Patient endpoint with "ValidPatientIdMorbidityFileMissing" scenario patientid	PASSED	0.001 s
5	When User sends "ValidPatientIdMorbidityFileMissing" request with patientid	PASSED	0.011 s
6	Then User receives the status code and message based on "ValidPatientIdMorbidityFileMissing"	PASSED	0.002 s

### Check if user is able to retrieve patient morbidity details with valid patientid



#	Step / Hook Details	Status	Duration
1	Given User is the registered Dietician with the valid " <password>" and "<userloginemail>"</userloginemail></password>	PASSED	0.000 s
2	When User sends HTTP POST Request for User login with valid endpoint	PASSED	0.000 s
3	Then User receives Bearer Token	PASSED	0.000 s
4	Given User creates GET Request for the Patient endpoint with "InvalidPatientIdMorbidityFileAttached" scenario patientid	PASSED	0.001 s
5	When User sends "InvalidPatientIdMorbidityFileAttached" request with patientid	PASSED	0.006 s
6	Then User receives the status code and message based on "InvalidPatientIdMorbidityFileAttached"	PASSED	0.003 s

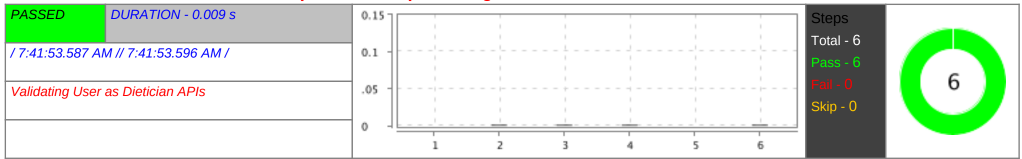
DETAILED SECTION -- 16 --

# Check if user is able to retrieve patient file report using fileld

PASSED DURATION - 0.007 s	0.15 Steps	
/ 7:41:53.568 AM // 7:41:53.575 AM /	0.1 - Total - 6	
7 7.41.33.300 AW // 7.41.33.373 AW /	Pass - 6	
Validating User as Dietician APIs	.05	6
	Skip - 0	
	1 2 3 4 5 6	

#	Step / Hook Details	Status	Duration
1	Given User is the registered Dietician with the valid " <password>" and "<userloginemail>"</userloginemail></password>	PASSED	0.000 s
2	When User sends HTTP POST Request for User login with valid endpoint	PASSED	0.000 s
3	Then User receives Bearer Token	PASSED	0.001 s
4	Given User creates GET Request for the Patient endpoint with "ValidFileId" scenario fileid	PASSED	0.002 s
5	When User sends "ValidFileId" request with fileid	PASSED	0.000 s
6	Then User receives the status code and message based on "ValidFileId" with file report	PASSED	0.001 s

# Check if user is able to retrieve patient file report using fileld



#	Step / Hook Details	Status	Duration
1	Given User is the registered Dietician with the valid " <password>" and "<userloginemail>"</userloginemail></password>	PASSED	0.000 s
2	When User sends HTTP POST Request for User login with valid endpoint	PASSED	0.001 s
3	Then User receives Bearer Token	PASSED	0.001 s
4	Given User creates GET Request for the Patient endpoint with "InvalidFileId" scenario fileid	PASSED	0.001 s
5	When User sends "InvalidFileId" request with fileid	PASSED	0.000 s
6	Then User receives the status code and message based on "InvalidFileId" with file report	PASSED	0.001 s