

Feature			Scenario				Step					
Name	Duration	T	P	F	S	T	P	F	S			
GetAllMorbidities.feature	8.560 s	4	3	1	0	24	23	1	0			
Getpatient.feature	4.308 s	4	3	1	0	24	23	1	0			
LOGIN MODULE	1.497 s	6	6	0	0	18	18	0	0			
Get Logout	3.269 s	5	5	0	0	30	30	0	0			
Patient.feature	9.202 s	15	10	5	0	90	85	5	0			
Patient Login	0.557 s	1	1	0	0	6	6	0	0			
Title of your feature	0.647 s	1	1	0	0	6	6	0	0			
Putpatient.feature	5.784 s	9	4	5	0	54	49	5	0			

#	Feature Name	Scenario Name
1	GetAllMorbidities.feature	Check if user as Dietician able to retrieve all morbidity details with "get_all_morbidity_patient_token" endpoint and request body.
2	Getpatient.feature	Check if user able to retrieve all patients with "get_patient_patient_token" endpoint and request body.
3	Patient.feature	Check if user able to create a patient with "post_patient_valid" endpoint and request body.
4		Check if user able to create a patient with "post_patient_incorrect_format_dob" endpoint and request body.
5		Check if user able to create a patient with "post_patient_incorrect_format_contactnumber" endpoint and request *
6		Check if user able to create a patient with "post_patient_invalid_endpoint" endpoint and request body.
7		Check if user able to create a patient with "post_patient_token" endpoint and request body.

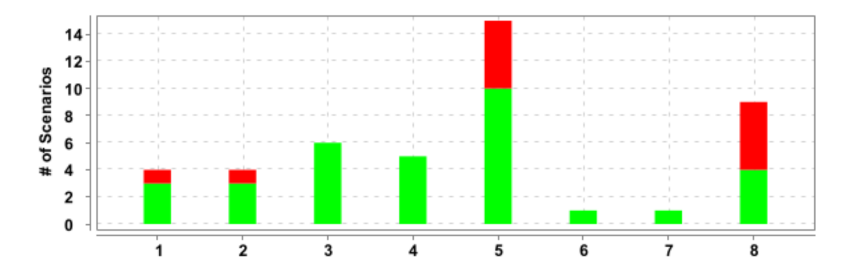
^{*} The feature name and/or scenario name has been cropped to fit in the available space.

FAIL & SKIP SCENARIOS -- 4 --

#	Feature Name	Scenario Name
8	Putpatient.feature	Check if user able to update a patient with "put_patient_incorrect_format_allery" endpoint and request body.
9		Check if user able to update a patient with "put_patient_incorrect_format_dob" endpoint and request body.
10		Check if user able to update a patient with "put_patient_incorrect_format_contactnumber" endpoint and request body.
11		Check if user able to update a patient with "put_patient_invalid_endpoint" endpoint and request body.
12		Check if user able to update a patient with "put_patient_patient_token" endpoint and request body.

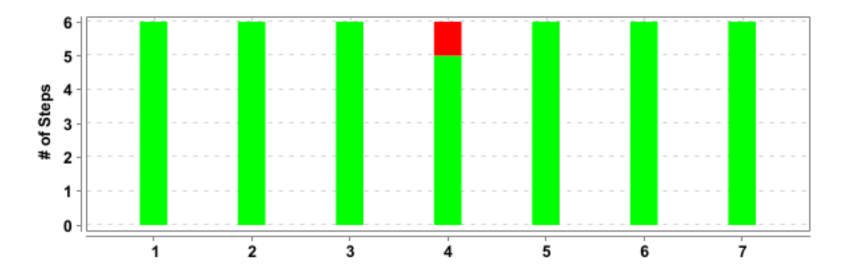
TAG		Scenario			Feature					
Name	T	P	F	S	Т	P	F	S		
@GetAllMorbidityModule	4	3	1	0	1	0	1	0		
@GetpatientModule	4	3	1	0	1	0	1	0		
@Loginmodule	6	6	0	0	1	1	0	0		
@01PostTag	6	6	0	0	2	2	0	0		
@02PostTag	1	1	0	0	1	1	0	0		
@01GetTag	1	1	0	0	1	1	0	0		
@Logout	5	5	0	0	1	1	0	0		
@02GetTag	1	1	0	0	1	1	0	0		
@03GetTag	1	1	0	0	1	1	0	0		
@04GetTag	1	1	0	0	1	1	0	0		
@05GetTag	1	1	0	0	1	1	0	0		
@PatientModule	15	10	5	0	1	0	1	0		
@PatientLogin	1	1	0	0	1	1	0	0		
@tag	1	1	0	0	1	1	0	0		
@tag1	1	1	0	0	1	1	0	0		
@PutpatientModule	9	4	5	0	1	0	1	0		

FEATURES SUMMARY -- 6 --



#	Feature Name	T	P	F	S	Duration
1	GetAllMorbidities.feature	4	3	1	0	8.560 s
2	Getpatient.feature	4	3	1	0	4.308 s
3	LOGIN MODULE	6	6	0	0	1.497 s
4	Get Logout	5	5	0	0	3.269 s
5	Patient.feature	15	10	5	0	9.202 s
6	Patient Login	1	1	0	0	0.557 s
7	<u>Title of your feature</u>	1	1	0	0	0.647 s
8	Putpatient.feature	9	4	5	0	5.784 s

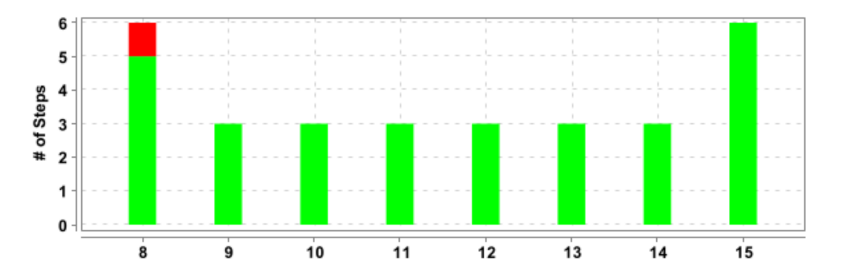
SCENARIOS SUMMARY -- 7 -



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	GetAllMorbidities.feature	Check if user as Dietician able to retrieve all morbidity details with "get_all_morbidity_valid" endpoint and request *	6	6	0	0	6.121 s
2	_	Check if user as Dietician able to retrieve all morbidity details with "get_all_morbidity_invalid_endpoint" endpoint *	6	6	0	0	0.790 s
3		Check if user as Dietician able to retrieve all morbidity details with "get_all_morbidity_invalid_token" endpoint and *	6	6	0	0	0.678 s
4		Check if user as Dietician able to retrieve all morbidity details with "get_all_morbidity_patient_token" endpoint and *	6	5	1	0	0.701 s
5	Getpatient.feature	Check if user able to retrieve all patients with "get_patient_valid" endpoint and request body.	6	6	0	0	2.602 s
6	_	Check if user able to retrieve all patients with "get_patient_invalid_endpoint" endpoint and request body.	6	6	0	0	0.600 s
7		Check if user able to retrieve all patients with "get_patient_invalid_token" endpoint and request body.	6	6	0	0	0.497 s

^{*} The feature name and/or scenario name has been cropped to fit in the available space.

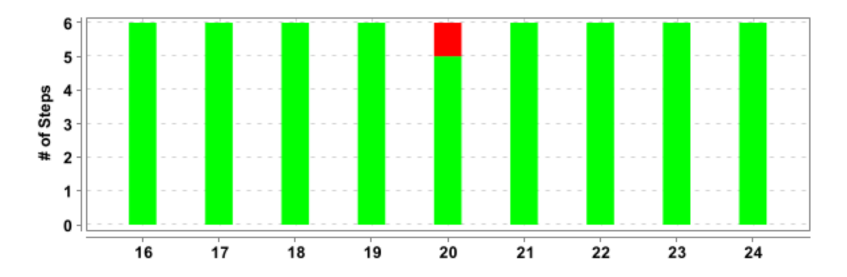
SCENARIOS SUMMARY -- 8 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
8	Getpatient.feature	Check if user able to retrieve all patients with "get_patient_patient_token" endpoint and request body.	6	5	1	0	0.531 s
9	LOGIN MODULE	Check if the user is able to log in with valid credentials for dietician	3	3	0	0	0.317 s
10		Check if the user is able to log in with valid credentials for dietician	3	3	0	0	0.225 s
11		Check if the user is able to log in with valid credentials for dietician	3	3	0	0	0.331 s
12		Check if the user is able to log in with valid credentials for dietician	3	3	0	0	0.311 s
13		Check if the user is able to log in with valid credentials for dietician	3	3	0	0	0.068 s
14		Check if the user is able to log in with invalid API endpoint	3	3	0	0	0.153 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
15	Get Logout	Check if the user is able to log out sucessfully from dietician role	6	6	0	0	0.599 s

SCENARIOS SUMMARY -- 10 --

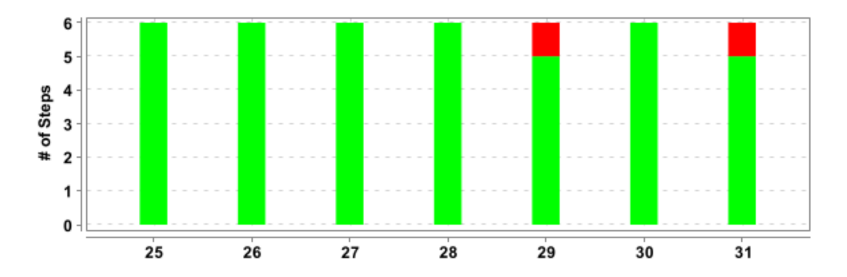


#	Feature Name	Scenario Name	T	P	F	S	Duration
16	Get Logout	Check if the user is able to log out with invalid token	6	6	0	0	0.617 s
17		Check if the user is able to log out with missing token	6	6	0	0	0.597 s
18		Check if the user is able to log out with missing endpoint	6	6	0	0	0.726 s
19		Check if the user is able to log out with invalid endpoint	6	6	0	0	0.609 s
20	Patient.feature	Check if user able to create a patient with "post_patient_valid" endpoint and request body.	6	5	1	0	0.661 s
21		Check if user able to create a patient with "post_patient_duplicate" endpoint and request body.	6	6	0	0	0.813 s
22		Check if user able to create a patient with "post_patient_missing_mandatory_firstname" endpoint and *	6	6	0	0	0.572 s
23		Check if user able to create a patient with "post_patient_missing_mandatory_lastname" endpoint and *	6	6	0	0	0.629 s

^{*} The feature name and/or scenario name has been cropped to fit in the available space.

#	Feature Name	Scenario Name	T	P	F	S	Duration
24		Check if user able to create a patient with	6	6	0	0	0.632 s
		"post_patient_missing_mandatory_contactnumber" endpo *					

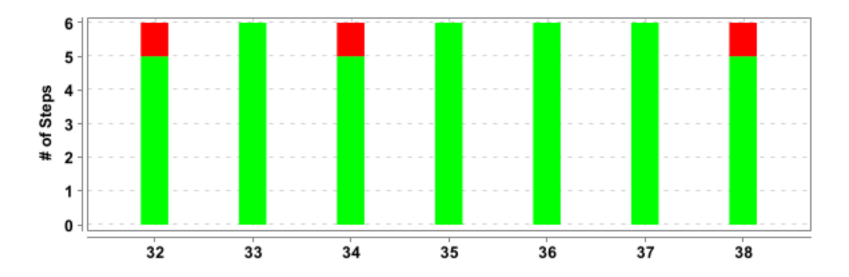
SCENARIOS SUMMARY -- 12 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
25	Patient.feature	Check if user able to create a patient with "post_patient_missing_mandatory_email" endpoint and *	6	6	0	0	0.573 s
26		<u>Check if user able to create a patient with</u> <u>"post_patient_incorrect_format_allery" endpoint and requ *</u>	6	6	0	0	0.600 s
27		Check if user able to create a patient with "post_patient_incorrect_format_foodcat" endpoint and *	6	6	0	0	0.590 s
28		Check if user able to create a patient with "post_patient_missing_mandatory_dob" endpoint and *	6	6	0	0	0.545 s
29		Check if user able to create a patient with "post_patient_incorrect_format_dob" endpoint and request *	6	5	1	0	0.559 s
30		Check if user able to create a patient with "post_patient_incorrect_format_email" endpoint and requ *	6	6	0	0	0.545 s
31		Check if user able to create a patient with "post_patient_incorrect_format_contactnumber" endpoint *	6	5	1	0	0.553 s

^{*} The feature name and/or scenario name has been cropped to fit in the available space.

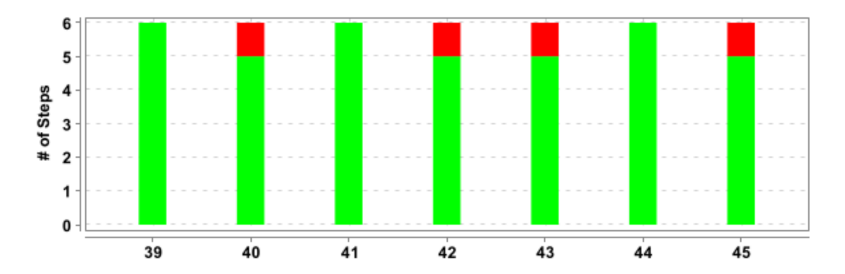
SCENARIOS SUMMARY -- 13 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
32	Patient.feature	Check if user able to create a patient with "post_patient_invalid_endpoint" endpoint and request body.	6	5	1	0	0.546 s
33		Check if user able to create a patient with "post_patient_invalid_token" endpoint and request body.	6	6	0	0	0.556 s
34		Check if user able to create a patient with "post_patient_token" endpoint and request body.	6	5	1	0	0.563 s
35	Patient Login	Check if the user is able to log in with valid credentials for patient	6	6	0	0	0.557 s
36	<u>Title of your feature</u>	Check if the user is able to log out successfully for patient role	6	6	0	0	0.647 s
37	Putpatient.feature	Check if user able to update a patient with "put_patient_valid" endpoint and request body.	6	6	0	0	1.015 s
38		Check if user able to update a patient with "put_patient_incorrect_format_allery" endpoint and request *	6	5	1	0	0.654 s

^{*} The feature name and/or scenario name has been cropped to fit in the available space.

SCENARIOS SUMMARY -- 14 --

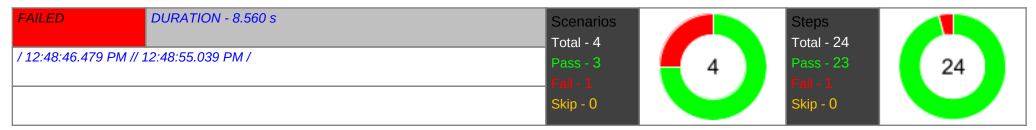


#	Feature Name	Scenario Name	T	P	F	S	Duration
39	Putpatient.feature	Check if user able to update a patient with "put_patient_incorrect_format_foodcat" endpoint and *	6	6	0	0	0.572 s
40		Check if user able to update a patient with "put_patient_incorrect_format_dob" endpoint and request *	6	5	1	0	0.520 s
41		Check if user able to update a patient with "put_patient_incorrect_format_email" endpoint and request *	6	6	0	0	0.562 s
42		Check if user able to update a patient with "put_patient_incorrect_format_contactnumber" endpoint *	6	5	1	0	0.536 s
43		Check if user able to update a patient with "put_patient_invalid_endpoint" endpoint and request body.	6	5	1	0	0.608 s
44		Check if user able to update a patient with "put_patient_invalid_token" endpoint and request body.	6	6	0	0	0.548 s
45		Check if user able to update a patient with "put_patient_token" endpoint and request body.	6	5	1	0	0.626 s

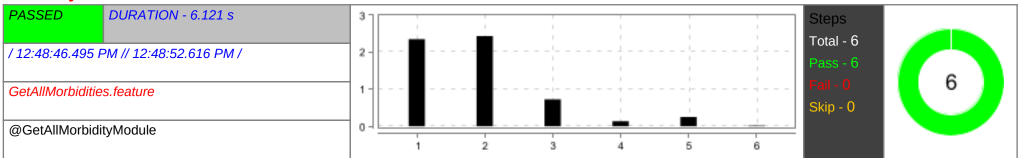
^{*} The feature name and/or scenario name has been cropped to fit in the available space.

DETAILED SECTION -- 15 --

GetAllMorbidities.feature



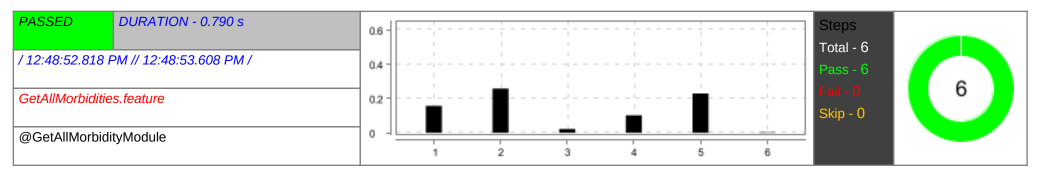
Check if user as Dietician able to retrieve all morbidity details with "get_all_morbidity_valid" endpoint and request body.



#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	2.348 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	2.433 s
3	Then User receives Status with response body containing token information.	PASSED	0.727 s
4	Given Dietician creates GET Request for all Morbidity API endpoint with fields from "getmorbidity" with "get_all_morbidity_valid".	PASSED	0.137 s
5	When Dietician sends HTTPS Request for all Morbidity API "get_all_morbidity_valid".	PASSED	0.252 s
6	Then Dietician receives response for all Morbidity API "getmorbidity" with "get_all_morbidity_valid".	PASSED	0.016 s

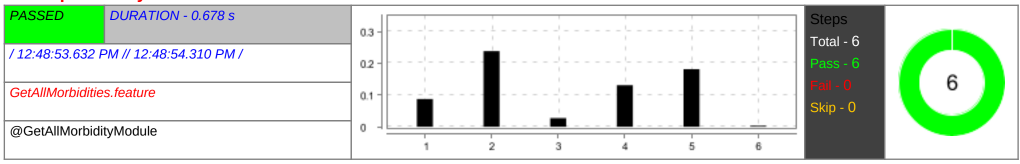
Check if user as Dietician able to retrieve all morbidity details with "get_all_morbidity_invalid_endpoint" endpoint and request body.

DETAILED SECTION -- 16 --



#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.157 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.258 s
3	Then User receives Status with response body containing token information.	PASSED	0.022 s
4	Given Dietician creates GET Request for all Morbidity API endpoint with fields from "getmorbidity" with	PASSED	0.102 s
	"get_all_morbidity_invalid_endpoint".		
5	When Dietician sends HTTPS Request for all Morbidity API "get_all_morbidity_invalid_endpoint".	PASSED	0.230 s
6	Then Dietician receives response for all Morbidity API "getmorbidity" with "get_all_morbidity_invalid_endpoint".	PASSED	0.003 s

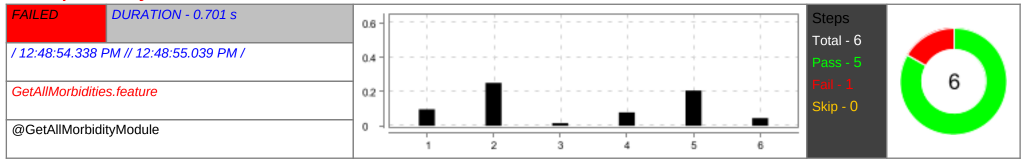
Check if user as Dietician able to retrieve all morbidity details with "get_all_morbidity_invalid_token" endpoint and request body.



#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.087 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.238 s
3	Then User receives Status with response body containing token information.	PASSED	0.027 s
4	Given Dietician creates GET Request for all Morbidity API endpoint with fields from "getmorbidity" with	PASSED	0.131 s
	"get_all_morbidity_invalid_token".		

#	Step / Hook Details	Status	Duration
5	When Dietician sends HTTPS Request for all Morbidity API "get_all_morbidity_invalid_token".	PASSED	0.181 s
6	Then Dietician receives response for all Morbidity API "getmorbidity" with "get_all_morbidity_invalid_token".	PASSED	0.003 s

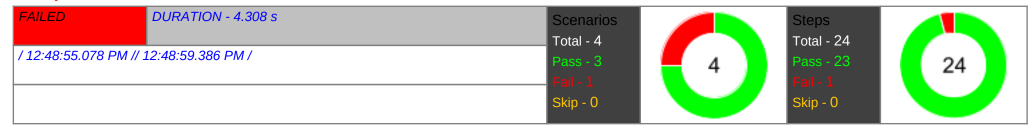
Check if user as Dietician able to retrieve all morbidity details with "get_all_morbidity_patient_token" endpoint and request body.



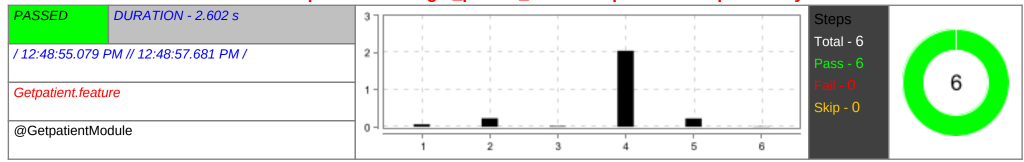
#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.096 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.251 s
3	Then User receives Status with response body containing token information.	PASSED	0.015 s
4	Given Dietician creates GET Request for all Morbidity API endpoint with fields from "getmorbidity" with	PASSED	0.078 s
	"get_all_morbidity_patient_token".		
5	When Dietician sends HTTPS Request for all Morbidity API "get_all_morbidity_patient_token".	PASSED	0.206 s
6	Then Dietician receives response for all Morbidity API "getmorbidity" with "get_all_morbidity_patient_token".	FAILED	0.045 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <403> but was <200>. at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallConstructor(CallSiteArray.java:57) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:263) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512) at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source) at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:696)		

#	Step / Hook Details	Status	Duration
	at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponseIfRequired(ResponseSpecificationImpl.groovy)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.		
	java:198)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:135)		
	at io.restassured.specification.ResponseSpecification\$statusCode\$0.callCurrent(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:143)		
	at io.restassured.internal.ValidatableResponseOptionsImpl.statusCode(ValidatableResponseOptionsImpl.java:89)		
	at stepdefinitions.GetAllMorbiditySteps.dietician_receives_response_for_all_morbidity_api_with(GetAllMorbiditySteps.java:137)		
	at ?.Dietician receives response for all Morbidity API "getmorbidity" with "get_all_morbidity_patient_token".(file:///C:/Users/rashm/eclipse-		
	workspace/Team5-Rest-Athon/Team5-Rest-Athon-main/Team5-Rest-Athon/src/test/resources/features/GetAllMorbidity.feature:30)		
	* Not displayable characters are replaced by '?'.		

Getpatient.feature



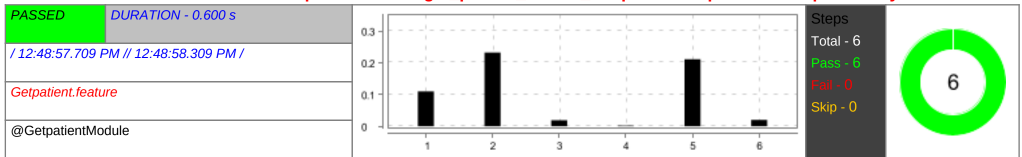
Check if user able to retrieve all patients with "get_patient_valid" endpoint and request body.



DETAILED SECTION -- 19 --

#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.065 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.231 s
3	Then User receives Status with response body containing token information.	PASSED	0.016 s
4	Given User creates GET Request for the dietician/patient API endpoint with fields from "getpatient" with "get_patient_valid"	PASSED	2.048 s
5	When User sends HTTP Get patient Request "get_patient_valid"	PASSED	0.225 s
6	Then User receives response for Get patient "getpatient" with "get_patient_valid"	PASSED	0.007 s

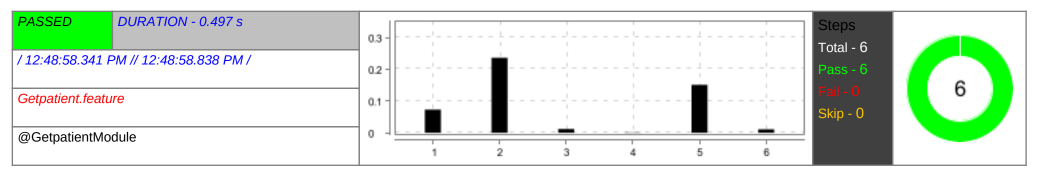
Check if user able to retrieve all patients with "get_patient_invalid_endpoint" endpoint and request body.



#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.110 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.232 s
3	Then User receives Status with response body containing token information.	PASSED	0.019 s
4	Given User creates GET Request for the dietician/patient API endpoint with fields from "getpatient" with	PASSED	0.002 s
	"get_patient_invalid_endpoint"		
5	When User sends HTTP Get patient Request "get_patient_invalid_endpoint"	PASSED	0.211 s
6	Then User receives response for Get patient "getpatient" with "get_patient_invalid_endpoint"	PASSED	0.020 s

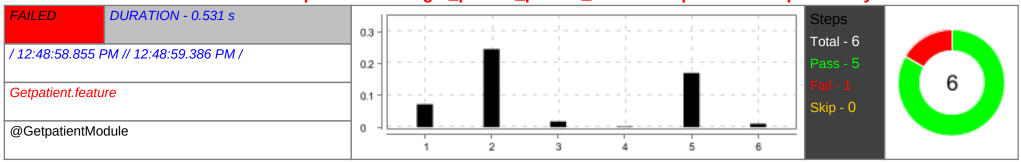
Check if user able to retrieve all patients with "get_patient_invalid_token" endpoint and request body.

DETAILED SECTION -- 20 --



#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.073 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.236 s
3	Then User receives Status with response body containing token information.	PASSED	0.012 s
4	Given User creates GET Request for the dietician/patient API endpoint with fields from "getpatient" with	PASSED	0.001 s
	"get_patient_invalid_token"		
5	When User sends HTTP Get patient Request "get_patient_invalid_token"	PASSED	0.151 s
6	Then User receives response for Get patient "getpatient" with "get_patient_invalid_token"	PASSED	0.011 s

Check if user able to retrieve all patients with "get_patient_token" endpoint and request body.

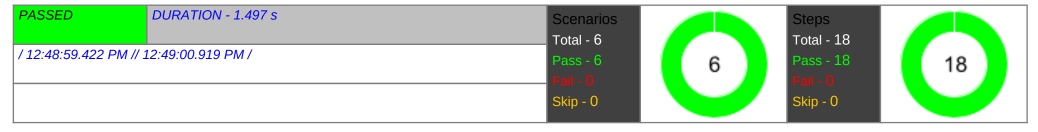


#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.072 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.245 s
3	Then User receives Status with response body containing token information.	PASSED	0.018 s
4	Given User creates GET Request for the dietician/patient API endpoint with fields from "getpatient" with	PASSED	0.002 s
	"get_patient_patient_token"		
5	When User sends HTTP Get patient Request "get_patient_token"	PASSED	0.170 s

DETAILED SECTION -- 21 --

#	Step / Hook Details	Status	Duration
6	Then User receives response for Get patient "getpatient" with "get_patient_token"	FAILED	0.011 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <403> but was <200>.		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)		
	at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)		
	at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73)		
	at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:696)		
	at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponseIfRequired(ResponseSpecificationImpl.groovy)		
	at jdk.internal.reflect.GeneratedMethodAccessor165.invoke(Unknown Source)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite. java:198)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:135)		
	at io.restassured.specification.ResponseSpecification\$statusCode\$0.callCurrent(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:143)		
	at io.restassured.internal.ValidatableResponseOptionsImpl.statusCode(ValidatableResponseOptionsImpl.java:89)		
	at stepdefinitions.PatientSteps.user_receives_response_for_get_patient_with(PatientSteps.java:548)		
	at ?.User receives response for Get patient "getpatient" with "get_patient_patient_token"(file:///C:/Users/rashm/eclipse-workspace/		
	Team5-Rest-Athon/Team5-Rest-Athon-main/Team5-Rest-Athon/src/test/resources/features/Getallpatients.feature:32)		
	* Not displayable characters are replaced by '?'.		

LOGIN MODULE



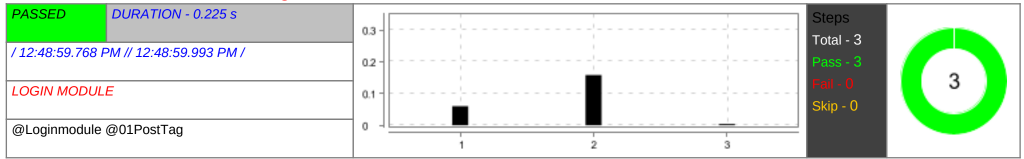
DETAILED SECTION -- 22 --

Check if the user is able to log in with valid credentials for dietician

PASSED DURATION - 0.317 s	Steps Total - 3	
/ 12:48:59.422 PM // 12:48:59.739 PM /	Pass - 3	
LOGIN MODULE	Skip - 0	3
@Loginmodule @01PostTag	1 2 3	

#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the dietician API endpoint using "login_valid_dietician" and "login" from excel.	PASSED	0.063 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.242 s
3	Then User receives Status with response body "login_valid_dietician" and "login" from excel.	PASSED	0.007 s

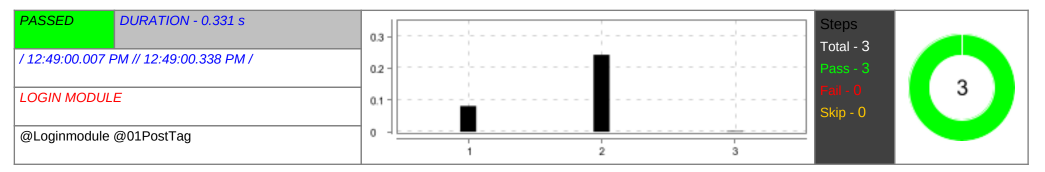
Check if the user is able to log in with valid credentials for dietician



#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the dietician API endpoint using "login_invalid_dietician" and "login" from excel.	PASSED	0.060 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.158 s
3	Then User receives Status with response body "login_invalid_dietician" and "login" from excel.	PASSED	0.004 s

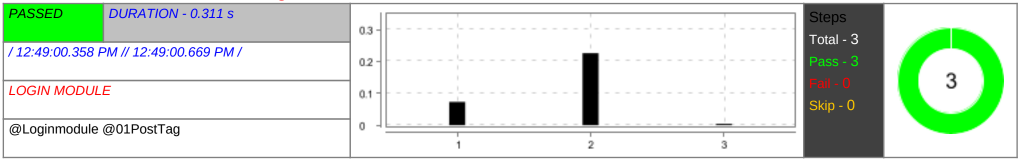
Check if the user is able to log in with valid credentials for dietician

DETAILED SECTION -- 23 --



#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the dietician API endpoint using "login_invalidPass_dietician" and "login" from excel.	PASSED	0.081 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.242 s
3	Then User receives Status with response body "login_invalidPass_dietician" and "login" from excel.	PASSED	0.002 s

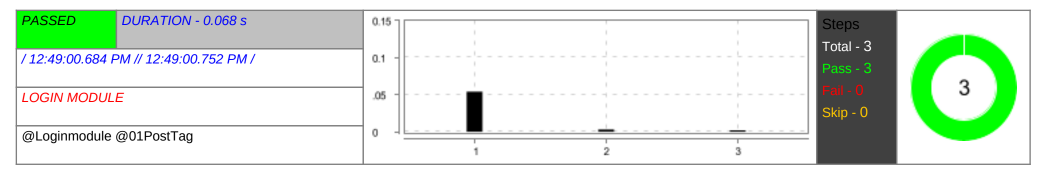
Check if the user is able to log in with valid credentials for dietician



#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the dietician API endpoint using "login_invalidEmail_dietician" and "login" from excel.	PASSED	0.073 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.226 s
3	Then User receives Status with response body "login_invalidEmail_dietician" and "login" from excel.	PASSED	0.004 s

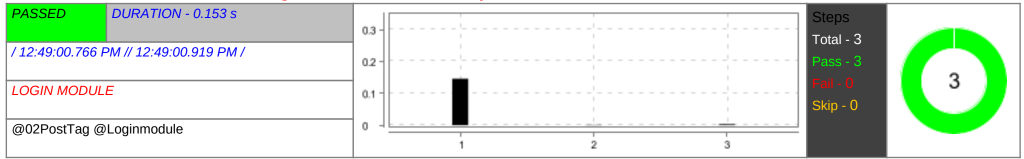
Check if the user is able to log in with valid credentials for dietician

DETAILED SECTION -- 24 --



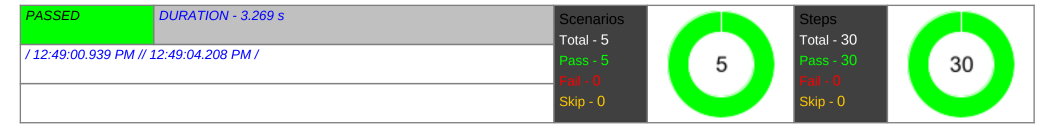
#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the dietician API endpoint using "login_missingCred_dietician" and "login" from excel.	PASSED	0.054 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.003 s
3	Then User receives Status with response body "login_missingCred_dietician" and "login" from excel.	PASSED	0.002 s

Check if the user is able to log in with invalid API endpoint

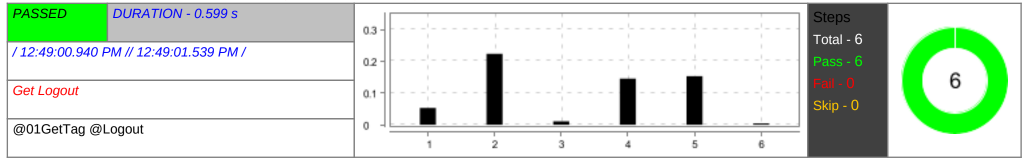


#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the dietician API endpoint	PASSED	0.146 s
2	When User sends HTTPS Request with invalid end points	PASSED	0.001 s
3	Then User receives Status with response body	PASSED	0.003 s

Get Logout

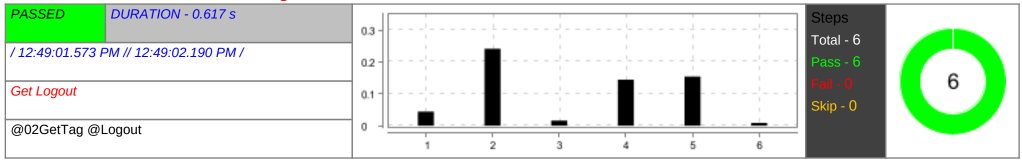


Check if the user is able to log out sucessfully from dietician role



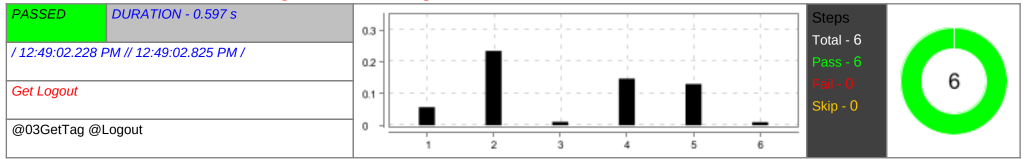
#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.053 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.223 s
3	Then User receives Status with response body containing token information.	PASSED	0.011 s
4	Given User creates GET Request with API endpoint	PASSED	0.145 s
5	When User sends HTTPS Request	PASSED	0.153 s
6	Then Server should respond back with HTTP Status code 200 with message 'Logout successful'	PASSED	0.004 s

Check if the user is able to log out with invalid token



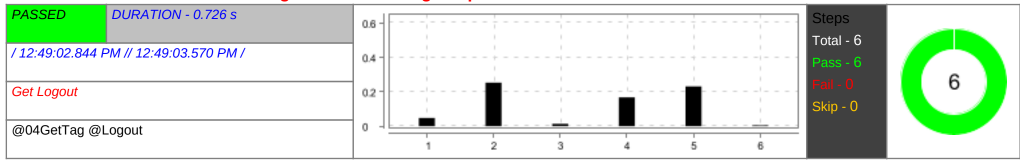
#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.044 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.241 s
3	Then User receives Status with response body containing token information.	PASSED	0.016 s
4	Given User creates GET Request with API endpoint	PASSED	0.144 s
5	When User sends HTTPS Request with invalid token	PASSED	0.154 s
6	Then Server should respond back with HTTP Status code 401	PASSED	0.009 s

Check if the user is able to log out with missing token



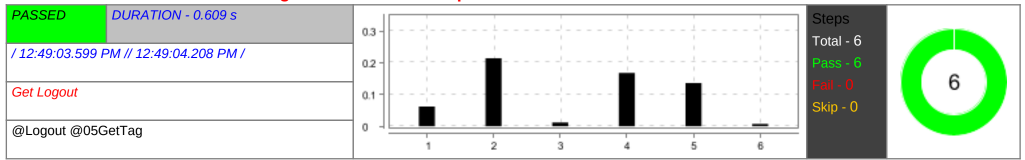
#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.057 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.234 s
3	Then User receives Status with response body containing token information.	PASSED	0.011 s
4	Given User creates GET Request with API endpoint	PASSED	0.147 s
5	When User sends HTTPS Request with missing token	PASSED	0.130 s
6	Then Server should respond back with HTTP Status code 401	PASSED	0.010 s

Check if the user is able to log out with missing endpoint



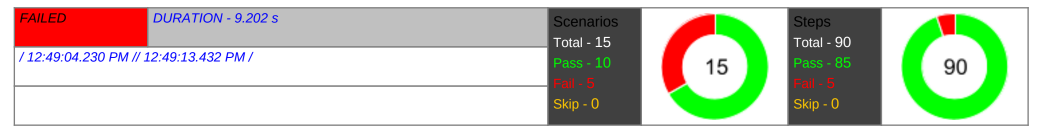
#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.048 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.254 s
3	Then User receives Status with response body containing token information.	PASSED	0.013 s
4	Given User creates GET Request with API endpoint	PASSED	0.168 s
5	When User sends HTTPS Request missing endpoint	PASSED	0.232 s
6	Then Server should respond back with HTTP Status code 404	PASSED	0.005 s

Check if the user is able to log out with invalid endpoint



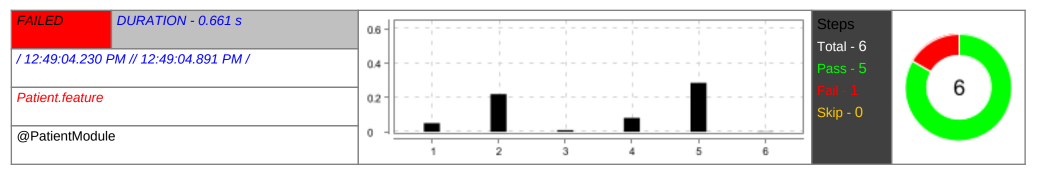
#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.062 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.214 s
3	Then User receives Status with response body containing token information.	PASSED	0.012 s
4	Given User creates GET Request with API endpoint	PASSED	0.168 s
5	When User sends HTTPS Request invalid endpoint	PASSED	0.136 s
6	Then Server should respond back with HTTP Status code 404	PASSED	0.007 s

Patient.feature



Check if user able to create a patient with "post_patient_valid" endpoint and request body.

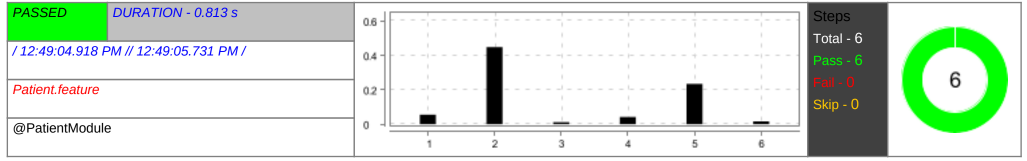
DETAILED SECTION -- 28 --



#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.051 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.220 s
3	Then User receives Status with response body containing token information.	PASSED	0.010 s
4	Given User creates POST Request for the dietician/patient API endpoint with fields from "patient" with "post_patient_valid"	PASSED	0.081 s
5	When User sends HTTP POST patient Request	PASSED	0.286 s
6	Then User receives response for POST patient "patient" with "post_patient_valid"	FAILED	0.002 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <201> but was <400>. at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512) at io.restassured.internal.ResponseSpecificationImpl*HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:696) at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:696) at io.restassured.internal.ResponseSpecificationImpl.tinis\$2\$validateResponseIfRequired(ResponseSpecificationImpl.groovy) at jdk.internal.reflect.GeneratedMethodAccessor165.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.dolnvoke(PlainObjectMetaMethodSite.java:43) at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:185) at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:185) at io.restassured.internal.ResponseSpecificationImpl.stat		

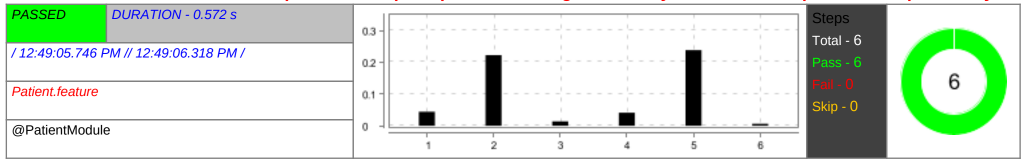
#	Step / Hook Details	Status	Duration
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:143)		
	at io.restassured.internal.ValidatableResponseOptionsImpl.statusCode(ValidatableResponseOptionsImpl.java:89)		
	at stepdefinitions.PatientSteps.user_receives_response_for_post_patient_with(PatientSteps.java:168)		
	at ?.User receives response for POST patient "patient" with "post_patient_valid"(file:///C:/Users/rashm/eclipse-workspace/Team5-Rest-Athon/		
	Team5-Rest-Athon-main/Team5-Rest-Athon/src/test/resources/features/Patient.feature:30)		
	* Not displayable characters are replaced by '?'.		

Check if user able to create a patient with "post_patient_duplicate" endpoint and request body.



#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.055 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.449 s
3	Then User receives Status with response body containing token information.	PASSED	0.011 s
4	Given User creates POST Request for the dietician/patient API endpoint with fields from "patient" with "post_patient_duplicate"	PASSED	0.042 s
5	When User sends HTTP POST patient Request	PASSED	0.234 s
6	Then User receives response for POST patient "patient" with "post_patient_duplicate"	PASSED	0.016 s

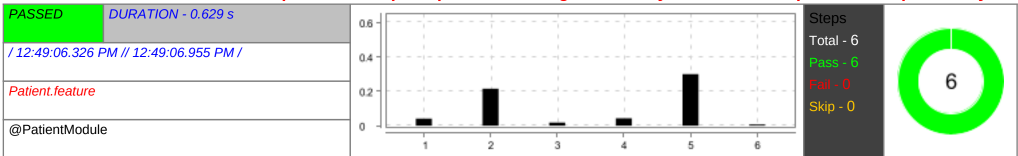
Check if user able to create a patient with "post_patient_missing_mandatory_firstname" endpoint and request body.



DETAILED SECTION -- 30 -

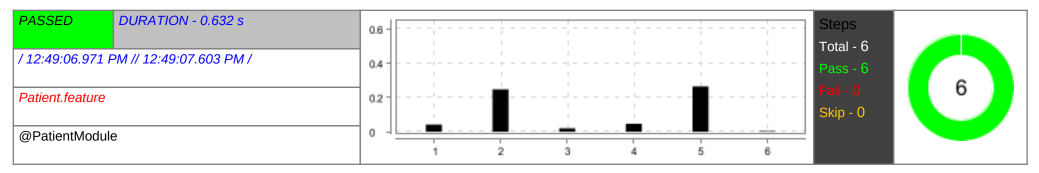
#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.044 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.222 s
3	Then User receives Status with response body containing token information.	PASSED	0.014 s
4	Given User creates POST Request for the dietician/patient API endpoint with fields from "patient" with	PASSED	0.041 s
	"post_patient_missing_mandatory_firstname"		
5	When User sends HTTP POST patient Request	PASSED	0.238 s
6	Then User receives response for POST patient "patient" with "post_patient_missing_mandatory_firstname"	PASSED	0.006 s

Check if user able to create a patient with "post_patient_missing_mandatory_lastname" endpoint and request body.



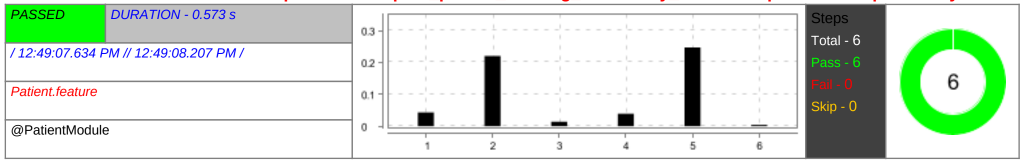
#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.041 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.215 s
3	Then User receives Status with response body containing token information.	PASSED	0.018 s
4	Given User creates POST Request for the dietician/patient API endpoint with fields from "patient" with	PASSED	0.043 s
	"post_patient_missing_mandatory_lastname"		
5	When User sends HTTP POST patient Request	PASSED	0.300 s
6	Then User receives response for POST patient "patient" with "post_patient_missing_mandatory_lastname"	PASSED	0.007 s

Check if user able to create a patient with "post_patient_missing_mandatory_contactnumber" endpoint and request body.



#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.042 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.248 s
3	Then User receives Status with response body containing token information.	PASSED	0.020 s
4	Given User creates POST Request for the dietician/patient API endpoint with fields from "patient" with	PASSED	0.047 s
	"post_patient_missing_mandatory_contactnumber"		
5	When User sends HTTP POST patient Request	PASSED	0.265 s
6	Then User receives response for POST patient "patient" with "post_patient_missing_mandatory_contactnumber"	PASSED	0.004 s

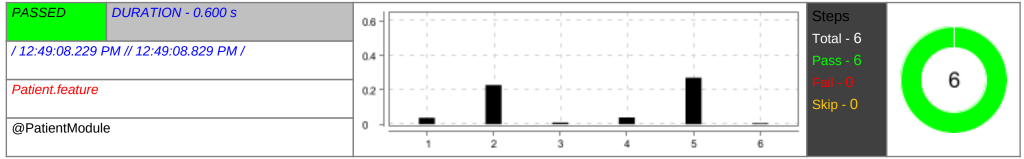
Check if user able to create a patient with "post_patient_missing_mandatory_email" endpoint and request body.



#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.043 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.220 s
3	Then User receives Status with response body containing token information.	PASSED	0.014 s
4	Given User creates POST Request for the dietician/patient API endpoint with fields from "patient" with	PASSED	0.039 s
	"post_patient_missing_mandatory_email"		
5	When User sends HTTP POST patient Request	PASSED	0.247 s

#	Step / Hook Details	Status	Duration
6	Then User receives response for POST patient "patient" with "post_patient_missing_mandatory_email"	PASSED	0.004 s

Check if user able to create a patient with "post_patient_incorrect_format_allery" endpoint and request body.



#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.037 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.228 s
3	Then User receives Status with response body containing token information.	PASSED	0.010 s
4	Given User creates POST Request for the dietician/patient API endpoint with fields from "patient" with	PASSED	0.039 s
	"post_patient_incorrect_format_allery"		
5	When User sends HTTP POST patient Request	PASSED	0.271 s
6	Then User receives response for POST patient "patient" with "post_patient_incorrect_format_allery"	PASSED	0.006 s

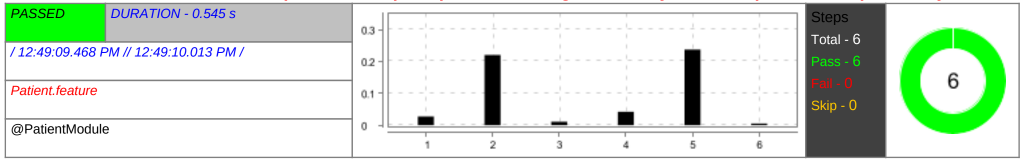
Check if user able to create a patient with "post_patient_incorrect_format_foodcat" endpoint and request body.

PASSED	DURATION - 0.590 s	0.6 -							Steps		
/ 12:40:09 940 5	PM // 12:49:09.439 PM /	1							Total - 6		.
/ 12.49.00.049 F	-W// 12.49.09.439 PW/	0.4 -		- +			+		Pass - 6		
Patient.feature		0.2							Fail - 0	6	
T discritificatore		0.2	1				•		Skip - 0		,
@PatientModule	e	0 -	🖿		- +	🖶					
			1	2	3	4	5	6			

#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.		0.039 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.221 s

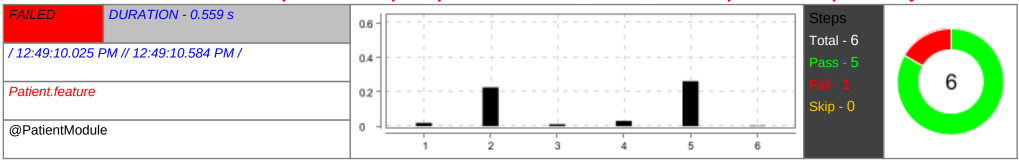
#	Step / Hook Details	Status	Duration
3	Then User receives Status with response body containing token information.	PASSED	0.011 s
4	Given User creates POST Request for the dietician/patient API endpoint with fields from "patient" with	PASSED	0.039 s
	"post_patient_incorrect_format_foodcat"		
5	When User sends HTTP POST patient Request	PASSED	0.266 s
6	Then User receives response for POST patient "patient" with "post_patient_incorrect_format_foodcat"	PASSED	0.006 s

Check if user able to create a patient with "post_patient_missing_mandatory_dob" endpoint and request body.



#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.027 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.220 s
3	Then User receives Status with response body containing token information.	PASSED	0.011 s
4	Given User creates POST Request for the dietician/patient API endpoint with fields from "patient" with	PASSED	0.042 s
	"post_patient_missing_mandatory_dob"		
5	When User sends HTTP POST patient Request	PASSED	0.237 s
6	Then User receives response for POST patient "patient" with "post_patient_missing_mandatory_dob"	PASSED	0.005 s

Check if user able to create a patient with "post_patient_incorrect_format_dob" endpoint and request body.

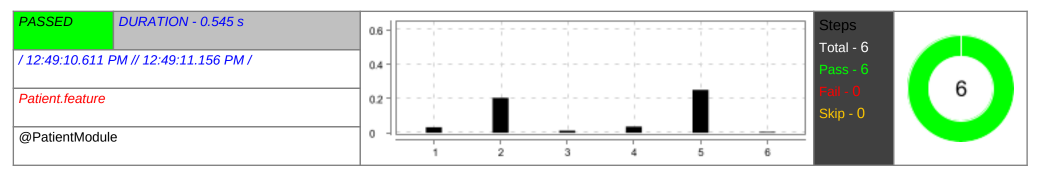


DETAILED SECTION -- 34 --

#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.019 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.226 s
3	Then User receives Status with response body containing token information.	PASSED	0.011 s
4	Given User creates POST Request for the dietician/patient API endpoint with fields from "patient" with	PASSED	0.031 s
	"post_patient_incorrect_format_dob"		
5	When User sends HTTP POST patient Request	PASSED	0.262 s
6	Then User receives response for POST patient "patient" with "post_patient_incorrect_format_dob"	FAILED	0.003 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <400> but was <500> at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSite*ConstructorIonUnwrapNoCoerce.callConstructor(ConstructorSite.java:108) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.ResponseSpecificationImplsHamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512) at io.restassured.internal.ResponseSpecificationImplsHamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:596) at io.restassured.internal.ResponseSpecificationImpl.validateResponselfRequired(ResponseSpecificationImpl.groovy:696) at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponselfRequired(ResponseSpecificationImpl.groovy) at jdk.internal.reflect.CeneratedMethodAccessorImpl.invoke(Unknown Source) at java.base/jdk.internal.reflect.DegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43) at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62) at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62) at org.codehaus.groovy.runtime.callsite.PogoOpdetaMethodSite.callCurrent(PogoMetaMethodSite.java:62) at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificatio		

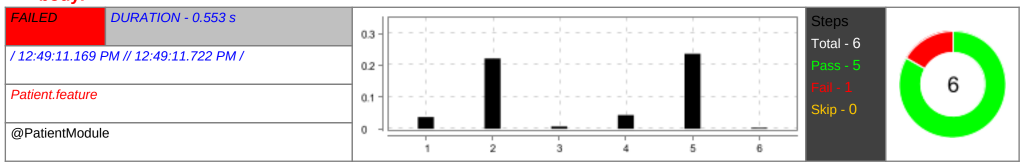
Check if user able to create a patient with "post_patient_incorrect_format_email" endpoint and request body.

DETAILED SECTION -- 35 --



#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.032 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.204 s
3	Then User receives Status with response body containing token information.	PASSED	0.012 s
4	Given User creates POST Request for the dietician/patient API endpoint with fields from "patient" with	PASSED	0.036 s
	"post_patient_incorrect_format_email"		
5	When User sends HTTP POST patient Request	PASSED	0.251 s
6	Then User receives response for POST patient "patient" with "post_patient_incorrect_format_email"	PASSED	0.005 s

Check if user able to create a patient with "post_patient_incorrect_format_contactnumber" endpoint and request body.



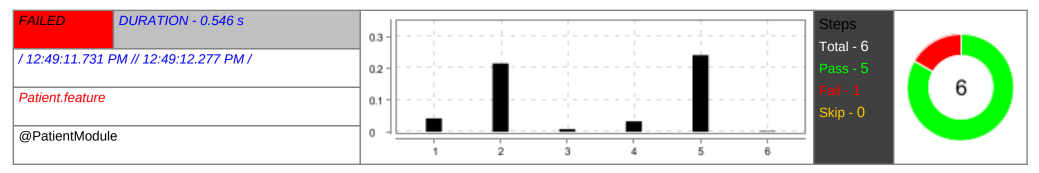
#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.037 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.221 s
3	Then User receives Status with response body containing token information.	PASSED	0.007 s
4	Given User creates POST Request for the dietician/patient API endpoint with fields from "patient" with	PASSED	0.043 s
	"post_patient_incorrect_format_contactnumber"		

DETAILED SECTION -- 36 --

#	Step / Hook Details	Status	Duration
5	When User sends HTTP POST patient Request	PASSED	0.236 s
6	Then User receives response for POST patient "patient" with "post_patient_incorrect_format_contactnumber"	FAILED	0.003 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <400> but was <500>.		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)		
	at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)		
	at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73)		
	at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:696)		
	at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponseIfRequired(ResponseSpecificationImpl.groovy)		
	at jdk.internal.reflect.GeneratedMethodAccessor165.invoke(Unknown Source)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.		
	java:198)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:135)		
	at io.restassured.specification.ResponseSpecification\$statusCode\$0.callCurrent(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:143)		
	at io.restassured.internal.ValidatableResponseOptionsImpl.statusCode(ValidatableResponseOptionsImpl.java:89)		
	at stepdefinitions.PatientSteps.user_receives_response_for_post_patient_with(PatientSteps.java:212)		
	at ?.User receives response for POST patient "patient" with "post_patient_incorrect_format_contactnumber"(file:///C:/Users/rashm/eclipse-		
	workspace/Team5-Rest-Athon/Team5-Rest-Athon-main/Team5-Rest-Athon/src/test/resources/features/Patient.feature:30)		
	* Not displayable characters are replaced by '?'.		

Check if user able to create a patient with "post_patient_invalid_endpoint" endpoint and request body.

DETAILED SECTION -- 37 --

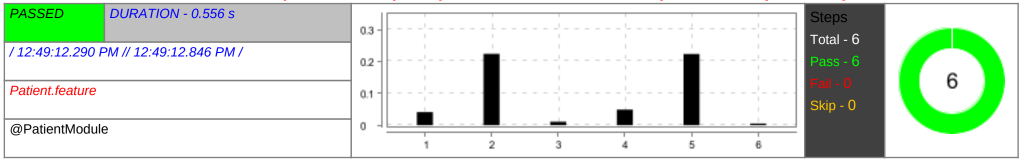


#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.042 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.215 s
3	Then User receives Status with response body containing token information.	PASSED	0.008 s
4	Given User creates POST Request for the dietician/patient API endpoint with fields from "patient" with	PASSED	0.033 s
	"post_patient_invalid_endpoint"		
5	When User sends HTTP POST patient Request	PASSED	0.241 s
6	Then User receives response for POST patient "patient" with "post_patient_invalid_endpoint"	FAILED	0.002 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <404> but was <400>.	1	
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstanceO(Native Method)		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)		
	at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)		
	at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73)		
	at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:696)		
	at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponseIfRequired(ResponseSpecificationImpl.groovy)		
	at jdk.internal.reflect.GeneratedMethodAccessor165.invoke(Unknown Source)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.		
	java:198)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:135)		

DETAILED SECTION -- 38 --

#	Step / Hook Details	Status	Duration
	at io.restassured.specification.ResponseSpecification\$statusCode\$0.callCurrent(Unknown Source) at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:143) at io.restassured.internal.ValidatableResponseOptionsImpl.statusCode(ValidatableResponseOptionsImpl.java:89) at stepdefinitions.PatientSteps.user_receives_response_for_post_patient_with(PatientSteps.java:224) at ?.User receives response for POST patient "patient" with "post_patient_invalid_endpoint"(file:///C:/Users/rashm/eclipse-workspace/ Team5-Rest-Athon/Team5-Rest-Athon-main/Team5-Rest-Athon/src/test/resources/features/Patient.feature:30) * Not displayable characters are replaced by '?'.		

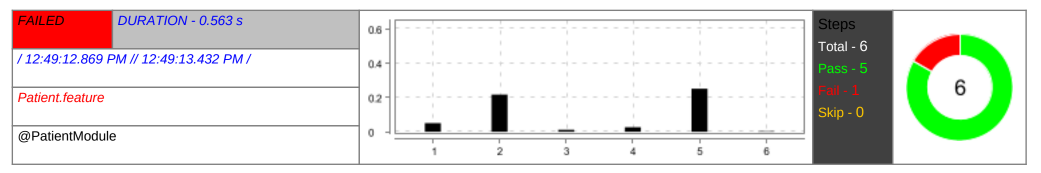
Check if user able to create a patient with "post_patient_invalid_token" endpoint and request body.



#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.041 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.224 s
3	Then User receives Status with response body containing token information.	PASSED	0.011 s
4	Given User creates POST Request for the dietician/patient API endpoint with fields from "patient" with	PASSED	0.049 s
	"post_patient_invalid_token"		
5	When User sends HTTP POST patient Request	PASSED	0.223 s
6	Then User receives response for POST patient "patient" with "post_patient_invalid_token"	PASSED	0.005 s

Check if user able to create a patient with "post_patient_token" endpoint and request body.

DETAILED SECTION -- 39 --



#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.051 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.217 s
3	Then User receives Status with response body containing token information.	PASSED	0.011 s
4	Given User creates POST Request for the dietician/patient API endpoint with fields from "patient" with	PASSED	0.027 s
	"post_patient_token"		
5	When User sends HTTP POST patient Request	PASSED	0.252 s
6	Then User receives response for POST patient "patient" with "post_patient_token"	FAILED	0.003 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <403> but was <400>.		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstanceO(Native Method)		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)		
	at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)		
	at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73)		
	at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:696)		
	at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponseIfRequired(ResponseSpecificationImpl.groovy)		
	at jdk.internal.reflect.GeneratedMethodAccessor165.invoke(Unknown Source)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite. java:198)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:135)		

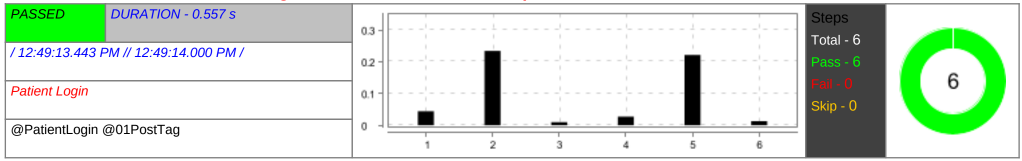
DETAILED SECTION -- 40 --

#	Step / Hook Details	Status	Duration
	at io.restassured.specification.ResponseSpecification\$statusCode\$0.callCurrent(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:143) at io.restassured.internal.ValidatableResponseOptionsImpl.statusCode(ValidatableResponseOptionsImpl.java:89)		
	at stepdefinitions.PatientSteps.user_receives_response_for_post_patient_with(PatientSteps.java:249)		
	at ?.User receives response for POST patient "patient" with "post_patient_patient_token"(file:///C:/Users/rashm/eclipse-workspace/ Team5-Rest-Athon/Team5-Rest-Athon-main/Team5-Rest-Athon/src/test/resources/features/Patient.feature:30)		
	* Not displayable characters are replaced by '?'.		

Patient Login

PASSED	DURATION - 0.557 s	Scenarios Total - 1			Steps Total				
/ 12:49:13.443 PM // .	12:49:14.000 PM /	Pass - 1		1	Pass Fail -	- 6		6	
		Skip - 0	•		Skip -		7		

Check if the user is able to log in with valid credentials for patient

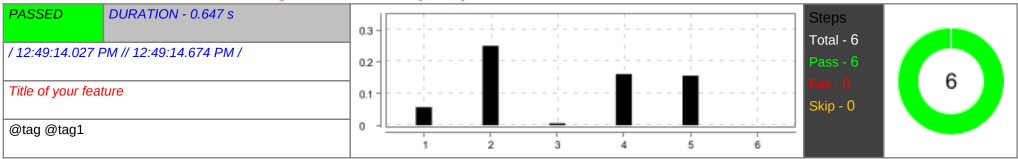


#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.044 s
2	When User sends HTTPS Request with credentials on the request Body.	PASSED	0.234 s
3	Then User receives Status with response body containing token information.	PASSED	0.010 s
4	Given User creates POST Request for the patient API endpoint	PASSED	0.027 s
5	When User sends HTTPS Request with valid credentials for patient on the request Body.	PASSED	0.221 s
6	Then User receives Status 200 with response body.	PASSED	0.013 s

Title of your feature

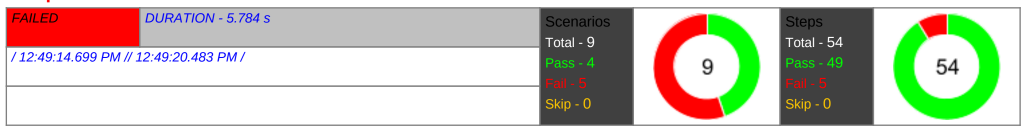
Scenarios		Steps	
Total - 1		Total - 6	
Pass - 1	1	Pass - 6	6
Fail - 0		Fail - 0	
Skip - 0		Skip - 0	
	Total - 1 Pass - 1 Fall - 0	Total - 1 Pass - 1 Fail - 0	Total - 1 Pass - 1 Fail - 0 Total - 6 Pass - 6 Fail - 0

Check if the user is able to log out successfully for patient role

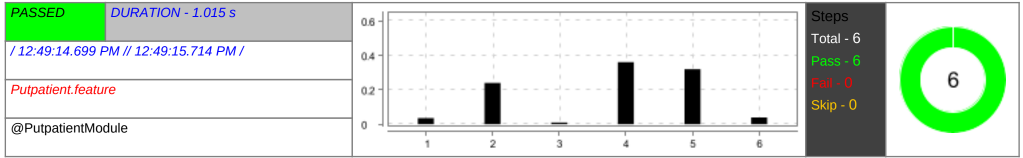


#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the patient API endpoint	PASSED	0.057 s
2	When User sends HTTPS Request with valid credentials for patient on the request Body.	PASSED	0.250 s
3	Then User receives Status 200 with response body.	PASSED	0.006 s
4	Given User creates GET Request with API endpoint	PASSED	0.161 s
5	When User sends HTTPS Request	PASSED	0.156 s
6	Then Server should respond back with HTTP Status code 200 with message 'Logout successful'	PASSED	0.000 s

Putpatient.feature

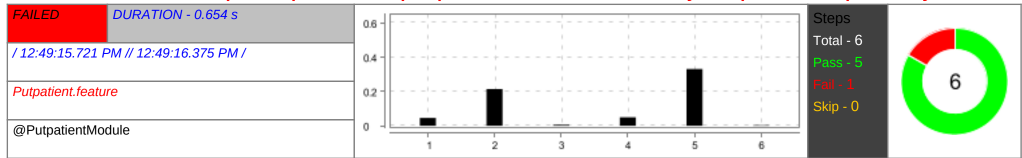


Check if user able to update a patient with "put_patient_valid" endpoint and request body.



#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.035 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.240 s
3	Then User receives Status with response body containing token information.	PASSED	0.010 s
4	Given User creates Put Request for the dietician/patient API endpoint with fields from "putpatient" with "put_patient_valid"	PASSED	0.361 s
5	When User sends HTTP Put patient Request "put_patient_valid"	PASSED	0.320 s
6	Then User receives response for Put patient "putpatient" with "put_patient_valid"	PASSED	0.039 s

Check if user able to update a patient with "put_patient_incorrect_format_allery" endpoint and request body.

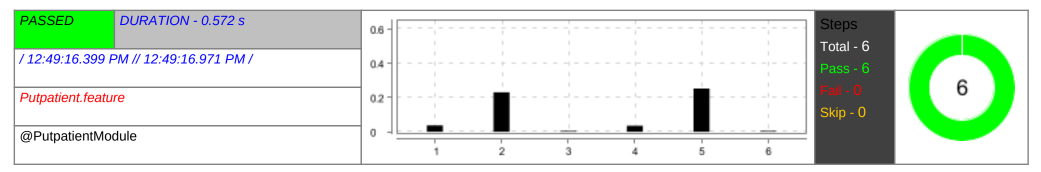


#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.046 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.214 s
3	Then User receives Status with response body containing token information.	PASSED	0.006 s
4	Given User creates Put Request for the dietician/patient API endpoint with fields from "putpatient" with	PASSED	0.050 s
	"put_patient_incorrect_format_allery"		
5	When User sends HTTP Put patient Request "put_patient_incorrect_format_allery"	PASSED	0.332 s

DETAILED SECTION -- 43 --

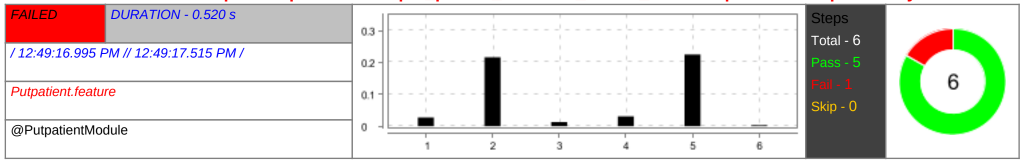
#	Step / Hook Details	Status	Duration
6	Then User receives response for Put patient "putpatient" with "put_patient_incorrect_format_allery"	FAILED	0.003 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <400> but was <200>.		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)		
	at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)		
	at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73)		
	at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:696)		
	at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponseIfRequired(ResponseSpecificationImpl.groovy)		
	at jdk.internal.reflect.GeneratedMethodAccessor165.invoke(Unknown Source)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite. java:198)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:135)		
	at io.restassured.specification.ResponseSpecification\$statusCode\$0.callCurrent(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:143)		
	at io.restassured.internal.ValidatableResponseOptionsImpl.statusCode(ValidatableResponseOptionsImpl.java:89)		
	at stepdefinitions.PatientSteps.user_receives_response_for_put_patient_with(PatientSteps.java:400)		
	at ?.User receives response for Put patient "putpatient" with "put_patient_incorrect_format_allery"(file:///C:/Users/rashm/eclipse-workspace/		
	Team5-Rest-Athon/Team5-Rest-Athon-main/Team5-Rest-Athon/src/test/resources/features/Putpatient.feature:32)		
	* Not displayable characters are replaced by '?'.		

Check if user able to update a patient with "put_patient_incorrect_format_foodcat" endpoint and request body.



#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.037 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.231 s
3	Then User receives Status with response body containing token information.	PASSED	0.005 s
4	Given User creates Put Request for the dietician/patient API endpoint with fields from "putpatient" with	PASSED	0.035 s
	"put_patient_incorrect_format_foodcat"		
5	When User sends HTTP Put patient Request "put_patient_incorrect_format_foodcat"	PASSED	0.253 s
6	Then User receives response for Put patient "putpatient" with "put_patient_incorrect_format_foodcat"	PASSED	0.005 s

Check if user able to update a patient with "put_patient_incorrect_format_dob" endpoint and request body.



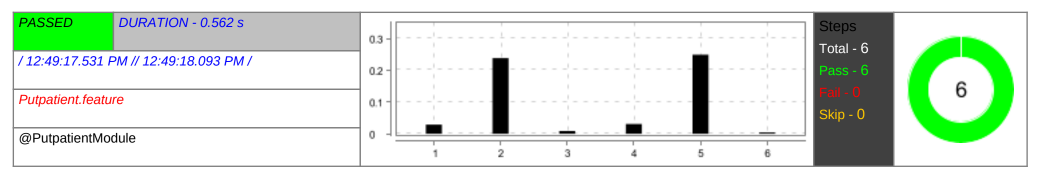
#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.027 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.216 s
3	Then User receives Status with response body containing token information.	PASSED	0.013 s
4	Given User creates Put Request for the dietician/patient API endpoint with fields from "putpatient" with	PASSED	0.031 s
	"put_patient_incorrect_format_dob"		
5	When User sends HTTP Put patient Request "put_patient_incorrect_format_dob"	PASSED	0.225 s

DETAILED SECTION -- 45 --

#	Step / Hook Details	Status	Duration
6	Then User receives response for Put patient "putpatient" with "put_patient_incorrect_format_dob"	FAILED	0.003 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <400> but was <500>.		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)		
	at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)		
	at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73)		
	at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:696)		
	at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponseIfRequired(ResponseSpecificationImpl.groovy)		
	at jdk.internal.reflect.GeneratedMethodAccessor165.invoke(Unknown Source)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.		
	java:198)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:135)		
	at io.restassured.specification.ResponseSpecification\$statusCode\$0.callCurrent(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:143)		
	at io.restassured.internal.ValidatableResponseOptionsImpl.statusCode(ValidatableResponseOptionsImpl.java:89)		
	at stepdefinitions.PatientSteps.user_receives_response_for_put_patient_with(PatientSteps.java:400)		
	at ?.User receives response for Put patient "putpatient" with "put_patient_incorrect_format_dob"(file:///C:/Users/rashm/eclipse-workspace/		
	Team5-Rest-Athon/Team5-Rest-Athon-main/Team5-Rest-Athon/src/test/resources/features/Putpatient.feature:32)		
	* Not displayable characters are replaced by '?'.		

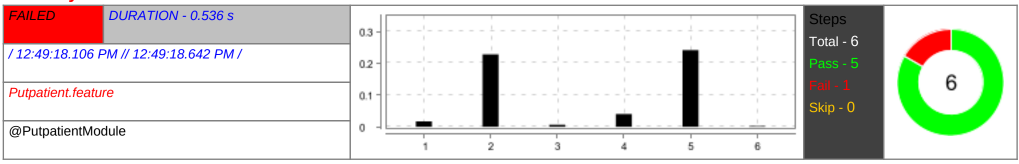
Check if user able to update a patient with "put_patient_incorrect_format_email" endpoint and request body.

DETAILED SECTION -- 46 --



#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.029 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.238 s
3	Then User receives Status with response body containing token information.	PASSED	0.009 s
4	Given User creates Put Request for the dietician/patient API endpoint with fields from "putpatient" with	PASSED	0.031 s
	"put_patient_incorrect_format_email"		
5	When User sends HTTP Put patient Request "put_patient_incorrect_format_email"	PASSED	0.249 s
6	Then User receives response for Put patient "putpatient" with "put_patient_incorrect_format_email"	PASSED	0.004 s

Check if user able to update a patient with "put_patient_incorrect_format_contactnumber" endpoint and request body.



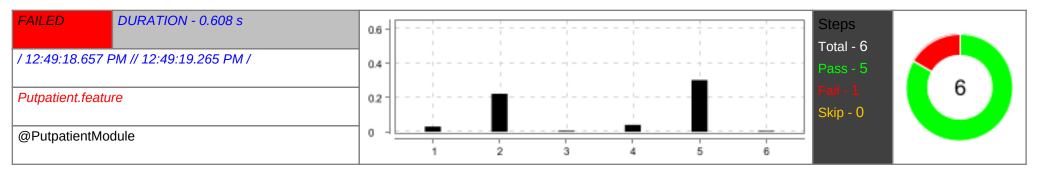
#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.017 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.228 s
3	Then User receives Status with response body containing token information.	PASSED	0.006 s
4	Given User creates Put Request for the dietician/patient API endpoint with fields from "putpatient" with	PASSED	0.040 s
	"put_patient_incorrect_format_contactnumber"		

DETAILED SECTION -- 47 --

#	Step / Hook Details	Status	Duration
5	When User sends HTTP Put patient Request "put_patient_incorrect_format_contactnumber"	PASSED	0.241 s
6	Then User receives response for Put patient "putpatient" with "put_patient_incorrect_format_contactnumber"	FAILED	0.002 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <400> but was <500>.		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstanceO(Native Method)		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)		
	at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)		
	at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73)		
	at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:696)		
	at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponseIfRequired(ResponseSpecificationImpl.groovy)		
	at jdk.internal.reflect.GeneratedMethodAccessor165.invoke(Unknown Source)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite. java:198)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:135)		
	at io.restassured.specification.ResponseSpecification\$statusCode\$0.callCurrent(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:143)		
	at io.restassured.internal.ValidatableResponseOptionsImpl.statusCode(ValidatableResponseOptionsImpl.java:89)		
	at stepdefinitions.PatientSteps.user_receives_response_for_put_patient_with(PatientSteps.java:400)		
	at ?.User receives response for Put patient "putpatient" with "put_patient_incorrect_format_contactnumber"(file:///C:/Users/rashm/eclipse-		
	workspace/Team5-Rest-Athon/Team5-Rest-Athon-main/Team5-Rest-Athon/src/test/resources/features/Putpatient.feature:32)		
	* Not displayable characters are replaced by '?'.		

Check if user able to update a patient with "put_patient_invalid_endpoint" endpoint and request body.

DETAILED SECTION -- 48 --

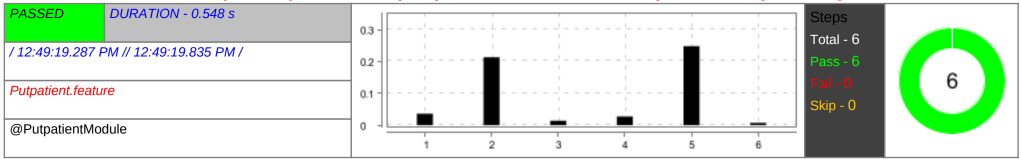


#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.031 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.222 s
3	Then User receives Status with response body containing token information.	PASSED	0.006 s
4	Given User creates Put Request for the dietician/patient API endpoint with fields from "putpatient" with	PASSED	0.040 s
	"put_patient_invalid_endpoint"		
5	When User sends HTTP Put patient Request "put_patient_invalid_endpoint"	PASSED	0.302 s
6	Then User receives response for Put patient "putpatient" with "put_patient_invalid_endpoint"	FAILED	0.005 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <404> but was <200>.		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)		
	at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)		
	at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73)		
	at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:696)		
	at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponseIfRequired(ResponseSpecificationImpl.groovy)		
	at jdk.internal.reflect.GeneratedMethodAccessor165.invoke(Unknown Source)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.		
	java:198)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:135)		

DETAILED SECTION -- 49 --

#	Step / Hook Details	Status	Duration
	at io.restassured.specification.ResponseSpecification\$statusCode\$0.callCurrent(Unknown Source) at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:143) at io.restassured.internal.ValidatableResponseOptionsImpl.statusCode(ValidatableResponseOptionsImpl.java:89) at stepdefinitions.PatientSteps.user_receives_response_for_put_patient_with(PatientSteps.java:412) at ?.User receives response for Put patient "putpatient" with "put_patient_invalid_endpoint"(file:///C:/Users/rashm/eclipse-workspace/ Team5-Rest-Athon/Team5-Rest-Athon-main/Team5-Rest-Athon/src/test/resources/features/Putpatient.feature:32) * Not displayable characters are replaced by '?'.		

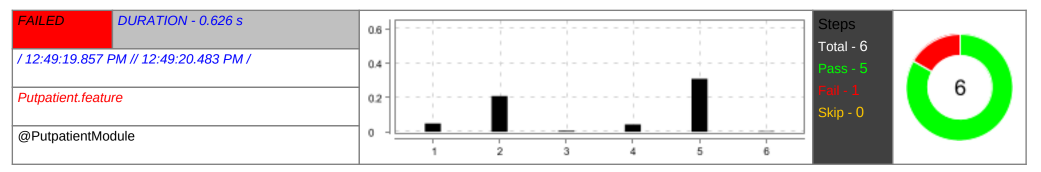
Check if user able to update a patient with "put_patient_invalid_token" endpoint and request body.



#	Step / Hook Details	Status	Duration
1	Given User creates POST Request for the login API.	PASSED	0.036 s
2	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.213 s
3	Then User receives Status with response body containing token information.	PASSED	0.014 s
4	Given User creates Put Request for the dietician/patient API endpoint with fields from "putpatient" with	PASSED	0.027 s
	"put_patient_invalid_token"		
5	When User sends HTTP Put patient Request "put_patient_invalid_token"	PASSED	0.248 s
6	Then User receives response for Put patient "putpatient" with "put_patient_invalid_token"	PASSED	0.007 s

Check if user able to update a patient with "put_patient_token" endpoint and request body.

DETAILED SECTION -- 50 --



#	Step / Hook Details	Status	Duration
	Given User creates POST Request for the login API.	PASSED	0.049 s
<u>-</u>	When User sends HTTPS Request with valid credentials on the request Body.	PASSED	0.209 s
3	Then User receives Status with response body containing token information.	PASSED	0.006 s
	Given User creates Put Request for the dietician/patient API endpoint with fields from "putpatient" with	PASSED	0.043 s
	"put_patient_token"		
	When User sends HTTP Put patient Request "put_patient_token"	PASSED	0.310 s
	Then User receives response for Put patient "putpatient" with "put_patient_patient_token"	FAILED	0.003 s
	java.lang.AssertionError: 1 expectation failed. Expected status code <403> but was <200>.		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)		
	at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)		
	at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73)		
	at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512)		
	at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source)		
	at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:696)		
	at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponseIfRequired(ResponseSpecificationImpl.groovy)		
	at jdk.internal.reflect.GeneratedMethodAccessor165.invoke(Unknown Source)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.		
	java:198)		
	at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185)		
	at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:135)		

DETAILED SECTION -- 51 --

#	Step / Hook Details	Status	Duration
	at io.restassured.specification.ResponseSpecification\$statusCode\$0.callCurrent(Unknown Source) at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:143)		
	at io.restassured.internal.ValidatableResponseOptionsImpl.statusCode(ValidatableResponseOptionsImpl.java:89)		
	at stepdefinitions.PatientSteps.user_receives_response_for_put_patient_with(PatientSteps.java:437) at ?.User receives response for Put patient "putpatient" with "put_patient_token"(file:///C:/Users/rashm/eclipse-workspace/		
	Team5-Rest-Athon/Team5-Rest-Athon-main/Team5-Rest-Athon/src/test/resources/features/Putpatient.feature:32) * Not displayable characters are replaced by '?'.		