

Cucumber Report

Nov 21, 2023, 10:15:57 AM

Start : Nov 21, 10:15:50.069 AM

End : Nov 21, 10:15:56.833 AM

Duration : 6.764 s

Features

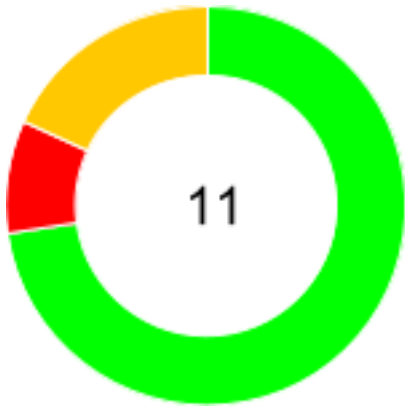
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 2
FAILED - 1
SKIPPED - 0

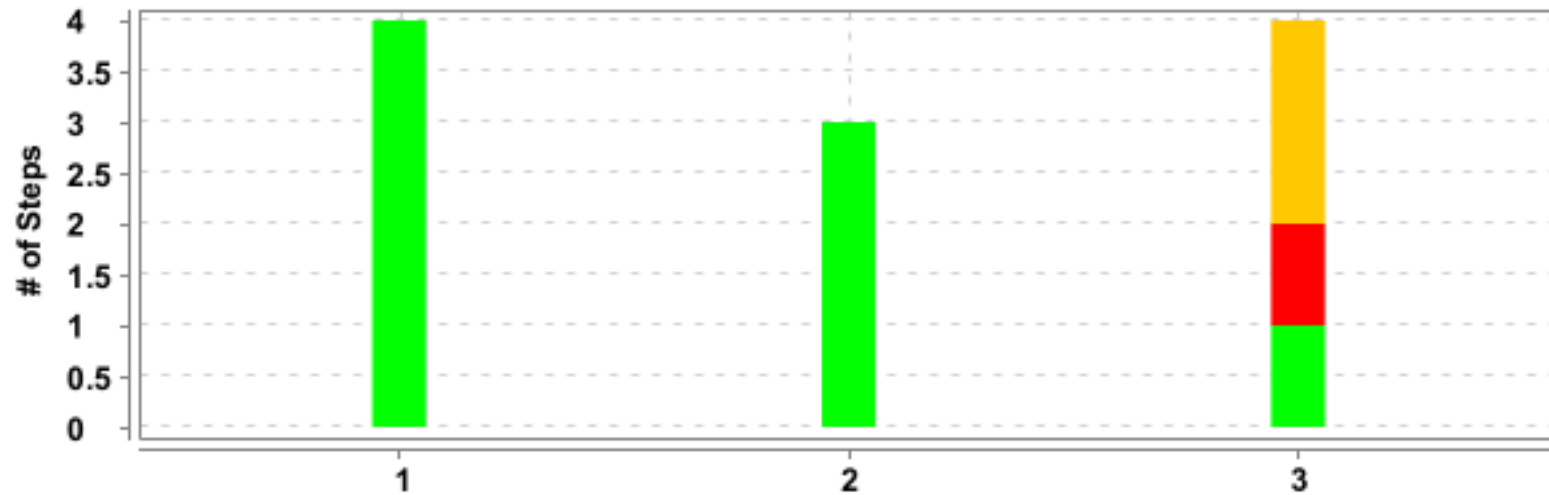
PASSED - 8
FAILED - 1
SKIPPED - 2



Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>Dietician API TC:001 Dietician login and logout http request</u>	6.764 s	3	2	1	0	11	8	1	2


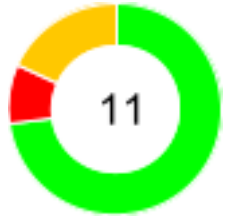


#	Feature Name	T	P	F	S	Duration
1	<u>Dietician API TC:001 Dietician login and logout http request</u>	3	2	1	0	6.764 s

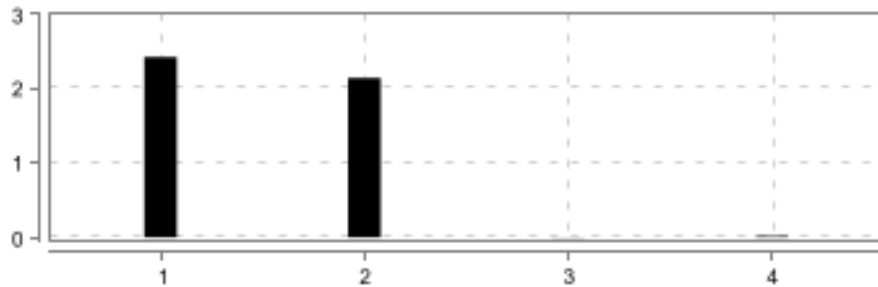



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Dietician API TC:001 Dietician login and logout http request</u>	<u>Dietician login response with valid credentials</u>	4	4	0	0	4.746 s
2	<u>Dietician API TC:001 Dietician login and logout http request</u>	<u>Dietician create new patient using post request</u>	3	3	0	0	1.230 s
3	<u>Dietician API TC:001 Dietician login and logout http request</u>	<u>Dietician sends get all patient http request</u>	4	1	1	2	0.687 s

Dietician API TC:001 Dietician login and logout http request

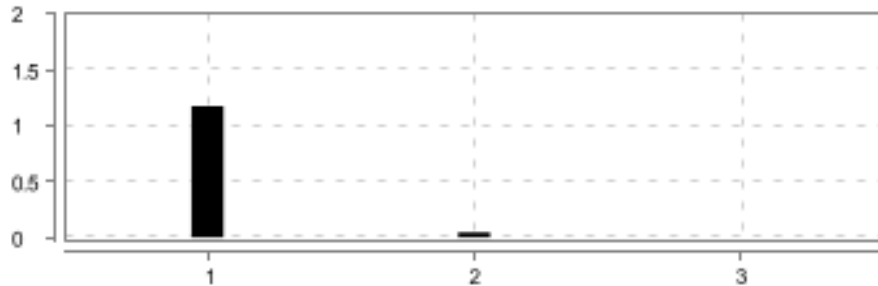

FAILED	DURATION - 6.764 s	Scenarios Total - 3 Pass - 2 Fail - 1 Skip - 0		Steps Total - 11 Pass - 8 Fail - 1 Skip - 2	
/ 10:15:50.069 AM // 10:15:56.833 AM /					

Dietician login response with valid credentials

<div>PASSED</div>	<div>DURATION - 4.746 s</div>	<div></div>	<div>Steps</div> <div>Total - 4</div> <div>Pass - 4</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 10:15:50.078 AM // 10:15:54.824 AM /</div>				
<div>Dietician API TC:001 Dietician login and logout http request</div>				

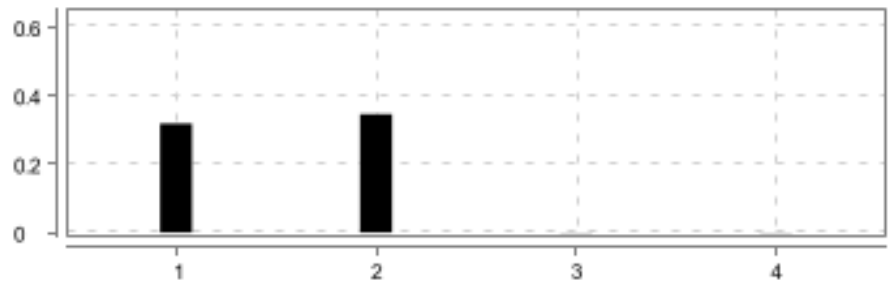

#	Step / Hook Details	Status	Duration
1	Given Add userLoginDto Payload from sheet "dietician_User_login"	PASSED	2.423 s
2	When User send post http request for Dietician login	PASSED	2.142 s
3	Then The API call got success with a status code 200	PASSED	0.004 s
4	And Verify the response body	PASSED	0.017 s

Dietician create new patient using post request

<div>PASSED</div>	<div>DURATION - 1.230 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 10:15:54.907 AM // 10:15:56.137 AM /</div>				
<div>Dietician API TC:001 Dietician login and logout http request</div>				

#	Step / Hook Details	Status	Duration
1	Given Add new patient payload from sheet "CreatePatient" and send post http request	PASSED	1.175 s
2	Then new patient created and verify status code 201	PASSED	0.044 s
3	And verify the response body created with patient	PASSED	0.001 s

Dietician sends get all patient http request

<div>FAILED</div> <div>DURATION - 0.687 s</div>			<div>Steps</div> <div>Total - 4</div> <div>Pass - 1</div> <div>Fail - 1</div> <div>Skip - 2</div>	
/ 10:15:56.146 AM // 10:15:56.833 AM /				
Dietician API TC:001 Dietician login and logout http request				

#	Step / Hook Details	Status	Duration
1	Given User send get request with valid token	PASSED	0.318 s
2	And get all patient details java.lang.RuntimeException: com.fasterxml.jackson.databind.exc.MismatchedInputException: Cannot deserialize instance of `com.dietician.ResponseBody.GetAllPatientResponse` out of START_ARRAY token at [Source: (String)"[{"patientId":1236,"FirstName":"monica","LastName":"chandler","ContactNumber":"7788994455","Email":"friends@gmail.com","Allergy":"Milk","FoodCategory":"VEGAN","FileMorbidity":{"T4":"1.22 µg/dl","TSH":"100.0 mIU/L"},"FileMorbidityCondition":{"655786579f75c94b7ef72f00":"Thyroid: Hypothyroidism \n"},"DateOfBirth":"2001-06-21T00:00:00.000+00:00","DieticianId":115},{\"patientId\":1267,\"FirstName\":\"nemo\",\"LastName\":\"dori\",\"ContactNumber\":\"9966332255\",\"Email\":\"findingNemo@gma\"[truncated 1059 chars]; line: 1, column: 1] at io.restassured.internal.path.json.mapping.JsonPathJackson2ObjectDeserializer.deserialize(JsonPathJackson2ObjectDeserializer.java:30) at io.restassured.path.json.mapping.JsonPathObjectDeserializer\$deserialize.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.call(AbstractCallSite.java:125) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.call(AbstractCallSite.java:139) at io.restassured.internal.mapping.Jackson2Mapper.deserialize(Jackson2Mapper.groovy:58) at io.restassured.mapper.ObjectMapper\$deserialize\$0.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.call(AbstractCallSite.java:125) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.call(AbstractCallSite.java:139) at io.restassured.internal.mapping.ObjectMapping.parseWithJackson2(ObjectMapping.groovy:254) at io.restassured.internal.mapping.ObjectMapping\$parseWithJackson2\$1.callStatic(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallStatic(CallSiteArray.java:53) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callStatic(AbstractCallSite.java:217)	FAILED	0.346 s

#	Step / Hook Details	Status	Duration
	<p>at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callStatic(AbstractCallSite.java:240) at io.restassured.internal.mapping.ObjectMapping.deserialize(ObjectMapping.groovy:56) at io.restassured.internal.mapping.ObjectMapping\$deserialize\$0.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.call(AbstractCallSite.java:125) at io.restassured.internal.RestAssuredResponseOptionsGroovyImpl.as(RestAssuredResponseOptionsGroovyImpl.groovy:229) at io.restassured.internal.RestAssuredResponseOptionsImpl.as(RestAssuredResponseOptionsImpl.java:169) at com.dietician.StepDefinition.PatientControllerGetAndPutSteps.get_all_patient_details(PatientControllerGetAndPutSteps.java:44) at ?.get all patient details(file:///C:/suganya/NumpyNinja/Team2_StatusCode_200/src/test/resources/Features/01_Dietician%20Login.feature:24)</p> <p>Caused by: com.fasterxml.jackson.databind.exc.MismatchedInputException: Cannot deserialize instance of `com.dietician.ResponseBody.GetAllPatientResponse` out of START_ARRAY token at [Source: (String){"patientId":1236,"FirstName":"monica","LastName":"chandler","ContactNumber":"7788994455","Email":"friends@gmail.com","Allergy":"Milk","FoodCategory":"VEGAN","FileMorbidity":{"655786579f75c94b7ef72f00":{"T4":"1.22 µg/dl","TSH":"100.0 mIU/L"}}, "FileMorbidityCondition":{"655786579f75c94b7ef72f00":{"Thyroid: Hypothyroidism \n"},"DateOfBirth":"2001-06-21T00:00:00.000+00:00","DieticianId":115},"patientId":1267,"FirstName":"nemo","LastName":"dori","ContactNumber":"9966332255","Email":"findingNemo@gma"[truncated 1059 chars]; line: 1, column: 1]</p> <p>at com.fasterxml.jackson.databind.exc.MismatchedInputException.from(MismatchedInputException.java:59) at com.fasterxml.jackson.databind.DeserializationContext.reportInputMismatch(DeserializationContext.java:1464) at com.fasterxml.jackson.databind.DeserializationContext.handleUnexpectedToken(DeserializationContext.java:1238) at com.fasterxml.jackson.databind.DeserializationContext.handleUnexpectedToken(DeserializationContext.java:1190) at com.fasterxml.jackson.databind.deser.BeanDeserializer._deserializeFromArray(BeanDeserializer.java:604) at com.fasterxml.jackson.databind.deser.BeanDeserializer._deserializeOther(BeanDeserializer.java:190) at com.fasterxml.jackson.databind.deser.BeanDeserializer.deserialize(BeanDeserializer.java:166) at com.fasterxml.jackson.databind.ObjectMapper._readMapAndClose(ObjectMapper.java:4482) at com.fasterxml.jackson.databind.ObjectMapper.readValue(ObjectMapper.java:3434) at io.restassured.internal.path.json.mapping.JsonPathJackson2ObjectDeserializer.deserialize(JsonPathJackson2ObjectDeserializer.java:28) at io.restassured.path.json.mapping.JsonPathObjectDeserializer\$deserialize.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.call(AbstractCallSite.java:125) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.call(AbstractCallSite.java:139) at io.restassured.internal.mapping.Jackson2Mapper.deserialize(Jackson2Mapper.groovy:58) at io.restassured.mapper.ObjectMapper\$deserialize\$0.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.call(AbstractCallSite.java:125) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.call(AbstractCallSite.java:139) at io.restassured.internal.mapping.ObjectMapping.parseWithJackson2(ObjectMapping.groovy:254) at io.restassured.internal.mapping.ObjectMapping\$parseWithJackson2\$1.callStatic(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallStatic(CallSiteArray.java:53) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callStatic(AbstractCallSite.java:217) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callStatic(AbstractCallSite.java:240)</p>		

#	Step / Hook Details	Status	Duration
	at io.restassured.internal.mapping.ObjectMapper.deserialize(ObjectMapping.groovy:56) at io.restassured.internal.mapping.ObjectMapper\$deserialize\$0.call(Unknown Source) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:45) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.call(AbstractCallSite.java:125) at io.restassured.internal.RestAssuredResponseOptionsGroovyImpl.as(RestAssuredResponseOptionsGroovyImpl.groovy:229) at io.restassured.internal.RestAssuredResponseOptionsImpl.as(RestAssuredResponseOptionsImpl.java:169) at com.dietician.StepDefinition.PatientControllerGetAndPutSteps.get_all_patient_details(PatientControllerGetAndPutSteps.java:44) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104) at java.base/java.lang.reflect.Method.invoke(Method.java:578) at io.cucumber.java.Invoker.invoke(Invoker.java:27) at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:27) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:64) at io.cucumber.core.runner.TestStep.run(TestStep.java:49) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:46) at io.cucumber.core.runner.TestCase.run(TestCase.java:51) at io.cucumber.core.runner.Runner.runPickle(Runner.java:66) at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:149) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:83) at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:24) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:185) at io.cucumber.junit.Cucumber.runChild(Cucumber.java:83) at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331) at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79) at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329) at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66) at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293) at io.cucumber.junit.Cucumber\$RunCucumber.evaluate(Cucumber.java:219) at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306) at org.junit.runners.ParentRunner.run(ParentRunner.java:413) at org.eclipse.jdt.internal.junit4.runner.JUnit4TestReference.run(JUnit4TestReference.java:93) at org.eclipse.jdt.internal.junit.runner.TestExecution.run(TestExecution.java:40) at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.runTests(RemoteTestRunner.java:529) at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.runTests(RemoteTestRunner.java:756)		

#	Step / Hook Details	Status	Duration
	at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.run(RemoteTestRunner.java:452) at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.main(RemoteTestRunner.java:210) * Not displayable characters are replaced by '?'. 3 Then new patient created and verify status code 200		
3	Then new patient created and verify status code 200	SKIPPED	0.001 s
4	And verify the response body of get request	SKIPPED	0.001 s