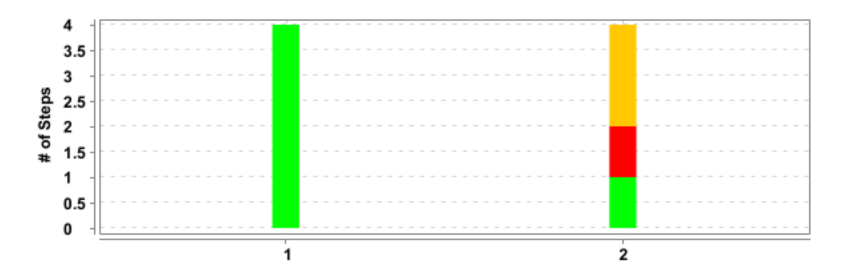


Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Dietician API Validating User login and logout module	5.657 s	1	1	0	0	4	4	0	0
Dietician API fetching all the morbidities and retrieve morbidity condition by test name	0.144 s	1	0	1	0	4	1	1	2

FEATURES SUMMARY -- 3 --



#	Feature Name	T	P	F	S	Duration
1	Dietician API Validating User login and logout module	1	1	0	0	5.657 s
2	Dietician API fetching all the morbidities and retrieve morbidity condition by test name	1	0	1	0	0.144 s



#	#	Feature Name	Scenario Name	T	P	F	S	Duration
1	1	Dietician API Validating User login and logout module	Dietcian login response with valid credentials	4	4	0	0	5.650 s
2	2	Dietician API fetching all the morbidities and retrieve morbidity condition by test *	Fetching all the morbidities	4	1	1	2	0.143 s

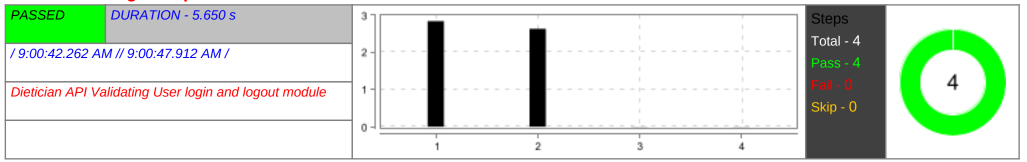
^{*} The feature name and/or scenario name has been cropped to fit in the available space.

DETAILED SECTION -- 5 --

Dietician API Validating User login and logout module

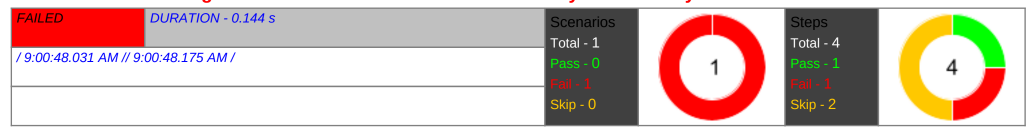
Scenarios		Steps	
Total - 1		Total - 4	
Pass - 1	1	Pass - 4	4
Fail - 0		Fail - 0	
Skip - 0		Skip - 0	
	Total - 1 Pass - 1 Fail - 0	Total - 1 Pass - 1 Fail - 0	Total - 1 Pass - 1 Fail - 0 Total - 4 Pass - 4 Fail - 0

Dietcian login response with valid credentials



#	Step / Hook Details	Status	Duration
1	Given Add userLoginDto Payload	PASSED	2.838 s
2	When User send post http request for Dietcian login	PASSED	2.631 s
3	Then The API call got success with a status code 200	PASSED	0.006 s
4	And Verify the response body	PASSED	0.003 s

Dietician API fetching all the morbidities and retrieve morbidity condition by test name



Fetching all the morbidities

FAILED DURATION - 0.143 s	0.15 Steps	
/ 9:00:48.031 AM // 9:00:48.174 AM /	0.1 - Total - 4	
Division ADMARAGE MAIN AND AND AND AND AND AND AND AND AND AN	0.1 Pass - 1	
Dietician API fetching all the morbidities and retrieve morbidity condition by test name	.05 Fail - 1	4
morbidity condition by test name	Skip - 2	
	0 -	
	1 2 3 4	

#	Step / Hook Details	Status	Duration
1	Given user enters the url with login credentials	PASSED	0.098 s
2	When user sends the Get request along with Bearer token	FAILED	0.019 s
	java.lang.IllegalArgumentException: path cannot be null		
	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.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:60)		
	at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:86)		
	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.common.assertion.AssertParameter.notNull(AssertParameter.groovy:26)		
	at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source)		
	at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallStatic(CallSiteArray.java:53)		
	at io.restassured.internal.common.assertion.AssertParameter\$notNull.callStatic(Unknown Source)		
	at io.restassured.internal.RequestSpecificationImpl.applyPathParamsAndSendRequest(RequestSpecificationImpl.groovy:1643)		
	at io.restassured.internal.RequestSpecificationImpl.this\$2\$applyPathParamsAndSendRequest(RequestSpecificationImpl.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.reflection.CachedMethod.invoke(CachedMethod.java:343)		
	at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:328)		
	at groovy.lang.MetaClassImpl.doInvokeMethod(MetaClassImpl.java:1331)		
	at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1086)		
	at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1006)		
	at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:789)		

#	Step / Hook Details	Status	Duration
	at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy)		
	at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:46)		
	at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.callCurrent(PogoInterceptableSite.java:57)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:203)		
	at io.restassured.internal.RequestSpecificationImpl.applyPathParamsAndSendRequest(RequestSpecificationImpl.groovy:1710)		
	at io.restassured.internal.RequestSpecificationImpl.this\$2\$applyPathParamsAndSendRequest(RequestSpecificationImpl.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.reflection.CachedMethod.invoke(CachedMethod.java:343)		
	at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:328)		
	at groovy.lang.MetaClassImpl.doInvokeMethod(MetaClassImpl.java:1331)		
	at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1086)		
	at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1006)		
	at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:789)		
	at io.restassured.internal.RequestSpecificationImpl.invokeMethod(RequestSpecificationImpl.groovy)		
	at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.call(PogoInterceptableSite.java:46)		
	at org.codehaus.groovy.runtime.callsite.PogoInterceptableSite.callCurrent(PogoInterceptableSite.java:57)		
	at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallCurrent(CallSiteArray.java:49)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:171)		
	at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:203)		
	at io.restassured.internal.RequestSpecificationImpl.get(RequestSpecificationImpl.groovy:172)		
	at io.restassured.internal.RequestSpecificationImpl.get(RequestSpecificationImpl.groovy)		
	at com.dietician.StepDefinition.MorbidityStep.user_sends_the_Get_request_with_Authorizing_the_Bearer_token(MorbidityStep.java:31)		
	at ?.user sends the Get request along with Bearer token(file:///C:/Users/gagan/Desktop/Team2_StatusCode_200/src/test/resources/		
	Features/MorbidityController.feature:5)		
	* Not displayable characters are replaced by '?'.		
3	Then user should get status code 200 OK in response	SKIPPED	0.003 s
4	And Verify the response body	SKIPPED	0.001 s