

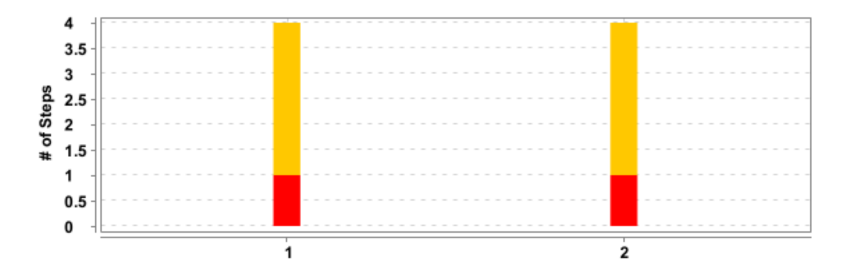
Feature		Scer	nario		Step				
Name	Duration	T	P	F	S	T	P	F	S
Dietician API TC:001 Dietician login and logout http request	1.759 s	2	0	2	0	8	0	2	6

FEATURES SUMMARY -- 3 --



#	Feature Name	T	P	F	S	Duration	
1	Dietician API TC:001 Dietician login and logout http request	2	0	2	0	1.759 s	

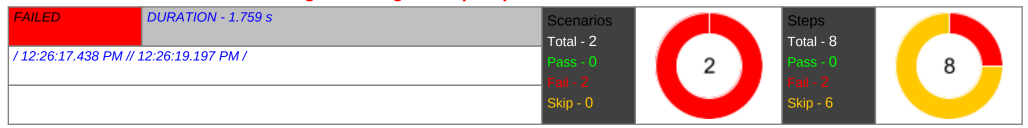
SCENARIOS SUMMARY



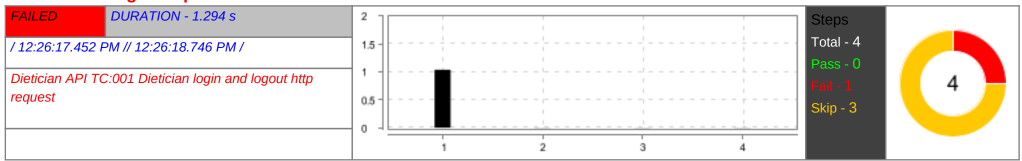
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Dietician API TC:001 Dietician login and logout http request	Dietcian login response with valid credentials	4	0	1	3	1.294 s
2	Dietician API TC:001 Dietician login and logout http request	Dietician create new patient using post request	4	0	1	3	0.341 s

DETAILED SECTION -- 5 --

Dietician API TC:001 Dietician login and logout http request



Dietcian login response with valid credentials



#	Step / Hook Details	Status	Duration
1	Given Add userLoginDto Payload from sheet "dietician_User_login" and 1	FAILED	1.039 s
	java.lang.NullPointerException: Cannot invoke "com.dietician.Utilities.ExcelReader.getCodefromExcel(String, int)" because "this.er" is null at com.dietician.Request.DietLoginPost.validData(DietLoginPost.java:19) at com.dietician.StepDefinition.DieticianLoginStep.add_userLoginDto_Payload_from_sheet_and(DieticianLoginStep.java:29) at ?.Add userLoginDto Payload from sheet "dietician_User_login" and 1(file:///C:/suganya/NumpyNinja/Team2_StatusCode_200/src/test/resources/Features/01_Dietician%20Login.feature:4) * Not displayable characters are replaced by '?'.		
2	When User send post http request for Dietcian login	SKIPPED	0.002 s
3	Then The API call got success with a status code 200	SKIPPED	0.002 s
4	And Verify the response body	SKIPPED	0.002 s

Dietician create new patient using post request

FAILED	DURATION - 0.341 s	0.6					Steps	
/ 12:26:18.856 F	PM // 12:26:19.197 PM /	_					Total - 4	
Diotician ADI TO	C:001 Dietician login and logout http	0.4	<u></u>				Pass - 0	
request	5.001 Dietician login and logout http	0.2					Fail - 1	4 💆
							Skip - 3	
		0 -1		1	1			
			1	2	3	4		

#	Step / Hook Details	Status	Duration
1	Given Add new patient payload	FAILED	0.322 s
	java.lang.lllegalArgumentException: Header value cannot be null		
	at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:67)		
	at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:500)		
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:484)		
	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.header(RequestSpecificationImpl.groovy:869)		
	at com.dietician.StepDefinition.PatientControllerSteps.add_new_patient_payload(PatientControllerSteps.java:37)		
	at ?.Add new patient payload(file:///C:/suganya/NumpyNinja/Team2_StatusCode_200/src/test/resources/Features/01_Dietician%20Login.		
	feature:14)		
	* Not displayable characters are replaced by '?'.		
2	When Dietician calls "Create New Patient" with "post" http request	SKIPPED	0.003 s
3	Then the API call got success with a status code 200	SKIPPED	0.002 s
4	And verify the patient id created	SKIPPED	0.002 s