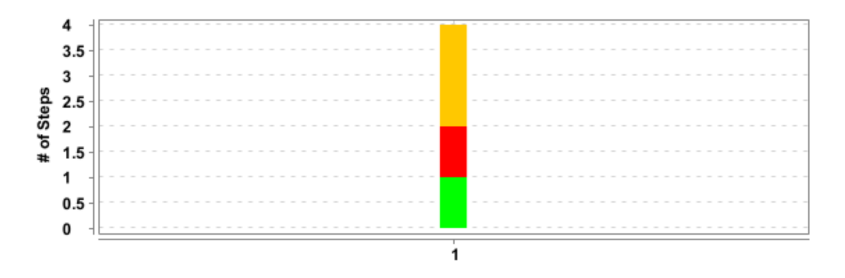


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	AR/AP Module	1	0	1	0	52.013 s



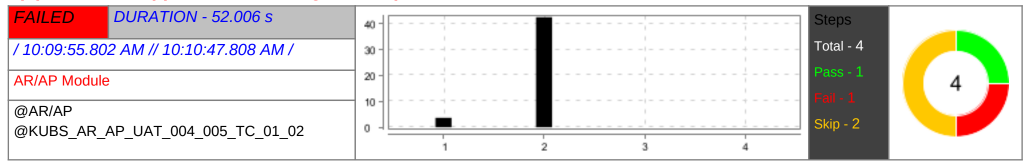
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	AR/AP Module	Reviewer approved Invoice against Expense	4	1	1	2	52.006 s

DETAILED SECTION -- 4 --

(F)- AR/AP Module

FAILED	DURATION - 52.013 s	Scenarios		Steps	
		Total - 1		Total - 4	
/ 10:09:55.795 A	M // 10:10:47.808 AM /	Pass - 0	1	Pass - 1	4 📙
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 2	

(S)- Reviewer approved Invoice against Expense



#	Step / Hook Details	Status	Duration
1	And user update the data set ID for Invoice against Expense reviewer	PASSED	3.674 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.265 s
	screenshot		
	+		
2	And User login as a reviewer user for Invoice against Expense	FAILED	42.558 s
	java.lang.NullPointerException: Cannot invoke "String.equals(Object)" because "id" is null		
	at stepdefinitions.KUBS_Login.logintoAzentioappReviewer(KUBS_Login.java:69)		
	at stepdefinitions.ARAP_CreditNote.user_login_as_a_reviewer_user_for_invoice_against_expense(ARAP_CreditNote.java:278) at ?.User login as a reviewer user for Invoice against Expense(file:///C:/Users/ININDC00089/git/AzentioAutomationFramework/ArAp/		
	AzentioAutomationFramework_ARAP_Excel/src/test/java/features/ArAp4.feature:154)		
	* Not displayable characters are replaced by '?'.		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.833 s
	screenshot		

DETAILED SECTION -- 5 --

#	Step / Hook Details	Status	Duration
	THE STATE OF THE S		
3	Then Click on notification button in reviewer	SKIPPED	0.001 s
4	And approve the record by reviewer for Invoice against Expense	SKIPPED	0.000 s

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) Reviewer approved Invoice against
Expense

(F) AR/AP Module

(Step) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber. java.Scenario)

(S) Reviewer approved Invoice against Expense

(F) AR/AP Module

