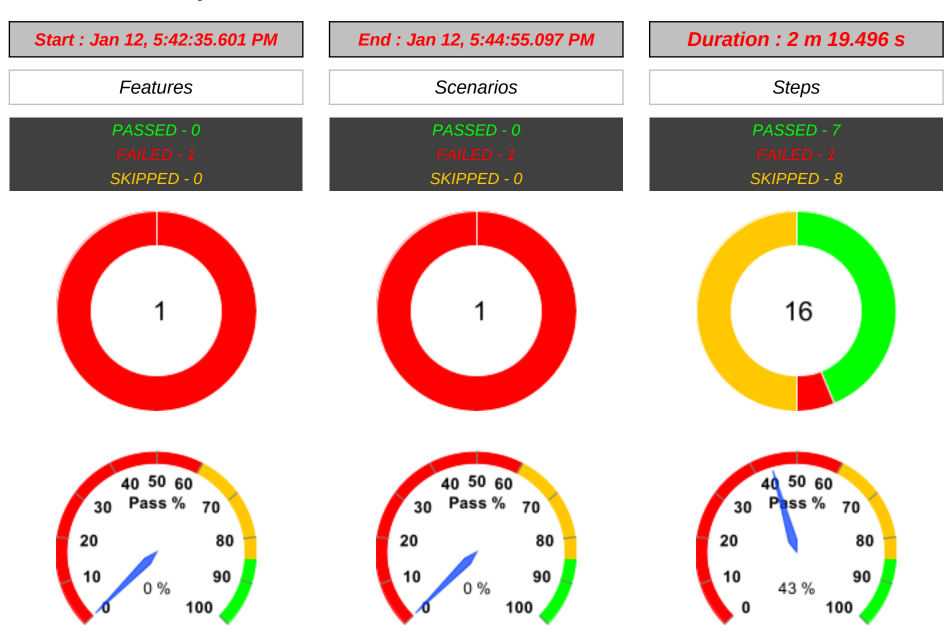
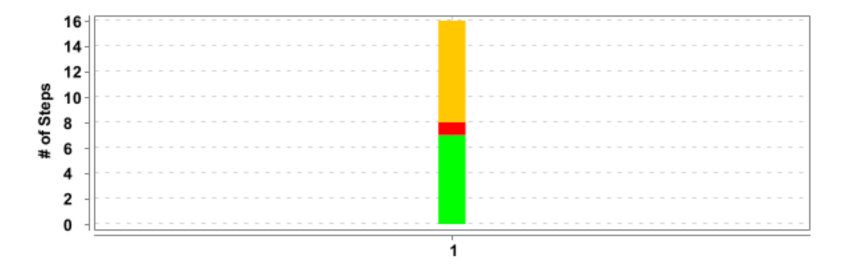
## **Cucumber Report**



FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	user create login in to Budget and planning UAT files	1	0	1	0	2 m 19.496 s



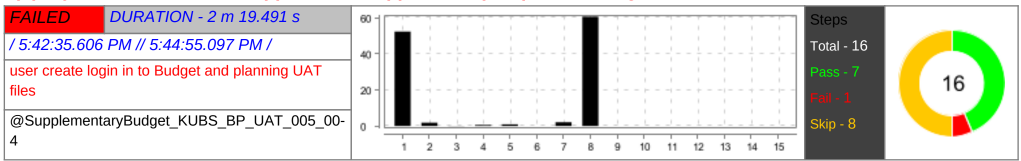
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	user create login in to Budget and	System should able to approve the supplimentary requested	16	7	1	8	2 m 19.491 s
	planning UAT files	budget					

**DETAILED SECTION** 

## (F)- user create login in to Budget and planning UAT files

FAILED	DURATION - 2 m 19.496 s	Scenarios		Steps	
		Total - 1		Total - 16	
/ 5:42:35.601 F	PM // 5:44:55.097 PM /	Pass - 0	1	Pass - 7	16
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 8	

## (S)- System should able to approve the supplimentary requested budget



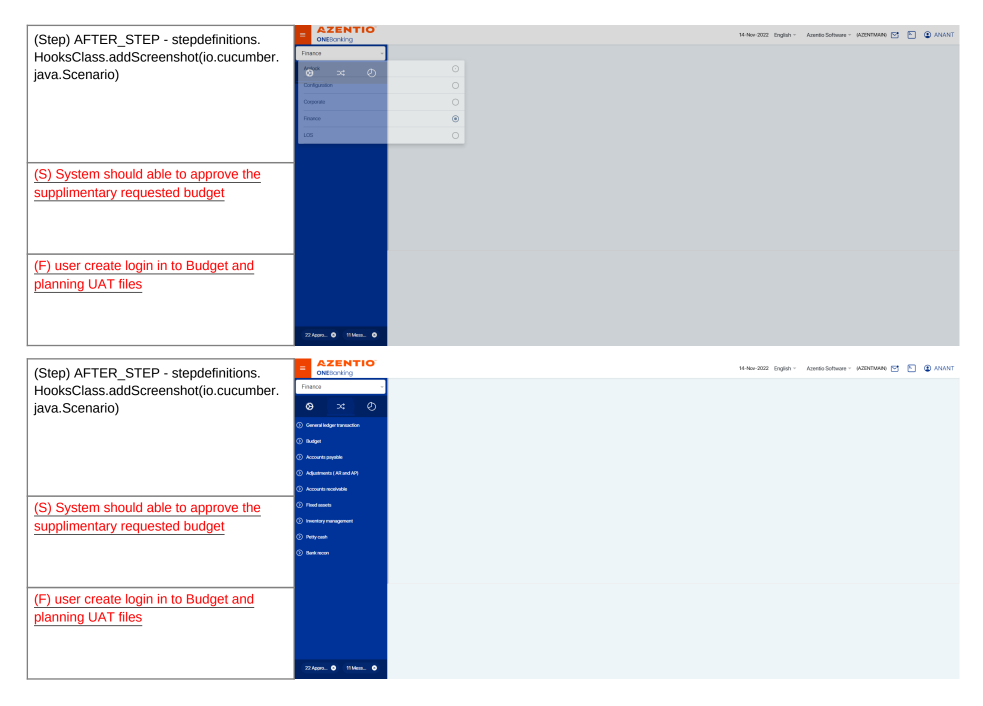
#	Step / Hook Details	Status	Duration
1	Given navigate to given url and login with maker credentials	PASSED	52.436 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.015 s
	screenshot		
2	And maker should navigate to the budget module UAT	PASSED	1.829 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.285 s
	screenshot		
	NAME OF THE PROPERTY OF THE PR		

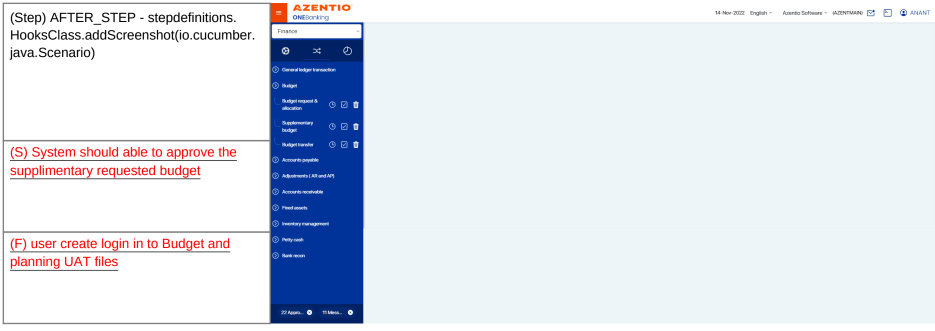
AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  ARTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)	#	Step / Hook Details	Status	Duration
When maker click on budget supplementary eye icon UAT  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  And click on add button on budget supplementary view page UAT  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  ARTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  PASSED  0.422 s  Then fill the input fields UAT  PASSED  2.055 s	3	And maker click on budget field UAT	PASSED	0.139 s
When maker click on budget supplementary eye icon UAT  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  And click on add button on budget supplementary view page UAT  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.923 s  0.007 s  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.422 s  0.422 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.243 s
When maker click on budget supplementary eye icon UAT  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  And click on add button on budget supplementary view page UAT  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.956 s  PASSED  0.956 s  PASSED  0.422 s  Then fill the input fields UAT  PASSED  2.055 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  And click on add button on budget supplementary view page UAT  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  ARTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFT		ACTION  TOTAL TOTA		
screenshot  And click on add button on budget supplementary view page UAT  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  ATER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  Then fill the input fields UAT  PASSED  2.055 s	4	When maker click on budget supplementary eye icon UAT	PASSED	0.531 s
And click on add button on budget supplementary view page UAT  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  And user update the Excel sheet testdata for Budget and planning Allocation4  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.956 s  PASSED  0.007 s  PASSED  0.422 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.858 s
And click on add button on budget supplementary view page UAT  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  And user update the Excel sheet testdata for Budget and planning Allocation4  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.007 s  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.422 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  And user update the Excel sheet testdata for Budget and planning Allocation4  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  passed  7 Then fill the input fields UAT  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.323 s  0.323 s  0.323 s  PASSED  0.007 s  PASSED  0.422 s  PASSED  2.055 s		+		
screenshot  And user update the Excel sheet testdata for Budget and planning Allocation4  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  Then fill the input fields UAT  PASSED  2.055 s	5	And click on add button on budget supplementary view page UAT	PASSED	0.956 s
And user update the Excel sheet testdata for Budget and planning Allocation4  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  Then fill the input fields UAT  PASSED  2.055 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.323 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  Then fill the input fields UAT  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.422 s  PASSED  2.055 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  Then fill the input fields UAT  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.422 s  PASSED  2.055 s		ACTION  TO BE AC		
Screenshot  Then fill the input fields UAT  PASSED 2.055 s	6	And user update the Excel sheet testdata for Budget and planning Allocation4	PASSED	0.007 s
7 Then fill the input fields UAT PASSED 2.055 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.422 s
		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.296 s	7	Then fill the input fields UAT	PASSED	2.055 s
			PASSED	0.296 s
screenshot		screenshot		

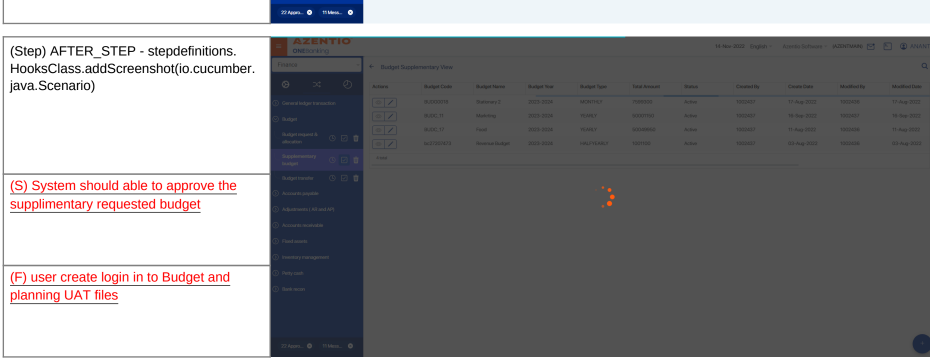
#	Step / Hook Details	Status	Duration
	ANTO Note the state of the stat		
8	Then fill apportion amount and save the record UAT	FAILED	1 m 0.590 s
	org.openqa.selenium.NoSuchWindowException: no such window: target window already closed from unknown error: web view not found (Session info: chrome=108.0.5359.125) Build info: version: '4.0.0-re-1', revision: 'bc5511cbda' System info: host: 'DESKTOP-PSK8T3U', ip: '10.200.449', os.name: 'Windows 10', os.arch: 'and64', os.version: '10.0', java.version: '10.0', java.version		

#	Step / Hook Details	Status	Duration
	at stepdefinitions.Budgetandplanningsupplementary.fill_apportion_amount_and_save_the_record_uat(Budgetandplanningsupplementary.java:932) at ?.fill apportion amount and save the record UAT(file:///C:/Users/ININDC00075/git/Arshath_Excel_AzentioAutomationFramework/ AzentioAutomationFramework_ARAP_Excel_Arshath/src/test/java/features/Budgetandplanning.feature:136) * Not displayable characters are replaced by '?'.		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	FAILED	0.051 s
	org.openqa.selenium.NoSuchWindowException: no such window: target window already closed from unknown error: web view not found (Session info: chrome=108.0.5359.125) Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'DESKTOP-PSK9T3U', ip: '10.200.4.49', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.4.1' Driver info: org.openqa.selenium.chrome. ChromeDriver Command: [874eefs-66e4455f6636ad0205bcfe83, screenshot {}] Capabilities (acceptinsecure/Certs: false, browserName: chrome, browserVersion: 108.0.5359.125, chrome: {chromedriverVersion: 108.0.5359.71 (1e0e3868ee06, userDataDir: C:Users\NINDOC-1\AppDataL), goog:chromeOptions: {debuggerAddress: localhost:62990}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:62990/devtoo, se:cdpVersion: 108.0.5359.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:virtualAuthenticators: true} Session ID: 1974eef5c6e4455f6636ad0205bcfe83 at jdk.internal.reflect.GeneratedConstructorAccessor40.newInstance(Unknown Source) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:230) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.cotoc.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:134) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:164) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWeb		
9	And click notification button	SKIPPED	0.002 s
10	Then click on the search button	SKIPPED	0.000 s
11	And serach the budget supplimentory sub module name	SKIPPED	0.000 s
12	Then choose first record in the notification record4	SKIPPED	0.000 s
13	And click on Submit button	SKIPPED	0.001 s
14	Then enter remark in confirmation alertss	SKIPPED	0.000 s
15	Then click on submit button in alert	SKIPPED	0.001 s
16	And capture the reviewer ID in pop up which is open when we submit our record in maker stagesss	SKIPPED	0.001 s

EXPANDED SECTION -- 8 --







EXPANDED SECTION -- 10 --

