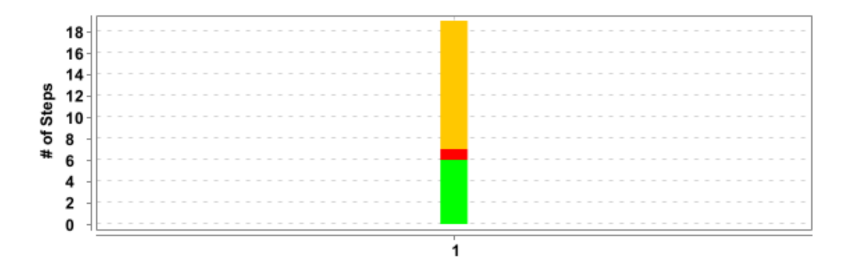


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	BUDGET TRANSFER SUBMODULE UAT TESTCASES	1	0	1	0	54.798 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	BUDGET TRANSFER SUBMODULE	Check the trasnfering budget code and transferred budget	19	6	1	12	54.791 s
	UAT TESTCASES	code type should be same					

DETAILED SECTION

## (F)- BUDGET TRANSFER SUBMODULE UAT TESTCASES

FAILED	DURATION - 54.798 s	Scenarios		Steps	
		Total - 1		Total - 19	
/ 9:09:40.821	PM // 9:10:35.619 PM /	Pass - 0	1	Pass - 6	19
		Fall - 1		Fail - 1	
		Skip - 0		Skip - 12	

## (S)- Check the trasnfering budget code and transferred budget code type should be same

FAILED DURATION - 54.791 s	15	1																Steps		
/ 9:09:40.828 PM // 9:10:35.619 PM /	10	-  -	-	ļ	ļ	-												Total - 19		
BUDGET TRANSFER SUBMODULE UAT	_			<u> </u>	_	-			ı							-		Pass - 6	19	
TESTCASES	5			1		1							1	1		1		Fail - 1		<b>₹</b>
	0		-	-	_					_!_			!	_	!	<u> </u>		Skip - 12		
@KUBS_BP_UAT_006_002			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			

#	Step / Hook Details	Status	Duration
1	Given navigate to kubs url and login as a maker user	PASSED	14.885 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.443 s
	screenshot		
2	Then select the budget menu in segment button	PASSED	0.931 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.241 s
	screenshot		

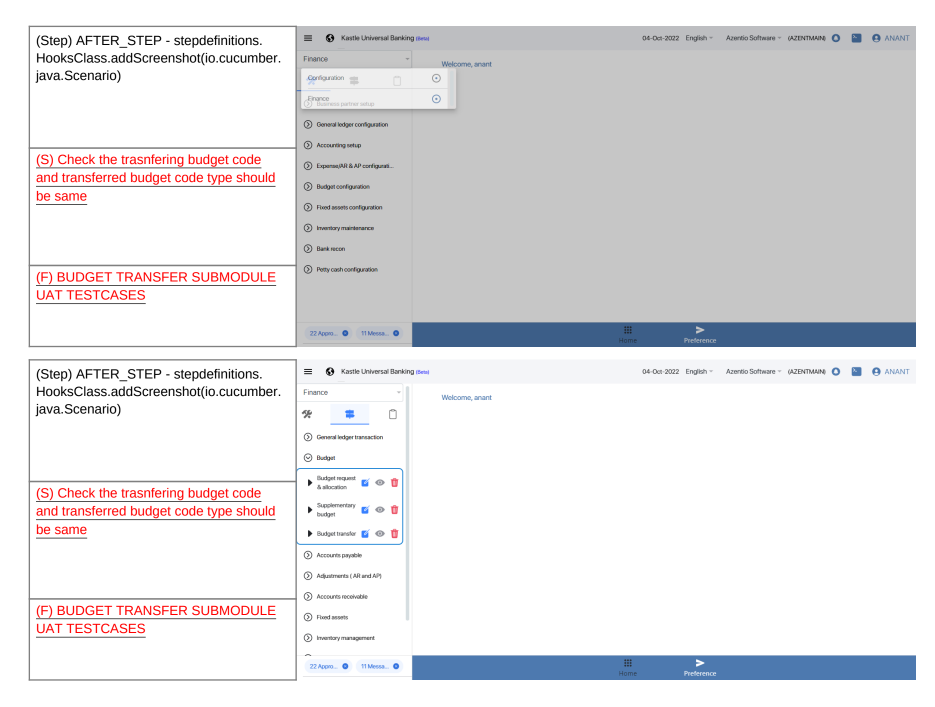
AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io. cucumber. java. Scenario)   AFTER_STEP - stepdef	#	Step / Hook Details	Status	Duration
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  4 Then click on add button to create budget record  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  5 And fill the required field to transfer budget  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  5 And Fill the required field to transfer budget  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions.HooksClass.ad		The control of the		
screenshot  4 Then click on add button to create budget record  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario)  5 And fill the required field to transfer budget  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario)  5 And fill the required field to transfer budget  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario)  Screenshot  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario)	3		PASSED	
Then click on add button to create budget record  ATER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario)  Sceenshot  And fill the required field to transfer budget  ATER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario)  ARTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.j		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.521 s
4 Then click on add button to create budget record PASSED 0.379 s  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  5 And fill the required field to transfer budget PASSED Screenshot  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  6 Then save and submit by the maker user to transfer AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED 8.239 s  PASSED 0.162 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  5 And fill the required field to transfer budget  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  6 Then save and submit by the maker user to transfer  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)		© Manufactors  © Manufactors  © Manufactors  © Manufactors  © Manufactors		
screenshot  And fill the required field to transfer budget  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Then save and submit by the maker user to transfer  AFTER_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)  PASSED  8.239 s  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.162 s	4	Then click on add button to create budget record	PASSED	0.379 s
And fill the required field to transfer budget  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  Then save and submit by the maker user to transfer  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  8.239 s  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.162 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.784 s
AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  6 Then save and submit by the maker user to transfer  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  8.239 s  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.177 s		■ Particularity   100	-	
Screenshot  6 Then save and submit by the maker user to transfer  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.162 s	5	And fill the required field to transfer budget	PASSED	3.101 s
6 Then save and submit by the maker user to transfer  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.162 s			PASSED	0.177 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.162 s		■ O ANA CONTRACTORS   100 - 1		
	6	Then save and submit by the maker user to transfer	PASSED	8.239 s
screenshot		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.162 s
		screenshot		

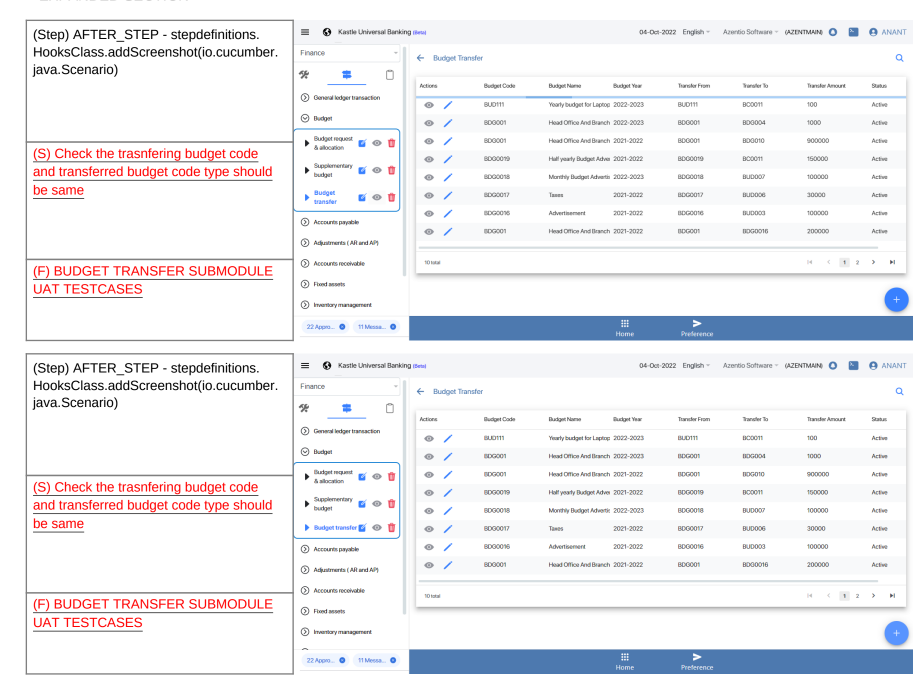
Step / Hook Details	Status	Duration
# \$\tilde{\text{Constraints}} \ \tilde{\text{Constraints}} \ \tilde^{\text{Constraints}} \ \tilde{\text{Constraints}} \ \text		
And Navigate to the Url and login as reviewer user	FAILED	12.236 s
org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath";selector":"/p[contains(text(),0(p)]"] (Session info: chrome=96.0.4664.45) For documentation on this error, please visit: https://selenium.dev/exceptions///hos_uch_element Bulid info: version: "1.0.0-r.cl/; revision: "bc5511cbda" System info: host: "PGOOX8KU, ip: '10.1.47.121', os.name: Windows 10', os.arch: "amd64', os.version: "10.0", java.version: "17.0.1" Driver info: org.openqa.selenium.chrome. ChromeDriver Command; [diz-6315sead-14b76af0dacb-7c6315c, findElement (Loingexpath, value=/n]contains(text)(")(")[]] Capabilities (acceptinsecureCerts: false, browserName: chrome, browserVersion: 96.0.4664.45, chrome: (chromedriverVersion: 96.0.4664.45) ("764c1bb2ab46, userDatabir: C:Users/NINDON-1Appbatall); goog; chromeOptions: (debuggerAddress: localhost-1905). plavascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy; Ose:cdp: ws://localhost.61905/devtoo, se:cdp/version: 96.0.4664.45, setWindowRect: true, strictFielinteractability: false, timeouts: (implicit: 0, pageLoad: 300000), osript: 300000), unhandfedPromptBehadvior: dismiss and notify, webatin-extension:largeBlob: true, webauthn: virtualAuthenticators: true) Session ID: d1c76175eadc14b76af0dacbc7c6315c at java.base/jdk.internal.reflect.NativeConstructorAccessor/mpl.newInstance(NativeConstructorAccessor/mpl.java:45) at java.base/jdk.internal.reflect.NativeConstructorAccessor/mpl.newInstance(NativeConstructorAccessor/mpl.java:45) at java.base/jdk.internal.reflect.Constructor.newInstance(Constructor.java:480) at java.base/jdk.internal.reflect.Constructor.newInstance(Constructor.java:480) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at java.base/jdk.internal.reflect.NativeConstructor.newInstance(Constructor.java:480) at java.base/jdk.internal.reflect.Constructor.newInstance(Constructor.java:480) at java.base/jdk.internal.reflect.Constructor.		

DETAILED SECTION -- 7 --

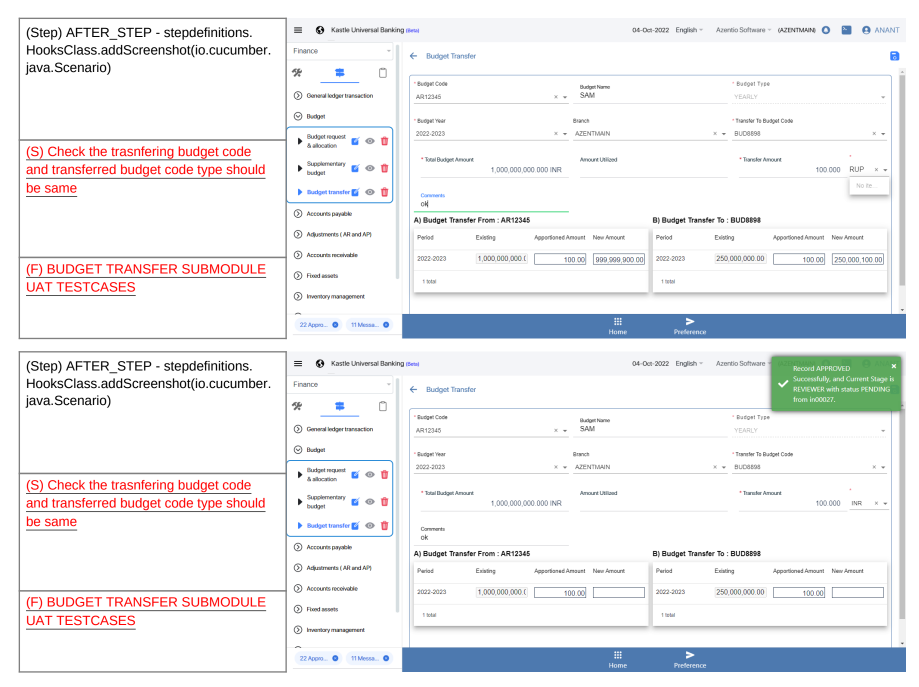
#	Step / Hook Details	Status	Duration
	* Not displayable characters are replaced by '?'.		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.532 s
	screenshot		
	ASSITION TO SECURITY OF THE PROPERTY OF THE PR		
8	Then Click on the Notification button	SKIPPED	0.001 s
9	Then Find the budget code which is submitted by maker	SKIPPED	0.001 s
10	And reviewer user should logout	SKIPPED	0.000 s
11	Given Navigate to kubs Url and login as a Checker user	SKIPPED	0.000 s
12	And Click on the security management menu	SKIPPED	0.000 s
13	Then Click on open pool sub menu	SKIPPED	0.001 s
14	And Click on claim button of the submitted record	SKIPPED	0.000 s
15	Then claimed status should appear	SKIPPED	0.000 s
16	Then Click on the Notification button	SKIPPED	0.001 s
17	Then finally checker should approve the record	SKIPPED	0.000 s
18	And system should show prompt message for verification	SKIPPED	0.000 s
19	Then checker user should logout	SKIPPED	0.001 s

EXPANDED SECTION --- 8 --





EXPANDED SECTION -- 10 --



(Step) AFTER\_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber. java.Scenario)

(S) Check the trasnfering budget code and transferred budget code type should be same

(F) BUDGET TRANSFER SUBMODULE UAT TESTCASES

