

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Check Budget Request and Allocation feature module	1	1	0	0	21.790 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check Budget Request and Allocation	System Should follow the flow as Search criteria	10	10	0	0	21.785 s
	feature module						

DETAILED SECTION

(F)- Check Budget Request and Allocation feature module

PASSED	DURATION - 21.790 s	Scenarios		Steps	
		Total - 1		Total - 10	
7:11:59.253 am	// 7:12:21.043 am /	Pass - 1	1	Pass - 10	10
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- System Should follow the flow as Search criteria

PASSED	DURATION - 21.785 s			_					-					Steps		
/ 7:11:59.258	am // 7:12:21.043 am /	10 -												Total - 10		
Check Budget module	Request and Allocation feature	5 -								-			- +	Pass - 10 Fail - 0	10	
@KUBS_SEA	RCH_CRITERIA_MODIFICATION I	0 -		1	2	3	4	5	6	7	8	9	10	Skip - 0		

#	Step / Hook Details	Status	Duration
1	Given Navigate the Azentio Url Maker	PASSED	11.204 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.216 s
	screenshot		
	The street age. State of the street of \$\begin{array}{c} \text{\$0\$ of the street of \$\begin{array}{c} \$0\$		
2	Then Click Transfer icon button Maker	PASSED	0.566 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.255 s
	screenshot		

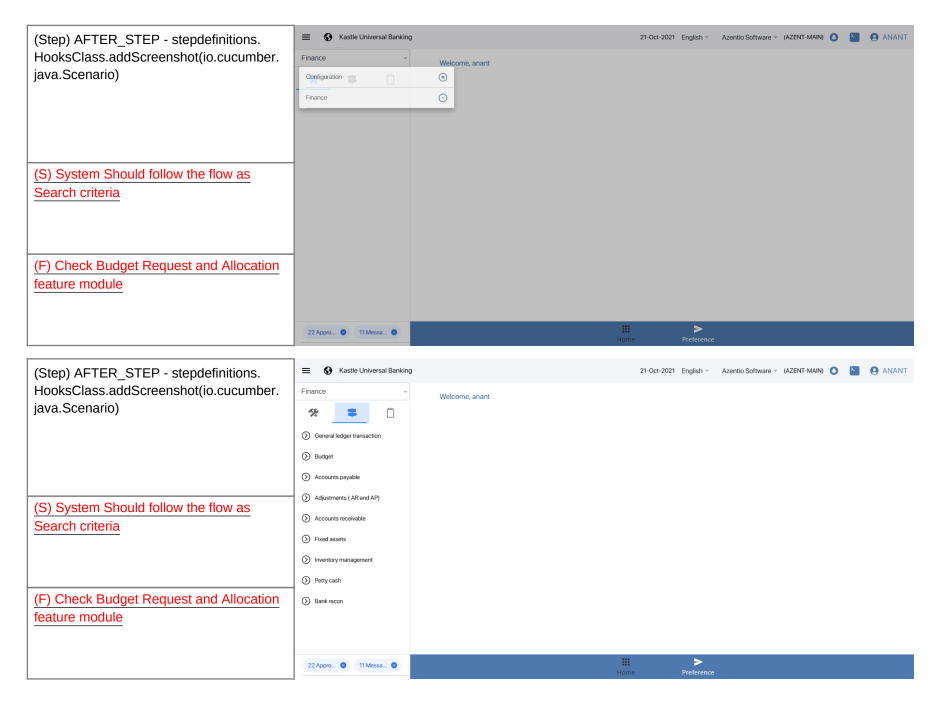
#	Step / Hook Details	Status	Duration
	Final September 10 of the		
3	And Click to Budget module in Maker	PASSED	0.107 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.207 s
	screenshot		
	Prince Super Annabase reference © ® 6 most form of the super Annabase reference © ® 6 most form of the super Annabase reference © ® 6 most form of the super Annabase reference © ® 6 most form of the super Annabase reference © 8 most form of the super A		
4	Then Click Budget module Budget Request and Allocation Edit Icon	PASSED	0.309 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.234 s
	Screenshot **Processor **Proc	_	
5	And Click search icon	PASSED	0.116 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.110 s
	screenshot	1	1.1000
		-	
6	Then Enter the search code	PASSED	0.165 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.174 s
	screenshot		

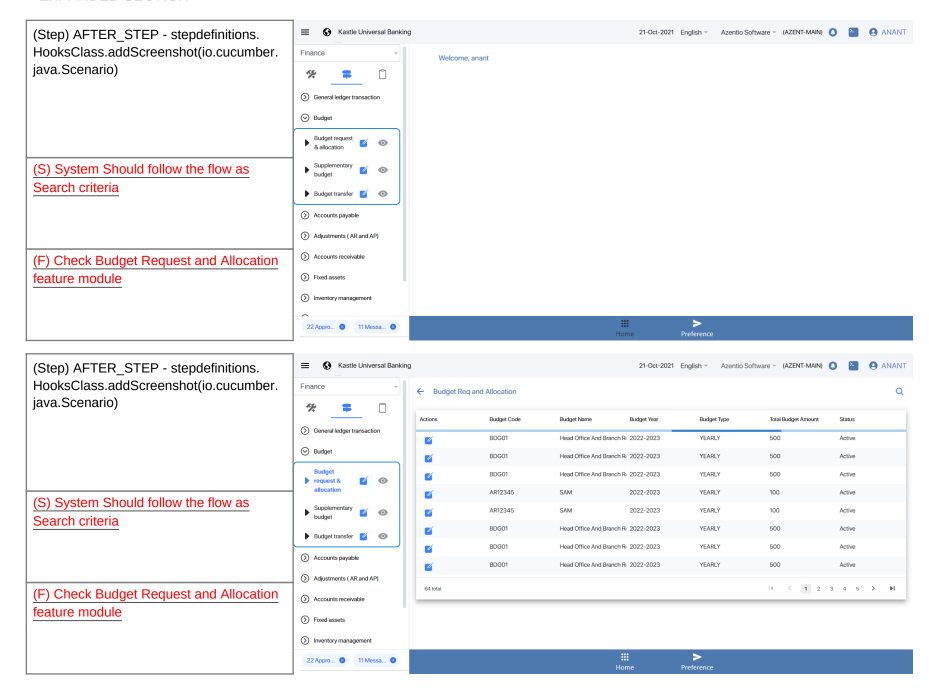
#	Step / Hook Details	Status	Duration
	Display Disp		
7	And Click action button	PASSED	0.417 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.294 s
	screenshot		
	PARTICIPATION PRODUCT SQUAR CONTROL OF THE PARTICIPATION OF THE PARTICIP		
8	Then Capture the code	PASSED	0.012 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.131 s
	screenshot		
	Particular light Particular		
9	And Modify the Code	PASSED	0.059 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.100 s
	screenshot		
	Print Section Print Section Print Print Section Print		
10	And After modify click save button	PASSED	0.090 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.254 s
	screenshot	1	
		•	

DETAILED SECTION -- 7 --

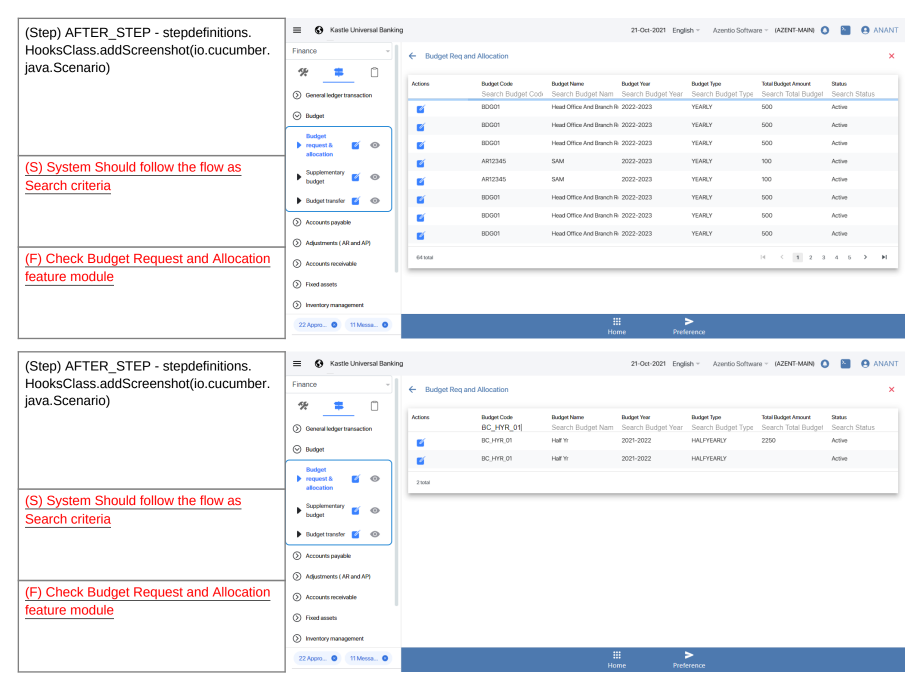
#	Step / Hook Details	Status	Duration

EXPANDED SECTION -- 8 --

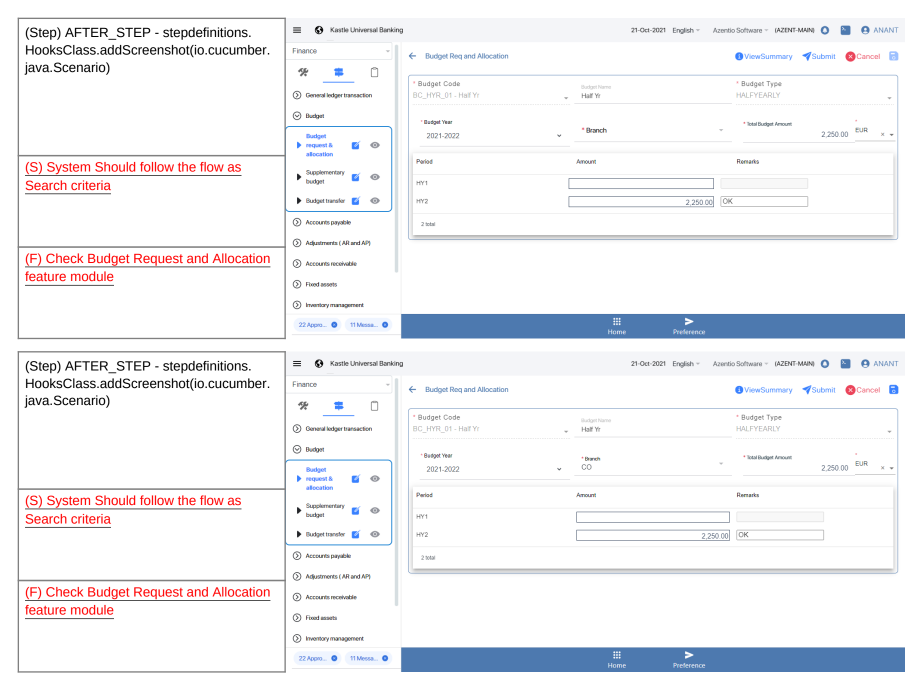




EXPANDED SECTION -- 10 --



EXPANDED SECTION -- 11 --



EXPANDED SECTION -- 12 --

