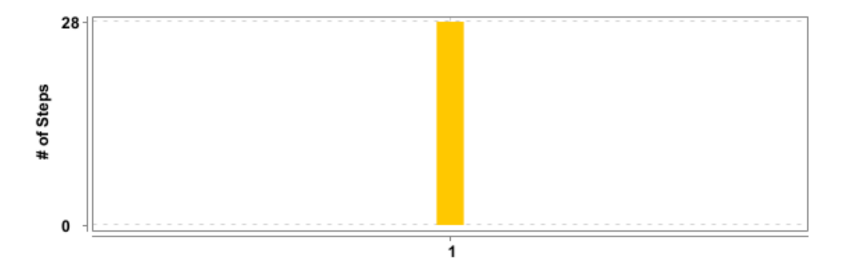
Duration: 3.952 s Start: Feb 14, 10:08:03.696 AM End: Feb 14, 10:08:07.648 AM Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 0 SKIPPED - 0 SKIPPED - 0 SKIPPED - 28 28 40 50 60 40 50 60 40 50 60 30 Pass % 70 30 Pass % 70 30 Pass % 70 20 80 20 20 80 80 90 90 100

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	To verify the functionality of Deposit Account master	1	0	1	0	3.952 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To verify the functionality of Deposit	To verify user is able to add new Deposite account record in	28	0	0	28	3.942 s
	Account master	the system by entering valid data					

DETAILED SECTION

(F)- To verify the functionality of Deposit Account master

FAILED	DURATION - 3.952 s	Scenarios		Steps	
		Total - 1		Total - 28	
/ 10:08:03.696 A	M // 10:08:07.648 AM /	Pass - 0	1	Pass - 0	28
		Fail - 1		Fail - 0	
		Skip - 0		Skip - 28	

(S)- To verify user is able to add new Deposite account record in the system by entering valid data

FAILED DURATION - 3.942 s	0.15	7		-	-			-				-					-	Steps		
/ 10:08:03.706 AM // 10:08:07.648 AM /	0.1	-			-													Total - 28		
To verify the functionality of Deposit Account master	.05	-		- +						-								Pass - 0 Fail - 0	28	
	0											J.,					<u> </u>	Skip - 28		
@DepositMaster_M1_1_1c			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			

stepdefinitions.HooksClass.browserSetup(io.cucumber.java.Scenario)	FAILED	3.865 s
		l
elenium.SessionNotCreatedException: Could not start a new session. Response code 500. Message: session not created: This iromeDriver only supports Chrome version 108 Current browser version is 110.0.5481.77 with binary path C:\Program (Chrome\Application\chrome.exe Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'DESKTOP-PSK9T3U', 169', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '19.0.1' Driver info: org.openqa.selenium.chrome. or Command: [null, newSession {capabilities=[Capabilities {browserName: chrome, goog:chromeOptions: {args: [], extensions: []}}}, oblities=Capabilities {browserName: chrome, goog:chromeOptions: {args: [], extensions: []}}}, nqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:126) nqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:84) nqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:156) nqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:164) nqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:139) nqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:244) nqa.selenium.remote.RemoteWebDriver.startSession(RemoteWebDriver.java:166) nqa.selenium.chromium.ChromiumDriver.		
10 10 10 10 10 10	Chrome\Application\chrome.exe Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'DESKTOP-PSK9T3U', 69', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '19.0.1' Driver info: org.openqa.selenium.chrome. Command: [null, newSession {capabilities=[Capabilities {browserName: chrome, goog:chromeOptions: {args: [], extensions: []}}], lities=Capabilities {browserName: chrome, goog:chromeOptions: {args: [], extensions: []}}], a.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:126) qa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:62) qa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:156) qa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:164) qa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:139) qa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:244) qa.selenium.remote.RemoteWebDriver.startSession(RemoteWebDriver.java:244) qa.selenium.remote.RemoteWebDriver.sinit>(RemoteWebDriver.java:166)	Chrome\Application\chrome.exe Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'DESKTOP-PSK9T3U', 69', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '19.0.1' Driver info: org.openqa.selenium.chrome. Command: [null, newSession {capabilities=[Capabilities {browserName: chrome, goog:chromeOptions: {args: [], extensions: []}}}, dities=Capabilities {browserName: chrome, goog:chromeOptions: {args: [], extensions: []}}}, a.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:126) qa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:62) qa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:156) qa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:164) qa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:139) qa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:244) qa.selenium.remote.RemoteWebDriver.startSession(RemoteWebDriver.java:166) qa.selenium.remote.RemoteWebDriver. <init>(RemoteWebDriver.java:189)</init>

at org. openga. selenium. chrome. ChromeDriver. sints-ChromeDriver java.41) at recourses BaseClass initializeDriver glaseClass java.32) Given Get the URL and login as maker Ziven Get the URL and login as maker And Click the configuration SKIPPED SKIP	#	Step / Hook Details	Status	Duration
at stepdefinitions HooksClass browserSetup(HooksClass.java.32) Given Get the URL and login as maker SKIPPED O.000 s And Click the configuration SKIPPED O.000 s Then Click the configuration SKIPPED O.000 s And Click the evel con of deposit master SKIPPED O.000 s Then Choose the data set id for creation of deposit account master SKIPPED O.000 s Then Click the eye icon of deposit master SKIPPED O.000 s Then Click the Add button in the deposit master SKIPPED O.000 s And Verify all the fields in deposit screen SKIPPED O.000 s Then Click the Add button in the deposit master SKIPPED O.000 s Then Click the Add button in the deposit master SKIPPED O.000 s Then Choose the data set in for creation of deposit master SKIPPED O.000 s Then Choose the accounting type in deposit master SKIPPED O.000 s Then Choose the account indicator And Click the the account currency in deposit master SKIPPED O.000 s And Choose the payment account indicator SKIPPED O.000 s And Select the barn of account mapping type in deposit master SKIPPED O.000 s Then Choose the account status Then Select the chard of account mapping type in deposit master SKIPPED O.000 s Then Choose the account status SKIPPED O.000 s Then Choose the payment account indicator SKIPPED O.000 s Then Choose the payment account mapping type in deposit master SKIPPED O.000 s Then Choose the payment account mapping type in deposit master SKIPPED O.000 s Then Choose the account status SKIPPED O.000 s SKIPPED				
1 Given Get the URL and login as maker				
And Click the configuration Then Click the configuration And Click the eye icon of deposit master SkiPPED And Click the eye icon of deposit master SkiPPED Then Choose the data set id for creation of deposit account master SkiPPED And Verify all the fields in deposit soreen SkiPPED And Verify all the fields in deposit soreen SkiPPED And Select the Bank name in deposit master SkiPPED And Select the Bank name in deposit master SkiPPED And Select the Bank name in deposit master SkiPPED And Select the Bank name in deposit master SkiPPED And Select the branch name in deposit master SkiPPED And Select the Choose the account number in deposit master SkiPPED And Select the Dranch name in deposit master SkiPPED And Select the Dranch name in deposit master SkiPPED And Select the account number in deposit master SkiPPED And Choose the account number in deposit master SkiPPED And Choose the account number in deposit master SkiPPED And Choose the account number in deposit master SkiPPED And Choose the account number in deposit master SkiPPED And Choose the account number in deposit master SkiPPED And Choose the account indicator SkiPPED And Choose the account status SkiPPED And Select the chart of account mapping type in deposit master SkiPPED And Select the account status SkiPPED And Select the account status SkiPPED And Select the account status SkiPPED And Click the pencil icon in deposit master SkiPPED And Click the pencil icon in deposit master SkiPPED And Click the pencil icon in deposit master SkiPPED And Click the pencil icon in deposit master SkiPPED And Click the pencil icon in deposit master SkiPPED And Click the branch mapping SkiPPED And Click the pencil icon in deposit master SkiPPED And Click the pencil icon in deposit master SkiPPED And Click the branch mapping SkiPPED And Click the branch mapping SkiPPED And Click the pencil icon in deposit master SkiPPED And Click the inbox in deposit master SkiPPED And Click the inbox in deposit ma				
3 Then Click the config Manager	-			
4 And Click the eye icon of deposit master 5 Then Choose the data set id for creation of deposit account master 6 Then Click the Add button in the deposit master 7 And Verify all the fields in deposit screen 8 SKIPPED 0.000 s 8 Then Select the Bank name in deposit master 8 SKIPPED 0.000 s 9 And Select the branch name in deposit master 8 SKIPPED 0.000 s 10 Then Choose the accounting type in deposit master 8 SKIPPED 0.000 s 11 And Enter the account number in deposit master 8 SKIPPED 0.000 s 12 Then Choose the account number in deposit master 8 SKIPPED 0.000 s 13 And Choose the account number in deposit master 8 SKIPPED 0.000 s 14 Then Select the thart of account indicator 8 SKIPPED 0.000 s 15 And Select the caccount indicator 8 SKIPPED 0.000 s 16 Then Select the chart of account mapping type in deposit master 8 SKIPPED 0.000 s 16 Then Select the caccount status 8 SKIPPED 0.000 s 17 And Click the pencil icon in deposit master 8 SKIPPED 0.000 s 18 Then Click the branch mapping 8 SKIPPED 0.000 s 19 And Verify the fields in branch mapping 8 SKIPPED 0.000 s 10 Then Choose the available collection SKIPPED 0.000 s 11 And Map the available collection selected 8 SKIPPED 0.000 s 12 Then Select the branch mapping 8 SKIPPED 0.000 s 13 Then Choose the available collection selected 8 SKIPPED 0.000 s 14 Then Select the branch mapping 8 SKIPPED 0.000 s 15 And Verify the fields in branch mapping 8 SKIPPED 0.000 s 16 Then Select the branch mapping 8 SKIPPED 0.000 s 17 And Select the record in branch mapping 8 SKIPPED 0.000 s 18 Then Choose the available collection to selected 8 SKIPPED 0.000 s 19 And Verify the fields in branch mapping 8 SKIPPED 0.000 s 10 Then Search the record in serch field 10 SKIPPED 0.000 s 11 And Select the record in deposit master 12 SKIPPED 0.000 s 13 Then Select the record in deposit master 14 SKIPPED 0.000 s 15 SKIPPED 0.000 s 16 Then Search the record in deposit master	2			
5 Then Choose the data set id for creation of deposit master SKIPPED 0.001 s 6 Then Click the Add button in the deposit master SKIPPED 0.000 s 7 And Verify all the fields in deposit screen SKIPPED 0.001 s 8 Then Select the Bank name in deposit master SKIPPED 0.000 s 9 And Select the branch name in deposit master SKIPPED 0.000 s 10 Then Choose the accounting type in deposit master SKIPPED 0.000 s 11 And Enter the account number in depost master SKIPPED 0.000 s 12 Then Choose the account currency in deposit master SKIPPED 0.000 s 13 And Choose the payment account indicator SKIPPED 0.000 s 14 Then Select the chart of account mapping type in deposit master SKIPPED 0.000 s 14 Then Select the chart of account master SKIPPED 0.000 s 15 And Select the account status SKIPPED 0.000 s 16 Then Save the record in deposit master SKIPPED 0.000 s 17 And Click the pencil icon in deposit master SKIPPED 0.000 s 18<	3			
Then Click the Add button in the deposit master	4	And Click the eye icon of deposit master	SKIPPED	
Then Select the Bank name in deposit master SKIPPED 0.000 s And Select the Branch name in deposit master SKIPPED 0.000 s And Select the branch name in deposit master SKIPPED 0.000 s Then Choose the accounting type in deposit master SKIPPED 0.000 s Then Choose the account number in deposit master SKIPPED 0.000 s Then Choose the account currency in deposit master SKIPPED 0.000 s Then Choose the account rumber in deposit master SKIPPED 0.000 s And Choose the payment account indicator SKIPPED 0.000 s And Choose the payment account indicator SKIPPED 0.000 s And Select the chart of account mapping type in deposit master SKIPPED 0.000 s Then Select the chart of account mapping type in deposit master SKIPPED 0.000 s Then Select the payment account indicator SKIPPED 0.000 s And Click the pencil icon in deposit master SKIPPED 0.000 s Then Click the branch mapping SKIPPED 0.000 s Then Choose the available collection SKIPPED 0.000 s Then Choose the available collection on the deposit master SKIPPED 0.000 s Then Choose the available collection to selected SKIPPED 0.000 s Then Search the record in branch mapping SKIPPED 0.000 s Then Save the record in branch mapping SKIPPED 0.000 s Then Save the record in branch mapping SKIPPED 0.000 s Then Search the record in branch mapping SKIPPED 0.000 s Then Search the record in branch mapping SKIPPED 0.000 s Then Search the record in branch mapping SKIPPED 0.000 s Then Search the record in deposit master SKIPPED 0.000 s Then Search the record in deposit master SKIPPED 0.000 s Then Search the record in deposit master SKIPPED 0.000 s Then Search the record in deposit master SKIPPED 0.000 s Then Submit the record in deposit master SKIPPED 0.000 s Then Submit the record in deposit master SKIPPED 0.000 s	5	Then Choose the data set id for creation of deposit account master	SKIPPED	0.001 s
8 Then Select the Bank name in deposit master SKIPPED 0.000 s 9 And Select the branch name in deposit master SKIPPED 0.000 s 10 Then Choose the accounting type in deposit master SKIPPED 0.000 s 11 And Enter the account number in deposit master SKIPPED 0.000 s 12 Then Choose the account currency in deposit master SKIPPED 0.000 s 13 And Choose the payment account indicator SKIPPED 0.000 s 14 Then Select the chart of account mapping type in deposit master SKIPPED 0.000 s 15 And Select the account status SKIPPED 0.000 s 16 Then Save the record in deposit master SKIPPED 0.000 s 17 And Click the pencil icon in deposit master SKIPPED 0.000 s 18 Then Click the branch mapping SKIPPED 0.000 s 19 And Verify the fields in branch mappinng SKIPPED 0.000 s 20 Then Choose the available collection SKIPPED 0.000 s 21 And Map the available collection to selected SKIPPED 0.000 s 22 Then save the record in branch mapping SKIPPED 0.000 s 23 And Click the inbox in deposit master SKIPPED 0.000 s 24 Then Save the record in branch mapping SKIPPED 0.000 s 25 And Get the reference id and store it in json SKIPPED 0.000 s 26 And Click the inbox in deposit master SKIPPED 0.000 s 27 Then Submit the record in serch field SKIPPED 0.000 s 28 And Click the first action icon in deposit master SKIPPED 0.000 s 29 And Click the first action icon in deposit master SKIPPED 0.000 s 20 And Click the first action icon in deposit master SKIPPED 0.000 s 20 And Click the first action icon in deposit master SKIPPED 0.000 s 21 And SkIPPED 0.000 s 22 And Click the first action icon in deposit master SKIPPED 0.000 s	6	Then Click the Add button in the deposit master	SKIPPED	0.000 s
9 And Select the branch name in deposit master 10 Then Choose the accounting type in deposit master 21 And Enter the account number in depost master 22 Then Choose the account currency in deposit master 23 And Choose the account currency in deposit master 24 Then Choose the account mapping type in deposit master 25 KIPPED 26 0.000 s 27 Then Select the chart of account mapping type in deposit master 26 KIPPED 27 SKIPPED 28 SKIPPED 28 SKIPPED 29 0.000 s 29 And Click the account status 29 SKIPPED 20 0.000 s 20 Then Save the record in deposit master 30 SKIPPED 30 0.000 s 30 Then Choose the available collection 30 SKIPPED 30 0.000 s 30 Then Choose the available collection 30 SKIPPED 30 0.000 s 30 Then Choose the available collection to selected 30 SKIPPED 30 0.000 s 30 Then Save the record in branch mapping 30 SKIPPED 30 0.000 s 30 Then Save the record in branch mapping 30 SKIPPED 30 0.000 s 30 Then Save the record in branch mapping 30 SKIPPED 30 0.000 s 30 S	7	And Verify all the fields in deposit screen	SKIPPED	0.001 s
Then Choose the accounting type in deposit master 11 And Enter the account number in depost master 12 Then Choose the account currency in deposit master 13 And Choose the account indicator 14 Then Select the chart of account mapping type in deposit master 15 And Select the account status 16 Then Save the record in deposit master 17 And Click the pencil icon in deposit master 18 KIPPED 19 0.000 s 19 And Verify the fields in branch mapping 19 And Verify the fields in branch mapping 20 Then Choose the available collection 21 And Map the available collection to selected 22 Then save the record in deposit master 23 And Click the inbox in deposit master 24 Then Save the record in branch mapping 25 And Click the insposit master 26 And Click the first action icon in deposit master 27 Then Save the record in branch mapping 28 KIPPED 19 0.000 s 29 And Click the insposit master 29 And Click the insposit master 20 SKIPPED 21 And Map the available collection to selected 22 Then save the record in branch mapping 23 And Click the insposit master 24 Then Search the record in serch field 25 And Get the reference id and store it in json 26 And Click the first action icon in deposit master 27 Then Submit the record in deposit master 28 KIPPED 29 And User Logout from application 29 AFTER - stepdefinitions. HooksClass. TearDown(io.cucumber.java.Scenario) 20 java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.close()" because "this.driver" is null	8	Then Select the Bank name in deposit master	SKIPPED	0.000 s
11 And Enter the account number in depost master 12 Then Choose the account currency in deposit master 13 And Choose the payment account indicator 14 Then Select the chart of account mapping type in deposit master 15 And Select the account status 16 Then Save the record in deposit master 17 And Click the pencil icon in deposit master 18 KIPPED 19 0.000 s 19 And Verify the fields in branch mapping 20 Then Choose the available collection 21 And Map the available collection to selected 22 Then save the record in branch mapping 23 And Click the inbox in deposit master 24 Then Search the record in serch field 25 And Get the reference id and store it in json 26 And Click the first action icon in deposit master 27 Then Submit the record in deposit master 28 And User Logout from application AFTER - stepdefinitions. HooksClass. TearDown(io.cucumber.java.Scenario) java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.close()" because "this.driver" is null	9	And Select the branch name in deposit master	SKIPPED	0.000 s
Then Choose the account currency in deposit master And Choose the payment account indicator Then Select the chart of account mapping type in deposit master SKIPPED 0.000 s And Select the account status SKIPPED 0.000 s SKIPPED 0.000 s SKIPPED 0.000 s SKIPPED 0.000 s And Click the percil icon in deposit master SKIPPED 0.000 s RIPPED 0.000	10	Then Choose the accounting type in deposit master	SKIPPED	0.000 s
13 And Choose the payment account indicator 14 Then Select the chart of account mapping type in deposit master 15 And Select the account status 16 Then Save the record in deposit master 17 And Click the pencil icon in deposit master 18 Then Click the pencil icon in deposit master 19 And Verify the fields in branch mapping 19 And Verify the fields in branch mapping 20 Then Choose the available collection 21 And Map the available collection to selected 22 Then save the record in branch mapping 23 And Click the inbox in deposit master 24 Then Search the record in serch field 25 And Get the reference id and store it in json 26 And Get the reference id and store it in json 27 Then Submit the record in deposit master 28 And User Logout from application 29 And User Logout from application 20 Skipped 21 And User Logout from application 20 Skipped 21 And User Logout from application 22 And User Logout from application 23 And User Logout from application 24 AFTER - stepdefinitions. HooksClass. TearDown(io.cucumber.java. Scenario) 26 Java.lang. NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.close()" because "this.driver" is null	11	And Enter the account number in depost master	SKIPPED	0.000 s
Then Select the chart of account mapping type in deposit master SKIPPED 0.000 s 15 And Select the account status SKIPPED 0.000 s 16 Then Save the record in deposit master SKIPPED 0.000 s 17 And Click the pencil icon in deposit master SKIPPED 0.000 s 18 Then Click the branch maping SKIPPED 0.000 s 19 And Verify the fields in branch mappinng SKIPPED 0.000 s 20 Then Choose the available collection SKIPPED 0.001 s 21 And Map the available collection to selected SKIPPED 0.000 s 22 Then save the record in branch mapping SKIPPED 0.000 s 23 And Click the inbox in deposit master SKIPPED 0.000 s 24 Then Search the record in serch field SKIPPED 0.000 s 25 And Get the reference id and store it in json SKIPPED 0.000 s 26 And Click the first action icon in deposit master SKIPPED 0.000 s 27 Then Submit the record in deposit master SKIPPED 0.000 s 28 And User Logout from application SKIPPED 0.000 s AFTER - stepdefinitions.HooksClass.TearDown(io.cucumber.java.Scenario) Java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.close()" because "this.driver" is null"	12	Then Choose the account currency in deposit master	SKIPPED	0.000 s
15 And Select the account status 16 Then Save the record in deposit master 17 And Click the pencil icon in deposit master 18 Then Click the pencil icon in deposit master 19 And Verify the fields in branch mapping 20 Then Choose the available collection 21 And Map the available collection 22 Then save the record in branch mapping 23 And Click the inbox in deposit master 24 Then Search the record in serch field 25 And Get the reference id and store it in json 26 And Click the first action icon in deposit master 27 Then Submit the record in deposit master 28 And User Logout from application AFTER - stepdefinitions.HooksClass.TearDown(io.cucumber.java.Scenario) java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.close()" because "this.driver" is null	13	And Choose the payment account indicator	SKIPPED	0.000 s
Then Save the record in deposit master And Click the pencil icon in deposit master SKIPPED 0.000 s RIPPED 0.000 s KIPPED 0.001 s KIPPED 0.001 s KIPPED 0.001 s KIPPED 0.001 s KIPPED 0.000 s	14	Then Select the chart of account mapping type in deposit master	SKIPPED	0.000 s
17 And Click the pencil icon in deposit master 18 Then Click the branch mapping 19 And Verify the fields in branch mappinng 20 Then Choose the available collection 21 And Map the available collection to selected 22 Then save the record in branch mapping 23 And Click the inbox in deposit master 24 Then Search the record in serch field 25 And Get the reference id and store it in json 26 And Click the first action icon in deposit master 27 Then Submit the record in deposit master 28 And User Logout from application 29 And User Logout from application 20 Then Search the record in branch mapping 30 SKIPPED 30 0.000 s 31 SKIPPED 31 SKIPPED 32 SKIPPED 33 SKIPPED 34 SKIPPED 35 SKIPPED 36 O.000 s 36 SKIPPED 36 O.000 s 37 Then Submit the record in deposit master 37 SKIPPED 38 SKIPPED 38 SKIPPED 38 SKIPPED 38 SKIPPED 38 O.000 s 38 SKIPPED 38 SKIPPED 38 O.000 s 38 SKIPPED 38 O.000 s 38 SKIPPED 38 O.000 s 38 SKIPPED 49 O.000 s 49 O.000 s 40 O.000	15	And Select the account status	SKIPPED	0.000 s
Then Click the branch maping And Verify the fields in branch mappinng Then Choose the available collection SKIPPED O.000 s Then Choose the available collection SKIPPED O.001 s KIPPED O.001 s KIPPED O.000 s	16	Then Save the record in deposit master	SKIPPED	0.000 s
19 And Verify the fields in branch mappinng 20 Then Choose the available collection 21 And Map the available collection to selected 22 Then save the record in branch mapping 23 And Click the inbox in deposit master 24 Then Search the record in serch field 25 And Get the reference id and store it in json 26 And Click the first action icon in deposit master 27 Then Submit the record in deposit master 28 And User Logout from application 29 And User Logout from application 30 AFTER - stepdefinitions.HooksClass.TearDown(io.cucumber.java.Scenario) 30 java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.close()" because "this.driver" is null	17	And Click the pencil icon in deposit master	SKIPPED	0.000 s
Then Choose the available collection Then Choose the available collection to selected Then save the record in branch mapping KIPPED Then save the record in branch mapping KIPPED Then Search the inbox in deposit master Then Search the record in serch field KIPPED Then Search the record in serch field KIPPED Then Search the reference id and store it in json Then Search the first action icon in deposit master KIPPED Then Submit the record in deposit master Then Submit the rec	18	Then Click the branch maping	SKIPPED	0.000 s
21 And Map the available collection to selected 22 Then save the record in branch mapping 23 And Click the inbox in deposit master 24 Then Search the record in serch field 25 And Get the reference id and store it in json 26 And Click the first action icon in deposit master 27 Then Submit the record in deposit master 28 And User Logout from application 29 And User Logout from application 20 AFTER - stepdefinitions.HooksClass.TearDown(io.cucumber.java.Scenario) 20 java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.close()" because "this.driver" is null	19	And Verify the fields in branch mappinng	SKIPPED	0.000 s
Then save the record in branch mapping And Click the inbox in deposit master Then Search the record in serch field Then Search the record in serch field SKIPPED O.000 s And Get the reference id and store it in json And Click the first action icon in deposit master SKIPPED O.000 s SKIPPED O.000 s SKIPPED O.000 s SKIPPED O.000 s SKIPPED O.001 s SKIPPED O.001 s SKIPPED O.001 s SKIPPED O.002 s AFTER - stepdefinitions.HooksClass.TearDown(io.cucumber.java.Scenario) java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.close()" because "this.driver" is null	20	Then Choose the availble collection	SKIPPED	0.001 s
And Click the inbox in deposit master 24 Then Search the record in serch field 25 And Get the reference id and store it in json 26 And Click the first action icon in deposit master 27 Then Submit the record in deposit master 28 And User Logout from application AFTER - stepdefinitions. Hooks Class. Tear Down (io. cucumber. java. Scenario) java.lang. Null Pointer Exception: Cannot invoke "org. openqa. selenium. Web Driver. close ()" because "this. driver" is null SKIPPED 0.000 s SKIPPED 0.000 s SKIPPED 0.001 s SKIPPED 0.002 s	21	And Map the available collection to selected	SKIPPED	0.000 s
Then Search the record in serch field And Get the reference id and store it in json Comparison of the search the record in serch field SKIPPED output SKIP	22	Then save the record in branch mapping	SKIPPED	0.000 s
25 And Get the reference id and store it in json 26 And Click the first action icon in deposit master 27 Then Submit the record in deposit master 28 And User Logout from application 29 AFTER - stepdefinitions.HooksClass.TearDown(io.cucumber.java.Scenario) 30 Java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.close()" because "this.driver" is null	23	And Click the inbox in deposit master	SKIPPED	0.000 s
26 And Click the first action icon in deposit master 27 Then Submit the record in deposit master 28 And User Logout from application 29 AFTER - stepdefinitions.HooksClass.TearDown(io.cucumber.java.Scenario) 20 java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.close()" because "this.driver" is null	24	Then Search the record in serch field	SKIPPED	0.000 s
26 And Click the first action icon in deposit master 27 Then Submit the record in deposit master 28 And User Logout from application 29 AFTER - stepdefinitions.HooksClass.TearDown(io.cucumber.java.Scenario) 20 java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.close()" because "this.driver" is null	25	And Get the reference id and store it in json	SKIPPED	0.000 s
27 Then Submit the record in deposit master 28 And User Logout from application 29 AFTER - stepdefinitions.HooksClass.TearDown(io.cucumber.java.Scenario) 30 Java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.close()" because "this.driver" is null	26	And Click the first action icon in deposit master	SKIPPED	0.000 s
28 And User Logout from application AFTER - stepdefinitions.HooksClass.TearDown(io.cucumber.java.Scenario) java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.close()" because "this.driver" is null SKIPPED 0.000 s 6.000 s 7.000 s 7.000 s	27		SKIPPED	0.001 s
AFTER - stepdefinitions.HooksClass.TearDown(io.cucumber.java.Scenario) java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.close()" because "this.driver" is null 0.002 s	28	·		0.000 s
java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.close()" because "this.driver" is null		•		
at 3topacinilians, 100k3Class, 15ai Duwin(1100k3Class, java.32)		at stepdefinitions.HooksClass.TearDown(HooksClass.java:52)		