Test Case ID	TC_001	Test Case Description	Login with Valid Id		
Tester's Name	Tamsil Ahmed	Date Tested	21-Feb-2024	Test Case (Pass/Fail/Not	Pass
				Executed)	

S #	Prerequisites:
1	Access to Any Browser
2	
3	
4	

S #	Test Data
1	User Name = qatest@habile.in
2 Password = Qatest123\$	
3	
4	

<u>Test</u> <u>Scenario</u> User Should Successfully Login With Valid Id

Step#	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Navigate to "https://qatest.uat.cloudbankin.com/"	Site should open	As Expected	Pass
2	Checking all Web Element on Login Page	User able to See the Username And Password Test box	As Expected	Pass
3	Enter User Name & Password	Credential Should be entered	As Expected	Pass
4	Click Sign in Button	Successfully Signed In	As Expected	Pass
5	Verify the Company Logo	Company Logo Should Be Visible	As Expected	Pass

Toctor's Name Tameil Date Tested 21 Feb 2024 Toct Case (Pass/Fail/Net Pass	TC_002 Test Case Description Login with Invalid data	TC_002	Test Case ID
Tostor's Name Tampil Date Tostod 21 Feb 2024 Tost Case (Pass / Fail / Not - Pass			
Tester's Ivaline Tallisii Date Testeu 21-Feb-2024 Test Case (Fass/Fall/Not Pass	Tamsil Date Tested 21-Feb-2024 Test Case (Pass/Fail/Not Pass	Tamsil	Tester's Name
Executed)	Executed)		

S #	Prerequisites:
1	Access to any Browser
2	
3	
4	

S #	Test Data	
1	User Name = qat@habile.com	
2	Password = qat@123	
3		
4		

<u>Test</u> <u>Scenario</u>

User Should Not able to Login

Step#	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Navigate to "https://qatest.uat.cloudbankin.com/"	Site should open	As Expected	Pass
2	Enter Invalid Username and Password	Credential can be entered	As Expected	Pass
3	Click Submit	Customer is signed in	As Expected	Pass
4	Verify Sign-in Should be Failed	Signing in Failed	As Expected	pass

Test Case ID	TC_003	Test Case Description	Create a New Client		
Tester's Name	Tamsil	Date Tested	21-Feb-2024	Test Case (Pass/Fail/Not	Pass
				Executed)	

S #	Prerequisites:	
1	Access to any Browser	
2		
3		

S # Test Data		Test Data
	1	First name and Last name = Roman Reign
	2	Mobile Number = 8955644152
	3	Date of birth = 19 June 1997

Test Scenario

User Should able to Create a new Client

Step#	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Navigate to Clients in the top Menu	User should able to click the click the client button and Enter to the Client page	As Expected	Pass
2	Click the Create client Button	User should able to click and Enter the Create client page	As Expected	Pass
3	Fill the Details	User should able to Fill the Details	As Expected	Pass
4	Click the Submit button	User should able to create the client	As Expected	pass

Test Case ID	TC_004	Test Case Description	Create a new Loan for the Client		
Tester's Name	Tamsil	Date Tested	21-Dec-2024	Test Case (Pass/Fail/Not	Pass
				Executed)	

S #	Prerequisites:
1	Access to any Browser
2	
3	
4	

S#	Test Data
1	Loan amount = 500000; Interest = 10
2	Number of repayment = 2
3	Lender name = Roman
4	Approve amount = 300000

Test Scenario

Verify on the product is successfully added to the cart

Step#	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Click the Client In the Clients	User should able to click	As Expected	Pass
	page	and enter the Client		
		details		
2	Click the new Loan Button	User should able to Click	As Expected	Pass
		and Enter the new Loan		
		page		
3	Select the product in the	User should able to enter	As Expected	Pass
	drop down	the product in the Drop		
		down		
4	Fill the Account	User should able to fill	As Expected	pass
	type,Disbursement	the details		
	on,Repayment mode in the			

	Details section			
5	Fill the Principle,Loan term,Number of repayment,Nominal interest rate,repaid every in the terms section	User should be able to fill the section	As Expected	pass
6	Enter the Lender name	User should able to enter the Lender name	As Expected	pass
7	Click the Submit button	User should able to click the button	As Expected	pass
8	approve the loan status with the corresponding amount less than the max loan amount	approve the amount less	As Expected	pass