PROJECT NAME CREATED BY CREATED DATE REVIEWD BY REVIEWD DATE	Ui Bank Fuctionalities										
CREATED BY	RANJINI										
CREATED DATE	23 August 2022										
REVIEWD BY											
REVIEWD DATE											

S.No	TEST SCENARIO ID	TEST SCENARIO DESCRIPRION	TEST CASE ID	TEST CASE DESCRIPTION	PRECONDITIONS	TEST STEPS	TEST DATA	EXPECTED RESULT	ACTUAL RESULT	STATUS	DEFECTIO	
1	TS_REG_001	To verify Registration functionality for first time users	TC_REG_001	Test to verify the registration link is enabled and directs to Registation page	Browser should be stable Network should be stable Application should be stable	Launch browser Lead URL "https://ubank.ulpath.com/" Click Registration for Account Observe the result		The link should be enabled, clickable and direct to the registration page	The link is enabled and the registration page is loaded	Pass		
2	TS_REG_001	To verify Registration functionality for first time users	TC_REG_002	Test to verify the directed page has Registration title Test to verify whether '< key is directed to home page when clicked	Browser should be stable Network should be stable Application should be stable	Leaunch browser Lead URL "https://ubbank.uipath.com/" Click "Registration for Account" Observe the result		The directed page should contain Registration title '<' key should load home page when clicked	The title is displayed and the key is working properly	Pass		
3	TS_REG_001	To verify Registration functionality for first time users	TC_REG_003	Test to verify whether the First Name text box allow only alphabets	Browser should be stable Network should be stable Application should be stable	1. Launch browser 2. Laed URL "https://ubank.uipath.com/" 3. Click "Registration for Account" 4. Enter alphabets in First Name 5. Observe the result	First Name : xxxxxxxxxx	Only Alphabets should be accepted and maximum of 120 characters should be allowed Spaces should not be allowed It should display error message when invalid credentials are entered	Alphabets and also some special characters and spaces are allowed.	Fail	DEF_001	
4	TS_REG_001	To verify Registration functionality for first time users	TC_REG_004	Test to verify whether the Title dropdown field is working and the values can be selected	Browser should be stable Network should be stable Application should be stable	1. Launch browser 2. Load URL "https://uibank.uipath.com/" 3. Click "Registration for Account" 4. Select the "life dropdown 5. Select any values from the dropdown 6. Observe the result	Ms / Mrs / Mr	The dropdown should contain all the values and any one value should be allowed to select	Dropdown can be selected and one value is passed	Pass		
5	TS_REG_001	To verify Registration functionality for first time users	TC_REG_005	Test to verify whether the "Middle Name or initial" text box allows only aliphabets	Browser should be stable Network should be stable Application should be stable	1. Launch browser 2. Load URL "https://uibank.uipath.com/" 3. Click 'Registration for Account' 4. Enter alphabes in the text box 5. Observe the result	Middle Name: xxxxxxxxxx	Only Alphabets should be accepted and maximum of 120 characters should be allowed Spaces should not be allowed It should display error message when invalid credentials are entered	Only alphabets are allowed	Pass		
6	TS_REG_001	To verify Registration functionality for first time users	TC_REG_006	Test to verify whether the 'Last Name' text box allows only alphabets	Browser should be stable Network should be stable Application should be stable	1. Launch browser 2. Load URL "https://uibank.uipath.com/" 3. Click "Registration for Account" 4. Enter alphabets in Las Name 5. Observe the result	Last Name: xxxxxxxxxx	Only Alphabets should be accepted and maximum of 120 characters should be allowed Spaces should not be allowed It should display error message when invalid credentials are entered	Only alphabets are allowed			
7	TS_REG_001	To verify Registration functionality for first time users	TC_REG_007	Test to verify whether the Sex dropdown box box is working and the values can be selected	Browser should be stable Network should be stable Application should be stable	Leunch browser Lead URL "https://ulbank.ulpath.com/" Click "Registration for Account" Click the Sex dropdown Select any values from the dropdown Observe the result	Male / Female	The dropdown should contain all the values and any one value should be allowed to selected	Dropdown can be selected and one value is passed	Pass		
8	TS_REG_001	To verify Registration functionality for first time users	TC_REG_008	Test to verify whether the Employment Status dropdown box box is working and the values can be selected	Browser should be stable Network should be stable Application should be stable	Launch browser Load URL "https://uibank.uipath.com/" Click Registration for Account" Click the Employment Status dropdown Select any values from the dropdown Observe the result	Full -Time / Part -Time / Unemployed	The dropdown should contain all the values and any one value should be allowed to select	Dropdown can be selected and one value is passed	Pass		
9	TS_REG_001	To verify Registration functionality for first time users	TC_REG_009	Test to verify age textbox is working according to MM/DD/YEAR format	Browser should be stable Network should be stable Application should be stable	1. Launch browser 2. Load URL "https://uibank.uipath.com/" 3.Clsk "Registration for Account" 4. Enter age (NMODYYYY) in text field 5. Observe the result	Age: xx/xx/xxxx	It should allow only the specified MM/IDD/YYYY form It should display error message when invalid credentials are entered	It is not following the specified age format	Fail	DEF_002	
10	TS_REG_001	To verify Registration functionality for first time users	TC_REG_010	Test to verify whether the age field is allowing only numerical values and no other characters other than ?	Browser should be stable Network should be stable Application should be stable	Launch browser Ladd VRL *https://uibank.uipath.com/* Clock Registration for Account* Letter age (MMDDYYYY) in text field Observe the result	Age: xxx/xxx/xxxxx	The age field should allow only numbers and /	It is not allowing any characters other than numbers and /	Pass		
11	TS_REG_001	To verify Registration functionality for first time users	TC_REG_011	Test to verify whether the age field is strictly allowing only two numbers in MM and DD, bour numbers in YYYY and should not start with 0 in YYYY. Test to verify it is not allwing 0s together in MM/DD/YYYY	Browser should be stable Network should be stable Application should be stable	1. Launch browser 2. Load URL "https://ubbank.uipath.com/" 3. Click Registration for Account" 4. Enter age (MMDD/YYYY) in text field 5. Observe the result	Age: xx/xx/xxxx	It should strictly allow two numerical values in MM. DD fields and four numerical values in YYYY field. It should not allow 0s in all fields	It is allowing only two numerical values in MM / DD fields and four numerical values in YYYY field. It should is not allowing 0s in all fields.	Pass		
12	TS_REG_001	To verify Registration functionality for first time users	TC_REG_012	Test to verify whether the Marital Status dropdown is working and the values can be selected	Browser should be stable Network should be stable Application should be stable	1. Launch browser 2. Load URL "https://uibank.uipath.com/" 3. Click "Registration for Account" 4. Select the Martals Status dropdown 5. Select any values from the dropdown 6. Observe the result	Single / Married / Divorced / Widowed	The dropdown should contain all the values and any one value should be allowed to select	The dropdown is working fine and only one value is paased	Pass		
13	TS_REG_001	To verify Registration functionality for first time users	TC_REG_013	Test to verify 'Number of Dependencies' field is enabling to enter the values	Browser should be stable Network should be stable Application should be stable	1. Launch browser 2. Load URL "https://ubank.uipath.com/" 2. Load URL "https://ubank.uipath.com/" 4. Select positive integer using either up or down arrow 5. Observe the result	Number of Dependencies: Any positive integer	The field should allow the user to select any positive integer using either up arrow or down arrow	It is allowing the user to select also the negative values	Fail	DEF_003	

14	TS_REG_001	To verify Registration functionality for first time users	TC_REG_014	Test to verify Username field allows alphanumerical values and some special characters to enter	Browser should be stable Network should be stable Application should be stable	1. Launch browser 2. Load URL "https://ubank.uipath.com/" 3. Click Registration for Account 4. Enter characters in Usemame 5. Observe the result	Usemame: хоохоохох	The field should allow the users to enter alphanumerical characters and special characters. The field should not allow the user to enter any characters other than alphabet as the first value. It should display error message when invalid credentials are entered	It is allowing the user to enter alphanumerical values and special characters and allowing only alphabets as first character	Pass		
15	TS_REG_001	To verify Registration functionality for first time users	TC_REG_015	Test to verify Email address field is allowing only alphanumerical values and some special characters such as @	Browser should be stable Network should be stable Application should be stable	Launch browser Load URL "https://uibank.uipath.com/" S.Click 'Registration for Account' Enter email address Observe the result	Email address: xxxxxxxxxx000xxxxxxxxxxxxxxxxxxxxxxx	Email address field should allow only alphanumerical values and some special characters such as @ It should display error message when invalid credentials are entered	It allows only alphanumerical values and some special characters such as	Pass		
16	TS_REG_001	To verify Registration functionality for first time users	TC_REG_016	Test to verify Password field is allowing only alphanumerical values and some special characters such as @*\$, #J., & and contains at least 6 characters	1. Browser should be stable 2. Network should be stable 3. Application should be stable	Launch browser Load URL "https://ubbank.uipath.com/" Click "Registration for Account" Lenter values in Password field Observe the result	Password: xxxxxxxxxxx	Password field should allow only alphanumerical values and some special characters such as @ *S,#J,& and should contain at least 6 characters It should display error message when invalid credentials are entered	It is allowing the characters as per the requirements	Pass		
17	TS_REG_001	To verify Registration functionality for first time users	TC_REG_017	Test to verify 'Register' button is working only after entering vaid concentrates in all feets	Browser should be stable Network should be stable Network should be stable Application should be stable	L Barrol Norwer L Enter values in Title field E Enter values in Title field E Enter values in Title field E Enter values in Barrol E Enter values in Sext I Enter values in Sext I Enter values in Sext I Enter values in Number of Dependencies I Enter values in Number of Dependencies I Enter values in Family address I Enter values in Paral soldress I Enter values in Password I Enter values in Password I Click Register O Chorevy the result		Register button should be clickable and should direct to the verification page of email address. The button when clicked should display error wher invalid credentials are entered. The button when clicked should display error wher any of the fields have no value.	Resigister button is working properly and the page is loaded	Pass		
18	TS_REG_001	To verify Registration functionality for first time users	TC_REG_018	Test to verify "Register button displays Welcome toaster message on registration	Browser should be stable Network should be stable Application should be stable Application should be stable	1. Launch browser 2. Load VR. "https://libbank.uipsth.com/" 2. Load VR. "https://libbank.uipsth.com/" 2. Load VR. "https://libbank.uipsth.com/" 2. Load VR. "https://libbank.uipsth.com/" 2. Enter values in Fiste field 6. Enter values in Middle Name 7. Enter values in Last Name 7. Enter values in Employment Status 10. Enter values in Employment Status 10. Enter values in Martal Status 12. Enter values in Martal Status 12. Enter values in Final address 12. Enter values in Final address 15. Enter values in Final address 15. Enter values in Password 16. Click Register 17. Observe the result		On clicking the Register button, a Welcome toaste message should be displayed on the next page	A toaster message is displayed.	Pass		
19	TS_LOAN_002	To verify Apply Loan functionality	TC_APP_019	Test to verify Products dropdown is enabled and any one value can be selected from the dropdown	Browser should be stable Network should be stable Application should be stable	Leunch browser Load URL "https://uibank.uipath.com/" Click Products Glick Products Glick Loans Observe the result	Products> Loans	Products dropdown should allow the user to click Loans and it should be directed to Apply for a loan page	Loans can be clicked and is redirected	Pass		
20	TS_LOAN_002	To verify Apply Loan functionality	TC_APP_020	Test to Verify whether Apply for a Loan button can be clicked and is redirected to the "Loan Application" page	Browser should be stable Network should be stable Application should be stable	Launch browser Load URL "https://uibank.uipath.com/" Click Products Click Loans Click Loans Click Apply for a loan Observe the result	Products> Loans> Apply for a Loan	Apply for a Loan button should be enabled and should redirect to the Apply Loan page	The button can be clicked and is loading the next page	Pass		
21	TS_LOAN_002	To verify Apply Loan functionality	TC_APP_021	Test to verify whether the directed page has Loan Application title	Browser should be stable Network should be stable Application should be stable	1. Launch browser 2. Load URL "https://ulbank.ulpath.com/" 3. Click Products 4. Click Loans 5. Click Apply for a loan 6. Observe the result	Products> Loans> Apply for a Loan	The directed page should have Loan Application title	It has the specified title	Pass		
22	TS_LOAN_002	To verify Apply Loan functionality	TC_APP_022	Test to verify Email address field is allowing only alphanumerical values and some special characters such as @	Browser should be stable Network should be stable Application should be stable	Leunch browser Load URI. "https://ubank.uipath.com/" Click Products Click Loans Click Click L	Email id: xxxxxxxxxxx@xxxxxxxxxxx	Email address should be valid and already registered in the portal. The field should allow only alphanumerical values and some special characters An error message should be displayed when invalid credentials are entered	Email address field is allowing unregistered email id	Fail	DEF_004	
23	TS_LOAN_002	To verify Apply Loan functionality	TC_APP_023	Test to verify 'Loan Amount Requested field is enabled and able to enter only positive values and displays error wher 0 and other negative values are entered	Browser should be stable Network should be stable	1. Launch browser 2. Load URL "https://u/bank.uipsth.com/" 3. Click Products 4. Click Loans 5. Click Apply for a loan 6. Enter the amount in the loan field 7. Observe the result	Any positive integer orther than 0	Loan Amount Requested' field should be enabled. It should accept only positive values and should display error when 0 and other negative values are entered It should allow the user to enter values using up and down arrows	The field is accepting negative values	Fail	DEF_005	
				Test to verify Loan Term dropdown is	Browser should be stable	Launch browser Load URL "https://uibank.uipath.com/" Glick Products Click I page.	1/3/5/10	The dropdown should allow the user to click one value from it	Only one value is passed	Pass		
24	TS_LOAN_002	To verify Apply Loan functionality	TC_APP_024	enabled and any one value can be selected from the dropdown	Network should be stable Application should be stable	Click Apply for a loan Select the loan term Observe the result		value from it		Pass		

26	TS_LOAN_002	To verify Apply Loan functionality	TC_APP_026	Test to verify Age accepts positive values Test to verify the age is above 18	2. Network should be stable	Launch browser Load URL "https://ulbank.uipath.com/" SCrick Products Click Loans Click Apply for a loan Select any value in Age Observe the result	Any positive integer above or equal to 18	The field should be enabled. It should accept positive values above or equal to 18 and should display error when negative values and values below 18 are entered. It should allow the user to enter values using up and down arrows		Fail	DEF_007	
27	TS_LOAN_002	To verify Apply Loan functionality	TC_APP_027	Test to verify submit Loan application button is enabled and clickable and throws error when any one field is no filled	Browser should be stable	Launch browser Load URL "https://uibank.uipath.com/" Glick Products Click Loans Glick Apply for a loan Emer all the fields Click Submit button Observe the result		The button should be enabled and directed to submitted page only when all the fields are entere correctly. It should display error message when any one fiel is not filled	It is redirected to the next page after the fields are filled	Pass		