

Test_Case_ID	Priority	Test_Case_Objective	Pre_Conditions	Actions_Steps	Test_Data	Expected_Results	Status				
CUST-001	High	Verify form behavior with minimum field values	1) Open URL: [XXXX 2) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page 3) Click on "Customers" link on the "Navigation" bar link in the top left corner 4) Click on "Add Customer" button on top right corner	5) On "Add Customer" Page - Enter Account# as 1 digit --Title-Blank --First Name-Blank --Last Name-Blank --City-Blank --Province-Blank --Postal Code-Blank --Phone -Blank --Email -Blank 6) click Save	Account#: 1, -- Title: Blank -- First Name: Blank -- Last Name: Blank -- City: Blank -- Province: Blank -- Postal Code: Blank -- Phone: Blank -- Email: Blank	VP1: Warning: Mandatory fields are missing	To be filled during actual testing				
CUST-002	High	Verify successful customer creation with all valid max input	1) Open URL: [XXXX 2) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page 3) Click on "Customers" link on the "Navigation" bar link in the top left corner 4) Click on "Add Customer" button on top right corner	5) On "Add Customer" Page (Enter max chars for): -- Account# -- Title -- First Name -- Last Name -- City, -- Province, -- Postal Code, -- Phone and -- Email  6) click Save	Account#: 1234567, -- Title: Mr., -- First Name: 32 chars, -- Last Name: 32 chars; -- City: 32 -- Province: select any -- Postal Code: 7 -- Phone: 10 chars -- Email: 32 chars	VP2: Customer is created	To be filled during actual testing				
CUST-003	Medium	Verify customer creation with mid-range valid values	1) Open URL: [XXXX 2) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page 3) Click on "Customers" link on the "Navigation" bar link in the top left corner 4) Click on "Add Customer" button on top right corner	5) On "Add Customer" Page (Enter mid range data chars for): -- Account# -- Title -- First Name -- Last Name -- City, -- Province, -- Postal Code, -- Phone and -- Email  6) click Save	Account#: 1234567, -- Title: Mr., -- First Name: 16 chars, -- Last Name: 16 chars; -- City: 16 -- Province: select any -- Postal Code: 3 -- Phone: 7 chars -- Email: 16 chars	VP3: Customer is created	To be filled during actual testing				
CUST-004	High	Verify warning when Account # is blank (min)	1) Open URL: [XXXX 2) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page 3) Click on "Customers" link on the "Navigation" bar link in the top left corner 4) Click on "Add Customer" button on top right corner	5)Leave Account# blank  6) fill other fields: -- Title -- First Name -- Last Name -- City, -- Province, -- Postal Code, -- Phone and -- Email  7) click Save	Account#: blank -- Title: Any from dropdown -- First Name: "thirtytwocharacters" -- Last Name: "thirtytwocharacters" -- City: "thirtytwocharacters" -- Province: Any from dropdown -- Postal Code, -- Phone: '2010054568' -- Email: 'thirty-two@char.com'	VP4: Warning: 'Account #' field is required	To be filled during actual testing				
CUST-005	High	Validate Account# for non-numeric input (invalid input)	1) Open URL: [XXXX 2) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page 3) Click on "Customers" link on the "Navigation" bar link in the top left corner 4) Click on "Add Customer" button on top right corner	5) Enter alphanumeric Account#, -- Title -- First Name -- Last Name -- City, -- Province, -- Postal Code, -- Phone and -- Email 6) click Save	Account#: abc1234 -- Title: Any from dropdown -- First Name: "thirtytwocharacters" -- Last Name: "thirtytwocharacters" -- City: "thirtytwocharacters" -- Province: Any from dropdown -- Postal Code, -- Phone: '2010054568' -- Email: 'thirty-two@char.com'	VP5: Warning: 'Account #' must be numeric	To be filled during actual testing				

CUST-006	Medium	Validate Account# input exceeding 7 digits	1) Open URL: [XXXX 2) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page 3) Click on "Customers" link on the "Navigation" bar link in the top left corner 4) Click on "Add Customer" button on top right corner	Enter 8 digits in Account#, click Save	Account#: 12345678 -- Title: Any from dropdown -- First Name: "thirtytwocharacters" -- Last Name: "thirtytwocharacters" -- City: "thirtytwocharacters" -- Province: Any from dropdown -- Postal Code, -- Phone: '2010054568' -- Email: 'thirty-two@char.com'	VP6: restricts input to 7 digits	To be filled during actual testing				
CUST-007	Medium	Validate First Name for invalid characters	1) Open URL: [XXXX 2) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page 3) Click on "Customers" link on the "Navigation" bar link in the top left corner 4) Click on "Add Customer" button on top right corner	Enter invalid First Name with numbers/symbols, click Save	Account#: 12345678 -- Title: Any from dropdown -- First Name: Alex123! -- Last Name: "thirtytwocharacters" -- City: "thirtytwocharacters" -- Province: Any from dropdown -- Postal Code, -- Phone: '2010054568' -- Email: 'thirty-two@char.com'	VP7: Warning: Only letters allowed in 'First Name'	To be filled during actual testing				
CUST-008	Medium	Validate Last Name for invalid characters	1) Open URL: [XXXX 2) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page 3) Click on "Customers" link on the "Navigation" bar link in the top left corner 4) Click on "Add Customer" button on top right corner	Enter invalid Last Name with numbers/symbols, click Save	Account#: 12345678 -- Title: Any from dropdown -- First Name: "thirtytwocharacters" -- Last Name: @nderson123 -- City: "thirtytwocharacters" -- Province: Any from dropdown -- Postal Code, -- Phone: '2010054568' -- Email: 'thirty-two@char.com'	VP8: Warning: Only letters allowed in 'Last Name'	To be filled during actual testing				
CUST-009	High	Validate phone number format	1) Open URL: [XXXX 2) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page 3) Click on "Customers" link on the "Navigation" bar link in the top left corner 4) Click on "Add Customer" button on top right corner	Enter invalid phone number, click Save	Account#: 12345678 -- Title: Any from dropdown -- First Name: "thirtytwocharacters" -- Last Name: @nderson123 -- City: "thirtytwocharacters" -- Province: Any from dropdown -- Postal Code, -- Phone: 123 -- Email: 'thirty-two@char.com'	VP9:Warning: Phone must be in (999)999-9999 format	To be filled during actual testing				
CUST-010	High	Validate email address format	1) Open URL: [XXXX 2) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page 3) Click on "Customers" link on the "Navigation" bar link in the top left corner 4) Click on "Add Customer" button on top right corner	Enter email without '@', click Save	Account#: 12345678 -- Title: Any from dropdown -- First Name: "thirtytwocharacters" -- Last Name: @nderson123 -- City: "thirtytwocharacters" -- Province: Any from dropdown -- Postal Code, -- Phone: '2010054568' -- Email: user#domain.com	VP10: Warning: Invalid email address	To be filled during actual testing				

CUST-011	High	Validate province selection is required	1) Open URL: [XXXX] 2) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page 3) Click on "Customers" link on the "Navigation" bar link in the top left corner 4) Click on "Add Customer" button on top right corner	Leave Province unselected, click Save	Account#: 12345678 -- Title: Any from dropdown -- First Name: "thirtytwocharacters" -- Last Name: @nderson123 -- City: "thirtytwocharacters" -- Province: Blank -- Postal Code, -- Phone: '2010054568' -- Email: user@domain.com	VP11: Warning: Province is mandatory	To be filled during actual testing				
SMK-LGIN-01	Critical	Verify Login Page opens with all its features	Browser is Operational	Open URL: [XXXX]	XXXX	Login Page opens with all its features: - Text Field "Branch Name" - Text Field "User Name" - Text Field "Password" - Text Field "Sign In Button" - Radio Button "Remember Me" - Smartbank Logo	To be filled during actual testing				
SMK-LGIN-02	Critical	Verify "Signin" button is functioning	URL is Open: [XXXX]	Enter Data in Text fields and Radio button below: - Text Field "Branch Name" - Text Field "User Name" - Text Field "Password" - Text Field "Sign In Button" - Radio Button "Remember Me"	Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"	Dashboard Page (Homepage) Opens	To be filled during actual testing				
SMK-DASHANDNAV-01	Critical	Verify Dashboard Page opens with all its features	User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page	1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page  2) Review all features on the Dashboard (homepage) of the WebLoan App  3) Navigate to User profile on the top right corner and click on the "Logout" link	1) Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"  2) Review Loading of - Summary Chart - "Total Approved" - "Total Rejected" - "Total Customer" - "Navigation Bar"	Dashboard Page opens with all its features - Summary Chart - "Total Approved" - "Total Rejected" - "Total Customer" - "Navigation Bar"	To be filled during actual testing				
SMK-LISTUSER-01	Critical	Verify "Users - [branch name] Branch" opens with all its features	1) User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page  2) Link for "Users" is active in the Navigation Bar on the "Dashboard" page  3) Click on the Link for "Users" on the Navigation Bar on the top left corner of the	1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page  2) Dashboard page opens with all the features: - Summary Chart - "Total Approved" - "Total Rejected" - "Total Customer" - "Navigation Bar"  3) Click on the Link for "Users" on the Navigation Bar on the top left corner of the	1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"  2) Review Loading of - Summary Chart - "Total Approved" - "Total Rejected" - "Total Customer" - "Navigation Bar"	Page opens with all its features: 1) Table with Column Features below : - Username - First Name - Last Name - Company - Phone - Email - Edit button for each individual User line	To be filled during actual testing				

SMK-LISTUSER-02	Critical	Verify "Search" functions as expected when varied data fields are searched for	<p>1) User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page</p> <p>2) User has Navigated to the "Users - [branch name] Branch" page</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Click on the Link for "Users" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) "Users - [branch name] Branch" / List for Users page opens</p> <p>4-1) Type text [Username] in the search data field and click enter and observe results</p>	<p>1) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>2) Click on "Users" on the "Navigation Bar"</p> <p>3) "Users - XXX Branch" Opens</p> <p>4-1) Username = "XXXX"</p> <p>4-2) First Name = Jonathan</p>	<p>4-1) 1 result of jsmith0506</p> <p>4-2) 1 result of jsmith0506</p> <p>4-3) 1 result of jsmith0506 and 1 result of Walter78</p> <p>4-4) 6 results</p>	To be filled during actual testing		
SMK-LISTUSER-03	Critical	Verify "Per Page" Function works by filtering for a set number in the Users list	<p>1) User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page</p> <p>2) User has Navigated to the "Users - [branch name] Branch" page</p>	<p>1) Click on the Link for "Users" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>2) "Users - [branch name] Branch" / List for Users page opens</p> <p>3) Select [# of Users to be shown Per Page] on the Per Page Toggle function</p> <p>4) Navigate to User profile on the top right corner and click on the "Logout" link</p>	<p>1) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>2) Click on "Users" on the "Navigation Bar"</p> <p>3-1) Per Page = 5</p> <p>3-2) Per Page = 10</p> <p>3-3) Per Page = All</p> <p>4) Logout</p>	<p>3-1) 5 result on Page</p> <p>3-2) 10 results on Page</p> <p>3-3) All results on Page</p> <p>4) Logout</p>	To be filled during actual testing		
SMK-LISTCUST-01	Critical	Verify "Customers [branch name] Branch" opens with all its features	<p>1) User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page</p> <p>2) User has Navigated to the "Customers - [branch name] Branch" page</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Click on the Link for "Customers" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) "Customers - [branch name] Branch" / List for Customers page opens</p> <p>4) Navigate to User profile on the top right corner and click on the "Logout" link</p>	<p>1) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>2) Click on the Link for "Customers" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) "Customers - XXX Branch" page opens</p> <p>4) Logout</p>	<p>Page opens with all its features:</p> <p>1) Table with Column Features below :</p> <ul style="list-style-type: none"> <li>- Account #</li> <li>- Name</li> <li>- Address</li> <li>- Phone</li> <li>- Email</li> <li>- Edit button for each individual Customer line</li> <li>- Delete button for</li> </ul>	To be filled during actual testing		
SMK-LISTCUST-02	Critical	Verify "Search" data field functions as expected when varied data fields are searched for	<p>1) User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page</p> <p>2) User has Navigated to the "Customers - [branch name] Branch" page</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Click on the Link for "Customers" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) "Customers - [branch name] Branch" / List for Customers page opens</p> <p>4-1) Type numbers [Account#] in the search data field and click enter and observe results</p>	<p>1) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>2) Click on "Customers" on the "Navigation Bar"</p> <p>3) "Customers - XXX Branch" page opens</p> <p>4-1) Account # = 1234567</p>	<p>4-1) 1 result of Mrs. Adrian Lekailo</p> <p>4-2) 1 result of Mrs. Adrian Lekailo</p> <p>4-3) 1 result of Mrs. Adrian Lekailo</p> <p>4-4) 1 result of Mrs. Adrian Lekailo</p> <p>4-5) 1 result of Mrs.</p>	To be filled during actual testing		
SMK-LISTCUST-03	Critical	Verify "Per Page" Function works by filtering for a set number in the Users list	<p>1) User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page</p> <p>2) User has Navigated to the "Customers - [branch name] Branch" page</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>3) Click on the Link for "Customers" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>4) "Customers - [branch name] Branch" / List for Customers page opens</p>	<p>1) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>2) Click on "Customers" on the "Navigation Bar"</p> <p>3) "Customers - XXX Branch" page opens</p> <p>4-1) Per Page = 5</p> <p>4-2) Per Page = 10</p>	<p>4-1) 5 results on Page</p> <p>4-2) 10 results on Page</p> <p>4-3) All results on Page</p> <p>5) Logout</p>	To be filled during actual testing		

SMK-LISTLOAN-01	Critical	Verify "Loans - [branch name] Branch" opens with all its features	<p>1) User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page</p> <p>2) User has Navigated to the "Loans - [branch name] Branch" page</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Click on the Link for "Loans" link on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) "Loans - [branch name] Branch" / List for Loans page opens</p> <p>4) Navigate to User profile on the top right corner and click on the "Logout" link</p>	<p>1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) "Loans - 'XXX' Branch" page opens</p> <p>4) Logout</p>	"Loans - 'XXX' Branch" Page opens with all its features: 3-1) Table with Column Features below: - Customer Name - Address - Income/debt - Loan Terms - Returning Customer - PDF button for		To be filled during actual testing		
SMK-LISTLOAN-02	Critical	Verify "Search" data field functions as expected when varied data fields are searched for	<p>1) User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page</p> <p>2) User has Navigated to the "Loans - [branch name] Branch" page</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) "Loans - [branch name] Branch" / List for Loans page opens</p> <p>4-1) Type numbers [Customer Name] in the search data field and click enter and observe results</p>	<p>1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Click on "Loans" on the "Navigation Bar"</p> <p>3) "Loans - XXX Branch" page opens</p> <p>4-1) Customer Name = Mrs. Adrian Lekailo 4-2) Address =34 Goto Road, Bumberton Ontario, L5E 6NO</p>	4-1) 3 results of Mrs. Adrian Lekailo 4-2) 3 results of Mrs. Adrian Lekailo 4-3) 3 results of Mrs. Adrian Lekailo 4-4) 1 result of Mrs. Adrian Lekailo 4-5) 1 result of Mrs. Adrian Lekailo 4-6) 1 result of Mrs. Adrian Lekailo 4-7) 1 result of Mrs.		To be filled during actual testing		
SMK-LISTLOAN-03	Critical	Verify "Per Page" Function works by filtering for a set number in the Users list	<p>1) User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page</p> <p>2) User has Navigated to the "Loans - [branch name] Branch" page</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) "Loans - [branch name] Branch" / List for Customers page opens</p> <p>4) Select [# of Loans to be shown Per Page] on the Per Page Toggle function</p>	<p>1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Click on "Loans" on the "Navigation Bar"</p> <p>3) "Loans - XXX Branch" page opens</p> <p>4-1) Per Page = 5 4-2) Per Page = 10 4-3) Per Page = All</p>	4-1) 5 result on Page 4-2) 10 results on Page 4-3) All results on Page 5) Logout		To be filled during actual testing		
SMK-LISTLOAN-PDF-01	Critical	Verify Prequalification Letter opens on clicking on PDF button for Individual Customer Loan Application line on the "Loans - [branch name] Branch"	<p>1) User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page</p> <p>2) User has Navigated to the "Loans - [branch name] Branch" page</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) "Loans - [branch name] Branch" / List for Customers page opens</p> <p>4) Click on PDF button for an individual user line</p>	<p>1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Click on "Loans" on the "Navigation Bar"</p> <p>3) "Loans - XXX Branch" page opens</p> <p>4) Click on PDF button for Mrs. Adrian Lekailo</p>	4) Prequalification letter for Mrs. Adrian Lekailo opens in a separate dialogue box 5) Logout		To be filled during actual testing		
SMK-POL-01	Critical	Verify "Policies" page opens	<p>1) User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page</p> <p>2) User has Navigated to the "Policies" page</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Click on the Link for "Policies" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) "Policies" page opens</p> <p>4) Navigate to User profile on the top right corner and click on the "Logout" link</p>	<p>1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Click on "Policies" on the "Navigation Bar"</p> <p>3) "Policies" page opens</p> <p>4) Logout</p>	Policies Page Opens		To be filled during actual testing		

SMK-ABT-01	Critical	Verify "About" page opens	<p>1) User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page</p> <p>2) User has Navigated to the "About" page</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Click on the Link for "About" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) "About" page opens</p> <p>4) Navigate to User profile on the top right corner and click on the "Logout" link</p>	<p>1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Click on "About" on the "Navigation Bar"</p> <p>3) "About" page opens</p> <p>4) Logout</p>	About Page Opens		To be filled during actual testing		
SMK-HELP-01	Critical	Verify "Help" page opens	<p>1) User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page</p> <p>2) User has Navigated to the "Help" page</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Click on the Link for "Help" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) "Help" page opens</p> <p>4) Navigate to User profile on the top right corner and click on the "Logout" link</p>	<p>1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Click on "Help" on the "Navigation Bar"</p> <p>3) "Help" page opens</p> <p>4) Logout</p>	HELP Page Opens		To be filled during actual testing		
SMK-LGOUT-01	Critical	Verify User Logs out successfully and Login page appears	<p>1) User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page</p> <p>2) User Clicks on "User Role" button on top right button and click on Logout button on the "Dashboard" page</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Click on "User Role" button on top right button</p> <p>3) Click on Logout button on the "Dashboard" page</p> <p>4) Navigate to User profile on the top right corner and click on the "Logout" link</p>	<p>1) Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>4) Logout</p>	User Logs out and Login page [XXXX] loads		To be filled during actual testing		
AL-SN-01	High	Verify "Add loan" page appearance is clear and all objects and properties are visible	Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Dashboard page opens with all the features: - Summary Chart - "Total Approved" - "Total Rejected" - "Total Customer" - "Navigation Bar"</p> <p>3) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the</p>	<p>1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Dashboard opens</p> <p>3) Loans-XXX Branch opens</p> <p>4) Add Loan page opens</p> <p>5) Logout</p>	Add Loan page opens successfully with the fields and buttons below: 1) "Customer financial data": - "Customer Name" dropdown - "Monthly Income" datafield - "Monthly Debt" datafield - "Monthly"		To be filled during actual testing		
AL-02	High	Verify "Add loan" page gives valid output for all datafields having valid input while term year "2" is selected when "Save" button is clicked (Positive)	Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page</p>	<p>1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Dashboard opens</p> <p>3) Loans-XXX Branch opens</p> <p>4) Enter Input on "Add Loan" page 4-1) "Customer financial data": - Customer Name: Select "Adrian Lekailo" - Monthly Income: "5000" - Monthly Debt: "1200" - Monthly payments</p>	"Loans-XXX" page generates a line (new row) for columns: - "Customer Name" = "Mrs. Adrian Lekailo" - "Address" = "34 Goto Road, Bumberton Ontario, L5E 6NO" - "Income/ Debt": "Income= 5000", "Debt= 1200", "Monthly payments"		To be filled during actual testing		

AL-03	High	Verify "Add loan" page gives valid output for all datafields having valid input while term year "5" is selected when "Save" button is clicked (Positive)	Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page</p>	<p>1) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>2) Dashboard opens</p> <p>3) Loans-XXX Branch opens</p> <p>4) Enter Input on "Add Loan" page</p> <p>4-1) "Customer financial data":</p> <ul style="list-style-type: none"> <li>- Customer Name= Select "Adrian Lekailo"</li> <li>- Monthly Income= "5000"</li> <li>- Monthly Debt= "1200"</li> <li>- Monthly payments</li> </ul>	"Loans-XXX" page generates a line (new row) for columns: <ul style="list-style-type: none"> <li>- "Customer Name"= "Mrs. Adrian Lekailo"</li> <li>- "Address"= "34 Goto Road, Bumberton Ontario, LSE 6N0"</li> <li>- "Income/ Debt": "Income= 5000", "Debt= 1200", "Monthly payments</li> </ul>	To be filled during actual testing		
AL-04	High	Verify "Add loan" page gives valid output for all datafields having valid input while term year "15" is selected when "Save" button is clicked (Positive)	Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page</p>	<p>1) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>2) Dashboard opens</p> <p>3) Loans-XXX Branch opens</p> <p>4) Enter Input on "Add Loan" page</p> <p>4-1) "Customer financial data":</p> <ul style="list-style-type: none"> <li>- Customer Name= Select "Adrian Lekailo"</li> <li>- Monthly Income= "5000"</li> <li>- Monthly Debt= "1200"</li> <li>- Monthly payments</li> </ul>	"Loans-XXX" page generates a line (new row) for columns: <ul style="list-style-type: none"> <li>- "Customer Name"= "Mrs. Adrian Lekailo"</li> <li>- "Address"= "34 Goto Road, Bumberton Ontario, LSE 6N0"</li> <li>- "Income/ Debt": "Income= 5000", "Debt= 1200", "Monthly payments</li> </ul>	To be filled during actual testing		
AL-05	High	Verify "Save & Add another" button works for "Add loan" page (Positive)	Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page</p>	<p>1) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>2) Dashboard opens</p> <p>3) Loans-XXX Branch opens</p> <p>4) Enter Input on "Add Loan" page</p> <p>4-1) "Customer financial data":</p> <ul style="list-style-type: none"> <li>- Customer Name= Select "Adrian Lekailo"</li> <li>- Monthly Income= "5000"</li> <li>- Monthly Debt= "1200"</li> </ul>	1) New "Add Loan" page opens successfully with "Customer financial data", "Loan Terms", "Term Years", "Returned Customer", "Central Bank Rate", "Preview Prequalification letter" button, "Save" button, "Save & Add Another" button and	To be filled during actual testing		
AL-06	High	Verify "Cancel" button works for "Add loan" page (Positive)	Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page</p>	<p>1) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>2) Dashboard opens</p> <p>3) Loans-XXX Branch opens</p> <p>4) Enter Input on "Add Loan" page</p> <p>4-1) "Customer financial data":</p> <ul style="list-style-type: none"> <li>- Customer Name= Select "Adrian Lekailo"</li> <li>- Monthly Income= "5000"</li> <li>- Monthly Debt= "1200"</li> </ul>	"Loans-XXX" page does not generate a new line (new row) for the test data	To be filled during actual testing		
AL-07	High	Verify "Preview Prequalification letter" button works for "Add loan" page (Positive)	Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page</p>	<p>1) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>2) Dashboard opens</p> <p>3) Loans-XXX Branch opens</p> <p>4) Enter Input on "Add Loan" page</p> <p>4-1) "Customer financial data":</p> <ul style="list-style-type: none"> <li>- Customer Name= Select "Adrian Lekailo"</li> <li>- Monthly Income= "5000"</li> <li>- Monthly Debt= "1200"</li> </ul>	A pdf dialogue box opens with a prequalification letter for "Mrs. Adrian Lekailo"	To be filled during actual testing		

AL-08	High	Verify "Add loan" page gives warning message "The 'Customer' field is required" for "Customer Name" having invalid input when "Save" button is clicked (Negative)	Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page</p>	<p>1) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>2) Dashboard opens</p> <p>3) Loans-XXX Branch opens</p> <p>4) Enter Input on "Add Loan" page</p> <p>4-1) "Customer financial data":</p> <ul style="list-style-type: none"> <li>- Customer Name= Do not Select any Customer Name</li> <li>- Monthly Income= "5000"</li> </ul>	<p>"Loans-XXX" page does not generate a new line and a warning message appears for "The 'Customer' field is required"</p>		To be filled during actual testing		
AL-09	High	Verify "Add loan" page generates a rejection letter for 'Customer' having datafield "Monthly Income" (0) when "Save" button is clicked (Negative)	Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page</p>	<p>1) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>2) Dashboard opens</p> <p>3) Loans-XXX Branch opens</p> <p>4) Enter Input on "Add Loan" page</p> <p>4-1) "Customer financial data":</p> <ul style="list-style-type: none"> <li>- Customer Name= "Mrs. Adrian Leikalo"</li> <li>- Monthly Income= "0"</li> <li>- Monthly Debit= "1200"</li> </ul>	<p>1) "Loans-XXX" page generates a rejection letter for the related Customer Name</p> <p>"Dear Mrs. Adrian Leikalo,</p> <p>Thank you for contacting SmartBank about your credit needs. Unfortunately, after</p>		To be filled during actual testing		
AL-10	High	Verify "Add loan" page generates a rejection letter for 'Customer' having datafield "Monthly Income" (<) "Monthly Debt"/ "Monthly Debt" (>) "Monthly Income" when "Save" button is clicked (Negative)	Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page</p>	<p>1) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>2) Dashboard opens</p> <p>3) Loans-XXX Branch opens</p> <p>4) Enter Input on "Add Loan" page</p> <p>4-1) "Customer financial data":</p> <ul style="list-style-type: none"> <li>- Customer Name= "Mrs. Adrian Leikalo"</li> <li>- Monthly Income= 890</li> <li>- Monthly Debit= "1200"</li> </ul>	<p>1) "Loans-XXX" page generates a rejection letter for the related Customer Name</p> <p>"Dear Mrs. Adrian Leikalo,</p> <p>Thank you for contacting SmartBank about your credit needs. Unfortunately, after</p>		To be filled during actual testing		
AL-11	High	Verify "Add loan" page generates a rejection letter for 'Customer' having datafield "Monthly Income" (=) "Monthly Debt" when "Save" button is clicked (Negative)	Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page</p>	<p>1) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>2) Dashboard opens</p> <p>3) Loans-XXX Branch opens</p> <p>4) Enter Input on "Add Loan" page</p> <p>4-1) "Customer financial data":</p> <ul style="list-style-type: none"> <li>- Customer Name= "Mrs. Adrian Leikalo"</li> <li>- Monthly Income= 1200</li> <li>- Monthly Debit= "1200"</li> </ul>	<p>1) "Loans-XXX" page generates a rejection letter for the related Customer Name</p> <p>"Dear Mrs. Adrian Leikalo,</p> <p>Thank you for contacting SmartBank about your credit needs. Unfortunately, after</p>		To be filled during actual testing		
AL-12	High	Verify "Add loan" page generates a rejection letter for 'Customer' having datafield "Monthly Income" = 'non numeric' when "Save" button is clicked (Negative)	Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page</p>	<p>1) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>2) Dashboard opens</p> <p>3) Loans-XXX Branch opens</p> <p>4) Enter Input on "Add Loan" page</p> <p>4-1) "Customer financial data":</p> <ul style="list-style-type: none"> <li>- Customer Name= "Mrs. Adrian Leikalo"</li> <li>- Monthly Income= "abc"</li> <li>- Monthly Debit= "1200"</li> </ul>	<p>1) "Monthly Income" field stays empty</p> <p>1) "Loans-XXX" page generates a rejection letter for the related Customer Name</p> <p>"Dear Mrs. Adrian Leikalo,</p> <p>Thank you for contacting</p>		To be filled during actual testing		

AL-13	Medium	Verify "Add loan" page generates a rejection letter for 'Customer' having datafield "Monthly Income" = > 6 characters when "Save" button is clicked (False Positive)	Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page	1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"  2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page  3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page	1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"  2) Dashboard opens 3) Loans-XXX Branch opens 4) Enter Input on "Add Loan" page 4-1) "Customer financial data": - Customer Name= "Mrs. Adrian Leikalo" - Monthly Income= attempt entering "999999" cannot enter stays at: "99999"	1) "Monthly Income" field stays empty  2) "Loans-XXX" page generates an acceptance letter for the related Customer Name  3) "Loans-XXX" page generates a line (new row)for columns:	To be filled during actual testing		
AL-14	Medium	Verify "Add loan" page generates a rejection letter for 'Customer Name' having datafield for "Monthly Debt" = 'non-numeric' when "Save" button is clicked (False Positive)	Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page	1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"  2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page  3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page	1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"  2) Dashboard opens 3) Loans-XXX Branch opens 4) Enter Input on "Add Loan" page 4-1) "Customer financial data": - Customer Name= "Mrs. Adrian Leikalo" - Monthly Income= "1200" - Monthly Debt= "abc"	1) "Monthly Income" field stays empty  2) "Loans-XXX" page generates an acceptance letter for the related Customer Name  "Dear Mrs. Adrian Leikalo,  You have been	To be filled during actual testing		
AL-15	Medium	Verify "Add loan" page generates a rejection letter for 'Customer Name' having datafield for "Monthly Debt" = '999999' for characters more than 5 numbers when "Save" button is clicked (False Positive)	Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page	1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"  2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page  3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page	1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"  2) Dashboard opens 3) Loans-XXX Branch opens 4) Enter Input on "Add Loan" page 4-1) "Customer financial data": - Customer Name= "Mrs. Adrian Leikalo" - Monthly Income= "1200" - Monthly Debe= "999999"	1) "Monthly Income" field stays empty  2) "Loans-XXX" page generates a rejection letter for the related Customer Name  3) "Loans-XXX" page generates a line (new row)for columns: - "Customer Name"= "Mrs. Adrian Leikalo"	To be filled during actual testing		
AL-16	High	Verify "Add loan" page generates a new line for related 'Customer Name' having not generate 'Central Bank Rate' when "Save" button is clicked (Negative)	Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page	1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"  2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page  3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page	1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"  2) Dashboard opens 3) Loans-XXX Branch opens 4) Enter Input on "Add Loan" page 4-1) "Customer financial data": - Customer Name= "Mrs. Adrian Leikalo" - Monthly Income= "5000" - Monthly Debe= "1200"	1) "Monthly Income" field stays empty  2) "Loans-XXX" page generates a line (new row)for columns: - "Customer Name"= "Mrs. Adrian Leikalo" - "Address"= "34 Goto Road, Bumberton Ontario, LSE 6N0" - "Income/ Debt":	To be filled during actual testing		
PL-01	High	Verify "Preview Prequalification letter" button works for "Add loan" page (Positive) and the dialogue box with "Prequalified Letter" page appearance is clear and all objects and properties are	1) Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page  2) Numeric fields below have characters within character limit 0 to 99999 - "Monthly Income" - "Monthly Debt"	1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"  2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page  3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page	1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"  2) Dashboard opens 3) Loans-XXX Branch opens 4) Enter Input on "Add Loan" page 4-1) "Customer financial data": - Customer Name= Select "Adrian Leikalo" - Monthly Income= "5000" - Monthly Debt= "1200"	4-5) A pdf dialogue box opens with a prequalification letter for "Mrs. Adrian Leikalo" with all its buttons: - Bold - Italic - Strikethrough - Link - Bullet - Number Bullet - Block quotes	To be filled during actual testing		

PL-02	High	Verify Bold button works for "Preview Prequalification letter"	<p>1) Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page</p> <p>2) Numeric fields below have characters within character limit 0 to 99999 - "Monthly Income" - "Monthly Debt"</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page</p>	<p>1) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>2) Dashboard opens</p> <p>3) Loans-XXX Branch opens</p> <p>4) Enter Input on "Add Loan" page</p> <p>4-1) "Customer financial data":</p> <ul style="list-style-type: none"> <li>- Customer Name= Select "Adrian Lekailo"</li> <li>- Monthly Income= "5000"</li> <li>- Monthly Debt= "1200"</li> </ul>	<p>4-5) A pdf dialogue box opens with a prequalification letter for "Mrs. Adrian Lekailo" 1) with all its buttons: Bold, Italics, Strikethrough, Link, Bullet, Number Bullet, Block quotes, Attach files, Undo, Redo, Open PDF, Save and Cancel</p>		To be filled during actual testing		
PL-03	High	Verify Italic button works for "Preview Prequalification letter"	<p>1) Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page</p> <p>2) Numeric fields below have characters within character limit 0 to 99999 - "Monthly Income" - "Monthly Debt"</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page</p>	<p>1) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>2) Dashboard opens</p> <p>3) Loans-XXX Branch opens</p> <p>4) Enter Input on "Add Loan" page</p> <p>4-1) "Customer financial data":</p> <ul style="list-style-type: none"> <li>- Customer Name= Select "Adrian Lekailo"</li> <li>- Monthly Income= "5000"</li> <li>- Monthly Debt= "1200"</li> </ul>	<p>4-5) A pdf dialogue box opens with a prequalification letter for "Mrs. Adrian Lekailo" 1) with all its buttons: Bold, Italics, Strikethrough, Link, Bullet, Number Bullet, Block quotes, Attach files, Undo, Redo, Open PDF, Save and Cancel</p>		To be filled during actual testing		
PL-04	High	Verify Strikethrough button works for "Preview Prequalification letter"	<p>1) Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page</p> <p>2) Numeric fields below have characters within character limit 0 to 99999 - "Monthly Income" - "Monthly Debt"</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page</p>	<p>1) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>2) Dashboard opens</p> <p>3) Loans-XXX Branch opens</p> <p>4) Enter Input on "Add Loan" page</p> <p>4-1) "Customer financial data":</p> <ul style="list-style-type: none"> <li>- Customer Name= Select "Adrian Lekailo"</li> <li>- Monthly Income= "5000"</li> <li>- Monthly Debt= "1200"</li> </ul>	<p>4-5) A pdf dialogue box opens with a prequalification letter for "Mrs. Adrian Lekailo" 1) with all its buttons: Bold, Italics, Strikethrough, Link, Bullet, Number Bullet, Block quotes, Attach files, Undo, Redo, Open PDF, Save and Cancel</p>		To be filled during actual testing		
PL-05	High	Verify Link button works for "Preview Prequalification letter"	<p>1) Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page</p> <p>2) Numeric fields below have characters within character limit 0 to 99999 - "Monthly Income" - "Monthly Debt"</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page</p>	<p>1) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>2) Dashboard opens</p> <p>3) Loans-XXX Branch opens</p> <p>4) Enter Input on "Add Loan" page</p> <p>4-1) "Customer financial data":</p> <ul style="list-style-type: none"> <li>- Customer Name= Select "Adrian Lekailo"</li> <li>- Monthly Income= "5000"</li> <li>- Monthly Debt= "1200"</li> </ul>	<p>4-5) A pdf dialogue box opens with a prequalification letter for "Mrs. Adrian Lekailo" 1) with all its buttons: Bold, Italics, Strikethrough, Link, Bullet, Number Bullet, Block quotes, Attach files, Undo, Redo, Open PDF, Save and Cancel</p>		To be filled during actual testing		
PL-06	High	Verify Blockquote button works for "Preview Prequalification letter"	<p>1) Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page</p> <p>2) Numeric fields below have characters within character limit 0 to 99999 - "Monthly Income" - "Monthly Debt"</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page</p>	<p>1) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>2) Dashboard opens</p> <p>3) Loans-XXX Branch opens</p> <p>4) Enter Input on "Add Loan" page</p> <p>4-1) "Customer financial data":</p> <ul style="list-style-type: none"> <li>- Customer Name= Select "Adrian Lekailo"</li> <li>- Monthly Income= "5000"</li> <li>- Monthly Debt= "1200"</li> </ul>	<p>4-5) A pdf dialogue box opens with a prequalification letter for "Mrs. Adrian Lekailo" 1) with all its buttons: Bold, Italics, Strikethrough, Link, Bullet, Number Bullet, Block quotes, Attach files, Undo, Redo, Open PDF, Save and Cancel</p>		To be filled during actual testing		

PL-07	High	Verify Bullet buttons works for "Preview Prequalification letter"	<p>1) Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page</p> <p>2) Numeric fields below have characters within character limit 0 to 99999 - "Monthly Income" - "Monthly Debt"</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page</p>	<p>1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Dashboard opens</p> <p>3) Loans-XXX Branch opens</p> <p>4) Enter Input on "Add Loan" page</p> <p>4-1) "Customer financial data": - Customer Name= Select "Adrian Lekailo" - Monthly Income= "5000" - Monthly Debt= "1200"</p>	<p>4-5) A pdf dialogue box opens with a prequalification letter for "Mrs. Adrian Lekailo" 1) with all its buttons: Bold, Italics, Strikethrough, Link, Bullet, Number Bullet, Block quotes, Attach files, Undo, Redo, Open PDF, Save and Cancel</p>	To be filled during actual testing		
PL-08	High	Verify Numeric Bullet buttons works for "Preview Prequalification letter"	<p>1) Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page</p> <p>2) Numeric fields below have characters within character limit 0 to 99999 - "Monthly Income" - "Monthly Debt"</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page</p>	<p>1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Dashboard opens</p> <p>3) Loans-XXX Branch opens</p> <p>4) Enter Input on "Add Loan" page</p> <p>4-1) "Customer financial data": - Customer Name= Select "Adrian Lekailo" - Monthly Income= "5000" - Monthly Debt= "1200"</p>	<p>4-5) A pdf dialogue box opens with a prequalification letter for "Mrs. Adrian Lekailo" 1) with all its buttons: Bold, Italics, Strikethrough, Link, Bullet, Number Bullet, Block quotes, Attach files, Undo, Redo, Open PDF, Save and Cancel</p>	To be filled during actual testing		
PL-09	High	Verify Attach files button works for "Preview Prequalification letter"	<p>1) Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page</p> <p>2) Numeric fields below have characters within character limit 0 to 99999 - "Monthly Income" - "Monthly Debt"</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page</p>	<p>1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Dashboard opens</p> <p>3) Loans-XXX Branch opens</p> <p>4) Enter Input on "Add Loan" page</p> <p>4-1) "Customer financial data": - Customer Name= Select "Adrian Lekailo" - Monthly Income= "5000" - Monthly Debt= "1200"</p>	<p>4-5) A pdf dialogue box opens with a prequalification letter for "Mrs. Adrian Lekailo" 1) with all its buttons: Bold, Italics, Strikethrough, Link, Bullet, Number Bullet, Block quotes, Attach files, Undo, Redo, Open PDF, Save and Cancel</p>	To be filled during actual testing		
PL-10	High	Verify Undo button works for "Preview Prequalification letter"	<p>1) Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page</p> <p>2) Numeric fields below have characters within character limit 0 to 99999 - "Monthly Income" - "Monthly Debt"</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page</p>	<p>1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Dashboard opens</p> <p>3) Loans-XXX Branch opens</p> <p>4) Enter Input on "Add Loan" page</p> <p>4-1) "Customer financial data": - Customer Name= Select "Adrian Lekailo" - Monthly Income= "5000" - Monthly Debt= "1200"</p>	<p>4-5) A pdf dialogue box opens with a prequalification letter for "Mrs. Adrian Lekailo" 1) with all its buttons: Bold, Italics, Strikethrough, Link, Bullet, Number Bullet, Block quotes, Attach files, Undo, Redo, Open PDF, Save and Cancel</p>	To be filled during actual testing		
PL-11	High	Verify Redo button works for "Preview Prequalification letter"	<p>1) Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page</p> <p>2) Numeric fields below have characters within character limit 0 to 99999 - "Monthly Income" - "Monthly Debt"</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page</p>	<p>1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Dashboard opens</p> <p>3) Loans-XXX Branch opens</p> <p>4) Enter Input on "Add Loan" page</p> <p>4-1) "Customer financial data": - Customer Name= Select "Adrian Lekailo" - Monthly Income= "5000" - Monthly Debt= "1200"</p>	<p>4-5) A pdf dialogue box opens with a prequalification letter for "Mrs. Adrian Lekailo" 1) with all its buttons: Bold, Italics, Strikethrough, Link, Bullet, Number Bullet, Block quotes, Attach files, Undo, Redo, Open PDF, Save and Cancel</p>	To be filled during actual testing		

PL-12	High	Verify Open PDF button works for "Preview Prequalification letter"	1) Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page  2) Numeric fields below have characters within character limit 0 to 99999 - "Monthly Income" - "Monthly Debt"	1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"  2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page  3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page	1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"  2) Dashboard opens 3) Loans-XXX Branch opens 4) Enter Input on "Add Loan" page 4-1) "Customer financial data": - Customer Name= Select "Adrian Lekailo" - Monthly Income= "5000" - Monthly Debt= "1200"	4-5) A pdf dialogue box opens with a prequalification letter for "Mrs. Adrian Lekailo" 1) with all its buttons: Bold, Italics, Strikethrough, Link, Bullet, Number Bullet, Block quotes, Attach files, Undo, Redo, Open PDF, Save and Cancel	To be filled during actual testing		
PL-13	High	Verify Save PDF button works for "Preview Prequalification letter"	1) Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page  2) Numeric fields below have characters within character limit 0 to 99999 - "Monthly Income" - "Monthly Debt"	1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"  2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page  3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page	1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"  2) Dashboard opens 3) Loans-XXX Branch opens 4) Enter Input on "Add Loan" page 4-1) "Customer financial data": - Customer Name= Select "Adrian Lekailo" - Monthly Income= "5000" - Monthly Debt= "1200"	4-5) A pdf dialogue box opens with a prequalification letter for "Mrs. Adrian Lekailo" 1) with all its buttons: Bold, Italics, Strikethrough, Link, Bullet, Number Bullet, Block quotes, Attach files, Undo, Redo, Open PDF, Save and Cancel	To be filled during actual testing		
PL-14	High	Verify Cancel PDF button works for "Preview Prequalification letter"	1) Customer is created using "Add Customer" on the "Customers - [branch name] Branch" page  2) Numeric fields below have characters within character limit 0 to 99999 - "Monthly Income" - "Monthly Debt"	1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"  2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page  3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page	1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"  2) Dashboard opens 3) Loans-XXX Branch opens 4) Enter Input on "Add Loan" page 4-1) "Customer financial data": - Customer Name= Select "Adrian Lekailo" - Monthly Income= "5000" - Monthly Debt= "1200"	4-5) A pdf dialogue box opens with a prequalification letter for "Mrs. Adrian Lekailo" 1) with all its buttons: Bold, Italics, Strikethrough, Link, Bullet, Number Bullet, Block quotes, Attach files, Undo, Redo, Open PDF, Save and Cancel	To be filled during actual testing		
CUST-012	High	Validate email address format	URL is valid: [XXXX]	1) Open URL: [XXXX]  2) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page  3) Click on "Customers" link on the "Navigation" bar link in the top left corner  4) Reach on "Customers- XXX" page and click on "Add Customer" button on top right corner  5) Enter details on "Add Customer" Page for	1) Open URL: XXXX  2) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"  3&4) Navigate to "Add Customer" Page from "Customers - XXX Branch" page  5) On Add Customer Page add the details	"Add Customer" page gives warnings for details on "Add Customer" Page for features/ datafields ("Email"); -- Email: The 'Email' field must be a valid email address.	To be filled during actual testing		
CUST-013	High	Validate province selection is required	URL is valid: [XXXX]	1) Open URL: [XXXX]  2) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page  3) Click on "Customers" link on the "Navigation" bar link in the top left corner  4) Reach on "Customers- XXX" page and click on "Add Customer" button on top right corner  5) Enter details on "Add Customer" Page for	1) Open URL: XXXX  2) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"  3&4) Navigate to "Add Customer" Page from "Customers - XXX Branch" page  5) On Add Customer Page add the details	"Add Customer" page gives warnings for details on "Add Customer" Page for features/ datafields ("Province"); -- Province: The 'Province' field must be selected.	To be filled during actual testing		

CUST-014	High	Verify "Save & Add another" button works for "Add loan" page (Positive)	URL is valid: [XXXX]	<p>1) Open URL: [XXXX]</p> <p>2) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>3) Click on "Customers" link on the "Navigation" bar link in the top left corner</p> <p>4) Reach on "Customers- XXX" page and click on "Add Customer" button on top right corner</p> <p>5) Enter details on "Add Customer" Page for</p>	<p>1) Open URL: XXXX</p> <p>2) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>3&amp;4) Navigate to "Add Customer" Page from "Customers - XXX Branch" page</p> <p>5) On Add Customer Page add the details</p>	<p>1) "Customers-XXX" page generates a line (new row)for columns:</p> <ul style="list-style-type: none"> <li>-- Account#: 1234567</li> <li>-- Title: Mr.</li> <li>-- First Name: "Sal"</li> <li>-- Last Name: "Phill"</li> <li>-- City: "Surrey"</li> <li>-- Province: BC</li> <li>-- Postal Code= XCVGH9</li> <li>-- Phone:</li> </ul>	To be filled during actual testing			
CUST-015	High	Verify "Cancel" button works for "Add loan" page (Positive)	URL is valid: [XXXX]	<p>1) Open URL: [XXXX]</p> <p>2) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>3) Click on "Customers" link on the "Navigation" bar link in the top left corner</p> <p>4) Reach on "Customers- XXX" page and click on "Add Customer" button on top right corner</p> <p>5) Enter details on "Add Customer" Page for</p>	<p>1) Open URL: XXXX</p> <p>2) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>3&amp;4) Navigate to "Add Customer" Page from "Customers - XXX Branch" page</p> <p>5) On Add Customer Page add the details</p>	<p>"Customers-XXX" page does not generate a new line (new row)for the columns</p>	To be filled during actual testing			
CUST-016	High	Verify "Account#" duplicate does not allow a new customer creation (Negative)	URL is valid: [XXXX]	<p>1) Open URL: [XXXX]</p> <p>2) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>3) Click on "Customers" link on the "Navigation" bar link in the top left corner</p> <p>4) Reach on "Customers- XXX" page and click on "Add Customer" button on top right corner</p> <p>5) Enter details on "Add Customer" Page for</p>	<p>1) Open URL: XXXX</p> <p>2) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>3&amp;4) Navigate to "Add Customer" Page from "Customers - XXX Branch" page</p> <p>5) On Add Customer Page add the details</p>	<p>"Add Customer" page gives warnings for details on "Add Customer" Page for features/ datafields ("Account#"):</p> <ul style="list-style-type: none"> <li>-- Account#: The Account # already exists.</li> </ul>	To be filled during actual testing			
SMK-01	Critical	Validate User can be created with valid input	URL is Open: [XXXX]	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Click on the Link for "Users" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) "Users - [branch name] Branch" / List for Users page opens</p> <p>4-1) Type text [Username] in the search data field and click enter and observe results</p>	<p>1) URL: [XXXX]</p> <p>2&amp;3) Reach: Users - 'XXX' Branch</p> <p>4) Enter User Details</p> <p>Username: jsmith0506 Password: jsmith@0506 First Name: Jonathan Last Name: Smith Company: Smartbank Email: jsmith@smartbank.com Phone: (666)777-8888</p>	<p>1) New User is created as an added line on Users - 'XXX' Branch page as:</p> <p>Username: jsmith0506 First Name: Jonathan Last Name: Smith Company: Smartbank Email: jsmith@smartbank.com Phone: (666)777-</p>	To be filled during actual testing			
SMK-02	Critical	Validate Customer can be created with valid input	URL is Open: [XXXX]	<p>1) Open URL: [XXXX]</p> <p>2) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>3) Click on "Customers" link on the "Navigation" bar link in the top left corner</p> <p>4) Reach on "Customers- XXX" page and click on "Add Customer" button on top right corner</p> <p>5) Enter details on "Add Customer" Page for</p>	<p>1) Open URL: XXXX</p> <p>2) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>3&amp;4) Navigate to "Add Customer" Page from "Customers - XXX Branch" page</p> <p>5) On Add Customer Page add the details</p>	<p>"Customers-XXX" page generates a line (new row)for columns:</p> <ul style="list-style-type: none"> <li>- "Account#" = "1234567"</li> <li>- "Name" = "Mrs. Adrian Lekalo"</li> <li>- "Address" = "34 Goto Road, Bumberton Ontario, LSE 6N0"</li> <li>- "Phone": "(416)788-</li> </ul>	To be filled during actual testing			

SMK-03	Critical	Validate loan can be created, a central bank rate can be obtained and a prequalification letter can be viewed, saved and printed	URL is Open: [XXXX]	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page with all the features: "Summary Chart", "Total Approved", "Total Rejected", "Total Customer" and "Navigation Bar"</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) Click on the button for "Add Loan" on the top right corner of the "Loans - [branch name] Branch" page</p>	<p>1) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>2) Dashboard opens</p> <p>3) Loans-XXX Branch opens</p> <p>4) Enter Input on "Add Loan" page</p> <p>4-1) "Customer financial data":</p> <ul style="list-style-type: none"> <li>- Customer Name= Select "Adrian Lekailo"</li> <li>- Monthly Income= "5000"</li> <li>- Monthly Debt= "1200"</li> <li>- Monthly payments</li> </ul>	"Loans-XXX" page generates a line (new row) for columns: <ul style="list-style-type: none"> <li>- "Customer Name"= "Mrs. Adrian Lekailo"</li> <li>- "Address"= "34 Goto Road, Bumberton Ontario, LSE 6N0"</li> <li>- "Income/ Debt": "Income= 5000", "Debt= 1200", "Monthly payments</li> </ul>	To be filled during actual testing		
SMK-04	Critical	Validate Search for User functionality	URL is Open: [XXXX]	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Click on the Link for "Users" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) "Users - [branch name] Branch" / List for Users page opens</p> <p>4-1) Type text [Username] in the search data field and click enter and observe results</p>	<p>1) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>2) Click on "Users" on the "Navigation Bar"</p> <p>3) "Users - XXX Branch" Opens</p> <p>4-1) Username = "XXXX"</p> <p>4-2) First Name = Jonathan</p>	4-1) 1 result of jsmith0506 4-2) 1 result of jsmith0506 4-3) 1 result of jsmith0506 and 1 result of Walter78 4-4) 6 results	To be filled during actual testing		
SMK-05	Critical	Validate Search for Customer functionality	URL is Open: [XXXX]	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Click on the Link for "Customers" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) "Customers - [branch name] Branch" / List for Customers page opens</p> <p>4-1) Type numbers [Account#] in the search data field and click enter and observe results</p>	<p>1) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>2) Click on "Customers" on the "Navigation Bar"</p> <p>3) "Customers - XXX Branch" page opens</p> <p>4-1) Account # = 1234567</p>	4-1) 1 result of Mrs. Adrian Lekailo 4-2) 1 result of Mrs. Adrian Lekailo 4-3) 1 result of Mrs. Adrian Lekailo 4-4) 1 result of Mrs. Adrian Lekailo 4-5) 1 result of Mrs.	To be filled during actual testing		
SMK-06	Critical	Validate Search for Loan functionality	URL is Open: [XXXX]	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) "Loans - [branch name] Branch" / List for Loans page opens</p> <p>4-1) Type numbers [Customer Name] in the search data field and click enter and observe results</p>	<p>1) Use Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>2) Click on "Loans" on the "Navigation Bar"</p> <p>3) "Loans - XXX Branch" page opens</p> <p>4-1) Customer Name = Mrs. Adrian Lekailo  4-2) Address =34 Goto Road, Bumberton Ontario, LSE 6N0</p>	4-1) 3 results of Mrs. Adrian Lekailo 4-2) 3 results of Mrs. Adrian Lekailo 4-3) 3 results of Mrs. Adrian Lekailo 4-4) 1 result of Mrs. Adrian Lekailo 4-5) 1 result of Mrs. Adrian Lekailo 4-6) 1 result of Mrs. Adrian Lekailo 4-7) 1 result of Mrs.	To be filled during actual testing		
DASH-SMK-01	Critical	Verify Dashboard Page opens with all its features	User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Review all features on the Dashboard (homepage) of the WebLoan App</p> <p>3) Navigate to User profile on the top right corner and click on the "Logout" link</p>	<p>1) Login Data below:</p> <ul style="list-style-type: none"> <li>- Branch Name = "XXX"</li> <li>- User Name = "XXXX"</li> <li>- Password = "XXXX"</li> <li>- Click on Radio Button "Remember Me"</li> </ul> <p>2) Review Loading of</p> <ul style="list-style-type: none"> <li>- Summary Chart</li> <li>- "Total Approved"</li> <li>- "Total Rejected"</li> <li>- "Total Customer"</li> <li>- "Navigation Bar"</li> </ul>	Dashboard Page opens with all its features <ul style="list-style-type: none"> <li>- Summary Chart</li> <li>- "Total Approved"</li> <li>- "Total Rejected"</li> <li>- "Total Customer"</li> <li>- "Navigation Bar"</li> </ul>	To be filled during actual testing		

DASH-SMK-02	Critical	Verify User Logs out successfully and Login page appears	<p>1) User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page</p> <p>2) User Clicks on "User Role" button on top right button and click on Logout button on the "Dashboard" page</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Click on "User Role" button on top right button</p> <p>3) Click on Logout button on the "Dashboard" page</p>	<p>1) Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Navigate to Logout button</p> <p>3) Logout</p>	User Logs out and Login page [XXXX loads		To be filled during actual testing		
DASH-03	Critical	Verify total customers are displayed	User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Observe the "Total Customers" widget on the Dashboard page</p> <p>3) Click on the "Customers" link on the "Navigation" Bar on the top left corner</p> <p>4) On the "Customers-[Branch]" page Observe the "Total Customers"</p> <p>5) Verify the (Count of the Lines of the</p>	<p>1) Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Observe "10" "Total Customers" widget on the Dashboard page</p> <p>3&amp;4) Navigate to "Customers-[XXX]" page</p> <p>5) Count "10" (lines on the "Customers-[XXX]" page) same as ("Total Customers"</p>	Count "10" (lines on the "Customers-[XXX]" page) same as ("Total Customers" widget on the Dashboard page)		To be filled during actual testing		
DASH-04	Critical	Verify total approved loans are displayed	User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Observe the "Total Approved Loans" widget on the Dashboard page</p> <p>3) Click on the "Loans" link on the "Navigation" Bar on the top left corner</p> <p>4) On the "Loans-[Branch]" page count the number of lines for "Loans"</p> <p>5) Verify the (Count of the Lines of the</p>	<p>1) Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Observe "11" "Total Approved Loans" widget on the Dashboard page</p> <p>3&amp;4) Navigate to "Loans-[XXX]" page</p> <p>5) Count "11" (lines of "Approved Loans" on the "Loans-[XXX]" page) same as ("Total</p>	Count "11" (lines of "Approved Loans" on the "Loans-[XXX]" page) same as ("Total Approved Loans" widget on the Dashboard page)		To be filled during actual testing		
DASH-05	Critical	Verify total rejected loans are displayed	User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Observe the "Total Rejected Loans" widget on the Dashboard page</p> <p>3) Click on the "Loans" link on the "Navigation" Bar on the top left corner</p> <p>4) On the "Loans-[Branch]" page count the number of lines for "Rejected Loans" by opening the pdfs for each line</p> <p>5) Count "7" (lines of "Rejected Loans" on the "Loans-[XXX]" page) same as ("Total</p>	<p>1) Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Observe "7" "Total Approved Loans" widget on the Dashboard page</p> <p>3&amp;4) Navigate to "Loans-[XXX]" page</p> <p>5) Count "7" (lines of "Rejected Loans" on the "Loans-[XXX]" page) same as ("Total</p>	Count "7" (lines of "Rejected Loans" on the "Loans-[XXX]" page) same as ("Total Rejected Loans" widget on the Dashboard page)		To be filled during actual testing		
DASH-06	Critical	Verify the loan chart displays correct data	User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Scroll to the chart area and review monthly values</p> <p>3) Verify the (Count of the Lines of the "Approved Loans" and "Rejected Loans" as per the chosen month when all individual pdfs are opened for the "Loans-[Branch]" page) is the same as (the "Total Approved Loans" and "Total Rejected Loans" monthly values in the chart area of the Dashboard</p>	<p>1) Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Observe "2" "Total Approved Loans" and "1" "Total Rejected Loans" for "current month" toggle on the Dashboard page</p> <p>3) Count "2" &amp; "1" (lines of "Rejected Loans" and "Approved Loans" for "current month" on the "Loans-[XXX]" page) same as ("Total</p>	Chart should display "2" and "1" for "current month" breakdown for loans requested, approved, and rejected		To be filled during actual testing		

DASH-07	Critical	Verify dashboard shows monthly loan trend	User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page	1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page  2) Scroll to chart and view June data spike  3) Verify the (Count of the Lines of June month of the "Loans-[Branch]" page) is the same as (the June data spike in the chart area of the Dashboard page)  4) Navigate to User profile on the top right corner and click on the "Logout" link	1) Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"  2) Observe spike for month of june" toggle on the Dashboard page  3) Count the (Count of the Lines of June month of the "Loans-[Branch]" page) is the same as (the June data spike in the chart area of the Dashboard page)	Chart should reflect correct values for June (e.g., 15 requested, 9 approved, 6 rejected)		To be filled during actual testing		
DASH-08	Critical	Verify branch name is displayed correctly	User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page	1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page  2) View the page title  3) Navigate to User profile on the top right corner and click on the "Logout" link	1) Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"  2) View "SmartBank Dashboard - 'XXX' branch"  3) Logout	Page title shows: "SmartBank Dashboard - 'XXX' branch"		To be filled during actual testing		
DASH-09	Critical	Verify profile icon appears for logged in user	User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page	1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page  2) Check the top-right of the screen  3) Navigate to User profile on the top right corner and click on the "Logout" link	1) Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"  2) Check the top-right of the screen  3) Logout	Profile circle with "A" (XXXX) is displayed		To be filled during actual testing		
DASH-10	Critical	Verify year filter dropdown works	User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page	1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page  2) Click on the "Current year" dropdown near the chart  3) Navigate to User profile on the top right corner and click on the "Logout" link	1) Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"  2) Click on the "Current year" dropdown near the chart  3) Logout	Dropdown expands and allows year selection		To be filled during actual testing		
DASH-NEG-01	Critical	Verify dashboard not accessible without login	Not logged in	Directly enter dashboard URL: XXXX in browser	URL: XXXX	Redirect to login page or show "Unauthorized access" error		To be filled during actual testing		

DASH-NEG-02	Critical	Verify chart handles for "Last year"	User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page	1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page  2) View the chart area  3) Navigate to User profile on the top right corner and click on the "Logout" link	1) Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"  2) Chart area is empty for "Last year"  3) Logout	Chart shows empty graph or "No data available" message		To be filled during actual testing		
DASH-NEG-03	Critical	Verify chart handles null/no data for "Last month"	User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page	1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page  2) View the chart area  3) Navigate to User profile on the top right corner and click on the "Logout" link	1) Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"  2) Chart area is empty for "Last month"  3) Logout	Chart shows empty graph or "No data available" message		To be filled during actual testing		
DASH-NEG-04	Critical	Verify user cannot access another branch's dashboard	Not logged in	Attempt to change URL to another branch ID	URL tampering	Access denied or redirected to authorized branch only		To be filled during actual testing		
DASH-NEG-05	Critical	Verify logout behavior after session timeout	User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page	User session is idle for extended time	Wait for session to expire, then refresh dashboard	User is redirected to login page		To be filled during actual testing		
DASH-NEG-06	Critical	Verify graph is empty for a future date filter	User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page	1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page  2) Click on year dropdown > select future year  3) Navigate to User profile on the top right corner and click on the "Logout" link	1) Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"  2) year = 2030 in filter  3) Logout	Graph displays "No data" message, UI remains stable		To be filled during actual testing		

Nav-01	Critical	Verify "Dashboard" page opens	<p>1) User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page</p> <p>2) User has Navigated to the "Dashboard" page</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Click on the Link for "Dashboard" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) "Dashboard" page opens</p> <p>4) Navigate to User profile on the top right corner and click on the "Logout" link</p>	<p>1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Click on "Dashboard" on the "Navigation Bar"</p> <p>3) "Dashboard" page opens</p> <p>4) Logout</p>	Dashboard Page Opens		To be filled during actual testing		
Nav-02	Critical	Verify "Users" page opens	<p>1) User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page</p> <p>2) User has Navigated to the "Users" page</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Click on the Link for "Users" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) "Users" page opens</p> <p>4) Navigate to User profile on the top right corner and click on the "Logout" link</p>	<p>1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Click on "Users" on the "Navigation Bar"</p> <p>3) "Users" page opens</p> <p>4) Logout</p>	Users Page Opens		To be filled during actual testing		
Nav-03	Critical	Verify "Customers" page opens	<p>1) User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page</p> <p>2) User has Navigated to the "Customers" page</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Click on the Link for "Customers" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) "Customers" page opens</p> <p>4) Navigate to User profile on the top right corner and click on the "Logout" link</p>	<p>1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Click on "Customers" on the "Navigation Bar"</p> <p>3) "Customer" page opens</p> <p>4) Logout</p>	Customers Page Opens		To be filled during actual testing		
Nav-04	Critical	Verify "Loans" page opens	<p>1) User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page</p> <p>2) User has Navigated to the "Loans" page</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Click on the Link for "Loans" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) "Loans" page opens</p> <p>4) Navigate to User profile on the top right corner and click on the "Logout" link</p>	<p>1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Click on "Loans" on the "Navigation Bar"</p> <p>3) "Loans" page opens</p> <p>4) Logout</p>	Loans Page Opens		To be filled during actual testing		
Nav-05	Critical	Verify "Events" page opens	<p>1) User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page</p> <p>2) User has Navigated to the "Events" page</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Click on the Link for "Events" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) "Events" page opens</p> <p>4) Navigate to User profile on the top right corner and click on the "Logout" link</p>	<p>1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Click on "Events" on the "Navigation Bar"</p> <p>3) "Events" page opens</p> <p>4) Logout</p>	Events Page Opens		To be filled during actual testing		

Nav-06	Critical	Verify "Policies" page opens	<p>1) User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page</p> <p>2) User has Navigated to the "Policies" page</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Click on the Link for "Policies" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) "Policies" page opens</p> <p>4) Navigate to User profile on the top right corner and click on the "Logout" link</p>	<p>1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Click on "Policies" on the "Navigation Bar"</p> <p>3) "Policies" page opens</p> <p>4) Logout</p>	Policies Page Opens		To be filled during actual testing		
Nav-07	Critical	Verify "About" page opens	<p>1) User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page</p> <p>2) User has Navigated to the "About" page</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Click on the Link for "About" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) "About" page opens</p> <p>4) Navigate to User profile on the top right corner and click on the "Logout" link</p>	<p>1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Click on "About" on the "Navigation Bar"</p> <p>3) "About" page opens</p> <p>4) Logout</p>	About Page Opens		To be filled during actual testing		
Nav-08	Critical	Verify "Help" page opens	<p>1) User is Logged in with - "Branch Name", - "UserName" and - "Password" and reaches the Dashboard page</p> <p>2) User has Navigated to the "Help" page</p>	<p>1) Login with "Branch Name", "UserName" and "Password" and reach Dashboard page</p> <p>2) Click on the Link for "Help" on the Navigation Bar on the top left corner of the "Dashboard" page</p> <p>3) "Help" page opens</p> <p>4) Navigate to User profile on the top right corner and click on the "Logout" link</p>	<p>1) Use Login Data below: - Branch Name = "XXX" - User Name = "XXXX" - Password = "XXXX" - Click on Radio Button "Remember Me"</p> <p>2) Click on "Help" on the "Navigation Bar"</p> <p>3) "Help" page opens</p> <p>4) Logout</p>	HELP Page Opens		To be filled during actual testing		
LGIN-NEG-01	Critical	Verify login fails with invalid credentials	URL is Open: [XXXX]	<p>1. Navigate to login page 2. Enter incorrect Branch Name, Username, or Password 3. Click "Login"</p>	<p>Branch Name = "XXXX" Username = "XXXX" Password = "XXXX"</p>	Error message displayed, user not redirected to dashboard		To be filled during actual testing		