Display the welcome message on first login .

Check if the welcome message appears on the first login , when the balance is zero .

Severity **Priority Behavior Type** O Normal O Medium Positive **Functional** Milestone **Automation** Layer Is Flaky Not set Manual No **Status** Is Muted

Pre-conditions

Actual

The user is logged in for the first time and the balance is zero . The test is performed on Edge/Chrome, Window $10\ .$

No

1
Log in to the https://kapusta-qa-ro.p.goit.global/ website.
The login page of the application should be displayed.
2
Log in using valid data.
The message "Hello! To get started, enter the current balance of your account! You can't spend money until you have it :)" is displayed near the "Balance" field.

Inserting the initial balance and hiding the message.Check if the user can set the initial balance and if the welcome message is hidden after confirmation.

Severity	Priority	Behavior	Туре
^ Major	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Manual
Status	Is Muted		
Actual	No		

Pre-conditions

The user is authentificated and the balance is zero . The test is performed on Edge/Chrome, Window 10 .

Step	1
Action	Log in to the https://kapusta-qa-ro.p.goit.global/ website.
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	Enter a value in the "Balance" field.
Input data	
Expected result	The entered value is enregistered in the "Balance" field .
Step	3
Action	CLick the "Confirm" button.
Input data	
Expected result	The balance is udated with the value entered and the welcome message dissappears.

Correct display of the current date in the transaction form .

Check that the current data is displayed correctly in the add transaction form .

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Manual

Status Is Muted

Actual No

Pre-conditions

THe user is logged in to the app.

The test is performed on Edge/Chrome, Window 10.

Step	1
Action	Log in to the https://kapusta-qa-ro.p.goit.global/ website.
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	Go to the app's homepage.
Input data	
Expected result	THe current data is displayed in the add transactions form.

Checking the Current Date in the Add Transactions Form

Check that the current date is displayed correctly in the add transactions form.

Severity **Priority Behavior** Type Major ↑ High Positive **Functional** Is Flaky Milestone **Automation** Layer Not set Manual No **Status** Is Muted

Pre-conditions

Actual

THe user is logged in to the app.

The test is performed on Edge/Chrome, Window 10.

No

Step	1
Action	Log in to the https://kapusta-qa-ro.p.goit.global/ website.
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	Go to the app's homepage .
Input data	
Expected result	The homepage should be displayed .
Step	3
Action	Check the date displayed in the add transactions form.
Input data	
Expected result	The current date is displayed correctly.

Changing the Date and adding a transaction

Checks if the user can change the date and add a transaction for any day.

SeverityPriorityBehaviorTypeO Normal— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Manual

Status Is Muted

Actual No

Pre-conditions

The user is logged in to the app .

The test is performed on Edge/Chrome, Window 10 .

Step	1
Action	Changes the date in the form to add transactions to an earlier date.
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	Enter a transaction with a valid description, category, and amount.
Input data	
Expected result	The transaction in completed as aspected .
Step	3
Action	Click on the INPUT button.
Input data	
Expected result	The transaction is added with the selected date.

Product description field validation 1 .

Verifies that the system correctly validates the Product description field according to the specified requirements.

Severity **Priority Behavior Type** Major O Medium Negative **Functional** Milestone **Automation** Layer Is Flaky Not set Manual No **Status** Is Muted

Pre-conditions

Actual

The user is logged in to the app.

The test is performed on Edge/Chrome, Window 10.

No

Step	1
Action	Log in to the https://kapusta-qa-ro.p.goit.global/ website.
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	Navigate to the description field .
Input data	
Expected result	
Step	3
Action	Enter a transaction description of less than 3 characters and click INPUT.
Input data	
Expected result	For invalid descriptions, an error message appears.

Product Description Field Validation 2.

Verifies that the system correctly validates the Product description field according to the specified requirements .

Severity	Priority	Behavior	Туре
^ Major	O Medium	Negative	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Manual
Status	Is Muted		
Actual	No		

Pre-conditions

The user is lgged in to the app .

The test is performed on Edge/Chrome, Window 10.

Step	1
Action	Log in to the https://kapusta-qa-ro.p.goit.global/ website.
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	Navigate to the description field .
Input data	
Expected result	
Step	3
Action	Enter a trade description longer than 20 characters and click INPUT.
Input data	
Expected result	For invalid descriptions, an error message appears.

Product Description Field Validation 3.

Verifies that the system correctly validates the Product description field according to the specified requirements .

Severity	Priority	Behavior	Туре
^ Major	O Medium	Positive	Functional
Layer	ls Flaky	Milestone	Automation
Not set	No	-	Manual
Status	Is Muted		
Actual	No		

Pre-conditions

The user is logged in to the app .

The test is performed on Edge/Chrome, Window 10.

Step	1
Action	Log in to the https://kapusta-qa-ro.p.goit.global/ website.
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	Navigate to the description field .
Input data	
Expected result	
Step	3
Action	Enter a valid transaction description (3-20 characters) and click INPUT.
Input data	
Expected result	For valid descriptions, the transaction is added.

Select Valid Category.

Verifies the correct functionality of selecting a category from the drop-down list in the Product category field.

Severity	Priority	Behavior	Туре
^ Major	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Manual
Status	Is Muted		
Actual	No		

Pre-conditions

The user is logged in to the app. The test is performed on Edge/Chrome, Window $10\ .$

Step	1
Action	Log in to the https://kapusta-qa-ro.p.goit.global/ website.
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	Navigate to the form that contains the Product category field.
Input data	
Expected result	The Product category field is accesible .
Step	3
Action	Select a category from the drop-down list in the Product category field.
Input data	
Expected result	The list is opened.
Step	4
Action	Submit the form.
Input data	
Expected result	The form is successfully submitted and the selected category is saved.

Check error message for the blank Product category field

Checks to see if an error message is displayed when the **Product category** field isn't filled in and the form is submitted.

SeverityPriorityBehaviorType↑ Critical↑ HighNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Manual

Status Is Muted

Actual No

Pre-conditions

The user is logged in to the app .

The test is performed on Edge/Chrome, Window 10.

Step	1
Action	Log in to the https://kapusta-qa-ro.p.goit.global/ website.
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	Navigate to the form that contains the Product category field.
Input data	
Expected result	The Product category field is accesible .
Step	3
Step Action	Don't select any category from the drop-down list.
Action	
Action Input data	Don't select any category from the drop-down list.
Action Input data Expected result	Don't select any category from the drop-down list. The list is opened .
Action Input data Expected result Step	Don't select any category from the drop-down list. The list is opened . 4

Validating the Transaction Amount Field 1.

Verifies that the transaction amount complies with the specifique requirements .

Severity **Priority Behavior Type** Major ↑ High Negative **Functional** Is Flaky Milestone **Automation** Layer Not set No Manual **Status** Is Muted

Pre-conditions

Actual

The user is logged in to the app.

The test is performed on Edge/Chrome, Window 10.

No

Step	1
Action	Log in to the https://kapusta-qa-ro.p.goit.global/ website.
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	Navigate to the Sum field .
Input data	
Expected result	The Sum field is accessible .
Step	3
Action	Enter an amount(< 1) and click INPUT.
Input data	
Expected result	For invalid amounts, an error message appears.

Validating the Transaction Amount Field 2.

Verifies that the transaction amount complies with the specified requirements .

Severity **Priority Behavior Type** Major ↑ High Positive **Functional** Is Flaky Milestone **Automation** Layer Not set No Manual **Status** Is Muted Actual No

Pre-conditions

The user is logged in to the app .

The test is performed on Edge/Chrome, Window 10 .

og in to the https://kapusta-qa-ro.p.goit.global/ website.
The login page of the application should be displayed.
2
Navigate to the Sum field .
The Sum field is accessible .
3
. Enter a valid amount (> 1) and clickINPUT .
For valid amounts, the transaction is added.

Add Revenue Transaction.

Check that an income transaction is correctly added to the list of transactions and the balance increases .

Severity	Priority	Behavior	Туре
^ Major	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Manual
Status	Is Muted		
Actual	No		

Pre-conditions

The user is logged in to the app ,the form for adding transactions is accessible, and the list of transactions is displayed. The test is performed on Edge/Chrome, Window 10.

Chan	•
Step	1
Action	Log in to the https://kapusta-qa-ro.p.goit.global/ website.
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	Navigate to the form for adding transactions.
Input data	
Expected result	
Step	3
Action	Fill in your income transaction details (select category, enter amount).
Input data	
Expected result	All the fields are accessilbe .
Step	4
Action	Press the INPUT button.

Input data	
Expected result	The INPUT button is functional .
Step	5
Action	Check if the transaction appears in the list of transactions.
Input data	
Expected result	The transaction appears in the list of transactions.
Step	6
Action	Check if the balance has increased with the amount of the transaction.
Input data	
Expected result	The balance had increased with the amount of the transaction.
Step	7
Action	Check that the total transaction value for the current month has increased by the transaction amount.
Input data	
Expected result	The income transaction is displayed in the list of transactions, the balance increases accordingly, and the total value of monthly transactions increases by the transaction amount.

Adding Expense Transaction.

Checks that an expense transaction is correctly added to the list of transactions and the balance decreases accordingly.

Severity	Priority	Behavior	Туре
^ Major	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Manual
Status	Is Muted		
Actual	No		

Pre-conditions

The user is logged in, the form for adding transactions is accessible, and the list of transactions is displayed. The test is performed on Edge/Chrome, Window 10.

Step	1
Action	Log in to the https://kapusta-qa-ro.p.goit.global/ website.
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	Navigate to the form for adding transactions.
Input data	
Expected result	
Step	3
Action	Fill in the details of the expense transaction (for example, select the category, enter the amount).
Input data	
Expected result	All the fields are completed .
Step	4
Action	Press the INPUT button.

Input data	
Expected result	The INPUT button is functional .
Step	5
Action	Check if the transaction appears in the list of transactions.
Input data	
Expected result	The transaction appears in the list of transactions .
Step	6
Action	Check if the balance has decreased by the amount of the transaction.
Input data	
Expected result	The balance has descreased by the amount of the transaction .
Step	7
Action	Check that the total transaction value for the current month has increased by the transaction amount.
Input data	
Expected result	The expense transaction is displayed in the list of transactions, the balance decreases accordingly, and the total value of monthly transactions increases by the transaction amount.

Validate required fields before adding .

Check that the system validates all required fields before adding the transaction.

Severity **Priority Behavior Type** ☆ Critical ↑ High Negative **Functional** Is Flaky Milestone **Automation** Layer Not set Manual No **Status** Is Muted

Pre-conditions

Actual

The user is logged in and the form for adding transactions is accessible. The test is performed on Edge/Chrome, Window ${\bf 10}$.

No

Step	1
Action	Log in to the https://kapusta-qa-ro.p.goit.global/ website.
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	Navigate to the form for adding transactions.
Input data	
Expected result	
Step	3
Action	Leave one or more required fields blank (e.g., amount, category).
Input data	
Expected result	The fields are not completed .
Step	4
Action	Press the INPUT button.
Input data	

Expected result

The transaction is not added and an error message is displayed, indicating the fields that need to be filled in.

Deleting the data from the form with the CLEAR button .

Verifies that all fields in the form, except the DATE field, are deleted when the user presses the CLEAR button.

Severity	Priority	Behavior	Туре
^ Major	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Manual
Status	Is Muted		
Actual	No		

Pre-conditions

The user is logged in and the form for adding transactions is accessible. The test is performed on Edge/Chrome, Window ${\bf 10}$.

Step	1
Action	Log in to the https://kapusta-qa-ro.p.goit.global/ website.
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	Navigate to the form for adding transactions.
Input data	
Expected result	
Step	3
Action	Fill in all form fields with valid values.
Input data	
Expected result	The fields are filled with valid values .
Step	4
Action	Press the CLEAR button.
Input data	
Expected result	All fields in the form, except the DATE field, are deleted.

Keeping the Date field when deleting data from the form .

Verifies that the date field retains its value when the user presses the CLEAR button.

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Manual

Status Is Muted

Actual No

Pre-conditions

The user is logged in and the form for adding transactions is accessible. The test is performed on Edge/Chrome, Window $10\ .$

Step	1
Action	Log in to the https://kapusta-qa-ro.p.goit.global/ website.
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	Navigate to the form for adding transactions.
Input data	
Expected result	
Sten	3
Step	3
Step	3 Enter in the Date field a specific value.
Action	
Action Input data	Enter in the Date field a specific value.
Action Input data Expected result	Enter in the Date field a specific value. The field Date contains the value entered .
Action Input data Expected result Step	Enter in the Date field a specific value. The field Date contains the value entered .
Action Input data Expected result Step Action	Enter in the Date field a specific value. The field Date contains the value entered .

Step	5
Action	Press the CLEAR button.
Input data	
Expected result	The Date field retains the value entered, and the other fields are deleted.

Delete a transaction from the list of transactions .

Check if the user can delete a transaction from the list of transactions and that the list is updated correctly .

Priority Behavior Severity **Type** Major ↑ High Positive **Functional** Is Flaky **Automation** Layer Milestone Not set Manual No **Status** Is Muted Actual No

Pre-conditions

The user is authenticated, the list of transactions is accessible, and contains at least one transaction. The test is performed on Edge/Chrome, Window 10.

Step	1
Action	Log in to the https://kapusta-qa-ro.p.goit.global/ website.
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	Navigate to the list of transactions.
Input data	
Expected result	
Step	3
Step Action	3 Identifies a transaction to delete.
Action	
Action Input data	
Action Input data Expected result	Identifies a transaction to delete.
Action Input data Expected result Step	Identifies a transaction to delete.

Step	5
Action	Confirm the deletion of the transaction .
Input data	
Expected result	The transaction is deleted from the list of transactions, and the list is updated correctly.

Deleting a Transaction for a Specific Date .

Checks whether the user can delete a transaction for the selected date and whether the list of transactions is updated correctly.

Severity **Priority Behavior** Type Major ↑ High Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Manual **Status** Is Muted Actual No

Pre-conditions

The user is authenticated, the list of transactions is accessible, and contains transactions for the selected date. The test is performed on Edge/Chrome, Window 10.

Step	1
Action	Log in to the https://kapusta-qa-ro.p.goit.global/ website.
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	Navigate to the form for adding transactions.
Input data	
Expected result	
Step	3
Action	Change the date in the DATE field.
Input data	
Expected result	We can change the Date .
Step	4
Action	Identifies a transaction to delete from the list for the selected date.
Input data	

Expected result	The transaction for deleting is selected .
Step	5
Action	Click on the delete button corresponding to that transaction.
Input data	
Expected result	The delete button is functional .
Step	6
Action	Confirm the deletion of the transaction .
Input data	
Expected result	The transaction is deleted from the list of transactions for the selected date, and the list is updated correctl y.

Show the modal window when deleting a transaction .

Check if a modal window appears with the option to confirm **Yes**) or cancel **(No)** when the user tries to delete a transaction.

Severity	Priority	Behavior	Туре
^ Major	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Manual
Status	Is Muted		
Actual	No		

Pre-conditions

he user is authenticated, the list of transactions is accessible, and contains at least one transaction. The test is performed on Edge/Chrome, Window 10.

Step	1
Action	Log in to the https://kapusta-qa-ro.p.goit.global/ website.
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	Navigate to the list of transactions.
Input data	
Expected result	
Step	3
Step Action	3 Identifies a transaction to delete.
·	
Action	
Action Input data	Identifies a transaction to delete.
Action Input data Expected result	Identifies a transaction to delete. The transaction for deleting is selected .
Action Input data Expected result Step	Identifies a transaction to delete. The transaction for deleting is selected .

Confirm that you delete a transaction .

Verifies that the transaction is correctly deleted from the list of transactions when the user confirms the delete action in the modal window.

Severity **Priority Behavior** Type Major ↑ High Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Manual **Status** Is Muted Actual No

Pre-conditions

The user is authenticated, the list of transactions is accessible, and contains at least one transaction. The test is performed on Edge/Chrome, Window 10.

Step	1
Action	Log in to the https://kapusta-qa-ro.p.goit.global/ website.
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	Navigate to the list of transactions.
Input data	
Expected result	
Step	3
Action	Identifies a transaction to delete.
Input data	
Expected result	The transaction for deleting is selected .
Step	4
Action	Click on the delete button corresponding to that transaction.
Input data	
Expected result	The delete button is functional .

Step	5
Action	In the modal window, click the Yes button to confirm the deletion.
Input data	
Expected result	The transaction is deleted from the list of transactions and the list is updated correctly.

Undelete a transaction from the modal window .

Verifies that the transaction remains in the list of transactions when the user cancels the delete action in the modal window.

Severity	Priority	Behavior	Туре
✓ Minor	↓ Low	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Manual
Status	Is Muted		
Actual	No		

Pre-conditions

The user is authenticated, the list of transactions is accessible, and contains at least one transaction. The test is performed on Edge/Chrome, Window 10.

Step	1
Action	Log in to the https://kapusta-qa-ro.p.goit.global/ website.
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	Navigate to the list of transactions.
Input data	
Expected result	
Step	3
Action	Identifies a transaction to delete.
Input data	
Expected result	The tresaction for deleting is selected .
Step	4
Action	Click on the delete button corresponding to that transaction.
Input data	
Expected result	The delete button is functional .

Step	5
Action	In the modal window, click the No button to undo the deletion.
Input data	
Expected result	The transaction remains in the list of transactions and is not deleted.

Viewing the Transaction Summary for All Months .

Check that the user can see a summary of transactions for all months from the beginning of the year to the current month.

Severity	Priority	Behavior	Туре
^ Major	↑ High	Positive	Functional
Layer	ls Flaky	Milestone	Automation
Not set	No	-	Manual
Status	Is Muted		
Actual	No		

Pre-conditions

: The user is logged in, the transaction summary section is accessible, and transaction data is available for all months from the beginning of the year.

The test is performed on Edge/Chrome, Window 10.

Step	1
Action	Log in to the https://kapusta-qa-ro.p.goit.global/ website.
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	Navigate to the transaction summary section.
Input data	
Expected result	
Step	3
Action	Check the view of summaries for all months from the beginning of the year to the current month.
Input data	
Expected result	The user can see a complete summary of the transactions for each month from the beginning of the year to t he current month.

Checking the correctness of the amounts for each month .

Check that your total income and expense amounts are correct for each month shown in the summary.

Priority Behavior Severity **Type** Major ↑ High Positive **Functional Automation** Layer Is Flaky Milestone Not set Manual No **Status** Is Muted Actual No

Pre-conditions

The user is logged in, the transaction summary section is accessible, and the transaction data is complete and accurate. The test is performed on Edge/Chrome, Window 10.

Step	1
Action	Log in to the https://kapusta-qa-ro.p.goit.global/ website.
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	Navigate to the transaction summary section.
Input data	
Expected result	
Step	3
Action	Check the total amount for income and expenses for each month.
Input data	
Expected result	
Step	4
Action	Compare these amounts to the individual transaction data for that month.
Input data	

Expected result

The amounts shown for income and expenses in the summary are correct and correspond to the data of the individual transactions.

Checking to update summaries after adding a new transaction

Check that your transaction summary is updated correctly after adding a new transaction.

Priority Behavior Severity **Type** Major ↑ High Positive **Functional Automation** Layer Is Flaky Milestone Not set Manual No **Status** Is Muted Actual No

Pre-conditions

The user is logged in, the transaction summary section is accessible, and the transaction list already contains data. The test is performed on Edge/Chrome, Window 10.

Step	1	
Action	Log in to the https://kapusta-qa-ro.p.goit.global/ website.	
Input data		
Expected resu	I ^{lt} The login page of the application should be displayed.	
Step	2	
Action	Navigate to the transaction summary section.	
Input data		
Expected resu	ılt	
Step	3	
Action	Note the current summary for the current month.	
Input data		
Expected result		
Step	4	
Action	Add a new transaction for the current month.	
Input data		
Expected result		

Step	5	
Action	Return to the transaction summary section.	
Input data		
Expected result. The transaction summary for the current month is updated correctly to reflect the newly added transaction .		

Checking to update summaries after deleting a transaction

Check that your transaction summary is updated correctly after deleting a transaction.

Priority Behavior Severity Type Major ↑ High Positive **Functional** Is Flaky **Automation** Layer Milestone Not set Manual No **Status** Is Muted Actual No

Pre-conditions

The user is authenticated, the transaction summary section is accessible, and the transaction list contains data. The test is performed on Edge/Chrome, Window 10.

Step	1	
Action	Log in to the https://kapusta-qa-ro.p.goit.global/ website.	
Input data		
Expected result	^t The login page of the application should be displayed.	
Step	2	
Action	Navigate to the transaction summary section.	
Input data		
Expected result	t 	
Step	3	
Action	Note the current summary for the current month.	
Input data		
Expected result		
Step	4	
Action	Deletes a transaction for the current month.	
Input data		
Expected result The selected transaction is deleted .		

Expected result The transaction summary for the current month is updated correctly to reflect the deleted transaction.		
Input data		
Action	Return to the transaction summary section.	
Step	5	

Navigating between expense and revenue transactions .

Verifies that the user can switch between expense and revenue transactions filters correctly based on the user's selection .

Severity	Priority	Behavior	Туре
O Normal	O Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Manual
Status	Is Muted		
Actual	No		

Pre-conditions

The user is logged in to the app and there are expence and income transactions in the list of transactions. The test is performed on Edge/Chrome, Window 10.

Step	1
Action	Go to the app's homepage.
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	Identify and select the option to view spending transactions.
Input data	
Expected result	
Step	3
Action	Check the list of transactions to make sure that only expense transactions are shown.
Input data	
Expected result	
Step	4
Action	Select the option to view revenue transactions.
Input data	

Step	5
Action	Check the list of transactions to make sure that only revenue transactions are shown .
Input data	
Expected result	THe list of transactions is correctly filtered according to the user's selection showing only expense or incometr ansactions as applicable.

Using scrolling in the transactions list .

Check if the user can use the scroll to navigate through the list of transactions when the list exeeds the visible size of the screen ..

Severity **Priority Behavior** Type O Normal O Medium Negative **Functional** Layer Is Flaky Milestone **Automation** Not set No Manual

Status Is Muted

Actual No

Pre-conditions

THe user is logged in to the app and the transactions list contains more items that can be displayed on the visible screen . The test is performed on Edge/Chrome, Window 10.

Step	1
Action	Go to the main page off the app where the transactions are displayed.
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	Check if the list of transactions is long enough to require scrolling.
Input data	
Expected result	The list is long enough to require the scroll .
Step	3
Action	Use the scroll (up and down) to navigate through the list.
Input data	
Expected result	The scroll is functional .
Step	4
Action	Check that all transactions are accessible and displayed correctly by scrolling.
Input data	

Expected result

The user can use the scroll to navigate through the list of transactions , having acces to all the transactions a vailable in the list.

Go to REPORT page.

Check if the use can acces the Report page by clicking the appropiate link or text.

Severity **Priority Behavior** Type O Normal O Medium Positive **Functional** Milestone **Automation** Layer Is Flaky Not set Manual No **Status** Is Muted

Pre-conditions

Actual

The user is logged in to the app.

The test is performed on Edge/Chrome, Window 10.

No

Step	1
Action	Go to the app's homepage.
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	FInd and click the Report text.
Input data	
Expected result	The user is correctly redirected to the Report page , where the relevant informations and reports are displa yed.