Test title:	Check if filtering by value works properly							
Test designed by:	Emir Pita							
Test executed by:								
Pre-conditions:	User has to be logged in							
	User has made at least one transaction							
			Test steps					
Test case #	Test case description	#	Description	Data	Expected results	Actual results	Pass / Fail	Additional notes
		1	Pick Min	-				
1	Check system behavior when no values are selected from the slider	2	Pick Max	-	All transactions shown. Nothing	All transactions shown. Nothing	Pass	1
	no values are selected from the slider	3	Click OK button	-	happens.	happens.		
		1	Enter merchant name	Bingo	Transactions made at Disas	Transactions made at Direct where		
2	Check system behavior when data is already filtered by different criteria	2	Pick Min	4.5	Transactions made at Bingo whose value is between 4.5 and	Transactions made at Bingo whose value is between 4.5 and 16.2 are	Pass	,
-		3	Pick Max	16.2	16.2 are shown.	shown.		
		4	Click OK button	-				
		1	Pick Min	5		Transactions who have a vlue		
3	Check system behavior when Min and Max are selected	2	Pick Max	20	Transactions who have a vlue		Pass	,
3		3	Click OK button	-	between 5.0 and 20.0 are shown.	between 5.0 and 20.0 are shown.	Pass	'
		1	Pick Min	5				
		2	Pick Max	- 5	Transactions who have a value	Transactions who have a value		Slider Max and
4	Check system behavior when Min is selected and Max isn't	3	Click OK button	-	between 5.0 and the slider maximum (default maximum) are shown.	between 5.0 and the slider maximum (default maximum) are shown.	Pass	Min are the min and max values of all transactions
		1	Pick Min	-	Transactions who have a value			Slider Max and
-	Check system behavior when	2	Pick Max	20	betweenthe slider minimum	Transactions who have a value	Dana	Min are the min
5	Max is selected and Min isn't	3	Click OK button	-	(default minimum) and 20.0 are shown.	betweenthe slider minimum (default minimum) and 20.0 are shown.	Pass	and max values of all transactions
		1	Pick Min	5				
6	Check system behavior when the filter	2	Pick Max	20	Previous selected Min and Max	Previous selected Min and Max are	Door	,
ь	is reset	3	Click OK button	-	are removed. All transactions are shown.	removed. All transactions are shown.	Pass	/
		4	Click Reset button	-				

Test title:	Show transactions by service						
Test designed by:	Nermin Krdzic						
Test executed by:	Ajša Hajradinović						
Pre-conditions:	User has to be logged in						
Test case #	Test case description		Test steps		Expected result	Actual result	Pass/Fail
		#	Description	Data	, , , , , , , , , , , , , , , , , , , ,		
1	Check system behaviour when searched keyword exists among	1	select "All transactions" from left menu	1	Should show only transaction that contain keyword	Successfully filter transactions	Pass
'	transaction services	2	filter by services column	sauce	"sauce" in services	by service	1 433
2	Check system behaviour when searched keyword doesn't exist among	1	select "All transactions" from left menu	1	Should show no transactions since the inputed	Shows zero transactions	Pass
2	transaction services 2 filter by service column using nonexistant keyword #\$(-	keyword doesn't exist among transaction services	Shows 2610 transactions	1 455			

Test title:	Show list of all items in a transaction							
Test designed by:	Amila Fejzic							
Test executed by:	Ajsa Hajradinovic							
Pre-conditions:	User has to be logged in							
			Toot stone					
Test case #	Test case description	#	Test steps Description	Data	Expected results	Actual results	Pass/Fail	Additional notes
Test case #	rest case description	#	Description	Data	results	7 totaal results	1 433/1 411	/ taditional flotes
1	Check system behaviour when clicked on item in all transactions list	1	Click on transaction in a list	I	The list expands with nested list containing all items in chosen transaction	The list expands with nested list containing all items in chosen transaction	Pass	I

Test title:	Check if filtering by merchant works properly							
Test designed by:	Ajša Hajradinović							
Test executed by:	Emir Pita							
Pre-conditions:	User has to be logged in							
	User has made at least one transaction							
			Test steps					
Test case #	Test case description	#	Description	Data	Expected results	Actual results	Pass / Fail	Additional notes
4	Check system behavior when	1	Enter merchant name	Bingo	Only transactions made at	Only transactions made at Bingo are listed	Pass	,
1	date is the only filter	2	Click search button	-	Bingo are listed			/
		1	Enter merchant name	Bingo				
	Check system behavior when data is	2	Pick start date	2020-04-02 13:00:00	Transactions made at Bingo and	Transactions made at Bingo and made between start date and end date are listed		,
2	already filtered by different criteria	3	Pick end date	2020-04-04 16:35:59	made between start date and end date are listed		Pass	/
		4	Click search button	-				
	Check system behavior when filter is reset	1	Enter merchant name	Reuff				
3		2	Click search button	-	Transactions are displayed without merchant constraint	Transactions are displayed without merchant constraint	Pass	1
		3	Click reset button	-	moraliti constraint	moronant constraint		

Test title:	Check if filtering by date works properly								
Test designed by:	Ajša Hajradinović								
Test executed by:	Emir Pita								
Pre-conditions:	User has to be logged in								
	User has made at least one transaction								
			Test steps						
Test case # Test case description	Test case description	#	Description	Data	Expected results	Actual results	Pass / Fail	Additional notes	
		1	Pick start date	2020-04-02 13:00:00					
1	Check system behavior when	Check system behavior when date is the only filter	2	Pick end date	2020-04-04 16:35:59	Only transactions made between start date and end date are listed	Only transactions made between start date and end date are listed	Pass	1
	date is the only linter	3	Click search button	-	start date and end date are listed	Start date and end date are listed			
		1	Enter merchant name	Bingo					
2	Check system behavior when data is	2	Pick start date	2020-04-02 13:00:00	Transactions made at Bingo and made between start date and	Transactions made at Bingo and made between start date and end date are listed	Pass	,	
2	already filtered by different criteria	3	Pick end date	2020-04-04 16:35:59	end date are listed		Pass	·	
		4	Click search button	-					
		1	Pick start date	2020-04-02 13:00:00					
0	Observations had a simulation of the simulation	2	Pick end date	2020-04-04 16:35:59	Transactions are displayed without	Transactions are displayed without	Descri	,	
3	Check system behavior when filter is reset	3	Click search button	-	date constraint	date constraint	Pass	/	
		3	Click reset button	-					

Test title:	Check if filtering by date works properly							
Test designed by:	Kerim Kadušić							
Test executed by:	Ajša Hajradinović							
Pre-conditions:	User has to be logged in							
	User has made at least one transaction							
			Test steps					
Test case #	Test case description	#	Description	Data	Expected results	Actual results	Pass / Fail	Additional notes
1	Check system behavior when bank account is the only filter	1	Pick bank account	1111111111111117	Only transactions with choosen bank account are listed	Only transactions with choosen bank account are listed	Pass	1
2	Check system behavior when all bank accounts are selected for filtering	1	Pick all acounts	11111111111111117 11111111111111111111	All transactions are listed	All transactions are listed	Pass	1
		1	Pick one account	1111111111111117				
3	Charles a start habasian when filter is react	2	Pick secound account	1111111111111116	Transactions are displayed without	Transactions are displayed without		,
3	Check system behavior when filter is reset	3	Click search button	-	bank account constraint	bank account constraint	Pass	/
		3	Click reset button	-				

Test title:	Total and Grand Total sum count							
Test designed by:	Ćazim Rahić							
Test executed by:	Ajša Hajradinović							
Pre-conditions:	User has to be logged in							
	User has to remember his username/email							
Test case # Test case description			Test steps		Expected results	Actual results	Pass / Fail	
rest case #	rest case description	#	Description		Expected results	Actual results	rass / rall	
1	Check if total and grand total sum of all transactions are correct and also the same.	1	Calculate the sum of all "totalPrices" listed on all of the pages (since currently the database is small enough for this task)	-	Total and Grand total sum are the same and represent correct value	Total and Grand total sum are the same and represent correct value	Pass	
2	Check if total sum (sum per page) shows correct value per each page while simultaneously grand total stays the same.	1	Calculate the sum of first and second page and compare it to shown value of "total" and "grand total"	-	Grand total will stay the same as in test 1. Total sum will change per page and show correct value of each one.	Grand total stays the same as in test 1. Total sum changes per page and shows correct value of each one.	Pass	
		1	Enter value in Merchant column filter option	Reuff	At each step total sum should show correct value	At each step total sum shows correct value		
2	Check if total and grand sum show	2	Enter value in Service column filter option	beef	of displayed filtered data when filters are enabled and sum of all price when all filters are disabled.	of displayed filtered data when filters are enabled	Pass	
3	correct values when filters are applied	3			Grand total should show the same value at each step.	and sum of all price when all filters are disabled.		
			Reset Merchant filter option	4		Grand total shows the same value at each step.		