Test title:	View/delete added bank accounts						
Test designed by:							
Test executed by:							
rest executed by.	Cazim Ranic						
Pre-conditions:	User has to be logged in						
Test case #	Tool ages description		Test steps		- Expected result	Actual result	Pass/Fail
Test case #	Test case description	#	Description				
1	Check if bank accounts load properly	1	select "View added accou	unts" from letf menu	Bank accounts load properly	Bank accounts are loaded properly	Pass
2		1	select "View added accounts" from letf menu		Bank accounts should reload properly	bank accounts are reloaded properly	Pass
2	Check if bank accounts reload properly	2	click reload button		Bank accounts should reload property		Pass
3	Charle if add button revolutes preparly	1	select "View added accounts" from letf menu		Should be rerouted to "Add new account"	Cupped of the resouted	Pass
3	Check if add button reroutes properly	2	click on add	button	Should be rerouted to Add new account	Successfully rerouted	Pass
4	Check behaviour when there are no bank accounts	1	select "View added accounts" from letf menu when there are no bank accounts		Should show message "There are no accounts here"	Shows message as described	Pass
_	Observation deleter accounts d	1	select "View added accounts" Click delete on one of the accounts and confirm		Bank account should no longer exist in the list of added accounts		D
5	Check delete executed	2				Account is deleted successfully	Pass
6	Charle delete canceled	1	select "View adde	ed accounts"	Bank account should still exist in the list	Associat still exists as described	Pass
6	Check delete canceled	2	Click delete on one of the	accounts and cancel	of added accounts	Account still exists as described	rass

Test title:	Password recovery						
Test designed by:	: Ćazim Rahić						
Test executed by:	: Ajša Hajradinović						
Pre-conditions:	User has to be registered						
	User has to remember his username/email						
T4#	T		Test steps		Fire stad assorbs	A street security	Pass / Fail
rest case #	Test case # Test case description	#	Description	Data	Expected results	Actual results	Pass / Fall
	Check password recovery functionality when a valid username/email and security question are entered	1	Click "forgot password" at login screen	-		Recieved a new password and login was successful	Pass
		2	Enter username	ajsa123	Recieve a new password and login successfully		
1		3	Answer security question	Ajsa			
	, ,	4	Attemp login with new password	-			
		1	Click "forgot password" at login screen	-	Every time a wrong asnwer	Every time a wrong asnwer is given, a message "Wrong answer" appeared below the input field. After 3 attempts, user was	Pass
	Check password recovery functionality	2	Enter username	ajsa123	is given, a message "Wrong answer" should appear below the input field. After 3 attempts, user should be redirected back to login page with		
2	when a valid username/email and invalid security question are entered.	3	Answer security question wrongly	fffsassa			
	Invalid answer will be entered 3 times	4	Answer security question wrongly	fffsassa		redirected back to login page with	
		5	Answer security question wrongly	fffsassa	message "You tried too many times".	message "You tried too many times"	
	Check password recovery functionality when a invalid username/email is entered	1	Click "forgot password" at login screen	-	Every time a wrong username	Every time a wrong username	
3		2	Enter an invalid username	hhhggggg	is given, a message "Wrong username"	' is given, a message "Wrong username"	Pass
		3	Enter an invalid username	hhhqqqqq	should appear below the input field.	appeared below the input field.	

Test title:	Check if user registration works properly							
Test designed by:	Kerim Kadušić							
Test executed by:	Emir Pita							
Pre-conditions:	User opens registration page							
Test case #	Test case description		Test steps		Expected results	Actual results	Pass / Fail	Additional notes
Test case #	rest case description	#	Description	Data	Expected results	Actual results	1 ass / I all	Additional flotes
	Charles waters habavian when	1	Enter first name	A	First name is invalid	First name is invalid Last name is invalid	Pass	
1	Check system behavior when form fields are not valid	2	Enter last name	5	First name is invalid Last name is invalid			1
		3	Enter username	John123				
	Check system behavior when form fields are valid	1	Enter first name	John	Successful registration	Successful registration	Pass	1
		2	Enter last name	Swift				
		3	Enter password	Password123				
2		4	Repeat password	Password123				
2		5	Enter email	john@gmail.com		Successiul registration		
		6	Enter username	John5				
		7	Choose security question	What is?				
		8	Answer sec. ques.	Anna				
		1	Enter first name	John	User can sign up with new account	User can sign up with new account	Pass	
		2	Enter last name	Swift				/
		3	Enter password	Password123				
3	Check system behavior when form fields are valid	4	Repeat password	Password123				
3		5	Enter email	john@gmail.com	Oser can sign up with new account			
		6	Enter username	John5				
		7	Choose security question	What is?				
		8	Answer sec. ques.	Anna				
		1	Enter first name	John		Username is already taken Email already exists		
	Check system behavior when user name/email is already in use (taken)	2	Enter last name	Swift				
		3	Enter password	Password123				
4		4	Repeat password	Password123	Username is already taken Email already exists		Pass	
7		5	Enter email	ajsa123@gmail.com			1 033	'
		6	Enter username	ajsa123				
		7	Choose security question	What is?				
		8	Answer sec. ques.	Anna]			

Test title:	Check Login feature						
Test designed by:	Amila Fejzic						
Test executed by:	Nermin Krdžić						
Toot ooo #	Test case description	Test steps			Even a stand we stulke	A street was relies	Pass/Fail
Test case #		#	Description	Data	Expected results	Actual results	Pass/Fall
1	Check system behavior when valid data is entered	1	Enter username	ajsa123	User is logged in successfully	User is logged in successfully	Pass
1		2	Enter password	ajsa123			
2	Check system behavior when	1	Enter username	123456780932	Error message is displaying	Error message is displaying	Pass
2	invalid data is entered	2	Enter password	116	- End message is displaying		rass
3	Check logout feature	1	Click on logout	1	User is logged out and redirected to login page	User is logged out and redirected to login page	Pass

Test title:	Check adding new bank account						
Test designed by:	Ajša Hajradinović						
Test executed by:	Kerim Kadušić						
Pre-conditions:	User has to be logged in						
Too! 2000 #	Took once description		Test steps		Francisco di montifici	A shoot receibte	Dece/Feil
Test case #	Test case description	#	Description	Data	Expected results	Actual results	Pass/Fail
	Check system behavior when valid data is entered	1	Enter card number	1111111111111116	1	ded Bank account is successufully added	Pass
4		2	Enter CVC	116			
'		3	Pick expiry date	2023/03			
		4	Enter bank name	Sberbank BH			
		1	Enter card number	123456780932	Error message is displayed with text:	Error message is displayed with text:	Pass
2	Check system behavior when	2	Enter CVC	116			
2	invalid data is entered	3	Pick expiry date	2023/03	"Bank account is not valid"	"Bank account is not valid"	
		4	Enter bank name	Sberbank BH			
3		1	Enter card number	1111111111111116	Error message is displayed with text: "Bank account is in use"	Error message is displayed with text: "Bank account is in use"	Pass
	Check system behavior when	2	Enter CVC	116			
	bank account with entered data already exists	3	Pick expiry date	2023/03			
		4	Enter bank name	Sberbank BH			

Test title:	Check change password						
Test designed by:	Emir Pita						
Test executed by:	Amila Fejzić						
Pre-conditions:	User has to be logged in						
Test case #	Test case description	Test steps			Expected results	Actual results	Pass/Fail
resi case #	rest case description	#	Description	Data	Expected results	Actual results	Fd55/FdII
		1	Enter old password	password			
4	Check system behavior when	2	Enter new password	password1	Password changed successfully.	Password changed successfully.	Pass
1	valid data is entered	3	Confirm password	password1	"Successfully changed the password" displayed.	"Successfully changed the password" displayed.	
		4	Enter answer to security question	///			
		1	Enter old password	password12			
	Check system behavior when old password is incorrect	2	Enter new password	password1	Error message is displayed with text:	Error message is displayed with text: "Bad credentials"	Pass
2		3	Confirm password	password1	"Bad credentials"		
		4	Enter answer to security question	///			
	Check system behavior when new password is too short (less than 6 characters)	1	Enter old password	password	Error message is displayed with text: "Password should contain between 6 and 20 characters!"	Error message is displayed with text: "Password should contain between 6 and 20 characters!"	
3		2	Enter new password	pass			Pass
3		3	Confirm password	pass			
		4	Enter answer to security question	///			
		1	Enter old password	password		Error message is displayed with text: "Password should contain between 6 and 20 characters!"	
4	Check system behavior when new password is too long (longer than 20 characters)	2	Enter new password	1234567891011 12131415	Error message is displayed with text: "Password should contain between 6 and 20 characters!"		Pass
4		3	Confirm password	1234567891011 12131415			
		4	Enter answer to security question	///			
		1	Enter old password	password			Pass
_	Check system behavior when	2	Enter new password	password1	Error message is displayed with text:	Error message is displayed with text:	
5	new password isn't confirmed properly	3	Confirm password	passwor	"The two passwords that you entered do not match"	"The two passwords that you entered do not match"	
		4	Enter answer to security question	///			
	Check system behavior when given wrong answer to security question	1	Enter old password	password		Error message is displayed with text: "Password change failed! Wrong answer!"	
		2	Enter new password	password1	Error message is displayed with text: "Password change failed! Wrong answer!"		Pass
6		3	Confirm password	password1			
		4	Enter answer to security question	а			