SE PRACTICAL-10 TEST CA

Test Case ID	TC001	Test Case Description
Created By	19bce230,19bce247,19bce248	Reviewed By

	Date Tested

Test Input: 1

S #	Prerequisites:
1	A laptop/desktop with Stable Internet connection.
2	Access to Chrome Browser.
3	Access to Banking system.
4	The user must be already registered as well as logged in.

Test Conditions

The bank account numbers are correct, the total amount is less than the balance of sender's account as well as the

Step #	Step Details	Expected Results
1	Access the banking system and go to transfer money section.	Input fields for all the test data are displayed
2	Entered the test data into its respective column.	Credentials can be entered.
3	Clicked on transfer money button	The money should be deducted from sender's account and added to receivers's account in the table of customers.

Test Input: 2

S#	Prerequisites:
1	A laptop/desktop with Stable Internet connection.
2	Access to Chrome Browser.
3	Access to Banking system.
4	The user must be already registered as well as logged in.

Test Conditions

The bank account numbers are incorrect, the total amount is less than the balance of sender's account as well as the

Step #	Step Details	Expected Results

1	Access the banking system and go to transfer money	Input fields for all the test data are displayed
2	·	Credentials cannot be entered as the bank account number of either of the participent has length more or less than 8.

Test Input: 3

S #	Prerequisites:
1	A laptop/desktop with Stable Internet connection.
2	Access to Chrome Browser.
3	Access to Banking system.
4	The user must be already registered as well as logged in.

Test Conditions

The bank account numbers are correct and the 4 digit PIN is entered correct, but the total amount is more than the

Step#	Step Details	Expected Results
1	Access the banking system and go to transfer money	Input fields for all the test data are displayed
2	Entered the test data into its respective column.	Credentials can be entered.
3	Clicked on transfer money button	A message should be displayed conveying that the sender doesn't have sufficient balance to complete the transfer, in his/her bank account

Test Input: 4

S #	Prerequisites:
1	A laptop/desktop with Stable Internet connection.
2	Access to Chrome Browser.
3	Access to Banking system.
4	The user must be already registered as well as logged in.

Test Conditions

The bank account numbers are correct, the total amount is less than the balance of sender's account, but the 4 dig

Step #	Step Details	Expected Results
	A company to the booking outstanding and to the profession of the company of the	langua fiolda for all the stack data and displayed
1	Access the banking system and go to transfer money	Input fields for all the test data are displayed
2	Entered the test data into its respective column.	Credentials can be entered.
3	Clicked on transfer money button	The interface must display 'incorrect password' and give a second chance to enter.
4	Clicked on transfer money button again	the interface must block the account as well as send a warning to the registered phone number

Test Case ID	TC002	Test Case Description
Created By	19bce230,19bce247,19bce248	Reviewed By

	Date Tested

Test Input: 1

S #	Prerequisites:	
1	A laptop/desktop with Stable Internet connection.	
2	Access to Chrome Browser.	
3	Access to Banking system.	
4	The user must be already registered as well as logged in.	

Test Conditions

The bank account number is correct, amount entered is less than balance, valid 4-digit PIN entered.

Step #	Step Details	Expected Results
1	Access the banking system and go to withdraw money section.	Input fields for all the test data are displayed
2	Entered the test data into its respective fields.	Credentials can be entered.
3	Clicked on the withdraw money tab.	The money will be deducted from the user account. The message is printed amount successfully added to wallet.

Test Input: 2

S#	Prerequisites:
1	A laptop/desktop with Stable Internet connection.
2	Access to Chrome Browser.
3	Access to Banking system.
4	The user must be already registered as well as logged in.

Test Conditions

The bank account number is **incorrect**, amount entered is less than balance, valid 4-digit PIN entered.

Step #	Step Details	Expected Results
1	Access the banking system and go to withdraw money section.	Input fields for all the test data are displayed
2	Entered the wrong bank account number. And other correct input details.	all the credentials entered.

3	Clicked on withdraw money tab.	A message is printed that shows the user
	onened on manaran money table	has not entered correct bank account
		number and asks to re-enter the correct
		account number

Test Input: 3

S#	Prerequisites:	
1	A laptop/desktop with Stable Internet connection.	
2	Access to Chrome Browser.	
3	Access to Banking system.	
4	The user must be already registered as well as logged in.	

Test Conditions

The bank account number is correct, amount entered is more than balance, valid 4-digit PIN entered.

Step #	Step Details	Expected Results
1	Access the banking system and go to withdraw money	Input fields for all the test data are displayed
'	section.	input neius for all the test data are displayed
2	Entered the correct bank account number and PIN but amount greater than the balance.	Credentials can be entered.
3	Clicked on withdraw money tab.	A message is displayed on the screen showing not sufficient balance. And the balance amount is printed on the screen.

Test Input: 4

S#	Prerequisites:	
1	A laptop/desktop with Stable Internet connection.	
2	Access to Chrome Browser.	
3	Access to Banking system.	
4	The user must be already registered as well as logged in.	

Test Conditions

The bank account number is correct, amount entered is less than balance, **invalid** 4-digit PIN entered.

Step#	Step Details	Expected Results
1	Access the banking system and go to withdraw money section.	Input fields for all the test data are displayed
2	Entered the correct bank account number and amount but wrong 4-Digit PIN.	Credentials can be entered.
3	Clicked on withdraw money tab.	A message is displayed on the screen showing PIN not valid.

SE DOCUMENT

19BCE230-SACHI CHAUDHARY 19BCE247-DEVANSH SHAH 19BCE248-DHRUVIL SHAH

transfer money from one bank account to another		
Anuja mam	Version	1.0

November 16, 2021	Test Case (Pass/Fail/Not Executed)	Pass
-------------------	------------------------------------	------

S# Test Data Requirement Sender account number: 78781212 Receiver account number: 78781213 Total Amount :100000/ Password(4 digit PIN) of sender :9999

4 digit PIN is entered correct.

Actual Results	Pass / Fail / Not executed / Suspended
As expected	Pass
As expected	Pass
As expected	Pass

S# Test Data Requirement Sender account number: 787812123 Receiver account number: 7878121 Total Amount :100000/ Password(4 digit PIN) of sender :9999

ne 4 digit PIN is entered correct.	
Actual Results	Pass / Fail / Not executed / Suspended

As expected	Pass
As expected	Pass

S#	Test Data Requirement
1	Sender account number: 78781212
2	Receiver account number: 78781213
3	Total Amount :1000000/-
4	Password(4 digit PIN) of sender :9999

balance of sender's account .

Actual Results	Pass / Fail / Not executed / Suspended
As expected	Pass
As expected	Pass
As expected	Pass

S#	Test Data Requirement
1	Sender account number: 78781212
2	Receiver account number: 78781213
3	Total Amount :100000/-
4	Password(4 digit PIN) of sender :9998

it PIN is entered incorrect.

Actual Results	Pass / Fail / Not executed / Suspended
As expected	Pass

Withdraw money from the bank		
Anuja mam	Version	1.0

November 16, 2021	Test Case (Pass/Fail/Not Executed)	Pass	
-------------------	------------------------------------	------	--

S#	Test Data Requirement
1	Bank Account Number : 12345678
2	Amount: 1234
3	4-Digit PIN: 9799

Actual Results	Pass / Fail / Not executed / Suspended
As expected	Pass
As expected	Pass
As expected	Pass

S #	Test Data Requirement
1	Bank Account Number : 34256745
2	Amount: 1234
3	4-Digit PIN: 9799

Pass / Fail / Not executed / Suspended
Pass
Pass

As expected	Pass

S#	Test Data Requirement
1	Bank Account Number : 45678
2	Amount: 123456
3	4-Digit PIN: 9799

Actual Results	Pass / Fail / Not executed / Suspended
As expected	Pass
As expected	Pass
As expected	Pass

S #	Test Data Requirement
1	Bank Account Number : 45678
2	Amount: 1234
3	4-Digit PIN: 9791

Actual Results	Pass / Fail / Not executed / Suspended
As expected	Pass
As expected	Pass
As expected	Pass