[KAN-19] Withdrawing after depositing to an empty account Created: 26/Jan/24 Updated: 26/Jan/24 To Do Project: SENG438 Assignment 1 None **Components:** None **Affects versions:** 1.0 **Fix versions:** Type: Task **Priority:** Medium Reporter: Raisa Rafi Assignee: Raisa Rafi **Resolution:** Unresolved Votes: Labels: None **Remaining Estimate:** Not Specified Time Spent: Not Specified Original estimate: Not Specified 0|i00033: Function being tested: System performs a legitimate withdrawal transaction. Initial System State: System is requesting a withdrawal amount. Steps to Reproduce: Insert card, enter PIN, choose withdrawal option, withdraw all the money in the account, then deposit some money, then try to withdraw money less than the deposited amount. **Expected Outcome:** System displays dispenses the correct amount of cash and displays a correct receipt. Actual Outcome: System displays "Insufficient available balance" error, even though there is enough money. 0 0 0 [KAN-18] Incorrect amount of money deposited Created: 26/Jan/24 Updated: 26/Jan/24 To Do Project: SENG438 Assignment 1 Components: None **Affects versions:** None 1.0 Fix versions: **Priority:** Type: Task Medium Reporter: Raisa Rafi Assignee: Raisa Rafi Resolution: Votes: Unresolved None **Remaining Estimate:** Not Specified Time Spent: Not Specified Original estimate: Not Specified 0|i0002v: Function being tested: Performing a deposit transaction. **Initial System State:** System asks to insert the envelope. Steps to Reproduce: Insert card, enter PIN, choose deposit option, choose checking option, enter amount of money, insert envelope. **Expected Outcome:** System prints a valid receipt. Actual Outcome: System displays the wrong deposited amount and card number. [KAN-17] Inquiry menu shows invalid account types Created: 26/Jan/24 Updated: 26/Jan/24 SENG438 Assignment 1 Project: Components: None **Affects versions:** None 1.1 **Fix versions:** Type: Task **Priority:** Medium Reporter: Assignee: Raisa Rafi Raisa Rafi Resolution: Unresolved Votes: Labels: None Remaining Estimate: Not Specified Time Spent: Not Specified Original estimate: Not Specified Rank: 0|i0002n: Description Function being tested: System asks customer to choose an account to inquire about. Initial System State: Menu of transaction types is being displayed. Steps to Reproduce: Insert card, enter PIN, choose inquire option. **Expected Outcome:** System displays a menu of expected account types for the selected card. Actual Outcome: System displays a menu that includes an invalid account type. [KAN-16] Transfer menu shows invalid account types to transfer from/to Created: 26/Jan/24 Updated: 26/Jan/24 To Do SENG438 Assignment 1 Project: Components: None **Affects versions:** None Fix versions: 1.1 Type: Task **Priority:** Medium Raisa Rafi Reporter: Assignee: Raisa Rafi Votes: **Resolution:** Unresolved Labels: None Remaining Estimate: Not Specified Not Specified Time Spent: Original estimate: Not Specified Rank: 0|i0002f: Function being tested: System asks customer to choose an account to transfer from/to. Initial System State: Menu of transaction types is being displayed. Steps to Reproduce: Insert card, enter PIN, choose transfer option. **Expected Outcome:** System displays a menu of expected account types for the selected card. Actual Outcome: System displays a menu that includes an invalid account type. 0 0 0 [KAN-14] Withdrawal menu shows invalid account types Created: 26/Jan/24 Updated: 26/Jan/24 To Do Status: Project: SENG438 Assignment 1 Components: None **Affects versions:** None 1.1 Fix versions: **Priority:** Medium Type: Task Reporter: Assignee: Raisa Rafi Raisa Rafi Resolution: Votes: Unresolved Labels: None **Remaining Estimate:** Not Specified Not Specified Time Spent: Original estimate: Not Specified Rank: 0|i0001z: Function being tested: System asks customer to choose an account to withdraw from. Initial System State: Menu of transaction types is being displayed. Steps to Reproduce: Insert card, enter PIN, choose withdrawal option. **Expected Outcome:** System displays a menu of expected account types for the selected card. Actual Outcome: System displays a menu that includes an invalid account type. [KAN-13] Cannot inquire balance in savings account for card 1 Created: 23/Jan/24 Updated: 26/Jan/24 In Progress Project: SENG438 Assignment 1 None **Components:** None **Affects versions:** 1.1 Fix versions: Type: Task **Priority:** Medium Reporter: karadiaaryan **Assignee:** karadiaaryan **Resolution:** Unresolved Votes: Labels: None **Remaining Estimate:** Not Specified Not Specified Time Spent: Original estimate: Not Specified 0|i0001r: Function being tested: System asks customer to choose an account to inquire about, and user 1 inquires savings account. Initial System State: Menu of transaction types is being displayed. Steps to Reproduce: Insert card, enter PIN, choose inquiry transaction, choose savings account. **Expected Outcome:** System displays the correct amount of money in the savings account in the receipt and the logs. Actual Outcome: System displays an "unknown error" while the receipt shows the correct balance. The logs however, it shows \$500 have been dispensed instead of the actual account balance. Comment by karadiaaryan [ 23/Jan/24 ] Defect originated in version 1.1 [KAN-11] MFT: Incorrect PIN entry, user is prompted to re-enter PIN and enters correct one on third try Created: 22/Jan/24 Updated: 26/Jan/24 In Progress Project: SENG438 Assignment 1 **Components:** None **Affects versions:** None 1.0 Fix versions: Task **Priority:** Medium Type: Assignee: Reporter: Raisa Rafi Raisa Rafi **Resolution:** Votes: Unresolved Labels: None **Remaining Estimate:** Not Specified Time Spent: Not Specified Original estimate: Not Specified 0|i0001j: Rank: Function being tested: Correct re-entry of PIN is accepted. Initial System State: Request to re-enter PIN is being displayed. Steps to Reproduce: Insert card, enter incorrect PIN, enter another incorrect PIN, then re-enter correct PIN. **Expected Outcome:** Displays the menu of transactions which can be selected. **Actual Outcome:** The user is requested to re-enter the PIN even if the correct PIN was entered. Comment by karadiaaryan [ 23/Jan/24 ] Defect still exists in version 1.1 [KAN-10] MFT: Incorrect PIN entry, user is prompted to re-enter PIN and enters correct one on second try Created: 22/Jan/24 Updated: 26/Jan/24 In Progress Project: SENG438 Assignment 1 Components: None **Affects versions:** None Fix versions: 1.0 **Priority:** Type: Task Medium Reporter: Assignee: Mohamed Ebdalla Mohamed Ebdalla **Resolution:** Unresolved Votes: Labels: None **Remaining Estimate:** Not Specified Time Spent: Not Specified Original estimate: Not Specified 0|i0001b: Rank: Function being tested: Correct re-entry of PIN is accepted. Initial System State: Request to re-enter PIN is being displayed. Steps to Reproduce: Insert card, Enter incorrect PIN, then re-enter correct PIN. **Expected Outcome:** Displays the menu of transactions which can be selected. **Actual Outcome:** The user is requested to re-enter the PIN even if the correct PIN was entered. Comment by karadiaaryan [ 23/Jan/24 ] Defect still exists in version 1.1 [KAN-9] Performing an inquiry Created: 22/Jan/24 Updated: 26/Jan/24 Resolved: 23/Jan/24 SENG438 Assignment 1 Project: Components: None **Affects versions:** None Fix versions: 1.0 Task **Priority:** Type: Medium Reporter: Mohamed Ebdalla Mohamed Ebdalla Assignee: Resolution: Done Votes: Labels: None **Remaining Estimate:** Not Specified Time Spent: Not Specified Original estimate: Not Specified 0|i00003: Function being tested: System asks customer to choose an account to inquire about. Initial System State: Menu of transaction types is being displayed. Steps to Reproduce: Insert card, enter PIN, choose inquiry transaction. **Expected Outcome:** System displays a menu of account types. Actual Outcome: System displays a menu of incorrect account types for card 1, it shows checking and money market instead of checking and savings. [KAN-8] Transferring money from checking to savings Created: 22/Jan/24 Updated: 26/Jan/24 Resolved: 23/Jan/24 SENG438 Assignment 1 Project: Components: None **Affects versions:** None Fix versions: 1.0 Medium **Priority:** Type: Task Reporter: Mohamed Ebdalla Mohamed Ebdalla Assignee: **Resolution:** Done Votes: **Remaining Estimate:** Not Specified Time Spent: Not Specified Not Specified Original estimate: 0|i0000d: Function being tested: System performs a legitimate transfer transaction properly. Initial System State: System is displaying a request for the customer to type a dollar amount. Steps to Reproduce: Insert card, enter PIN, choose transfer transaction, choose chequing account, then savings account, and enter any amount of money (within limit). Expected Outcome: System prints a correct receipt showing amount and correct updated balance; System records transaction correctly in the log (showing both message to the bank and approval back). Actual Outcome: System prints an incorrect receipt showing the amount that is actually transferred is missing \$0.50. The logs also show the wrong amount being transferred. [KAN-7] Performing a Legitimate Deposit Created: 22/Jan/24 Updated: 26/Jan/24 Resolved: 23/Jan/24 Project: SENG438 Assignment 1 Components: None Affects versions: None Fix versions: 1.0 Type: Task **Priority:** Medium Raisa Rafi Reporter: Assignee: Raisa Rafi Resolution: Done Votes: **Remaining Estimate:** Not Specified Not Specified Time Spent: Original estimate: Not Specified 0|i0000b: Function being tested: System performs a legitimate deposit transaction properly. **Initial System State:** System requests the customer insert an envelope. Steps to Reproduce: Insert card, enter PIN, choose deposit transaction, insert envelope. Expected Outcome: The system accepts the envelope and prints the correct receipt, showing the amount and updated balance. The system records the transaction correctly in the log, showing the message to the bank, the approval, and acceptance of the envelope. Actual Outcome: The system still accepts the envelope, but the receipt shows that the amount is being withdrawn instead of deposited. The system records the transaction correctly in the log. [KAN-6] Deposit transaction account options are not correct. Created: 22/Jan/24 Updated: 26/Jan/24 SENG438 Assignment 1 Project: **Components:** None **Affects versions:** None Fix versions: 1.0 Type: Task **Priority:** Medium Reporter: Mohamed Ebdalla Assignee: Mohamed Ebdalla Votes: Resolution: Unresolved None **Remaining Estimate:** Not Specified Time Spent: Not Specified Original estimate: Not Specified 0|i0000f: Function being tested: System asks customer to choose an account to deposit to. Initial System State: Menu of transaction types is being displayed Steps to Reproduce: Insert card, enter PIN, choose deposit transaction **Expected Outcome:** System display's the account types for card 1 being chequing and savings. Actual Outcome: System display's the wrong account types as it displays a third account type of money market. Comment by karadiaaryan [ 23/Jan/24 ] Defect still exists in version 1.1 [KAN-5] Performing a Legitimate Withdrawal Created: 22/Jan/24 Updated: 26/Jan/24 Resolved: 23/Jan/24 Done SENG438 Assignment 1 Project: Components: None Affects versions: 1.0 **Fix versions:** Type: Task **Priority:** Medium Reporter: Assignee: Raisa Rafi Raisa Rafi Resolution: Done Votes: Labels: None **Remaining Estimate:** Not Specified Not Specified Time Spent: Original estimate: Not Specified 0|i00007: Function being tested: System performs a legitimate withdrawal transaction properly. Initial system state: System displays withdrawal amounts for user to choose from. Reproduce the defect: Insert card, choose the withdrawal option, choose the amount to withdraw. Expected outcome: The system should dispense the correct amount of cash and must print a correct receipt showing the correct amount and updated balance. System records transaction correctly in the log, showing the message to the bank and approval back. Actual outcome: The system does not dispense the correct amount of cash and does not print the correct receipt. The system does not record the correct withdrawal in the log either. [KAN-4] System does not display an error when an unreadable card is entered Created: 22/Jan/24 Updated: 26/Jan/24 In Progress Status: Project: SENG438 Assignment 1 None **Components: Affects versions:** None 1.0 **Fix versions:** Type: Task **Priority:** Medium Reporter: Mohamed Ebdalla Assignee: Mohamed Ebdalla Resolution: Votes: Unresolved Labels: None **Remaining Estimate:** Not Specified Not Specified Original estimate: Not Specified Rank: 0|hzzzzz: Description Function being tested: System rejects an unreadable card Initial System State: System is on and not servicing a customer Steps to Reproduce: We inserted a card with an invalid PIN number **Expected Outcome:** Card is ejected; System displays an error screen; System is ready to start a new session Actual Outcome: Card was not ejected and System prompted for PIN Comment by karadiaaryan [ 23/Jan/24 ] Defect still exists in version 1.1 

Generated at Mon Jan 29 04:21:26 UTC 2024 by karadiaaryan using Jira 1001.0.0-SNAPSHOT#100245-sha1:420bce320e246a42f00b74cbdcf59ab52f714b9a.