

## [A1SENG438-67] Test Case 40

Created: 27/Jan/23 Updated: 27/Jan/23

Status:	To Do
Project:	A1seng438
Components:	None
Affects versions:	1.0
Fix versions:	None

Type:	Bug	Priority:	Medium
Reporter:	Abdul	Assignee:	Unassigned
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

Attachments:	438_1_7.PNG
--------------	-------------

### Description

MFT:
Correct re-entry of PIN is accepted on third try
Initial State:
System has just been turned on
Steps to Reproduce:
<ol style="list-style-type: none"> <li>1. Turn system on</li> <li>2. Enter 10 \$20 bills on startup</li> <li>3. Click insert card button and enter '1' for card number</li> <li>4. Enter '1' as an incorrect pin</li> <li>5. Enter '1' as an incorrect pin for re-entry</li> <li>6. Enter '1' as an incorrect pin on second re-entry</li> </ol>
Expected:
System displays incorrect pin screen and prompts user to re-enter their pin
Actual:
System retains card and third attempt for re-entry is impossible

Status:	To Do
Project:	A1seng438
Components:	None
Affects versions:	1.0, 1.1
Fix versions:	None

Type:	Bug	Priority:	Medium
Reporter:	Abdul	Assignee:	Unassigned
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

Attachments:	438_1_6.PNG
--------------	-------------

#### Description

MFT:
Correct re-entry of PIN is accepted on second try
Initial State:
System has just been turned on
Steps to Reproduce:
<ol style="list-style-type: none"> <li>1. Turn system on</li> <li>2. Enter 10 \$20 bills on startup</li> <li>3. Click insert card button and enter '1' for card number</li> <li>4. Enter '1' as an incorrect pin</li> <li>5. Enter '1' as an incorrect pin for re-entry</li> <li>6. Enter '42' as the correct pin on second re-entry attempt</li> </ol>
Expected:
System accepts correct re-entry on second try and displays transaction menu
Actual:
System displays initial pin entry screen

#### Comments

Comment by <a href="#">Abdul</a> [ 27/Jan/23 ]
Defect still exists in version 1.1

[A1SENG438-65] Test Case 37 <small>Created: 27/Jan/23 Updated: 27/Jan/23</small>			
Status:	To Do		
Project:	A1seng438		
Components:	None		
Affects versions:	1.0, 1.1		
Fix versions:	None		

Type:	Bug	Priority:	Medium
Reporter:	Abdul	Assignee:	Unassigned

<b>Resolution:</b>	Unresolved	<b>Votes:</b>	0
<b>Labels:</b>	None		
<b>Remaining Estimate:</b>	Not Specified		
<b>Time Spent:</b>	Not Specified		
<b>Original estimate:</b>	Not Specified		

<b>Attachments:</b>	438_1_6.PNG
---------------------	-------------

#### Description

MFT:
Correct re-entry of PIN is accepted
<b>Initial State:</b>
System has just been turned on
<b>Steps to Reproduce:</b>
<ol style="list-style-type: none"> <li>1. Turn system on</li> <li>2. Enter 10 \$20 bills on startup</li> <li>3. Click insert card button and enter '1' for card number</li> <li>4. Enter '1' as an incorrect pin</li> <li>5. Enter '42' as the correct pin</li> </ol>
<b>Expected:</b>
System accepts correct re-entry and displays transaction menu
<b>Actual:</b>
System displays initial pin entry screen

#### Comments

Comment by <b>Abdul</b> [ 27/Jan/23 ]
Defect still exists in version 1.1

<b>[A1SENG438-62] Receipt can be taken in the middle of processing</b> <small>Created: 27/Jan/23 Updated: 27/Jan/23</small>	
<b>Status:</b>	In Progress
<b>Project:</b>	A1seng438
<b>Components:</b>	None
<b>Affects versions:</b>	1.0, 1.1
<b>Fix versions:</b>	None

<b>Type:</b>	Bug	<b>Priority:</b>	Medium
<b>Reporter:</b>	Xian-Wei Low	<b>Assignee:</b>	Xian-Wei Low
<b>Resolution:</b>	Unresolved	<b>Votes:</b>	0
<b>Labels:</b>	None		
<b>Remaining Estimate:</b>	Not Specified		

Time Spent:	Not Specified
Original estimate:	Not Specified

Attachments:	image-20230127-045902.png
--------------	---------------------------

#### Description

User can take the receipt even when the receipt does not have all respective information on it. It will split the receipt in multiple pieces if pressed multiple times.

#### Initial State:

User successfully deposited money into checking account

#### Steps to Reproduce:

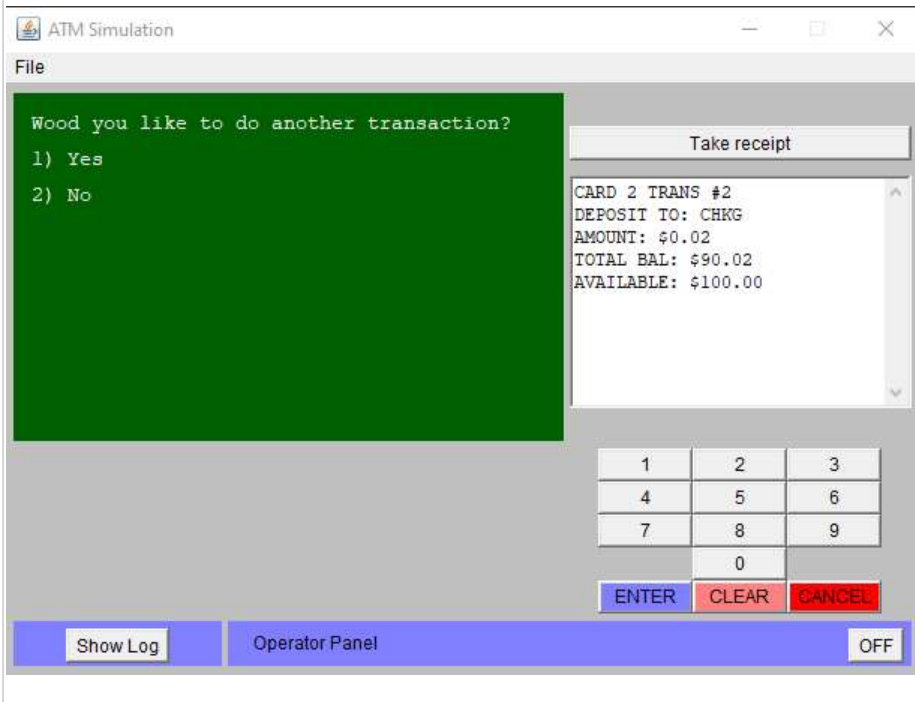
1. Run the JAR file ATM System - Lab 1 Version 1.0.jar to display the GUI
2. Turn on the system using the "On" button.
3. Enter 10 \$20 bills
4. Click on the "Click to insert card" button which is now displayed on the main interface below the simulated ATM display.
5. Enter 1 for the card number and press Enter. Upon returning to the main screen, the display will now request the PIN to be entered.
6. Type 42 using the simulated keypad and press Enter.
7. Press 2 on the simulated keypad to perform a deposit.
8. Press 1 on the keypad.
9. Deposit \$0.02 and press enter.
10. Press the button to deposit the envelope.
11. When receipt starts appearing, press take receipt button.

#### Expected:

The user should not be able to press the take receipt button when finalizing information.

#### Actual:

User is allowed to press the button resulting in a split receipt.



#### Comments

Comment by Xian-Wei Low [ 27/Jan/23 ]

Defect still exists in version 1.1

## [A1SENG438-61] Entering invalid account number when choosing what account to transfer into Created: 27/Jan/23

Updated: 27/Jan/23 Resolved: 27/Jan/23

Status:	Done
Project:	A1seng438
Components:	None
Affects versions:	1.0
Fix versions:	1.1

Type:	Bug	Priority:	Medium
Reporter:	Xian-Wei Low	Assignee:	Xian-Wei Low
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

Attachments:	
--------------	--

### Description

When entering menu to select which account to transfer the money into; if entering a different value other than 1,2, or 3, an error will occur.

### Initial State:

User enters menu to select which account to transfer money into

### Steps to Reproduce:

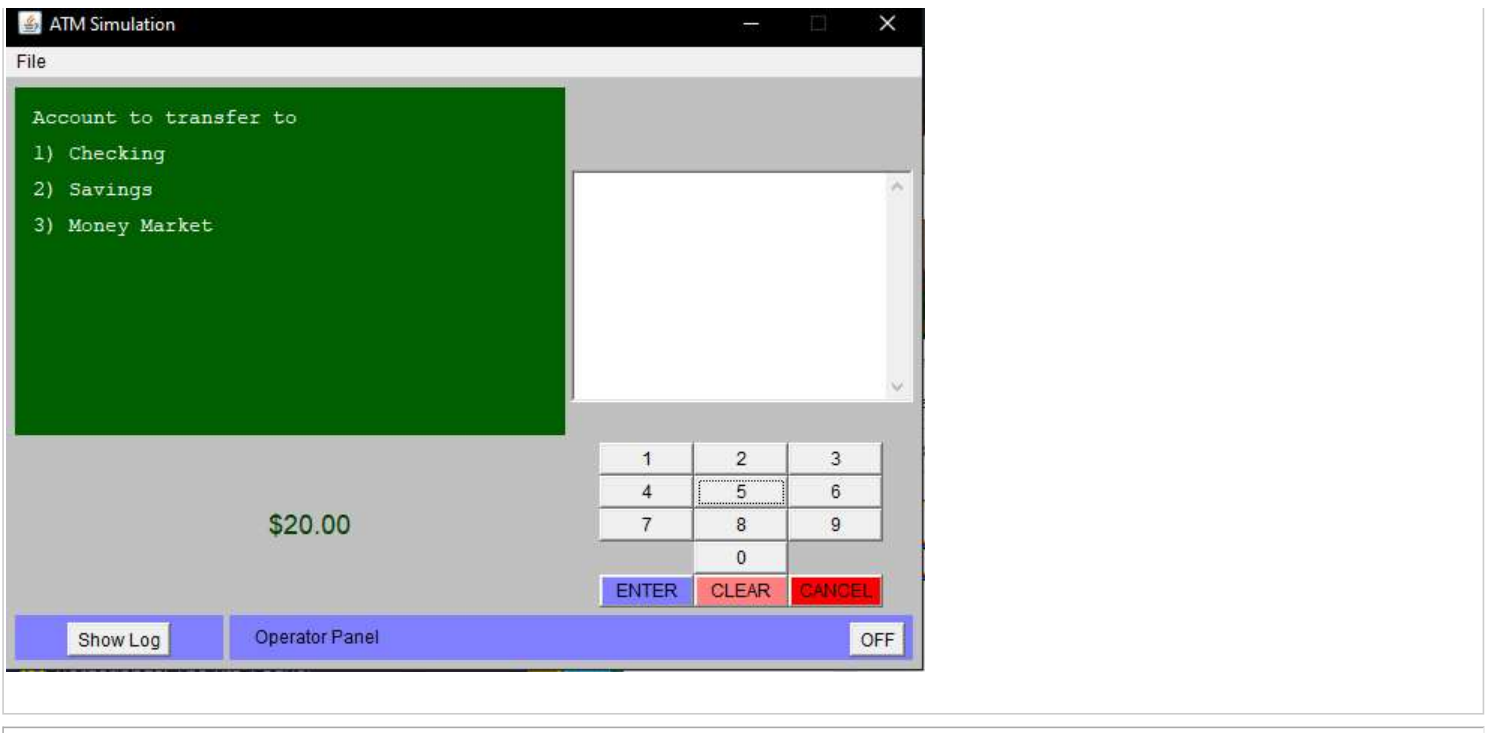
1. Run the JAR file ATM System - Lab 1 Version 1.0.jar to display the GUI
2. Turn on the system using the "On" button.
3. Enter 10 \$20 bills
4. Click on the "Click to insert card" button which is now displayed on the main interface below the simulated ATM display.
5. Enter 1 for the card number and press Enter. Upon returning to the main screen, the display will now request the PIN to be entered.
6. Type 42 using the simulated keypad and press Enter.
7. Press 3 on the simulated keypad to perform a transfer.
8. Press 1 on the keypad
9. Press 5 on the keypad

### Expected:

An error should pop up stating reason behind failure alongside creating an error sound .

### Actual:

A green \$20.00 value will slowly expand and will disable all buttons until the value disappears. A error is also heard which is to be expected.



[A1SENG438-60] Entering incorrect account number when depositing			
Created: 27/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23			
Status:	Done	Priority:	Medium
Project:	A1seng438	Assignee:	Xian-Wei Low
Components:	None	Votes:	0
Affects versions:	1.0		
Fix versions:	1.1		
Type:	Bug	Priority:	Medium
Reporter:	Xian-Wei Low	Assignee:	Xian-Wei Low
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		
Attachments:	image-20230127-044350.png		

#### Description

When entering menu to select which account to deposit into; entering a different value other than 1,2, or 3, an error will occur.

#### Initial State:

User enters menu to select which account to deposit into.

#### Steps to Reproduce:

1. Run the JAR file ATM System - Lab 1 Version 1.0.jar to display the GUI
2. Turn on the system using the "On" button.
3. Enter 10 \$20 bills

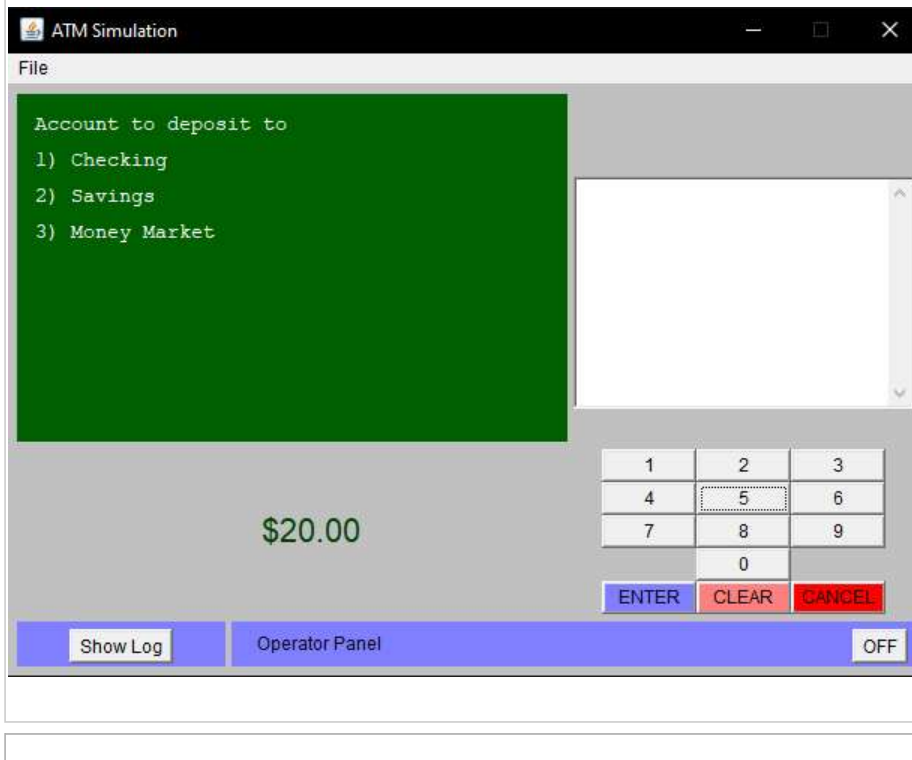
4. Click on the “Click to insert card” button which is now displayed on the main interface below the simulated ATM display.
5. Enter 1 for the card number and press Enter. Upon returning to the main screen, the display will now request the PIN to be entered.
6. Type 42 using the simulated keypad and press Enter.
7. Press 2 on the simulated keypad to perform a deposit.
8. Press 5 on the keypad

Expected:

An error should pop up stating reason behind failure alongside creating an error sound.

Actual:

A green \$20.00 value will slowly expand and will disable all buttons until the value disappears. A error is also heard which is to be expected.



### [A1SENG438-58] Incorrect deposit value case 22 Created: 27/Jan/23 Updated: 27/Jan/23

Status:	To Do
Project:	A1seng438
Components:	None
Affects versions:	1.1
Fix versions:	None

Type:	Bug	Priority:	Medium
Reporter:	Xian-Wei Low	Assignee:	Xian-Wei Low
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

Attachments: image-20230127-020939.png

Description

When depositing a amount, it is not showing up on receipt correctly

Initial State:

User has completed a deposit to savings account

Steps to Reproduce:

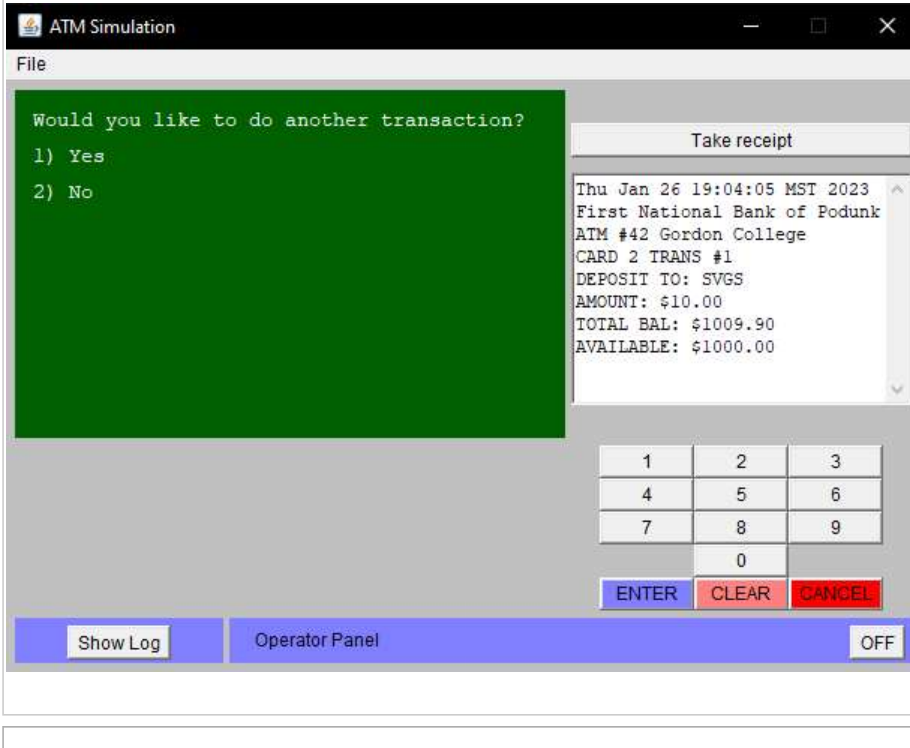
1. Run the JAR file ATM System - Lab 1 Version 1.0.jar to display the GUI
2. Turn on the system using the "On" button.
3. Enter 10 \$20 bills
4. Click on the "Click to insert card" button which is now displayed on the main interface below the simulated ATM display.
5. Enter 1 for the card number and press Enter. Upon returning to the main screen, the display will now request the PIN to be entered.
6. Type 42 using the simulated keypad and press Enter.
7. Press 2 on the simulated keypad to perform a deposit.
8. Press 2 on the simulated keypad to deposit to the savings account.
9. Enter \$10 and press Enter.
10. Click the button to simulate inserting the envelope.

Expected:

Total balance on receipt should be \$1010

Actual:

Total balance on the receipt is \$1009.90



[A1SENG438-57] Entering invalid account number in transfer menu Created: 27/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23

Status:	Done
Project:	A1seng438
Components:	None
Affects versions:	1.0

Fix versions:

1.1

Type:	Bug	Priority:	Medium
Reporter:	Xian-Wei Low	Assignee:	Xian-Wei Low
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

Attachments:



#### Description

When entering menu to select which account to transfer from; if entering a different value other than 1,2, or 3, an error will occur.

#### Initial State:

User enters menu to select which account to transfer from.

#### Steps to Reproduce:

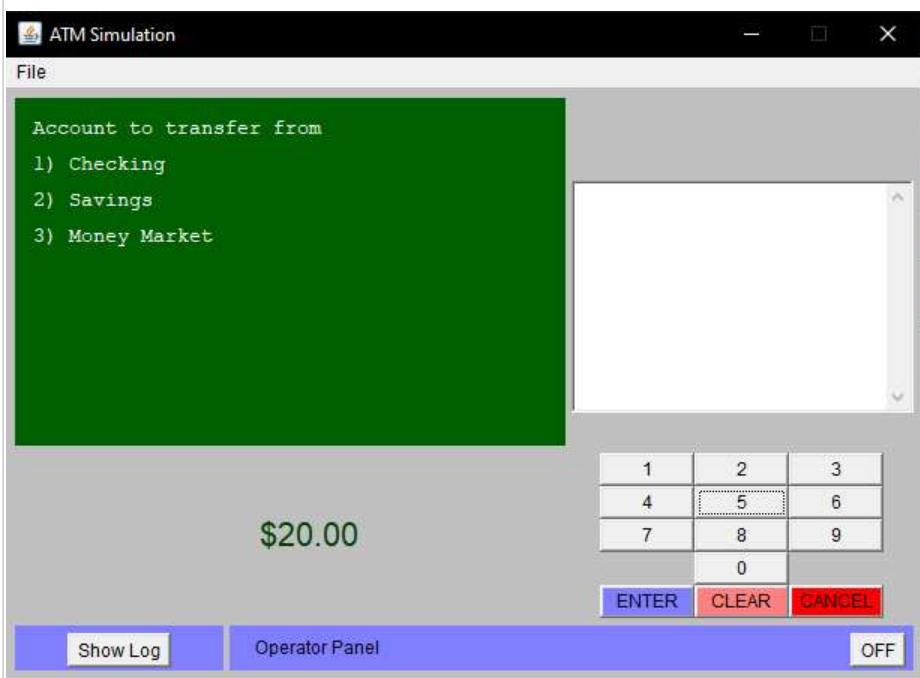
1. Run the JAR file ATM System - Lab 1 Version 1.0.jar to display the GUI
2. Turn on the system using the “On” button.
3. Enter 10 \$20 bills
4. Click on the “Click to insert card” button which is now displayed on the main interface below the simulated ATM display.
5. Enter 1 for the card number and press Enter. Upon returning to the main screen, the display will now request the PIN to be entered.
6. Type 42 using the simulated keypad and press Enter.
7. Press 3 on the simulated keypad to perform a transfer.
8. Press 5 on the keypad

#### Expected:

An error should pop up stating reason behind failure alongside creating an error sound .

#### Actual:

A green \$20.00 value will slowly expand and will disable all buttons until the value disappears. A error is also heard which is to be expected.



[A1SENG438-56] Transferred amount incorrect Task 29 Created: 27/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23

Status:	Done
Project:	A1seng438
Components:	None
Affects versions:	1.0
Fix versions:	1.1

Type:	Bug	Priority:	Medium
Reporter:	Xian-Wei Low	Assignee:	Xian-Wei Low
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

Attachments:	 image-20230127-005436.png
--------------	---

#### Description

MFT:

When transferring an amount, it will take away \$0.50 from the transfer amount.

Initial State:

User has transferred money successfully

Steps to Reproduce:

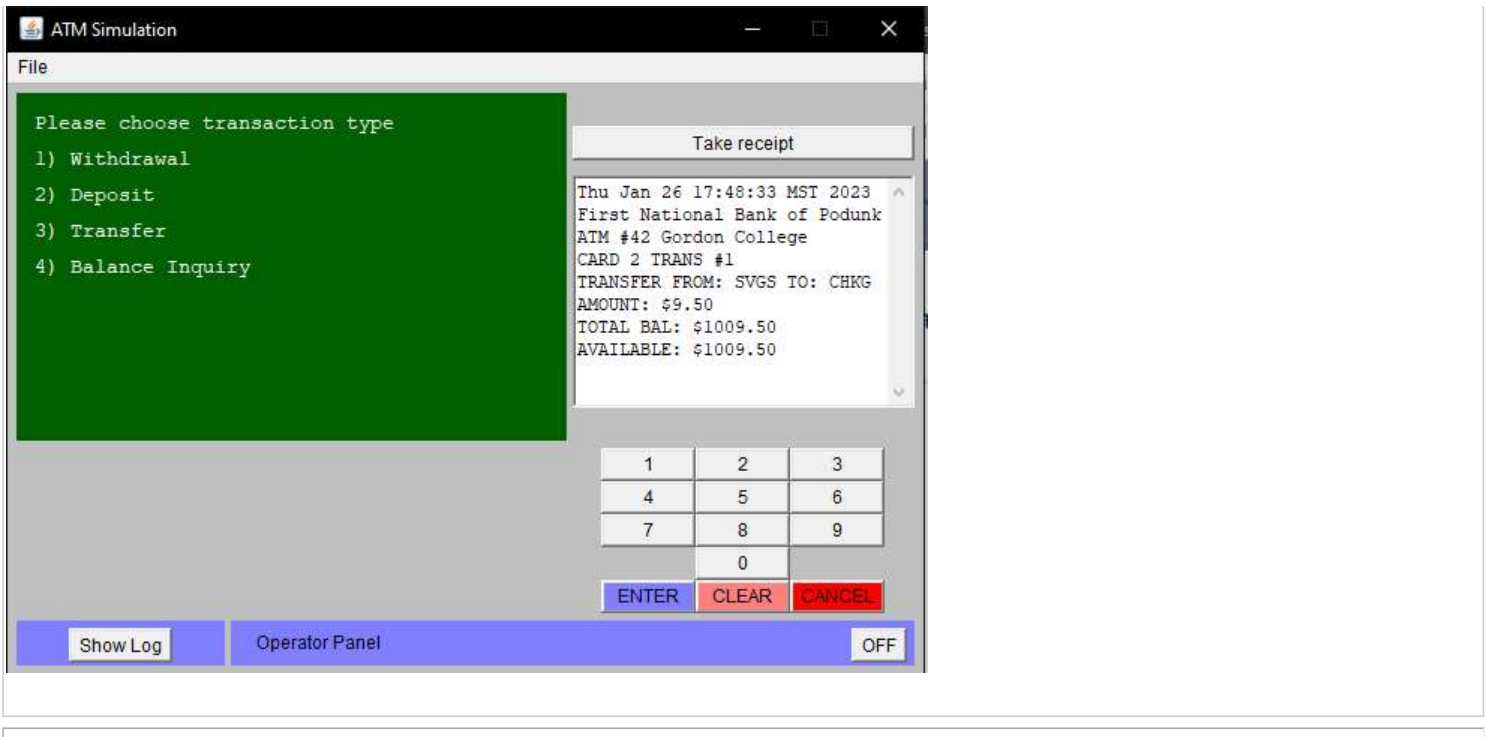
1. Run the JAR file ATM System - Lab 1 Version 1.0.jar to display the GUI
2. Turn on the system using the "On" button.
3. Enter 10 \$20 bills
4. Click on the "Click to insert card" button which is now displayed on the main interface below the simulated ATM display.
5. Enter 1 for the card number and press Enter. Upon returning to the main screen, the display will now request the PIN to be entered.
6. Type 42 using the simulated keypad and press Enter.
7. Press 3 on the simulated keypad to perform a transfer.
8. Press 1 to transfer from Checkings.
9. Press 2 to transfer money from Checkings account to savings account.
10. Enter in \$10 to transfer.
11. Press enter

Expected:

Total balance should be \$1010.00. Amount should also be \$10.00

Actual:

Total balance is \$1009.50 and amount is \$9.50.



## [A1SENG438-55] Available amount changing Task 29 Created: 27/Jan/23 Updated: 27/Jan/23

Status:	In Progress
Project:	A1seng438
Components:	None
Affects versions:	1.0, 1.1
Fix versions:	None

Type:	Bug	Priority:	Medium
Reporter:	Xian-Wei Low	Assignee:	Xian-Wei Low
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

Attachments:	image-20230127-005436.png
--------------	---------------------------

### Description

MFT:

When entering an amount of \$20 bills available, it shows up incorrect on the receipt

### Initial State:

User has transferred money successfully

### Steps to Reproduce:

1. Run the JAR file ATM System - Lab 1 Version 1.0.jar to display the GUI

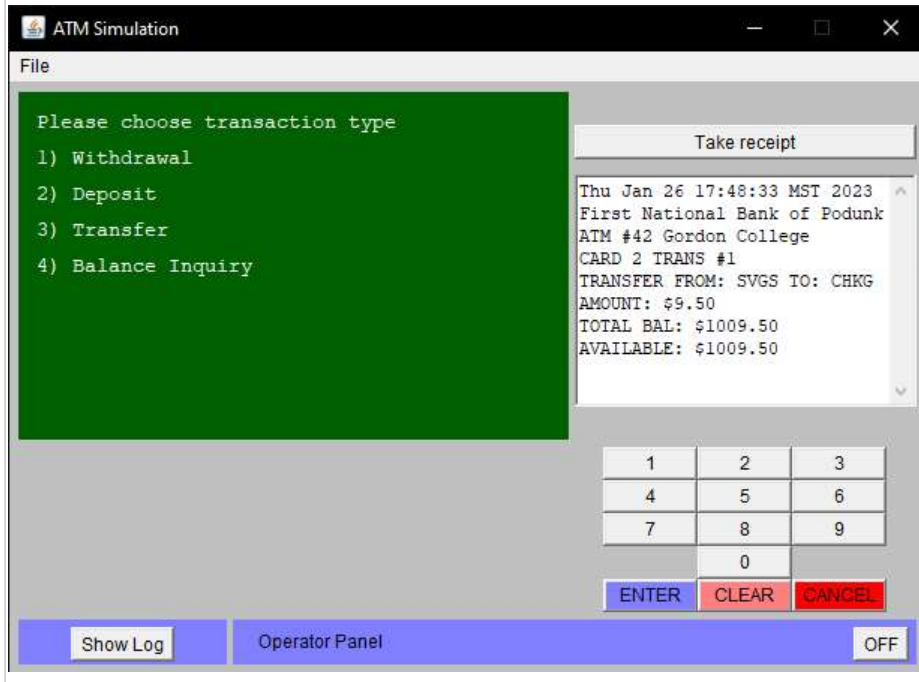
2. Turn on the system using the "On" button.
3. Enter 10 \$20 bills
4. Click on the "Click to insert card" button which is now displayed on the main interface below the simulated ATM display.
5. Enter 1 for the card number and press Enter. Upon returning to the main screen, the display will now request the PIN to be entered.
6. Type 42 using the simulated keypad and press Enter.
7. Press 3 on the simulated keypad to perform a transfer.
8. Press 1 to transfer from Checkings.
9. Press 2 to transfer money from Checkings account to savings account.
10. Enter in \$10 to transfer.
11. Press enter

Expected:

Available amount should stay at \$200

Actual:

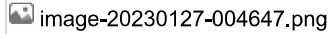
Available copies the total balance amount and makes it into \$1009.50



### [A1SENG438-54] Transfer menu accounts Task 26 Created: 27/Jan/23 Updated: 27/Jan/23

Status:	In Progress
Project:	A1seng438
Components:	None
Affects versions:	1.0, 1.1
Fix versions:	None

Type:	Bug	Priority:	Medium
Reporter:	Xian-Wei Low	Assignee:	Xian-Wei Low
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

**Attachments:****Description****MFT:**

When entering into the transfer menu, accounts that card owner does not have appears. Card number 1 should not have the money bank account.

**Initial State:**

Menu of transaction types is being displayed

**Steps to Reproduce:**

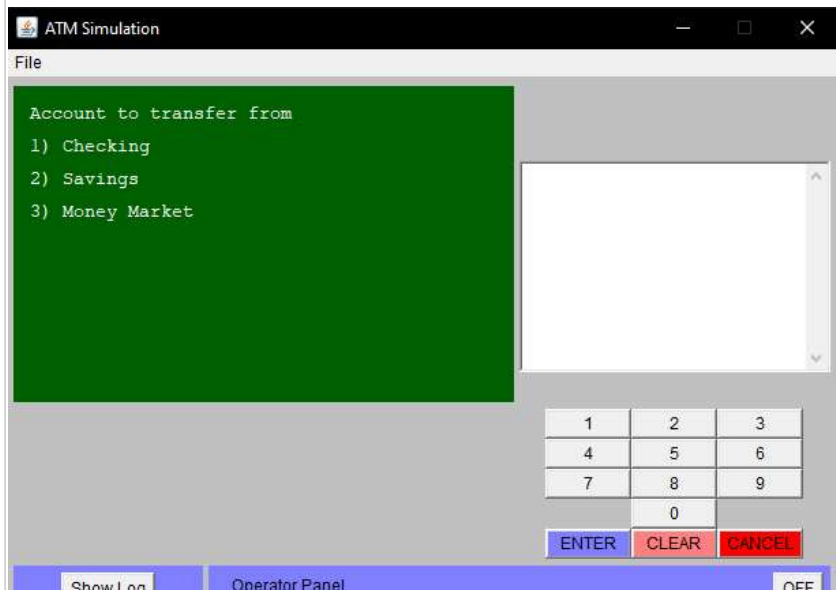
1. Run the JAR file ATM System - Lab 1 Version 1.0.jar to display the GUI
2. Turn on the system using the "On" button.
3. Enter 10 \$20 bills
4. Click on the "Click to insert card" button which is now displayed on the main interface below the simulated ATM display.
5. Enter 1 for the card number and press Enter. Upon returning to the main screen, the display will now request the PIN to be entered.
6. Type 42 using the simulated keypad and press Enter.
7. Press 3 on the simulated keypad to perform a transfer.

**Expected:**

Menu should show only Checking and Savings

**Actual:**

Menu shows Checking, Savings, and Money Bank

**Comments**

Comment by Xian-Wei Low [ 27/Jan/23 ]

Defect still exists in version 1.1

[A1SENG438-53] [Balance inquiry](#) Created: 27/Jan/23 Updated: 27/Jan/23

Status:

To Do

<b>Project:</b>	A1seng438
<b>Components:</b>	None
<b>Affects versions:</b>	1.0, 1.1
<b>Fix versions:</b>	None

<b>Type:</b>	Bug	<b>Priority:</b>	Medium
<b>Reporter:</b>	Abdul	<b>Assignee:</b>	Unassigned
<b>Resolution:</b>	Unresolved	<b>Votes:</b>	0
<b>Labels:</b>	None		
<b>Remaining Estimate:</b>	Not Specified		
<b>Time Spent:</b>	Not Specified		
<b>Original estimate:</b>	Not Specified		

<b>Attachments:</b>	438_1_4.PNG
---------------------	-------------

#### Description

Balance inquiry prints receipt

#### Initial State:

Menu of transaction types is being displayed

#### Steps to Reproduce:

1. Turn system on
2. Enter 10 \$20 bills on startup
3. Click insert card button and enter '1' for card number and '42' for pin
4. Enter '4' on transaction menu
5. Enter '2' on Account menu

#### Expected:

System displays nothing and receipt is printed

#### Actual:

System 'Unknown Error', receipt is printed, and \$500 are ejected

#### Comments

Comment by **Abdul** [ 27/Jan/23 ]

Defect still exists in version 1.1

#### [A1SENG438-52] Test Case 33

Created: 27/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23

<b>Status:</b>	Done
<b>Project:</b>	A1seng438
<b>Components:</b>	None
<b>Affects versions:</b>	1.0
<b>Fix versions:</b>	None

Type:	Bug	Priority:	Medium
Reporter:	Abdul	Assignee:	Unassigned
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

Attachments:	 438_1_5.PNG
--------------	---

#### Description

Savings not displayed on inquiry menu
Initial State:
Menu of transaction types is being displayed
Steps to Reproduce:
<ol style="list-style-type: none"> <li>1. Turn system on</li> <li>2. Enter 10 \$20 bills on startup</li> <li>3. Click insert card button and enter '1' for card number and '42' for pin</li> <li>4. Enter '4' on transaction menu</li> </ol>
Expected:
System displays account type menu which includes 'Checking', 'Savings', and 'Money Market'
Actual:
System displays account type menu which includes 'Checking', and 'Money Market'

[A1SENG438-51] ATM invalid available amount Test case 22 <small>Created: 26/Jan/23 Updated: 27/Jan/23</small>			
Status:	In Progress		
Project:	A1seng438		
Components:	None		
Affects versions:	1.0, 1.1		
Fix versions:	None		

Type:	Bug	Priority:	Medium
Reporter:	Xian-Wei Low	Assignee:	Xian-Wei Low
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

Attachments:	 image-20230126-235219.png
--------------	---

## Description

MFT:

When entering an amount of \$20 bills available, it shows up incorrect on the receipt

Initial State:

User has deposited money successfully

Steps to Reproduce:

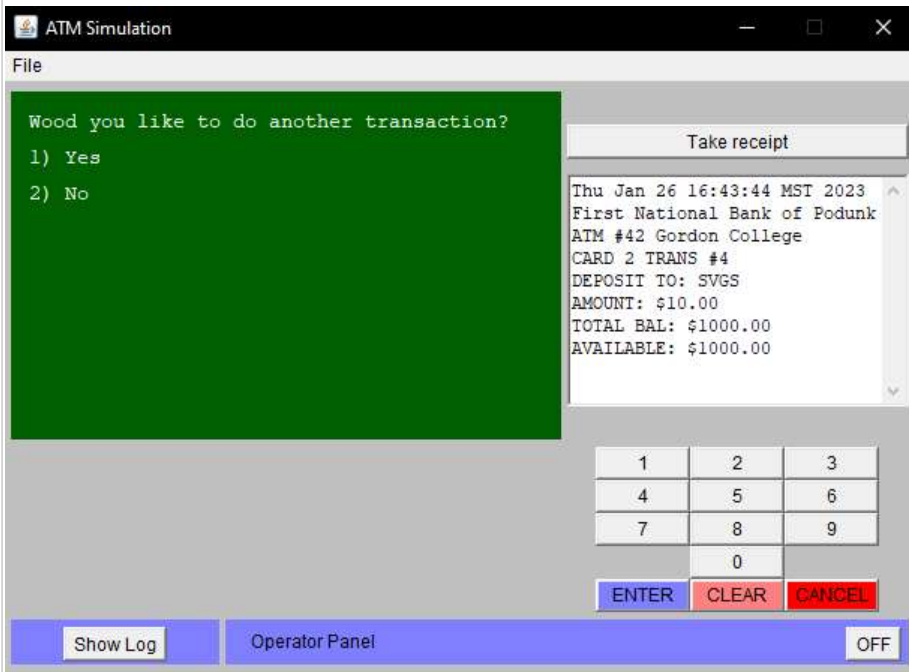
1. Run the JAR file ATM System - Lab 1 Version 1.0.jar to display the GUI
2. Turn on the system using the "On" button.
3. Enter 10 \$20 bills
4. Click on the "Click to insert card" button which is now displayed on the main interface below the simulated ATM display.
5. Enter 1 for the card number and press Enter. Upon returning to the main screen, the display will now request the PIN to be entered.
6. Type 42 using the simulated keypad and press Enter.
7. Press 2 on the simulated keypad to perform a deposit.
8. Press 2 on the simulated keypad to deposit to the savings account.
9. Enter a positive value and press Enter.
10. Click the button to simulate inserting the envelope.

Expected:

Available should be \$200

Actual:

Available shows up as \$1000



## Comments

Comment by Xian-Wei Low [ 27/Jan/23 ]

Defect still exists in version 1.1

[A1SENG438-50] System crash with card number 3 Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23

Status:	Done
Project:	A1seng438
Components:	None
Affects versions:	1.0
Fix versions:	None

Type:	Bug	Priority:	Medium
Reporter:	Abdul	Assignee:	Unassigned
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

Attachments:	438_1_3.PNG
--------------	-------------

Description

MFT:
System crashes with card number 3
Initial State:
System has just been turned on
Steps to Reproduce:
<ol style="list-style-type: none"> <li>1. Turn system on</li> <li>2. Enter 10 \$20 bills on startup</li> <li>3. Click insert card button and enter '3' for card number</li> <li>4. Enter any number for pin</li> </ol>
Expected:
System displays 'PIN was incorrect' or transaction menu
Actual:
Blank screen is shown and no buttons work including the 'OFF' button

[A1SENG438-49] Money is not being deposited correctly Test case 22	Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23
Status:	Done
Project:	A1seng438
Components:	None
Affects versions:	1.0
Fix versions:	1.1

Type:	Bug	Priority:	Medium
Reporter:	Xian-Wei Low	Assignee:	Xian-Wei Low
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

Attachments:	 image-20230127-051355.png
--------------	---

#### Description

MFT :

When depositing a amount, it is not showing up on receipt correctly

Initial State:

User has completed a deposit to savings account

Steps to Reproduce:

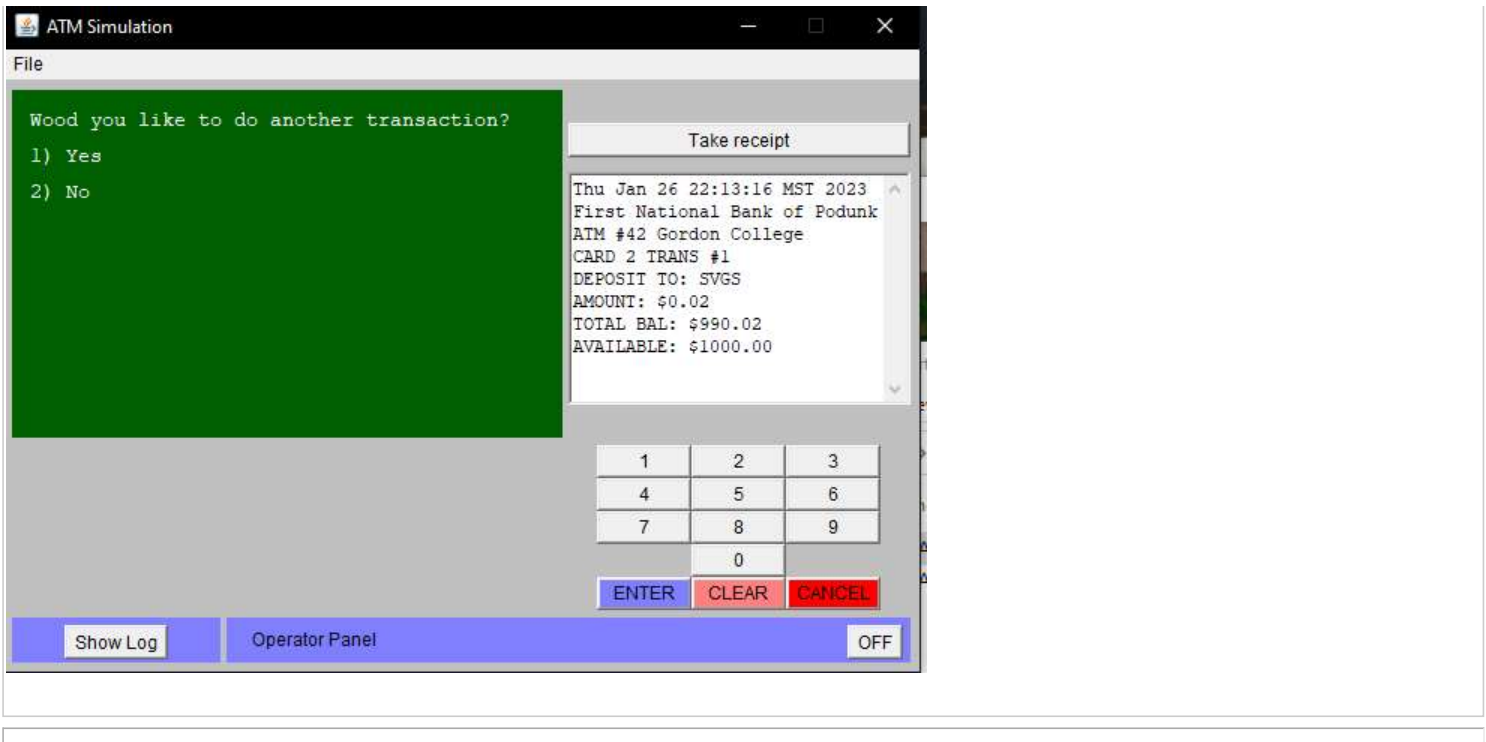
1. Run the JAR file ATM System - Lab 1 Version 1.0.jar to display the GUI
2. Turn on the system using the "On" button.
3. Enter 10 \$20 bills
4. Click on the "Click to insert card" button which is now displayed on the main interface below the simulated ATM display.
5. Enter 1 for the card number and press Enter. Upon returning to the main screen, the display will now request the PIN to be entered.
6. Type 42 using the simulated keypad and press Enter.
7. Press 2 on the simulated keypad to perform a deposit.
8. Press 2 on the simulated keypad to deposit to the savings account.
9. Enter a \$0.02 and press Enter.
10. Click the button to simulate inserting the envelope.

Expected:

Total balance on receipt should be \$1000.02

Actual:

Total balance lost money and went to \$990.02



## [A1SENG438-48] Receive receipt button appearing when not supposed to

Created: 26/Jan/23 Updated: 27/Jan/23

Status:	In Progress
Project:	A1seng438
Components:	None
Affects versions:	1.0, 1.1
Fix versions:	None

Type:	Bug	Priority:	Medium
Reporter:	Xian-Wei Low	Assignee:	Xian-Wei Low
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

Attachments:	image-20230126-233748.png
--------------	---------------------------

### Description

Receive receipt button shows up even after card is ejected and ATM is turned off

### Initial State:

User has deposited money successfully

### Steps to Reproduce:

1. Run the JAR file ATM System - Lab 1 Version 1.0.jar to display the GUI
2. Turn on the system using the "On" button.
3. Enter 10 \$20 bills

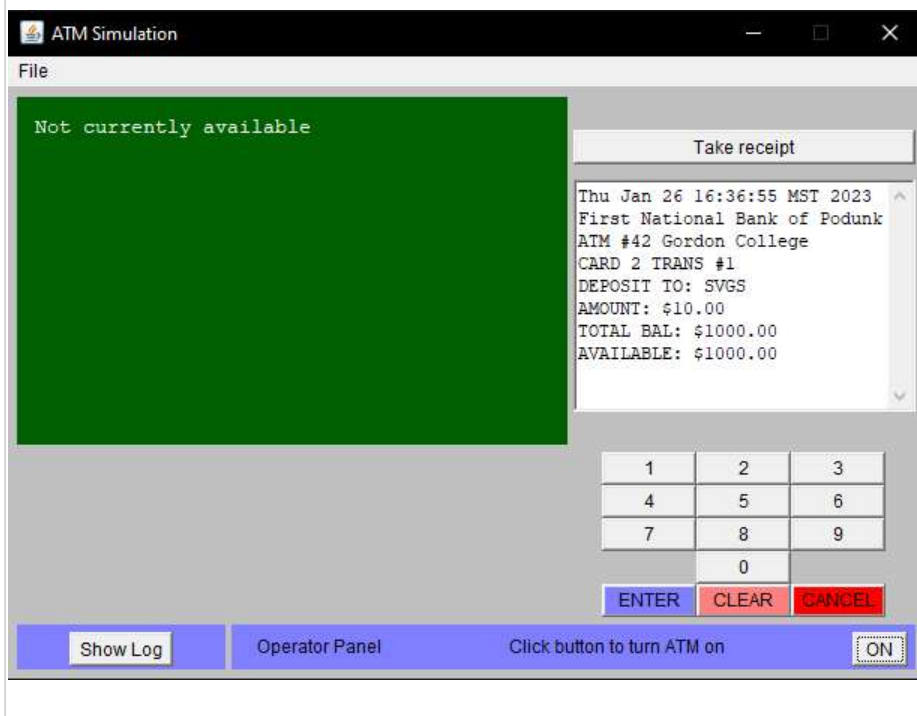
4. Click on the “Click to insert card” button which is now displayed on the main interface below the simulated ATM display.
5. Enter 1 for the card number and press Enter. Upon returning to the main screen, the display will now request the PIN to be entered.
6. Type 42 using the simulated keypad and press Enter.
7. Press 2 on the simulated keypad to perform a deposit.
8. Press 2 on the simulated keypad to deposit to the savings account.
9. Enter a positive value and press Enter.
10. Click the button to simulate inserting the envelope.
11. Press 2 on the simulated keypad to indicate that you do not wish to perform another transaction.
12. Press the System Power Button again to turn off the ATM system.

Expected:

Button to receive receipt is expected to disappear

Actual:

Button stays on screen



#### Comments

Comment by Xian-Wei Low [ 27/Jan/23 ]

Defect still exists in version 1.1

#### [A1SENG438-44] Test Case 38

Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23

Status:	Done
Project:	A1seng438
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Task	Priority:	Medium
Reporter:	Cale Morash	Assignee:	Abdul
Resolution:	Done	Votes:	0

<b>Labels:</b>	None
<b>Remaining Estimate:</b>	Not Specified
<b>Time Spent:</b>	Not Specified
<b>Original estimate:</b>	Not Specified

--

<b>[A1SENG438-42] Test Case 36</b> Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23	
<b>Status:</b>	Done
<b>Project:</b>	A1seng438
<b>Components:</b>	None
<b>Affects versions:</b>	None
<b>Fix versions:</b>	None

<b>Type:</b>	Task	<b>Priority:</b>	Medium
<b>Reporter:</b>	Cale Morash	<b>Assignee:</b>	Abdul
<b>Resolution:</b>	Done	<b>Votes:</b>	0
<b>Labels:</b>	None		
<b>Remaining Estimate:</b>	Not Specified		
<b>Time Spent:</b>	Not Specified		
<b>Original estimate:</b>	Not Specified		

--

<b>[A1SENG438-41] Test Case 35</b> Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23	
<b>Status:</b>	Done
<b>Project:</b>	A1seng438
<b>Components:</b>	None
<b>Affects versions:</b>	None
<b>Fix versions:</b>	None

<b>Type:</b>	Task	<b>Priority:</b>	Medium
<b>Reporter:</b>	Cale Morash	<b>Assignee:</b>	Abdul
<b>Resolution:</b>	Done	<b>Votes:</b>	0
<b>Labels:</b>	None		
<b>Remaining Estimate:</b>	Not Specified		
<b>Time Spent:</b>	Not Specified		
<b>Original estimate:</b>	Not Specified		

--

<b>[A1SENG438-40] Test Case 34</b> Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23	

Status:	Done
Project:	A1seng438
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Task	Priority:	Medium
Reporter:	Cale Morash	Assignee:	Abdul
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

<b>[A1SENG438-38] Test Case 32</b> Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23			
Status:	Done		
Project:	A1seng438		
Components:	None		
Affects versions:	None		
Fix versions:	None		

Type:	Task	Priority:	Medium
Reporter:	Cale Morash	Assignee:	Abdul
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

<b>[A1SENG438-37] Test Case 31</b> Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23			
Status:	Done		
Project:	A1seng438		
Components:	None		
Affects versions:	None		
Fix versions:	None		

Type:	Task	Priority:	Medium
Reporter:	Cale Morash	Assignee:	Abdul
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		

<b>Time Spent:</b>	Not Specified
<b>Original estimate:</b>	Not Specified

--

### [A1SENG438-36] Test Case 30 Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23

<b>Status:</b>	Done
<b>Project:</b>	A1seng438
<b>Components:</b>	None
<b>Affects versions:</b>	None
<b>Fix versions:</b>	None

<b>Type:</b>	Task	<b>Priority:</b>	Medium
<b>Reporter:</b>	Cale Morash	<b>Assignee:</b>	Xian-Wei Low
<b>Resolution:</b>	Done	<b>Votes:</b>	0
<b>Labels:</b>	None		
<b>Remaining Estimate:</b>	Not Specified		
<b>Time Spent:</b>	Not Specified		
<b>Original estimate:</b>	Not Specified		

--

### [A1SENG438-35] Test Case 29 Created: 26/Jan/23 Updated: 27/Jan/23

<b>Status:</b>	In Review
<b>Project:</b>	A1seng438
<b>Components:</b>	None
<b>Affects versions:</b>	None
<b>Fix versions:</b>	None

<b>Type:</b>	Task	<b>Priority:</b>	Medium
<b>Reporter:</b>	Cale Morash	<b>Assignee:</b>	Xian-Wei Low
<b>Resolution:</b>	Unresolved	<b>Votes:</b>	0
<b>Labels:</b>	None		
<b>Remaining Estimate:</b>	Not Specified		
<b>Time Spent:</b>	Not Specified		
<b>Original estimate:</b>	Not Specified		

--

### [A1SENG438-34] Test Case 28 Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23

<b>Status:</b>	Done
<b>Project:</b>	A1seng438
<b>Components:</b>	None

<b>Affects versions:</b>	None
<b>Fix versions:</b>	None

<b>Type:</b>	Task	<b>Priority:</b>	Medium
<b>Reporter:</b>	Cale Morash	<b>Assignee:</b>	Xian-Wei Low
<b>Resolution:</b>	Done	<b>Votes:</b>	0
<b>Labels:</b>	None		
<b>Remaining Estimate:</b>	Not Specified		
<b>Time Spent:</b>	Not Specified		
<b>Original estimate:</b>	Not Specified		


<b>[A1SENG438-33] Test Case 27</b> Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23			
<b>Status:</b>	Done		
<b>Project:</b>	A1seng438		
<b>Components:</b>	None		
<b>Affects versions:</b>	None		
<b>Fix versions:</b>	None		

<b>Type:</b>	Task	<b>Priority:</b>	Medium
<b>Reporter:</b>	Cale Morash	<b>Assignee:</b>	Xian-Wei Low
<b>Resolution:</b>	Done	<b>Votes:</b>	0
<b>Labels:</b>	None		
<b>Remaining Estimate:</b>	Not Specified		
<b>Time Spent:</b>	Not Specified		
<b>Original estimate:</b>	Not Specified		


<b>[A1SENG438-32] Test Case 26</b> Created: 26/Jan/23 Updated: 27/Jan/23			
<b>Status:</b>	In Review		
<b>Project:</b>	A1seng438		
<b>Components:</b>	None		
<b>Affects versions:</b>	None		
<b>Fix versions:</b>	None		

<b>Type:</b>	Task	<b>Priority:</b>	Medium
<b>Reporter:</b>	Cale Morash	<b>Assignee:</b>	Xian-Wei Low
<b>Resolution:</b>	Unresolved	<b>Votes:</b>	0
<b>Labels:</b>	None		
<b>Remaining Estimate:</b>	Not Specified		
<b>Time Spent:</b>	Not Specified		
<b>Original estimate:</b>	Not Specified		


<b>[A1SENG438-31] Test Case 25</b> Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23			
Status:	Done		
Project:	<a href="#">A1seng438</a>		
Components:	None		
Affects versions:	None		
Fix versions:	None		

Type:	Task	Priority:	Medium
Reporter:	<a href="#">Cale Morash</a>	Assignee:	<a href="#">Xian-Wei Low</a>
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

<b>[A1SENG438-30] Test Case 24</b> Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23			
Status:	Done		
Project:	<a href="#">A1seng438</a>		
Components:	None		
Affects versions:	None		
Fix versions:	None		

Type:	Task	Priority:	Medium
Reporter:	<a href="#">Cale Morash</a>	Assignee:	<a href="#">Xian-Wei Low</a>
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

<b>[A1SENG438-29] Test Case 23</b> Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23			
Status:	Done		
Project:	<a href="#">A1seng438</a>		
Components:	None		
Affects versions:	None		
Fix versions:	None		

Type:	Task	Priority:	Medium
Reporter:	Cale Morash	Assignee:	Xian-Wei Low
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

### [A1SENG438-28] Test Case 22 Created: 26/Jan/23 Updated: 27/Jan/23

Status:	In Review
Project:	A1seng438
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Task	Priority:	Medium
Reporter:	Cale Morash	Assignee:	Xian-Wei Low
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

#### Description

Check bugs with test case 22 as title

### [A1SENG438-27] Test Case 21 Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23

Status:	Done
Project:	A1seng438
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Task	Priority:	Medium
Reporter:	Cale Morash	Assignee:	Xian-Wei Low
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

[A1SENG438-26] **Test Case 20** Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23

<b>Status:</b>	Done
<b>Project:</b>	A1seng438
<b>Components:</b>	None
<b>Affects versions:</b>	None
<b>Fix versions:</b>	None

<b>Type:</b>	Task	<b>Priority:</b>	Medium
<b>Reporter:</b>	Cale Morash	<b>Assignee:</b>	Cale Morash
<b>Resolution:</b>	Done	<b>Votes:</b>	0
<b>Labels:</b>	None		
<b>Remaining Estimate:</b>	Not Specified		
<b>Time Spent:</b>	Not Specified		
<b>Original estimate:</b>	Not Specified		

[A1SENG438-25] **Deposit - Incorrect accounts** Created: 26/Jan/23 Updated: 27/Jan/23

<b>Status:</b>	In Progress
<b>Project:</b>	A1seng438
<b>Components:</b>	None
<b>Affects versions:</b>	None
<b>Fix versions:</b>	1.0, 1.1

<b>Type:</b>	Bug	<b>Priority:</b>	Medium
<b>Reporter:</b>	Cale Morash	<b>Assignee:</b>	Cale Morash
<b>Resolution:</b>	Unresolved	<b>Votes:</b>	0
<b>Labels:</b>	None		
<b>Remaining Estimate:</b>	Not Specified		
<b>Time Spent:</b>	Not Specified		
<b>Original estimate:</b>	Not Specified		

#### Description

After selecting deposit transaction from the menu of transaction types, all three account types are available to be selected when only checking and savings should be available.

Note: Selecting option 3 (money market) gives an “invalid account type” error.

MFT: Test case 19

[A1SENG438-24] **Test Case 18** Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23

<b>Status:</b>	Done
<b>Project:</b>	A1seng438
<b>Components:</b>	None
<b>Affects versions:</b>	None
<b>Fix versions:</b>	None

<b>Type:</b>	Task	<b>Priority:</b>	Medium
<b>Reporter:</b>	Cale Morash	<b>Assignee:</b>	Cale Morash
<b>Resolution:</b>	Done	<b>Votes:</b>	0
<b>Labels:</b>	None		
<b>Remaining Estimate:</b>	Not Specified		
<b>Time Spent:</b>	Not Specified		
<b>Original estimate:</b>	Not Specified		

[A1SENG438-23] **Test Case 17** Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23

<b>Status:</b>	Done
<b>Project:</b>	A1seng438
<b>Components:</b>	None
<b>Affects versions:</b>	None
<b>Fix versions:</b>	None

<b>Type:</b>	Task	<b>Priority:</b>	Medium
<b>Reporter:</b>	Cale Morash	<b>Assignee:</b>	Cale Morash
<b>Resolution:</b>	Done	<b>Votes:</b>	0
<b>Labels:</b>	None		
<b>Remaining Estimate:</b>	Not Specified		
<b>Time Spent:</b>	Not Specified		
<b>Original estimate:</b>	Not Specified		

[A1SENG438-22] **Test Case 16** Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23

<b>Status:</b>	Done
<b>Project:</b>	A1seng438
<b>Components:</b>	None
<b>Affects versions:</b>	None
<b>Fix versions:</b>	None

<b>Type:</b>	Task	<b>Priority:</b>	Medium
<b>Reporter:</b>	Cale Morash	<b>Assignee:</b>	Cale Morash
<b>Resolution:</b>	Done	<b>Votes:</b>	0
<b>Labels:</b>	None		

<b>Remaining Estimate:</b>	Not Specified
<b>Time Spent:</b>	Not Specified
<b>Original estimate:</b>	Not Specified

--

<b>[A1SENG438-21] Test Case 15</b> <small>Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23</small>	
<b>Status:</b>	Done
<b>Project:</b>	A1seng438
<b>Components:</b>	None
<b>Affects versions:</b>	None
<b>Fix versions:</b>	None

<b>Type:</b>	Task	<b>Priority:</b>	Medium
<b>Reporter:</b>	Cale Morash	<b>Assignee:</b>	Cale Morash
<b>Resolution:</b>	Done	<b>Votes:</b>	0
<b>Labels:</b>	None		
<b>Remaining Estimate:</b>	Not Specified		
<b>Time Spent:</b>	Not Specified		
<b>Original estimate:</b>	Not Specified		

--

<b>[A1SENG438-20] Withdrawal - Incorrect change received</b> <small>Created: 26/Jan/23 Updated: 27/Jan/23</small>	
<b>Status:</b>	In Progress
<b>Project:</b>	A1seng438
<b>Components:</b>	None
<b>Affects versions:</b>	None
<b>Fix versions:</b>	1.0

<b>Type:</b>	Bug	<b>Priority:</b>	Medium
<b>Reporter:</b>	Cale Morash	<b>Assignee:</b>	Cale Morash
<b>Resolution:</b>	Unresolved	<b>Votes:</b>	0
<b>Labels:</b>	None		
<b>Remaining Estimate:</b>	Not Specified		
<b>Time Spent:</b>	Not Specified		
<b>Original estimate:</b>	Not Specified		

<b>Attachments:</b>	image-20230127-003950.png
---------------------	---------------------------

<b>Description</b>
System does not perform a legitimate withdrawal transaction properly.
System displayed a menu of withdrawal amounts. When requesting \$20 from a checking account on the ATM, the machine gives out \$40 instead. Total balance reflects \$40 being withdrawn as well.
MFT: Test case 14

Note: Option 1 (\$20) withdraws \$40, where option 5 (\$200) withdraws \$20. Appears that value ordering is incorrect. Ordering of dollar amounts fixed in version 1.1.

### [A1SENG438-19] Test Case 13

Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23

Status:	Done
Project:	A1seng438
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Task	Priority:	Medium
Reporter:	Cale Morash	Assignee:	Cale Morash
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

### [A1SENG438-18] Test Case 12

Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23

Status:	Done
Project:	A1seng438
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Task	Priority:	Medium
Reporter:	Cale Morash	Assignee:	Cale Morash
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

### [A1SENG438-17] Test Case 11

Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23

Status:	Done
Project:	A1seng438
Components:	None

Affects versions:	None
Fix versions:	None

Type:	Task	Priority:	Medium
Reporter:	Cale Morash	Assignee:	Cale Morash
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		


[A1SENG438-16] Test Case 10 Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23			
Status:	Done		
Project:	A1seng438		
Components:	None		
Affects versions:	None		
Fix versions:	None		

Type:	Task	Priority:	Medium
Reporter:	Cale Morash	Assignee:	Aakashdeep Singh
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

Description
status v1.0: test passed
status v1.1: test passed

[A1SENG438-15] Test Case 9 Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23			
Status:	Done		
Project:	A1seng438		
Components:	None		
Affects versions:	None		
Fix versions:	None		

Type:	Task	Priority:	Medium
Reporter:	Cale Morash	Assignee:	Aakashdeep Singh
Resolution:	Done	Votes:	0
Labels:	None		

<b>Remaining Estimate:</b>	Not Specified
<b>Time Spent:</b>	Not Specified
<b>Original estimate:</b>	Not Specified

#### Description

status v1.0: test passed
status v1.1: test passed

#### [A1SENG438-14] Test Case 8

Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23

<b>Status:</b>	Done
<b>Project:</b>	A1seng438
<b>Components:</b>	None
<b>Affects versions:</b>	None
<b>Fix versions:</b>	None

<b>Type:</b>	Task	<b>Priority:</b>	Medium
<b>Reporter:</b>	Cale Morash	<b>Assignee:</b>	Aakashdeep Singh
<b>Resolution:</b>	Done	<b>Votes:</b>	0
<b>Labels:</b>	None		
<b>Remaining Estimate:</b>	Not Specified		
<b>Time Spent:</b>	Not Specified		
<b>Original estimate:</b>	Not Specified		

#### Description

status 1.0: test passed
status 1.1: test passed

#### [A1SENG438-13] Test Case 7

Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23

<b>Status:</b>	Done
<b>Project:</b>	A1seng438
<b>Components:</b>	None
<b>Affects versions:</b>	None
<b>Fix versions:</b>	None

<b>Type:</b>	Task	<b>Priority:</b>	Medium
<b>Reporter:</b>	Cale Morash	<b>Assignee:</b>	Aakashdeep Singh
<b>Resolution:</b>	Done	<b>Votes:</b>	0
<b>Labels:</b>	None		
<b>Remaining Estimate:</b>	Not Specified		

<b>Time Spent:</b>	Not Specified
<b>Original estimate:</b>	Not Specified

#### Description

status v1.0: test passed
status v1.1: test passed

#### [A1SENG438-12] Test Case 6

Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23

<b>Status:</b>	Done
<b>Project:</b>	A1seng438
<b>Components:</b>	None
<b>Affects versions:</b>	None
<b>Fix versions:</b>	None

<b>Type:</b>	Task	<b>Priority:</b>	Medium
<b>Reporter:</b>	Cale Morash	<b>Assignee:</b>	Aakashdeep Singh
<b>Resolution:</b>	Done	<b>Votes:</b>	0
<b>Labels:</b>	None		
<b>Remaining Estimate:</b>	Not Specified		
<b>Time Spent:</b>	Not Specified		
<b>Original estimate:</b>	Not Specified		

#### Description

status v1.0: test passed
status v1.1: test passed

#### [A1SENG438-11] Test Case 5

Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23

<b>Status:</b>	Done
<b>Project:</b>	A1seng438
<b>Components:</b>	None
<b>Affects versions:</b>	None
<b>Fix versions:</b>	None

<b>Type:</b>	Task	<b>Priority:</b>	Medium
<b>Reporter:</b>	Cale Morash	<b>Assignee:</b>	Aakashdeep Singh
<b>Resolution:</b>	Done	<b>Votes:</b>	0
<b>Labels:</b>	None		
<b>Remaining Estimate:</b>	Not Specified		
<b>Time Spent:</b>	Not Specified		
<b>Original estimate:</b>	Not Specified		

**Description**

status v1.0: test passed

status v1.1: test passed

**[A1SENG438-10] Test Case 4** Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23

Status:	Done
Project:	A1seng438
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Task	Priority:	Medium
Reporter:	Cale Morash	Assignee:	Aakashdeep Singh
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

**Description**

status v1.0: test passed

status v1.1: test passed

**[A1SENG438-9] Test Case 3** Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23

Status:	Done
Project:	A1seng438
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Task	Priority:	Medium
Reporter:	Cale Morash	Assignee:	Aakashdeep Singh
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

**Description**

status v1.0: test passed

status v1.1: test passed

**[A1SENG438-8] Test Case 2** Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23

<b>Status:</b>	Done
<b>Project:</b>	A1seng438
<b>Components:</b>	None
<b>Affects versions:</b>	None
<b>Fix versions:</b>	None

<b>Type:</b>	Task	<b>Priority:</b>	Medium
<b>Reporter:</b>	Cale Morash	<b>Assignee:</b>	Aakashdeep Singh
<b>Resolution:</b>	Done	<b>Votes:</b>	0
<b>Labels:</b>	None		
<b>Remaining Estimate:</b>	Not Specified		
<b>Time Spent:</b>	Not Specified		
<b>Original estimate:</b>	Not Specified		

**Description**

status v1.0: test passed

status v1.1: test passed

**[A1SENG438-7] Test Case 1** Created: 26/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23

<b>Status:</b>	Done
<b>Project:</b>	A1seng438
<b>Components:</b>	None
<b>Affects versions:</b>	None
<b>Fix versions:</b>	None

<b>Type:</b>	Task	<b>Priority:</b>	Medium
<b>Reporter:</b>	Cale Morash	<b>Assignee:</b>	Aakashdeep Singh
<b>Resolution:</b>	Done	<b>Votes:</b>	0
<b>Labels:</b>	None		
<b>Remaining Estimate:</b>	Not Specified		
<b>Time Spent:</b>	Not Specified		
<b>Original estimate:</b>	Not Specified		

**Description**

status v1.0: test passed

status v1.1: test passed

## [A1SENG438-6] Making another transaction spelling

Created: 22/Jan/23 Updated: 27/Jan/23 Resolved: 27/Jan/23

Status:	Done
Project:	A1seng438
Components:	None
Affects versions:	1.0
Fix versions:	None

Type:	Bug	Priority:	Medium
Reporter:	Abdul	Assignee:	Unassigned
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

Attachments:  438\_1\_2.PNG

### Description

MFT:

Message upon completing a transaction

Initial State:

Any transaction has just been completed

Steps to Reproduce:

1. Turn system on
2. Enter 10 \$20 bills on startup
3. Click insert card button and enter '1' for card number and '42' for pin
4. Enter '2' on transaction menu
5. Enter '1' for checking
6. Enter '1' to deposit \$0.01
7. Click 'insert envelope' button

Expected:

System displays 'Would you like to do another transaction?'

Actual:

System displays 'Wood you like to do another transaction?'

## [A1SENG438-5] Selecting an invalid option

Created: 22/Jan/23 Updated: 27/Jan/23

Status:	To Do
Project:	A1seng438
Components:	None
Affects versions:	1.0, 1.1
Fix versions:	None

Type:	Bug	Priority:	Medium
Reporter:	Abdul	Assignee:	Unassigned
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

Attachments:	438_1_1.PNG
--------------	-------------

### Description

MFT:

Selecting an invalid option when transaction menu or account type menu is being displayed

Initial State:

Transaction menu and account type menu

Steps to Reproduce:

1. Turn system on
2. Enter 10 \$20 bills on startup
3. Click insert card button and enter '1' for card number and '42' for pin
4. Enter any number from 5 to 0 for transaction type

Another way:

1. Turn system on
2. Enter 10 \$20 bills on startup
3. Click insert card button and enter '1' for card number and '42' for pin
4. Enter any number from 1 to 4 for transaction type
5. Enter any number from 4 to 0 for account type

Expected:

Nothing happens and system waits for valid selection

Actual:

\$20 dispensed every time an invalid selection is made

### Comments

Comment by [Abdul](#) [ 27/Jan/23 ]

Defect still exists in version 1.1