

Manual scripted

22: System performs a legitimate deposit transaction properly (Both) (Resolved)

System is initially off:

1. Turn on machine
2. Input 100
3. Insert card
4. Entered card 1
5. Entered pin 42
6. Input 2 (Deposit)
7. Input 1 (Checking)
8. Input 20.00
9. Click to insert envelope

Expected: Amount to be \$20, total bal to be \$120, and Available to be \$100

Actual: Amount to be \$20, total bal to be \$110, and Available to be \$100

33: System asks customer to choose an account to inquire about (Both) (Resolved)

System is initially off:

1. Turn on machine
2. Input 100
3. Insert card
4. Entered card 1
5. Entered pin 42
6. Input 4 (Balance Inquiry)

Expected: 1) Checking 2) Saving 3) Money Market

Actual: 1) Checking 2) Money Market

Exploratory Bugs

Invalid input ejects \$20 once card is inserted (Resolved)

1. Turn on machine
2. Input 100 bills
3. Insert card
4. Enter Card 1
5. Enter PIN 42
6. Input an invalid input (5-9)

* All invalid inputs after card insertion eject \$20

excepted) Known error message appears

actual) System ejects \$20 and unknown error

Incorrect withdraw amounts (Both) (Resolved)

1. Turn on machine
2. Input 100 bills
3. Insert card
4. Enter Card 1
5. Enter PIN 42
6. Press Withdraw (1)
7. Pick an account (savings)
8. Enter an amount

Pressed Value	Expected Value	Actual Value
1	\$20	\$40
2	\$40	\$60
3	\$60	\$100
4	\$100	\$200
5	\$200	\$20

System allows customer to perform a transaction (Both) (Resolved)

System is initially off:

1. Turn on machine
2. Input 100
3. Insert card
4. Entered card 1
5. Entered pin 42
6. Input 1 (Withdraw)
7. Input 1 (Cancel)

Expected: Would you like to do another transaction?

Actual: Would you like to do another transaction?

Inquire about money market (In-progress)

System is initially off:

1. Turn on machine
2. Input 100

3. Insert card
4. Entered card 1
5. Entered pin 42
6. Input 4 (Balance Inquiry)
7. Input 2 (Money Market) (1.1 Update (Changed to savings))

Expected: Total bal: \$5000 Available: \$5000

Actual: Unknown error -> Total bale: \$1000 Available: \$1000

Version 1.1

Balance inquiry between accounts

1. Turn On machine
2. Input 100
3. Insert card
4. Entered 1
5. Entered 42
6. Input 1 (Withdraw)
7. Input 1 (Chequing)
8. Input 1 (\$20) Output: Total Bal: \$80.00, Available: \$80.00 (In account 1)
9. Input 2 (No)
10. Insert card
11. Entered 2
12. Entered 1234
13. Entered 4
14. Entered 1

Expected: Total Bal: \$100.00, Available: \$100.00 (In account 2)

Actual: Total Bal: \$80.00, Available: \$80.00 (In account 2)

Savings inquiry account 1 (mention)