	MANUAL SCRIPTED TESTING													
Test Case	Use Case	Function Being Tested	User	Initial System State	Input	Expected Output	Steps to reproduce the defect	Actual Output (v1.0)	Actual Output (v1.1) - Regression	Notes	Severity(1-Critical, 2-High,3-Medium, 4-Low)	Status of the bug after regression testing (Active/Closed)	Test Type(Manual Scripted Testing/Exploratory Testing)	Bug Link
1	System Startup	System is started when the switch is turned "on"	Fadila Abdulai Hamid	System is off	Activate the "on" switch	System requests initial cash amount	N/A	Same as expected output	Same as expected output	No bug	N\A	N\A	Manual scripted testing	N\A
2	System Startup	System accepts initial cash amount	Fadila Abdulai Hamid	System is requesting cash amount	Enter a legitimate amount	System is on	N\A	Same as expexted output	same as expected output	No bug	N\A	N\A	Manual scripted testing	NΔ
3	System Startup	Connection to the bank is established	Fadila Abdulai Hamid	System has just been turned on	Perform a legitimate inquiry transaction	System output should demonstrate that a connection has been established to the Bank	N\A	same as expected output	Same as expected output	No bug	N\A	N\A	Manual scripted testing	N\Δ
4	System Shutdown	System is shut down when the switch is turned "off"	Fadila Abdulai Hamid	System is on and not servicing a customer	Activate the "off" switch	System is off	N\A	same as expected output	Same as expected output	No bug	N\A	N\A	Manual scripted testing	N\A
5	Session	System reads a customer's ATM card	Fadila Abdulai Hamid	System is on and not servicing a customer	Insert a readable card	Card is accepted; System asks for entry of PIN	N\A	Same as expected output	same as expected output	No bug	N\A	N\A	Manual scripted testing	N\A
6	Session	System rejects an unreadable card	Fadila Abdulai Hamid	System is on and not servicing a customer	Insert an unreadable card	Card is ejected; System displays an error screen; System is ready to start a new session	N\A	Same as expected output	Same as expected output	No bug	N\A	N\A	Manual scripted testing	N\a
7	Session	System accepts customer's PIN	Fadila Abdulai Hamid	System is asking for entry of PIN	Enter a PIN	System displays a menu of transaction types	N\A	Same as expected output	Same as expected output	No bug	N\A	N\A	Manual scripted testing	N\A
8	Session	System allows customer to perform a transaction	Fadila Abdulai hamid	System is displaying menu of transaction types	Perform a transaction	System asks whether customer wants another transaction	N\A	Same as expexcted output	same as expected output	No bug	N\A	N\A	Manual scripted testing	N\A
9	Session	System allows multiple transactions in one session	Pratishtha Pratishtha	System is asking whether customer wants another transaction	Answer yes	System displays a menu of transaction types	N/A	same as expected outcome	same as expected outcome	no bug	N/A	N/A	Manual Scripted Testing	N/A
10	Session	Session ends when customer chooses not to do another transaction	Pratishtha Pratishtha	System is asking whether customer wants another transaction	Answer no	System ejects card and is ready to start a new session	N/A	same as expected outcome	same as expected outcome	no bug	N/A	N/A	Manual Scripted Testing	N/A
11	Transaction	System handles an invalid PIN properly	Pratishtha Pratishtha	A readable card has been entered	Enter an incorrect PIN and then attempt a transaction	The Invalid PIN exception is performed	N/A	same as expected outcome	same as expected outcome	NO BUG EXCEPT FOR ENTERING A VERY LONG PIN LEADING TO THE SYSTEM TO HANG	N/A	N/A	Manual Scripted Testing	N/A
12	Withdrawal	System asks customer to choose an account to withdraw from	Pratishtha Pratishtha	Menu of transaction types is being displayed	Choose Withdrawal transaction	System displays a menu of account types	N/A	same as expected outcome	same as expected outcome	no bug	N/A	N/A	Manual Scripted Testing	N/A
13	Withdrawal	System asks customer to choose a dollar amount to withdraw	Pratishtha Pratishtha	Menu of account types is being displayed	Choose checking account	System displays a menu of possible withdrawal amounts	N/A	same as expected outcome	same as expected outcome	no bug	N/A	N/A	Manual Scripted Testing	N/A
14	Withdrawal	System performs a legitimate withdrawal transaction properly	Pratishtha Pratishtha	System is displaying the menu of withdrawal amounts	Choose an amount that the system currently has and which is not greater than the account balance	updated balance; System	Steps to reproduce: 1. Turn the ATM on and insert valid number of bills. (here we entered \$20) 2. Insert Card 1 and enter PIN as 42. 3. Choose transaction type as Withdraw. 4. Choose the Checking account.	Receipt showing withdrawal of 40 dollars INSTEAD OF 20 DOLLARS.	same as expected outcome	bug found	High	Resolved	Exploratory Testing, Manual Scripted Testing	https://dev.azure. com/arpitachowdhury10/SENG% 20637%20Assignment%201%20Group% 204/_workitems/edit/5

							MANUAL SCRIPTED T	TESTING						
Test Case	Use Case	Function Being Tested	User	Initial System State	Input	Expected Output	Steps to reproduce the defect	Actual Output (v1.0)	Actual Output (v1.1) - Regression	Notes	Severity(1-Critical, 2-High,3-Medium, 4-Low)	Status of the bug after regression testing (Active/Closed)	Test Type(Manual Scripted Testing/Exploratory Testing)	Bug Link
15	Withdrawal	System verifies that it has sufficient cash on hand to fulfill the request	Pratishtha Pratishtha	System has been started up with less than the maximum withdrawal amount in cash on hand; System is requesting a withdrawal amount	Choose an amount greater than what the system currently has	System displays an appropriate message and asks customer to choose a different amount	N/A	same as expected outcome	same as expected outcome	no bug	N/A	N/A	Manual Scripted Testing	N/A
16	Withdrawal	System verifies that customer's balance is sufficient to fulfill the request	Pratishtha Pratishtha	System is requesting a withdrawal amount	Choose an amount that the system currently has but which is greater than the account balance	System displays an appropriate message and offers customer the option of choosing to do another transaction or not.	N/A	same as expected outcome	same as expected outcome	NO BUG EXCEPT FOR ISSUE WITH MENU OPTION SELECTION IN TEST CASE 14	N/A	N/A	Manual Scripted Testing	N/A
17	Withdrawal	A withdrawal transaction can be cancelled by the customer any time prior to choosing the dollar amount	Niloofar Sharifisadr	System is displaying menu of account types	Press "Cancel" key	System displays an appropriate message and offers customer the option of choosing to do another transaction or not.	N/A	same as expected outcome	same as expected outcome	no bug	N/A	N/A	Manual Scripted Testing	N/A
18	Withdrawal	A withdrawal transaction can be cancelled by the customer any time prior to choosing the dollar amount	Niloofar Sharifisadr	System is displaying menu of dollar amounts	Press "Cancel" key	System displays an appropriate message and offers customer the option of choosing to do another transaction or not.	N/A	same as expected outcome	same as expected output	no bug	N/A	N/A	Manual Scripted Testing	N/A
19	Deposit	System asks customer to choose an account to deposit to	Niloofar Sharifisadr	Menu of transaction types is being displayed	Choose Deposit transaction	System displays a menu of account types	N/A	same as expected outcome	same as expected output	no bug	N/A	N/A	Manual Scripted Testing	N/A
20	Deposit	System asks customer to enter a dollar amount to deposit	Niloofar Sharifisadr	Menu of account types is being displayed	Choose checking account	System displays a request for the customer to type a dollar amount	N/A	same as expected outcome	same as expected output	no bug	N/A	N/A	Manual Scripted Testing	N/A
21	Deposit	System asks customer to insert an envelope	Niloofar Sharifisadr	System is displaying a request for the customer to type a dollar amount	Enter a legitimate dollar amount	System requests that customer insert an envelope	N/A	same as expected outcome	same as expected outcome	no bug	N/A	N/A	Manual Scripted Testing	N/A
22	Deposit	System performs a legitimate deposit transaction properly	Niloofar Sharifisadr	System is requesting that customer insert an envelope	Insert an envelope	System accepts envelope; System prints a correct receipt showing amount and correct updated balance; System records transaction correctly in the log (showing	Steps to reproduce: Turn the ATM on and insert valid number of bills. (here we entered \$20) Insert Card 1 and enter PIN as 42 or Card 2 and enter PIN as 1234 (we chose card 1).	system displays: AMOUNT: \$20.00 TOTAL BAL: \$110.00 AVAILABLE: \$100.00. Incorrect Total balance, should be \$120.	System displays: AMOUNT: \$20.00 TOTAL BAL: \$1019.90 AVAILABLE: \$1000.00 Incorrect Total balance, should be \$1020.	bug found	3	in-progress	Manual Scripted Testing Exploratory Testing	https://dev.azure. com/arpitachowdhur/10/SENG% 20637%20Assignment%201%20Group% 204/ workitems/edit/2/
23	Deposit	A deposit transaction can be cancelled by the customer any time prior to inserting an envelope	Niloofar Sharifisadr	System is displaying menu of account types	Press "Cancel" key	System displays an appropriate message and offers customer the option of choosing to do another transaction or not.	N/A	same as expected output	same as expected output	no bug	N/A	N/A	Manual Scripted Testing	N/A
24	Deposit	A deposit transaction can be cancelled by the customer any time prior to inserting an envelope	Niloofar Sharifisadr	System is requesting customer to enter a dollar amount	Press "Cancel" key	System displays an appropriate message and offers customer the option of choosing to do another transaction or not.	N/A	same as expected output	same as expected output	no bug	N/A	N/A	Manual Scripted Testing	N/A
25	Deposit	A deposit transaction can be cancelled by the customer any time prior to inserting an envelope	Arpita Chowdhury	System is requesting customer to insert an envelope	Press "Cancel" key	System displays an appropriate message and offers customer the option of choosing to do another transaction or not.	N/A	Output displayed as expected	Output displayed as expected	No Bug	N/A	N/A	Manual Scripted Testing	N/A
26	Transfer	System asks customer to choose an account to transfer from	Arpita Chowdhury	Menu of transaction types is being displayed	Choose Transfer transaction	System displays a menu of account types specifying transfer from	N/A	Output displayed as expected	Output displayed as expected	No Bug	N/A	N/A	Manual Scripted Testing	N/A
27	Transfer	System asks customer to choose an account to transfer to	Arpita Chowdhury	Menu of account types to transfer from is being displayed	Choose checking account	System displays a menu of account types specifying transfer to	N/A	Output displayed as expected	Output displayed as expected	No Bug	N/A	N/A	Manual Scripted Testing	N/A
28	Transfer	System asks customer to enter a dollar amount to transfer	Arpita Chowdhury	Menu of account types to transfer to is being displayed	Choose savings account	System displays a request for the customer to type a dollar amount	N/A	Output displayed as expected	Output displayed as expected	No Bug	N/A	N/A	Manual Scripted Testing	N/A

							MANUAL SCRIPTED	TESTING						
Test Case	Use Case	Function Being Tested	User	Initial System State	Input	Expected Output	Steps to reproduce the defect	Actual Output (v1.0)	Actual Output (v1.1) - Regression	Notes	Severity(1-Critical, 2-High,3-Medium, 4-Low)	Status of the bug after regression testing (Active/Closed)	Test Type(Manual Scripted Testing/Exploratory Testing)	Bug Link
29	Transfer	System performs a legitimate transfer transaction properly	Arpita Chowdhury	System is displaying a request for the customer to type a dollar amount	Enter a legitimate dollar amount	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)	Turn the ATM on and insert a valid number of bills. (here we entered \$20) Insert Card 1 and enter PIN as 42 or Card 2 and enter PIN as 1234(we entered card 1). Choose transaction type as Transfer. 4. Enter account to transfer from (any account associated with the card, we entered checkings). Foter account to transfer for your	Because of the bug, it transfers \$.5 less (\$49.50), and also a printing error in the receipt from checking to savings. Receipt: TRANSFER FROM: SVGS TO: CHKG AMOUNT: \$49.50	Output displayed as expected	Bug found during exploratory testing as well.	High	Resolved	Exploratory Testing Manual Scripted Testing	https://dev.azure. com/arpitachowthury10/55NG% 20637%20Assignment%201%20Group% 204/_workitems/edit/11
30	Transfer	A transfer transaction can be cancelled by the customer any time prior to entering dollar amount	Arpita Chowdhury	System is displaying menu of account types specifying transfer from	Press "Cancel" key	System displays an appropriate message and offers customer the option of choosing to do another transaction or not.	N/A	Output displayed as expected	Output displayed as expected	No Bug	N/A	N/A	Manual Scripted Testing	N/A
31	Transfer	A transfer transaction can be cancelled by the customer any time prior to entering dollar amount	Arpita Chowdhury	System is displaying menu of account types specifying transfer to	Press "Cancel" key	System displays an appropriate message and offers customer the option of choosing to do another transaction or not.	N/A	Output displayed as expected	Output displayed as expected	No Bug	N/A	N/A	Manual Scripted Testing	N/A
32	Transfer	A transfer transaction can be cancelled by the customer any time prior to entering dollar amount	Arpita Chowdhury	System is requesting customer to enter a dollar amount	Press "Cancel" key	System displays an appropriate message and offers customer the option of choosing to do another transaction or not.	N/A	Output displayed as expected	Output displayed as expected	No Bug	N/A	N/A	Manual Scripted Testing	N/A
33	Inquiry	System asks customer to choose an account to inquire about	Kumkum Akter	Menu of transaction types is being displayed	Choose Inquiry transaction	System displays a menu of account types	Insert any valid amount. 2. Select card and PIN. 3. Chose account to inquire.	System is not showing all three accounts	Output displayed as expected	Bug Found	Severity 3-Medium	Resolved	Manual Scripted Testing, Exploratory	https://dev.azure. com/arpitachowdhur/10/SENG% 20637%20Assignment%201%20Group% 204/ workitems/edit/3/
34	Inquiry	System performs a legitimate inquiry transaction properly	Kumkum Akter	System is displaying menu of account types	Choose checking account	System prints a correct receipt showing correct balance; System records transaction correctly in the log (showing both message to the bank and approval back)	N/A	Output displayed as expected	Output displayed as expected	No Bug	N/A	N/A	Manual Scripted Testing	N/A
35	Inquiry	An inquiry transaction can be cancelled by the customer any time prior to choosing an account	Kumkum Akter	System is displaying menu of account types	Press "Cancel" key	System displays an appropriate message and offers customer the option of choosing to do another transaction or not.	N/A	Output displayed as expected	Output displayed as expected	No Bug	N/A	N/A	Manual Scripted Testing	N/A
36	Invalid PIN Extension	Customer is asked to reenter PIN	Kumkum Akter	System is asking for entry of PIN	Enter an incorrect PIN; Attempt an inquiry transaction on the customer's checking account	Customer is asked to re-enter PIN	N/A	Same as expected output	Same as expected output	No Bug	N/A	N/A	Manual Scripted	N/A
37	Invalid PIN Extension	Correct re-entry of PIN is accepted	Kumkum Akter	Request to re-enter PIN is being displayed	Enter correct PIN	Original transaction completes successfully	N/A	Same as expected output	Same as expected output	No Bug	N/A	N/A	Manual Scripted	N/A
38	Invalid PIN Extension	Incorrect re-entry of PIN is not accepted	Kumkum Akter	Request to re-enter PIN is being displayed	Enter incorrect PIN	An appropriate message is displayed and re-entry of the PIN is again requested	N/A	Same as expected output	Same as expected output	No Bug	N/A	N/A	Manual Scripted	N/A
39	Invalid PIN Extension	Correct re-entry of PIN on the second try is accepted	Kumkum Akter	Request to re-enter PIN is being displayed	Enter incorrect PIN the first time, then correct PIN the second time	Original transaction completes successfully	Insert any valid amount (we put \$20 bills.). 2. Insert wrong pin 1st time. 3. Insert correct pin 2nd time.	After giving correct pin 2nd time, window asking for pin again. Then asking the pin agin	After giving correct pin 2nd time, window asking for pin again. Then asking the pin agin	Bug found	Severity(4-Low)	Active	Manual Scripted, Exploratory	https://dev.azure. com/arpitachowdhury10/5ENG% 20637%20Assignment%201%20Group% 204/_workitems/edit/23/
40	Invalid PIN Extension	Correct re-entry of PIN on the third try is accepted	Kumkum Akter	Request to re-enter PIN is being displayed	Enter incorrect PIN the first time and second times, then correct PIN the third time	Original transaction completes successfully	Insert any valid amount (we put \$20 bills.). 2. Insert wrong pin 2 times. 3. Insert correct pin 3rd time.	After giving correct pin 3rd try, window asking for pin again. Then with the 4th try system work successfully.	After giving correct pin 3rd try, window asking for pin again. Then with the 4th try system work successfully.	Bug found	Severity(4-Low)	Active	Manual Scripted, Exploratory	https://dev.azure. com/arpitachowdhury10/SENG% 20637%20Assignment%201%20Group% 204/ workitems/edit/22/

					AZURE DEFECT REPORT		
	Title	State	Severity	Priority	Repro Steps	Assigned To	Tags
26	v1.1- Balanace Inquiry Card 1	New	3 - Medium	2	Function being tested: Balance Inquiry Display Initial state: System showing a window for accounts to inquire from. Steps to reproduce: Turn the ATM on and insert a valid number of bills. (here we entered \$20) Insert Card 1 and enter PIN as 42. Choose option 4 for Balance Inquiries. Choose Savings Expected outcome: Receipt showing amount of cash in Savings account Actual outcome: Receipt shows the same, but the UI also displays unknown error and 500 is shown popping up in transition.	Pratishtha Pratishtha	Explorator
25	v1.1- Dollar missing before 60	New	4 - Low	2	Function being tested: Withdrawal Initial state: Menu to choose amount for withdrawal Steps to reproduce: Turn the ATM on and insert valid number of bills. (here we entered \$20) Insert Card 1 and enter PIN as 42. Choose transaction type as Withdraw. Choose the Checking account. Expected outcome: All the menu options show up with a '\$' symbol. Actual outcome: Menu option for 60 missing the symbol.	Pratishtha Pratishtha	Explorator
23	Asking Re-enter right pin after entering wrong pin 1 time	Active	4 - Low	4	The function being tested: ATM PIN Initial state:Enter wrong pin 1st time and then enter correct pin. Steps to reproduce: Insert any valid amount(we put \$20 bills) Select card 1 Insert wrong 1st time Insert correct pin 2nd time Expected outcome: The system should show accounts Actual outcome: Asking pin one more time	Kumkum Akter	MFT
22	Asking Re-enter right pin after entering wrong pin 2 times	Active	3 - Medium	2	The function being tested: ATM PIN Initial state: Enter wrong pin 2 times and then enter correct pin. Steps to reproduce: Insert any valid amount(we put \$20 bills) Select card 1 Insert wrong 2 times Insert correct pin 3rd time Expected outcome: The system should show accounts Actual outcome: Asking pin one more time	Kumkum Akter	MFT
20	ATM ask for pin even inserting card that is not in our system	Active	4 - Low	4	Function being tested: With the wrong card ATM ask for pin. Initial state of the system:ATM is ON with a window user to insert card. Steps to reproduce: 1. Turn ON ATM and enter a valid number of bills. 2. Insert an invalid card Expected outcome: A Failure Message displaying 'Invalid Card' once card is inserted Actual outcome: The ATM asks the user for PIN, after an arbitrary PIN is entered, the ATM displays invalid card.	Kumkum Akter	Explorator
18	receipt not saved	Active	4 - Low	3	Function being tested: Take Receipt Initial state: Display of receipts Steps to reproduce: Turn the ATM on and insert a valid number of bills. (here we entered \$20) Insert Card 2 and enter PIN as 1234. Choose option 4 for Balance Inquiries. Choose 1 Receipt displayed Choose 'Take Receipt' Expected outcome: Receipt saved somewhere Actual outcome: All receipts disappears There is no menu to not save the receipts but once clicked to save or take them, they are not saved anywhere.	Pratishtha Pratishtha	Explorator
17	Wrong menu option - Interface Glitch	Active	3 - Medium	2	Function being tested: Selection of option from menu Initial state: System showing a window for accounts to inquire from. Steps to reproduce: Turn the ATM on and insert a valid number of bills. (here we entered \$20) Insert Card 2 and enter PIN as 1234. Choose option 5 in transactions. Expected outcome: Either interface displays 'NO SUCH OPTION' OR no response Actual outcome: The interface displays \$20.00 in transition.	Pratishtha Pratishtha	Explorator
15	ATM doesn't accept a big deposit amount	Active	2 - High	3	Function being tested: Deposit The initial state of the system: ATM is requesting to enter the amount to deposit Steps to reproduce: 1. Insert the card 2 and enter the PIN as 1234 2. Choose transaction type as Deposit, and then choose the checking account 3. Key in 41474836.48 as the deposit amount and press Enter. 4. You will see that the ATM doesn't show any button to enter the envelope. ATM's screen has also gone blank and does not respond to any of the buttons. There is nothing in the logs. 5. Open the console that you used to launch the jar file. You'll see the 'java.lang.NumberFormatException' exception there. Expected Outcome: ATM should have asked to enter the envelope and proceeded with the deposit of entered amount. It should show the message Insufficient balance if the amount is so big. Actual Outcome: The ATM didn't ask to enter the envelope. Its screen is also blank and not responding to any of the buttons.	Arpita Chowdhury	Explorator
14	No limit on PIN length for both card	Active	2 - High	3	Function being tested: Session Initial state of the system: System has just been turned ON. Steps to reproduce: 1. Turn on ATM, and insert valid number of bills. 2. Insert a Card, and enter a long value for PIN. Expected outcome: A Failure Message saying 'Invalid Card/PIN' Actual outcome: The GUI freezes, no other execution.	Arpita Chowdhury	Explorator

	Card number on			The function being tested: Any Transaction Initial state: System on any transaction screen Steps to reproduce: Turn on ATM, and insert valid number of bills. Insert card 1 and enter the PIN as 42, or card 2 pin 1234 Choose any transaction type Choose any valid option for the selected transaction type. Expected outcome: The receipt should be should show the card number used. Ie. #1 for card #1, #2 for card #2 Actual outcome: number as one higher than the actual card number . Ie. #2 for card #1, #3 for card #2The card		
12	receipt is incorrect	Active	2 - High	number shown in ATM log is correct, it is just the receipt.	Arpita Chowdhury	Explorator
	Transfer error for both card	Resolved	2 - High	The function being tested: Transfer, Initial state: The user with Card 1 or Card 2 selects transfer from transaction type. Steps to reproduce: Turn the ATM on and insert a valid number of bills. (here we entered \$20) Insert Card 1 and enter PIN as 42 or Card 2 and enter PIN as 1234(we entered card 1). Choose transaction type as Transfer. Enter account to transfer from (any account associated with the card, we entered checkings). Enter account to transfer to (any account associated with the card, we entered savings). Enter amount. (we entered \$50) Expected outcome: The system should transfer \$50 from savings to checking TRANSFER FROM:CHKG TO: SVGSAMOUNT: \$50.00 TOTAL BAL: \$1050.00 Actual outcome: Because of the bug, it transfers \$49.50 (50 cents less), and also a printing error in the receipt from checking to savings. Receipt: TRANSFER FROM: SVGS TO: CHKGAMOUNT: \$49.50 TOTAL BAL: \$1049.50	Arpita Chowdhury	MFT
	Balance Inquiry- Money Market-Card 2	Resolved	2 - High	Function being tested: Balance Inquiry Display Initial state: System showing a window for accounts to inquire from. Steps to reproduce: Turn the ATM on and insert a valid number of bills. (here we entered \$20) Insert Card 2 and enter PIN as 1234. Choose option 4 for Balance Inquiries. Choose Money market Expected outcome: Receipt displaying money market balance Actual outcome: Invalid account type	Pratishtha Pratishtha	Exploratory
	Balanace inquiry- Money Market-Card 1	Resolved	3 - Medium	Function being tested: Balance Inquiry Display Initial state: System showing a window for accounts to inquire from. Steps to reproduce: Turn the ATM on and insert a valid number of bills. (here we entered \$20) Insert Card 1 and enter PIN as 42. Choose option 4 for Balance Inquiries. Choose Money market Expected outcome: Invalid account type Actual outcome: On receipt it shows total balance=500+, available balanace=100+,unknown error and interface crashes displaying 500 in a transition.	Pratishtha Pratishtha	Explorator
6	No 'no receipt' option	Active	2 - High	Function being tested: Session End Initial state: Card ejects Steps to reproduce: Turn the ATM on and insert valid number of bills. (here we entered \$20) Insert Card 1 and enter PIN as 42. Choose transaction type as Deposit. Choose the Saving account. Enter amount. (we entered \$20) Insert Envelope. Receipt showing deposit Menu to decide another transaction Choose 'NO' Turn ATM 'OFF' Expected outcome: Session end with no previous records. Actual outcome: All past receipts on display. No option for a user to select if they don't want receipt and thus their private transactions on display	Pratishtha Pratishtha	Explorator
	Incorrect selection for Withdrawal options	Resolved	2 - High	Function being tested: Withdrawal Initial state: Menu to choose amount for withdrawal Steps to reproduce: Turn the ATM on and insert valid number of bills. (here we entered \$20) Insert Card 1 and enter PIN as 42. Choose transaction type as Withdraw. Choose the Checking account. Choose amount to withdraw(here we chose option 1-\$20) Expected outcome: Receipt showing withdrawal of 20 dollars. Actual outcome: Receipt showing withdrawal of 40 dollars. Here whichever option is chosen in menu, the withdrawal is equivalent to the next option so the order is in a loop	Pratishtha Pratishtha	Explorator MFT
	Wrong spelling 'wood'	Resolved	4 - Low	Function being tested: Performing another transaction Initial state: System finishing deposit transaction Steps to reproduce: Turn the ATM on and insert valid number of bills. (here we entered \$20) Insert Card 1 and enter PIN as 42. Choose transaction type as Deposit. Choose the Saving account. Enter amount. (we entered \$20) Insert Envelope. Receipt displayed Expected outcome: The interface should display 'Would you like to do another transaction?'. Actual outcome: The interface displays 'Wood you like to do another transaction?'.	Pratishtha Pratishtha	Explorator

3	Card 1 Balance Inquiry Account lists	Active	2 - High	Function being tested: Getting the account list for inqury Initial state: System showing a window for accounts to inquire from. Steps to reproduce: Turn the ATM on and insert a valid number of bills. (here we entered \$20) Insert Card 1 and enter PIN as 42. Choose option 4 for Balance Inquiries. Expected outcome: The window should show 2 options for the card 1 as the accounts to inquire from , 1. checking, 2. Savings Actual outcome: The window should show 2 options as the accounts to inquire from, 1. checking, 2. money market. It is showing the Money market option and not Savings account.	Niloofar Sharifisadr	MFT
	Error in Deposit for all account	Active	3 - Medium	Function being tested: Deposit in Checking account Initial state: System showing a window to insert the amount to be deposited. Steps to reproduce: Turn the ATM on and insert valid number of bills. (here we entered \$20) Insert Card 1 and enter PIN as 42 or Card 2 and enter PIN as 1234 (we chose card 1). Choose transaction type as Deposit. Choose any account associated with the card(we chose checking). Enter amount. (we entered \$50) Insert Envelope. Expected outcome: The receipt should show that the amount deposited(\$50) plus the available amount in checking account (\$100) should be equal to \$150. Actual outcome: The receipt shows the Total balance: \$140. Total balance is \$10 less.	Niloofar Sharifisadr	MFT