Test Case

Test Case ID: TC_FT_001	Test Designed by: Tushar Vedpathak
Test Priority (Low/Medium/High): High	Test Designed date: 07/09/2022
Module Name:	Test Executed by: Tushar Vedpathak
Test Title: Verifying ATM machine accepts cards and pin details.	Test Execution date: 07/09/2022

Description: Verifies the is ATM machine accepts card and go to next option after entering valid PIN

Pre-conditions: User has valid ATM Debit/ Credit card

Dependencies:

Ste P	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Insert Your card properly in card reader slot	Valid ATM Debit/ Credit card	User Should go to Enter PIN Page	User go to Enter PIN Option successfully	Pass	
2	Enter your PIN	ATM PIN: 2200	User Should go to account type page	User go to account type page successfully	Pass	
3	Click Enter					

Post-conditions: User go to account type page after entering valid PIN

Test Case

Test Case ID: TC_FT_002	Test Designed by: Tushar Vedpathak
Test Priority (Low/Medium/High): Medium	Test Designed date: 07/09/2022
Module Name:	Test Executed by: Tushar Vedpathak
Test Title: Verify the error message by inserting card incorrectly	Test Execution date: 07/09/2022

Description: Verifies the message if the card is not properly inserted in the card reader slot.

Pre-conditions: User has valid ATM Debit/ Credit card

Dependencies:

Ste p	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Insert Your ATM card in card reader slot incorrectly	Valid ATM Debit/ Credit card	ATM should display the error message that insert card properly	ATM display the error message successfully	Pass	

Post-conditions: ATM Display the error message

Test Case

Test Case ID: TC_FT_003	Test Designed by: Tushar Vedpathak
Test Priority (Low/Medium/High): Medium	Test Designed date: 07/09/2022
Module Name:	Test Executed by: Tushar Vedpathak
Test Title: Verify the error message by entering invalid card	Test Execution date: 07/09/2022

Description: Verifies the ATM machine gives the error message or not if invalid card is accepted.

Pre-conditions: User has Invalid ATM Debit/ Credit card

Dependencies:

Ste p	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Insert invalid ATM card in card reader slot	Invalid ATM Debit/Credit card	ATM should display error message that Card is not valid	ATM display the card is not valid message after inserting invalid card	Pass	

Post-conditions: ATM Give You The Error Message

Test Case

Test Case ID: TC_FT_004	Test Designed by: Tushar Vedpathak
Test Priority (Low/Medium/High): Medium	Test Designed date: 07/09/2022
Module Name:	Test Executed by: Tushar Vedpathak
Test Title: Verify error message by entering incorrect PIN	Test Execution date: 07/09/2022

Description: Verifies that the ATM gives an error message or not if entered PIN is not correct.

Pre-conditions: User has Invalid ATM Debit/ Credit card. User has invalid PIN: 3309

Dependencies:

Ste p	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Insert your card in card reader slot properly	Valid ATM Debit/Credit card	User should go to Enter PIN option	User go to enter PIN option successfully	Pass	
2	Enter Incorrect PIN	PIN: 3309	User should get error message that PIN is not correct	User gets the error message that PIN is not correct successfully	Pass	
3	Click Ok button					

Post-conditions: ATM gives you the error message after entering incorrect PIN

Test Case

Test Case ID: TC_FT_005	Test Designed by: Tushar Vedpathak
Test Priority (Low/Medium/High): High	Test Designed date: 07/09/2022
Module Name:	Test Executed by: Tushar Vedpathak
Test Title: Verify that user is ask to enter the PIN after inserting valid ATM card	Test Execution date: 07/09/2022

Description: Verifies that the ATM allows the user to enter PIN after inserting a valid ATM card.

Pre-conditions: User has valid ATM Debit/ Credit card

Dependencies:

Ste p	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Insert your ATM card properly in card reader slot	Valid ATM Debit/Credit Card	User should go to the Enter PIN option	User go to enter PIN option successfully	Pass	

Test Case

Test Case ID: TC_FT_006	Test Designed by: Tushar Vedpathak
Test Priority (Low/Medium/High): High	Test Designed date: 07/09/2022
Module Name:	Test Executed by: Tushar Vedpathak
Test Title: Verify the message when there is no money in the ATM	Test Execution date: 07/09/2022

Description: Verifies that the ATM gives the error message or not if money is not available in the Machine.

Pre-conditions: ATM machine with no money And user has valid ATM Debit/ Credit card

Dependencies:

Ste p	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Insert your ATM card properly in card reader slot	Valid ATM Debit/Credit card	User Should go to PIN option	User go to pin details option successfully	Pass	
2	Enter PIN	PIN: 2200	User should go to account type option	User go to account type option successfully	Pass	
3	Select proper Account type	Account type: saving	User should go to enter amount option	User go to amount option successfully	Pass	
4	Enter amount	Amount: 1000				
5	Click on OK button		ATM gives you the message that sorry money is not available	ATM gives the message that money is not available successfully	Pass	

Post-conditions: ATM gives the error message after entering all details.

Test Case Test Case ID: TC_FT_007 Test Designed by: Tushar Vedpathak Test Priority (Low/Medium/High): Medium Test Designed date: 07/09/2022 Module Name: Test Executed by: Tushar Vedpathak Test Title: Verify the language selection functionality. Test Execution date: 07/09/2022 Description: Verifies that an ATM allows us to choose language after inserting a valid ATM card. Pre-conditions: User has valid ATM Debit/ Credit card Dependencies:

Ste P	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Insert your ATM card properly in card reader slot	Valid ATM Debit/Credit card	ATM should display the language options	ATM display the language options	Pass	

Post-conditions: ATM Shows language option properly

Test Case

Test Case ID: TC_FT_008	Test Designed by: Tushar Vedpathak
Test Priority (Low/Medium/High): High	Test Designed date: 07/09/2022
Module Name:	Test Executed by: Tushar Vedpathak
Test Title: Verify the cash withdrawal functionality by entering some valid amount	Test Execution date: 07/09/2022

Description: Verifies that the ATM takes out the entered money after entering valid PIN and amount.

Pre-conditions: User has valid ATM Debit/ Credit card. User PIN is:2200. Amount is 5000

Dependencies:

Ste p	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Insert your ATM Debit/Credit card	Valid ATM Debit/Credit card	User Should go to PIN details option	User go to PIN details option successfully	Pass	
2	Enter PIN	PIN: 2200	User should go to account type option	User go to account type option Successfully	Pass	
3	Select Account type	Account type saving	User should go tenter amount option	User goes to enter amount option successfully	Pass	
4	Enter Amount	Amount: 5000				
5	Click on Ok button		ATM should give the entered money	ATM gives the entered amount of money	Pass	

Post-conditions: ATM gives the money after entering all correct details

Project Name: ATM Machine Software

Test Case ID: TC_FT_009	Test Designed by: Tushar Vedpathak
Test Priority (Low/Medium/High): High	Test Designed date: 07/09/2022
Module Name:	Test Executed by: Tushar Vedpathak
Test Title: Verify the cash withdrawal functionality by entering amount less than 100	Test Execution date: 07/09/2022

Description: Verifies that the ATM gives or not an error message after entering an amount that is less than 100.

Pre-conditions: User has valid ATM Debit/Credit Card. User PIN: 2200. Amount is 50

Dependencies:

Ste p	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Insert your ATM Debit/Credit card	Valid ATM Debit/Credit card	User Should go to PIN details option	User go to PIN details option successfully	Pass	
2	Enter PIN	PIN: 2200	User should go to account type option	User go to account type option Successfully	Pass	
3	Select Account type	Account type saving	User should go tenter amount option	User goes to enter amount option successfully	Pass	
4	Enter Amount	Amount: 50				
5	Click on Ok button		ATM should give the message that Please enter amount that is more than 100	ATM gives the message that please enter amount that is more than 100 successfully	Pass	

Post-conditions: ATM gives the message after entering amount 50.

Project Name: ATM Machine Software		
Test Case		
Test Case ID: TC_FT_0010 Test Designed by: Tushar Vedpathak		

Test Priority (Low/Medium/High): High	Test Designed date: 07/09/2022
Module Name:	Test Executed by: Tushar Vedpathak
Test Title: Verify cash withdrawal functionality by entering amount greater than total available balance in the account	Test Execution date: 07/09/2022

Description: Verifies that the ATM shows the message if the user enters the amount that is not available.

Pre-conditions: User has valid ATM Debit/Credit Card. User PIN: 2200. User balance is 5000. Amount is 9000

Dependencies:

Ste p	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Insert your ATM Debit/Credit card	Valid ATM Debit/Credit card	User Should go to PIN details option	User go to PIN details option successfully	Pass	
2	Enter PIN	PIN: 2200	User should go to account type option	User go to account type option Successfully	Pass	
3	Select Account type	Account type saving	User should go enter amount option	User goes to enter amount option successfully	Pass	
4	Enter Amount	Amount: 9000				
5	Click on Ok button		ATM should give the message that your account balance is low	ATM gives the message that your account balance is low successfully	Pass	

Post-conditions: ATM gives the message that balance is low.

Project Name: ATM Machine Software

Test Case ID: TC_FT_0011	Test Designed by: Tushar Vedpathak
Test Priority (Low/Medium/High): High	Test Designed date: 07/09/2022
Module Name:	Test Executed by: Tushar Vedpathak
Test Title: Verifying cash withdrawal functionality by entering amount greater than per day limit.	Test Execution date: 07/09/2022

Description: Verifies that the ATM shows the message if users daily withdrawal limit is over or not.

Pre-conditions: User has valid ATM Debit/ Credit card. PIN: 2200, Card Limit: 15000, User entering amount is 20000

Dependencies:

Ste p	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Insert your ATM Debit/Credit card	Valid ATM Debit/Credit card	User Should go to PIN details option	User go to PIN details option successfully	Pass	
2	Enter PIN	PIN: 2200	User should go to account type option	User go to account type option Successfully	Pass	
3	Select Account type	Account type saving	User should go enter amount option	User goes to enter amount option successfully	Pass	
4	Enter Amount	Amount: 20000				
5	Click on Ok button		ATM should give the message that your daily withdrawal limit is over.	ATM gives the message that your daily withdrawal limit is over successfully	Pass	

Post-conditions: ATM shows the message that your limit is over and go to ATMs welcome page

Project Name: ATM Machine Software

Test Case ID: TC_FT_0012	Test Designed by: Tushar Vedpathak
Test Priority (Low/Medium/High): High	Test Designed date: 07/09/2022
Module Name:	Test Executed by: Tushar Vedpathak
Test Title: Verify that user is allow to enter amount in case amount entered is not valid	Test Execution date: 07/09/2022

Description: Verifies that an ATM allows the user to reenter the amount in case of invalid amount.

Pre-conditions: User has valid ATM Debit/ Credit card. PIN: 2200, User entering amount is 10

Dependencies:

Ste p	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Insert your ATM Debit/Credit card	Valid ATM Debit/Credit card	User Should go to PIN details option	User go to PIN details option successfully	Pass	
2	Enter PIN	PIN: 2200	User should go to account type option	User go to account type option Successfully	Pass	
3	Select Account type	Account type saving	User should go enter amount option	User goes to enter amount option successfully	Pass	
4	Enter Amount	Amount: 50				
5	Click on Ok button		ATM should give the message that incorrect amount and go to again enter amount option	ATM gives the message that incorrect amount and go to again enter amount option successfully	Pass	

Post-conditions: ATM gives message and again shows the enter amount option

Project Name: ATM Machine Software

Test Case ID: TC_FT_0013	Test Designed by: Tushar Vedpathak
Test Priority (Low/Medium/High): High	Test Designed date: 07/09/2022
Module Name:	Test Executed by: Tushar Vedpathak
Test Title: Verify the ATM machine takes out money	Test Execution date: 07/09/2022

Description: Verifies that the ATM takes out the entered amount of money or not if the user enters all valid details like PIN and amount.

Pre-conditions: User has valid ATM Debit/ Credit card. PIN: 2200, Amount is 4000

Dependencies:

Ste p	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Insert your ATM Debit/Credit card	Valid ATM Debit/Credit card	User Should go to PIN details option	User go to PIN details option successfully	Pass	
2	Enter PIN	PIN: 2200	User should go to account type option	User go to account type option Successfully	Pass	
3	Select Account type	Account type saving	User should go enter amount option	User goes to enter amount option successfully	Pass	
4	Enter Amount	Amount: 4000				
5	Click on Ok button		ATM should takes out entered amount of money	ATM takes out entered amount of money	Pass	

Post-conditions: ATM takes out money

Project Name: ATM Machine Software				
Test Case				
Test Case ID: TC_FT_0014	Test Designed by: Tushar Vedpathak			

Test Priority (Low/Medium/High): Medium	Test Designed date: 07/09/2022
Module Name:	Test Executed by: Tushar Vedpathak
Test Title: Verify the ATM machine takes out balance after withdrawing money	Test Execution date: 07/09/2022

Description: Verifies that ATM machine takes out the print out of balance after withdrawing the amount.

Pre-conditions: User has valid ATM Debit/ Credit card. PIN: 2200, Amount is 4000

Dependencies:

Ste p	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Insert your ATM Debit/Credit card	Valid ATM Debit/Credit card	User Should go to PIN details option	User go to PIN details option successfully	Pass	
2	Enter PIN	PIN: 2200	User should go to account type option	User go to account type option Successfully	Pass	
3	Select Account type	Account type saving	User should go enter amount option	User goes to enter amount option successfully	Pass	
4	Enter Amount	Amount: 4000				
5	Click on Ok button		ATM should takes out entered amount of money and gives print of your account balance	ATM takes out entered amount of money and gives print of your account balance	Pass	

Post-conditions: ATM takes out the print of your balance

Project Name: ATM Machine Software

Test Case ID: TC_FT_0015	Test Designed by: Tushar Vedpathak
Test Priority (Low/Medium/High): High	Test Designed date: 07/09/2022
Module Name:	Test Executed by: Tushar Vedpathak
Test Title: Verify user is allow to choose different account types like saving, current etc.	Test Execution date: 07/09/2022

Description: Verifies that the user is allowed to choose language after inserting a valid ATM card.

Pre-conditions: User has valid ATM Debit/ Credit card. PIN: 2200

Dependencies:

Ste p	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Insert Your card properly in	Valid ATM Debit/ Credit	User Should go to Enter PIN	User go to Enter PIN	Pass	
2	card reader slot Enter your PIN	ATM PIN: 2200	Page User should go to the account type page and display account	Option successfully User go to account type page successfully	Pass	
			types like saving.	page successiumy		

Post-conditions: ATM shows the account types after entering PIN