**Test Case for ATM front end application (withdraw)**

**Purpose:** Allow customer to access their account, make deposits, and withdraw funds.

**Setup:** Ensure that the latest build of the ATM application is installed, and the system is connected to the bank VPN.

Test Data:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Action** | **Input** | **Expected Output** | **PASS/FAIL** |
| 1 | Launch Application | Push power button on ATM | The welcome interface is displayed with a prompt to insert debit card to proceed. | Pass |
| 2 | Move to verification | Insert debit card | Terminal displays a prompt to enter pin number. | Pass |
| 3 | Verify customer | Enter pin number | Terminal displays account dashboard on correct pin. On failed pin machine ejects card. | Pass |
| 4 | Select account | Select desired account from on screen options | Prompt customer to withdraw or deposit. | Pass |
| 5 | Begin withdrawal process | Select withdraw | Customer is show current balance and is prompted for how much they would like to withdraw. | Pass |
| 6 | Take requested amount | Enter “$100” in the field for withdraw amount | Customer is shown what the current balance is, what it will be after a $100 withdrawal and is prompted to confirm action. | Pass |
| 7 | Confirm withdrawal | Select “confirm” | Money is dispensed. Customer is asked if they would like to complete any other transactions. | Pass |
| 8 | End session. | Select “no” | Debit card is ejected. Terminal displays thank you screen for 30 seconds. Terminal then displays the welcome interface. | Pass |