User Case : Bank ATM withdraw

* The cardholder inputs atm card into machine
* Atm Machine reads the card.
* Atm machine check if the value
* Atm machine prompts for users password
* Cardholder inputs card password
* ATM machine validates password.
* ATM machine displays menu
* Card holder selects the amount of money to withdraw
* ATM checks cardholders funds
* ATM withdraws amount requested
* Cardholder takes the money.

Type: Primary and essential

Typical course of events

            Actor Actions                                                   System Response

1.      Customer arrives at ATM

2.      Customer Id’s self to ATM                         3. Verifies valid customer

4.      Displays options

5.   Customer chooses withdraw  
       cash

                                                                        6.  System displays choice of  accounts

7.   Customer chooses account                        8.  System asks for amount

9.   Customer enters amount desired                 10.  System checks Bank Info System

11  Bank Info System returns request                12 System dispenses desired amount

            status                                                    13 System prints out receipt

Alternative Actions

Line 3: Invalid customer id, stops transaction

Line 3: ATM has insufficient funds, stops transaction

Line 12: Insufficient funds, transaction cancelled