**Use case name**: Withdraw(ATM Machine)

Description: All customers must be able to withdraw obtain cash his/her account.This begins when an customer chooses a type of account fro which the cash is to be withdraw(e.g. checking) from a list of possible accounts, and choose an amount from a list of possible amounts. the system sends the transaction to the financial system for verification. if the financial system approve the transaction, the machine dispenses the appropriate amount of cash and issues a receipt. The dispensing of cash is also recorded in the ATM's log.

**Primary Actor**: Customer(has an existing account)

**Secondary Actor**:

**Precondition**:

* The ATM is operational.
* The customer has a card to insert into the ATM.

**Trigger:** Customer wants to withdraw from his/her account.

**Main Flow:**

* The customer enter the bank card into the ATM.
* The ATM verifies that the card is a valid card.
* The ATM request a pin code.
* The customer enters the pin code.
* The ATM validtate the card against the pin code.
* The ATM presents service options including "withdraw".
* The customer chooses "withdraw".
* The ATM verifies sufficient funds in the customer's bank account.
* The ATM presents options for amounts.
* The customer enters an amount.
* The ATM verifies that the customer is below withdrawing limits.

**Exception Flow:**

* In step 3, if the customer enter a wrong pin, provide suitable message and allow customer retry.
* In step 8, if the amount entered by the customer is below the withdrawing limit, notify the customer to enter the correct amount.

**Post-Condition**:

* The customer has received their cash ( and optionally a receipt).
* The bank has debited the customer's account and recorded details of the transaction.