# Actor table

## Candidates

* Customer
* ATM
* Mag stripe reader
* Bank
* Card
* Operator
* Rabbit
* Printer
* Teller

## Use case initiator?

* Check balance - customer
* Withdraw cash - customer
* Make deposit - customer
* Transfer funds - customer
* Make loan payment - customer
* Check paper - operator
* Check money - operator
* Service display - operator
* Replace envelopes - operator

## Valid actors

* Customer
* Operator

# Use case names (verb-noun)

## Candidates

* Transact function
* Initiate transaction
* Validate PIN
* Enter PIN
* Check balance
* Dispense cash
* Service machine
* Provide receipt
* Make deposit
* Insert card
* End transaction
* Inquire balance
* Switch ATM on
* Switch ATM off
* Provide carrot to eat
* Read card
* Pay loan
* Approve transaction

## Invalid goal-based use cases

* Transact function (too big, **group of goal use cases**)
  + check balance
  + withdraw cash
  + make deposit
  + transfer funds
  + make loan payment
* Initiate transaction (too big, same as transact function)
* Validate PIN (too small, system task)
* Enter PIN (too small, user task)
* Service machine (too big, **group of goals**)
  + check paper
  + check money
  + check display
* Provide receipt (too small, system task)
* Insert card (too small, user task)
* End transaction (too small, set of tasks - partial goal)
* Inquire balance (duplicate name)
* Switch ATM on (too small, user task)
* Switch ATM off (too small, user task)
* Service printer
  + Replace paper
  + Fix jam
  + Replace ink
* Read card (too small, system task)
* Approve transaction (too small, system task, depends on previous task)

## Validated goal use cases

* Check balance
* Withdraw cash
* Make deposit
* Transfer funds
* Check paper
* Check money
* Service display
* Replace envelopes
* Make loan payment