# Actor table

## Candidates

## Valid actors

* User
* Maintenance
* ATM

## Invalid actors

* Recorder (unused, not in requirements)
* Armored car guy (job title, too limited)
* Bank employee (job title)

# Use case names (verb-noun)

## Candidates

## Invalid goal-based use cases (reason)

* Provide receipt (too small or a part of another use case)
* Generate report (too big)
* Cancel transaction (part of use case)
* Provide location (too small)
* Provide card theft procedure (data validation leads to alternate flow of events)
* Authorize account (too small - partial use case, task without real value, just a purpose, has value when associated another set of tasks)
* View account statement (good use case, not in requirements, ask customer if it has value)
* Generate date and time (too small)
* Check connectivity (too small)
* Communicate with customer (too small)
* Authenticate magnetic strip data (too small / part of any use case with a card)
* Insert card (too small)
* Enter PIN (too small)
* Check for system update (too small, but a great idea to check for a **Make System Update** use case)

## Validated goal use cases

### System (priority)

* Withdraw cash (3/3 people \* high = 9)
* Deposit funds (2/3 people \* medium = 4)
* Update advertisements (3/3 people \* low = 3)
* Transfer funds
* Check available balance
* Update software

### Business

* Refill cash in ATM
* Replace receipt paper
* Repair machine (group of use cases, too large, too many choices)

# Use case - initiators (actors)

* Deposit funds - User
* Transfer funds - User
* Check available balance - User
* Withdraw cash - User
* Refill cash - Maintenance
* Update advertisements - Maintenance
* Repair machine - Maintenance
* Update software - ATM