```
CreditCard
[(limit, balance, INIT, withdraw, deposit, withdrawAvail)
 limit : N
 limit \in 1000, 2000, 5000
 balance : \mathbb{Z}
 balance + limit \ge 0
  INIT
 balance = 0
  withdraw
 \Delta(balance)
 amount? : \mathbb{N}
 amount? \leq balance + limit
 balance' = balance - amount?
  deposit.
 \Delta(balance)
 amount? : N
 balance' = balance + amount?
  with draw Avail
 \Delta(balance)
 amount! : \mathbb{N}
 amount! = balance + limit
 balance' = -limit
```