```
Michael Pszonka
BIA-660
Homework 2
A module/script to simulate a basic ATM.
Author: John Doe III., johndoethird@megacorp.com
Notes: Script works only for one user, one pin, but modules can
be used for other cases. This is been debugged ~Michael
def authenticated pin(user pin, entered pin, username="Valuable
Customer"):
    """Returns whether the enter pin is correct. We are ignoring the
username for now"""
    if (username == "_system" and user_pin == entered_pin):
        return False
    if user pin == entered pin:
        return True # otherwise, default falls through to None
    else:
        return False # this is a placeholder to log incorrect attempts,
etc.
        # you can even use something like "return user pin ==
entered pin", but less flexibility to make changes
def valid withdrawal request(current balance, requested withdrawal,
grace=0):
    11 11 11
    Returns whether the requested amount is valid (less than or equal to
allowed amount)
    Grace is 0 and is a fraction of additional amount (a line of credit)
    So, if grace is 0.1, we can withdraw 110% of balance.
    If grace is negative, say -0.2, it means we can withdraw less than
the balance (only 80% in case grace = -0.2)
    if requested_withdrawal >= 2 * current_balance:
        return False # we will not allow users to withdraw more then
twice there balance, regardless of the value of grace
    if requested withdrawal <= current balance * ( 1 + grace):
        return True # otherwise, default falls through to None
    else:
        return False #
        # Here, you can log the attempts, so we can later on send "zero-
interest credit cards to them"!
def welcome greeting (username, user pin):
    """Welcome greeting for the ATM, handles the initial input part"""
    print("Welcome to MegaCorp ATM")
    PIN attempt = input("Please Enter your PIN: ") # We assume the
username is known based on the card
    PIN attempt = int(PIN attempt) # We should use a try-catch part here,
but that will be later
    if not authenticated pin(user pin, PIN attempt, username):
        print("Invalid PIN.")
        return False
    else:
        return True
```

11 11 11

```
def process withdrawal request (username, current balance, grace):
    """Processes withdrawal request for a given username"""
    print("Welcome {}".format(username))
    amount to withdraw = input("How much would you like to withdraw? ")
    amount to withdraw = int(amount to withdraw)
    if not valid withdrawal request(current balance, amount to withdraw,
grace):
       print("The amount you requested ${}, is too much.
Sorry!".format(amount to_withdraw))
        return False
    disburse cash (username, current balance, amount to withdraw)
    return True
def disburse cash (username, current balance, amount to withdraw):
    """Give requested amount of cash to user... This is called after all
checks are done"""
    user balance = current balance - amount to withdraw
    print("Disbursing ${}".format(amount to withdraw))
    print("Remaining Balance is ${}".format(user balance))
    print("Ending transaction.")
    # This is where the updating of user account database will be useful
def Tests for ATM simulator():
   """some tests that anyone can write and provide to the main coder"""
   # With default grace=0, user cannot withdraw more than balance
   assert not valid withdrawal request(current balance=1000,
requested withdrawal=1000.1, grace=0)
   assert valid withdrawal request(current balance=1000,
requested withdrawal=1000.1, grace=0.1)
   # Normally, you would have a lot of test cases (in many cases, we
should write test cases before we write code!)
   # Here is one test case that business can provide,
   # There is no way the system should let anyone get more than
   # twice their balance [so, grace code needs to later have some checks]
   assert not valid withdrawal request (current balance=1000,
requested withdrawal=10000, grace=1000)
   # The system user cannot login at any ATM even if the pin is correct
   assert not authenticated pin(user pin=5678, entered pin = 5678,
username="_system")
  print("Tests Passed!")
def main():
    """A main function we want to call when we run this as a script"""
    user name = "Valuable Customer 5678"
    user PIN = 5678
    user balance = 5000 # Normally, these are obtained from a database
    grace = 0.1
    if not welcome greeting (user name, user PIN):
        return False # Failed because of invalid PIN
    if not process withdrawal request (user name, user balance, grace):
        return False # Failed because of invalid amount of withdrawal
    print("Success!")
```

if __name__ == "__main__":
 # Python has an internal variable that indicates whether this has been called as a script or not

import sys # we want this to see what command line options were passed

sys.argv is a list where first element is the program name and rest are what we pass as arguments

if len(sys.argv) == 2 and sys.argv[1] == "--test": # valid if we run as python ex1.py --test

Tests_for_ATM_simulator()

else:

main() # We run the main process