

## GLOBAL VARS:

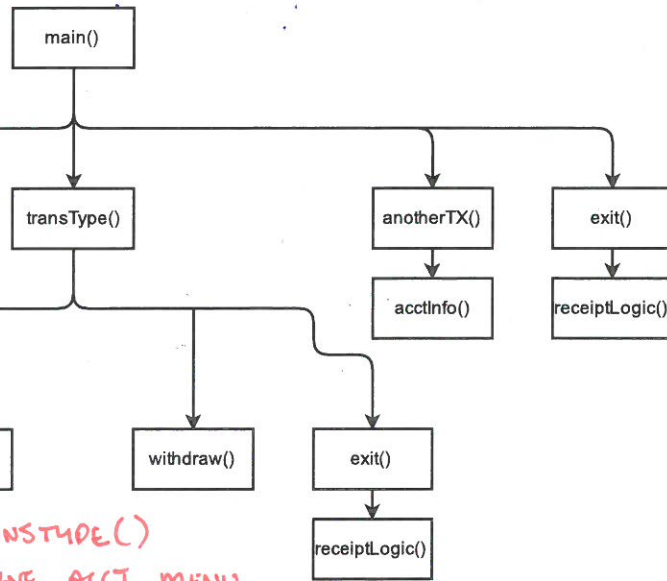
PIN = 9999

SAV Bal1 = 10000

ACCT = 1234

SAV Bal2 = 10000

CHK Bal = 0



1. log-in()
2. VERIFY-PIN()
3. VERIFY-ACCT()
4. WELCOME-MENU()

PRINT('WELCOME TO ATM!')

VARs  
OPT =

## GLOBAL VARS:

Pin-num = '9999'

acct-num = '1234'

- ATM MENU
- 1) BALANCE INQUIRY
  - 2) WITHDRAWAL
  - 3) DEPOSIT
  - 4) EXIT ATM

rb-chk = 0 chk-total

rb-sav1 = 0

rb-sav2 = 0

chkBal = 0

sav1Bal = 0

sav2Bal = 0

sdata

dep-

ACCT MENU

1. CHK

2. SAV1

3. SAV2

4. EXT

USER CHOICE

DEPOSIT():

START-BAL = 500

DEPOSIT = int(input('HOW MUCH: '))

PRINT('STARTING BALANCE: \$' + str(START-BAL))

PRINT('NEW BALANCE: \$' + str(START-BAL + DEPOSIT))

## TRANSTYPE()

1) DEFINE ACCT. MENU

PRINT('1. BALANCE INQUIRY

2. WITHDRAW

3. DEPOSIT

4. EXIT

OPT = int(input('OPTION #: '))

if option == 1:

BALING()

if option == 2:

WITHDRAW()

if option == 3:

DEPOSIT()

if option == 4:

EXIT()

else:

print('PLEASE ENTER 1,2,3, or 4')

Business Rules? -&gt; sav1-func.

sav1-b = 1500

PRINT('DEPOSIT HOW MUCH?')

dep = int(input('ENTER AMOUNT HERE: '))

sav1-total = sav1-b + dep

return sav1-total

CHK\_FUNC.

chk-b = 500

PRINT('DEPOSIT HOW MUCH?')

dep = int(input('ENTER AMOUNT HERE: '))

chk-total =

chk-b + dep

return chk-total