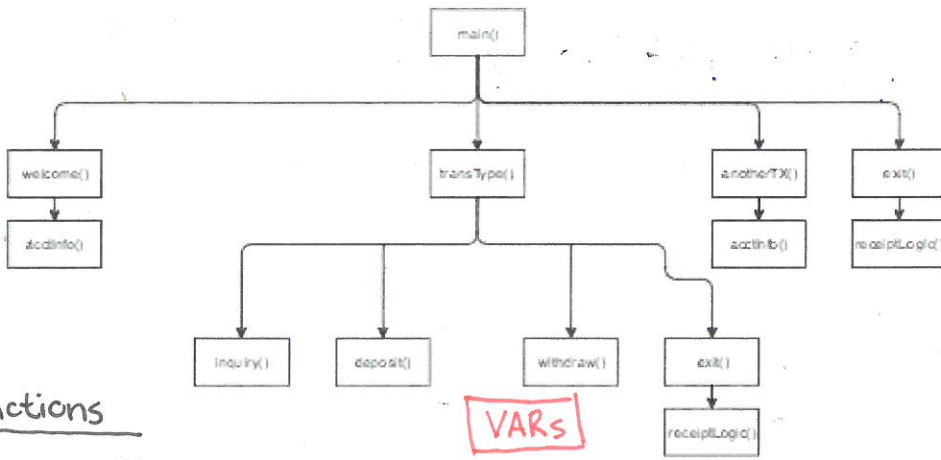


GLOBAL

wv



functions

def main()
 welcome-menu()
 verify-acct()
 verify-pin()
 acct-login()
 pin-login()
 display-menu()
 balance-inq()
 withdraw()
 deposit()
 chk-deposit()
 sav1-deposit()
 sav2-deposit()
 exit-ATM()

BALANCE-INQ()

BALANCE-INQ-CHK()

chkBal

BALANCE-INQ-SAV1()

sav1Bal

BALANCE-INQ-SAV2()

sav2Bal

WITHDRAW()

chk-withdrawal()

chkBal, withdraw-max-chk, withdraw-max-all

chk-wit, chk-wit-total

sav1-withdrawal()

sav1Bal, withdraw-max-sav1, withdraw-max-all

sav1-wit, sav1-wit-total

sav2-withdrawal()

sav2Bal, withdraw-max-sav2, withdraw-max-all

sav2-wit, sav2-wit-total

Deposit()

chk-deposit()

chkBal

dep-chk, chk-total

sav1-deposit()

sav1Bal

dep-sav1, sav1-total

sav2-deposit()

sav2Bal

dep-sav2, sav2-total

main()
 WHILE LOOP VARS:
 selection = 0

chkBal = 500
 sav1Bal = 1500
 sav2Bal = 5000
 acct-num = 1234
 pin-num = 9999

chkBal =

Withdraw-max-chk = 300
 Withdraw-max-sav1 = 300
 Withdraw-max-sav2 = 300
 Withdraw-max = 750
 dep-min = 0
 dep-max = 1000

running-chk-bal = 0
 running-wit-bal = 0
 chk-wit-total = 0

FUNCTION?

def determine-wit-tot

FUNCTION?

def-determine-dep-tot