#atmmain.py-----file name

from atmmenu import atmmenu

from atmmenu import jay

import sys

from banking import deposit,withdraw,balenq

from bankexcep import DepositError,WithdrawError,InsuffFundError

atmmenu()

while(True):

jay()

try:

ch=int(input("Enter Ur Choice:"))

match(ch):

case 1:

try:

deposit()

except ValueError:

print("\nDON'T Deposit strs/ symbols/alpha-numerics in ur Account")

except DepositError:

print("Don't Deposit -ve and Zero Value in ur Account:")

case 2:

try:

withdraw()

except ValueError:

print("\nDON'T withdraw strs/ symbols/alpha-numerics from ur Account")

except WithdrawError:

print("Don't withdraw -ve and Zero Value from ur Account:")

except InsuffFundError:

print("U don't have sufficient Funds--read python notes")

case 3:

balenq()

case 4:

print("\nThanks for using this ATM App!")

sys.exit()

case \_:

print("Ur Selection of Operation is wrong-try again")

except ValueError:

print("\nDON'T ENTER strs/ symbols/alpha-numerics for ur choice")

#atmmain.py-----file name

from atmmenu import atmmenu

import sys

from banking import deposit,withdraw,balenq

from bankexcep import DepositError,WithdrawError,InsuffFundError

while(True):

atmmenu()

try:

ch=int(input("Enter Ur Choice:"))

match (ch):

case 1:

try:

deposit()

except ValueError:

print("\nDON'T Deposit strs/ symbols/alpha-numerics in ur Account")

except DepositError:

print("Don't Deposit -ve and Zero Value in ur Account:")

case 2:

try:

withdraw()

except ValueError:

print("\nDON'T withdraw strs/ symbols/alpha-numerics from ur Account")

except WithdrawError:

print("Don't withdraw -ve and Zero Value from ur Account:")

except InsuffFundError:

print("U don't have sufficient Funds--read python notes")

case 3:

balenq()

case 4:

print("\nThanks for using this ATM App!")

sys.exit()

case \_:

print("Ur Selection of Operation is wrong-try again")

except ValueError:

print("\nDON'T ENTER strs/ symbols/alpha-numerics for ur choice")