print("Welcome to the SBI Bank!")

while True:

Client=input("Please insert your card\n")

if Client!="yes":

continue

else:

Client=="yes"

Languages=["1-Tamil","2-English","3-Hindi"]

1,2,3==Languages

for x in Languages:

print(x)

break

while True:

user=int(input("Please Select Language\n"))

if user!=2:

print("Select the language correctly!")

continue

else:

user==2

break

while True:

n=int(input("Enter the Pin Number\n"))

if len(str(n))!=4:

print("Enter the correct four digit pin number!\n ")

continue

elif str(n)==4226:

print("Hello Vishal!")

options=["1-Registration","2-Mini Statement","3-Services","4-Quick Cash", "5-Transfer","6-Banking"]

1,2,3,4,5,6==options

for x in options:

print(x)

break

#else:

#len(str(n))==4

#options={"Registration:R","Mini Statement:M","Services:S","Quick Cash:Q", "Transfer:T","Banking:B"}

#R,M,S,Q,T,B=options

#print(options)

#break

while True:

a=int(input("Please choose Banking for cash Withdrawal and Balance Enquiry\n"))

if a!= 6:

print("Pls select the number only from above given list\n" )

continue

else:

a==6

transactions=["1-Pin change","2-Deposit","3-Cash withdrawal","4-Balance Enquiry","5-Mini Statement","6-Others"]

1,2,3,4,5,6==transactions

for x in transactions:

print(x)

break

bal=50000

while True:

m=int(input("Please select transactions\n"))

if m==4:

print("your balance is :",bal)

exit()

elif m==3:

accounttype=["1-KCC","2-Current","3-Saving"]

1,2,3==accounttype

for x in accounttype:

print(x)

break

while True:

c=int(input("please select account type\n"))

if c!=3:

continue

else:

c==3

cashavailable=[100,500,2000,200]

print(cashavailable)

x,y,z,i=cashavailable

break

d=int(input("Enter the amount\n"))

import time

if d=='x':

print("Your transaction is being proceeded")

time.sleep(3)

print (d)

time.sleep(3)

elif d == 'y':

print("your transaction is being proceeded")

time.sleep(3)

print(d)

time.sleep(3)

elif d=='z':

print("Your transaction is being proceeded")

time.sleep(3)

print(d)

time.sleep(3)

else :

d=='i'

print("Your transaction is being proceeded")

time.sleep(3)

print(d)

time.sleep(3)

print("Collect your cash!!")

#time.sleep(1)

print("Transaction is complete")

time.sleep(3)

customer=input('Want you to display the balance in the screen?\n')

time.sleep(2)

while True:

customer=input('Want you to display the balance in the screen?\n')

if customer=="yes":

aval\_bal=(bal-d)

print(aval\_bal)

print("Thankyou!")

break

elif customer=="no":

print("Thankyou!")

break

else:

print("enter correct answer")

while True:

h=input("Do you want to register this is as favourite transcation?\n")

print(" type:yes or no")

if h=="yes":

print("Done! It is regitered.")

print("Thank You!")

break

elif h=="no":

print("Thank You!")

break

else:

print("enter correct answer")