

```
def add(x,y):
    return x+y
def sub(x,y):
    return x-y
def Withdraw(CashAvalible,WithdrawCash):
    CashBalance = sub(CashAvalible,WithdrawCash)
    return CashBalance

def Deposit(CashAvalible,DepositCash):
    CashBalance = add(CashAvalible,DepositCash)
    return CashBalance

a = ("                               WELCOME TO SARAS NATIONAL BANK ATM")

b = ("Mr.John")
print(a)
print("_____")
print(" ")
print(" ")
print("Name:",b)
print(" ")
c=float(100000)
print("Cash Avalible In Savings Account: Rs.", "{0:.2f}".format(c))
print(" ")
print("1.Withdraw cash: ")
print(" ")
print("2.Deposit cash: ")
print(' ')
choice = input("Select the option 1/2")

if choice == "1":
    print(" ")
    d = float(input("Enter Amount Withdraw: Rs. "))
    print(" ")
    print("Current Balance Status: Rs.", "{0:.2f}".format(Withdraw(c,d)))
elif choice == "2":
    d = float(input("Enter Amount Deposit:"))
    print("Current Balance Status: Rs.", "{0:.2f}".format(Deposit(c,d)))

else:
    print("contact to branch of bank")
z = Withdraw(c,d)
if choice == "1" and z<5000:
    print(" ")
    print("Low Balance")
else:
    print("contact to branch of your bank")
```