```
Balance=0
```

```
def deposit():
  global Balance
  amount = int(input("Enter amount to deposit in bank account(in ₹): "))
  if(amount<0):
     print("Enter valid amount to deposited.")
  else:
     Balance += amount
     return Balance
def withdraw():
  global Balance
  amount = int(input("Enter amount to withdraw from bank account(in ₹): "))
  if amount>Balance:
     print("Insufficient Funds")
  elif amount<0:
     print("Enter valid amount")
  else:
     Balance -= amount
  return Balance
print("")
print("
         Welcome to SBI ATM")
print("")
while(1):
  print("\nSBI ATM gives you these services.")
  print("1.Balance Enquiry")
  print("2.Cash Deposit")
  print("3.Cash Withdraw")
  print("4.Exit\n")
  i=int(input("\nEnter your choice (Type 1/2/3/4): "))
  if(i==1):
     print(f"Your current balance is:{Balance}₹")
  elif(i==2):
     deposit()
     print("Your amount is deposited.")
```

```
elif(i==3):
   withdraw()

elif(i==4):
   print("Thank You!!!")
   break
else:
   print("Enter valid choice number")
```