class Bank:

def \_\_init\_\_(self):

self.balance=0

print("The account is created")

def deposit(self):

amount=float(input("Enter the amount to be deposited"))

self.balance = self.balance + amount

print("deposit is successful and the balance is %f " % self.balance)

def withdraw(self):

amount=float(input("Enter the amount to withdraw"))

if(self.balance>=amount):

self.balance=self.balance-amount

print("The withdraw is successful")

else:

print("Insufficient Balance")

def enquiry(self):

print("Balance in the account is %f" %self.balance)

account=Bank()

account.deposit()

account.withdraw()

account.enquiry()