class union:

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

self.balance=0

print("Welcome to UNION")

def deposit(self):

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

self.balance+=amount

print("\n Deposited amount :",amount)

def withdraw(self):

amount=float(input("Enter amount to be withdrawn:"))

if self.balance>=amount:

self.balance-=amount

print("\n withdraw :",amount)

else:

print("\n Insufficient balance")

def checkbal(self):

print("\n Net available balance:",self.balance)

#driver code

s=union()

s.deposit()

s.withdraw()

s.checkbal()