```
# Python program to create Bankaccount class
# with both a deposit() and a withdraw() function
class Bank_Account:
  def __init__(self):
    self.balance=0
    print("Hello!!! Welcome to the Deposit & Withdrawal Machine")
  def deposit(self):
    amount=float(input("Enter amount to be Deposited: "))
    self.balance += amount
    print("\n Amount Deposited:",amount)
  def withdraw(self):
    amount = float(input("Enter amount to be Withdrawn: "))
    if self.balance>=amount:
      self.balance-=amount
      print("\n You Withdrew:", amount)
    else:
      print("\n Insufficient balance ")
  def display(self):
    print("\n Net Available Balance=",self.balance)
```

Driver code

creating an object of class

s = Bank_Account()

Calling functions with that class object

s.deposit()

s.withdraw()

s.display()