

```

t = (1, 2, 3, 4, 2, 7, 8, 8, 3, 2)

print(t)

lst=[]

print("Repeated elements in given tuple ")
#Searches for repeated element

for i in range(0, len(t)):

    if t.count(t[i])>1 :

        if t[i] not in lst:

            lst.append(t[i])

            print(t[i])


class MyClass:

    def Get_String(self):

        self.MyStr=input("Enter any String: ")

    def Print_String(self):

        s=self.MyStr

        print("String in Upper Case: " , s.upper())

        #String Reverse logic

        cnt=len(s)

        i=cnt-1

        RevStr=""

        while(i >= 0):

            RevStr=RevStr + s[i]

            i=i-1

        print("String in Reverse & Lower case:" , RevStr.lower())

# main body

Obj=MyClass()

Obj.Get_String()

Obj.Print_String()

```