print("-------------------QUESTION 1------------------- ")

print("Enter the list")

A=input().split(',')

#try:

First=A[0]

while 0<1:

if First in A:

A.remove(First)

else:

First=int(A[0])

break

print("ODD:",First)

print("-------------------QUESTION 2------------------- ")

print("Enter the list")

A=input().split(',')

sum=0

for i in A:

sum+=int(i)

sum=int(sum/len(A))

Nee=[]

for i in A:

Nee.append(int(int(i)-sum))

a=0

for i in Nee:

if i<=0:

a+=1

continue

print(A[a-1],"is the closest to mean value")

print("-------------------QUESTION 5------------------- ")

print("Enter the original list")

A=input().split(',')

print("Enter the modified list")

B=input().split(',')

for i in B:

if i in A:

continue

else:

print("Missing element detected!---",i)

print("-------------------QUESTION 6------------------- ")

print("Enter the list")

A=input.().split(',')

A.sort()

print("Difference btw 2 lowest numbers are",int(A[1])-int(A[0]))

print("-------------------QUESTION 7------------------- ")

print("Enter the list")

A=input().split(',')

sum=0

for i in A:

sum+=int(i)

sum=sum/len(A)

count=0

for i in A:

if int(i)< int(sum):

count+=1

print("The elements less than mean are:",count)

print("-------------------QUESTION 8------------------- ")

print("Enter the Time")

A=input().split(":")

F=0

Seconds=0

if (int(A[2])) > 60:

Seconds=int(A[2])-60

F=1

else:

Seconds=int(A[2])

if (int(A[1])) > 60:

if F==1:

Minutes=1+int(A[1])

F=0

else:

Minutes=int(A[1])

Minutes=Minutes-60

F=1

else:

if F==1:

Minutes=int(A[1])+1

F=0

else:

Minutes=int(A[1])

if F==1:

Hours=int(A[0])+1

else:

Hours=int(A[0])

print("{}:{}:{}".format(Hours,Minutes,Seconds))

print("-------------------QUESTION 10------------------- ")

print("Enter the IP address")

A=input().split('.')

B=[]

try:

for i in A:

B.append(ord(i))

for i in B:

print(i,end=".")

except:

for i in A:

B.append(chr(ord(i)))

for i in B:

print(i,end=".")

print("-------------------QUESTION 14------------------- ")

print("Enter the number")

A=int(input())

C=list()

while 0<1:

if A>10:

B=A%10

A=A/10

C.append(int(B))

continue

else:

B=A

C.append(int(B))

break

C.sort(reverse=True)

for i in C:

print(i,end="")