import random

p=0

lista=()

for i in range (0,30,1):

lista.append(random.randint(-30,30))

for i in range (0,30,1):

for j in range (i+1,30,1):

s=lista(i)+lista(j)

for k in range(0,30,1):

if lista(k)==-s:

print (lista(i),lista(j),lista(k))

p=1

if p==0:

print (notexist)