class value:

sum=0

def avaliable(self,in1,in2):

sum=in1+in2

lst = []

n = int(input("Enter number of elements : "))

for i in range(0, n):

ele = int(input())

lst.append(ele) # adding the element

print(lst)

for i in lst:

if sum in lst:

print("true")

break

else:

print( "false")

break

def main():

v1=value()

print("enter inputs")

inp1=int(input())

inp2=int(input())

v1.avaliable(inp1,inp2)

if \_\_name\_\_=="\_\_main\_\_":

main()