12

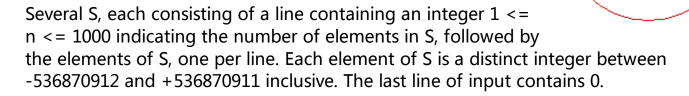
3

5

# **Problem C - Sumsets**

Given S, a set of integers, find the largest d such that a + b + c = d where a, b, c, and d are distinct elements of S.

## Input



#### **Output**

For each S, a single line containing d, or a single line containing "no solution".

### **Sample Input**

# **Output for Sample Input**

12 no solution

