#### **Problem F**

### **Marbles**

Input: standard input

Output: standard output

I have some (say, n) marbles (small glass balls) and I am going to buy some boxes to store them. The boxes are of two types:

*Type* 1: each box costs  $c_1$  Taka and can hold exactly  $n_1$  marbles

Type 2: each box costs  $c_2$  Taka and can hold exactly  $n_2$  marbles

I want each of the used boxes to be filled to its capacity and also to minimize the total cost of buying them. Since I find it difficult for me to figure out how to distribute my marbles among the boxes, I seek your help. I want your program to be efficient also.

#### Input

The input file may contain multiple test cases. Each test case begins with a line containing the integer n (1 <= n <= 2,000,000,000). The second line contains  $c_1$  and  $n_1$ , and the third line contains  $c_2$  and  $n_2$ . Here,  $c_1$ ,  $c_2$ ,  $n_1$  and  $n_2$  are all positive integers having values smaller than 2,000,000,000.

A test case containing a zero for n in the first line terminates the input.

# Output

For each test case in the input print a line containing the minimum cost solution (two nonnegative integers  $m_1$  and  $m_2$ , where  $m_i$  = number of  $Type\ i$  boxes required) if one exists, print "failed" otherwise.

If a solution exists, you may assume that it is unique.

# **Sample Input**

## **Sample Output**

13 1 failed

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"The easiest way to count cows in a grazing field is to count how many hooves are there and then divide it by four!"