# Yet Another KMP Problem



This challenge uses the famous KMP algorithm. It isn't really important to understand how KMP works, but you should understand what it calculates.

A KMP algorithm takes a string, S, of length N as input. Let's assume that the characters in S are indexed from 1 to N; for every prefix of S, the algorithm calculates the length of its longest valid border in linear complexity. In other words, for every i (where  $1 \leq i \leq N$ ) it calculates the largest l (where  $0 \leq l \leq i-1$ ) such that for every p (where  $1 \leq p \leq l$ ) there is S[p] = S[i-l+p].

Here is an implementation example of KMP:

Given a sequence  $x_1, x_2, \ldots, x_{26}$ , construct a string, S, that meets the following conditions:

- 1. The frequency of letter 'a' in S is exactly  $x_1$ , the frequency of letter 'b' in S is exactly  $x_2$ , and so on.
- 2. Let's assume characters of S are numbered from 1 to N, where  $\sum_{i=1}^n x_i = N$ . We apply the KMP algorithm to S and get a table, kmp, of size N. You must ensure that the sum of kmp[i] for all i is minimal.

If there are multiple strings which fulfill the above conditions, print the lexicographically smallest one.

### **Input Format**

A single line containing 26 space-separated integers describing sequence x.

#### **Constraints**

• The sum of all  $x_i$  will be a positive integer  $\leq 10^6$ .

# **Output Format**

Print a single string denoting S.

## Sample Input

# **Explanation**

The output string must have two 'a' and two 'b'. There are several such strings but we must ensure that sum of kmp[i] for all 1 <= i <= 4 is minimal. See the figure below:

| kmp table for<br>s="aabb" |   | kmp table for<br>s="bbaa" |   | kmp table for<br>s="abba" |   |
|---------------------------|---|---------------------------|---|---------------------------|---|
| 1                         | 0 | 1                         | 0 | 1                         | 0 |
| 2                         | 1 | 2                         | 1 | 2                         | 0 |
| 3                         | 0 | 3                         | 0 | 3                         | 0 |
| 4                         | 0 | 4                         | 0 | 4                         | 1 |
| sum = 1                   |   | sum = 1                   |   | sum = 1                   |   |
| kmp table for s="baba"    |   | kmp table for s="abab"    |   | kmp table for s="baab"    |   |
| 1                         | 0 | 1                         | 0 | 1                         | 0 |
| 2                         | 0 | 2                         | 0 | 2                         | 0 |
| 3                         | 1 | 3                         | 1 | 3                         | 0 |
| 4                         | 2 | 4                         | 2 | 4                         | 1 |
| sum = 3                   |   | sum = 3                   |   |                           |   |

The minimum sum is 1. Among all the strings that satisfy both the condition, "aabb" is the lexicographically smallest.