Jutge.org

The Virtual Learning Environment for Computer Programming

The one of the edition distance (I)

P26005_en

Concurso On-line 7 (OIE08) (2008)

Some problems are so classic that barely need a statement. For this one, please compute the minimum cost to insert letters into two words w_1 and w_2 to make them identical. Both words are made up of only letters chosen among the *n* smallest lowercase letters (for instance, for n = 4, the alphabet is $\{a, b, c, d\}$). For every letter (call it x), inserting an x in any place in any word has cost I_x .

Input

Input consists of several cases. Each case begins with $2 \le n \le 26$, followed by n strictly positive natural numbers I_a , I_b , I_c , Follow two words w_1 and w_2 made up of between 1 and 1000 lowercase letters chosen among the *n* smallest letters. Assume $1 \le I_x \le 1000$ for every letter x.

200

Output

For every case, print the minimum cost to make w_1 and w_2 identical.

Sample input

Sample output

2 11 10 aaa aba
4 100 100 100 1 abcd bcda
3 1 10 100 abbcabccabbac bbcabacabbac
4 1 2 1 4 dcbbcbbddccdabdbdbdcbbc cddcab

```
102
40
```

Problem information

Author: Omer Giménez Translator: Carlos Molina

Generation: 2013-09-02 15:02:50

© Jutge.org, 2006–2013. http://www.jutge.org