# A. Matching Names

time limit per test: 2 seconds memory limit per test: 256 megabytes

input: standard input output: standard output

Teachers of one programming summer school decided to make a surprise for the students by giving them names in the style of the "Hobbit" movie. Each student must get a pseudonym maximally similar to his own name. The pseudonym must be a name of some character of the popular saga and now the teachers are busy matching pseudonyms to student names.

There are n students in a summer school. Teachers chose exactly n pseudonyms for them. Each student must get exactly one pseudonym corresponding to him. Let us determine the relevance of a pseudonym b to a student with name a as the length of the largest common prefix a and b. We will represent such value as . Then we can determine the a ality of matching of the pseudonyms to students as a sum of relevances of all pseudonyms to the corresponding students.

Find the matching between students and pseudonyms with the maximum quality.

#### Input

The first line contains number n ( $1 \le n \le 100\ 000$ ) — the number of students in the summer school.

Next *n* lines contain the name of the students. Each name is a non-empty word consisting of lowercase English letters. Some names can be repeating.

The last n lines contain the given pseudonyms. Each pseudonym is a non-empty word consisting of small English letters. Some pseudonyms can be repeating.

The total length of all the names and pseudonyms doesn't exceed  $800\,000$  characters.

### **Output**

In the first line print the maximum possible *quality* of matching pseudonyms to students.

In the next n lines describe the optimal matching. Each line must have the form a b ( $1 \le a, b \le n$ ), that means that the student who was number a in the input, must match to the pseudonym number b in the input.

The matching should be a one-to-one correspondence, that is, each student and each pseudonym should occur exactly once in your output. If there are several optimal answers, output any.

#### **Examples**

```
input

5
gennady
galya
boris
bill
toshik
bilbo
torin
gendalf
smaug
galadriel

output
```

- 11 4 1
- 2 5
- 1 3

## Note

The first test from the statement the match looks as follows:

```
• bil \rightarrow bilbo (lcp = 3)
```

- galya  $\rightarrow$  galadriel (lcp = 3)
- **gen**nady  $\rightarrow$  **gen**dalf (lcp = 3)
- toshik  $\rightarrow$  torin (lcp = 2)
- boris  $\rightarrow$  smaug (lcp = 0)