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## The Pilots Brothers' refrigerator

Time Limit: 1000MS **Memory Limit: 65536K** 

**Total Submissions: 22521** Accepted: 8687 Special Judge

#### **Description**

The game "The Pilots Brothers: following the stripy elephant" has a quest where a player needs to open a refrigerator.

There are 16 handles on the refrigerator door. Every handle can be in one of two states: open or closed. The refrigerator is open only when all handles are open. The handles are represented as a matrix 4x4. You can change the state of a handle in any location [i, j]  $(1 \le i, j \le 4)$ . However, this also changes states of all handles in row i and all handles in column **j**.

The task is to determine the minimum number of handle switching necessary to open the refrigerator.

#### Input

The input contains four lines. Each of the four lines contains four characters describing the initial state of appropriate handles. A symbol "+" means that the handle is in closed state, whereas the symbol "-" means "open". At least one of the handles is initially closed.

## **Output**

The first line of the input contains N – the minimum number of switching. The rest N lines describe switching sequence. Each of the lines contains a row number and a column number of the matrix separated by one or more spaces. If there are several solutions, you may give any one of them.

## Sample Input

## **Sample Output**

6 1 1

1 4 3

# **Source**

Northeastern Europe 2004, Western Subregion

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