

Problem I. Intellectual Property

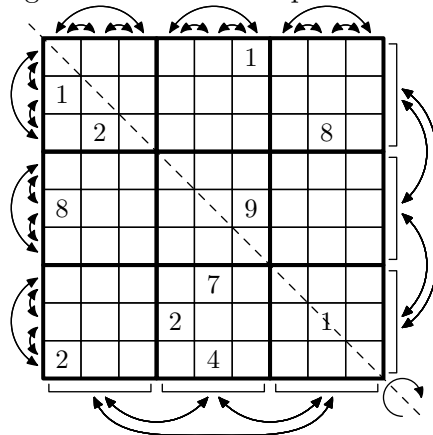
Input file: `intellectual.in`
Output file: `intellectual.out`
Time limit: 2 seconds
Memory limit: 256 megabytes

Erast Kopi is famous Sudoku puzzle designer. Resounding success of his puzzle compilations caused a number of imitations and plagiarisms. Prior to sending a lawsuit he decided to get more evidence.

Sudoku puzzle is a table 9×9 , divided into 3×3 subtables of 3×3 cells each. Each cell may contain a digit from 1 to 9. The task is to fill empty cells with digits in a way that each row, each column and each of the 9 subtables 3×3 contains each digit from 1 to 9 exactly once.

Kopi has a database of Sudoku puzzles and he wants to check if it contains similar puzzles. The puzzle P is similar to the puzzle Q , if it is possible to transform the puzzle P into the puzzle Q using a sequence of the following operations:

- choose two digits x and y and replace all digits x with y and vice versa;
- swap two triples of rows: (1, 2, 3), (4, 5, 6), (7, 8, 9);
- swap two rows in one triple of rows;
- swap two triples of columns: (1, 2, 3), (4, 5, 6), (7, 8, 9);
- swap two columns in one triple of columns;
- flip along top-left — bottom-right axis. After this operation columns become rows and vice versa.



Help Kopi to find similar puzzles in his database.

Input

The first line of the input contains single integer n — the number of puzzles in the database ($1 \leq n \leq 20$).

The rest of the input contains description of n puzzles: P_1, P_2, \dots, P_n . Each puzzle is described by nine lines that contain nine characters each. Each character is either a digit from 1 to 9, or a dot (‘.’) denoting an empty cell. An empty line separates consecutive puzzles in the database.

There are no spaces in the input file.

The puzzles are *not* guaranteed to be solvable.

Output

Check if the puzzle P_1 is similar to puzzles P_2, P_3, \dots, P_n (in this order), then check if the puzzle P_2 is similar to puzzles P_3, P_4, \dots, P_n (in this order) and so on.

If the puzzle P_i is similar to the puzzle P_j ($1 \leq i < j \leq n$) output “Yes”, otherwise output “No”. If the answer is positive, the next line should contain an integer q_{ij} — the number of operations required to transform the puzzle P_i to the puzzle P_j . The number of operations is not required to be minimal, however it must not exceed 1000. In the following q_{ij} lines write the operations that transform the puzzle P_i to the puzzle P_j , one per line.

