# **CODEVITA ZONE 2 QUESTION 5**

#### 7X7

#### **Problem Description**

CODU is solving a 7x7 sudoku. Help him in solving the unique Sudoku.

Rules are as follows

- 1. There are 7 regions coloured differently. Each region must have a single occurrence of numbers between range [1, 7].
- 2. Regions don't have a fix shape and it can change from input to input.
- 3. Each row must have a single occurrence of numbers between range [1, 7] across all input.
- 4. Each column must have a single occurrence of numbers between range [1, 7] across all input.

Some numbers in some rows, columns and regions will be given. These will be between [1, 7].

Zero (0) denotes that the number is covered. Uncovering it will give a number between [1, 7].

Your task is to fill the numbers [1,7] where there is a 0 such that the 7x7 Sudoku is solved.

7x7 Sudoku is said to be solved when every region, every column, every row has exactly one occurrence of numbers [1,7].

#### **Constraints**

7 < Known/Given numbers in Entire Sudoku < 14

#### Input

Input consists of 14 lines.

First 7 lines denote the positions of numbers [1,7] in respective row and column.

Next 7 lines denote the shape of the regions inside the Sudoku. These will be denoted by 7 unique characters between alphabets [a-z].

#### Output

Print the solved Sudoku.

7 lines, each line containing 7 space separated integers honoring all the conditions.

#### **Time Limit**

1

#### **Examples**

Example 1

Input

 $0\,0\,0\,0\,0\,6\,0$ 

 $0 \ 0 \ 0 \ 0 \ 0 \ 0$ 

 $2\,6\,5\,1\,7\,4\,3$ 

0003000

 $0\ 0\ 0\ 0\ 0\ 0$ 

 $0 \ 0 \ 0 \ 0 \ 0 \ 0$ 

 $0\,0\,0\,0\,0\,0\,0$ 

a a a b b b b

aaaabbc

dddeebc

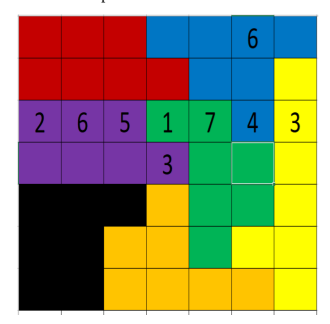
ddddeec

ffheec

ffhhecc

ffhhhhc

The above input can be visualized as follows-



#### Output

 $1\; 2\; 4\; 5\; 3\; 6\; 7$ 

3567124

 $2\,6\,5\,1\,7\,4\,3$ 

 $4\ 7\ 1\ 3\ 2\ 5\ 6$ 

7126435

5432671

6374512

#### Explanation

There could be many different solutions. Producing any solution as output is acceptable.

Example 2

Input

 $0 \ 0 \ 0 \ 0 \ 0 \ 0$ 

 $0\,0\,0\,0\,4\,0\,0$ 

3006000

0000601

5000003

 $0\,0\,1\,0\,0\,0\,2$ 

2000005

rrrbbbb

grrrrbo

ggggbbo

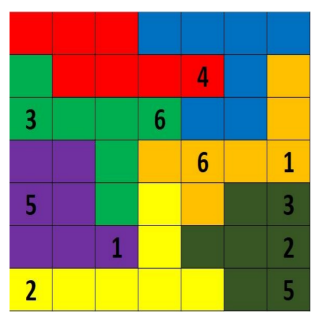
ppgoooo

ppgdoll

pppdlll

d d d d d l l

The above input can be visualized as follows-



Note that the shape of the regions in both the inputs are different.

## Output

 $7\;1\;3\;4\;5\;2\;6$ 

1652437

3526174

 $4\ 2\ 7\ 3\ 6\ 5\ 1$ 

 $5\; 7\; 4\; 1\; 2\; 6\; 3$ 

 $6\,3\,1\,5\,7\,4\,2$ 

2467315

## Explanation

There could be many different solutions. Producing any solution as output is acceptable.