## 1309 Sudoku

A Sudoku grid is a $16 \times 16$ grid of cells grouped in sixteen $4 \times 4$ squares, where some cells are filled with letters from A to P (the first 16 capital letters of the English alphabet), as shown in figure 1a. The game is to fill all the empty grid cells with letters from A to $P$ such that each letter from the grid occurs once only in the line, the column, and the $4 \times 4$ square it occupies. The initial content of the grid satisfies the constraints mentioned above and guarantees a unique solution.

|  |  | A |  |  |  |  | C |  |  |  |  |  | O |  | I |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | J |  |  | A |  | B |  | P |  | C | G | F |  | H |  |
|  |  | D |  |  | F |  | I |  | E |  |  |  |  | P |  |
|  | G |  | E | L |  | H |  |  |  |  | M |  | J |  |  |
|  |  |  |  | E |  |  |  |  | C |  |  | G |  |  |  |
|  | I |  |  | K |  | G | A |  | B |  |  |  | E |  | J |
| D |  | G | P |  |  | J |  | F |  |  |  |  | A |  |  |
|  | E |  |  |  | C |  | B |  |  | D | P |  |  | O |  |
| E |  |  | F |  | M |  |  | D |  |  | I |  | K |  | A |
|  | C |  |  |  |  |  |  |  |  | O |  | I |  | L |  |
| H |  | P |  | C |  |  | F |  | A |  |  | B |  |  |  |
|  |  |  | G |  | O | D |  |  |  | J |  |  |  |  | H |
| K |  |  |  | J |  |  |  |  | H |  | A |  | P |  | L |
|  |  | B |  |  | P |  |  | E |  |  | K |  |  | A |  |
|  | H |  |  | B |  |  | K |  |  | F | I |  | C |  |  |
|  |  | F |  |  |  | C |  |  | D |  |  | H |  | N |  |

a) Sudoku grid
Figure 1. Sudoku
b) Solution

Write a Sudoku playing program that reads data sets from a text file.

## Input

Each data set encodes a grid and contains 16 strings on 16 consecutive lines as shown in figure 2 . The $i$-th string stands for the $i$-th line of the grid, is 16 characters long, and starts from the first position of the line. String characters are from the set $\{\mathrm{A}, \mathrm{B}, \ldots, \mathrm{P},-\}$, where ' - ' (minus) designates empty grid cells. The data sets are separated by single empty lines and terminate with an end of file.

## Output

The program prints the solution of the input encoded grids in the same format and order as used for input.

## Sample Input

```
--A----C------O-I
-J--A-B-P-CGF-H-
--D--F-I-E----P-
-G-EL-H----M-J--
----E----C--G---
-I--K-GA-B---E-J
D-GP--J-F----A--
-E---C-B--DP--O-
```

E--F-M--D--L-K-A
-C--------O-I-L-
$\mathrm{H}-\mathrm{P}-\mathrm{C}--\mathrm{F}-\mathrm{A}--\mathrm{B}---$
---G-OD---J----H
K---J----H-A-P-L
$--B--P--E--K--A-$
$-\mathrm{H}--\mathrm{B}--\mathrm{K}--\mathrm{FI}-\mathrm{C}--$
--F---C--D--H-N-

## Sample Output

FPAHMJECNLBDKOGI OJMIANBDPKCGFLHE LNDKGFOIJEAHMBPC BGCELKHPOFIMAJDN MFHBELPOACKJGNID CILNKDGAHBMOPEFJ DOGPIHJMFNLECAKB JEKAFCNBGIDPLHOM EBOFPMIJDGHLNKCA NCJDHBAEKMOFIGLP HMPLCGKFIAENBDJO AKIGNODLBPJCEFMH KDEMJIFNCHGAOPBL GLBCDPMHEONKJIAF PHNOBALKMJFIDCEG IAFJOECGLDPBHMNK

