

3618 - Cubic Eight-Puzzle

Asia - Yokohama - 2006/2007

Let's play a puzzle using eight cubes placed on a 3 x 3 board leaving one empty square.

Faces of cubes are painted with three colors. As a puzzle step, you can roll one of the cubes to the adjacent empty square. Your goal is to make the specified color pattern visible from above by a number of such steps.

The rules of this puzzle are as follows.

1. **Coloring of Cubes:** All the cubes are colored in the same way as shown in Figure 3. The opposite faces have the same color.

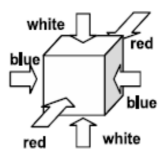


Figure 3: Coloring of a cube

2. **Initial Board State:** Eight cubes are placed on the 3×3 board leaving one empty square. All the cubes have the same orientation as shown in Figure 4. As shown in the figure, squares on the board are given x and y coordinates, (1, 1), (1, 2), ..., and (3, 3). The position of the initially empty square may vary.

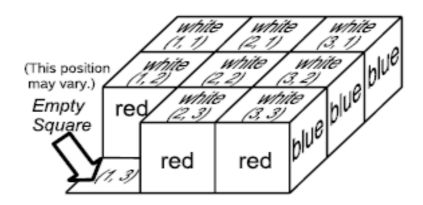


Figure 4: Initial board state

3. **Rolling Cubes:** At each step, we can choose one of the cubes adjacent to the empty square and roll it into the empty square, leaving the original position empty. Figure 5 shows an example.

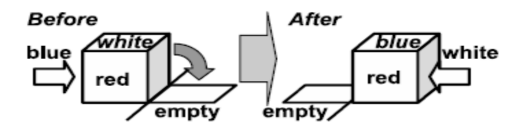


Figure 5: Rolling a cube

4. **Goal:** The goal of this puzzle is to arrange the cubes so that their top faces form the specified color pattern by a number of cube rolling steps described above.

Your task is to write a program that finds the minimum number of steps required to make the specified color pattern from the given initial state.

Input

The input is a sequence of datasets. The end of the input is indicated by a line containing two zeros separated by a space. The number of datasets is less than 16. Each dataset is formatted as follows.

$$x$$
 y
 F_{11} F_{21} F_{31}
 F_{12} F_{22} F_{32}
 F_{13} F_{23} F_{23}

The first line contains two integers x and y separated by a space, indicating the position (x, y) of the initially empty square. The values of x and y are 1, 2, or 3.

The following three lines specify the color pattern to make. Each line contains three characters F_{1j} , F_{2j} , and F_{3j} , separated by a space. Character F_{ij} indicates the top color of the cube, if any, at position (i, j) as follows:

```
B:
Blue,
W:
White,
R:
Red,
E:
the square is Empty.
```

There is exactly one `E' character in each dataset.

Output

For each dataset, output the minimum number of steps to achieve the goal, when the goal can be reached within 30 steps. Otherwise, output $^-1$ " for the dataset.

Sample Input

```
1 2
W W W
E W W
W W W
2 1
R B W
R W W
E W W
3 3
W B W
BRE
R B R
3 3
BWR
B W R
BER
2 1
ввв
BRB
BRE
1 1
RRR
W W W
RRE
2 1
RRR
B W B
R R E
3 2
R R R
W \to W
R R R
0 0
```

Sample Output

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