The best logical puzzles often are puzzles that are based on a simple idea. So Doku is one such type of puzzle. Al though So Dokus have been around for they conquered the world exponentially, they conquered the world exponentially. Hundreds of newspapers and websites are now publishing them on a daily basis. For those of you unfamiliar with these puzzles, et me give a brief introduction.

The picture above contains an examle of a Su Doku puzzle. As you can see, we have a $9 \times 9$ grid filled with single digits from 1 to 9 and empty places. The grid is further divided into nine $3 \times 3$ subgrids, indicated by the thick lines. To solve the puzzle you have to fill the empty places with digits according to the following rules:

- Every row should contain the digits

|  |  | 3 | 9 |  |  | 7 | 6 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 4 |  |  |  | 6 |  |  | 9 |
| 6 |  | 7 |  | 1 |  |  |  | 4 |
| 2 |  |  | 6 | 7 |  |  | 9 |  |
|  |  | 4 | 3 |  | 5 | 6 |  |  |
|  | 1 |  |  | 4 | 9 |  |  | 7 |
| 7 |  |  |  | 9 |  | 2 |  | 1 |
| 3 |  |  | 2 |  |  |  | 4 |  |
|  | 2 | 9 |  |  | 8 | 5 |  |  |

- Every column should contain the digits 1 to 9 exactly once;
- Every $3 \times 3$ sub-grid should contain the digits 1 to 9 exactly once.

A well formed Su Doku can be solved with paper and pencil using logical deduction only. To be well formed it should be legal (no row, column or sub-grid contains a digit more than once), solvable (the empty places can all be filled while respecting the rules) and unique (there is only one solution) This is what your program is going to check.

## Input

The input contains several (partially) filled grids, each representing a Su Doku puzzle. For every puzzle there are 9 lines with 9 digits giving the puzzle in row major order. Empty places in the puzzle are represented by the digit ' 0 ' (zero). Digits on a line are separated by one space. The grids are separated by one empty line.

The first grid in the sample input represents the puzzle given in the picture

## Output

For every grid in the input, determine one of the following four verdicts:

- 'Illegal' if the puzzle violates one of the three rules;
- 'Unique' if only one solution exists;
- 'Ambiguous' if more than one solution exists;
- 'Impossible' if no solution exists

Print one line per grid, in the format: 'Case $\langle N\rangle$ : $<V E R D I C T\rangle$.', where $N$ is the case number, starting from 1, and VERDICT is one of the four words in the list. See the sample output for the exact format.
Note: an 'Illegal' puzzle is also 'Impossible', of course, but your program should print 'Illegal in that case. Only print 'Impossible' if the input doesn't violate one of the three rules, but the puzzle still can't be solved.

## EPILOGUE (not required to solve the problem)

The (unique) solution to the given puzzle is
153984762
842736159
6975122834
238671495
974325618
516849327
765493281
381257946
429168573
If you are interested in the fascinating world of Su Dokus and solving them by hand, Google is good starting point. Also Wikipedia has a nice entry on Su Dokus describing their history and giving some mathematical background

Sample Input
003900760
04000060009

20006700090
004305600
01000499007
70000900201
300200040
029008500
003900760
04000600
600010004 000670090 004005600 010049000 700090201 300200040 020008500

