## B. Spreadsheets

time limit per test \. seconds memory limit per test \$\$ megabytes input standard input output standard output

In the popular spreadsheets systems (for example, in Excel) the following numeration of columns is used. The first column has number A, the second — number B, etc. till column  $\Upsilon$  that is marked by Z. Then there are two-letter numbers: column  $\Upsilon$  has number AA,  $\Upsilon \Lambda$  — AB, column  $\Lambda \Upsilon$  is marked by AZ. After ZZ there follow three-letter numbers, etc.

The rows are marked by integer numbers starting with  $\cdot$ . The cell name is the concatenation of the column and the row numbers. For example, BCTT is the name for the cell that is in column DD, row TT.

Sometimes another numeration system is used: RXCY, where X and Y are integer numbers, showing the column and the row numbers respectfully. For instance,  $R_{TT}C_{\Delta\Delta}$  is the cell from the previous example.

Your task is to write a program that reads the given sequence of cell coordinates and produce each item written according to the rules of another numeration system.

## Input

The first line of the input contains integer number  $n \ (1 \le n \le 1 \cdot )$ ,

the number of coordinates in the test. Then there follow n lines, each of them contains coordinates. All the coordinates are correct, there are no cells with the column and/or the row numbers larger than  $1.5^{\circ}$ .

## Output

Write n lines, each line should contain a cell coordinates in the other numeration system.

Sample test(s) input r RTT COO BCTT Output BCTT RTT COO