Linguistics Puzzle

Input file: standard input
Output file: standard output

Time limit: 1 second Memory limit: 256 megabytes

When preparing for the International Collegiate Linguistics Contest, Mr. Ham meets an unknown language X. He is given an integer n ($2 \le n \le 52$) and n^2 numbers written in Language X. The n^2 numbers are generated by the following rules:

- Generate a sequence $a_0, a_1, \ldots, a_{n^2-1}$ that satisfies $a_{n \cdot i+j} = i \cdot j$ for all $0 \le i, j < n$.
- Shuffle the sequence.

Mr. Ham is an experienced ICLCer. He finds out some basic rules of Language X:

- There are n different symbols in Language X. Mr. Ham uses the first n lowercase letters to represent them if $n \leq 26$. Otherwise, he uses the first 26 lowercase letters and the first n-26 uppercase letters to represent them.
- The numbers in Language X are written in base n. Each digit is represented by a symbol in Language X.
- Like in Arabic numerals, the digits are written from the most significant digit to the least significant digit, i.e. a · n + b is written as ab instead of ba. There are no leading zeros, i.e. a is written as a instead of Oa.

Mr. Ham wants to know which symbol represents digit i in Language X for each $0 \le i < n$. He asks you for help.

Input

Each test contains multiple test cases. The first line contains the number of test cases T ($1 \le T \le 50$). The description of the test cases follows.

The first line of each test case contains an integer n ($2 \le n \le 52$), the number of symbols in Language X. The second line contains n^2 strings $s_1, s_2, \ldots, s_{n^2}$, the numbers in Language X. Each string consists of at most 2 lowercase and uppercase letters.

It is guaranteed that the answer exists.

Output

Output a string of length n, the i-th character is the symbol that represents digit i-1 in Language X. If there are multiple answers, output any of them.

Examples

standard input	standard output
2	bca
3	dcba
a b a b b b c cc	
4	
ddddcbadbcdcbdacbbc	
2	abcd
4	bdac
daabc ba bc b a a a d a a cb c c	
4	
a b da b b d ad b db b a c da b c b	

Note

In the first test case of the first sample, the letter $\mathfrak b$ represents digit 0, the letter $\mathfrak c$ represents digit 1, and the letter $\mathfrak a$ represents digit 2. The numbers given in the input are 1, 0, 1, 0, 0, 0, 0, 2, 4.