# <u>Problem # 10:</u> **Good Teacher (12662)**

Input File: "in.txt"

I want to be a good teacher, so at least I need to remember all the student names. However, there are too many students, so I failed. It is a shame, so I don't want my students to know this. Whenever I need to call someone, I call his CLOSEST student instead. For example, there are 10 students:

A??D???H??

Then, to call each student, I use this table:

Pos	Reference
1	A
2	right of A
3	left of D
4	D
5	right of D
6	middle of D and H
7	left of H
8	Н
9	right of H
10	right of right of H

## Input

There is only one test case. The first line contains n, the number of students ( $1 \le n \le 100$ ). The next line contains n space-separated names. Each name is either '?' or a string of no more than 3 English letters. There will be at least one name not equal to '?'. The next line contains q, the number of queries ( $1 \le q \le 100$ ). Then each of the next q lines contains the position p ( $1 \le p \le n$ ) of a student (counting from left).

### Output

Print *q* lines, each for a student. Note that 'middle of *X* and *Y* ' is only used when *X* and *Y* are both closest of the student, and *X* is always to his left.

## Sample Input

10

A??D???H??

4

3

8

6

10

#### Sample Output

left of D

H middle of D and H right of right of H