# Problem B Baby Bites <br> Problem ID: babybites <br> Time limit: 1 second 

Arild just turned 1 year old, and is currently learning how to count. His favorite thing to count is how many mouthfuls he has in a meal: every time he gets a bite, he will count it by saying the number out loud.

Unfortunately, talking while having a mouthful sometimes causes Arild to mumble incomprehensibly, making it hard to know how far he has counted. Sometimes you even suspect he loses his count! You decide to write a program to determine whether Arild's counting makes sense or not.


## Input

The first line of input contains an integer $n(1 \leq n \leq 1000)$, the number of bites Arild receives. Then second line contains $n$ space-separated words spoken by Arild, the $i$ 'th of which is either a non-negative integer $a_{i}\left(0 \leq a_{i} \leq 10000\right)$ or the string "mumble".

## Output

If Arild's counting might make sense, print the string "makes sense". Otherwise, print the string "something is fishy".

Sample Input $1 \quad$ Sample Output 1

| 5 |  |  | makes sense |
| :--- | :--- | :--- | :--- |
| 1 | 2 | 3 | mumble 5 |

Sample Input 2 Sample Output 2

| 8 |  |  |  | something is fishy |
| :--- | :--- | :--- | :--- | :--- |
| 1 | 2 | 3 | mumble mumble 7 mumble 8 |  |

## Sample Input 3

Sample Output 3

| 3 | makes sense |
| :--- | :--- |

