## AVL Tree

This problem is an extension problem (with a little modification) from this problem: http://www.spoj.com/problems/SDITSBST/

In this problem you are given two type of query

1. Insert an integer to the list.
2. Given an integer $\mathbf{x}$, you're about to find an integer $\mathbf{k}$ which represent $x$ 's index if the list is sorted in ascending order. Note that in this problem we will use 1-based indexing.

As the problem title suggest, this problem intended to be solved using Balanced Binary Search Tree, one of its example is AVL Tree.

## Input

The first line contains an integer $Q$, which denotes how many queries that follows.
The next $Q$ lines will be one of the type queries which follow this format:
$1 \times$ means insert $x$ to the list
$2 x$ means find $x$ 's index if the list is sorted in ascending order.

## Output

For each query type 2, print a line containing an integer as the answer or print "Data tidak ada" no quotes if the requested number does not exist in the current lis.

## Example

Input:
10
1100
174
2100
270
1152
121
133
2100
221
21

Output:
2
Data tidak ada
4
1
Data tidak ada

## Explanation

Until the third query, the current list is $\{74,100\}$. Therefore you must print 2 as 100 is on the first index.

Arriving at the fourth query we haven't add any other number so the list still consists of $\{74,100\}$. Since 70 is not in the list you must print "Data tidak ada" remember no quotes.

For the last three queries the list looks like this $\{21,33,74,100,152\}$
So the answer for the eighth, ninth, and tenth query respectively are 4, 1, and "Data tidak ada".

## Constraints

$1 \leq Q \leq 200000$
$1 \leq x \leq 10^{6}$
It is guaranteed that all integer that inserted in the list will be distinct.

## Notes

There's no guarantee that the input will resutls a balanced tree i.e. you have to balanced it yourself :)

