## OTOCI

Some time ago Mirko founded a new tourist agency named "Dreams of Ice". The agency purchased N icy islands near the South Pole and now offers excursions. Especially popular are the emperor penguins, which can be found in large numbers on the islands.

Mirko's agency has become a huge hit; so big that it is no longer cost-effective to use boats for the excursions. The agency will build bridges between islands and transport tourists by buses. Mirko wants to introduce a computer program to manage the bridge building process so that fewer mistakes are made.

The islands are numbered 1 through N . No two islands are initially connected by bridges. The initial number of penguins on each island is known. That number may change, but will always be between 0 and 1000 (inclusive).

Your program must handle the following three types of commands:

- "bridge $A B$ " - an offer was received to build a bridge between islands $A$ and $B(A$ and $B$ will be different). To limit costs, your program must accept the offer only if there isn't already a way to get from one island to the other using previously built bridges. If the offer is accepted, the program should output "yes", after which the bridge is built. If the offer is rejected, the program should output "no".
- "penguins A X" - the penguins on island $A$ have been recounted and there are now $X$ of them. This is an informative command and your program does not need to respond.
- "excursion A B" - a group of tourists wants an excursion from island A to island B. If the excursion is possible (it is possible to get from island $A$ to $B$ ), the program should output the total number of penguins the tourists would see on the excursion (including islands $A$ and B). Otherwise, your program should output "impossible".


## Input

The first line contains the integer $N(1 \leq N \leq 30000)$, the number of islands.
The second line contains $N$ integers between 0 and 1000, the initial number of penguins on each of the islands.

The third line contains an integer $Q(1 \leq Q \leq 300000)$, the number of commands.
Q commands follow, each on its own line.

## Output

Output the responses to commands "bridge" and "excursion", each on its own line.

## Example

Input:

42456
10
excursion 11
excursion 12
bridge 12
excursion 12
bridge 34
bridge 35
excursion 45
bridge 13
excursion 24
excursion 25
Output:
4
impossible
yes
6
yes
yes
15
yes
15
16
Input:
6
123456
10
bridge 12
bridge 23
bridge 45
excursion 13
excursion 15
bridge 34
excursion 15
penguins 310
excursion 13
bridge 15
Output:
yes
yes
yes
6
impossible
yes
15
13
no

