

COI '08 #2 Otoci

Time limit: 5.0s **Memory limit:** 128M

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 1 000 (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`.

Important note: your program must output responses to commands `bridge` and `excursion` immediately after they are received. The server program will not send the next command until your program responds to the previous one.

Another important note: for the server program to be able to read your program's responses, your program must flush the standard output after every response it outputs.

- In C++, use the command `cout << flush`;
- In C, use `fflush(stdout)`;
- In pascal, use `flush(output)`;

Input Specification

The first line contains the integer N ($1 \leq N \leq 30\,000$), the number of islands.

The second line contains N integers between 0 and 1 000, the initial number of penguins on each of the islands.

The third line contains an integer Q ($1 \leq Q \leq 300\,000$), the number of commands. Q commands follow, each on its own line. As noted above, after receiving a command `bridge` or `excursion`, your program will not receive another

command until it has responded to the previous one.

Output Specification

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

Scoring

In test cases worth 50% of points, the command `penguins` will not appear. In these test cases N will be odd, while in all other cases N will be even.

Sample Input 1

```
5
4 2 4 5 6
10
excursion 1 1
excursion 1 2
bridge 1 2
excursion 1 2
bridge 3 4
bridge 3 5
excursion 4 5
bridge 1 3
excursion 2 4
excursion 2 5
```

Sample Output 1

```
4
impossible
yes
6
yes
yes
15
yes
15
16
```

Sample Input 2

```
6
1 2 3 4 5 6
10
bridge 1 2
bridge 2 3
bridge 4 5
excursion 1 3
excursion 1 5
bridge 3 4
excursion 1 5
penguins 3 10
excursion 1 3
bridge 1 5
```

Sample Output 2

```
yes
yes
yes
6
impossible
yes
15
13
no
```