## D. Ghd

time limit per test: 4 seconds memory limit per test: 256 megabytes input: standard input output: standard output

John Doe offered his sister Jane Doe find the gcd of some set of numbers a.

Gcd is a positive integer g, such that all number from the set are evenly divisible by g and there isn't such g'(g' > g), that all numbers of the set are evenly divisible by g'.

Unfortunately Jane couldn't cope with the task and John offered her to find the ghd of the same subset of numbers.

Ghd is a positive integer g, such that at least half of numbers from the set are evenly divisible by g and there isn't such g'(g' > g) that at least half of the numbers from the set are evenly divisible by g'.

Jane coped with the task for two hours. Please try it, too.

## Input

The first line contains an integer n ( $1 \le n \le 10^6$ ) showing how many numbers are in set a. The second line contains space-separated integers  $a_1, a_2, ..., a_n$  ( $1 \le a_i \le 10^{12}$ ). Please note, that given set can contain **equal** numbers.

Please, do not write the %11d specifier to read or write 64-bit integers in C++. It is preferred to use the %164d specifier.

## **Output**

Print a single integer g — the Ghd of set a.

## **Examples**

```
input
6
6 2 3 4 5 6

output
3
```

```
input
5
5 5 6 10 15
output
5
```