

DEIB, Politecnico di Milano, October 20th, 2018

C . EN

### C: Double Ladder

Polimi's main DEIB building is being modernized. The whole facade of the building is being renovated and *solar panels* are being added.

The architect specified which floors should have a solar panel in the front facade. The builders, will use ladders to climb to the height of each floor and install the solar panels. It's not possible to place a solar panel from the inside.



The workers can request any number of ladders from the ladder company. Some ladders are 1 floor long, some are 2 floors long, but not all "heights" are available!

To maximize the possibility of installing solar panels, the workers decided that they can either use a "ladder" or a "double-ladder", that is, two ladders stacked on top of each other. More than two would be just too dangerous.

You are given the N different available heights of ladders (measured in "floors") and the Q different floors that need solar panels. Compute **how many of these floors are reachable** by using either one ladder or two ladders.

Note: it's OK to order two ladders of the same height from the ladder company.

# Input

The first line contains two space-separated integers N and Q, respectively: the number of types of ladders and the number of floors that need solar panels. The second line contains N integers  $h_i$ , each of them used to indicate a valid ladder height. The next line contains Q integers  $f_i$ , each of them used to indicate a floor that needs a solar panel.

# Output

You need to write a single line with an integer: how many floors can be reached.

#### **Constraints**

- $1 \le N \le 200\,000$ .
- $1 \le Q \le 200\,000$ .
- $1 \le h_i \le 200\,000$ .
- $1 \le f_i \le 200\,000$ .

## Scoring

Your program will be tested against several testcases, and will be considered **correct** only if it will solve all of them correctly.

### **Examples**

input	output
3 4 1 2 4 1 3 6 7	3
5 11 10 20 30 40 50	6
50 55 60 65 70 75 80 85 90 95 100	

In the first example, it's possible to reach the first floor (1), third floor (1+2), sixth floor (2+4). In the second example, it's possible to reach all floors that are multiple of 10.