Fishmongers

You fish fish.

You hate fish.

You love monies.

Therefore sell fish.

To fishmongers.

For maximum profit.

Input

The first line of input contains two integers n ($1 \le n \le 100\,000$), the number of fish you have to sell, and m ($1 \le m \le 100\,000$), the number of fishmongers. On the second line follows n space-separated integers w_1, w_2, \ldots, w_n , the weight of each of your fish in kilograms (



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Problem ID: fishmonger

CPU Time limit: 1 secor **Memory limit:** 1024 ME

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Difficulty: 3.2

Øyvind Haarberg **Source:** Bergen Open 20

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 $1 \le w_i \le 100\,000$). Finally, there are m lines, the j'th of which consisting of two integers x_j ($1 \le x_j \le 100\,000$) and p_j ($1 \le p_j \le 100\,000$), respectively indicating how many fish the j'th fishmonger wants to buy and how many monies he will pay per kilogram.

Output

A single integer, the maximum number of monies you can obtain by selling your fish to the fishmongers.

Sample Input 1

Sample Output 1

- 4 3
- 1 2 7 5
- 2 4 1 5
- 3 3