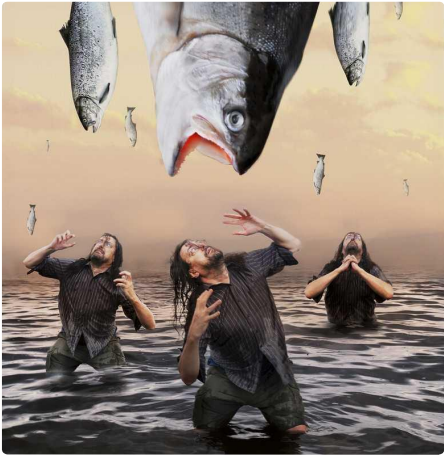


Fishmongers

Problem ID: fishmonger
CPU Time limit: 1 second
Memory limit: 1024 MB
Difficulty: 3.2

You fish fish.
You hate fish.
You love monies.
Therefore sell fish.
To fishmongers.
For maximum profit.



CCo, by Geir Fløde via Pixabay

Input

The first line of input contains two integers n ($1 \leq n \leq 100\,000$), the number of fish you have to sell, and m ($1 \leq m \leq 100\,000$), the number of fishmongers. On the second line follows n space-separated integers w_1, w_2, \dots, w_n , the weight of each of your fish in kilograms ($1 \leq w_i \leq 100\,000$). Finally, there are m lines, the j 'th of which consisting of two integers x_j ($1 \leq x_j \leq 100\,000$) and p_j ($1 \leq p_j \leq 100\,000$), 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

```
4 3
1 2 7 5
2 4
1 5
3 3
```

Sample Output 1

```
66
```