IPEIS team

Input file: standard input
Output file: standard output

Time limit: 1 second Memory limit: 256 megabytes

The members of the ipe is competitive programming club wanted to from a team to compete in many contests . Every member has a_i IQ .

Mahdi , the president of the club , wanted to form a team that have the maximum sum of IQs . But there is a problem , there are some members that hate each other so they can't be in the team at the same time

Each member hates at most one other member , and if a member A hates a member B then the member B hates the member A also .

Of course mahdi still studying physics , so he asked you to help him to find the maximum sum of IQs in the team . The team can be composed of any number of members .

Input

The first line contains 2 space separated integers n , k ($1 \le n \le 10^5$, $0 \le k \le n/2$) .

The second line contains n integers a_1, a_2, \dots, a_n $(1 \le a_i \le 200)$ – the IQs of the members.

The next k lines each contains 2 integers x , y ($1 \le x,y \le n$, $x\ne y$)—the members that hates each other . It's guaranteed tha every x from 1 to n appears at most 1 time in the input .

Output

Print one integer the answer the problem.

Example

standard input	standard output
5 2	10
1 2 3 4 5	
3 4	
2 5	