omar and computer security

Input file: standard input
Output file: standard output

Time limit: 1 second Memory limit: 256 megabytes

Omar is the best in cybersecurity . He has n computers . the i'th computer has value a_i .

One day k computers of his n computers got hacked . Any hacked computer his value will be 0. Omar gets mad and he doesn't have enough time to fix all of them . So he decided to choose a range [l,r] and try to fix the computers in this range under the following condition :

if the number of the hacked computer in this range is even , then he will fix all of them otherwise he won't be able to fix any of them .

After fixing a computer he restores his initial value.

You are given q queries and for each query your task is to print the total value of the computers after fixing the computers in the given range .

The queries are independents .

Input

The first line contains three integers n , k and q $(1 \le n \le 10^5, 0 \le k \le n, 1 \le q \le 10^5)$ — the number of the computers , the number of the hacked computers and the number of queries .

The second line contains n integers a_1, a_2, \ldots, a_n $(1 \le a_i \le 10^6)$ — the values of the computers.

The third line contains k integers b_1, b_2, \ldots, b_k $(1 \le b_i \le n)$ — the hacked computers.

Each of the next q lines contains two integers l and r $(1 \le l \le r \le n)$ — the descriptions of the queries.

Output

Print q lines, each containing one number — the answer to the query.

Examples

| standard input | standard output |
|-----------------|-----------------|
| 5 0 2 | 15 |
| 1 2 3 4 5 | 15 |
| 1 5 | |
| 1 2 | |
| 8 4 4 | 20 |
| 1 2 3 4 5 6 7 8 | 24 |
| 1 3 5 7 | 24 |
| 1 2 | 36 |
| 1 3 | |
| 1 4 | |
| 1 7 | |

Note

In the second example:

1st query : there is 1 hacked computer in the range [1,2] so he won't be able to fix it so the total values = 2 + 4 + 6 + 8 = 20.

2nd query : there are 2 hacked computers in the range [1,3] so he will be able to fix them so the total values = 1 + 2 + 3 + 4 + 6 + 8 = 24.

3rd query : there are 2 hacked computers in the range [1,4] so he will be able to fix them so the total values = 1 + 2 + 3 + 4 + 6 + 8 = 24.

4th query : there are 4 hacked computers in the range [1,7] so he will be able to fix them so the total values = 1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 = 36.