Fuchsia's Array

Fuchsia paws some numbers of an N sized array A to the ground. Being a very curious cat she wants to restore the order of the array by placing the scattered numbers on the ground to their original place. Let B be the set which contains the numbers that are not scattered to the ground by her paw and let I be the set which contains the original indices of these numbers from the array A. Fuchsia knows the array S which has a size of M and contains the sum of every k-sized subarrays of array A. An element S_i in the array S can be shown as in the following formula where $1 \le i \le M$:

$$S_i = \sum_{j=i}^{i+k-1} A_j$$

Fuchsia also notices the following property of array I:

$$P = \{x \mid i \in I \text{ and } 0 \le x \le k - 1, \ x = i \pmod{k}\}$$
$$|P| = k - 1$$

Fuchsia wants your help to restore the numbers in her array A.

Input Format

First line contains three space separated integer: N, M and k.

Second line contains the array S.

Following k-1 lines contain the numbers that Fuchsia didn't paw to the ground and each line contains two space separated integers I_i , B_i which denotes the index, number format.

Constraints

 $1< k<10^3$

 $1< N<10^6$

 $1 \le M < N$

 $-10^{6} \le A_{i} \le 10^{6}$ $1 \le S_{i} \le 10^{3}$

All arrays are 1-indexed.

Output Format

Print the restored version of array A with separating each number by a whitespace.