11990 "Dynamic" Inversion

You are given a permutation $\{1,2,3,...,n\}$. Remove *m* of them one by one, and output the number of inversion pairs **before** each removal. The number of inversion pairs of an array *A* is the number of ordered pairs (i, j) such that i < j and A[i] > A[j].

Input

The input contains several test cases. The first line of each case contains two integers n and m $(1 \le n \le 200,000, 1 \le m \le 100,000)$. After that, n lines follow, representing the initial permutation. Then m lines follow, representing the removed integers, in the order of the removals. No integer will be removed twice. The input is terminated by end-of-file (EOF).

Output

For each removal, output the number of inversion pairs before it.

Explanation: (1,5,3,4,2)->(1,3,4,2)->(3,4,2)->(3,2)->(3)

Sample Input

- r

Sample Output