THICC '17 P5 - Smarties

A certain magical rabbit found a row of N smarties, with the ith smartie having flavour F_i . A certain archmage offered the rabbit unlimited carrots if she could figure out how many subarrays had at least K distinct flavours of smarties. Since you too love carrots, you decided to get out your computer and start coding up a solution ...

Input Specification

The first line will have 2 space separated integers, N and K.

The next line will have N space separated integers, $F_1, F_2, ... F_{N-1}, F_N$.

Output Specification

A single integer, the number of subarrays with at least K distinct flavours of smarties.

Constraints

For all subtasks, $1 \le F_i \le 10^6$, $1 \le K \le N$.

Subtask 1 [40%]:

 $1 \leq N \leq 100$

Subtask 2 [60%]:

 $1 \le N \le 10^5$

Sample Input

5 3

1 2 3 4 5

Sample Output

6