SPOJ Problem Set (tutorial)

2854. El Dorado

Problem code: ELDORADO

Bruce Force has gone to Las Vegas, the El Dorado for gamblers. He is interested especially in one betting game, where a machine forms a sequence of n numbers by drawing random numbers. Each player should estimate beforehand, how many increasing subsequences of length k will exist in the sequence of numbers.

A subsequence of a sequence a_1 , ..., a_n is defined as a_{i_1} , ..., a_{i_l} , where $l <= i_1 < i_2 < ... < i_l <= n$. The subsequence is increasing, if $a_{i_{l-1}} < a_{i_l}$ for all l < j <= l.

Bruce doesn't trust the Casino to count the number of increasing subsequences of length k correctly. He has asked you if you can solve this problem for him.

Input

The input contains several test cases. The first line of each test case contains two numbers n and k (l <= k <= n <= 100), where n is the length of the sequence drawn by the machine, and k is the desired length of the increasing subsequences. The following line contains n pairwise distinct integers a_i ($-10000 <= a_i <= 10000$), where a_i is the ith number in the sequence drawn by the machine.

The last test case is followed by a line containing two zeros.

Output

For each test case, print one line with the number of increasing subsequences of length k that the input sequence contains. You may assume that the inputs are chosen in such a way that this number fits into a 64 bit signed integer (in C/C++, you may use the data type "long long", in Java the data type "long").

Example

Input: 10 5 1 2 3 4 5 6 7 8 9 10 3 2 3 2 1 0 0 Output: 252 0

Added by: Adrian Kuegel Date: 2008-07-12

Time limit: 5s Source limit:50000B Languages: All

Resource: University of Ulm Local Contest 2008