



HOME CONTESTS GYM PROBLEMSET GROUPS RATING API CANADA CUP 🛣 SECTIONS

PROBLEMS SUBMIT STATUS STANDINGS CUSTOM TEST

### B. Prison Transfer

time limit per test: 1 second memory limit per test: 256 megabytes input: standard input output: standard output

The prison of your city has n prisoners. As the prison can't accommodate all of them, the city mayor has decided to transfer c of the prisoners to a prison located in another city.

For this reason, he made the n prisoners to stand in a line, with a number written on their chests. The number is the severity of the crime he/she has committed. The greater the number, the more severe his/her crime was.

Then, the mayor told you to choose the C prisoners, who will be transferred to the other prison. He also imposed two conditions. They are,

- The chosen C prisoners has to form a contiguous segment of prisoners.
- Any of the chosen prisoner's crime level should not be greater then t. Because, that will
  make the prisoner a severe criminal and the mayor doesn't want to take the risk of his
  running away during the transfer.

Find the number of ways you can choose the C prisoners.

#### Input

The first line of input will contain three space separated integers  $n \ (1 \le n \le 2 \cdot 10^5)$ ,  $t \ (0 \le t \le 10^9)$  and  $c \ (1 \le c \le n)$ . The next line will contain n space separated integers, the  $i^{th}$  integer is the severity  $i^{th}$  prisoner's crime. The value of crime severities will be nonnegative and will not exceed  $10^9$ .

# **Output**

Print a single integer — the number of ways you can choose the C prisoners.

# Examples

input
433 2311
output
2

input	
111	
output	
0	

input	
1142 22073224914	
output	
6	

# Codeforces Round #244 (Div. 2)

#### **Finished**

#### → Virtual participation

Virtual contest is a way to take part in past contest, as close as possible to participation on time. It is supported only ACN-ICPC mode for virtual contests. If you've seen these problems, a virtual contest is not for you - solve these problems in the archive. If you just want to solve some problem from a contest, a virtual contest is not for you - solve this problem in the archive. Never use someone else's code, read the tutorials or communicate with other person during a virtual contest.

Start virtual contest

# → Problem tags (data structures) (implementation) No tag edit access

