## Hackathon Contest 2021 – Practice Round 1 FPT University February 6<sup>th</sup>, 2021 to February 14<sup>th</sup>, 2021

# Problem E Vaccination Again Corona

Time Limit: 3 seconds Memory Limit: 512 Megabytes

### **Problem description**

Whenever a baby is born in Foreverland, a place on the main road of Foreverland is assigned to her/him. In every traditional activity, such as morning exercises, the citizens of Foreverland take place on their own assigned place on the main road.

Unfortunately, during the corona pandemic, all out-door traditional activities of Foreverland are canceled. After the approval of the corona vaccine, Foreverland's council has decided to reopen the activities, but of course with a corona-secure regulation. Foreverland's council has assumed that a vaccinated person is safe both in getting infected or in the transmission of the infection.

On the other hand, for non-vaccinated persons, there is a corona-safe distance that keeping this distance between every two persons keeps them safe. Thus, a safe situation is a situation in which every two non-vaccinated persons keep the corona-safe physical distance. Knowing assigned places to the citizens participating in traditional activities, Neveland's council has decided to vaccinate a minimum number of citizens to make their activity safe.

### Input

The input consists of two lines. The first line contains two integers separated by a space n ( $1 \le n \le 10^5$ ), the number of Foreverland's citizens participating in the activities, and the coronasafe distance L ( $1 \le L \le 10^5$ ), i.e. two persons will not get the virus from each other if their distance is at least L. The next line consists of n integer numbers in the range [ $-10^5$ ;  $10^5$ ], where the i-th number represents the location of the i-th participating citizen. The location is calculated as the distance in meters from the beginning of the main road of Foreverland.

#### Output

Print the minimum number of citizens that should be vaccinated to have a safe activity in Foreverland.

#### Example:

Input	Output
5 2	2
-1 0 1 2 3	

Input	Output
5 4	3
1 2 4 6 8	



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Look back the scoreboard, are you on the TOP alone?