



International Collegiate Programming Contest // 2024-2025

The 2025 ICPC Europe Championship hosted by U.PORTO

Jump
TEACHING

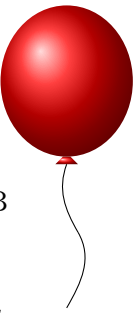
HUAWEI

pinely

WINCENT

C Ads

TIME LIMIT: 3.0s
MEMORY LIMIT: 2048MB



You have n videos on your watchlist on the popular platform YooCube. The i -th video lasts d_i minutes.

YooCube has recently increased the frequency of their ads. Ads are shown only between videos. After finishing a video, an ad is shown if either of these two conditions is true:

- three videos have been watched since the last ad;
- at least k minutes have passed since the end of the last ad.

You want to watch the n videos in your watchlist. Given that you have just watched an ad, and that you can choose the order of the n videos, what is the minimum number of ads that you are forced to watch? You can start a new video immediately after the previous video or ad ends, and you don't have to watch any ad after you finish.

INPUT

Each test contains multiple test cases. The first line contains an integer t ($1 \leq t \leq 100\,000$) — the number of test cases. The descriptions of the t test cases follow.

The first line of each test case contains two integers n and k ($1 \leq n \leq 100\,000$, $1 \leq k \leq 30\,000$) — the number of videos in your watchlist and the parameter that determines when ads are shown.

The second line contains n integers d_1, d_2, \dots, d_n ($1 \leq d_i \leq 10\,000$) — the lengths of the videos.

The sum of the values of n over all test cases does not exceed 10^6 .

OUTPUT

For each test case, print the minimum number of ads that you need to watch.



International Collegiate Programming Contest // 2024-2025

The 2025 ICPC Europe Championship hosted by

U.PORTO

JETBRAINS



Jump TRADING

HUWEI

Pinely



WINCENT

SAMPLES

Sample input 1	Sample output 1
5	2
8 25	2
4 5 18 3 17 17 18 14	7
7 21	2
20 14 1 4 20 8 4	1
8 1	
20 5 9 4 14 12 2 20	
8 37	
2 13 13 11 12 19 16 18	
4 38	
15 3 14 7	

Explanation of sample 1.

In the **first test case**, a possible viewing order is 4, 1, 8, 2, 5, 6, 7, 3 (the corresponding lengths being 3, 4, 14, 5, 17, 17, 18, 18). With this order, you will have to watch an ad after the first three videos and then another after the second three videos. Note that you don't have to watch an ad after you finish watching all your videos.