Muffin Selection (muffin)

You may not know that William is an expert about muffins: he is even able to immediately judge the taste T_i of a muffin without even biting it! He is now in front of a long row of N muffins, and he really wants to eat some of them.



Figure 1: Some muffins aligned in a row, ready to be tasted.

The only way to pick up a muffin is to use a wide paddle that can lift exactly K muffins at a time, precisely the number that William wants.

Help him choosing the best range of K adjacent muffins with the highest sum of tastes, to maximize his satisfaction!

Among the attachments of this task you may find a template file muffin.* with a sample incomplete implementation.

Input

The first line contains two integers N and K, respectively. The second line contains N integers T_i .

Output

You need to write a single line with an integer: the maximum possible sum of tastes.

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Constraints

- $1 \le N \le 1000000$.
- $1 \le K \le N$.
- $-1000 \le T_i \le 1000$ for each $i = 0 \dots N 1$.

Scoring

Your program will be tested against several test cases grouped in subtasks. In order to obtain the score of a subtask, your program needs to correctly solve all of its test cases.

- Subtask 1 (0 points) Examples. <u>=</u>|2|2|2|3| - Subtask 2 (10 points) $T_i > 0$ for each i = 0 ... N - 1. *8*|8|8|8| K=1. - Subtask 3 (10 points) *88888* - Subtask 4 (20 points) K=2.<u>=</u>|8|8|8| - Subtask 5 (30 points) $N \leq 1000$. *8888* - Subtask 6 (30 points) No additional limitations. <u>=</u>|8|8|8|

Examples

input.txt	output.txt
7 3 10 -3 -1 6 4 1 -10	11
5 2 1 -2 4 -8 16	8

Explanation

In the first sample case the best choice is to take the muffins having taste 6 4 1 with a total taste of 6+4+1=11.

In the **second sample case**, as you are forced to take exactly two muffins, the best choice is to take the last two ones, with a total taste of -8 + 16 = 8.

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