Koka Kanika (30 Points)

Input file: standard input
Output file: standard output

Time limit: 1 second Memory limit: 256 megabytes

Kanika lives in a 2-Dimensional universe. She earned a lot of money from her Godzilla internship last year and spent it to buy \mathbf{n} units area of land in Argentina. Area in this universe has only 1 dimension, so the land she bought can be thought of as a line segment of length \mathbf{n} stretched along the x-axis. She came to know that Koka cultivation is legal in Argentina and now plans to use exactly \mathbf{k} units of her land i.e. a **contiguous** sub-segment of length \mathbf{k} for growing Koka. She will then process the crop produce into Kokaine and sell it to make a lot of money. As a first step of cultivation, she needs to level the land.

Subtask 1 (30 Points)

She has measured the elevation of ground at all the n units of length in the form of a list L of n numbers. A sub-segment of the ground is leveled by reducing the complete sub-segment to elevation 0. The amount of effort in reducing the elevation of one unit length of land by one unit height is 1.

For example - a sub-segment having elevations 2, 3, 3, 1 is reduced to 0, 0, 0, 0 and the total effort for this is 2+3+3+1=9. Refer to the sample tests to get a better understanding.

Kanika wants to choose a sub-segment of length k such that the effort of leveling it is the minimum. Calculate this minimum effort value for her. Answer may be too large, **use long instead of int**.

Input

The first line contains two space separated integers ${\bf n}$ and ${\bf k}.$

The second line contains n space separated integers - The $\mathbf{L_i}$

 $1 < n < 10^5$

 $1 \le k \le n$

 $1 \le L_i \le 10^9$

Output

Output one line containing a single integer - the minimum effort required to level **some** k units of **contiguous** area.

Examples

standard input	standard output
7 3	35
21 17 9 24 12 7 16	
7 2	12
11 25 18 5 23 11 1	

Note

In the given sample, Kanika can choose the size 3 contiguous sub-segment: 12 7 16. The effort required for leveling this sub-segment will be the effort required to make the elevation of all three locations equal to 0. Effort = 12 + 7 + 16 = 35

It can be seen that no other **contiguous** segment of size k=3 requires lesser effort.

In the second sample, Kanika can choose the size 2 contiguous sub-segment: 11 1.

Effort = 11 + 1 = 12