



Given a sting **S** of length **N**, comprised entirely from '0'-s and '1'-s, and two numbers **L** and **K**, your task is to find out if every substring of **S** with length **L** contains at least **K** '0'-s.

Note: A substring of S with length L is a string containing the elements from S[i] to S[i+L-1] inclusive (for some nonnegative integer $i \le N - L$).

Input

The first line of the file substring.in contains the integer N. The next line contains the string S. The final row contains the integers L and K, separated by a single space.

Output

In the output file substring.out print "Yes" if every continuous substring of S with length L contains at least K '0'-s and "No" otherwise.

Constraints

 $1 \leq N \leq 10^{6}$ $1 \leq K \leq L \leq N$

Time limit: 0.5 sec Memory limit: 256 MB

Example test

Input (substring.in)	Output (substring.out)
01000011101111	No
7 3	
0000010100010	Yes
4 2	

Clarifications

Example 1: In the substring S[6 - 12] ("1110111"), for example, there is only a single '0'.

Example 2: Every substring of length L contains at least two '0'-s.