
Problem A. Eva and Euro coins

Input file: **standard input**
Output file: **standard output**
Time limit: 1 second
Memory limit: 1024 megabytes

Eva is fond of collecting coins. Whenever she visits a different country, she always picks up as many local coins as she can. As you know, Eva also likes to go trips to Europe; thus she has collected a large amount of Euro coins because so many countries in Europe use them.

Eva has n Euro coins in total. She places all her coins on a desk in a row and plays a game with the coins. In one step Eva can choose exactly k consecutive coins and flips them at the same time, provided that all heads of these coins face up or all heads of these coins face down. She wonders that, in finite steps, what states of the coins can be reached from the original state.

Input

The first line contains two integers, n and k ($1 \leq k \leq n \leq 10^6$) — the number of Euro coins Eva owns and the number of consecutive coins Eva can flip in one step. The next two lines contain two strings, s and t , respectively ($|s| = |t| = n$). s and t only contain the digits 0 and 1.

s represents the initial state of the n coins: if the head of the i -th coin faces up, then the i -th character of s is 1; otherwise (i.e. the head of i -th coin faces down), the i -th character of s is 0. t represents the desired final state of the n coins in the same way as s .

Output

If it is possible for Eva to reach the state represented by t from the state represented by s in finite steps, output "Yes"; otherwise, output "No" (without the quotes).

Examples

standard input	standard output
6 2 000000 101101	Yes
8 3 10101010 01010101	No