Cipher

Jack and Daniel are friends.

They want to encrypt their conversation so that they can save themselves from interception by a detective agency. So they invent a new cipher.

Every message is encoded to its binary representation \boldsymbol{B} of length N.

Then it is written down K times, shifted by $0, 1, \dots, K-1$ bits.

If B=1001010 and K=4 it looks so:

1001010 1001010 1001010 1001010

Then calculate XOR in every column and write it down. This number is called S. For example, XOR-ing the numbers in the above example results in

1110100110

Then the encoded message S and K are sent to Daniel.

Jack is using this encoding algorithm and asks Daniel to implement a decoding algorithm. Can you help Daniel implement this?

Input Format

The first line contains two integers N and K.

The second line contains string S of length N+K-1 consisting of ones and zeros.

Output Format

Decoded message of length N, consisting of ones and zeros.

Constraints

$$1 \le N \le 10^6$$

$$1 < K < 10^6$$

$$|S|=N+K-1$$

It is guaranteed that $oldsymbol{S}$ is correct.

Sample Input#00

7 4 1110100110

Sample Output#00

1001010

Sample Input#01

6 2 1110001

Sample Output#01

101111			

Explanation

Input#00

Input#01

101111 101111 ------1110001