# **Richie Rich**

Sandy likes palindromes. A palindrome is a word, phrase, number, or other sequence of characters which reads the same backward as it does forward. For example, *madam* is a palindrome.

On her  $7^{th}$  birthday, Sandy's uncle, Richie Rich, offered her an n-digit check which she refused because the number was not a palindrome. Richie then challenged Sandy to make the number palindromic by changing no more than k digits. Sandy can only change 1 digit at a time, and cannot add digits to (or remove digits from) the number.

Given k and an n-digit number, help Sandy determine the largest possible number she can make by changing  $\leq k$  digits.

**Note:** Treat the integers as numeric strings. Leading zeros are permitted and can't be ignored (So 0011 is not a palindrome, 0110 is a valid palindrome). A digit *can* be modified more than once.

#### **Input Format**

The first line contains two space-separated integers, n (the number of digits in the number) and k (the maximum number of digits that can be altered), respectively.

The second line contains an n-digit string of numbers that Sandy must attempt to make palindromic.

#### **Constraints**

- $0 < n < 10^5$
- $0 < k < 10^5$
- ullet Each character i in the number is an integer where  $0 \leq i \leq 9$ .

## **Output Format**

Print a single line with the largest number that can be made by changing no more than k digits; if this is not possible, print -1.

#### Sample Input 0

4 1 3943

## Sample Output 0

3993

#### Sample Input 1

6 3 092282

### Sample Output 1

992299

# Sample Input 2

4 1 0011

# **Sample Output 2**

-1

# **Explanation**

# Sample 0

There are two ways to make 3943 a palindrome by changing exactly k=1 digits:

- $1. \ 3943 \rightarrow 3443$
- 2.  $3943 \rightarrow 3993$

3993 > 3443, so we print 3993.