# **String Modification**



Roy was given a string s containing only uppercase English letters. He can do any number of modifications on s. The allowed modifications are:

- 1. He can add underscore ('\_') character in anywhere inside the string.
- 2. He can delete any existing character of the string.
- 3. He can swap any two characters of the string.

Every character in the resulting string has a value equal to its ASCII value.

After doing the modifications the string needs to have the following properties:

- 1. The length of the string should be equal to n.
- 2. There should be at least k characters of higher value between two equal letters (Note that, underscore is not a letter).

Calculate how many different strings Roy can achieve **modulo**  $1000003 (10^6 + 3)$ .

Note: In the increasing order of ASCII value, we can arrange the alphabet in the following way,

$$A < B < C < D < \cdots < X < Y < Z <$$

#### **Input Format**

The first line contains two space separated integers n  $(1 \le n \le 10^9)$  and k  $(0 \le k \le 10^9)$ . The second line contains string s containing only uppercase English letters  $(1 \le |s| \le 2500)$ .

#### **Output Format**

Print the number of different strings Roy can achieve modulo  $1000003 \, (10^6 + 3)$ .

#### Sample Input #1

3 1 LBB

#### Sample Output #1

15

### Sample Input #2

5 2 PPPP

## Sample Output #2

9

### Sample Input #3

8 7 DQ 73

## Sample Input #4

1078 223 RMXQYQPKSSBJCAFWPXZ

# Sample Output #4

451838

## **Explanation**

In the first test case, the 15 valid strings are

BLB

 $BL_{\_}$ 

B\_B

 $B_L$ 

B\_ LB\_

L\_B

L\_\_

\_BL

\_B\_ \_LB

\_ \_L\_ \_B \_\_L