

# Friendship Bond

Since **Prof. nikki** has started ranking his  $N$  students, the number of friendships in her class has sharply fallen. The students near the bottom of the rankings list have become jealous of the top students, while the top students started looking down on their less successful colleagues.

According to some observations, the following rule holds: two students are **friends** if their ranks are close enough, more precisely, if they differ by **at most  $K$** . For example, if  $K = 1$ , then only neighbouring students on the rankings list are friends. Furthermore, two students are **good friends** if they are **friends** and their **names have the same length**.

Write a program to calculate the **number of pairs of good friends** in this gifted class.

## INPUT

The first line of input contains two positive integers,  $N$  ( $3 \leq N \leq 300,000$ ) and  $K$  ( $1 \leq K \leq N$ ), from the problem statement. Each of the following  $N$  lines contains a single student's name. The names are given in the order they appear on the rankings list. They consist of between 2 and 20 (inclusive) uppercase English letters.

Time limit : 1 sec

## OUTPUT

The first and only line of output must contain the required number of pairs.

## SAMPLE

### Input

```
4 2
IVA
IVO
ANA
TOM
```

### Output

```
5
```

### Input

```
6 3
CYNTHIA
LLOYD
STEVIE
KEVIN
MALCOLM
DABNEY
```

### Output

```
2
```