#### Time limit: 1.0s Memory limit: 512M

This summer, Antun and Branka stumbled upon a very interesting beach, which was completely covered with plastic 'pebbles' brought by the sea from the containers that fell from the cargo ships. They decided to take back with them *n* of these pebbles, some red and some blue. Now that autumn has arrived, they are playing with the pebbles and reminiscing about the warm summer days.

Their game proceeds as follows: in the beginning, they place the n pebbles in a row. Then, Antun and Branka make moves in turn, each time removing one of the pebbles from one of the ends of the row, until someone obtains k red pebbles, losing the game. Antun moves first and is wondering whether he could win regardless of the moves Branka makes. Please help him and write a program which will answer his question.

### Constraints

Subtask	Points	Constraints
1	10	$1 \leq n \leq 20$
2	20	$1 \le n \le 50$
3	40	$1 \leq n \leq 350$

# Input Specification

The first line contains two integers, n and k  $(1 \le k < n \le 350)$ .

The second line contains a sequence of n characters  $\mathbb{C}$  or  $\mathbb{P}$ , where  $\mathbb{C}$  denotes a red pebble, and  $\mathbb{P}$  denotes a blue pebble. The character  $\mathbb{C}$  appears at least 2k - 1 times.

# **Output Specification**

If Antun can win regardless of Branka's moves, you should print DA; otherwise, print NE.

# Sample Input 1

4 1

СССР

# Sample Output 1

### Sample Input 2

8 2 PCPPCCCC

# Sample Output 2

DA

# **Explanation for Sample Output 2**

Antun can take a blue pebble from the left (CPPCCCC). Then, Branka has to take a red pebble.

If she takes a pebble from the left (<u>PPCCCC</u>), Antun will take the first, and Branka the second blue pebble on the left, after which only red pebbles remain and Branka will lose.

If she takes a pebble from the right (<u>CPPCCC</u>), Antun can take another pebble from the right and then Branka will again have to take another red pebble and lose.

# Sample Input 3

9 1 PPCPPCPPC

#### Sample Output 3

NE

DA