Happy Ladybugs



Happy Ladybugs is a board game having the following properties:

- The board is represented by a string, b, of length n. The i^{th} character of the string, b[i], denotes the i^{th} cell of the board.
 - If b[i] is an underscore (i.e., \blacksquare), it means the i^{th} cell of the board is empty.
 - If b[i] is an uppercase English alphabetic letter (ascii[A-Z]), it means the i^{th} cell contains a ladybug of color b[i].
 - String **b** will not contain any other characters.
- A ladybug is happy only when its left or right adjacent cell (i.e., $b[i\pm 1]$) is occupied by another ladybug having the same color.
- In a single move, you can move a ladybug from its current position to any empty cell.

Given the values of n and b for g games of Happy Ladybugs, determine if it's possible to make all the ladybugs happy. For each game, print YES on a new line if all the ladybugs can be made happy through some number of moves. Otherwise, print NO.

As an example, $b = [YYR_B_BR]$. You can move the rightmost B and R to make $b = [YYRRBB_]$ and all the ladybugs are happy.

Input Format

The first line contains an integer g, the number of games.

The next g pairs of lines are in the following format:

- The first line contains an integer *n*, the number of cells on the board.
- The second line contains a string **b** describing the **n** cells of the board.

Constraints

- $1 \le g, n \le 100$
- $b[i] \in \{_, ascii[A-Z]\}$

Output Format

For each game, print YES on a new line if it is possible to make all the ladybugs *happy*. Otherwise, print NO.

Sample Input 0

```
4
7
RBY_YBR
6
X_Y__X
2
6
B_RRBR
```

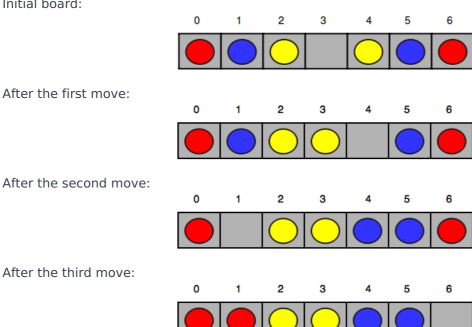
Sample Output 0

```
YES
NO
YES
YES
```

Explanation 0

The four games of Happy Ladybugs are explained below:

1. Initial board:



Now all the ladybugs are happy, so we print YES on a new line.

- 2. There is no way to make the ladybug having color Y happy, so we print NO on a new line.
- 3. There are no unhappy ladybugs, so we print YES on a new line.
- 4. Move the rightmost B and R to form $b = [BBRRR_]$.