You are given a sequence of $N$ balls in 4 colors: red, green, yellow and blue. The sequence is full of colors if and only if all of the following conditions are true:

- There are as many red balls as green balls.
- There are as many yellow balls as blue balls.
- Difference between the number of red balls and green balls in every prefix of the sequence is at most 1.
- Difference between the number of yellow balls and blue balls in every prefix of the sequence is at most 1.

Your task is to write a program, which for a given sequence prints True if it is full of colors, otherwise it prints False.

## Input

In the first line there is one number $T$ denoting the number of tests cases.
$T$ lines follow. In each of them there is a sequence of letters $\{R, G, Y, B\}$ denoting the input sequence ( $R$ - red, $G$ - green, $Y$ - yellow, $B$ - blue).

## Output

For each test case, print True if this is a sequence full of colors, otherwise print False.

## Constraints

$1 \leq T \leq 10$
Sequence will only consists of letters $\{R, G, Y, B\}$.
Sum of length of all sequences will not exceed $10^{6}$.

## Notes

A prefix of a string $T=t_{1} \ldots t_{n}$ is a string $\widehat{T}=t_{1} \ldots t_{m}$, where $0 \leq m \leq n$.

## Sample Input

4
RGGR
RYBG
RYRB
YGYGRBRB

## Sample Output

## True

True
False
False

## Explanation

In the first two test cases, all four conditions are satisfied.
In the third test case, condition \#1 fails as there are more red balls than green balls and condition \#3 also fails for prefix "RYR" as the difference between the number of red and green balls is more than 1 . In the fourth test, for a prefix "YGYG" condition $4^{\text {th }}$ fails.

Tested by Abhiranjan

