

# Bad Kindergarten Teacher

You are a very very mean kindergarten teacher. You teach a class made of smorgors, who come in 3 different types - **RED**, **GREEN** and **AQUAMARINE**. Smorgors are allergic to other smorgors of the same type, and you have forced them all to sit on 1 singular bench, because you are very mean. Since two smorgors of the same type cannot sit next to each other, you have the ability to **BONGOBONG** any smorgor on the bench, effectively removing them. Your task is to find the number of smorgors you must **BONGOBONG** to prevent any two smorgors of the same type from sitting next to each other.

## Input Format

2 lines. 1 integer, **N**, representing the length of the bench. 1 string of length **N**, representing the current state of the bench. The string will be comprised of letters **R**, **G**, and **A**, each character representing the type of smorgor in its position.

## Constraints

$$2 \leq N \leq 200$$

## Output Format

An integer, **S**, representing the number of smorgors to be removed from the bench.

## Sample Input 0

```
2
RR
```

## Sample Output 0

```
1
```

## Sample Input 1

```
4
AGGR
```

## Sample Output 1

```
1
```