#include<cmath>

#include<cstdio>

#include<iostream>

#include<string>

#include<algorithm>

#include<queue>

using namespace std;

int main() {

string a;

int num,cnt=0;

cin >> num >> a;

char former;

string temp = a.substr(0, 2);

a.erase(0, 2);

if (temp == "bb") {

cnt++;

if (a[0] == 'r')

former = 'b';

else

former = 'r';

}

else if (temp == "rr") {

cnt++;

if (a[0] == 'r')

former = 'b';

else

former = 'r';

}

else

former = temp[1];

while (1)

{

if (a.length() == 0)

break;

if (a.length() == 1)

{

if (a[0] == former)

cnt++;

break;

}

string temp = a.substr(0,2);

a.erase(0, 2);

if (temp[0] != temp[1])

{

if (temp[0] != former)

continue;

else

{

cnt++;

former = temp[0];

}

}

else

{

cnt++;

continue;

}

}

cout << cnt << endl;

}

啊这道题采用贪心的算法算，一开始是想的是3个三个贪心结果根本过不了样例，然后两个两个贪心结果写出来wa，好咸啊。