Red and green

In many computer languages (including e.g, Java) division of positive integers is performed by truncating the "correct" answer, so that for instance 13 divided by 3 produces the result 4 (I just can't bring myself to write 13/3=4.) Given a positive integer n let us say that an integer k is a *near factor* of n, if there is some $2 \le d \le n$ such that n divided by d produces the result k. For instance, the near factors of 13 are:

The positive integers are going to be divided into two groups, called green and red, according to the following rules:

- 1 is green.
- A positive integer n > 1, n is red if more of its near factors are green than are red. Otherwise, it is green.

For instance:

n	Near factors	Type
1		Green
2	1	Red
3	1	Red
4	1, 2	Green
5	1, 2	Green
6	1, 2, 3	Green
7	1, 2, 3	Green
8	1, 2, 4	Red

Task

This task uses the standard input/output format of scenarios separated by blank lines and possibly comments (see étude 1). A scenario consists of a pair of positive integers, a and b (separated by a space). The output for a scenario is a string of length b consisting of the characters $\mathbb R$ and $\mathbb G$ representing the types of the integers a, a+1, through a+b-1.

You may assume that the largest integer occurring in a scenario will be at most ten million.

(I1)