Gerg is having a party, and he has invited his friends. $p$ of them have arrived already, but $a$ are running late. To occupy his guests, he tried playing some team games with them, but he found that it was impossible to divide the $p$ guests into any number of equal-sized groups of more than one person.

Luckily, he has a backup plan - a cake that he would like to share between his friends. The cake is in the shape of a square, and Gerg insists on cutting it up into equal-sized square pieces. He wants to reserve one slice for each of the $a$ missing friends, and the rest of the slices have to be divided evenly between the $p$ remaining guests. He does not want any cake himself. Can he do it?

## Input

The input will consist of several test cases. Each test case will be given as a non-negative integer $a$ and a positive integer $p$ as specified above, on a line. Both $a$ and $p$ will fit into a 32-bit signed integer. The last line will contain ' $-1-1$ ' and should not be processed.

## Output

For each test case, output 'Yes' if the cake can be fairly divided and 'No' otherwise.

## Sample Input

13
102417
2101
01
-1 -1

## Sample Output

Yes
Yes
No
Yes

