The college fest

Satya and Rohit are setting up a Lucky Draw for the college fest. They have **N** distinct chits for the same. The rule for declaring the winners is simple. If the number written on the chit of a participant divides the number of ways of arranging the total number of chits, then he wins the game.

Manoj decides to try his luck and picks up a chit with number **M** written on it. Satya and Rohit are busy with other fest activities and want your help to find whether Manoj won or not.

**Input Format**

* The first line contains an integer **T** denoting the number of test cases.
* The first line of each test case contains two integers **N** and **M**.

**Output Format**

For each test case, print a single line saying “Congrats” if manoj won else, print “Better luck next time”.

**Constraints**

1 <= T <= 100

1 <= N,M <= 10^9

**Sample**

**Input:**

3

2 1

3 2

6 27

**Output:**

Congrats

Congrats

Better luck next time

**Explanation:**

In the first test case, the number of ways of arranging 2 chits are 2 which is divisible by 1. Hence Manoj wins.