10120 Gift?!

There is a beautiful river in a small village. N rocks are arranged in a straight line numbered 1 to N from left bank to the right bank, as shown below.

$$[LeftBank] - [Rock1] - [Rock2] - [Rock3] - [Rock4] \dots [RockN] - [RightBank]$$

The distance between two adjacent rocks is exactly 1 meter, while the distance between the left bank and rock 1 and the distance between Rock N and the right bank are also 1 meter.

Frog Frank was about to cross the river, his neighbor Frog Funny came to him and said,

- "Hello, Frank. Happy Children's Day! I have a gift for you. See it? A little parcel on Rock 5."
- "Oh, that's great! Thank you! I'll get it."
- "Wait...This present is for smart frogs only. You can't get it by jumping to it directly."
- "Oh? Then what should I do?"
- "Jump more times. Your first jump must be from the left bank to Rock 1, then, jump as many times as you like no matter forward or backward, but your i-th jump must cover 2*i-1 meters. What's more, once you return to the left bank or reach the right bank, the game ends, and no more jumps are allowed."

"Hmmm, not easy... let me have a think!" Answered Frog Frank, "Should I give it a try?"

Input

The input will contain no more than 2000 test cases. Each test case contains a single line. It contains two positive integers N ($2 \le N \le 10^6$), and M ($2 \le M \le N$), M indicates the number of the rock on which the gift is located. A test case in which N = 0, M = 0 will terminate the input and should not be regarded as a test case.

Output

For each test case, output a single line containing 'Let me try!' If it's possible to get to Rock m, otherwise, output a single line containing 'Don't make fun of me!

Note: In test case 2, Frank can reach the gift in this way:

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Forward(torock4), Forward(torock9), Backward(torock2, gotthegift!)
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Note that if Frank jumps forward in his last jump, he will land on the right bank (assume that banks are large enough) and thus, lost the game.

Sample Input

9 5

12 2

0 0

Sample Output

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Don't make fun of me!
Let me try!
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