1823. Find the Winner of the Circular Game

Description

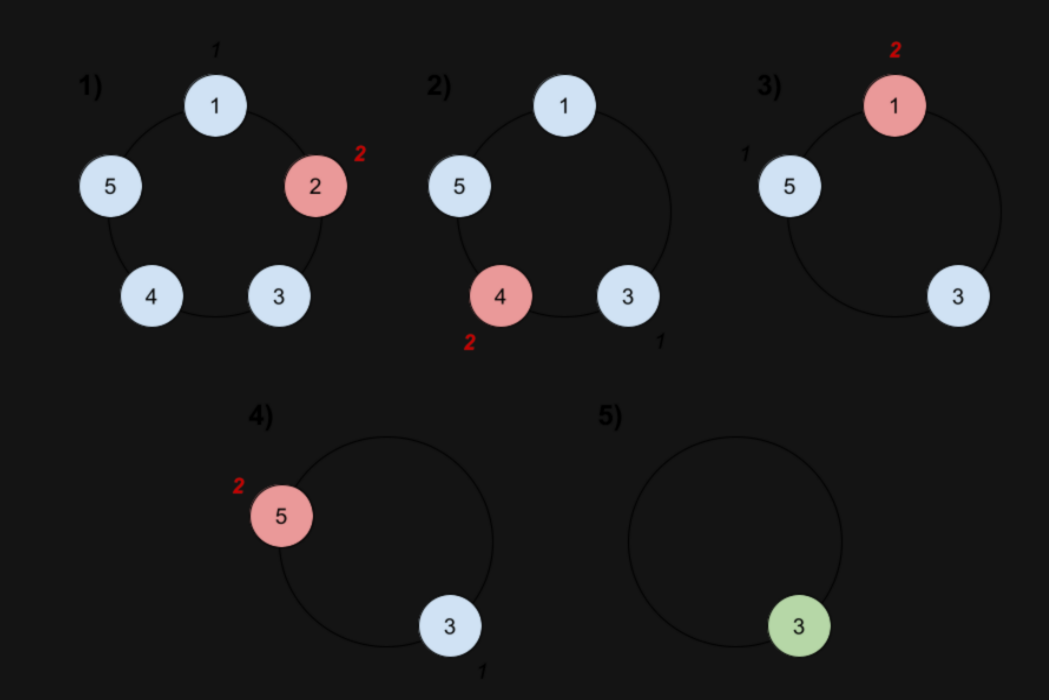
There are n friends that are playing a game. The friends are sitting in a circle and are numbered from 1 to n in **clockwise order**. More formally, moving clockwise from the i th friend brings you to the (i+1) th friend for 1 <= i < n , and moving clockwise from the n th friend brings you to the 1 st friend.

The rules of the game are as follows:

- 1. Start at the 1 st friend.
- 2. Count the next k friends in the clockwise direction including the friend you started at. The counting wraps around the circle and may count some friends more than once.
- 3. The last friend you counted leaves the circle and loses the game.
- 4. If there is still more than one friend in the circle, go back to step 2 starting from the friend immediately clockwise of the friend who just lost and repeat.
- 5. Else, the last friend in the circle wins the game.

Given the number of friends, [n], and an integer [k], return the winner of the game.

Example 1:



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Input: n = 5, k = 2
Output: 3
Explanation: Here are the steps of the game:
1) Start at friend 1.
2) Count 2 friends clockwise, which are friends 1 and 2.
3) Friend 2 leaves the circle. Next start is friend 3.
4) Count 2 friends clockwise, which are friends 3 and 4.
5) Friend 4 leaves the circle. Next start is friend 5.
6) Count 2 friends clockwise, which are friends 5 and 1.
7) Friend 1 leaves the circle. Next start is friend 3.
8) Count 2 friends clockwise, which are friends 3 and 5.
9) Friend 5 leaves the circle. Only friend 3 is left, so they are the winner.
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Example 2:

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Input: n = 6, k = 5
Output: 1
Explanation: The friends leave in this order: 5, 4, 6, 2, 3. The winner is friend 1.
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Constraints:

• 1 <= k <= n <= 500

Follow up:

Could you solve this problem in linear time with constant space?