There are n kids with candies. You are given an integer array candies, where each candies[i] represents the number of candies the ith kid has, and an integer extraCandies, denoting the number of extra candies that you have.

Return *a boolean array*result*of length*n*, where*result[i]*is*true*if, after giving the*ith*kid all the*extraCandies*, they will have the****greatest****number of candies among all the kids, or*false*otherwise*.

Note that **multiple** kids can have the **greatest** number of candies.

**Example 1:**

**Input:** candies = [2,3,5,1,3], extraCandies = 3

**Output:** [true,true,true,false,true]

**Explanation:** If you give all extraCandies to:

- Kid 1, they will have 2 + 3 = 5 candies, which is the greatest among the kids.

- Kid 2, they will have 3 + 3 = 6 candies, which is the greatest among the kids.

- Kid 3, they will have 5 + 3 = 8 candies, which is the greatest among the kids.

- Kid 4, they will have 1 + 3 = 4 candies, which is not the greatest among the kids.

- Kid 5, they will have 3 + 3 = 6 candies, which is the greatest among the kids.

**Example 2:**

**Input:** candies = [4,2,1,1,2], extraCandies = 1

**Output:** [true,false,false,false,false]

**Explanation:** There is only 1 extra candy.

Kid 1 will always have the greatest number of candies, even if a different kid is given the extra candy.

**Example 3:**

**Input:** candies = [12,1,12], extraCandies = 10

**Output:** [true,false,true]

**Constraints:**

* n == candies.length
* 2 <= n <= 100
* 1 <= candies[i] <= 100
* 1 <= extraCandies <= 50