1431. Kids With the Greatest Number of Candies

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Given the array candies and the integer extraCandies, where candies[i] represents the number of candies that the *ith* kid has.

For each kid check if there is a way to distribute extraCandies among the kids such that he or she can have the **greatest** number of candies among them. Notice that multiple kids can have the **greatest** number of candies.

User Accepted:	4742
User Tried:	4827
Total Accepted:	4832
Total Submissions:	5267
Difficulty:	Easy

Example 1:

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

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

Explanation:
Kid 1 has 2 candies and if he or she receives all extra
Kid 2 has 3 candies and if he or she receives at least 2
Kid 3 has 5 candies and this is already the greatest num
Kid 4 has 1 candy and even if he or she receives all ext
Kid 5 has 3 candies and if he or she receives at least 2

Example 2:

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

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

Explanation: There is only 1 extra candy, therefore only kid 1 will have the greatest number

Example 3:

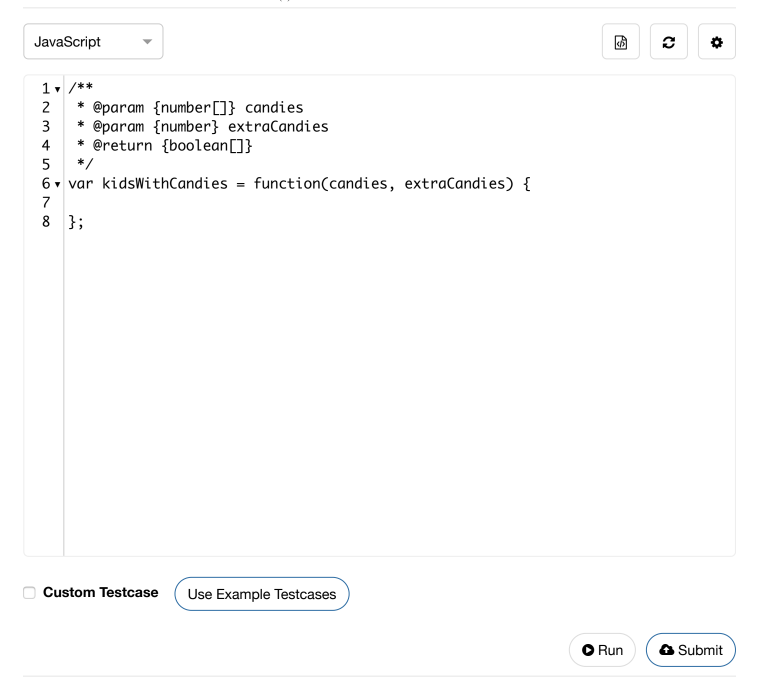
Input: candies = [12,1,12], extraCandies = 10

Output: [true, false, true]

Constraints:

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

Discuss (https://leetcode.com/problems/kids-with-the-greatest-number-of-candies/discuss)



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