**Kids With the Greatest Number of Candies (easy)**

**Problem Statement**

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

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

**Note:** Multiple kids can have the maximum number of candies.

**Examples**

**Example 1:**

* **Input:** candies = [7, 3, 9, 2, 4], extraCandies = 5
* **Expected Output:** [true, false, true, false, true]
* **Justification:** If you give all extraCandies to:
* Kid 1, they will have 7 + 5 = 12 candies, which is the maximum among the kids.
* Kid 2, they will have 3 + 5 = 8 candies, which is not the greatest among the kids.
* Kid 3, they will have 9 + 5 = 14 candies, which is the greatest among the kids.
* Kid 4, they will have 2 + 5 = 7 candies, which is not the greatest among the kids.
* Kid 5, they will have 4 + 5 = 9 candies, which is the greatest among the kids.

**Example 2:**

* **Input:** candies = [5, 8, 6, 4, 2], extraCandies = 3
* **Expected Output:** [true, true, true, false, false]
* **Justification:** Giving 3 extra candies to the first, second, and third kid will make their totals 8, 11, and 9 respectively, which are the highest. Other kids can't reach these totals.

**Example 3:**

* **Input:** candies = [1, 2, 3, 4, 5], extraCandies = 4
* **Expected Output:** [true, true, true, true, true]
* **Justification:** Giving 4 extra candies to each kid will make their totals 5, 6, 7, 8, and 9 respectively, which means they all can potentially have the highest number of candies.

**Constraints:**

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