Q).. Kids With the Greatest Number of Candies 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.Program:

def kidsWithCandies(candies, extraCandies):

    max_candies = max(candies)
    result = []
    for candy in candies:
        result.append(candy + extraCandies >= max_candies)
        return result
    candies = [2, 3, 5, 1, 3]
    extraCandies = 3
    print(kidsWithCandies(candies, extraCandies))
```

## **Output:**

C:\Users\srika\Desktop\CSA0863\pythonProject\.venv\Scripts\python.exe C:\Users\srika\Desktop\CSA0863\pythonProject\problem.py
[True, True, True, True, True]
Process finished with exit code 0

Time complexity:O(n)