

3074. Apple Redistribution into Boxes

Difficulty: Easy

Link: <https://leetcode.com/problems/apple-redistribution-into-boxes/description/?envType=daily-question&envId=2025-12-24>

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Problem:

You are given an array `apple` of size `n` and an array `capacity` of size `m`.

There are `n` packs where the i^{th} pack contains `apple[i]` apples. There are `m` boxes as well, and the i^{th} box has a capacity of `capacity[i]` apples.

Return the **minimum** number of boxes you need to select to redistribute these `n` packs of apples into boxes.

Note that, apples from the same pack can be distributed into different boxes.

Example 1:

Input: `apple = [1,3,2]`, `capacity = [4,3,1,5,2]`

Output: 2

Explanation: We will use boxes with capacities 4 and 5.

It is possible to distribute the apples as the total capacity is greater than or equal to the total number of apples.

Example 2:

Input: apple = [5,5,5], capacity = [2,4,2,7]

Output: 4

Explanation: We will need to use all the boxes.

Constraints:

- $1 \leq n == \text{apple.length} \leq 50$
- $1 \leq m == \text{capacity.length} \leq 50$
- $1 \leq \text{apple}[i], \text{capacity}[i] \leq 50$
- The input is generated such that it's possible to redistribute packs of apples into boxes.