1564. Put Boxes Into the Warehouse I Premium

Medium ♥ Topics ② Companies ۞ Hint

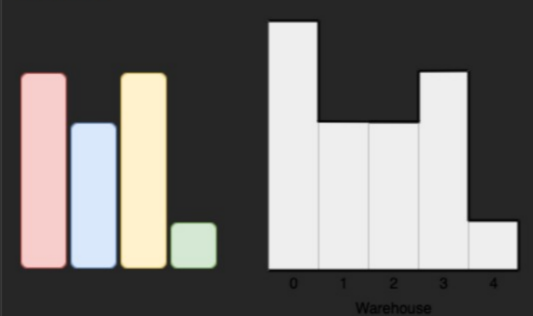
You are given two arrays of positive integers, boxes and warehouse, representing the heights of some boxes of unit width and the heights of n rooms in a warehouse respectively. The warehouse's rooms are labelled from 0 to n - 1 from left to right where warehouse[i] (0-indexed) is the height of the ith room.

Boxes are put into the warehouse by the following rules:

- Boxes cannot be stacked.
- You can rearrange the insertion order of the boxes.
- Boxes can only be pushed into the warehouse from left to right only.
- If the height of some room in the warehouse is less than the height of a box, then that box and all other boxes behind it will be stopped before that room.

Return the maximum number of boxes you can put into the warehouse.

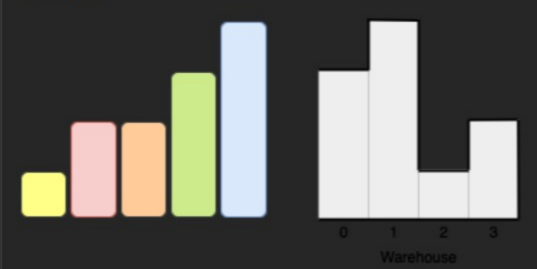
Example 1:



Input: boxes = [4,3,4,1], warehouse = [5,3,3,4,1]Output: 3 Explanation:

We can first put the box of height 1 in room 4. Then we can put the box of height 3 in either of the 3 rooms 1, 2, or 3. Lastly, we can put one box of height 4 in room 0. There is no way we can fit all 4 boxes in the warehouse.

Example 2:



Input: boxes = [1,2,2,3,4], warehouse = [3,4,1,2]Output: 3 Explanation:

Notice that it's not possible to put the box of height 4 into the warehouse since it cannot pass the first room of height 3. Also, for the last two rooms, 2 and 3, only boxes of height 1 can fit. We can fit 3 boxes maximum as shown above. The yellow box can also be put in room 2 instead. Swapping the orange and green boxes is also valid, or swapping one of them with the red box.

Example 3:

Input: boxes = [1,2,3], warehouse = [1,2,3,4]

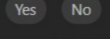
Output: 1

Explanation: Since the first room in the warehouse is of height 1, we can only put boxes of height 1.

Constraints:

- 1 <= boxes.length, warehouse.length <= 10⁵
- 1 <= boxes[i], warehouse[i] <= 10⁹

Seen this question in a real interview before? 1/5



Accepted 16.8K Submissions 24.9K Acceptance Rate **67.4%**

Sort the boxes in ascending order, try to process the box with the smallest height first.

O Topics Array Greedy Sorting

Companies 0 - 6 months

Google 2

O Hint 1

₹ Similar Questions

Discussion (3)

Put Boxes Into the Warehouse II 🚡

Copyright © 2024 LeetCode All rights reserved