

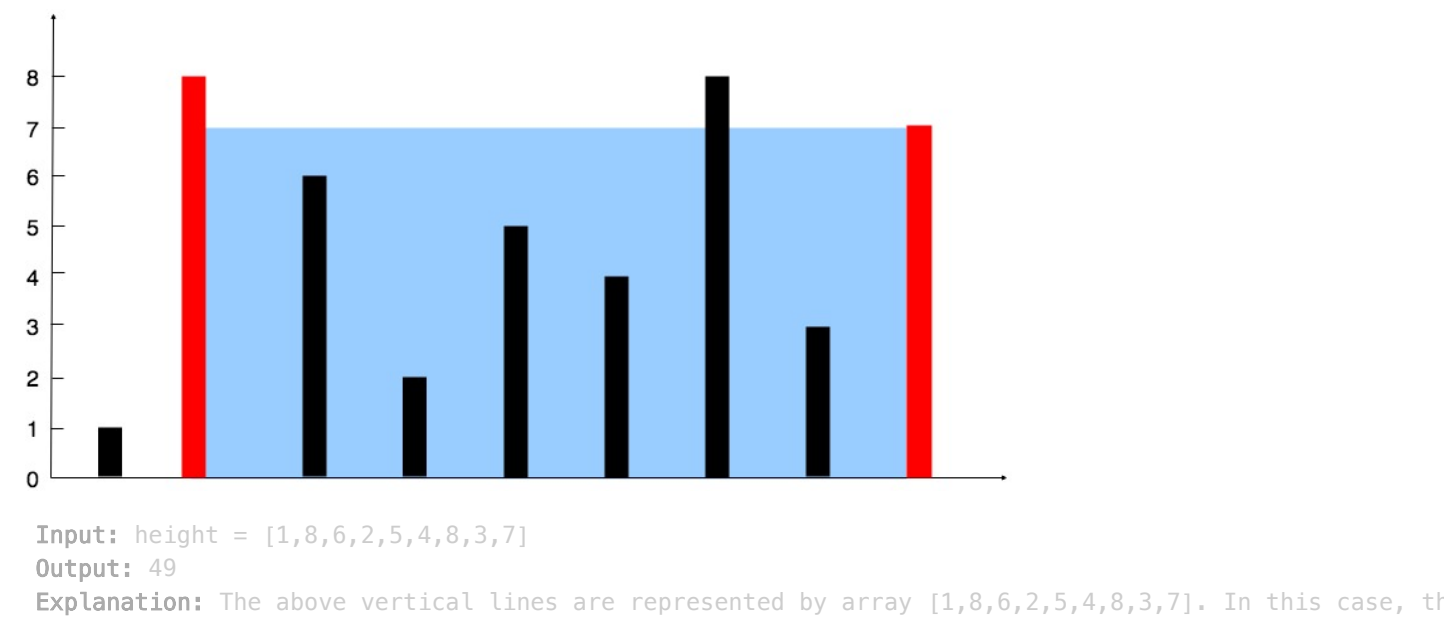
# 11. Container With Most Water

Medium [🔖](#) Topics [🏢](#) Companies [💡](#) Hint

You are given an integer array `height` of length `n`. There are `n` vertical lines drawn such that the two endpoints of the  $i^{\text{th}}$  line are  $(i, 0)$  and  $(i, \text{height}[i])$ . Find two lines that together with the x-axis form a container, such that the container contains the most water. Return *the maximum amount of water a container can store*.

**Notice** that you may not slant the container.

Example 1:



Example 2:

**Input:** `height = [1,1]`  
**Output:** 1

Constraints:

- `n == height.length`
- `2 <= n <= 10^5`
- `0 <= height[i] <= 10^4`

Seen this question in a real interview before? 1/4

☒ Yes ☐ No

Accepted **2.7M** Submissions **4.9M** Acceptance Rate **54.8%**

[🔖](#) Topics

[🏢](#) Companies

[💡](#) Hint 1

[💡](#) Hint 2

[💡](#) Hint 3