

# 253. Meeting Rooms II Premium

Medium [Topics](#) [Companies](#) [Hint](#)

Given an array of meeting time intervals `intervals` where `intervals[i] = [starti, endi]`, return *the minimum number of conference rooms* required to hold all the meetings.

### Example 1:

**Input:** `intervals = [[0,30],[5,10],[15,20]]`  
**Output:** `2`

### Example 2:

**Input:** `intervals = [[7,10],[2,4]]`  
**Output:** `1`

### Constraints:

- `1 <= intervals.length <= 104`
- `0 <= starti < endi <= 106`

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

[Yes](#) [No](#)

Accepted **855.4K** Submissions **1.7M** Acceptance Rate **51.0%**

[🔍](#) Topics

[🏢](#) Companies

[💡](#) Hint 1

[💡](#) Hint 2

[💡](#) Hint 3

[💡](#) Hint 4

[📖](#) Similar Questions

[💬](#) Discussion (27)