

# 2402. Meeting Rooms III

## Description

You are given an integer `n` . There are `n` rooms numbered from `0` to `n - 1` .

You are given a 2D integer array `meetings` where `meetings[i] = [starti , endi]` means that a meeting will be held during the **half-closed** time interval `[starti , endi)` . All the values of `starti` are **unique** .

Meetings are allocated to rooms in the following manner:

- 1. Each meeting will take place in the unused room with the **lowest** number.
- 2. If there are no available rooms, the meeting will be delayed until a room becomes free. The delayed meeting should have the **same** duration as the original meeting.
- 3. When a room becomes unused, meetings that have an earlier original **start** time should be given the room.

Return *the number of the room that held the most meetings*. If there are multiple rooms, return *the room with the lowest number*.

A **half-closed interval** `[a, b)` is the interval between `a` and `b` **including** `a` and **not including** `b` .

### Example 1:

**Input:** n = 2, meetings = [[0,10],[1,5],[2,7],[3,4]]

**Output:** 0

**Explanation:**

- At time 0, both rooms are not being used. The first meeting starts in room 0.
- At time 1, only room 1 is not being used. The second meeting starts in room 1.
- At time 2, both rooms are being used. The third meeting is delayed.
- At time 3, both rooms are being used. The fourth meeting is delayed.
- At time 5, the meeting in room 1 finishes. The third meeting starts in room 1 for the time period [5,10).
- At time 10, the meetings in both rooms finish. The fourth meeting starts in room 0 for the time period [10,11).

Both rooms 0 and 1 held 2 meetings, so we return 0.

### Example 2:

**Input:** n = 3, meetings = [[1,20],[2,10],[3,5],[4,9],[6,8]]

**Output:** 1

**Explanation:**

- At time 1, all three rooms are not being used. The first meeting starts in room 0.
- At time 2, rooms 1 and 2 are not being used. The second meeting starts in room 1.
- At time 3, only room 2 is not being used. The third meeting starts in room 2.
- At time 4, all three rooms are being used. The fourth meeting is delayed.
- At time 5, the meeting in room 2 finishes. The fourth meeting starts in room 2 for the time period [5,10).
- At time 6, all three rooms are being used. The fifth meeting is delayed.
- At time 10, the meetings in rooms 1 and 2 finish. The fifth meeting starts in room 1 for the time period [10,12).

Room 0 held 1 meeting while rooms 1 and 2 each held 2 meetings, so we return 1.

### Constraints:

- `1 <= n <= 100`
- `1 <= meetings.length <= 105`
- `meetings[i].length == 2`
- `0 <= starti < endi <= 5 * 105`
- All the values of `starti` are **unique** .

