

1229. Meeting Scheduler

Medium 131 7 Add to List Share

Given the availability time slots arrays `slots1` and `slots2` of two people and a meeting duration `duration`, return the **earliest time slot** that works for both of them and is of duration `duration`.

If there is no common time slot that satisfies the requirements, return an **empty array**.

The format of a time slot is an array of two elements `[start, end]` representing an inclusive time range from `start` to `end`.

It is guaranteed that no two availability slots of the same person intersect with each other. That is, for any two time slots `[start1, end1]` and `[start2, end2]` of the same person, either `start1 > end2` OR `start2 > end1`.

Example 1:

Input: `slots1 = [[10,50],[60,120],[140,210]]`, `slots2 = [[0,15],[60,70]]`, `duration = 8`
Output: `[60,68]`

Example 2:

Input: `slots1 = [[10,50],[60,120],[140,210]]`, `slots2 = [[0,15],[60,70]]`, `duration = 12`
Output: `[]`

Constraints:

- `1 <= slots1.length, slots2.length <= 10^4`
- `slots1[i].length, slots2[i].length == 2`
- `slots1[i][0] < slots1[i][1]`
- `slots2[i][0] < slots2[i][1]`
- `0 <= slots1[i][j], slots2[i][j] <= 10^9`
- `1 <= duration <= 10^6`

```
1 class Solution(object):
2     def minAvailableDuration(self, slots1, slots2, duration):
3         """
4         :type slots1: List[List[int]]
5         :type slots2: List[List[int]]
6         :type duration: int
7         :rtype: List[int]
8         """
9
```