



Problem Description

The problem presents a scenario in which an individual has multiple meetings scheduled, represented by time intervals. Each interval is an array of two values [start\_i, end\_i], where start\_i is the time a particular meeting begins, and end\_i is the time the meeting ends. The intervals array contains all such meeting time intervals.

The task is to determine whether the person can attend all the scheduled meetings without any overlaps. More specifically, no two meetings can occur at the same time. The person can only attend all meetings if, for any two meetings, one finishes before the other

# Intuition

starts.

between the time intervals. In other words, the end time of a meeting must be earlier than or equal to the start time of the subsequent meeting.

To solve this problem, it is essential first to understand that if the person can attend all meetings, then there cannot be any overlap

The intuition behind the solution is to first sort the meetings based on their start times. Sorting the meetings ensures that they are arranged sequentially, which makes it easier to check for any overlaps.

Once the meetings are sorted, we need to compare the end time of each meeting with the start time of the next one in the list. This is where the pairwise function is beneficial. It creates pairs of consecutive elements (in this case, meeting time intervals). We simply iterate through these pairs and check if the end time of the first meeting (a[1]) is less than or equal to the start time of the next meeting (b[0]).

By using the all function, which verifies that all elements in an iterable satisfy a particular condition, it is possible to ensure that for all pairs of consecutive meetings, the first one ends before the second one begins. If this condition is true for all pairs, the function returns True, and hence, the person can attend all meetings. Otherwise, it returns False, indicating a conflict in the meeting times.

### The solution's algorithm follows these steps:

Solution Approach

1. Sorting the intervals: The input list named intervals is sorted in-place. Since intervals consists of sub-lists where each sub-

list represents a meeting time interval [start, end], the sort() method by default sorts the sub-lists based on the first elements, which are the start times of the meetings. This is crucial because it orders the meetings in the way they will occur through the day. 2. Checking intervals in pairs: After sorting, the pairwise function from Python's itertools is used to create an iterator that will

return tuples containing pairs of consecutive elements (or intervals in this case). This means if the sorted intervals list has

- elements [a, b, c, d, ...], pairwise(intervals) would give us an iterator over (a, b), (b, c), (c, d), .... 3. Using a generator expression with all: The code includes a generator expression all(a[1] <= b[0] for a, b in pairwise(intervals)) which iterates through every pair of consecutive meetings from the iterator and checks if the end time of
- the first meeting (a[1]) is less than or equal to the start time of the next meeting (b[0]). The function all will return True only if every evaluation within the expression yields True, meaning that there are no overlapping meetings. If any meeting overlaps, meaning the end time of one meeting is later than the start time of the following meeting, the expression will yield False, and thus the all function will short-circuit and return False. 4. Returning the result: The boolean result from the all function is returned directly. If the result is True, it means all the meetings do not overlap, and the individual can attend them all. If the result is False, it means there is at least one overlapping pair of
- In summary, this solution effectively leverages sorting and simple comparisons in pairs to determine whether meeting intervals overlap. The use of the all function along with a generator expression makes the implementation concise and efficient.

Example Walkthrough

### Assume we have the following meeting time intervals:

1 intervals = [[0, 30], [5, 10], [15, 20]]

Let's consider the following small example to illustrate the solution approach:

meetings, which makes it impossible for the person to attend all of them.

Here, we have three meetings scheduled:

```
2. Meeting 2 from time 5 to time 10.
```

Meeting 1 from time 0 to time 30.

- 3. Meeting 3 from time 15 to time 20.
- Now, let's go through the solution step by step:

After sorting, the order of intervals does not change because they were already sorted by their start times by default.

2. Checking intervals in pairs: We use the pairwise function from Python's itertools to consider the intervals in pairs for

1. Sorting the intervals: We sort the intervals based on their start times:

```
comparison:
```

evaluate the second pair ([5, 10], [15, 20]).

because at least one pair of meetings overlaps.

def pairwise(iterable):

intervals.sort()

def canAttendMeetings(self, intervals: List[List[int]]) -> bool:

# Function to generate consecutive pairs in a list

"s  $\rightarrow$  (s0,s1), (s1,s2), (s2, s3), ..."

# Sort the intervals based on their start times.

int[] currentInterval = intervals[i];

return false;

return true;

int[] previousInterval = intervals[i - 1];

if (previousInterval[1] > currentInterval[0]) {

// they overlap, so it's not possible to attend all meetings

// If there are no overlaps, the person can attend all meetings

1 intervals.sort() # Result: [[0, 30], [5, 10], [15, 20]]

from itertools import pairwise 2 # This pseudo operation would create iterator pairs: ([0, 30], [5, 10]), ([5, 10], [15, 20])

```
3. Using a generator expression with all: We then construct a generator expression with the all function to check for overlaps:
1 all(a[1] <= b[0] for a, b in pairwise(intervals))
2 # This checks: 30 <= 5 (for [0, 30], [5, 10]) and 10 <= 15 (for [5, 10], [15, 20])
```

During iteration:

second meeting 5, the condition  $a[1] \leftarrow b[0]$  is False. Therefore, the all function would return False. Because all short-circuits (stops evaluating) as soon as it encounters a False, the result is determined without needing to

4. Returning the result: The generator expression would return False, indicating that the person cannot attend all meetings

• The first pair ([0, 30], [5, 10]) is evaluated. Since the end time of the first meeting 30 is not less than the start time of the

In this example, the meetings at intervals [0, 30] and [5, 10] are overlapping, which means the person cannot attend both meetings. So the result for whether the individual can attend all meetings is False.

1 from typing import List from itertools import tee class Solution:

```
a, b = tee(iterable)
 9
                next(b, None)
10
                return zip(a, b)
11
12
```

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**Python Solution** 

```
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           # Check if there is any overlap between consecutive intervals.
           # If the end time of the first interval is greater than the start
17
           # time of the second interval, they overlap, which means
18
           # one cannot attend all meetings.
           # The `all` function returns True if all comparisons are True.
21
           return all(end_time <= start_time for (start_time, end_time), (next_start_time, _) in pairwise(intervals))
22
Java Solution
   class Solution {
       // Function to check if a person can attend all meetings
       public boolean canAttendMeetings(int[][] intervals) {
           // Sort the intervals based on the start times
           Arrays.sort(intervals, (interval1, interval2) -> interval1[0] - interval2[0]);
           // Iterate through the sorted intervals to check for any overlaps
9
           for (int i = 1; i < intervals.length; ++i) {</pre>
10
               // Get the current and previous intervals
11
```

// If the end time of the previous interval is greater than the start time of the current one,

```
24
25 }
26
C++ Solution
  #include <vector>
   #include <algorithm>
   class Solution {
   public:
       // Function to determine if a person can attend all meetings
       bool canAttendMeetings(std::vector<std::vector<int>>& intervals) {
           // Sort the intervals based on their start times
           std::sort(intervals.begin(), intervals.end(), [](const std::vector<int>& a, const std::vector<int>& b) {
                return a[0] < b[0];
10
           });
11
12
13
           // Loop through the intervals to check for any overlaps
           for (int i = 1; i < intervals.size(); ++i) {</pre>
14
               // If the current interval's start time is less than the previous interval's end time
15
               if (intervals[i][0] < intervals[i - 1][1]) {</pre>
16
17
                    // Overlap detected, cannot attend all meetings
18
                    return false;
19
20
21
           // No overlaps found, can attend all meetings
23
           return true;
```

24

26

25 };

```
Typescript Solution
1 /**
    * Determines if an individual can attend all the given meetings.
    * Meetings are represented by intervals where each interval is an array of two integers,
    * with the start time as the first element and the end time as the second element.
    * @param {number[][]} intervals - A list of intervals representing meetings.
    * @returns {boolean} - Returns true if an individual can attend all meetings without
          any overlaps; otherwise, returns false.
10 function canAttendMeetings(intervals: number[][]): boolean {
       // Sort the intervals based on their start time.
       intervals.sort((a, b) \Rightarrow a[0] - b[0]);
13
       // Iterate over the sorted intervals starting from the second interval.
14
       for (let i = 1; i < intervals.length; i++) {
15
           // Check if the current interval starts before the previous interval ends.
           // If so, there's an overlap, and the person cannot attend all meetings.
           if (intervals[i][0] < intervals[i - 1][1]) {</pre>
               return false;
20
21
22
23
       // If there were no overlaps found, return true.
24
       return true;
```

### 25 } 26

## **Time Complexity** The time complexity of sorting the intervals is $O(n \log n)$ , where n is the number of intervals in the input list.

Time and Space Complexity

previous interval using the pairwise function. This iteration is O(n).

After sorting, the code iterates over the sorted list just once to compare the start time of an interval with the end time of the

Therefore, the overall time complexity is  $0(n \log n + n)$  which simplifies to  $0(n \log n)$  since the sorting part dominates the overall time complexity.

# **Space Complexity**

The space complexity is O(n) if we take into account the space required for sorting the intervals, which usually requires temporary space proportional to the size of the list being sorted.

However, the use of pairwise in Python does not require additional space proportional to the number of intervals, as it generates pairs of consecutive items lazily. Thus, the additional space complexity due to pairwise is 0(1).

So, the overall space complexity is O(n).