

# Merge Intervals (medium)

We'll cover the following ^



educative(/learn)  
Problem Statement



- Try it yourself
- Solution
- Code
- Time complexity
- Space complexity
- • Similar Problems

## Problem Statement #

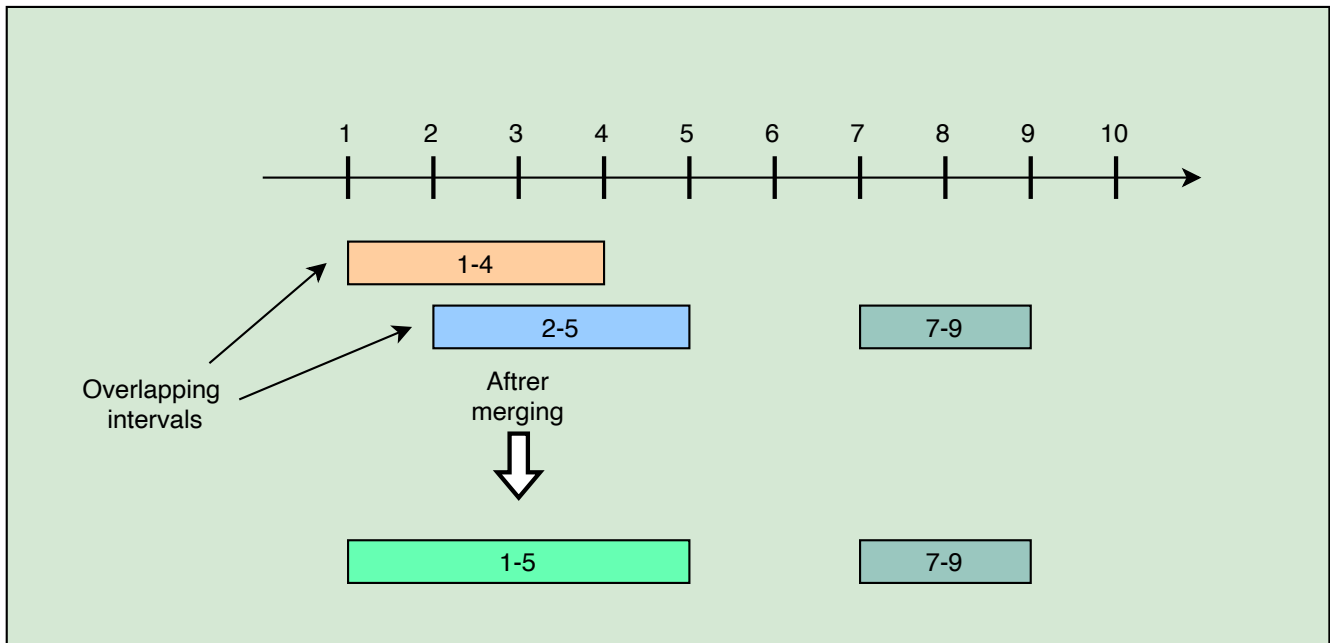
Given a list of intervals, **merge all the overlapping intervals** to produce a list that has only mutually exclusive intervals.

### Example 1:

Intervals: `[[1,4], [2,5], [7,9]]`

Output: `[[1,5], [7,9]]`

Explanation: Since the first two intervals `[1,4]` and `[2,5]` overlap, we merged them into one `[1,5]`.



### Example 2:

Intervals: `[[6,7], [2,4], [5,9]]`

Output: `[[2,4], [5,9]]`

Explanation: Since the intervals `[6,7]` and `[5,9]` overlap, we merged them into one `[5,9]`.

### Example 3:

Intervals: [[1,4], [2,6], [3,5]]

Output: [[1,6]]

Explanation: Since all the given intervals overlap, we merged them into one.

## Try it yourself #

Try solving this question here:



Java



Python3



JS



C++

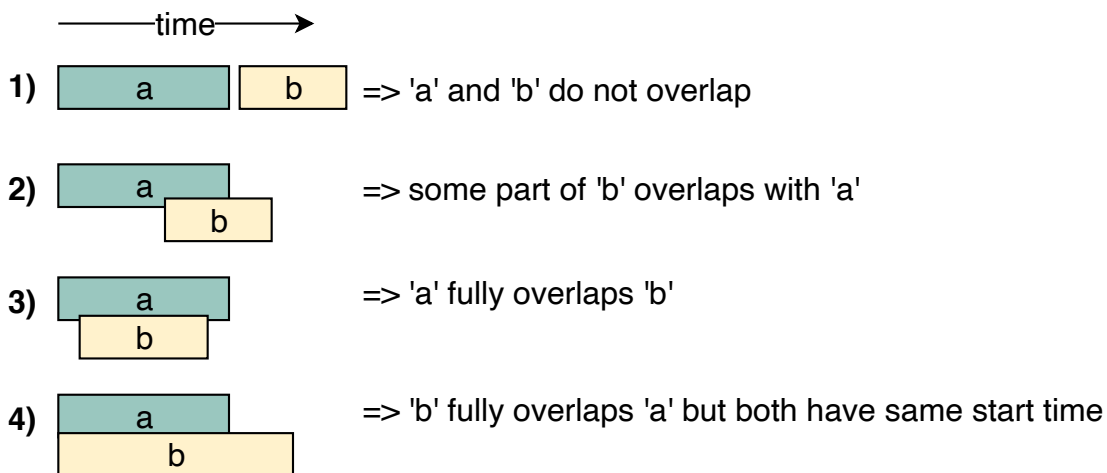
```
1  import java.util.*;
2
3  class Interval {
4      int start;
5      int end;
6
7      public Interval(int start, int end) {
8          this.start = start;
9          this.end = end;
10     }
11 };
12
13 class MergeIntervals {
14
15     public static List<Interval> merge(List<Interval> intervals) {
16         List<Interval> mergedIntervals = new LinkedList<Interval>();
17         // TODO: Write your code here
18         return mergedIntervals;
19     }
20
21     public static void main(String[] args) {
22         List<Interval> input = new ArrayList<Interval>();
23         input.add(new Interval(1, 4));
24         input.add(new Interval(2, 5));
```

```
25     input.add(new Interval(7, 9));
26     System.out.print("Merged intervals: ");
27     for (Interval interval : MergeIntervals.merge(input))
28         System.out.print "[" + interval.start + "," + interval.end + "] ";
```

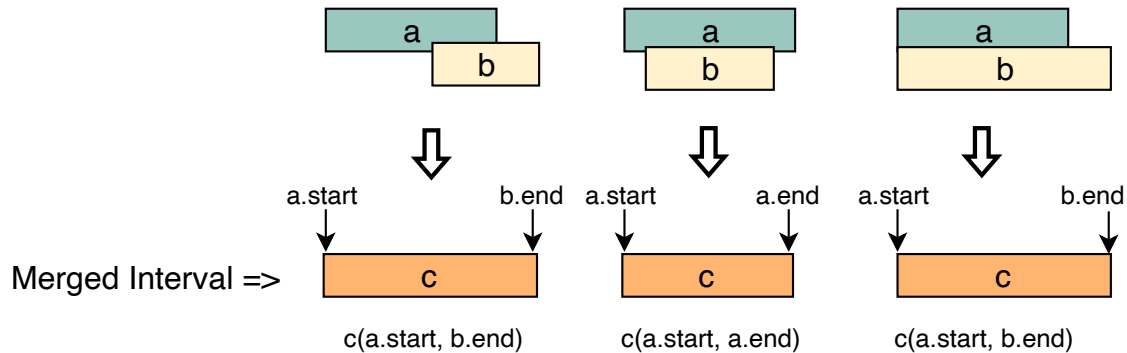
[Run](#)[Save](#)[Reset](#)[\[\]](#)

## Solution #

Let's take the example of two intervals ('a' and 'b') such that  $a.start \leq b.start$ . There are four possible scenarios:



Our goal is to merge the intervals whenever they overlap. For the above-mentioned three overlapping scenarios (2, 3, and 4), this is how we will merge them:



The diagram above clearly shows a merging approach. Our algorithm will look like this:

1. Sort the intervals on the start time to ensure  $a.start \leq b.start$
2. If 'a' overlaps 'b' (i.e.  $b.start \leq a.end$ ), we need to merge them into a new interval 'c' such that:

```
c.start = a.start  
c.end = max(a.end, b.end)
```

3. We will keep repeating the above two steps to merge 'c' with the next interval if it overlaps with 'c'.

## Code #

Here is what our algorithm will look like:

Java	Python3	C++	JS
<pre>1 import java.util.*; 2 3 class Interval { 4     int start; 5     int end;</pre>			

```
6
7   public Interval(int start, int end) {
8       this.start = start;
9       this.end = end;
10  }
11 };
12
13 class MergeIntervals {
14
15     public static List<Interval> merge(List<Interval> intervals) {
16         if (intervals.size() < 2)
17             return intervals;
18
19         // sort the intervals by start time
20         Collections.sort(intervals, (a, b) -> Integer.compare(a.start, b.start));
21
22         List<Interval> mergedIntervals = new LinkedList<Interval>();
23         Iterator<Interval> intervalItr = intervals.iterator();
24         Interval interval = intervalItr.next();
25         int start = interval.start;
26         int end = interval.end;
27
28         while (intervalItr.hasNext()) {
```

[Run](#)[Save](#)[Reset](#)

## Time complexity#

The time complexity of the above algorithm is  $O(N * \log N)$ , where 'N' is the total number of intervals. We are iterating the intervals only once which will take  $O(N)$ , in the beginning though, since we need to sort the intervals, our algorithm will take  $O(N * \log N)$ .

## Space complexity#

The space complexity of the above algorithm will be  $O(N)$  as we need to return a list containing all the merged intervals. We will also need  $O(N)$  space for sorting. For Java, depending on its version, `Collections.sort()` either uses Merge sort ([https://en.wikipedia.org/wiki/Merge\\_sort](https://en.wikipedia.org/wiki/Merge_sort)) or Timsort (<https://en.wikipedia.org/wiki/Timsort>), and both these algorithms need  $O(N)$  space. Overall, our algorithm has a space complexity of  $O(N)$ .

---

## Similar Problems#

**Problem 1:** Given a set of intervals, find out if any two intervals overlap.

**Example:**

```
Intervals: [[1,4], [2,5], [7,9]]  
Output: true  
Explanation: Intervals [1,4] and [2,5] overlap
```

**Solution:** We can follow the same approach as discussed above to find if any two intervals overlap.

← Back


Introduction

Next →


Insert Interval (medium)



Mark as Completed

 Ask a Question

([https://discuss.educative.io/tag/merge-intervals-medium\\_\\_pattern-merge-intervals\\_\\_grokking-the-coding-interview-patterns-for-coding-questions?](https://discuss.educative.io/tag/merge-intervals-medium__pattern-merge-intervals__grokking-the-coding-interview-patterns-for-coding-questions?open=true&ctag=grokking-the-coding-interview-patterns-for-coding-questions__design-gurus&aid=5668639101419520&cid=5671464854355968&pid=5652017242439680)

 Report  
an Issue

[open=true&ctag=grokking-the-coding-interview-patterns-for-coding-questions\\_\\_design-gurus&aid=5668639101419520&cid=5671464854355968&pid=5652017242439680](https://discuss.educative.io/tag/merge-intervals-medium__pattern-merge-intervals__grokking-the-coding-interview-patterns-for-coding-questions?open=true&ctag=grokking-the-coding-interview-patterns-for-coding-questions__design-gurus&aid=5668639101419520&cid=5671464854355968&pid=5652017242439680))