

Intervals Intersection (medium)

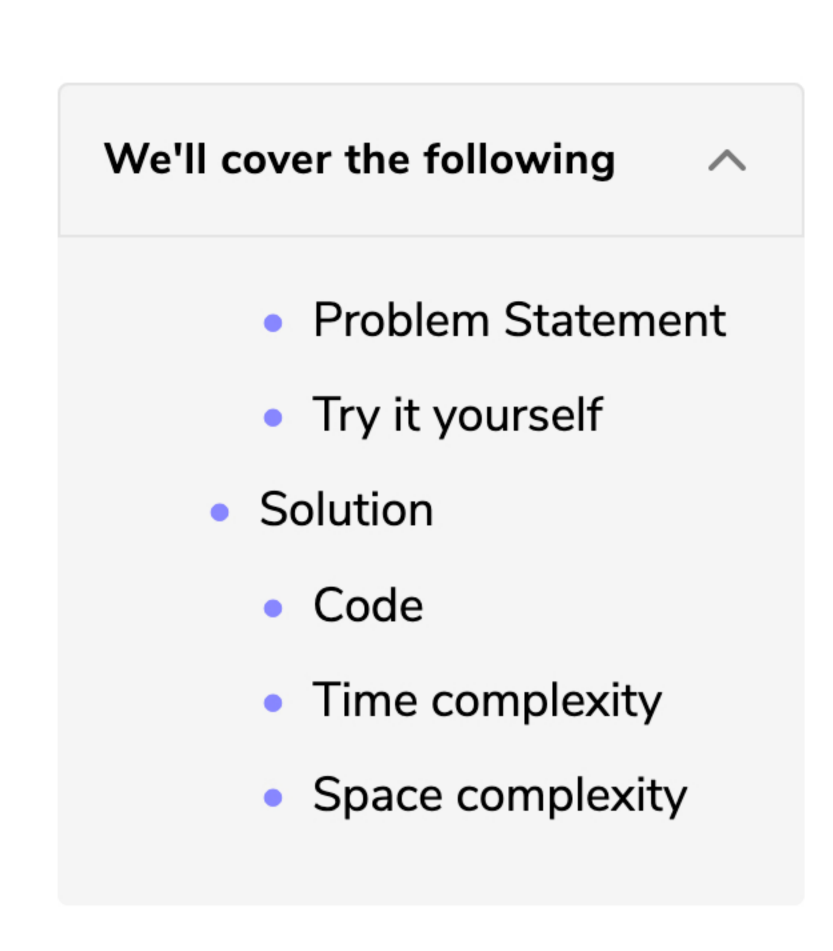
Conflicting Appointments

Solution Review: Problem

Problem Challenge 1

(medium)

Insert Interval (medium)



Problem Statement

Given a list of non-overlapping intervals sorted by their start time, insert a given interval at the correct position and merge all necessary intervals to produce a list that has only mutually exclusive intervals.

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? Ask a Question

Example 1:

```
Input: Intervals=[[1,3], [5,7], [8,12]], New Interval=[4,6]
Output: [[1,3], [4,7], [8,12]]
Explanation: After insertion, since [4,6] overlaps with [5,7], we merged them into one [4,7].
```

Example 2:

```
Input: Intervals=[[1,3], [5,7], [8,12]], New Interval=[4,10]
Output: [[1,3], [4,12]]
Explanation: After insertion, since [4,10] overlaps with [5,7] & [8,12], we merged them int
o [4,12].
```

Example 3:

```
Input: Intervals=[[2,3],[5,7]], New Interval=[1,4]
Output: [[1,4], [5,7]]
Explanation: After insertion, since [1,4] overlaps with [2,3], we merged them into one [1,4].
```

Try it yourself

Try solving this question here:

```
Java Python3 Js JS C++
  1 import java.util.*;
                                                                                                    (-) A
     class Interval {
       int start;
       int end;
       public Interval(int start, int end) {
         this.start = start;
         this.end = end;
 10
 11
    };
 12
     class InsertInterval {
 14
       public static List<Interval> insert(List<Interval> intervals, Interval newInterval) {
 15
         List<Interval> mergedIntervals = new ArrayList<>();
 16
         //TODO: Write your code here
 17
         return mergedIntervals;
 18
 19
 20
       public static void main(String[] args) {
           List<Interval> input = new ArrayList<Interval>();
         input.add(new Interval(1, 3));
 23
         input.add(new Interval(5, 7));
 24
         input.add(new Interval(8, 12));
 25
         System.out.print("Intervals after inserting the new interval: ");
 26
         for (Interval interval: InsertInterval.insert(input, new Interval(4, 6)))
 27
           System.out.print("[" + interval.start + "," + interval.end + "] ");
                                                                                                        []
                                                                                                Reset
 Run
                                                                                       Save
```

Solution

If the given list was not sorted, we could have simply appended the new interval to it and used the merge() function from Merge Intervals. But since the given list is sorted, we should try to come up with a solution better than O(N * log N)

When inserting a new interval in a sorted list, we need to first find the correct index where the new interval can be placed. In other words, we need to skip all the intervals which end before the start of the new interval. So we can iterate through the given sorted listed of intervals and skip all the intervals with the following condition:

-time---->

intervals[i].end < newInterval.start</pre>

Once we have found the correct place, we can follow an approach similar to Merge Intervals to insert and/or merge the new interval. Let's call the new interval 'a' and the first interval with the above condition 'b'. There are five possibilities:

```
=> 'a' and 'b' don't overlap, we simply insert 'a'
                                               => 'a' & 'b' overlap, the new merged interval will be c(a.start, b.end)
                                               => 'a' & 'b' overlap, the new merged interval will be c(a.start, a.end)
                                               => 'a' & 'b' overlap, the new merged interval will be c(b.start, a.end)
                       4)
                                               => 'a' & 'b' overlap, the new merged interval will be c(b.start, b.end)
The diagram above clearly shows the merging approach. To handle all four merging scenarios, we need to do
```

c.start = min(a.start, b.start)

```
c.end = max(a.end, b.end)
Our overall algorithm will look like this:
```

1. Skip all intervals which end before the start of the new interval, i.e., skip all intervals with the following condition:

c.start = min(a.start, b.start)

something like this:

intervals[i].end < newInterval.start</pre>

2. Let's call the last interval 'b' that does not satisfy the above condition. If 'b' overlaps with the new

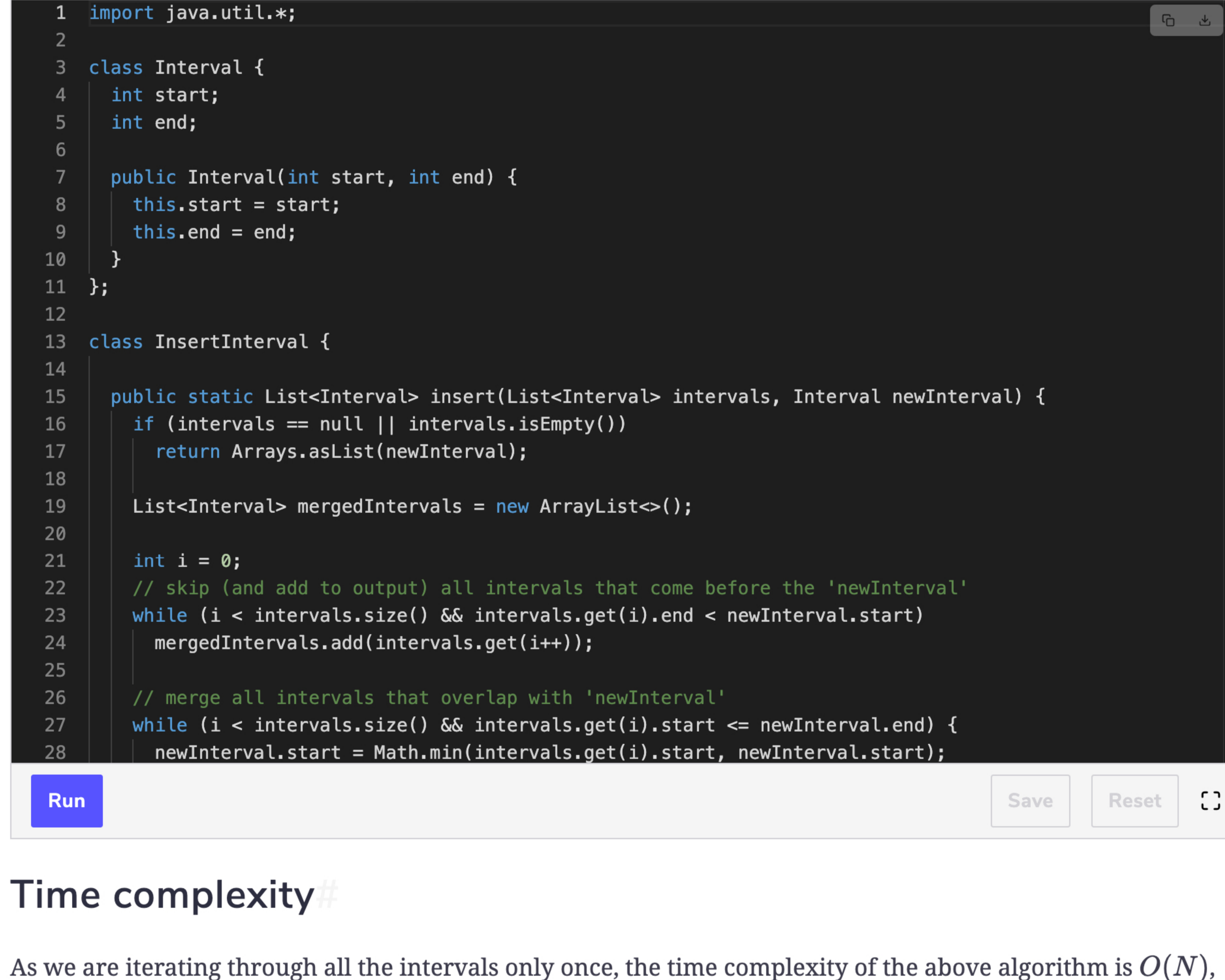
interval (a) (i.e. b.start <= a.end), we need to merge them into a new interval 'c':

```
c.end = max(a.end, b.end)
3. We will repeat the above two steps to merge 'c' with the next overlapping interval.
```

Code

Here is what our algorithm will look like:

Python3 **⊗** C++ JS JS 👙 Java



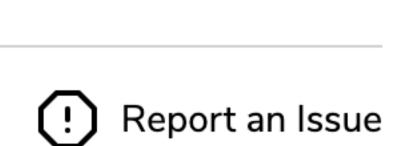
where 'N' is the total number of intervals. Space complexity

The space complexity of the above algorithm will be O(N) as we need to return a list containing all the merged intervals.

interviews conducted by senior engineers from those companies. Detailed feedback helps you

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✓ Mark as Completed