056. Merge Intervals

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• Sort+array

Description

Given a collection of intervals, merge all overlapping intervals.

```
For example,
Given [1,3],[2,6],[8,10],[15,18],
return [1,6],[8,10],[15,18].
```

1. Thought line

2. Greedy+array

```
* Definition for an interval.
* struct Interval {
      int start;
      int end;
     Interval() : start(0), end(0) {}
      Interval(int s, int e) : start(s), end(e) {}
* };
*/
class Solution {
   vector<Interval> merge(vector<Interval>& intervals) {
       vector<Interval> result;
       sort(intervals.begin(), intervals.end(), [](const Interval & a, const Interval & b){}
           return a.start < b.start;</pre>
        for (int i=0; !intervals.empty()&&i<=intervals.size()-1; ++i){
           Interval temp = intervals[i];
           while (i+1<=intervals.size()-1 \&\& intervals[i+1].start<=temp.end){
               temp.end = temp.end>intervals[i+1].end?temp.end:intervals[i+1].end;
               ++i;
           result.push_back(temp);
       return result;
};
```