

Top-20 Training Program (SortedSet, SortedMap, Priority Queue)

Apply the solution building strategies discussed in class to solve following problems.

Group1: Basic problems

Sort Characters by Frequency: https://leetcode.com/problems/sort-characters-by-frequency/description/

K-Empty Slots: https://leetcode.com/problems/k-empty-slots/

Contains Duplicate-III: https://leetcode.com/problems/contains-duplicate-

iii/description/

Group2: Interval based problems

MyCalender-I: https://leetcode.com/problems/my-calendar-i/description/ **MyCalender-II:** https://leetcode.com/problems/my-calendar-ii/description/

Find Right Interval: https://leetcode.com/problems/find-right-interval/description/

Range Module: https://leetcode.com/problems/range-module/description/

DataStream as Disjoint-intervals: https://leetcode.com/problems/data-stream-as-

disjoint-intervals/description/

Group3: PriorityQueue based problems

Merge k-sorted lists: https://leetcode.com/problems/merge-k-sorted-lists/description/
https://leetcode.com/problems/kth-largest-element-in-an-array/description/

Top-k Frequent elements/description/

Elements: <a href="https://leetcode.com/problems/top-k-frequent-problems/top-k-frequen

K-pairs with Smallest Sums: https://leetcode.com/problems/find-k-pairs-with-smallest-sums/description/

Kth Smallest Element in Sortedmatrix: https://leetcode.com/problems/kth-smallest-element-in-a-sorted-matrix/description/

Sliding Window Maximum: https://leetcode.com/problems/sliding-window-maximum/description/

Find Median in DataStream: https://leetcode.com/problems/find-median-from-data-stream/description/

Group4: Competition Problems

Password Search:

https://uva.onlinejudge.org/index.php?option=com_onlinejudge&Itemid=8&page=show_problem&problem=843

Copyright © Algorithmica

www.algorithmica.co.in Ph: +91-9246582537



Top-20 Training Program (SortedSet, SortedMap, Priority Queue)

Running Median: http://poj.org/problem?id=3784

Average: http://poj.org/problem?id=2833

Sliding window: http://poj.org/problem?id=2823

