

1. Two sum closest <https://leetcode.com/discuss/interview-question/313719/Amazon-or-Online-Assessment-2019-or-Movies-on-Flight>
2. Two sum closest from two list??? <https://leetcode.com/discuss/interview-question/373202>
3. Golf tree cut...可以用 bfs 做, 肯定能过, 但是 A*更好, 可以用来优化~~675
4. Order Log files LC937
5. all Anagrams lc438 sliding windows
6. Movie network?
就是找 movie 的所有 neighbor 中排名前 k 的电影 dfs or bfs with a pq.
7. Longest palindrome
8. Word to exclude???t <https://leetcode.com/problems/most-common-word/>
9. 水果题是什么? <https://yidongzhang.gitbooks.io/-oa-1/content/mai-shui-guo.html>
10. Critical connections lc1192
11. Critical Nodes
12. Most common word 819 <https://leetcode.com/problems/most-common-word/>
13. Prison Cells After N days lc957
14. K closest points to origin lc973
15. Partition Labels LC 763 还没看。 看完了
16. Copy List with random pointer lc138

17. Subtree of another tree lc572
18. Search 2D matrix lc240
19. 2 sum unique pairs <https://leetcode.com/discuss/interview-question/372434>
20. Spiral matrix lc59
21. Substrings with exactly K distinct chars
<https://leetcode.com/playground/j9sVKJaQ> lc 992
22. Path with max score 类似 lc1102
23. Longest Palindrome substring lc5
24. Movies in flight 类似 2
25. Substrings of size K with K distinct chars sliding window.
26. Find Pair With Max Appeal Sum <https://leetcode.com/discuss/interview-question/355698>
27. Min cost to connect all nodes. First, remove the invalid new edges. Then use kruskal
算法, 用 PQ 类似 LC1135
28. Max average value of subtree lc1120
29. Point of Lattice <https://leetcode.com/discuss/interview-question/396418/>
30. Merge interval <https://leetcode.com/problems/merge-intervals/submissions/>
31. Roll dice <https://leetcode.com/discuss/interview-question/331158>
32. Treasure island BFS shortest path
33. itemAssociation

给了一些 itemAssociation, 如果一个 item 既在 association A 里面出现过, 又在 association B 里面出现过, 那么就把 A 和 B 合并成一个 association。求全部合并后最大的 association。

如果两个 association 一样大, MST 用 union find

34. Number of island lc 200