**Google OA**

Prime Tree: NOT FOUND, https://github.com/mdtariqueh007/Code\_Snippets/blob/main/Questions

Number of Partitions: <https://leetcode.com/discuss/interview-question/1545596/google-oa-number-of-partition>

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Palindrome Triplet: <https://codeforces.com/blog/entry/131307>, <https://leetcode.com/discuss/interview-question/5435010/Google-OA/>

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Subtree XOR: NOT FOUND, <https://www.thejoboverflow.com/p/p2450/>

String Machine: NOT FOUND, <https://github.com/mdtariqueh007/Code_Snippets/blob/main/Questions>

Maximum Length Subarray: NOT FOUND

Range Function: NOT FOUND, <https://github.com/mdtariqueh007/Code_Snippets/blob/main/Questions>

Cost Optimization: NOT FOUND,

Max Partition: NOT FOUND,

Reckon String: NOT FOUND,

Subset Queries: NOT FOUND, <https://codeforces.com/blog/entry/92845>

Collection of Items: NOT FOUND,

Awesome Factor: <https://leetcode.com/discuss/interview-question/1581803/google-on-campus-oa-awesome-factor-2022>

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Min Cost Connection: <https://leetcode.com/discuss/interview-question/887761/google-swe-intern-oa-sea>

Subsequence: https://leetcode.com/problems/minimum-operations-to-make-a-subsequence/

Find Minimum Steps: <https://leetcode.com/discuss/interview-question/805468/Google-or-OA-or-SDE-(2020)or-India>, https://www.geeksforgeeks.org/maximize-the-smallest-array-element-by-incrementing-all-elements-in-a-k-length-subarray-by-1-exactly-m-times/

Given array A of N Integers a1 ,a2, a3...... aN . You are also given two integers S and M. You can pick subarray of size S where you have to perform M operation by incrementing the value of each element value by 1. Find the maximum value of minimum value in array A.

<https://www.geeksforgeeks.org/maximize-the-smallest-array-element-by-incrementing-all-elements-in-a-k-length-subarray-by-1-exactly-m-times/>

Kth Maximum: <https://leetcode.com/problems/find-kth-largest-xor-coordinate-value/description/>

Hamming Distance Problem: <https://leetcode.com/problems/minimize-hamming-distance-after-swap-operations/>

Subarrays: <https://www.geeksforgeeks.org/maximize-subarrays-count-containing-the-maximum-and-minimum-array-element-after-deleting-at-most-one-element/>

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Reckon Strings: <https://leetcode.com/discuss/interview-question/1359174/google-oa-july-2021>

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The minimum cost: NOT FOUND, <https://leetcode.com/discuss/interview-question/818225/GOOGLE-or-OA-(intern-2021-India)-or-The-minimum-cost>, <https://codeforces.com/blog/entry/82091>

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The Smallest Subset: <https://www.naukri.com/code360/problems/subset-or_2105455?count=25&search=&sort_entity=order&sort_order=ASC&leftPanelTabValue=PROBLEM&page=1>

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Closest Pairs: <https://leetcode.com/problems/tree-of-coprimes/description/>

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<https://www.thejoboverflow.com/problem/169/>

<https://github.com/saby9211/Youtube-Solutions/tree/main/Google%20Internship%20OA%202021%20session>

Triangles: <https://codedrills.io/contests/interview-practice-round-16/problems/isosceles-triangles>

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Shortest Substring: <https://geeksforgeeks.org/minimum-length-substring-with-exactly-k-distinct-characters/>

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Largest element: <https://leetcode.com/discuss/interview-question/887761/google-swe-intern-oa-sea>

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(This is wrong however)

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Maximise Equal Numbers: <https://www.thejoboverflow.com/p/p1198/>

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Min Gain Substring:

Xor on array:

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