

1..

question_name -> Wave Array

link_of_question ->

[https://practice.geeksforgeeks.org/problems/wave-array-1587115621/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/wave-array-1587115621/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

2..

question_name -> Maximum in Struct Array

link_of_question ->

[https://practice.geeksforgeeks.org/problems/maximum-in-struct-array/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/maximum-in-struct-array/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

3..

question_name -> k largest elements

link_of_question ->

[https://practice.geeksforgeeks.org/problems/k-largest-elements4206/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/k-largest-elements4206/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

4..

question_name -> Bitonic Point

link_of_question ->

[https://practice.geeksforgeeks.org/problems/maximum-value-in-a-bitonic-array3001/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/maximum-value-in-a-bitonic-array3001/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

5..

question_name -> Sort an array of 0s, 1s and 2s

link_of_question ->

[https://practice.geeksforgeeks.org/problems/sort-an-array-of-0s-1s-and-2s4231/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/sort-an-array-of-0s-1s-and-2s4231/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

6..

question_name -> Merge k Sorted Arrays

link_of_question ->

[https://practice.geeksforgeeks.org/problems/merge-k-sorted-arrays/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/merge-k-sorted-arrays/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

7..

question_name -> Kadane's Algorithm

link_of_question ->

[https://practice.geeksforgeeks.org/problems/kadanes-algorithm-1587115620/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/kadanes-algorithm-1587115620/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

8..

question_name -> Rotate Array

link_of_question ->

[https://practice.geeksforgeeks.org/problems/rotate-array-by-n-elements-1587115621/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/rotate-array-by-n-elements-1587115621/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

9..

question_name -> Minimum Swaps to Sort

link_of_question ->

[https://practice.geeksforgeeks.org/problems/minimum-swaps/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/minimum-swaps/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

10..

question_name -> Stock span problem

link_of_question ->

[https://practice.geeksforgeeks.org/problems/stock-span-problem-1587115621/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/stock-span-problem-1587115621/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

11..

question_name -> Implement two stacks in an array

link_of_question ->

[https://practice.geeksforgeeks.org/problems/implement-two-stacks-in-an-array/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/implement-two-stacks-in-an-array/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

12..

question_name -> Trapping Rain Water

link_of_question ->

[https://practice.geeksforgeeks.org/problems/trapping-rain-water-1587115621/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/trapping-rain-water-1587115621/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

13..

question_name -> Triplet Sum in Array

link_of_question ->

[https://practice.geeksforgeeks.org/problems/triplet-sum-in-array-1587115621/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/triplet-sum-in-array-1587115621/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

14..

question_name -> Top K Frequent Elements in Array - |

link_of_question ->

<https://practice.geeksforgeeks.org/problems/top-k-frequent-elements-in-array/1/?category>

[y\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](#)

15..

question_name -> Majority Element

link_of_question ->

[https://practice.geeksforgeeks.org/problems/majority-element-1587115620/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/majority-element-1587115620/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

16..

question_name -> Spirally traversing a matrix

link_of_question ->

[https://practice.geeksforgeeks.org/problems/spirally-traversing-a-matrix-1587115621/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/spirally-traversing-a-matrix-1587115621/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

17..

question_name -> Frequencies of Limited Range Array Elements

link_of_question ->

[https://practice.geeksforgeeks.org/problems/frequency-of-array-elements-1587115620/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/frequency-of-array-elements-1587115620/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

18..

question_name -> Largest subarray with 0 sum

link_of_question ->

[https://practice.geeksforgeeks.org/problems/largest-subarray-with-0-sum/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/largest-subarray-with-0-sum/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

19..

question_name -> Remove duplicate elements from sorted Array

link_of_question ->

[https://practice.geeksforgeeks.org/problems/remove-duplicate-elements-from-sorted-array/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/remove-duplicate-elements-from-sorted-array/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

20..

question_name -> Minimum Platforms

link_of_question ->

[https://practice.geeksforgeeks.org/problems/minimum-platforms-1587115620/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/minimum-platforms-1587115620/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

21..

question_name -> Kth smallest element

link_of_question ->

[https://practice.geeksforgeeks.org/problems/kth-smallest-element5635/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/kth-smallest-element5635/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

22..

question_name -> Third largest element

link_of_question ->

[https://practice.geeksforgeeks.org/problems/third-largest-element/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/third-largest-element/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

23..

question_name -> Sort in specific order

link_of_question ->

[https://practice.geeksforgeeks.org/problems/sort-in-specific-order2422/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/sort-in-specific-order2422/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

24..

question_name -> Possible Words From Phone Digits

link_of_question ->

[https://practice.geeksforgeeks.org/problems/possible-words-from-phone-digits-1587115620/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/possible-words-from-phone-digits-1587115620/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

25..

question_name -> Intersection of two arrays

link_of_question ->

[https://practice.geeksforgeeks.org/problems/intersection-of-two-arrays2404/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/intersection-of-two-arrays2404/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

26..

question_name -> Max Circular Subarray Sum

link_of_question ->

[https://practice.geeksforgeeks.org/problems/max-circular-subarray-sum-1587115620/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/max-circular-subarray-sum-1587115620/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

27..

question_name -> Ease the Array

link_of_question ->

[https://practice.geeksforgeeks.org/problems/ease-the-array0633/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/ease-the-array0633/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

28..

question_name -> Maximum of all subarrays of size k

link_of_question ->

[https://practice.geeksforgeeks.org/problems/maximum-of-all-subarrays-of-size-k3101/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/maximum-of-all-subarrays-of-size-k3101/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

29..

question_name -> Count the number of possible triangles

link_of_question ->

[https://practice.geeksforgeeks.org/problems/count-possible-triangles-1587115620/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/count-possible-triangles-1587115620/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

30..

question_name -> Maximum Index

link_of_question ->

[https://practice.geeksforgeeks.org/problems/maximum-index-1587115620/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/maximum-index-1587115620/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

31..

question_name -> Remove all duplicates from a given string

link_of_question ->

[https://practice.geeksforgeeks.org/problems/remove-all-duplicates-from-a-given-string4321/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/remove-all-duplicates-from-a-given-string4321/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

32..

question_name -> Missing number in array

link_of_question ->

[https://practice.geeksforgeeks.org/problems/missing-number-in-array1416/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]=Arrayscompany\[\]=Microsoftpage1company\[\]=Microsoftcategory\[\]=Arrays](https://practice.geeksforgeeks.org/problems/missing-number-in-array1416/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]=Arrayscompany[]=Microsoftpage1company[]=Microsoftcategory[]=Arrays)

33..

question_name -> Row with max 1s

link_of_question ->

[https://practice.geeksforgeeks.org/problems/row-with-max-1s0023/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]=Arrayscompany\[\]=Microsoftpage1company\[\]=Microsoftcategory\[\]=Arrays](https://practice.geeksforgeeks.org/problems/row-with-max-1s0023/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]=Arrayscompany[]=Microsoftpage1company[]=Microsoftcategory[]=Arrays)

34..

question_name -> Move all zeroes to end of array

link_of_question ->

[https://practice.geeksforgeeks.org/problems/move-all-zeroes-to-end-of-array0751/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]=Arrayscompany\[\]=Microsoftpage1company\[\]=Microsoftcategory\[\]=Arrays](https://practice.geeksforgeeks.org/problems/move-all-zeroes-to-end-of-array0751/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]=Arrayscompany[]=Microsoftpage1company[]=Microsoftcategory[]=Arrays)

35..

question_name -> Find the fine

link_of_question ->

[https://practice.geeksforgeeks.org/problems/find-the-fine4353/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]=Arrayscompany\[\]=Microsoftpage1company\[\]=Microsoftcategory\[\]=Arrays](https://practice.geeksforgeeks.org/problems/find-the-fine4353/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]=Arrayscompany[]=Microsoftpage1company[]=Microsoftcategory[]=Arrays)

36..

question_name -> Design a tiny URL or URL shortener

link_of_question ->

[https://practice.geeksforgeeks.org/problems/design-a-tiny-url-or-url-shortener2031/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]=Arrayscompany\[\]=Microsoftpage1company\[\]=Microsoftcategory\[\]=Arrays](https://practice.geeksforgeeks.org/problems/design-a-tiny-url-or-url-shortener2031/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]=Arrayscompany[]=Microsoftpage1company[]=Microsoftcategory[]=Arrays)

37..

question_name -> Boolean Matrix

link_of_question ->

[https://practice.geeksforgeeks.org/problems/boolean-matrix-problem-1587115620/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/boolean-matrix-problem-1587115620/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

38..

question_name -> Zero Sum Subarrays

link_of_question ->

[https://practice.geeksforgeeks.org/problems/zero-sum-subarrays1825/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/zero-sum-subarrays1825/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

39..

question_name -> Stock buy and sell

link_of_question ->

[https://practice.geeksforgeeks.org/problems/stock-buy-and-sell-1587115621/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/stock-buy-and-sell-1587115621/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

40..

question_name -> The Celebrity Problem

link_of_question ->

[https://practice.geeksforgeeks.org/problems/the-celebrity-problem/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=1&query=category\[\]Arrayscompany\[\]Microsoftpage1company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/the-celebrity-problem/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=1&query=category[]Arrayscompany[]Microsoftpage1company[]Microsoftcategory[]Arrays)

41..

question_name -> Count Inversions

link_of_question ->

[https://practice.geeksforgeeks.org/problems/inversion-of-array-1587115620/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/inversion-of-array-1587115620/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

42..

question_name -> Maximum subset XOR

link_of_question ->

[https://practice.geeksforgeeks.org/problems/maximum-subset-xor/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/maximum-subset-xor/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

43..

question_name -> Find missing in second array

link_of_question ->

[https://practice.geeksforgeeks.org/problems/in-first-but-second5423/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/in-first-but-second5423/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

44..

question_name -> Product array puzzle

link_of_question ->

[https://practice.geeksforgeeks.org/problems/product-array-puzzle4525/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/product-array-puzzle4525/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

45..

question_name -> Key Pair

link_of_question ->

[https://practice.geeksforgeeks.org/problems/key-pair5616/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/key-pair5616/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

46..

question_name -> Merge Without Extra Space

link_of_question ->

[https://practice.geeksforgeeks.org/problems/merge-two-sorted-arrays5135/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/merge-two-sorted-arrays5135/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

47..

question_name -> Next Permutation

link_of_question ->

[https://practice.geeksforgeeks.org/problems/next-permutation5226/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/next-permutation5226/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

48..

question_name -> Count Occurences of Anagrams

link_of_question ->

[https://practice.geeksforgeeks.org/problems/count-occurences-of-anagrams5839/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/count-occurences-of-anagrams5839/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

49..

question_name -> Maximum value of difference of a pair of elements and their Index

link_of_question ->

[https://practice.geeksforgeeks.org/problems/maximum-value-of-difference-of-a-pair-of-elements-and-their-index/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/maximum-value-of-difference-of-a-pair-of-elements-and-their-index/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

50..

question_name -> Buildings receiving sunlight

link_of_question ->

<https://practice.geeksforgeeks.org/problems/buildings-receiving-sunlight3032/1/?category>

[y\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](#)

51..

question_name -> Stock buy and sell

link_of_question ->

[https://practice.geeksforgeeks.org/problems/stock-buy-and-sell2615/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/stock-buy-and-sell2615/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

52..

question_name -> Maximize Number of 1's

link_of_question ->

[https://practice.geeksforgeeks.org/problems/maximize-number-of-1s0905/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/maximize-number-of-1s0905/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

53..

question_name -> Maximum Product Subarray

link_of_question ->

[https://practice.geeksforgeeks.org/problems/maximum-product-subarray3604/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/maximum-product-subarray3604/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

54..

question_name -> Minimize the Heights II

link_of_question ->

[https://practice.geeksforgeeks.org/problems/minimize-the-heights3351/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/minimize-the-heights3351/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

55..

question_name -> Largest Number formed from an Array

link_of_question ->

[https://practice.geeksforgeeks.org/problems/largest-number-formed-from-an-array1117/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/largest-number-formed-from-an-array1117/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

56..

question_name -> Longest subarray with sum divisible by K

link_of_question ->

[https://practice.geeksforgeeks.org/problems/longest-subarray-with-sum-divisible-by-k1259/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/longest-subarray-with-sum-divisible-by-k1259/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

57..

question_name -> Longest Common Prefix in an Array

link_of_question ->

[https://practice.geeksforgeeks.org/problems/longest-common-prefix-in-an-array5129/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/longest-common-prefix-in-an-array5129/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

58..

question_name -> Jump Game

link_of_question ->

[https://practice.geeksforgeeks.org/problems/jump-game/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/jump-game/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

59..

question_name -> Maximum length Bitonic Subarray

link_of_question ->

[https://practice.geeksforgeeks.org/problems/maximum-length-bitonic-subarray5730/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/maximum-length-bitonic-subarray5730/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

60..

question_name -> Three Sum Closest

link_of_question ->

[https://practice.geeksforgeeks.org/problems/three-sum-closest/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/three-sum-closest/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

61..

question_name -> Consecutive 1's not allowed

link_of_question ->

[https://practice.geeksforgeeks.org/problems/consecutive-1s-not-allowed1912/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/consecutive-1s-not-allowed1912/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

62..

question_name -> Median of 2 Sorted Arrays of Different Sizes

link_of_question ->

[https://practice.geeksforgeeks.org/problems/median-of-2-sorted-arrays-of-different-sizes/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/median-of-2-sorted-arrays-of-different-sizes/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

63..

question_name -> Nth item through sum

link_of_question ->

[https://practice.geeksforgeeks.org/problems/nth-item-through-sum3544/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/nth-item-through-sum3544/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

64..

question_name -> Length Unsorted Subarray

link_of_question ->

[https://practice.geeksforgeeks.org/problems/length-unsorted-subarray3022/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/length-unsorted-subarray3022/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

65..

question_name -> Arranging the array

link_of_question ->

[https://practice.geeksforgeeks.org/problems/arranging-the-array1131/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/arranging-the-array1131/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

66..

question_name -> Next Smallest Palindrome

link_of_question ->

[https://practice.geeksforgeeks.org/problems/next-smallest-palindrome4740/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/next-smallest-palindrome4740/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

67..

question_name -> Transform the array

link_of_question ->

[https://practice.geeksforgeeks.org/problems/transform-the-array4344/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/transform-the-array4344/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

68..

question_name -> Alternate positive and negative numbers

link_of_question ->

[https://practice.geeksforgeeks.org/problems/array-of-alternate-ve-and-ve-nos1401/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/array-of-alternate-ve-and-ve-nos1401/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

69..

question_name -> K-th element of two sorted Arrays

link_of_question ->

[https://practice.geeksforgeeks.org/problems/k-th-element-of-two-sorted-array1317/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/k-th-element-of-two-sorted-array1317/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

70..

question_name -> Left most and right most index

link_of_question ->

[https://practice.geeksforgeeks.org/problems/find-first-and-last-occurrence-of-x0849/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/find-first-and-last-occurrence-of-x0849/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

71..

question_name -> Tic Tac Toe

link_of_question ->

[https://practice.geeksforgeeks.org/problems/tic-tac-toe2412/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/tic-tac-toe2412/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

72..

question_name -> Integer to Words

link_of_question ->

[https://practice.geeksforgeeks.org/problems/number-to-words0335/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]Arrayscompany\[\]Microsoftpage2company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/number-to-words0335/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]Arrayscompany[]Microsoftpage2company[]Microsoftcategory[]Arrays)

73..

question_name -> Maximum Sub Array

link_of_question ->

[https://practice.geeksforgeeks.org/problems/maximum-sub-array5443/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]=Arrayscompany\[\]=Microsoftpage2company\[\]=Microsoftcategory\[\]=Arrays](https://practice.geeksforgeeks.org/problems/maximum-sub-array5443/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]=Arrayscompany[]=Microsoftpage2company[]=Microsoftcategory[]=Arrays)

74..

question_name -> Nearest multiple of 10

link_of_question ->

[https://practice.geeksforgeeks.org/problems/nearest-multiple-of-102437/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]=Arrayscompany\[\]=Microsoftpage2company\[\]=Microsoftcategory\[\]=Arrays](https://practice.geeksforgeeks.org/problems/nearest-multiple-of-102437/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]=Arrayscompany[]=Microsoftpage2company[]=Microsoftcategory[]=Arrays)

75..

question_name -> Maximize The Array

link_of_question ->

[https://practice.geeksforgeeks.org/problems/maximize-the-array3340/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]=Arrayscompany\[\]=Microsoftpage2company\[\]=Microsoftcategory\[\]=Arrays](https://practice.geeksforgeeks.org/problems/maximize-the-array3340/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]=Arrayscompany[]=Microsoftpage2company[]=Microsoftcategory[]=Arrays)

76..

question_name -> Longest Arithmetic Progression

link_of_question ->

[https://practice.geeksforgeeks.org/problems/longest-arithmetic-progression1019/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]=Arrayscompany\[\]=Microsoftpage2company\[\]=Microsoftcategory\[\]=Arrays](https://practice.geeksforgeeks.org/problems/longest-arithmetic-progression1019/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]=Arrayscompany[]=Microsoftpage2company[]=Microsoftcategory[]=Arrays)

77..

question_name -> Coin Piles

link_of_question ->

[https://practice.geeksforgeeks.org/problems/coin-piles5152/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]=Arrayscompany\[\]=Microsoftpage2company\[\]=Microsoftcategory\[\]=Arrays](https://practice.geeksforgeeks.org/problems/coin-piles5152/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]=Arrayscompany[]=Microsoftpage2company[]=Microsoftcategory[]=Arrays)

[ory\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]=Arrayscompany\[\]=Microsoftpage2company\[\]=Microsoftcategory\[\]=Arrays](https://practice.geeksforgeeks.org/problems/pascal-triangle0652/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]=Arrayscompany[]=Microsoftpage2company[]=Microsoftcategory[]=Arrays)

78..

question_name -> Pascal Triangle

link_of_question ->

[https://practice.geeksforgeeks.org/problems/pascal-triangle0652/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]=Arrayscompany\[\]=Microsoftpage2company\[\]=Microsoftcategory\[\]=Arrays](https://practice.geeksforgeeks.org/problems/pascal-triangle0652/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]=Arrayscompany[]=Microsoftpage2company[]=Microsoftcategory[]=Arrays)

79..

question_name -> Plus One

link_of_question ->

[https://practice.geeksforgeeks.org/problems/plus-one/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]=Arrayscompany\[\]=Microsoftpage2company\[\]=Microsoftcategory\[\]=Arrays](https://practice.geeksforgeeks.org/problems/plus-one/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]=Arrayscompany[]=Microsoftpage2company[]=Microsoftcategory[]=Arrays)

80..

question_name -> Minimum steps to make product equal to one

link_of_question ->

[https://practice.geeksforgeeks.org/problems/minimum-steps-to-make-product-equal-to-one/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=2&query=category\[\]=Arrayscompany\[\]=Microsoftpage2company\[\]=Microsoftcategory\[\]=Arrays](https://practice.geeksforgeeks.org/problems/minimum-steps-to-make-product-equal-to-one/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=2&query=category[]=Arrayscompany[]=Microsoftpage2company[]=Microsoftcategory[]=Arrays)

81..

question_name -> Even and Odd

link_of_question ->

[https://practice.geeksforgeeks.org/problems/even-and-odd/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=3&query=category\[\]=Arrayscompany\[\]=Microsoftpage3company\[\]=Microsoftcategory\[\]=Arrays](https://practice.geeksforgeeks.org/problems/even-and-odd/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=3&query=category[]=Arrayscompany[]=Microsoftpage3company[]=Microsoftcategory[]=Arrays)

82..

question_name -> Distribute N candies among K people

link_of_question ->

[https://practice.geeksforgeeks.org/problems/distribute-n-candies/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=3&query=category\[\]Arrayscompany\[\]Microsoftpage3company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/distribute-n-candies/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=3&query=category[]Arrayscompany[]Microsoftpage3company[]Microsoftcategory[]Arrays)

83..

question_name -> First and last occurrences of X

link_of_question ->

[https://practice.geeksforgeeks.org/problems/first-and-last-occurrences-of-x2041/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=3&query=category\[\]Arrayscompany\[\]Microsoftpage3company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/first-and-last-occurrences-of-x2041/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=3&query=category[]Arrayscompany[]Microsoftpage3company[]Microsoftcategory[]Arrays)

84..

question_name -> IPL 2021 - Match Day 2

link_of_question ->

[https://practice.geeksforgeeks.org/problems/deee0e8cf9910e7219f663c18d6d640ea0b87f87/1/?category\[\]=Arrays&category\[\]=Arrays&company\[\]=Microsoft&company\[\]=Microsoft&page=3&query=category\[\]Arrayscompany\[\]Microsoftpage3company\[\]Microsoftcategory\[\]Arrays](https://practice.geeksforgeeks.org/problems/deee0e8cf9910e7219f663c18d6d640ea0b87f87/1/?category[]=Arrays&category[]=Arrays&company[]=Microsoft&company[]=Microsoft&page=3&query=category[]Arrayscompany[]Microsoftpage3company[]Microsoftcategory[]Arrays)