

Problem List

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DescriptionEditorialSolutionsSubmissions

1470. Shuffle the Array

EasyTopicsCompaniesHint

Given the array `nums` consisting of `2n` elements in the form `[x1,x2,...,xn,y1,y2,...,yn]`.

Return the array in the form `[x1,y1,x2,y2,...,xn,yn]`.

Example 1:

Input: `nums = [2,5,1,3,4,7], n = 3`

Output: `[2,3,5,4,1,7]`

Explanation: Since $x_1=2, x_2=5, x_3=1, y_1=3, y_2=4, y_3=7$ then the answer is `[2,3,5,4,1,7]`.

Example 2:

Input: `nums = [1,2,3,4,4,3,2,1], n = 4`

Output: `[1,4,2,3,3,2,4,1]`

Example 3:

Input: `nums = [1,1,2,2], n = 2`

Output: `[1,2,1,2]`

Constraints:

- $1 \leq n \leq 500$
- `nums.length == 2n`
- $1 \leq \text{nums}[i] \leq 10^3$

6.5K16455 Online

Code

JavaAuto

```
1 class Solution {
2     public int[] shuffle(int[] nums, int n) {
3         int[] result=new int[2*n];
4         int index=0;
5         for(int i=0;i<n;i++) {
6             result[index]=nums[i];
7             result[index+1]=nums[i+n];
8             index+=2;
9         }
10        return result;
11    }
12 }
```

SavedLn 5, Col 19

TestcaseTest Result

AcceptedRuntime: 0 ms

Case 1Case 2Case 3

Input

nums =
[2,5,1,3,4,7]

n =
3

Output

31°C
Partly sunny

Search

ENG
IN

09:48
29-07-2026

Problem List

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0

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26. Remove Duplicates from Sorted Array

EasyTopicsCompaniesHint

Given an integer array `nums` sorted in **non-decreasing order**, remove the duplicates **in-place** such that each unique element appears only **once**. The **relative order** of the elements should be kept the **same**.

Consider the number of *unique elements* in `nums` to be `k`. After removing duplicates, return the number of unique elements `k`.

The first `k` elements of `nums` should contain the unique numbers in **sorted order**. The remaining elements beyond index `k - 1` can be ignored.

Custom Judge:

The judge will test your solution with the following code:

```
int[] nums = [...]; // Input array
int[] expectedNums = [...]; // The expected answer with correct length

int k = removeDuplicates(nums); // Calls your implementation

assert k == expectedNums.length;
for (int i = 0; i < k; i++) {
    assert nums[i] == expectedNums[i];
}
```

If all assertions pass, then your solution will be **accepted**.

Example 1:

```
Input: nums = [1,1,2]
Output: 2, nums = [1,2,2]
```

19.5K1.1K382 Online

</> Code

JavaAuto

```
1 class Solution {
2     public int removeDuplicates(int[] nums) {
3         if (nums.length == 0) {
4             return 0;
5         }
6         int i = 1;
7         for (int j = 1; j < nums.length; j++) {
8             if (nums[j] != nums[j - 1]) {
9                 nums[i] = nums[j];
10                i++;
11            }
12        }
13    }
14 }
```

SavedLn 13, Col 18

TestcaseTest Result

AcceptedRuntime: 0 ms

Case 1Case 2

Input

nums =
[1,1,2]

Output

[1,2]

Expected

[1,2]

Problem List

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53. Maximum Subarray

MediumTopicsCompanies

Given an integer array `nums`, find the **subarray** with the largest sum, and return *its sum*.

Example 1:
Input: `nums = [-2,1,-3,4,-1,2,1,-5,4]`
Output: 6
Explanation: The subarray `[4,-1,2,1]` has the largest sum 6.

Example 2:
Input: `nums = [1]`
Output: 1
Explanation: The subarray `[1]` has the largest sum 1.

Example 3:
Input: `nums = [5,4,-1,7,8]`
Output: 23
Explanation: The subarray `[5,4,-1,7,8]` has the largest sum 23.

Constraints:

- `1 <= nums.length <= 105`
- `-104 <= nums[i] <= 104`

38.2K571247 Online

Code

JavaAuto

```
1 class Solution {
2     public int maxSubArray(int[] nums) {
3         int currentSum = nums[0];
4         int maxSum = nums[0];
5         for (int i = 1; i < nums.length; i++) {
6             currentSum = Math.max(nums[i], currentSum + nums[i]);
7             maxSum = Math.max(maxSum, currentSum);
8         }
9         return maxSum;
10    }
11 }
12
```

SavedLn 4, Col 30

TestcaseTest Result

AcceptedRuntime: 0 ms

Case 1Case 2Case 3

Input
nums =
[-2,1,-3,4,-1,2,1,-5,4]

Output
6

Expected
6

28°C
Partly sunny

Search

ENG
IN

09:33
05-08-2026

Problem List

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0

Premium

Description

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1732. Find the Highest Altitude

EasyTopicsCompaniesHint

There is a biker going on a road trip. The road trip consists of $n + 1$ points at various altitudes. The biker starts his trip on point 0 with altitude equal 0.

You are given an integer array `gain` of length n where `gain[i]` is the **net gain in altitude** between points i and $i + 1$ for all $(0 \leq i < n)$. Return the **highest altitude** of a point.

Example 1:

Input: `gain = [-5,1,5,0,-7]`
Output: 1
Explanation: The altitudes are `[0,-5,-4,1,1,-6]`. The highest is 1.

Example 2:

Input: `gain = [-4,-3,-2,-1,4,3,2]`
Output: 0
Explanation: The altitudes are `[0,-4,-7,-9,-10,-6,-3,-1]`. The highest is 0.

Constraints:

- $n == \text{gain.length}$
- $1 \leq n \leq 100$
- $-100 \leq \text{gain}[i] \leq 100$

3.5K42625 Online

</> Code

JavaAuto

```
1 class Solution {
2     public int largestAltitude(int[] gain) {
3         int altitude = 0;
4         int maxAltitude = 0;
5         for (int g : gain) {
6             altitude += g;
7             maxAltitude = Math.max(maxAltitude, altitude);
8         }
9         return maxAltitude;
10    }
11 }
12
```

SavedLn 4, Col 29

TestcaseTest Result

AcceptedRuntime: 0 ms

Case 1Case 2

Input

gain =
[-5,1,5,0,-7]

Output

1

Expected

1

NIFTY
-0.05%

Search

09:39
05-08-2026

49. Group Anagrams

Medium Topics Companies

Given an array of strings `strs`, group the **anagrams** together. You can return the answer in **any order**.

Example 1:

Input: `strs = ["eat","tea","tan","ate","nat","bat"]`

Output: `[["bat"],["nat","tan"],["ate","eat","tea"]]`

Explanation:

- There is no string in `strs` that can be rearranged to form `"bae"`.
- The strings `"nat"` and `"tan"` are anagrams as they can be rearranged to form each other.
- The strings `"ate"`, `"eat"`, and `"tea"` are anagrams as they can be rearranged to form each other.

Example 2:

Input: `strs = [""]`

Output: `[[""]]`

Example 3:

Input: `strs = ["a"]`

22.4K 425 371 Online

Code

Java Auto

```
1 class Solution {
2     public List<List<String>> groupAnagrams(String[] strs) {
3         Map<String, List<String>> map = new HashMap<>();
4         for (String str : strs) {
5             char[] chars = str.toCharArray();
6             Arrays.sort(chars);
7             String key = new String(chars);
8             map.computeIfAbsent(key, k -> new ArrayList<>()).add(str);
9         }
10        return new ArrayList<>(map.values());
11    }
12 }
```

Saved

Ln 1, Col 1

Testcase Test Result

Accepted Runtime: 1 ms

Case 1 Case 2 Case 3

Input

`strs =`
`["eat","tea","tan","ate","nat","bat"]`

Output

`[["eat","tea","ate"],["bat"],["tan","nat"]]`



Problem List

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347. Top K Frequent Elements

Medium

Topics

Companies

Given an integer array `nums` and an integer `k`, return the `k` most frequent elements. You may return the answer in any order.

Example 1:

Input: `nums = [1,1,1,2,2,3]`, `k = 2`

Output: `[1,2]`

Example 2:

Input: `nums = [1]`, `k = 1`

Output: `[1]`

Example 3:

Input: `nums = [1,2,1,2,1,2,3,1,3,2]`, `k = 2`

Output: `[1,2]`

Constraints:

19.8K

499

360 Online

Code

Java

Auto

In 1, Col 1

1 class Solution {

2 public int[] topKFrequent(int[] nums, int k) {

3 Map<Integer, Integer> freq = new HashMap<>();

4 for (int num : nums) {

5 freq.put(num, freq.getOrDefault(num, 0) + 1);

6 }

7 List<Integer>[] buckets = new ArrayList[nums.length + 1];

8 for (Map.Entry<Integer, Integer> entry : freq.entrySet()) {

9 int num = entry.getKey();

10 int count = entry.getValue();

11 if (buckets[count] == null) {

12 buckets[count] = new ArrayList<>();

13 }

Testcase

Test Result

Accepted

Runtime: 0 ms

Case 1

Case 2

Case 3

Input

nums =

[1,1,1,2,2,3]

k =

2

32°C

Partly sunny

Search

ENG

IN

11:20

08-08-2026

Problem

Submissions

Leaderboard

Discussions

In computer science, a double-ended queue (dequeue, often abbreviated to deque, pronounced deck) is an abstract data type that generalizes a queue, for which elements can be added to or removed from either the front (head) or back (tail).

Deque interfaces can be implemented using various types of collections such as `LinkedList` or `ArrayDeque` classes. For example, deque can be declared as:

```
Deque deque = new LinkedList<>();
or
Deque deque = new ArrayDeque<>();
```

You can find more details about Deque [here](#).

In this problem, you are given N integers. You need to find the maximum number of unique integers among all the possible contiguous subarrays of size M .

Note: Time limit is 3 second for this problem.

Input Format

The first line of input contains two integers N and M ; representing the total number of integers and the size of the subarray, respectively. The next line contains N space separated integers.

Constraints

- $1 \leq N \leq 100000$
- $1 \leq M \leq 100000$
- $M \leq N$
- The numbers in the array will range between $[0, 10000000]$.

Output Format

Print the maximum number of unique integers among all possible contiguous subarrays of size M .

```
47
48     System.out.println(maxUnique);
49
50     sc.close();
51 }
52
53
```

Line: 35 Col: 1

Upload Code as File

Test against custom input

Run Code

Submit Code

Congratulations!

You have passed the sample test cases. Click the submit button to run your code against all the test cases.

Sample Test case 0

Input (stdin) [Download](#)

```
1 6 3
2 5 3 5 2 3 2
```

Your Output (stdout)

```
1 3
```

Expected Output [Download](#)

```
1 3
```


Problem

Submissions

Leaderboard

Discussions

In computer science, a set is an abstract data type that can store certain values, without any particular order, and no repeated values(Wikipedia). $\{1, 2, 3\}$ is an example of a set, but $\{1, 2, 2\}$ is not a set. Today you will learn how to use sets in java by solving this problem.

You are given n pairs of strings. Two pairs (a, b) and (c, d) are identical if $a = c$ and $b = d$. That also implies (a, b) is not same as (b, a) . After taking each pair as input, you need to print number of unique pairs you currently have.

Complete the code in the editor to solve this problem.

Input Format

In the first line, there will be an integer T denoting number of pairs. Each of the next T lines will contain two strings separated by a single space.

Constraints:

- $1 \leq T \leq 100000$
- Length of each string is atmost 5 and will consist lower case letters only.

Output Format

Print T lines. In the i^{th} line, print number of unique pairs you have after taking i^{th} pair as input.

Sample Input

```
5
john tom
john mary
john tom
mary anna
mary anna
```

```
26
27     System.out.println(set.size());
28 }
29
30
31 }
```

Line: 19 Col: 1

Upload Code as File

Test against custom input

Run Code

Submit Code

Congratulations!

You have passed the sample test cases. Click the submit button to run your code against all the test cases.

Sample Test case 0

Input (stdin)

Download

```
1 5
2 john tom
3 john mary
4 john tom
5 mary anna
6 mary anna
```

Your Output (stdout)

```
1 1
2 2
3 2
```