

DSA_LEETCODE_MASTERY

- <https://neetcode.io/practice?tab=blind75>

"I am the best driver because I believe that I'm the best. Because every driver needs to think like that otherwise it's better to stay at home" - Max Verstappen

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Array & Hashing

TotalCompanyTags

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PreReqs

```
#include<bits/stdc++.h>
using namespace std;
```

```

int main(){
    // Read Question Multiple times pls
    // Read Question Multiple times pls

    // #include<bits/stdc++.h> // STL Lib
    // using namespace std;

    // Vector Array
    // a way to store and access the list of elements.
    // dynamic array in C++ is std::vector
    // Why It's Useful: You don't need to know the exact number of elements you'll
    be storing ahead of time
    // #include <vector> // lib
    std::vector<int> arr1; // empty vector
    std::vector<int> arr2={1,2,3}; // initialised vector
    std::vector<int> arr3(5); // size =5, each element value=default value=0
    std::cout<<arr3[0]<<std::endl; //0 // Direct Access (0based)
    std::vector<int> arr4(5,90); // size =5, each element value=90
    std::cout<<arr4[0]<<std::endl; //90
    std::cout<<arr1.size()<<std::endl; //0 // Get Length
    arr4.push_back(5); // Append // btw each push in dynamic array is O(1)
    std::cout<<arr4[5]<<std::endl; //5
    for ( int i =0 ; i<arr2.size(); i++) { std::cout<<arr2[i]<<"    ";} // Vector
    array traversal
    std::cout<<std::endl;
    // std::vector it's just a dynamic array that you can access with integer
    indices (like tempo[0], tempo[1], etc.). It doesn't have a .find() method that
    takes a string, nor can you use a string inside the square brackets [].
    // The perfect tool for this is a std::unordered_map. It allows you to store
    key-value pairs, which is exactly what you need: the sorted string as the key and
    the list of anagrams as the value.

    // For Loop
    for ( int i=0; i<5; i++) std::cout<<i;
    // 01234

    // Hashset
    std::unordered_set<int> hashSet;
    hashSet.insert(1);
    std::cout<<(
        hashSet.find(1)
        !=
        hashSet.end() // i.e if find give hashSet.end() ptr, then element doesnt
    exist
    )<<std::endl; // true as 1 exists in hashset
    // 1
    // re-insert array elements in hashmap & checker while insertion: number not
    existed in hashmap tip
    // // given: vector<int>& nums
    // unordered_set<int> hashbrown; // re-insert array elements in hashmap
    // for (int i=0; i<nums.size(); i++){
    //     if ( hashbrown.find(nums[i]) != hashbrown.end() ) // checker while
    insertion: number not existed in hashmap
    //     {

```

```

//      }
//      }
// ( hashbrown.find(nums[i] ) only returns ptr, not index, tip

// Sorting
// #include <algorithm> // Required for std::sort

// Sorting a string
std::string word = "cab";
std::sort(word.begin(), word.end());
std::cout << "Sorted word: " << word << std::endl;
// Sorted word: abc

// std::sort with Reverse Iterators
std::vector<int> data = {40, 10, 50, 20, 30};

// 1. Sort in default ascending order
std::sort(data.begin(), data.end());
std::cout << "Ascending: ";
for (int x : data) std::cout << x << " "; // Output: 10 20 30 40 50
std::cout << std::endl;
// Ascending: 10 20 30 40 50

// 2. Sort in descending order using reverse iterators
sort(data.rbegin(), data.rend());
std::cout << "Descending: ";
for (int x : data) std::cout << x << " "; // Output: 50 40 30 20 10
std::cout << std::endl;
// Descending: 50 40 30 20 10

// Sorting in Vector
// (TC): O(nlogn) on average and in the worst case
// (SC): O(logn)
// std::sort sorts the vector in-place and does not return a sorted vector.
Its return type is void
std::vector<int> v1 = {1,4,2,0};
std::cout<<"v1: "<<v1[0]<<" "<< v1[1] << " " << v1[2] << " " << v1[3] <<
std::endl;
// v1: 1 4 2 0
std::sort(v1.begin(), v1.end()); // asc default
std::cout<<"v1(sorted): "<<v1[0]<<" "<< v1[1] << " " << v1[2] << " " << v1[3]
<< std::endl;
// v1(sorted): 0 1 2 4
std::sort(v1.begin(), v1.end(), std::greater<int>()); // dsc
std::cout<<"v1(sorted dsc): "<<v1[0]<<" "<< v1[1] << " " << v1[2] << " " <<
v1[3] << std::endl;
// v1(sorted dsc): 4 2 1 0
// - Downside of This STL Sort
//   - Differs from lang to lang
//   - good sort algos do O(nlogn)
//   - bad sort algos do O(n**2)
//   - uncertain of SC
//   - uncertain of TC
//   - lengthy at cases where STL is not available

```

```

// unordered sets in c++ contains unique elements
// if we even insert duplicate, it will reject it
// we can make unord set with method to copy full the vector array, rejecting
the duplicates
v1.push_back(1);
v1.push_back(1);
std::unordered_set<int> hashSet2(v1.begin(), v1.end()) ;// TC: O(n) avg tc,
O(n**2) worst rare tc where glitches happen &SC: O(k) Avg, O(n) worst, k is number
of unique elements
std::cout<< hashSet2.size() << std::endl; // 4 // unique elements in unord set
std::cout<< v1.size() << std::endl; // 6 // duplicates elements in vect arr

string s = "aba" ;
string t = "aab" ;
// string equality
cout<<
( s==t ) // SC: O(min(N,M)), TC: O(1)
<< endl; // 0
// cout<<s==t<< endl; // NO, always use explicit brackets to avoid glitches
sort(s.begin(),s.end());
sort(t.begin(),t.end());
cout<<( s==t )<< endl; // 1

// Storing Character Frequencies
// Storing Character Frequencies Way 1: Dynamic Array/ Vector
vector<int> counts(26,0); // Creates a vector of size 26, with all elements
initialized to 0.
// Since the problem states the strings only contain lowercase English
letters, you don't need a flexible map. A simple array of size 26 is faster.
// Here idx 0 -> 'a' -> 97
// 25 -> 'z' -> 122
char ch = 'a';
counts[ch-97]++;
counts[ch-97]++;
cout<<counts[0]<<endl; //2

// Hashmap/ Unordered Map
// This is the most powerful tool.
// An unordered_map (or hash map) is like a super-fast dictionary.
// You give it a key and it stores an associated value.
// Its superpower is checking if a key exists or retrieving its value in an
average of constant time,  $O(1)$ , which is incredibly fast.
// Why It's Useful: It provides incredibly fast lookups, insertions, and
deletions of elements. If you know the key, you can find its value almost
instantly, no matter how many items are in the map. This is perfect for grouping
items or counting frequencies.
// For a problem where you're looking for target - nums[i], a hash map is
perfect for instantly checking: "Have I seen the number I need before?"
unordered_map<string,int> std_scores;
std_scores["Bali"]=101;
std_scores["Bali"]=100;
cout<<std_scores["Bali"]<<endl;// 100

```

```

std::vector<int> nums1 = {3, 4, 5, 6, 4, 5, 4};
std::unordered_map<int,int> momos;

// Application : freq count for array containing duplicates, and index find
for array containing unique elements

// Application : freq count for array containing duplicates
for (int i: nums1)
// special iterator
// here i is not i , it's actually nums[i] of traditional for loop
// faster
// but can only use nums[i](value only), not i (index)

{
    momos[i]++ ;// If num is not in the map, it's added. Then its count is
incremented.
}
// Fast Lookups in hashmap
int target =4;
if ( momos.find(target) != momos.end()){
    std:: cout << target << "'s momo :"<< momos[target] << std::endl ;
}
// 4's momo :3

// Application :index find for array containing unique elements
std::unordered_map<int,int> momos2;
for ( int i=0 ; i<nums1.size(); i++){
    momos2[nums1[i]]=i; // not momos2[nums[i]]++ as it dont make sense
    // or momos2.insert( { nums[i] , i } );
}

// Storing Character Frequencies Way 2: Hashmap/ Unordered Map
unordered_map<char,int> freq_map;
freq_map['a']++;
// If 'a' isn't in the map, it's added with value 1.
// If it is, its value is incremented.
// it has capability of direct comparison
// freq_map == freq_map2 is valid
string text = "hello world";
unordered_map<char,int> char_freq;
for ( char c: text){
    char_freq[c]++;
}
int charindex = 2;
cout<< "Char "<<text[charindex]<<" comes "<<char_freq[text[charindex]]<<"
times\n";
// Char l comes 3 times

// Character Arithmetics
// char types are internally represented as numbers (like ASCII values). This
allows you to perform math on them
char c1 = 'a';

```

```

char c2 = 'b';
char c3 = 'c';
int i1 = (c3 - c1); //2
cout<<i1<<endl; //2
// ASCII Values
// 'a' = 97
// 'b' = 98
// 'y' = 121
// 'z' = 122
// 'A' = 65
// 'B' = 66
// 'Y' = 89
// 'Z' = 90

// Calculate the 0-based index for any character
char mychar = 'e';
int index = mychar - 'a';
std::cout << "The character '" << mychar << "' has an index of: " << index <<
std::endl;
// The character 'e' has an index of: 4

// General Looping tip
// for (int i=0; i<s.size(); i++){
//     counts[s[i]-97]++;
// }
// for (int i=0; i<s.size(); i++){
//     counts[t[i]-97]--;
// }
// // you can just put them in one loop na
// for (int i=0; i<s.size(); i++){
//     counts[s[i]-97]++;
//     counts[t[i]-97]--;
// }
// // You may forget this while focusing on knowledge

// Read Question Multiple times pls
// return {}; // No solution found, return an empty vector
// else, this error comes: Line 10: Char 5: error: non-void function does not
return a value in all control paths [-Werror,-Wreturn-type] 10 | }^1 error
generated.

// Pair
// you need to link two pieces of information together.
// For example, what if you need to sort the numbers but not lose their
original positions ?
// A std::pair is perfect for this. It holds exactly two items, which you can
access with .first and .second.
// #include <utility> // lib
std::pair<std::string, int> student1= {"Bali",101}; // {} way in cpp
std::pair<std::string, int> student2{"Bhati",100}; // classic way
auto student3 = std::make_pair("Bhaskar",100); // way of std::make_pair()
helper function ,This is useful because the compiler can often figure out the
types for you.
student1.second=100;

```

```

std::cout<<student1.first<<"\t"<<student1.second<<std::endl;// Bali    100

// Vector of Pairs
// value_index_pairs_vector
std::vector<std::pair<int,int>> pv ; // vector of value_index_pairs
std::vector<int> nums = {15, 8, 22, 5}; // random vect array, given in problem
for (int i=0; i <nums.size(); i++){ // Store each number with its original
index
    pv.push_back( { nums[i] , i } );
    // push_back() method
    // , with to push pairs: push_back({})
    // & our case : push_back({value,index})
}
std::sort(pv.begin(),pv.end()); // Sort the pairs. By default, it sorts by the
first element (the value).
for (int i=0; i<pv.size(); i++){
    std::cout<<pv[i].first<<"<- "<<pv[i].second<<std::endl;
}
// 5<-3
// 8<-1
// 15<-0
// 22<-2

// String
// #include <string>
// String Concatenation
// std::to_string: A simple function that converts a number (like an int) into
its string representation.
// String Concatenation: The process of joining two or more strings together
to form a new, single string. In C++, this is easily done with the + or +=
operator
// Why They're Useful: You often need to build a string from different pieces
of data, including numbers. std::to_string allows you to seamlessly integrate
numbers into your strings.
std::string greet = "Hello World";
std::string name= "Bali";

// 1. String Concatenation using '+'
std::string message = greet + ", I am " + name + " !!!";
cout<<message<<endl;
// Hello World, I am Bali !!!

// 2. Using std::to_string
int version = 5;
string appname = " KintsugiDev.Studio ver."+ to_string(version); // We must
convert the number '5' to a string before we can join it
cout<< appname << endl;
// KintsugiDev.Studio ver.5

// 3. Building a key from parts using '+='
std::string key = "";
key+="user";
key+=":";
key+="Bali";

```

```

key+=",";
key+="id";
key+=":";
key+=to_string(2022496);
cout<<key<<endl;
// user:Bali,id:2022496

// std::priority_queue (Heap)
// priority_queue is a container that organizes elements based on priority.
// By default, it's a max-heap, meaning that whenever you look at the top()
element, it's always the largest one in the container.
// When you pop() an element, the largest one is removed.
// Why It's Useful: It's perfect for problems where you need to keep track of
the "top K" items without sorting the entire collection. For example, you can
maintain a priority queue of size k. As you process new items, you can compare
them to the smallest item in your "top K" set and replace it if the new item is
larger. This is much more efficient than sorting everything.
// #include <queue>
// 1. Default priority_queue (Max-Heap)
priority_queue<int> max_heap;
max_heap.push(10);
max_heap.push(20);
max_heap.push(30);
// The top element is always the largest.
cout<< "Largest of max_heap : "<<max_heap.top()<<endl; //30
// Largest of max_heap :30
// 2. Min-Heap (keeps the smallest element at the top)
// You must provide extra template arguments to change its behavior.
priority_queue<int, vector<int>, greater<int>> min_heap;
min_heap.push(10);
min_heap.push(20);
min_heap.push(30);
// Now, the top element is always the smallest.
cout<< "Smallest of min_heap : "<<min_heap.top()<<endl; //10
// Smallest of min_heap :10

// std::vector<std::vector<int>> (Bucket/2D Vector)
// What It Is: This is simply a vector where each element is another vector.
You can visualize it as a 2D grid or a list of lists.
// Why It's Useful: It's great for grouping items into "buckets."
// For instance, you could have a main vector where the index represents
a frequency.
// The element at my_buckets[5] would then be a vector containing all the
numbers that appeared 5 times.
// This technique, often called Bucket Sort, is a powerful way to
organize data by a specific property (like frequency).
// Create a vector of 5 "buckets", where each bucket is an empty vector of
ints.
int num_buck =5 ;
vector < vector<int> > buckets(num_buck);
// Let's put numbers into buckets based on some property.
// For example, put numbers 10 and 11 into bucket 2.
buckets[2].push_back(10);
buckets[2].push_back(11);

```



```

// Put number 25 into bucket 4.
buckets[4].push_back(25);
// Now, let's see what's in bucket 2.
std::cout<< "Items in bucket 2: ";
for (int items: buckets[2]) // buckets[2], not buckets
{
    std::cout << items << " "; // Output: 10 11
}
std::cout << std::endl;
// Items in bucket 2: 10 11

// Range-Based for Loop
// What It Is: A cleaner, more modern syntax for a for loop that iterates
through all the elements of a container (like a vector or map) without needing to
manage indices or iterators manually.
// Why It's Useful: It makes code much easier to read and write, and it
reduces the chance of off-by-one errors with indices. You just declare a variable
that will take the value of each element in the container, one by one.
vector<int> numbers = { 1,2,3 };
cout<< "nos:";
// => 'num' will take the value of each element in 'numbers'.
for (int num: numbers){
    cout<<num<<" "; // 1 2 3
}
cout<<endl;
// nos:1 2 3
// => It works with maps, too. 'const auto&' is efficient here.
unordered_map<char, int> meow = { {'a',3}, {'b',5} }; // "c" NO CHAR, 'c' YES
CHAR
cout<< "nos:";
for ( const auto& pair : meow) {cout<<"{"<<pair.first<<","<<pair.second<<"}";}
// 'pair' is a key-value pair.
cout<<endl;
// nos:{b,5}{a,3}
return 0;
}

```

1 Concatenation of Array [Easy]

- <https://leetcode.com/problems/concatenation-of-array/>

Google, Adobe, Facebook

Ques

You are given an integer array `nums` of length `n`. Create an array `ans` of length `2n` where `ans[i] == nums[i]` and `ans[i + n] == nums[i]` for $0 \leq i < n$ (0-indexed).

Specifically, **ans is the concatenation of two nums arrays.**

Return the array `ans`.

Example 1:

Input: nums = [1,4,1,2]

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

Example 2:

Input: nums = [22,21,20,1]

Output: [22,21,20,1,22,21,20,1]

Constraints:

- $1 \leq \text{nums.length} \leq 1000$.
- $1 \leq \text{nums}[i] \leq 1000$

Solutions

- Basically We have to make final array of 2x input array
- **We can't do just Vector Concatnation like strings**
- Solution 1
 - assume nums as input vector
 - n = size of vector
 - **make new arr1 of size 2n default 0**
 - for loop 0 to n-1
 - $\text{arr1}[i] = \text{nums}[i]$ (insert 1 to n)
 - for loop 0 to n-1
 - $\text{arr1}[i+n] = \text{arr}[i]$ (insert n+1 to 2n)
 - return arr1

```
// Solution 1
class Solution {
public:
    vector<int> getConcatenation(vector<int>& nums) {
        int n = nums.size();
        vector<int> ans(2*n);
        for (int i=0; i<n; i++){
            ans[i]= nums[i];
        }
        for (int i=0; i<n; i++){
            ans[n+i]= nums[i];
        }
        return ans;
    }
}
```

```
};
// Time complexity:
// O(n)
// Space complexity:
// O(n) for the output array.
```

- Solution 2
 - **Iteration (One Pass): Same Insertion in New Array, but in 1 loop, 2ops per iteration**
 - assume nums as input vector
 - n = size of vector
 - make new arr1 of size 2n default 0
 - for loop 0 to n-1
 - **arr1[i]= nums[i]**
 - **arr1[i+n]=arr[i]**
 - return arr1

```
// Solution 2
class Solution {
public:
    vector<int> getConcatenation(vector<int>& nums) {
        int n = nums.size();
        vector<int> ans(2*n);
        for (int i=0; i<n; i++){
            ans[i]= nums[i];
            ans[i+n]= ans[i];
            // ans[i] = ans[i + n] = nums[i]; // we can write this too !!!
        }
        return ans;
    }
};
// Time complexity:
// O(n)
// Space complexity:
// O(n) for the output array.
```

- Solution 3
 - **just append in orginal array and return it**
 - **not making any new array ,saving space**
 - assume nums as input vector
 - n = size of vector
 - for loop 0 to n-1
 - **nums.push_back(nums[i])**
 - return nums
- **btw each push in dynamic array is O(1)**

```
// Solution 3
class Solution {
public:
    vector<int> getConcatenation(vector<int>& nums) {
        int n = nums.size();

        for (int i=0; i<n; i++){
            nums.push_back(nums[i]);
        }

        return nums;
    }
};

// Time complexity:
// O(n)
// Space complexity:
// O(n) for the output array.
```

- Solution 4 -- **optimal**

- Iteration (Two Pass)
- **generic sol. with no. of times** var, here =2
- assume nums as input vector
- n = size of vector
- for loop 1 to times-1
 - for loop 0 to n-1
 - nums.push_back(nums[i])
- return nums

- btw each push in dynamic array is O(1)

```
// Solution 4
class Solution {
public:
    vector<int> getConcatenation(vector<int>& nums) {
        int n = nums.size();
        int times= 2;
        for (int j=1;j<times; j++)// j is 1 because ones occurence is already here
        {
            for (int i=0; i<n; i++){
                nums.push_back(nums[i]);
            }
        }

        return nums;
    }
};

// Time complexity:
```

```
// O(n)
// Space complexity:
// O(n) for the output array.
```

2 Contains Duplicate [Easy]

- <https://leetcode.com/problems/contains-duplicate/>

Airbnb, Amazon, Apple ,Microsoft, Tcs, Google, Yahoo, Oracle, Palantir-technologies, Adobe, Uber, Facebook, Bloomberg

Ques

Given an integer array `nums`, return `true` if any value appears more than once in the array, otherwise return `false`.

Example 1:

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

```
Output: true
```

Example 2:

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

```
Output: false
```

Constraints:

$1 \leq \text{nums.length} \leq 10^5$ $-10^9 \leq \text{nums}[i] \leq 10^9$

Recommended Time & Space Complexity You should aim for a solution with $O(n)$ time and $O(n)$ space, where n is the size of the input array.

Hint 1 A brute force solution would be to check every element against every other element in the array. This would be an $O(n^2)$ solution. Can you think of a better way?

Hint 2 Is there a way to check if an element is a duplicate without comparing it to every other element? Maybe there's a data structure that is useful here.

Hint 3 We can use a hash data structure like a hash set or hash map to store elements we've already seen. This will allow us to check if an element is a duplicate in constant time.

Solutions

- So in this ques array
 - if any any element occurrence > 1 or **have duplicates**
 - **return true**
 - else
 - then the array have distinct elements
 - return false
- Solution 1 -- **brute force**
 - we are **checking each element to find it's same value by traversing each array eachtime**
 - given nums vect array
 - let $n = \text{nums vect array length}$
 - let counter = 0
 - if counter become more than 1 , i.e. item has multiple occurrence
 - for $i \rightarrow 0 \rightarrow n-1$
 - for $j \rightarrow 0 \rightarrow n-1$
 - if $\text{nums}[i] == \text{nums}[j]$ (not $i=j$)
 - counter++
 - **if counter > 1**
 - **return true**
 - counter = 0 // reset counter for next elements turn
 - return false // at case where counter didnt inc from 1 , i.e. not even onces occurrence

```
// Solution 1
class Solution {
public:
    bool containsDuplicate(vector<int>& nums) {
        int n = nums.size();
        int counter = 0;
        for ( int i=0; i<n; i++){
            for ( int j=0; j<n; j++){
                if (nums[i]==nums[j]){
                    counter++;
                    if (counter > 1){
                        return true;
                    }
                }
            }
            counter=0;
        }
        return false;
    }
};

// // Time & Space Complexity
// // Time complexity:
// //  $O(n^2)$ 
// // Space complexity:
// //  $O(1)$ 
```

- Solution 2 -- **optimal**
 - hashset
 - efficient tc $O(n)$
 - directly checking if element's occurrence > 1
 - using another ds hash set
 - we are **inserting in hash set one by one & parallelly checking if incoming element already exists in hash set**, if it already exists, so it mean ; at that point of time its duplicate is incoming
 - so this hashset contain duplicates
 - return true and exit, no need to continue, we got our ans
 - else try until any occurrence is duplicate
 - if not true at any case and didn't exited earlier
 - return false
 - **now only 1 loop**, which is even just insertion in ds is only req.
 - thought:
 - i thought for an approach where we can remove that element in an array and still find if it's exist as duplicate or not.
 - NO
 - **this Solution similar acts , by not deleting it but checking during genesis of array**

```
// Solution 2
class Solution {
public:
    bool containsDuplicate(vector<int>& nums) {
        int n = nums.size();
        unordered_set<int> hashSet;
        for ( int i=0; i<n; i++){ // or // for (int num : nums) {
            if (hashSet.find(nums[i])!=hashSet.end()){ // or // if
(find.count(num)) {
                return true;
            }
            else {
                hashSet.insert(nums[i]);
            }
        }
        return false;
    }
};
// Time & Space Complexity
// Time complexity:
//  $O(n)$ 
// Space complexity:
//  $O(n)$ 
```

- Solution 3
 - **2 Pointer Approach & Sorting**
 - **no need of new space**
 - **sort the array**
 - $O(n\log n)$

- then the duplicates would be adjacent to each other
- even even once 2 adjacent elements are same, then we got our duplicate array proof
- do **one loop** to just **check if arr[i]==arr[i+1]**
 - if true, return true
- if loops ends without returning true;then array is distinct
 - return false

```
// Solution 3
class Solution {
public:
    bool containsDuplicate(vector<int>& nums) {
        int n = nums.size(); // or just use the method in loop too
        sort(nums.begin(), nums.end());
        for ( int i=0; i<n-1; i++){ // we took n-1 as to not going to case (where
i=n-1 index(last index), i+1=n index(exceeding limit)), and now at i= n-2 (2nd
last element index), then i+1 = n-1(last element index) :)
            if( nums[i]==nums[i+1]) return true;
        }
        return false;
    }
};
// Time & Space Complexity
// Time complexity:
// O(nlogn)
// Space complexity:
// O(1) or O(n) depending on the sorting algorithm.
```

• Solution 4 -- **optimal**

- Hash Set Length
- we can just **make set of distinct elements and compare size of old array**, if same, then false, else true
- **unordered sets in c++ contains unique elements**
 - if we even insert duplicate, it will reject it
- we can make unord set with method to copy full the vector array, rejecting the duplicates
- if set size < vector size, it means that vec had duplicate elements
 - return true
- else return false

```
// Solution 4
class Solution {
public:
    bool containsDuplicate(vector<int>& nums) {
        return (
            unordered_set<int>(nums.begin(), nums.end())
                .size()
                <
            nums.size()
        );
    }
};
```



```
        );  
  
    }  
};  
// Time & Space Complexity  
// Time complexity:  
// O(n)  
// Space complexity:  
// O(n)
```

3 Valid Anagram [Easy]

- <https://leetcode.com/problems/valid-anagram>
- Expedia, Affirm, Docusign, Yahoo, Cisco, Servicenow, Goldman Sachs, Amazon, Microsoft, Oracle, Morgan-stanley, Uber, Spotify, Zulily, Google, Paypal, Snapchat, Apple, Goldman-sachs, Yelp, Facebook, Bloomberg

Ques

Given two strings s and t, return true if the two strings are anagrams of each other, otherwise return false.

An anagram is a string that contains the exact same characters as another string, but the order of the characters can be different.

Anagram : Multiple String Arrays where each have

1. Same Elements
2. Same Length
3. Different Order

Example 1:

Input: s = "racecar", t = "carrace"

Output: true

Example 2:

Input: s = "jar", t = "jam"

Output: false

Constraints:

s and t consist of lowercase English letters.

Recommended Time & Space Complexity You should aim for a solution with $O(n + m)$ time and $O(1)$ space, where n is the length of the string s and m is the length of the string t .

Hint 1 A brute force solution would be to sort the given strings and check for their equality. This would be an $O(n \log n + m \log m)$ solution. Though this solution is acceptable, can you think of a better way without sorting the given strings?

Hint 2 By the definition of the anagram, we can rearrange the characters. Does the order of characters matter in both the strings? Then what matters?

Hint 3 We can just consider maintaining the frequency of each character. We can do this by having two separate hash tables for the two strings. Then, we can check whether the frequency of each character in string s is equal to that in string t and vice versa.

Solutions

- "anagram" has {a:3, n:1, g:1, r:1, m:1 }, "nagaram" has same {a:3, n:1, g:1, r:1, m:1 } thus anagram
- So basically if both string array have same elements despite any order , they are anagram
- thought:
 - so we have to check count of alphabets of both strings and compare
 - sounds like hashmap stuff
 - YES
- Solution 1
 - Sort Both String Arrays
 - check 1 if both length are equal or not
 - check 2 traverse and check each element of both array for equality
 - Downside of This STL Sort
 - Differs from lang to lang
 - good sort algos do $O(n \log n)$
 - bad sort algos do $O(n^2)$
 - uncertain of SC
 - uncertain of TC
 - lengthy at cases where STL is not available

```
// Solution 1
class Solution {
public:
    bool isAnagram(string s, string t) {
        sort(s.begin(), s.end());
        sort(t.begin(), t.end());
        if (s.size() != t.size()) { return false; }
        for(int i=0; i<s.size(); i++){
            if (s[i]!=t[i]){
                return false;
            }
        }
        return true;
    }
};
```

```

    }
};
// Time & Space Complexity
// Time complexity:
// O(nlogn+mlogm)
// Space complexity:
// O(1) or
// O(n+m) depending on the sorting algorithm.
// Where n is the length of string s and m is the length of string t.

```

- Solution 2
 - sort both s & t
 - return s==t ?

```

// Solution 2
class Solution {
public:
    bool isAnagram(string s, string t) {
        sort(s.begin(),s.end());
        sort(t.begin(),t.end());
        if (s.size() != t.size()) { return false; }
        return (s==t) ;
    }
};
// Time & Space Complexity
// Time complexity:
// O(nlogn+mlogm)
// Space complexity:
// O(1) or
// O(n+m) depending on the sorting algorithm.
// Where n is the length of string s and m is the length of string t.

```

- thought: Acc to ASCII, lets assume each char as a number bars
 - just add all ascii numbers as score 1 and score 2
 - if they are same then the strings are anagrams
 - NO, as $1+4 = 2+3$
- Solution 3
 - The Hash Map Approach COUNTING
 - make char freq hashmap
 - traverse through str1 , inc freq. of freq hashmap
 - traverse through str1 , dec freq. of same freq hashmap
 - if both str are anagrams, then second string traversal would cancel out all increasing of freq in freq hashmap

```
// Solution 3
class Solution{
public:
    bool isAnagram(string s, string t){
        if (s.size() != t.size()) { return false; }
        unordered_map<char, int> freq_map;
        for (int i=0; i<s.size(); i++){
            freq_map[s[i]]++;
        }
        for (int i=0; i<t.size(); i++){
            freq_map[t[i]]--;
        }
        for (int i=0; i<s.size(); i++){
            if(freq_map[s[i]]>0) {
                return false;
            }
        }
        return true;
    }
};
// Time & Space Complexity
// Time complexity:
// O(n+m)
// Space complexity:
// O(1) or O(k) since we have at most 26 different characters.
// The space is proportional to the number of unique characters, let's call it k
// Where n is the length of string s and m is the length of string t.
```

- Solution 4 -- optimal
 - The Array-as-Counter Approach
 - SAME "The Hash Map Approach COUNTING" as Array
 - make char freq array with index
 - it don't store character like hashmaps, indexes play save some space
 - traverse through str1 , inc freq. of arr
 - traverse through str2 , dec freq. of same arr
 - if both str are anagrams, then second string traversal would cancel out all increasing of freq in arr

```
// Solution 4
class Solution{
public:
    bool isAnagram(string s, string t){
        if (s.size() != t.size()) { return false; }
        vector<int> counts(26,0);
        for (int i=0; i<s.size(); i++){
            counts[s[i]-97]++;
        }
        for (int i=0; i<t.size(); i++){
            counts[t[i]-97]--;
        }
        for (int i=0; i<counts.size(); i++){
            if(counts[i] != 0) return false;
        }
        return true;
    }
};
```

```

        counts[t[i]-97]--;
    }
    // or merge them
    // for (int i = 0; i < s.length(); i++) {
    //     count[s[i] - 'a']++;
    //     count[t[i] - 'a']--;
    // }
    for (int i=0; i<s.size(); i++){
        if(counts[s[i]-97]>0) {
            return false;
        }
    }
    // or traverse like this
    // for (int val : count) {
    //     if (val != 0) {
    //         return false;
    //     }
    // }
    return true;
}

};
// Time & Space Complexity
// Time complexity:
// O(n+m)
// Space complexity:
// O(1) since we have at most 26 different characters.
// Where n is the length of string s and m is the length of string t.

```

- Solution 5
 - The Hash Map Approach COUNTING WAY 2
 - make char freq hashmap
 - traverse through str1 , inc freq. of freq hashmap
 - traverse through str1 , inc freq. of another freq hashmap2
 - return freq_map == freq_map2

```

// Solution 5
class Solution{
public:
    bool isAnagram(string s, string t){
        if (s.size() != t.size()) { return false; }
        unordered_map<char, int> freq_map;
        unordered_map<char, int> freq_map2;
        for (int i=0; i<s.size(); i++){
            freq_map[s[i]]++;
        }
        for (int i=0; i<t.size(); i++){
            freq_map2[t[i]]++;
        }

        return freq_map == freq_map2 ;
    }
}

```

```
};  
// Time & Space Complexity  
// Time complexity:  
// O(n+m)  
// Space complexity:  
// O(1) since we have at most 26 different characters.  
// Where n is the length of string s and m is the length of string t.
```

4 Two Sum [Easy]

- <https://leetcode.com/problems/two-sum>

Baidu, Airbnb, Netease, Cisco, Amazon, Aetion, Box, Mathworks, Zoom, Google, Cloudera, Intel, Indeed, Godaddy, Walmart Global Tech, Salesforce, Didi, Affirm, Vmware, Yandex, Microsoft, Adobe, Alibaba, Jpmorgan, Linkedin, Citadel, Emc, Groupon, Intuit, Twitter, Nvidia, Twilio, Valve, Expedia, Yahoo, Zoho, Bookingcom, Wish, Zillow, Morgan-stanley, Drawbridge, Paypal, Huawei, Dropbox, Radius, Zomato, Roblox, Accenture, Goldman-sachs, Lyft, Yelp, Splunk, Bloomberg, Samsung, Bytedance, Servicenow, Quora, Goldman Sachs, Blackrock, Ebay, Ge-digital, Oracle, Qualcomm, Tencent, Uber, Tableau, Spotify, Morgan Stanley, American Express, Sap, Ibm, Deutsche-bank, Snapchat, Dell, Apple, Visa, Works-applications, Facebook, Factset, Audible, Expedia, Affirm, Docusign, Yahoo, Cisco, Servicenow, Goldman Sachs, Amazon, Microsoft, Oracle, Morgan-stanley, Uber, Spotify, Zulily, Google, Paypal, Snapchat, Apple, Goldman-sachs, Yelp, Facebook, Bloomberg

Ques

Given an array of integers `nums` and an integer `target`, return the indices `i` and `j` such that `nums[i] + nums[j] == target` and `i != j`.

You may assume that every input has exactly one pair of indices `i` and `j` that satisfy the condition.

Return the answer with the smaller index first.

Example 1:

```
Input:  
nums = [3,4,5,6], target = 7  
  
Output: [0,1]  
Explanation: nums[0] + nums[1] == 7, so we return [0, 1].
```

Example 2:

```
Input: nums = [4,5,6], target = 10  
  
Output: [0,2]
```

Example 3:

```
Input: nums = [5,5], target = 10
```

```
Output: [0,1]
```

Constraints:

```
2 <= nums.length <= 1000  
-10,000,000 <= nums[i] <= 10,000,000  
-10,000,000 <= target <= 10,000,000
```

Recommended Time & Space Complexity You should aim for a solution with $O(n)$ time and $O(n)$ space, where n is the size of the input array.

Hint 1 A brute force solution would be to check every pair of numbers in the array. This would be an $O(n^2)$ solution. Can you think of a better way? Maybe in terms of mathematical equation?

Hint 2 Given, We need to find indices i and j such that $i \neq j$ and $\text{nums}[i] + \text{nums}[j] == \text{target}$. Can you rearrange the equation and try to fix any index to iterate on?

Hint 3 we can iterate through `nums` with index i . Let $\text{difference} = \text{target} - \text{nums}[i]$ and check if difference exists in the hash map as we iterate through the array, else store the current element in the hashmap with its index and continue. We use a hashmap for $O(1)$ lookups.

Solutions

- so basically,
 - given
 - Array
 - target
 - to find
 - index i & index j of array
 - $\&\& \text{arr}[i] + \text{arr}[j] = \text{target}$
 - $\&\& i \neq j$
 - Return the answer with the smaller index first.
 - You may assume that every input has exactly one pair of indices i and j that satisfy the condition.
- Solution 1 -- brute force
 - loop 1 : i 0 to $n-1$
 - loop 2 : j $i+1$ to $n-1$
 - if $\text{arr}[i] + \text{arr}[j] = \text{target}$
 - return $\{i, j\}$
 - if not found ,return $\{\}$

```
// Solution 1
class Solution {
public:
    vector<int> twoSum(vector<int>& nums, int target) {
        for ( int i=0; i<nums.size(); i++){
            for ( int j=i+1; j<nums.size(); j++){
                if (nums[i]+nums[j] == target) { return {i,j} ; }
            }
        }
        return {};
    }
};
// Time & Space Complexity
// Time complexity:
// O(n**2)
// Space complexity:
// O(1)
```

- thought: let's just make checks of `(nums[i]+nums[nums.size()-i-1] == target`
 - NO, as ans can be `[0,1]`
- thought: `arr[i]+arr[j]=target`
 - `arr[j]=target-arr[i]`
 - we know target, if we just do hardwork to know `arr[i]` then, `arr[j]` will automatically come
 - YES, but then we can see `arr[j]` but need to extract index `j`
- thought: change the data structure
 - hashset: NO, (`hashbrown.find(nums[i])`) only returns ptr, not index, tip
 - hashmap: YES, with `< value, index >`
 - pairs: YES, with `< value, index >`
 - YES
- Solution 2
 - Hash Map (Two Pass)
 - here we are finding `i` then `j`
 - `{ i,hash_map[target-nums[i]] }`
 - make hashmap
 - where `hashmap[value]=index`
 - now loop traverse, first add all array elements with index nos. in hashmap
 - then another loop, to check
 - if element's Right Side Complement exists
 - i.e. `target - arr[i]` exists
 - , i.e. `arr[j] && target - arr[i] != arr[i]` (i.e. not point back to same element)
 - we are checking if the element 1's complement to sum the target exists to the RIGHT SIDE
 - i.e. `element + Right Side Complement = target`
 - if YES, then return the `i ,then j` as `{i,j}`
 - if nothing found, it didn't exist, return empty `{}`


```
// Solution 2
class Solution {
public:
    vector<int> twoSum(vector<int>& nums, int target) {
        unordered_map<int,int> momos;
        for ( int i = 0; i<nums.size(); i++ ) { momos[nums[i]]=i; }
        for ( int i = 0; i<nums.size(); i++ )
        {
            if ( momos.find(target-nums[i]) != momos.end() // or
momos.count(target-nums[i])
            && momos[target-nums[i]]!= i // to avoid the case of j = i
            )
            {
                return { i,momos[target-nums[i]]};
            }
            // or
            // int diff = target - nums[i];
            // if (momos.count(diff) && momos[diff] != i) {
            //     return {i, momos[diff]};
            // }
        }
        return {};
    }
};
// Time & Space Complexity
// Time complexity:
// O(n)
// Space complexity:
// O(n)
```

- Solution 3 -- optimal
 - Hash Map (One Pass)
 - Solution 2's Clever/Smart Way
 - One Pass
 - Free from Edge cases
 - here we are finding j then i
 - { hash_map[target-nums[j]] , j }
 - now in one loop,
 - first check
 - if element's Left Side Complement Exists
 - i.e. Left Side Complement + Element = target
 - now we are finding LEFT SIDE, not right side; because this time we are checking before insertion
 - i.e. there is no right side elements of selected element
 - if exists then return i,then j as {i,j}
 - else array element with index no. in hashmap
 - if nothing found, it didn't exist, return empty {}
 - here we already avoide the case of j = i

```
// Solution 3
class Solution {
public:
    vector<int> twoSum(vector<int>& nums, int target) {
        unordered_map<int,int> momos;
        for ( int j = 0; j<nums.size(); j++ ){
            if ( momos.find(target-nums[j]) != momos.end() )
            {
                return {momos[target-nums[j]] ,j}; // not { j,momos[target-
nums[j]]};
            }
            momos[nums[j]]=j; // not momos[nums[j]]++ as it dont make sense
            // or momos.insert( nums[j], j );
            // insertion should be second
            // else Let's say nums = [3, 2, 4] and target = 6
            // On the first loop (i=0, nums[0]=3), it calculates the
            complement: 6 - 3 = 3.
            // Because you just added nums[0] to the map, the code finds 3 in
            the map and incorrectly matches the element with itself, returning {momos[3], 0}
            which is {0, 0}. This violates the i != j rule.
        }
        return {};
    }
};
// Time & Space Complexity
// Time complexity:
// O(n)
// Space complexity:
// O(n)
```

- thought: let's just sort the array and play first and last in one loop
 - NO, as we lost the indexes of array
 - thought: if we use value_index_pairs_vector instead of vector array
 - our for loop checks pairs at symmetrical indices:
 - When i = 0, it checks the 1st smallest (pv[0]) and the 1st largest (pv[size-1]).
 - When i = 1, it checks the 2nd smallest (pv[1]) and the 2nd largest (pv[size-2]).
 - ...and so on.

```
▪ // // WRONG
// class Solution {
// public:
//     vector<int> twoSum(vector<int>& nums, int target) {
//         vector< pair<int,int> > pv;
//         for (int i=0; i< nums.size(); i++){
//             pv.push_back( {nums[i],i} );
//         }
//         sort(pv.begin(), pv.end());
//         for (int i=0 ; i<pv.size(); i++)
//             if (
//                 pv[i].first
```

```

//          +
//          pv[pv.size()-i-1].first
//          ==
//          target
//      )
//      {
//          return (
//              {
//                  pv[i].second
//                  ,
//                  pv[pv.size()-1-i].second
//              }
//          );
//      }
//      return {};
//  }
// };

```

- NO

- The problem is that the correct pair isn't always symmetrical. The solution might be the 1st smallest and the 3rd largest

- Solution 4

- Sorting
- This is the two-pointer technique. I just need to put this logic into a while (left < right) loop. It's guaranteed to find the solution.
- thought: if we use value_index_pairs_vector instead of vector array. Let's go back to the sorted list and think again. I have one pointer at the start (left) and one at the end (right).
 - The Core Question: I have sum = left_value + right_value. How does this sum guide my next move?
 - Case 1: sum > target: The total is too big. To make it smaller, the only logical move is to decrease the larger number. So, I must move the right pointer inward (right--).
 - Case 2: sum < target: The total is too small. To make it bigger, the only logical move is to increase the smaller number. So, I must move the left pointer inward (left++).
 - YES
 - textbook-quality solution !!!

```

// Solution 4
class Solution {
public:
    vector<int> twoSum(vector<int>& nums, int target) {
        vector< pair<int,int> > pv;
        for (int i=0; i< nums.size(); i++){
            pv.push_back( {nums[i],i} );
        }
        sort(pv.begin(), pv.end());
        int i =0;
        int j = nums.size() -1;
        while (i<j){
            if ( pv[i].first + pv[j].first == target )

```

```

        {
            return { min(pv[i].second , pv[j].second) , max(pv[i].second ,
pv[j].second) } ;
            // NOT return ( { min(pv[i].second , pv[j].second) ,
max(pv[i].second , pv[j].second) } );
            // The syntax ( { ... } ) is not the standard way to return a
newly created vector. The compiler misinterprets it and complains that it can't
convert the result to a std::vector<int>
        }
        else if ( pv[i].first + pv[j].first < target ) { i++; }
        else if ( pv[i].first + pv[j].first > target ) { j--; }
    }

    return {};
}

};
// Time & Space Complexity
// Time complexity:
// O(nlogn)
// Space complexity:
// O(n)

```

5 Group Anagrams [Medium]

- <https://leetcode.com/problems/group-anagrams/>

Twilio, Salesforce, Affirm, Docusign, Yahoo, Cisco, Servicenow, Blackrock, Goldman Sachs, Ebay, Vmware, Tiktok, Bookingcom, Electronic-arts, Amazon, Wish, Microsoft, Yandex, Oracle, Qualtrics, Bloomberg, Adobe, Alation, Uber, Nutanix, Jpmorgan, Tesla, Mathworks, Zulily, Google, Hulu, Ibm, Snapchat, Apple, Intuit, Visa, Goldman-sachs, Yelp, Facebook, Walmart Global Tech

Ques

Given an array of strings `strs`, group all anagrams together into sublists. You may return the output in any order.

An anagram is a string that contains the exact same characters as another string, but the order of the characters can be different.

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 "bat".
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 = ["x"]`
Output: `[["x"]]`

Example 3:

Input: `strs = ["a"]`
Output: `[["a"]]`

Constraints:

```
1 <= strs.length <= 1000
0 <= strs[i].length <= 100
strs[i] consists of lowercase English letters.
```

Recommended Time & Space Complexity You should aim for a solution with $O(m * n)$ time and $O(m)$ space, where m is the number of strings and n is the length of the longest string.

Hint 1 A naive solution would be to sort each string and group them using a hash map. This would be an $O(m * n \log n)$ solution. Though this solution is acceptable, can you think of a better way without sorting the strings?

Hint 2 By the definition of an anagram, we only care about the frequency of each character in a string. How is this helpful in solving the problem?

Hint 3 We can simply use an array of size $O(26)$, since the character set is a through z (26 continuous characters), to count the frequency of each character in a string. Then, we can use this array as the key in the hash map to group the strings.

Solutions

- basically
 - given array of `strs`
 - return array of sublists of anagram string groups

- thought: You're trying to use a `std::vector` like a dictionary or a hash map, where you can look up a value using a string key.
 - NO
 - However, a `std::vector` in C++ doesn't work that way; it's just a dynamic array that you can access with integer indices (like `tempo[0]`, `tempo[1]`, etc.). It doesn't have a `.find()` method that takes a string, nor can you use a string inside the square brackets `[]`.
- thought: The perfect tool for this is a `std::unordered_map`. It allows you to store key-value pairs, which is exactly what you need: the sorted string as the key and the list of anagrams as the value.
 - YES
- Solution 1 -- brute force
 - thought:
 - i grouped them based on id as identity of sorted string
 - so i need to do one sort operation each traversal to find id which is sorted str
 - YES
 - make unord hashmap tempo
 - contain stuff as pairs {"abc", {"acb", "bac"}}
 - "abc"
 - {"acb", "bac"}
 - traverse through array of strs
 - each element
 - sort it using sort stl
 - if sorted string exists in tempo
 - append the element in sorted pair
 - else
 - make pair of
 - sorted element key
 - empty array
 - make new vector of vector of string fin
 - traverse through tempo
 - append second of pair into fin
 - return fin

```
// Solution 1
class Solution {
public:
    vector<vector<string>> groupAnagrams(vector<string>& strs) {
        unordered_map< string, vector<string> > tempo;

        for ( int i=0 ; i<strs.size() ; i++){
            // one string iteration "string1" strs[i]
            string s = strs[i];
            sort(s.begin(),s.end()); // s is sorted strs[i]

            // Add the original string to the vector associated with the sorted
            key.

            // If the key doesn't exist, C++ creates it automatically!
            tempo[s].push_back(strs[i]);
            // if ( tempo.find(s) != tempo.end ) // if s exist in tempo
```

```

        //      {
        //          // append strs[i] in tempo[s] tempo[s].push_back(strs[i])
        //          tempo[s].push_back(strs[i]);
        //      }
        //      else
        //      {
        //          // make new str,{ } in tempo
        //          tempo[s].push_back(strs[i]);
        //      }
        //  }
        vector<vector<string>> fin;
        for ( auto const& pairs: tempo){ // eg: pair { "abc", {array of anagrams}
    }
        fin.push_back(pairs.second);
    }
    return fin;
}
};

```

- Solution 2

- same working of Solution 1
- but another ID
- thought:
 - i grouped them based on id as identity
 - so i did earlier to do one sort operation each traversal to find id which is sorted str
 - is there any other way to make ids and group play??
 - idea: make an id
 - made of 0s and 1s of freq array of 26 alphabet & one separator
 - eg: abc => 1.1.1.0.0.0.....0
 - bca => 1.1.1.0.0.....0
 - same as abc, cab, bac etc.
 - YES, really like adj matrix

```

// Solution 2
class Solution {
public:
    vector<vector<string>> groupAnagrams(vector<string>& strs) {
        unordered_map< string, vector<string> > tempo;
        for ( const string& s : strs)
        {
            // Create a character count array for each string
            // An array of 26 integers, one for each letter 'a' through 'z'.
            vector<int> freq(26,0);
            for (char c: s)
            {
                freq[c-'a']++;
            }
            // Build a unique key string from the count array.
            // For "eat": count['a'-'a']=1, count['e'-'a']=1, count['t'-'a']=1
            // Key might look like: "1.0.0.0.1.....1...."

```

```
        string _ID = "";
        for ( int i =0; i<26; i++)
        {
            _ID+= to_string(freq[i]);
            _ID+="."; // as a seperator
        }
        tempo[_ID].push_back(s);

    }
    vector< vector<string>> fin={};
    for (auto const& [key,val]: tempo)
    {
        fin.push_back(val);
    }
    return fin;
};
```

6 Top K Frequent Elements [Medium]

- <https://leetcode.com/problems/top-k-frequent-elements/description/>

Bytedance, Yahoo, Cisco, Vmware, Ebay, Pocket-gems, Amazon, Microsoft, Oracle, Adobe, Uber, Spotify, Google, Linkedin, Hulu, Snapchat, Apple, Goldman-sachs, Yelp, Facebook, Bloomberg

Ques

Given an integer array nums and an integer k, return the k most frequent elements within the array.

The test cases are generated such that the answer is always unique.

You may return the output in any order.

Example 1:

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

Output: [2,3]

Example 2:

Input: nums = [7,7], k = 1

Output: [7]

Constraints:

```
1 <= nums.length <= 10^4.  
-1000 <= nums[i] <= 1000  
1 <= k <= number of distinct elements in nums.
```

Recommended Time & Space Complexity You should aim for a solution with $O(n)$ time and $O(n)$ space, where n is the size of the input array.

Hint 1 A naive solution would be to count the frequency of each number and then sort the array based on each element's frequency. After that, we would select the top k frequent elements. This would be an $O(n \log n)$ solution. Though this solution is acceptable, can you think of a better way?

Hint 2 Can you think of an algorithm which involves grouping numbers based on their frequency?

Hint 3 Use the bucket sort algorithm to create n buckets, grouping numbers based on their frequencies from 1 to n . Then, pick the top k numbers from the buckets, starting from n down to 1.

Solutions

- this question seems to be easy
- but this is quite hard to solve once
- basically
 - Given an integer array `nums` and an integer `k`
 - return the k most frequent elements within the array.
 - The test cases are generated such that the answer is always unique.
- thought :
 - was blackout, full algo didn't came at first try
 - origin thinking was to make a map containing freq, element
 - sort them desc
 - make fin arr
 - and while `k--`
 - append fin freq's element
 - return
 - NO
 - was beginner, other way too as iteration
 - Solution 1 came out of incapability of using just `unordered_map` or `vector` or `vector pair`
 - i tried here to use their synergy
 - YES
 - Will try this thought inspiration in Sol 2
 - YES
- Solution 1
 - The two-step process is the standard, efficient pattern.
 - Use a map for what it's best at: fast lookups and counting.
 - Use a vector for what it's best at: storing data in a sequence that can be sorted.
 - make map named `tempo`

- {{number,freq},{number,freq},{number,freq}}
 - Count the frequency of each number.
- make bucket vector tempo2
 - {{number,number,number},{number,number,number},{number,number,number}}
- here 0 index vector have 0 freq nos, 1 index nos have 1 freq nos, etc
- 0 would be {} obv
 - useage
- eg: buckets[5] = a list of all numbers that appeared exactly 5 times.
- eg: buckets[4] = a list of all numbers that appeared exactly 4 times.
- now traverse tempo
 - store tempo2[freq].push_back(number)
- done
- now to just append to fin array and return fin
- actual_size_bucket = tempo2.size() -1
- travers tempo2 reverse order
 - You can't sort the buckets vector itself, because the frequency information is stored in its indices, not in the values it holds. Sorting it would scramble this crucial relationship.
 - so now
 - traverse i lastFreq -> 0 && fin<=k
- for nums in tempo[i]
 - fin.push_back(nums)
- check if fin==k
 - The test cases are generated such that the answer is always unique
 - break
- else
 - continue
- return fin

```
// Solution 1
class Solution {
public:
    vector<int> topKFrequent(vector<int>& nums, int k) {
        unordered_map<int,int> tempo;
        // 1 Count the frequency of each number.
        for ( const int i : nums )
        {
            tempo[i]++;
        }

        // The two-step process is the standard, efficient pattern.
        // Use a map for what it's best at: fast lookups and counting.
        // Use a vector for what it's best at: storing data in a sequence that can
        be sorted.

        // 2 Create buckets. The index is the frequency.
        // The size is nums.size() + 1 because a number can appear at most
        nums.size() times.
        vector<vector<int>> tempo2(nums.size() + 1);
```

```

// Connecting Frequency to Array Indexing To store the number 5 in our
buckets vector, we need to place it at the index corresponding to its frequency.
So, we need to access buckets[4].
// Because C++ vectors are 0-indexed, to have a valid index at 4, the
vector must have a size of at least 5 (to contain indices 0, 1, 2, 3, and 4).
// Therefore, if the maximum possible frequency is nums.size(), the
required size for the buckets vector is nums.size() + 1.
for ( const auto& [key,value] : tempo) // key,value are num, freq res.
{
    tempo2[value].push_back(key);
}

// NO sort(tempo2.rbegin(),tempo2.rend());
// You can't sort the buckets vector itself, because the frequency
information is stored in its indices, not in the values it holds. Sorting it would
scramble this crucial relationship.
// You can't sort the buckets vector itself, because the frequency
information is stored in its indices, not in the values it holds. Sorting it would
scramble this crucial relationship.
// The Role of the buckets Vector
//     Think of the buckets vector like a series of filing cabinet
drawers. The number on each drawer is the frequency (the index), and inside the
drawer are the numbers that appeared that many times.
//     eg: buckets[5] = a list of all numbers that appeared exactly 5
times.
//     eg: buckets[4] = a list of all numbers that appeared exactly 4
times.
vector<int> fin;
// 3 Iterate backwards from the highest possible frequency.
// Add elements to the result until we have k elements.
int actual_size_bucket = tempo2.size() -1;
for ( int i = actual_size_bucket ; i >=0 && fin.size()<k ; --i )
{
    for ( int num: tempo2[i]){
        fin.push_back(num);
        if ( fin.size() == k){
            break;
        }
    }
}
return fin;
}
};

```

- Solution 2
 - Count frequencies
 - make unord map <int,int> freqMap
 - for nums in nums

- freqMap num ++
 - it will inc freq of existing fre in freq map
 - or if new so make new freq
- Convert to a vector of pairs { freq, number}
 - make vect of pairs freqVec
 - traverse map_pair in freqMap
 - freqVec.push_back({ map_pair.second, map_pair.first })
- Sort the vector by frequency in descending order
 - use sort(freqVec.rbegin(), freqVec.rend())
- Extract the top k elements
 - make fin which is vect int array
 - i 0->k-1
 - fin.push_back freqVec [i] Second
- return fin

```
// Solution 2
class Solution {
public:
    vector<int> topKFrequent(vector<int>& nums, int k) {
        unordered_map<int,int> freqMap;
        for ( const int i : nums )
        {
            freqMap[i]++;
        }
        vector<pair<int,int>> freqVect;
        for ( const auto& [k,v]: freqMap){
            freqVect.push_back({v,k});
        }
        sort(freqVect.rbegin(),freqVect.rend());
        vector<int> fin;
        int idx=0;
        while(k-->0)
        {
            fin.push_back(freqVect[idx].second);
            idx++;
        }
        return fin;
    }
};
```

Template

Topic

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PreReqs

```
#include<bits/stdc++.h>
int main(){

    return 0;
}
```

Sr.No. Question [Easy/Medium/Hard]

- Link

Company Tags, Ctrl+Shift+Alt+ArrowKeys

Ques

Content

Solutions

- Prompt for PreReqs

You are an expert C++ tutor. Your goal is to teach me the necessary concepts to solve a specific coding problem, but without revealing the final answer's logic. I will provide you with both the problem description and the complete, working C++ solution. Based on this information, you must first identify all the core programming concepts, data structures, and C++ features used in the solution. Then, for each of these topics, you must explain it to me from a beginner's perspective. Each explanation should cover what the concept is, why it's useful in general, its basic C++ syntax, and a small, self-contained code snippet that demonstrates only that single concept in isolation. It is crucial that you do not explain the line-by-line logic of the solution I provided or combine your examples into the final answer. Your entire purpose is to give me the individual building blocks so that I can construct the final solution myself.