DSA MOST LIKELY QUESTIONS

1-Set Matrix zeros:

***Problem Statement:****Given a matrix if an element in the matrix is 0 then you will have to set its entire column and row to 0 and then return the matrix.*

void setZeros(vector<vector<int>> &m)

{

    map<int, int> row, col;

    for (int i = 0; i < m.size(); i++)

    {

        for (int j = 0; j < m[0].size(); j++)

        {

            if (m[i][j] == 0)

            {

                row[i]++;

                col[j]++;

            }

        }

    }

    for (auto x : row)

    {

        for (int i = 0; i < m[0].size(); i++)

        {

            m[x.first][i] = 0;

        }

    }

    for (auto x : col)

    {

        for (int i = 0; i < m.size(); i++)

        {

            m[i][x.first] = 0;

        }

    }

}

2-Pascals Triangle:

***Problem Statement:****Given an integer****N****, return the first****N****rows of Pascal’s triangle.*

vector<vector<int>> generate(int numRows)

{

    vector<vector<int>> ans(numRows);

    for (int i = 0; i < numRows; i++)

    {

        ans[i].resize(i + 1);

        ans[i][0] = 1;

        ans[i][i] = 1;

        for (int j = 1; j < i; j++)

        {

            ans[i][j] = ans[i - 1][j - 1] + ans[i - 1][j];

        }

    }

    return ans;

}

3-Next Permutation

***Problem Statement:****Given an array Arr[] of integers, rearrange the numbers of the given array into the lexicographically next greater permutation of numbers.*

*If such an arrangement is not possible, it must rearrange it as the lowest possible order (i.e., sorted in ascending order).*

void nextPermutation(vector<int> &nums)

{

    int i = nums.size() - 2;

    while (i >= 0 && nums[i + 1] <= nums[i])

    {

        i--;

    }

    if (i >= 0)

    {

        int j = nums.size() - 1;

        while (nums[j] <= nums[i])

        {

            j--;

        }

        swap(nums[i], nums[j]);

    }

    reverse(nums.begin() + i + 1, nums.end());

}

4-Kadane’s Algorithm

***Problem Statement****: Given an integer array arr, find the contiguous sub-array (containing at least one number) which  
has the largest sum and return its sum and print the sub-array.*

int Kandane(vector<int> &nums)

{

    int ans = 0;

    int cur = 0;

    int mx = INT\_MIN;

    if (nums.size() == 1)

        return nums[0];

    for (auto x : nums)

    {

        cur += x;

        mx = max(mx, cur);

        if (cur > 0)

            ans = max(ans, cur);

        else

            cur = 0;

    }

    if (ans == 0)

        return mx;

    else

        return ans;

}

5-Sort an Array of 0’s 1’s & 2’s

***Problem Statement:****Given an array consisting of only 0s, 1s and 2s. Write a program to in-place sort the array without using inbuilt sort functions. ( Expected: Single pass-O(N) and constant space)*

void sortColors(vector<int> &nums)

{

    int i = 0;

    for (int v = 0; v <= 1; v++)

    {

        for (int j = 0; j < nums.size(); j++)

        {

            if (nums[j] == v)

            {

                swap(nums[j], nums[i]);

                i++;

            }

        }

    }

}

*6-Stock buy and sell problem*

**Problem Statement:** You are given an array of prices where prices[i] is the price of a given stock on an ith day. You want to maximize your profit by choosing a single day to buy one stock and choosing a different day in the future to sell that stock. Return the maximum profit you can achieve from this transaction. If you cannot achieve any profit, return 0.

int maxProfit(vector<int> &p)

{

    int curr = INT\_MAX;

    int ans = 0;

    for (int i = 0; i < p.size(); i++)

    {

        curr = min(curr, p[i]);

        int pro = p[i] - curr;

        ans = max(ans, pro);

    }

    return ans;

}

*7-Merge overlapping intervals*

***Problem Statement:****Given an array of intervals, merge all the overlapping intervals and return an array of non-overlapping intervals.*

vector<vector<int>> merge(vector<vector<int>> &inter)

{

    sort(inter.begin(), inter.end());

    vector<vector<int>> ans;

    ans.push\_back({inter[0][0], inter[0][1]});

    for (int i = 1; i < inter.size(); i++)

    {

        vector<int> bc = ans.back();

        if (inter[i][0] >= bc[0] && inter[i][0] <= bc[1])

        {

            ans.pop\_back();

            vector<int> temp = {min(bc[0], inter[i][0]), max(bc[1], inter[i][1])};

            ans.push\_back(temp);

        }

        else

        {

            ans.push\_back({inter[i][0], inter[i][1]});

        }

    }

    return ans;

}

*8-merge two sorted array without extra space*

***Problem statement:****Given two sorted arrays****arr1[]****and****arr2[]****of**sizes****n****and****m****in non-decreasing order. Merge them in sorted order. Modify arr1 so that it contains the first N elements and modify arr2 so that it contains the last M elements.*

void merge(vector<int> &nums1, int m, vector<int> &nums2, int n)

{

    vector<int> ans;

    int i = 0, j = 0;

    while (i < m and j < n)

    {

        if (nums1[i] < nums2[j])

        {

            ans.push\_back(nums1[i]);

            i++;

        }

        else

        {

            ans.push\_back(nums2[j]);

            j++;

        }

    }

    while (i < m)

    { ans.push\_back(nums1[i]);

        i++;

}

    while (j < n)

{

        ans.push\_back(nums2[j]);

        j++;

    }

    nums1 = ans;

}

*9-Find Duplicate*

***Problem Statement:****Given an array of N + 1 size, where each element is between 1 and N. Assuming there is only one duplicate number, your task is to find the duplicate number.*

int findDuplicate(vector<int> &nums)

{

    int fast = nums[0];

    int slow = nums[0];

    do

    {

        fast = nums[nums[fast]];

        slow = nums[slow];

    } while (slow != fast);

    fast = nums[0];

    while (slow != fast)

    {

        fast = nums[fast];

        slow = nums[slow];

    }

    return slow;

}

*10-Rotate Image by 90deg*

***Problem Statement:****Given a matrix, your task is to rotate the matrix 90 degrees clockwise*.

void rotate(vector<vector<int>> &mat)

{

    for (int i = 0; i < mat.size(); i++)

    {

        for (int j = i + 1; j < mat[0].size(); j++)

        {

            swap(mat[i][j], mat[j][i]);

        }

    }

    for (int i = 0; i < mat.size(); i++)

    {

        reverse(mat[i].begin(), mat[i].end());

    }

}

*11-Repeating and Missing Element*

***Problem Statement:****You are given a read-only array of N integers with values also in the range [1, N] both inclusive. Each integer appears exactly once except A which appears twice and B which is missing. The task is to find the repeating and missing numbers A and B where A repeats twice and B is missing*.

vector<int> Solution::repeatedNumber(const vector<int> &A)

{

    long long int len = A.size();

    long long int S = (len \* (len + 1)) / 2;

    long long int P = (len \* (len + 1) \* (2 \* len + 1)) / 6;

    long long int missingNumber = 0, repeating = 0;

    for (int i = 0; i < A.size(); i++)

    {

        S -= (long long int)A[i];

        P -= (long long int)A[i] \* (long long int)A[i];

    }

    missingNumber = (S + P / S) / 2;

    repeating = missingNumber - S;

    vector<int> ans;

    ans.push\_back(repeating);

    ans.push\_back(missingNumber);

    return ans;

}

*12-Count Inversions in an Array*

***Problem Statement:****Given an array of N integers, count the inversion of the array (using*[*merge-sort*](https://takeuforward.org/data-structure/merge-sort-algorithm/)*).What is an inversion of an array? Definition: for all i & j < size of array, if i < j then you have to find pair (A[i],A[j]) such that A[j] < A[i].*

long long merge(vector<long long> &arr, vector<long long> &temp, int l, int mid, int r)

{

    int inver = 0;

    int i = l;

    int j = mid;

    int k = l;

    while (i <= mid - 1 && j <= r)

    {

        if (arr[i] < arr[j])

        {

            temp[k++] = arr[i++];

        }

        else

        {

            temp[k++] = arr[j++];

            inver += mid - i;

        }

    }

    while (i <= mid - 1)

        temp[k++] = arr[i++];

while (j <= r)

        temp[k++] = arr[j++];

    for (int i = l; i <= r; i++)

        arr[i] = temp[i];

    return inver;

}

long long mergeSort(vector<long long> &arr, vector<long long> &temp, int l, int r)

{

    int inver = 0;

    if (l < r)

    {

        int mid = l + (r - l) / 2;

        inver += mergeSort(arr, temp, l, mid);

        inver += mergeSort(arr, temp, mid + 1, r);

        inver += merge(arr, temp, l, mid + 1, r);

    }

    return inver;

}

long long getInversions(vector<long long> &arr, int n)

{

    vector<long long> temp(n);

    return mergeSort(arr, temp, 0, n - 1);

}

*13-Search in a 2-D sorted Array*

***Problem Statement:****Given an m\*n 2D matrix and an integer, write a program to find if the given integer exists in the matrix*

*Given matrix has the following properties:*

*1-Integers in each row are sorted from left to right and the first integer of each row is greater than the last integer of the previous row*

bool searchMatrix(vector<vector<int>> &mat, int t)

{

    int m = mat.size();

    int n = mat[0].size();

    int r = 0, c = n - 1;

    bool found = false;

    while (r < m && c >= 0)

    {

        if (mat[r][c] > t)

            c--;

        else if (mat[r][c] < t)

            r++;

        else

        {

            found = true;

            break;

        }

    }

    return found;

}

*14-Power(x,n)*

***Problem Statement:****Given a double x and integer n, calculate x raised to power n. Basically Implement pow(x, n).*

double bin(double a, long b)

{

    double ans = 1;

    if (b < 0)

    {

        b = -b;

        a = 1 / a;

    }

    while (b)

    {

        if (b & 1)

        {

            ans \*= a;

        }

        a = (a \* a);

        b >>= 1;

    }

    return ans;

}

double myPow(double x, int n)

{

    double ans = bin(x, n);

    return ans;

}

*15-Find the majority element that occurs more than n/2 times*

***Problem Statement:****Given an array of****N integers****, write a program to return an element that occurs more than****N/2****times in the given array. You may consider that such an element always exists in the array.*

int majorityElement(vector<int> &nums)

{

    // Moore’s Voting Algorithm

    int cnt = 0;

    int ele = 0;

    for (auto x : nums)

    {

        if (cnt == 0)

        {

            ele = x;

        }

        if (x == ele)

            cnt++;

        else

            cnt--;

    }

    return ele;

}

*16- Find the majority element that occurs more than n/3 times*

***Problem Statement:****Given an array of N integers. Find the elements that appear more than****N/3****times in the array. If no such element exists, return an empty vector.*

vector<int> majorityElement(vector<int> &nums)

{

    int c1 = 0;

    int c2 = 0;

    int n1 = -1;

    int n2 = -1;

    int n = nums.size();

    for (auto x : nums)

    {

        if (x == n1)

            c1++;

        else if (x == n2)

            c2++;

        else if (c1 == 0)

        {

            c1 = 1;

            n1 = x;

        }

        else if (c2 == 0)

        {

            c2 = 1;

            n2 = x;

        }

        else

        {

            c1--;

            c2--;

        }

    }

    c1 = 0;

    c2 = 0;

    for (auto x : nums)

    {

        if (x == n1)

            c1++;

        else if (x == n2)

            c2++;

    }

    vector<int> ans;

    if (c1 > n / 3)

        ans.push\_back(n1);

    if (c2 > n / 3)

        ans.push\_back(n2);

    return ans;

}

*17-Count Unique Paths*

***Problem Statement:****Given a matrix****m X n****, count paths from left-top to the right bottom of a matrix with the constraints that from each cell you can either only move to the rightward direction or the downward direction. The test cases are generated so that the answer will be less than or equal to 2 \* 109.*

int Paths(int i, int j, int n, int m, vector<vector<int>> &dp)

{

    if (i > n - 1 || j > m - 1)

        return 0;

    if (dp[i][j] != -1)

        return dp[i][j];

    if (i == n - 1 && j == m - 1)

        return 1;

    int ans = Paths(i + 1, j, n, m, dp) + Paths(i, j + 1, n, m, dp);

    return dp[i][j] = ans;

}

int uniquePaths(int n, int m)

{

    vector<vector<int>> dp(n + 1, vector<int>(m, -1));

    return Paths(0, 0, n, m, dp);

}

*18-Count Reverse Pairs*

***Problem Statement:****Given an array of numbers, you need to return the count of reverse pairs.****Reverse Pairs****are those pairs where i<j and arr[i]>2\*arr[j].*

int Merge(int l, int mid, int r, vector<int> &v, vector<int> &temp)

{

    int total = 0;

    int j = mid + 1;

    for (int i = l; i <= mid; i++)

    {

        while (j <= r && v[i] > 2LL \* v[j])

        {

            j++;

        }

        total += (j - (mid + 1));

    }

    int i = l;

    j = mid + 1;

    int k = l;

    while (i <= mid && j <= r)

    {

        if (v[i] <= v[j])

        {

            temp[k++] = v[i++];

        }

        else

        {

            temp[k++] = v[j++];

        }

    }

    while (i <= mid)

        temp[k++] = v[i++];

    while (j <= r)

        temp[k++] = v[j++];

    for (int i = l; i <= r; i++)

        v[i] = temp[i];

    return total;

}

int mergeSort(int l, int r, vector<int> &v, vector<int> &temp)

{

    int pairs = 0;

    if (l < r)

    {

        int mid = l + (r - l) / 2;

        pairs += mergeSort(l, mid, v, temp);

        pairs += mergeSort(mid + 1, r, v, temp);

        pairs += Merge(l, mid, r, v, temp);

    }

    return pairs;

}

int ReversePairs(vector<int> &v, int n)

{

    vector<int> temp(n);

    return mergeSort(0, n - 1, v, temp);

}

*19-Two Sum*

*Given an array of integers nums and an integer target, return indices of the two numbers such that they add up to target. You may assume that each input would have exactly one solution, and you may not use the same element twice. You can return the answer in any order.*

vector<int> twoSum(vector<int> &nums, int target)

{

    vector<pair<int, int>> p;

    for (int i = 0; i < nums.size(); i++)

    {

        p.push\_back({nums[i], i});

    }

    vector<int> ans;

    sort(p.begin(), p.end());

    int i = 0, j = nums.size() - 1;

    while (i < j)

    {

        int sum = p[i].first + p[j].first;

        if (sum == target)

        {

            ans.push\_back(p[i].second);

            ans.push\_back(p[j].second);

            break;

        }

        else if (sum > target)

        {

            j--;

        }

        else

        {

            i++;

        }

    }

    return ans;

}

*20-4-Sum*

***Problem Statement:****Given an array of N integers, your task is to find unique quads that add up to give a target value. In short, you need to return*an array of all the unique quadruplets*[arr[a], arr[b], arr[c], arr[d]] such that their sum is equal to a given*target*.*

vector<vector<int>> fourSum(vector<int> &nums, long long target)

{

    int n = nums.size();

    sort(nums.begin(), nums.end());

    set<vector<int>> sv;

    for (int i = 0; i < n; i++)

    {

        for (int j = i + 1; j < n; j++)

        {

            for (int k = j + 1; k < n; k++)

            {

                long long x = (long long)target -

                              (long long)nums[i] -

                              (long long)nums[j] - (long long)nums[k];

                if (binary\_search(nums.begin() + k + 1, nums.end(), x))

                {

                    vector<int> v;

                    v.push\_back(nums[i]);

                    v.push\_back(nums[j]);

                    v.push\_back(nums[k]);

                    v.push\_back(x);

                    sort(v.begin(), v.end());

                    sv.insert(v);

                }

            }

        }

    }

    vector<vector<int>> res(sv.begin(), sv.end());

    return res;

}

*21-Longest Consecutive Sequence in an Array*

***Problem Statement:****You are given an array of ‘N’ integers. You need to find the length of the longest sequence which contains the consecutive elements.*

int longestConsecutive(vector<int> &nums)

{

    set<int> st;

    for (auto x : nums)

        st.insert(x);

    int ans = 0;

    for (auto x : nums)

    {

        if (!st.count(x - 1))

        {

            int temp = 1;

            int curr = x;

            while (st.count(curr + 1))

            {

                temp++;

                curr++;

            }

            ans = max(ans, temp);

        }

    }

    return ans;

}

*22-Longest Subarray with Zero Sum*

***Problem Statement:****Given an array containing both positive and negative integers, we have to find the length of the longest subarray with the sum of all elements equal to zero.*

int maxLen(vector<int> &A, int n)

{

    unordered\_map<int, int> mp;

    int sum = 0;

    int ans = 0;

    for (int i = 0; i < n; i++)

    {

        sum += A[i];

        if (sum == 0)

            ans = max(ans, i + 1);

        else

        {

            if (mp.count(sum))

                ans = max(ans, i - mp[sum]);

            else

                mp[sum] = i;

        }

    }

    return ans;

}

*23-Count the no. of subarrays with given XOR ‘K’*

***Problem Statement:****Given an array of integers A and an integer B. Find the total number of subarrays having bitwise XOR of all elements equal to B.*

int solve(vector<int> &A, int B)

{

    unordered\_map<int, int> mp;

    mp[0] = 1;

    int ans = 0;

    int curr = 0;

    for (int i = 0; i < A.size(); i++)

    {

        curr ^= A[i];

        if (mp[curr ^ B])

            ans += mp[curr ^ B];

        mp[curr]++;

    }

    return ans;

}

*24-Longest substring without any repeating character*

***Problem Statement:****Given a String, find the length of longest substring without any repeating character*.

int lengthOfLongestSubstring(string s)

{

    unordered\_map<char, int> mp;

    int i = 0, j = 0;

    int ans = -1;

    while (j < s.length())

    {

        mp[s[j]]++;

        if (mp[s[j]] > 1)

        {

            ans = max(ans, j - i);

            while (i < j && mp[s[j]] != 1)

            {

                mp[s[i]]--;

                i++;

            }

        }

        j++;

    }

    ans = max(ans, j - i);

    return ans;

}

*25-Reverse a Linked List*

***Problem Statement:****Given the*head *of a singly linked list, write a program to reverse the linked list, and return*the head pointer to the reversed list*.*

ListNode \*reverseList(ListNode \*head)

{

    if (!head)

        return head;

    ListNode \*pre = NULL;

    while (head->next != NULL)

    {

        ListNode \*nxt = head->next;

        head->next = pre;

        pre = head;

        head = nxt;

    }

    head->next = pre;

    return head;

}

*26-Middle of a Linked List*

***Problem Statement:****Given the****head****of a singly linked list, return*the middle node of the linked list*. If there are two middle nodes, return the second middle node.*

ListNode \*middleNode(ListNode \*head)

{

    ListNode \*fast = head;

    ListNode \*slow = head;

    while (fast && fast->next)

    {

        fast = fast->next->next;

        slow = slow->next;

    }

    return slow;

}

*27-Merge Two Sorted Linked List*

***Problem Statement:****Given two singly linked lists that are sorted in increasing order of node values, merge two****sorted****linked lists and return them as a sorted list. The list should be made by splicing together the nodes of the first two lists.*

ListNode \*mergeTwoLists(ListNode \*l1, ListNode \*l2)

{

    if (!l1)

        return l2;

    if (!l2)

        return l1;

    if (l1->val > l2->val)

        swap(l1, l2);

    ListNode \*res = l1;

    while (l1 && l2)

    {

        ListNode \*temp = NULL;

        while (l1 && l1->val <= l2->val)

        {

            temp = l1;

            l1 = l1->next;

        }

        temp->next = l2;

        swap(l1, l2);

    }

    return res;

}

*28-Remove nth Node from the end of a LL*

***Problem Statement:****Given a*[*linked list*](https://takeuforward.org/linked-list/linked-list-introduction/)*, and a number N. Find the Nth node from the end of this linked list and delete it. Return the head of the new modified linked list.*

ListNode \*removeNthFromEnd(ListNode \*head, int n)

{

    ListNode \*start = new ListNode();

    start->next = head;

    ListNode \*fast = start;

    ListNode \*slow = start;

    for (int i = 1; i <= n; ++i)

        fast = fast->next;

    while (fast->next != NULL)

    {

        fast = fast->next;

        slow = slow->next;

    }

slow->next = slow->next->next;

    return start->next;

}

*29-Add two numbers represented as LL*

***Problem Statement****: Given the****heads****of two non-empty linked lists representing two non-negative integers. The digits are stored in****reverse order****, and each of their nodes contains a single digit. Add the two numbers and return the****sum****as a linked list.*

ListNode \*addTwoNumbers(ListNode \*l1, ListNode \*l2)

    {

        ListNode \*h1 = l1;

        ListNode \*h2 = l2;

        ListNode \*ans;

        int carry = 0;

        while (l1 && l2)

        {

            int sum = l1->val + l2->val + carry;

            carry = sum / 10;

            sum = sum % 10;

            l1->val = sum;

            l2->val = sum;

            l1 = l1->next;

            l2 = l2->next;

        }

        if (!l1 && l2)

        {

            while (l2)

            {

                int sum = l2->val + carry;

                carry = sum / 10;

                sum %= 10;

                l2->val = sum;

                l2 = l2->next;

            }

            if (carry)

            {

                ListNode \*node = new ListNode(carry);

                l2 = h2;

                while (l2->next)

                    l2 = l2->next;

                l2->next = node;

                l2->next->next = NULL;

            }

            ans = h2;

        }

        else if (l1 && !l2)

        {

            while (l1)

            {

                int sum = l1->val + carry;

                carry = sum / 10;

                sum %= 10;

                l1->val = sum;

                l1 = l1->next;

            }

            if (carry)

            {

                ListNode \*node = new ListNode(carry);

                l1 = h1;

                while (l1->next)

                    l1 = l1->next;

                l1->next = node;

                l1->next->next = NULL;

            }

            ans = h1;

        }

        else

        {

            if (carry)

            {

                ListNode \*node = new ListNode(carry);

                l1 = h1;

                while (l1->next)

                    l1 = l1->next;

                l1->next = node;

                l1->next->next = NULL;

            }

            ans = h1;

        }

        return ans;

    }

*30-Delete given node in a LL*

***Problem Statement:****Write a function to****delete a node****in a singly-linked list. You will****not****be given access to the head of the list instead, you will be given access to****the node to be deleted****directly. It is****guaranteed****that the node to be deleted is****not a tail node****in the list.*

void deleteNode(ListNode \*node)

{

    node->val = node->next->val;

    node->next = node->next->next;

    return;

}

*31-Find intersection of two LL*

***Problem Statement:****Given the heads of two singly*[*linked-lists*](https://takeuforward.org/linked-list/linked-list-introduction/)***headA****and****headB****, return****the node at which the two lists intersect****. If the two linked lists have no intersection at all, return****null****.*

ListNode \*getIntersectionNode(ListNode \*A, ListNode \*B)

{

    ListNode \*d1 = A;

    ListNode \*d2 = B;

    while (d1 != d2)

    {

        d1 = d1 == NULL ? B : d1 = d1->next;

        d2 = d2 == NULL ? A : d2 = d2->next;

    }

    return d1;

}

*32-Detect cycle in a LL*

***Problem Statement:****Given*head*, the head of a linked list, determine if the linked list has a cycle in it. There is a cycle in a linked list if there is some node in the list that can be reached again by continuously following the next pointer.*

*Return*true*if there is a cycle in the linked list. Otherwise, return*false*.*

bool hasCycle(ListNode \*head)

{

    ListNode \*fast = head;

    ListNode \*slow = head;

    if (!fast || !fast->next)

        return false;

    do

    {

        fast = fast->next->next;

        slow = slow->next;

    } while (fast != slow && fast && fast->next);

    if (fast == slow)

        return true;

    else

        return false;

}

*33-Reverse LL in groups of size k*

***Problem Statement:****Given the head of a linked list, reverse the nodes of the list k at a time, and return*the modified list*. k is a positive integer and is less than or equal to the length of the linked list. If the number of nodes is not a multiple of k then left-out nodes, in the end, should remain as it is.*

int Length(ListNode \*head)

{

    int len = 0;

    while (head)

    {

        len++;

        head = head->next;

    }

    return len;

}

ListNode \*reverseKGroup(ListNode \*head, int k)

{

    ListNode \*dummy = new ListNode(0);

    dummy->next = head;

    ListNode \*pre = dummy;

    ListNode \*cur;

    ListNode \*nex;

    int len = Length(head);

    while (len >= k)

    {

        cur = pre->next;

        nex = cur->next;

        for (int i = 1; i < k; i++)

        {

            cur->next = nex->next;

            nex->next = pre->next;

            pre->next = nex;

            nex = cur->next;

        }

        pre = cur;

        len -= k;

    }

    return dummy->next;

}

*34-Check for palindrome*

***Problem Statement:****Given the head of a singly linked list, return true if it is a palindrome.*

ListNode \*reverse(ListNode \*ptr)

{

    ListNode \*pre = NULL;

    ListNode \*nex = NULL;

    while (ptr != NULL)

    {

        nex = ptr->next;

        ptr->next = pre;

        pre = ptr;

        ptr = nex;

    }

    return pre;

}

bool isPalindrome(ListNode \*head)

{

    if (head == NULL || head->next == NULL)

        return true;

    ListNode \*slow = head;

    ListNode \*fast = head;

    while (fast->next != NULL && fast->next->next != NULL)

    {

        slow = slow->next;

        fast = fast->next->next;

    }

    slow->next = reverse(slow->next);

    slow = slow->next;

    ListNode \*dummy = head;

    while (slow != NULL)

    {

        if (dummy->val != slow->val)

            return false;

        dummy = dummy->next;

        slow = slow->next;

    }

    return true;

}

*35-Starting point of a loop of a LL*

***Problem Statement:****Given the head of a*[*linked list*](https://takeuforward.org/linked-list/linked-list-introduction/)*, return*the node where the cycle begins. If there is no cycle, return *null.*

*There is a cycle in a linked list if there is some node in the list that can be reached again by continuously following the next pointer. Internally, pos is used to denote the index of the node that the tail’s next pointer is connected to (0-indexed). It is -1 if there is no cycle. Note that pos is not passed as a parameter.*

ListNode \*detectCycle(ListNode \*head)

{

    ListNode \*fast = head;

    ListNode \*slow = head;

    if (!fast || !fast->next)

        return NULL;

    do

    {

        fast = fast->next->next;

        slow = slow->next;

    } while (fast != slow && fast && fast->next);

    if (fast != slow)

        return NULL;

    fast = head;

    while (fast != slow)

    {

        slow = slow->next;

        fast = fast->next;

    }

    return slow;

}

*36-Flattening a LL*

**Problem Statement:**Given a [Linked List](https://takeuforward.org/linked-list/linked-list-introduction/) of size N, where every node represents a sub-linked-list and contains two pointers:

(i) a next pointer to the next node,

(ii) a bottom pointer to a linked list where this node is head.

Each of the sub-linked-list is in sorted order.

Flatten the Link List such that all the nodes appear in a single level while maintaining the sorted order.

Note: The flattened list will be printed using the bottom pointer instead of the next pointer.

**Examples:**

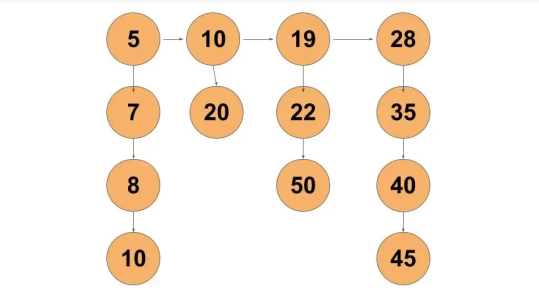
**Example 1:**

**Input:**

Number of head nodes = 4

Array holding length of each list with head and bottom = [4,2,3,4]

Elements of entire linked list = [5,7,8,30,10,20,19,22,50,28,35,40,45]

****

**Output:**

Flattened list = [5,7,8,10,19,20,22,28,30,35,40,45,50]

**Explanation:**

Flattened list is the linked list consisting entire elements of the given list in sorted order

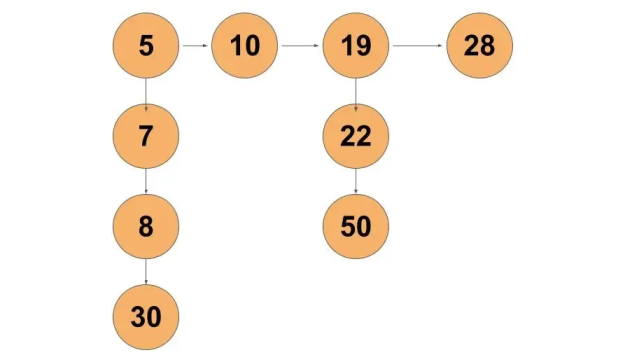
**Example 2:**

**Input:**

Number of head nodes = 4

Array holding length of each list with head and bottom = [4,1,3,1]

Elements of entire linked list = [5,7,8,30,10,19,22,50,28]

****

**Output:**

Flattened list = [5,7,8,10,19,22,28,30,50]

**Explanation:**

Flattened list is the linked list consisting entire elements of the given list in sorted order

Node \*merge(Node \*a, Node \*b)

{

    if (!a)

        return b;

    if (!b)

        return a;

    Node \*result;

    if (a->data <= b->data)

    {

        result = a;

        result->bottom = merge(a->bottom, b);

    }

    else

    {

        result = b;

        result->bottom = merge(a, b->bottom);

    }

    return result;

}

Node \*flatten(Node \*root)

{

    if (root == NULL || root->next == NULL)

        return root;

    return merge(root, flatten(root->next));

}

*37-Rotate a LL*

***Problem Statement:****Given the head of a*[*linked list*](https://takeuforward.org/linked-list/linked-list-introduction/)*, rotate the list to the right by k places.*

int length(ListNode \*head)

{

    int len = 0;

    while (head)

    {

        len++;

        head = head->next;

    }

    return len;

}

ListNode \*rotateRight(ListNode \*head, int k)

{

    if (!head || !head->next)

        return head;

    int len = length(head);

    k = k % len;

    k = len - k;

    k--;

    ListNode \*temp = head;

    while (k--)

    {

        temp = temp->next;

    }

    ListNode \*last = head;

    while (last->next)

        last = last->next;

    last->next = head;

    head = temp->next;

    temp->next = NULL;

    return head;

}

*38-Copy LL with Random pointers*

A linked list of length n is given such that each node contains an additional random pointer, which could point to any node in the list, or null.

Construct a [**deep copy**](https://en.wikipedia.org/wiki/Object_copying#Deep_copy) of the list. The deep copy should consist of exactly n **brand new** nodes, where each new node has its value set to the value of its corresponding original node. Both the next and random pointer of the new nodes should point to new nodes in the copied list such that the pointers in the original list and copied list represent the same list state. **None of the pointers in the new list should point to nodes in the original list**.

For example, if there are two nodes X and Y in the original list, where X.random --> Y, then for the corresponding two nodes x and y in the copied list, x.random --> y.

Return *the head of the copied linked list*.

The linked list is represented in the input/output as a list of n nodes. Each node is represented as a pair of [val, random\_index] where:

* val: an integer representing Node.val
* random\_index: the index of the node (range from 0 to n-1) that the random pointer points to, or null if it does not point to any node.

Your code will **only** be given the head of the original linked list.

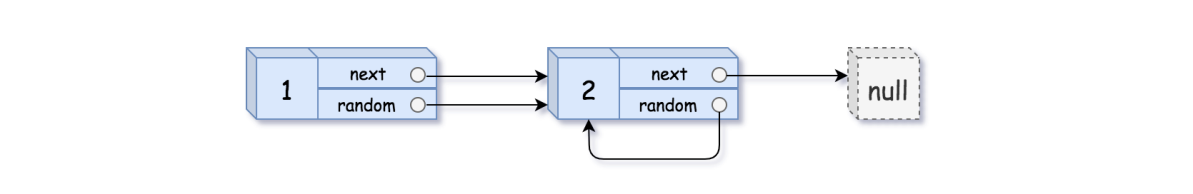
**Example 1:**



**Input:** head = [[7,null],[13,0],[11,4],[10,2],[1,0]]

**Output:** [[7,null],[13,0],[11,4],[10,2],[1,0]]

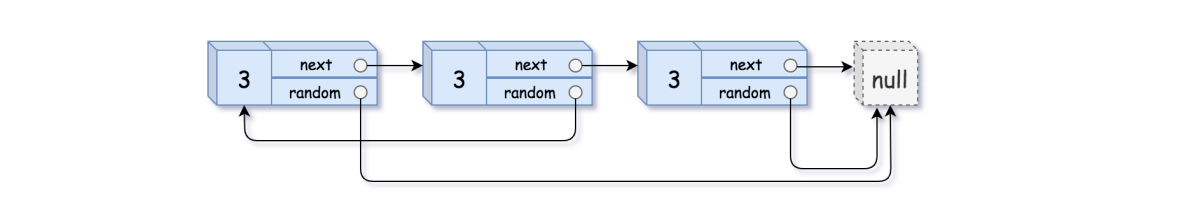
**Example 2:**



**Input:** head = [[1,1],[2,1]]

**Output:** [[1,1],[2,1]]

**Example 3:**

****

**Input:** head = [[3,null],[3,0],[3,null]]

**Output:** [[3,null],[3,0],[3,null]]

Node \*copyRandomList(Node \*head)

{

    Node \*iter = head;

    Node \*front = head;

    while (iter)

    {

        front = iter->next;

        Node \*copy = new Node(iter->val);

        iter->next = copy;

        copy->next = front;

        iter = front;

    }

    iter = head;

    while (iter)

    {

        if (iter->random)

            iter->next->random = iter->random->next;

        iter = iter->next->next;

    }

    iter = head;

    Node \*phead = new Node(0);

    Node \*copy = phead;

    while (iter)

    {

        front = iter->next->next;

        copy->next = iter->next;

        iter->next = front;

        copy = copy->next;

        iter = iter->next;

    }

    return phead->next;

}

*39-3 Sum*

***Problem Statement:****Given an array of N integers, your task is to find unique triplets that add up to give a sum of zero. In short, you need to return*an array of all the unique*triplets [arr[a], arr[b], arr[c]] such that i!=j, j!=k, k!=i, and their sum is equal to zero.*

vector<vector<int>> threeSum(vector<int> &nums)

{

    int n = nums.size();

    sort(nums.begin(), nums.end());

    vector<vector<int>> ans;

    for (int i = 0; i < n; i++)

    {

        if (nums[i] > 0)

            break;

        if (i > 0 && nums[i - 1] == nums[i])

            continue;

        int sum = -nums[i];

        int l = i + 1, r = n - 1;

        while (l < r)

        {

            int temp = nums[l] + nums[r];

            if (temp == sum)

            {

                vector<int> v;

                ans.push\_back({nums[i], nums[l], nums[r]});

                while (l < r && nums[l] == nums[l + 1])

                    l++;

                while (l < r && nums[r] == nums[r - 2])

                    r--;

                l++;

                r--;

            }

            else if (temp > sum)

                r--;

            else

                l++;

        }

    }

    return ans;

}

*40-Remove Duplicates in-place from a sorted array*

***Problem Statement:****Given an integer array 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.If there are k elements after removing the duplicates, then the first k elements of the array should hold the final result. It does not matter what you leave beyond the first k elements.*

***Note:****Return k after placing the final result in the first k slots of the array.*

int removeDuplicates(vector<int> &nums)

{

    int c = 1;

    int curr = nums[0];

    for (int i = 1; i < nums.size(); i++)

    {

        if (nums[i] != curr)

        {

            curr = nums[i];

            nums[c] = curr;

            c++;

        }

    }

    return c;

}

*41-Count Maximum consecutive ones in an array*

***Problem Statement:****Given an array that contains****only 1 and 0****return the count of****maximum consecutive****ones in the array.*

int findMaxConsecutiveOnes(vector<int> &nums)

{

    int ans = 0;

    int cur = 0;

    for (int i = 0; i < nums.size(); i++)

    {

        if (nums[i] == 1)

        {

            cur++;

        }

        else

        {

            ans = max(ans, cur);

            cur = 0;

        }

    }

    ans = max(ans, cur);

    return ans;

}

*42-N Meetings in one room*

***Problem Statement:****There is****one****meeting room in a firm. You are given two arrays, start and end each of size N.For an index ‘i’, start[i] denotes the starting time of the ith meeting while end[i]  will denote the ending time of the ith meeting. Find the maximum number of meetings that can be accommodated if only one meeting can happen in the room at a  particular time. Print the order in which these meetings will be performed.*

int maxMeetings(int start[], int end[], int n)

{

    vector<pair<int, int>> v;

    for (int i = 0; i < n; i++)

    {

        v.push\_back({end[i], start[i]});

    }

    sort(v.begin(), v.end());

    int limit = v[0].first;

    int ans = 1;

    for (int i = 1; i < n; i++)

    {

        if (v[i].second > limit)

        {

            limit = v[i].first;

            ans++;

        }

    }

    return ans;

}

***43-Minimum number of platforms required for trains***

***Problem Statement:****We are given two arrays that represent the arrival and departure times of trains that stop at the platform. We need to find the minimum number of platforms needed at the railway station so that no train has to wait.*

int findPlatform(int arr[], int dep[], int n)

{

    if (n == 1)

        return 1;

    vector<pair<int, int>> p;

    for (int i = 0; i < n; i++)

    {

        p.push\_back({arr[i], dep[i]});

    }

    sort(p.begin(), p.end());

    priority\_queue<int> pq;

    pq.push(-p[0].second);

    for (int i = 1; i < n; i++)

    {

        if (-pq.top() < p[i].first)

        {

            pq.pop();

            pq.push(-p[i].second);

        }

        else

            pq.push(-p[i].second);

    }

    return pq.size();

}

***44-Job sequencing problem***

***Problem Statement:****You are given a set of N jobs where each job comes with a****deadline****and****profit****. The profit can only be earned upon completing the job within its deadline. Find the****number of jobs****done and the****maximum profit****that can be obtained. Each job takes a****single unit****of time and only****one job****can be performed at a time.*

vector<int> JobScheduling(Job arr[], int n)

{

    vector<pair<int, int>> v;

    for (int i = 0; i < n; i++)

    {

        v.push\_back({arr[i].profit, arr[i].dead});

    }

    vector<int> pre(100005, 0);

    sort(v.begin(), v.end());

    for (int i = n - 1; i >= 0; i--)

    {

        int idx = v[i].second;

        if (pre[idx] == 0)

            pre[idx] = v[i].first;

        else

        {

            for (int j = idx - 1; j >= 1; j--)

            {

                if (pre[j] == 0)

                {

                    pre[j] = v[i].first;

                    break;

                }

            }

        }

    }

    int ans = 0;

    int cnt = 0;

    for (auto x : pre)

    {

        if (x > 0)

        {

            ans += x;

            cnt++;

        }

    }

    return {cnt, ans};

}

***45-Fractional Knapsack:***Greedy approach

***Problem Statement:****The weight of****N****items and their corresponding values are given. We have to put these items in a knapsack of weight****W****such that the****total value****obtained is****maximized.******Note:****We can either take the item as a whole or break it into smaller units.*

static bool comp(Item a, Item b)

{

    double r1 = (double)a.value / (double)a.weight;

    double r2 = (double)b.value / (double)b.weight;

    return r1 > r2;

}

double fractionalKnapsack(int W, Item arr[], int n)

{

    sort(arr, arr + n, comp);

    int cur = 0;

    double ans = 0;

    for (int i = 0; i < n; i++)

    {

        if (cur + arr[i].weight <= W)

        {

            ans += arr[i].value;

            W -= arr[i].weight;

        }

        else

        {

            int rem = min(W, arr[i].weight);

            ans += rem \* ((double)(arr[i].value) / (double)(arr[i].weight));

            break;

        }

    }

    return ans;

}

***46-Find the Minimum number of coins***

***Problem Statement****: Given a value V, if we want to make a change for V Rs, and we have an infinite supply of each of the denominations in Indian currency, i.e., we have an infinite supply of { 1, 2, 5, 10, 20, 50, 100, 500, 1000} valued coins/notes, what is the minimum number of coins and/or notes needed to make the change.*

int findMinimumCoins(int amount)

{

    vector<int> v = {1, 2, 5, 10, 20, 50, 100, 500, 1000};

    int ans = 0;

    for (int i = 8; i >= 0; i--)

    {

        if (amount >= v[i])

        {

            ans += amount / v[i];

            amount = amount % v[i];

            if (amount == 0)

                break;

        }

    }

    return ans;

}

***47-Sum of all Subsets***

***Problem Statement:****Given an array print all the sum of the subset generated from it, in the increasing order.*

void helper(vector<int> &arr, int i, vector<int> &ans, int sum)

{

    if (i >= arr.size())

    {

        ans.push\_back(sum);

        return;

    }

    helper(arr, i + 1, ans, sum + arr[i]);

    helper(arr, i + 1, ans, sum);

}

vector<int> subsetSums(vector<int> arr, int N)

{

    vector<int> ans;

    helper(arr, 0, ans, 0);

    return ans;

}

***48-Print all unique subsets***

***Problem Statement:****Given an array of integers that****may contain duplicates****the task is to return all possible subsets. Return only****unique subsets****and they can be in any order.*

void findSubsets(int ind, vector<int> &nums, vector<int> &ds, vector<vector<int>> &ans)

{

    ans.push\_back(ds);

    for (int i = ind; i < nums.size(); i++)

    {

        if (i != ind && nums[i] == nums[i - 1])

            continue;

        ds.push\_back(nums[i]);

        findSubsets(i + 1, nums, ds, ans);

        ds.pop\_back();

    }

}

public:

vector<vector<int>> subsetsWithDup(vector<int> &nums)

{

    vector<vector<int>> ans;

    vector<int> ds;

    sort(nums.begin(), nums.end());

    findSubsets(0, nums, ds, ans);

    return ans;

}

***49-Palindrome Partioning***

***Given a string s, partition s such that every substring of the partition is a palindrome . Return all possible palindrome partitioning of s.***

bool isPalindrome(string &s, int l, int r, vector<vector<int>> &dp)

{

    while (l < r)

    {

        if (s[l] == s[r])

        {

            l++;

            r--;

        }

        else

        {

            dp[l][r] = 0;

            return false;

        }

    }

    dp[l][r] = 1;

    return true;

}

void helper(string &s, int idx, vector<string> temp, vector<vector<string>> &ans, vector<vector<int>> &dp)

{

    if (idx == s.length())

    {

        ans.push\_back(temp);

        return;

    }

    for (int i = idx; i < s.length(); i++)

    {

        if (dp[idx][i] != -1)

        {

            if (dp[idx][i] == 1)

            {

                temp.push\_back(s.substr(idx, i - idx + 1));

                helper(s, i + 1, temp, ans, dp);

                temp.pop\_back();

            }

        }

        else

        {

            if (isPalindrome(s, idx, i, dp))

            {

                temp.push\_back(s.substr(idx, i - idx + 1));

                helper(s, i + 1, temp, ans, dp);

                temp.pop\_back();

            }

        }

    }

}

vector<vector<string>> partition(string s)

{

    vector<string> temp;

    vector<vector<string>> ans;

    vector<vector<int>> dp(s.length() + 1, vector<int>(s.length() + 1, -1));

    helper(s, 0, temp, ans, dp);

    return ans;

}

***50-Combination Sum-1***

**Problem Statement:**

*Given an array of distinct integers and a****target****, you have to return*the list of all unique combinations where the chosen numbers sum to *target*.*You may return the combinations in any order.*

*The same number may be chosen from the given array an unlimited number of times. Two combinations are unique if the frequency of at least one of the chosen numbers is different.*

*It is guaranteed that the number of unique combinations that sum up to****target****is less than****150****combinations for the given input.*

void findCombination(int ind, int target, vector<int> &arr, vector<vector<int>> &ans, vector<int> &ds)

{

    if (ind == arr.size())

    {

        if (target == 0)

        {

            ans.push\_back(ds);

        }

        return;

    }

    if (arr[ind] <= target)

    {

        ds.push\_back(arr[ind]);

        findCombination(ind, target - arr[ind], arr, ans, ds);

        ds.pop\_back();

    }

    findCombination(ind + 1, target, arr, ans, ds);

}

vector<vector<int>> combinationSum(vector<int> &candidates, int target)

{

    vector<vector<int>> ans;

    vector<int> ds;

    findCombination(0, target, candidates, ans, ds);

    return ans;

}

***51-Combination Sum-2***

***Problem Statement:****Given a collection of candidate numbers (candidates) and a target number (target), find all unique combinations in candidates where the candidate numbers sum to target. Each number in candidates may only be used once in the combination.*

***Note: The solution set must not contain duplicate combinations****.*

void helper(vector<int> &v, int idx, int t, vector<int> temp, vector<vector<int>> &ans)

{

    if (t == 0)

    {

        ans.push\_back(temp);

        return;

    }

    for (int i = idx; i < v.size(); i++)

    {

        if (i != idx && v[i] == v[i - 1])

            continue;

        if (v[i] <= t)

        {

            temp.push\_back(v[i]);

            helper(v, i + 1, t - v[i], temp, ans);

            temp.pop\_back();

        }

    }

}

vector<vector<int>> combinationSum2(vector<int> &v, int t)

{

    sort(v.begin(), v.end());

    vector<int> temp;

    vector<vector<int>> ans;

    helper(v, 0, t, temp, ans);

    return ans;

}

***52-Find Kth permutation of a Sequence***

***Problem Statement:****Given****N****and****K****, where N is the sequence of numbers from****1 to N([1,2,3….. N])****find the****Kth permutation sequence****.*

string getPermutation(int n, int k)

{

    string ans = "";

    vector<int> v;

    int f = 1;

    for (int i = 1; i < n; i++)

    {

        f \*= i;

        v.push\_back(i);

    }

    v.push\_back(n);

    k--;

    while (true)

    {

        ans += to\_string(v[k / f]);

        v.erase(v.begin() + k / f);

        if (v.size() == 0)

            break;

        k = k % f;

        f = f / v.size();

    }

    return ans;

}

***53-Print all permutations of a string***

***Problem Statement:****Given an array arr of distinct integers, print all permutations of String/Array.*

void helper(vector<int> &v, int idx, vector<vector<int>> &ans)

{

    if (idx >= v.size())

    {

        ans.push\_back(v);

        return;

    }

    for (int i = idx; i < v.size(); i++)

    {

        swap(v[i], v[idx]);

        helper(v, idx + 1, ans);

        swap(v[i], v[idx]);

    }

}

vector<vector<int>> permute(vector<int> &nums)

{

    vector<vector<int>> ans;

    helper(nums, 0, ans);

    return ans;

}

***54-N-Queen Problem***

***Problem Statement:****The n-queens is the problem of placing n queens on n × n chessboard such that no two queens can attack each other. Given an integer n, return all distinct solutions to the n -queens puzzle. Each solution contains a distinct boards configuration of the queen’s placement, where ‘Q’ and ‘.’ indicate queen and empty space respectively.*

void helper(int col, vector<string> &temp, vector<vector<string>> &ans, int n, vector<int> left, vector<int> lower, vector<int> upper)

{

    if (col == n)

    {

        ans.push\_back(temp);

        return;

    }

    for (int row = 0; row < n; row++)

    {

        if (left[row] == 0 && lower[row + col] == 0 && upper[n - 1 + col - row] == 0)

        {

            temp[row][col] = 'Q';

            left[row] = 1;

            lower[row + col] = 1;

            upper[n - 1 + col - row] = 1;

            helper(col + 1, temp, ans, n, left, lower, upper);

            temp[row][col] = '.';

            left[row] = 0;

            lower[row + col] = 0;

            upper[n - 1 + col - row] = 0;

        }

    }

}

vector<vector<string>> solveNQueens(int n)

{

    vector<vector<string>> ans;

    vector<string> temp;

    string s(n, '.');

    for (int i = 0; i < n; i++)

        temp.push\_back(s);

    vector<int> leftRow(n, 0), lowerDia(2 \* n - 1, 0), upperDia(2 \* n - 1, 0);

    helper(0, temp, ans, n, leftRow, lowerDia, upperDia);

    return ans;

}

***55-Sudoku Solver***

Given a 9×9 incomplete sudoku, solve it such that it becomes valid sudoku. Valid sudoku has the following properties.

         1. All the rows should be filled with numbers(1 – 9) exactly once.

         2. All the columns should be filled with numbers(1 – 9) exactly once.

         3. Each 3×3 submatrix should be filled with numbers(1 – 9) exactly once.

**Note**: Character **‘.’** indicates empty cell.

bool Valid(vector<vector<char>> &b, int row, int col, char ch)

{

    for (int i = 0; i < b.size(); i++)

    {

        if (b[i][col] == ch)

            return false;

        if (b[row][i] == ch)

            return false;

        if (b[3 \* (row / 3) + i / 3][3 \* (col / 3) + i % 3] == ch)

            return false;

    }

    return true;

}

bool helper(vector<vector<char>> &b)

{

    for (int i = 0; i < b.size(); i++)

    {

        for (int j = 0; j < b[0].size(); j++)

        {

            if (b[i][j] == '.')

            {

                for (char ch = '1'; ch <= '9'; ch++)

                {

                    if (Valid(b, i, j, ch))

                    {

                        b[i][j] = ch;

                        if (helper(b))

                            return true;

                        else

                            b[i][j] = '.';

                    }

                }

                return false;

            }

        }

    }

    return true;

}

void solveSudoku(vector<vector<char>> &board)

{

    helper(board);

}

***56-M Coloring Problem***

***Problem Statement:****Given an undirected graph and a number m, determine if the graph can be colored with at most m colors such that no two adjacent vertices of the graph are colored with the same color.*

bool Safe(bool graph[101][101], int node, int col, vector<int> &color, int n)

{

    for (int i = 0; i < n; i++)

    {

        if (i != node && graph[node][i] && color[i] == col)

            return false;

    }

    return true;

}

bool helper(bool graph[101][101], int node, vector<int> &color, int m, int n)

{

    if (node == n)

        return true;

    for (int i = 1; i <= m; i++)

    {

        if (Safe(graph, node, i, color, n))

        {

            color[node] = i;

            if (helper(graph, node + 1, color, m, n))

                return true;

            else

                color[node] = -1;

        }

    }

    return false;

}

bool graphColoring(bool graph[101][101], int m, int n)

{

    vector<int> color(n, -1);

    if (helper(graph, 0, color, m, n))

        return true;

    else

        return false;

}

***57-Rat in a Maze***

*Consider a rat placed at****(0, 0)****in a square matrix**of order****N \* N****. It has to reach the destination at****(N – 1, N – 1)****. Find all possible paths that the rat can take to reach from source to destination. The directions in which the rat can move are****‘U'(up)****,****‘D'(down)****,****‘L’ (left)****,****‘R’ (right)****. Value 0 at a cell in the matrix represents that it is blocked and the rat cannot move to it while value 1 at a cell in the matrix represents that rat can travel through it.*

***Note****: In a path, no cell can be visited more than one time.*

*Print the answer in lexicographical(sorted) order*

bool Path(vector<vector<int>> &m, int i, int j, int n)

{

    if (i >= 0 && i <= n - 1 && j >= 0 && j <= n - 1 && m[i][j] == 1)

        return true;

    else

        return false;

}

void helper(vector<vector<int>> &m, int n, int i, int j, string &temp, vector<string> &ans)

{

    if (i == n - 1 && j == n - 1)

    {

        ans.push\_back(temp);

        return;

    }

    m[i][j] = 0;

    if (Path(m, i + 1, j, n))

    {

        temp += "D";

        helper(m, n, i + 1, j, temp, ans);

        temp = temp.substr(0, temp.length() - 1);

    }

    if (Path(m, i - 1, j, n))

    {

        temp += "U";

        helper(m, n, i - 1, j, temp, ans);

        temp = temp.substr(0, temp.length() - 1);

    }

    if (Path(m, i, j + 1, n))

    {

        temp += "R";

        helper(m, n, i, j + 1, temp, ans);

        temp = temp.substr(0, temp.length() - 1);

    }

    if (Path(m, i, j - 1, n))

    {

        temp += "L";

        helper(m, n, i, j - 1, temp, ans);

        temp = temp.substr(0, temp.length() - 1);

    }

    m[i][j] = 1;

}

vector<string> findPath(vector<vector<int>> &m, int n)

{

    if (m[n - 1][n - 1] == 0 || m[0][0] == 0)

        return {{"-1"}};

    string temp = "";

    vector<string> ans;

    helper(m, n, 0, 0, temp, ans);

    return ans;

}

*58-Word Break-II*

*You are given a non-empty string S containing no spaces and a dictionary of non-empty strings (say the list of words). You are supposed to construct and return all possible sentences after adding spaces in the originally given string S', such that each word in a sentence exists in the given dictionary. Note: The same word in the dictionary can be used multiple times to make sentences.Assume that the dictionary does not contain duplicate words.*

void helper(string &s, int idx, string &temp, vector<string> &ans,

            unordered\_map<string, int> &mp)

{

    if (idx >= s.length())

    {

        ans.push\_back(temp);

        return;

    }

    for (int i = idx; i < s.length(); i++)

    {

        string st = s.substr(idx, i - idx + 1);

        string str = temp;

        if (mp[st] > 0)

        {

            temp += st + " ";

            helper(s, i + 1, temp, ans, mp);

            temp = str;

        }

    }

}

vector<string> wordBreak(string &s, vector<string> &dictionary)

{

    unordered\_map<string, int> mp;

    for (auto x : dictionary)

        mp[x]++;

    vector<string> ans;

    string temp = "";

    helper(s, 0, temp, ans, mp);

    return ans;

}

*59-Nth root of M*

***Problem Statement:****Given two numbers N and M, find the Nth root of M. The nth root of a number M is defined as a number X when raised to the power N equals M*

double findNthRootOfM(int n, int m)

{

    double start = 1, end = m;

    double eps = 0.00000001;

    while (end - start > eps)

    {

        double mid = (start + end) / 2;

        double mul = pow(mid, n);

        if (mul < m)

        {

            start = mid;

        }

        else

        {

            end = mid;

        }

    }

    return end;

}

*60-Matrix Median*

Given a matrix of integers **A** of size N x M in which each row is sorted. Find and return the overall median of matrix A. **NOTE**: No extra memory is allowed. **NOTE**: Rows are numbered from top to bottom and columns are numbered from left to right.

int findMedian(vector<vector<int>> &A)

{

    int n = A.size();

    int m = A[0].size();

    int minVal = INT\_MAX, maxVal = INT\_MIN;

    for (int i = 0; i < n; i++)

    {

        minVal = min(minVal, A[i][0]);

        maxVal = max(maxVal, A[i][m - 1]);

    }

    int desired = (n \* m + 1) / 2;

    while (minVal < maxVal)

    {

        int mid = minVal + (maxVal - minVal) / 2;

        int place = 0;

        for (int i = 0; i < n; i++)

        {

            place += upper\_bound(A[i].begin(), A[i].end(), mid) - A[i].begin();

        }

        if (place < desired)

        {

            minVal = mid + 1;

        }

        else

        {

            maxVal = mid;

        }

    }

    return minVal;

}

***61-Single Element in a Sorted array***

***Problem Statement:****Given a sorted array of N integers, where every element except one appears exactly twice and one element appears only once. Search Single Element in a sorted array.*

int singleNonDuplicate(vector<int>& nums) {

           int l=0,r=nums.size()-2;

           while(l<=r){

               int mid=(l+r)/2;

               if(mid%2==0)

               {

                   if(nums[mid]!=nums[mid+1])

                   r=mid-1;

                   else

                   l=mid+1;

               }

               else{

                   if(nums[mid]==nums[mid+1])

                   r=mid-1;

                   else

                   l=mid+1;

               }

           }

           return nums[l];

    }

62-Search in a Rotated Sorted Array

**Problem Statement:**There is an integer array **nums** sorted in ascending order (with distinct values). Given the array **nums** after the possible clockwise rotation and an integer **target**, return the **index** **of** **target** ifit is in nums, or -1 if it is not in nums. We need to search a given element in a rotated sorted array.

int search(vector<int>& nums, int t) {

       int l=0,r=nums.size()-1;

       while(l<=r){

           int mid=(l+r)/2;

           if(nums[mid]==t){

               return mid;

           }

           if(nums[mid]<nums[l]){

               if(t>=nums[mid] && t<=nums[r])

               l=mid+1;

               else

               r=mid-1;

           }

           else{

               if(t>=nums[l] && t<=nums[mid])

               r=mid-1;

               else

               l=mid+1;

           }

       }

       return -1;

    }

63-Median of two sorted arrays of different sizes

**Problem Statement:**Given **two sorted arrays** arr1 and arr2 of size m and n respectively, return the **median** of the two sorted arrays.

double findMedianSortedArrays(vector<int> &nums1, vector<int> &nums2)

{

    if (nums1.size() > nums2.size())

        return findMedianSortedArrays(nums2, nums1);

    int n1 = nums1.size();

    int n2 = nums2.size();

    int low = 0, high = n1;

    while (low <= high)

    {

        int cut1 = (low + high) / 2;

        int cut2 = (n1 + n2 + 1) / 2 - cut1;

        int l1 = cut1 == 0 ? INT\_MIN : nums1[cut1 - 1];

        int l2 = cut2 == 0 ? INT\_MIN : nums2[cut2 - 1];

        int r1 = cut1 == n1 ? INT\_MAX : nums1[cut1];

        int r2 = cut2 == n2 ? INT\_MAX : nums2[cut2];

        if (l1 <= r2 && l2 <= r1)

        {

            if ((n1 + n2) % 2 == 0)

                return (max(l1, l2) + min(r1, r2)) / 2.0;

            else

                return max(l1, l2);

        }

        else if (l1 > r2)

            high = cut1 - 1;

        else

            low = cut1 + 1;

    }

    return 0.0;

}

64-Kth Element of two sorted Array

***Problem Statement:****Given****two sorted arrays****of size****m****and****n****respectively, you are tasked with finding the element that would be at the****kth position****of the****final sorted array****.*

int kthElement(int nums1[], int nums2[], int n, int m, int k)

{

    if (n > m)

        return kthElement(nums2, nums1, m, n, k);

    int low = max(0, k - m), high = min(n, k);

    while (low <= high)

    {

        int cut1 = (low + high) / 2;

        int cut2 = k - cut1;

        int l1 = cut1 == 0 ? INT\_MIN : nums1[cut1 - 1];

        int l2 = cut2 == 0 ? INT\_MIN : nums2[cut2 - 1];

        int r1 = cut1 == n ? INT\_MAX : nums1[cut1];

        int r2 = cut2 == m ? INT\_MAX : nums2[cut2];

        if (l1 <= r2 && l2 <= r1)

            return max(l1, l2);

        else if (l1 > r2)

            high = cut1 - 1;

        else

            low = cut1 + 1;

    }

    return 0;

}

*65-Allocate minimum number of Pages*

**Problem Statement:**Given an array of integers A of size N and an integer B .The College library has N bags, the ith book has A[i] number of pages. You have to allocate books to B number of students so that the maximum number of pages allocated to a student is minimum.

Conditions given :

A book will be allocated to exactly one student.

Each student has to be allocated at least one book.

Allotment should be in contiguous order, for example, A student cannot be allocated book 1 and book 3, skipping book 2.

Calculate and return the **minimum possible number**. Return -1 if a valid assignment is not possible.

int isPossible(vector<int> &A, int pages, int students)

{

    int cnt = 0;

    int sumAllocated = 0;

    for (int i = 0; i < A.size(); i++)

    {

        if (sumAllocated + A[i] > pages)

        {

            cnt++;

            sumAllocated = A[i];

            if (sumAllocated > pages)

                return false;

        }

        else

        {

            sumAllocated += A[i];

        }

    }

    if (cnt < students)

        return true;

    return false;

}

int Solution::books(vector<int> &A, int B)

{

    if (B > A.size())

        return -1;

    int low = A[0];

    int high = 0;

    // to find minimum value and sum of all pages

    for (int i = 0; i < A.size(); i++)

    {

        high = high + A[i];

        low = min(low, A[i]);

    }

    int res = -1;

    // binary search

    while (low <= high)

    {

        int mid = (low + high) >> 1;

        if (isPossible(A, mid, B))

        {

            high = mid - 1, res = mid;

        }

        else

        {

            low = mid + 1;

        }

    }

    return res;

}

*66-Aggressive Cows*

**Problem Statement:** There is a new barn with N stalls and C cows. The stalls are located on a straight line at positions x1,….,xN (0 <= xi <= 1,000,000,000). We want to assign the cows to the stalls, such that the minimum distance between any two of them is as large as possible. What is the largest minimum distance?

bool isPossible(vl &v, ll n, ll cows, ll minDist)

{

    int cntCows = 1;

    int lastPlacedCow = v[0];

    for (int i = 1; i < n; i++)

    {

        if (v[i] - lastPlacedCow >= minDist)

        {

            cntCows++;

            lastPlacedCow = v[i];

        }

    }

    if (cntCows >= cows)

        return true;

    return false;

}

void solve()

{

    ll n, c;

    cin >> n >> c;

    vl v(n);

    vecIn(v);

    sort(all(v));

    int low = 1, high = v[n - 1] - v[0];

    while (low <= high)

    {

        ll mid = (low + high) >> 1;

        if (isPossible(v, n, c, mid))

        {

            low = mid + 1;

        }

        else

        {

            high = mid - 1;

        }

    }

    cout << high << "\n";

}

*67-* Max heap, Min Heap Implementation (Only for interviews)

#include <bits/stdc++.h>

using namespace std;

int left(int k)

{

    return 2 \* k + 1;

}

// Right child of the node.

int right(int k)

{

    return 2 \* k + 2;

}

// Returns the parent node.

int parent(int k)

{

    return (k - 1) / 2;

}

// Heapify the heap

int heapify(vector<int> &heap, int k, int &size)

{

    // Find the left child of the node.

    int l = left(k);

    // Find the right child of the node.

    int r = right(k);

    // Find the smallest element between the current node and its children.

    // Check if the left child is smallest.

    int smallest = k;

    if (l < size && heap[l] < heap[k])

    {

        smallest = l;

    }

    // Check if the right node is smallest then the previous smallest.

    if (r < size && heap[r] < heap[smallest])

    {

        smallest = r;

    }

    // If the smallest element is not in the current node.

    // We have to heapify the Heap to take that element to the top.

    if (smallest != k)

    {

        // Swap the values of current node and the smallest node value.

        int tempp = heap[k];

        heap[k] = heap[smallest];

        heap[smallest] = tempp;

        // Call the heapify function on smallest value node which now contains the value of parent node.

        heapify(heap, smallest, size);

    }

}

// Insert a val in the heap.

// Function contains heap array, val to inserted and the current size of the heap.

void insert(vector<int> &heap, int val, int &size)

{

    // Insert the val at the end of the heap.

    heap[size] = val;

    // If There is nore than 1 node in the Heap.

    // MinHeapify the heap by checking the val at its parent node.

    // Also do it until the heap property is not satisfied.

    int i = size;

    size += 1;

    while (i != 0 && heap[parent(i)] > heap[i])

    {

        // Swap the value of current node with its parent.

        swap(heap[i], heap[parent(i)]);

        // Check that if the parent element of current element is satisfying the heap property.

        i = parent(i);

    }

}

int extractMin(vector<int> &heap, int &size)

{

    // Check if the current node is the only node in the heap.

    if (size == 1)

    {

        size -= 1;

        return heap[0];

    }

    // Takeout the min value and remove it from the heap.

    int val = heap[0];

    // Put last node on the top of heap.

    heap[0] = heap[size - 1];

    // Decrease the size of heap as the minimum element is removed.

    size -= 1;

    // Heapify the heap to satisfy the heap property.

    heapify(heap, 0, size);

    return val;

}

// minHeap function which take size of Queries and Queries as Input.

// Returns an array out outputs depending on the query.

vector<int> minHeap(int n, vector<vector<int>> &q)

{

    int size = 0;

    vector<int> heap(n);

    // Define an array which stores the min elements.

    vector<int> ans;

    // For each query in the array Q.

    for (int i = 0; i < n; i++)

    {

        // If query is of type 1 then insert the value in the heap.

        // Else take min element from the heap and append it in the ans.

        if (q[i][0] == 0)

        {

            insert(heap, q[i][1], size);

        }

        else

        {

            ans.push\_back(extractMin(heap, size));

        }

    }

    // Return the ans array.

    return ans;

}

*68-Kth Largest Element*

**Problem Statement**: Given an unsorted array, print Kth Largest and Smallest Element from an unsorted array.

int partition(vector<int> &arr, int left, int right)

    {

        int pivot = arr[left];

        int l = left + 1;

        int r = right;

        while (l <= r)

        {

            if (arr[l] < pivot && arr[r] > pivot)

            {

                swap(arr[l], arr[r]);

                l++;

                r--;

            }

            if (arr[l] >= pivot)

            {

                l++;

            }

            if (arr[r] <= pivot)

            {

                r--;

            }

        }

        swap(arr[left], arr[r]);

        return r;

    }

    int findKthLargest(vector<int> &arr, int k)

    {

        int left = 0, right = arr.size() - 1, kth;

        while (1)

        {

            int idx = partition(arr, left, right);

            if (idx == k - 1)

            {

                kth = arr[idx];

                break;

            }

            if (idx < k - 1)

            {

                left = idx + 1;

            }

            else

            {

                right = idx - 1;

            }

        }

        return kth;

    }

*69-Implement Stack using Arrays*

#include <bits/stdc++.h>

using namespace std;

// Stack class.

class Stack

{

public:

    vector<int> st;

    int t;

    Stack(int capacity)

    {

        st.resize(capacity);

        t = -1;

    }

    void push(int num)

    {

        // Write your code here.

        if (t + 1 < st.size())

            st[t + 1] = num, t++;

    }

    int pop()

    {

        // Write your code here.

        if (t >= 0)

        {

            int x = st[t];

            t--;

            return x;

        }

        else

            return -1;

    }

    int top()

    {

        // Write your code here.

        if (t >= 0)

        {

            return st[t];

        }

        else

            return -1;

    }

    int isEmpty()

    {

        // Write your code here.

        if (t == -1)

            return 1;

        else

            return 0;

    }

    int isFull()

    {

        // Write your code here.

        if (t == st.size())

            return 1;

        else

            return 0;

    }

};

*70-Implement Queue using array*

#include <bits/stdc++.h>

using namespace std;

class Queue

{

public:

    int size;

    int \*arr;

    int fr, bc;

    Queue()

    {

        size = 1e5;

        arr = new int[size];

        fr = -1;

        bc = -1;

    }

    /\*----------------- Public Functions of Queue -----------------\*/

    bool isEmpty()

    {

        // Implement the isEmpty() function

        if ((fr == -1 && bc == -1) || fr > bc)

            return true;

        else

            return false;

    }

    void enqueue(int data)

    {

        // Implement the enqueue() function

        arr[bc + 1] = data;

        bc++;

        if (fr == -1)

            fr++;

    }

    int dequeue()

    {

        // Implement the dequeue() function

        if (fr <= bc && fr != -1)

        {

            int x = arr[fr];

            fr++;

            return x;

        }

        else

            return -1;

    }

    int front()

    {

        // Implement the front() function

        if (fr <= bc && fr != -1)

            return arr[fr];

        else

            return -1;

    }

};

*71-Balanced Paranthesis*

    bool isValid(string s) {

        stack<char> st;

        for(auto x:s){

            if(x=='(' || x=='{' || x=='[')

            st.push(x);

            else {

                if(!st.empty()){

                if(x==')' && st.top()=='(')

                st.pop();

                else if(x=='}' && st.top()=='{')

                st.pop();

                else if(x==']' && st.top()=='[')

                st.pop();

                else

                return false;

                }

                else

                return false;

            }

        }

        if(st.empty())

        return true;

        else

        return false;

    }

*72-Next Greater Element*

**Problem Statement:** Given a circular integer array **A**, return the next greater element for every element in A. The next greater element for an element x is the first element greater than x that we come across while traversing the array in a clockwise manner. If it doesn’t exist, return -1 for this element.

vector<int> nextGreaterElements(vector<int> &nums)

{

    int n = nums.size();

    vector<int> ans(n, -1);

    stack<int> st;

    for (int i = 2 \* n - 1; i >= 0; i--)

    {

        while (!st.empty() && st.top() <= nums[i % n])

            st.pop();

        if (i < n)

        {

            if (!st.empty())

                ans[i] = st.top();

        }

        st.push(nums[i % n]);

    }

    return ans;

}

*73-Sort a Stack using Recursion*

void insert(stack<int> &s,int temp){

    if(s.size()==0 || s.top()<=temp){

        s.push(temp);

        return;

    }

    int t=s.top();

    s.pop();

    insert(s,temp);

    s.push(t);

}

void sortStack(stack<int> &s)

{

    if(s.size()==1)

    return ;

    int temp=s.top();

    s.pop();

    sortStack(s);

    insert(s,temp);

}

*74-Next Smaller element*

Given an array, find the **nearest** smaller element G[i] for every element A[i] in the array such that the element has an **index smaller than i**.

More formally,

G[i] for an element A[i] = an element A[j] such that

j is maximum possible AND

j < i AND

A[j] < A[i]

Elements for which no smaller element exist, consider next smaller element as -1.

vector<int> Solution::prevSmaller(vector<int> &A)

{

    stack<int> s;

    vector<int> ans(A.size(), -1);

    for (int i = 0; i < A.size(); i++)

    {

        while (!s.empty() && s.top() >= A[i])

            s.pop();

        if (!s.empty())

            ans[i] = s.top();

        s.push(A[i]);

    }

    return ans;

}

*75-LRU Cache*

**Problem Statement: “**Design a data structure that follows the constraints of **Least Recently Used (LRU) cache**”.Implement the **LRUCache** class:

**LRUCache(int capacity)** we need to initialize the LRU cache with positive size **capacity**.

**int get(int key)** returns the value of the **key** if the key exists, otherwise return**-1**.

* **Void put(int key,int value),** Update the value of the**key** if the **key** exists. Otherwise, add the **key-value** pair to the cache.if the number of keys exceeds the **capacity** from this operation, evict the least recently used key.

The functions **get** and **put** must each run in**O(1)** average time complexity.

class LRUCache

{

public:

    class node

    {

    public:

        int key;

        int val;

        node \*next;

        node \*prev;

        node(int \_key, int \_val)

        {

            key = \_key;

            val = \_val;

        }

    };

    node \*head = new node(-1, -1);

    node \*tail = new node(-1, -1);

    int cap;

    unordered\_map<int, node \*> m;

    LRUCache(int capacity)

    {

        cap = capacity;

        head->next = tail;

        tail->prev = head;

    }

    void addnode(node \*newnode)

    {

        node \*temp = head->next;

        newnode->next = temp;

        newnode->prev = head;

        head->next = newnode;

        temp->prev = newnode;

    }

    void deletenode(node \*delnode)

    {

        node \*delprev = delnode->prev;

        node \*delnext = delnode->next;

        delprev->next = delnext;

        delnext->prev = delprev;

    }

    int get(int key\_)

    {

        if (m.find(key\_) != m.end())

        {

            node \*resnode = m[key\_];

            int res = resnode->val;

            m.erase(key\_);

            deletenode(resnode);

            addnode(resnode);

            m[key\_] = head->next;

            return res;

        }

        return -1;

    }

    void put(int key\_, int value)

    {

        if (m.find(key\_) != m.end())

        {

            node \*existingnode = m[key\_];

            m.erase(key\_);

            deletenode(existingnode);

        }

        if (m.size() == cap)

        {

            m.erase(tail->prev->key);

            deletenode(tail->prev);

        }

        addnode(new node(key\_, value));

        m[key\_] = head->next;

    }

};

*76-LFU Cache*

Design and implement a data structure for a [Least Frequently Used (LFU)](https://en.wikipedia.org/wiki/Least_frequently_used) cache.

Implement the LFUCache class:

* LFUCache(int capacity) Initializes the object with the capacity of the data structure.
* int get(int key) Gets the value of the key if the key exists in the cache. Otherwise, returns -1.
* void put(int key, int value) Update the value of the key if present, or inserts the key if not already present. When the cache reaches its capacity, it should invalidate and remove the **least frequently used** key before inserting a new item. For this problem, when there is a **tie** (i.e., two or more keys with the same frequency), the **least recently used** key would be invalidated.

To determine the least frequently used key, a **use counter** is maintained for each key in the cache. The key with the smallest **use counter** is the least frequently used key.

When a key is first inserted into the cache, its **use counter** is set to 1 (due to the put operation). The **use counter** for a key in the cache is incremented either a get or put operation is called on it.

The functions get and put must each run in O(1) average time complexity.

struct Node

{

    int key, value, cnt;

    Node \*next;

    Node \*prev;

    Node(int \_key, int \_value)

    {

        key = \_key;

        value = \_value;

        cnt = 1;

    }

};

struct List

{

    int size;

    Node \*head;

    Node \*tail;

    List()

    {

        head = new Node(0, 0);

        tail = new Node(0, 0);

        head->next = tail;

        tail->prev = head;

        size = 0;

    }

    void addFront(Node \*node)

    {

        Node \*temp = head->next;

        node->next = temp;

        node->prev = head;

        head->next = node;

        temp->prev = node;

        size++;

    }

    void removeNode(Node \*delnode)

    {

        Node \*delprev = delnode->prev;

        Node \*delnext = delnode->next;

        delprev->next = delnext;

        delnext->prev = delprev;

        size--;

    }

};

class LFUCache

{

    map<int, Node \*> keyNode;

    map<int, List \*> freqListMap;

    int maxSizeCache;

    int minFreq;

    int curSize;

public:

    LFUCache(int capacity)

    {

        maxSizeCache = capacity;

        minFreq = 0;

        curSize = 0;

    }

    void updateFreqListMap(Node \*node)

    {

        keyNode.erase(node->key);

        freqListMap[node->cnt]->removeNode(node);

        if (node->cnt == minFreq && freqListMap[node->cnt]->size == 0)

        {

            minFreq++;

        }

        List \*nextHigherFreqList = new List();

        if (freqListMap.find(node->cnt + 1) != freqListMap.end())

        {

            nextHigherFreqList = freqListMap[node->cnt + 1];

        }

        node->cnt += 1;

        nextHigherFreqList->addFront(node);

        freqListMap[node->cnt] = nextHigherFreqList;

        keyNode[node->key] = node;

    }

    int get(int key)

    {

        if (keyNode.find(key) != keyNode.end())

        {

            Node \*node = keyNode[key];

            int val = node->value;

            updateFreqListMap(node);

            return val;

        }

        return -1;

    }

    void put(int key, int value)

    {

        if (maxSizeCache == 0)

        {

            return;

        }

        if (keyNode.find(key) != keyNode.end())

        {

            Node \*node = keyNode[key];

            node->value = value;

            updateFreqListMap(node);

        }

        else

        {

            if (curSize == maxSizeCache)

            {

                List \*list = freqListMap[minFreq];

                keyNode.erase(list->tail->prev->key);

                freqListMap[minFreq]->removeNode(list->tail->prev);

                curSize--;

            }

            curSize++;

            // new value has to be added who is not there previously

            minFreq = 1;

            List \*listFreq = new List();

            if (freqListMap.find(minFreq) != freqListMap.end())

            {

                listFreq = freqListMap[minFreq];

            }

            Node \*node = new Node(key, value);

            listFreq->addFront(node);

            keyNode[key] = node;

            freqListMap[minFreq] = listFreq;

        }

    }

};

*77-Largest Rectangle in a Histogram*

**Problem Statement:** Given an array of integers heights representing the histogram’s bar height where the width of each bar is 1  return the area of the largest rectangle in histogram.

Sol-1

class Solution

{

public:

    int largestRectangleArea(vector<int> &h)

    {

        int n = h.size();

        vector<int> left(n), right(n);

        stack<int> s;

        for (int i = 0; i < n; i++)

        {

            while (!s.empty() && h[s.top()] >= h[i])

                s.pop();

            if (s.empty())

                left[i] = 0;

            else

                left[i] = s.top() + 1;

            s.push(i);

        }

        while (!s.empty())

            s.pop();

        for (int i = n - 1; i >= 0; i--)

        {

            while (!s.empty() && h[s.top()] >= h[i])

                s.pop();

            if (s.empty())

                right[i] = n - 1;

            else

                right[i] = s.top() - 1;

            s.push(i);

        }

        for (auto c : left)

            cout << c << " ";

        cout << "\n";

        for (auto c : right)

            cout << c << " ";

        cout << "\n";

        int ans = INT\_MIN;

        for (int i = 0; i < n; i++)

        {

            ans = max(ans, h[i] \* (right[i] - left[i] + 1));

        }

        return ans;

    }

};

*Sol-2*

class Solution {

public:

    int largestRectangleArea(vector<int>& h) {

        int n=h.size();

        stack<int> s;

        int ans=INT\_MIN;

        for(int i=0;i<=n;i++){

            while(!s.empty() && (i==n || h[s.top()]>=h[i]))

            {

                int x=h[s.top()];

                s.pop();

                int w;

                if(s.empty())

                w=i;

                else

                w=i-s.top()-1;

                ans=max(ans,x\*w);

            }

            s.push(i);

        }

        return ans;

    }

};

*78-Sliding Window Maximum*

**Problem Statement:** Given an array of integers arr, there is a sliding window of size k which is moving from the very left of the array to the very right. You can only see the k numbers in the window. Each time the sliding window moves right by one position. Return the ***max sliding window***.

class Solution

{

public:

    vector<int> maxSlidingWindow(vector<int> &nums, int k)

    {

        deque<int> d;

        vector<int> ans;

        for (int i = 0; i < nums.size(); i++)

        {

            if (!d.empty() && d.front() == i - k)

                d.pop\_front();

            while (!d.empty() && nums[d.back()] <= nums[i])

                d.pop\_back();

            d.push\_back(i);

            if (i >= k - 1)

                ans.push\_back(nums[d.front()]);

        }

        return ans;

    }

};

*79-Implement Min Stack*

**Problem Statement:** Implement Min Stack | O(2N) and O(N) Space Complexity. Design a stack that supports push, pop, top, and retrieving the minimum element in constant time.

Sol-1 =O(2N)

class MinStack

{

public:

    stack<pair<int, int>> obj;

    MinStack() {}

    void push(int val)

    {

        if (obj.size() == 0)

            obj.push({val, val});

        else

        {

            auto x = obj.top();

            obj.push({val, min(val, x.second)});

        }

    }

    void pop()

    {

        obj.pop();

    }

    int top()

    {

        return obj.top().first;

    }

    int getMin()

    {

        return obj.top().second;

    }

};

*Sol-2=O(N)*

class MinStack

{

    stack<long long> st;

    long long mini;

public:

    MinStack()

    {

        while (st.empty() == false)

            st.pop();

        mini = INT\_MAX;

    }

    void push(int value)

    {

        long long val = value;

        if (st.empty())

        {

            mini = val;

            st.push(val);

        }

        else

        {

            if (val < mini)

            {

                st.push(2 \* val \* 1LL - mini);

                mini = val;

            }

            else

            {

                st.push(val);

            }

        }

    }

    void pop()

    {

        if (st.empty())

            return;

        long long el = st.top();

        st.pop();

        if (el < mini)

        {

            mini = 2 \* mini - el;

        }

    }

    int top()

    {

        if (st.empty())

            return -1;

        long long el = st.top();

        if (el < mini)

            return mini;

        return el;

    }

    int getMin()

    {

        return mini;

    }

};

*80-Rotten Oranges*

**Problem Statement**: You will be given an **m x n** grid, where each cell has the following values :

1. 2  –  represents a rotten orange
2. 1  –  represents a Fresh orange
3. 0  –  represents an Empty Cell

Every minute, if a Fresh Orange is adjacent to a Rotten Orange in 4-direction ( upward, downwards, right, and left ) it becomes Rotten.

Return the minimum number of minutes required such that none of the cells has a Fresh Orange. If it’s not possible, return **-1.**

class Solution

{

public:

    int orangesRotting(vector<vector<int>> &grid)

    {

        queue<pair<int, int>> q;

        int fresh = 0;

        int ans = -1;

        for (int i = 0; i < grid.size(); i++)

        {

            for (int j = 0; j < grid[0].size(); j++)

            {

                if (grid[i][j] == 2)

                    q.push({i, j});

                else if (grid[i][j] == 1)

                    fresh++;

            }

        }

        if (fresh == 0)

            return 0;

        while (!q.empty())

        {

            int n = q.size();

            ans++;

            while (n--)

            {

                auto x = q.front();

                q.pop();

                int row[] = {0, 1, -1, 0};

                int col[] = {1, 0, 0, -1};

                for (int i = 0; i < 4; i++)

                {

                    int r = x.first + row[i];

                    int c = x.second + col[i];

                    if (r >= 0 && r < grid.size() && c >= 0 && c < grid[0].size() &&

                        grid[r][c] == 1)

                    {

                        grid[r][c] = 2;

                        q.push({r, c});

                        fresh--;

                    }

                }

            }

        }

        if (fresh != 0)

            return -1;

        if (ans == -1)

            return ans;

        else if (ans != -1 && fresh == 0)

            ;

        return ans;

    }

};

*81-*