

Coding practice : (be positive)

Qno 1 : 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.

```
Input: nums = [2,7,11,15], target = 9

Output: [0,1]

Output: Because nums[0] + nums[1] == 9, we return [0, 1].

Solution:
class Solution {
    public int[] twoSum(int[] nums, int target) {
        Map<Integer,Integer> map=new HashMap<>();
        for(int i=0;i<nums.length;i++)
        {
            int complement=target-nums[i];
            if(map.containsKey(complement))
            {
                return new int[] {map.get(complement),i};
            }
            map.put(nums[i],i);
        }
        throw new IllegalArgumentException("No solution");
    }
}</pre>
```

Time complexity: O(n)
Space Complexity: O(n)

Map.get(): The get () method of Map interface in Java is used to retrieve or fetch the value mapped by a particular key mentioned in the parameter. It returns NULL when the map contains no such mapping for the key.

Map.containsKey(): The java.util.Map.containsKey () method is used to check whether a particular key is being mapped into the Map or not. It takes the key element as a parameter and returns True if that element is mapped in the map.

Reverse Integer

Given a signed 32-bit integer x, return x with its digits reversed. If reversing x causes the value to go outside the signed 32-bit integer range $[-2^31, 2^31, 2^31, 2^31]$, then return 0.

Assume the environment does not allow you to store 64-bit integers (signed or unsigned).

Example 1:

```
Input: x = 123
Output: 321

Solution :

class Solution {
    public int reverse(int x)
    {
        if(x==0)
            return 0;
        long reverse=0;
```

```
while (x!=0)
{
int last_digit = x%10;
reverse = reverse*10+last_digit;
if(reverse > Integer.MAX_VALUE || reverse < Integer.MIN_VALUE)</pre>
{
return 0;
}
x=x/10;
}
return (int)reverse;
}
}
2. Add Two Numbers
Solution :
class Solution {
public ListNode addTwoNumbers(ListNode 11, ListNode 12) {
ListNode dummyHead = new ListNode(0);
```

```
ListNode p = 11, q = 12, curr = dummyHead;
int carry = 0;
while (p != null || q != null) {
int x = (p != null) ? p.val : 0;
int y = (q != null) ? q.val : 0;
int sum = carry + x + y;
carry = sum / 10;
curr.next = new ListNode(sum % 10);
curr = curr.next;
if (p != null) p = p.next;
if (q != null) q = q.next;
}
if (carry > 0) {
curr.next = new ListNode(carry);
}
return dummyHead.next;
}
}
<u>3Sum</u>
Solution:
class Solution {
```

```
public List<List<Integer>> threeSum(int[] nums) {
    Set<List<Integer>> res = new HashSet<>();
    if(nums.length==0) return new ArrayList<>(res);
    Arrays.sort(nums);
    for(int i=0; i<nums.length-2;i++){
      int j =i+1;
      int k = nums.length-1;
      while(j<k){
        int sum =nums[j]+nums[k];
        if(sum == -nums[i]){
         res.add(Arrays.asList(nums[i],nums[i],nums[k]));
         j++; k--;
        }
        else if ( sum >-nums[i]) k--;
        else if (sum<-nums[i]) j++;
      }
    }
    return new ArrayList<>(res);
 }
}
3. Longest Substring Without Repeating Characters
class Solution {
  public int lengthOfLongestSubstring(String s) {
   int a=0:
    int b=0;
    int max=0;
    HashSet<Character> hashset = new HashSet<Character>();
    int len =s.length();
    while(b<len)
      if(! hashset.contains(s.charAt(b)))
        hashset.add(s.charAt(b));
        max=Math.max(max,hashset.size());
```

b++;

```
}
     else
      hashset.remove(s.charAt(a));
     }
   }
   return max;
}
}
Q: Multiply Strings
Solution :
import java.math.BigInteger;
class Solution {
public String multiply(String num1, String num2) {
        BigInteger m1=new BigInteger(num1);
       BigInteger m2=new BigInteger(num2);
       BigInteger res=m1.multiply(m2);
  return res.toString();
}
}
```

Q: 771. Jewels and Stones

```
Solution: (without using hashmap) O(n)
class Solution {
  public int numJewelsInStones(String jewels, String stones) {
    int count=0;
    char[] sa=stones.toCharArray();
    for(int i=0;i<sa.length;i++)</pre>
      if(jewels.indexOf(sa[i]) != -1)
      {
         count++;
      }
    return count;
 }
}
Solution: using HashMap O(N)
class Solution {
  public int numJewelsInStones(String jewels, String stones) {
    HashMap<Character,Integer> hash=new HashMap<Character,Integer>();
    int key=0;
    int res=0;
    for(int i=0;i<stones.length();i++)</pre>
      if(hash.containsKey(stones.charAt(i)))
      hash.put(stones.charAt(i),hash.get(stones.charAt(i))+1);
      }
      else
      {
         hash.put(stones.charAt(i),1);
      }
    for(int j=0;j<jewels.length();j++)</pre>
    {
      if(hash.containsKey(jewels.charAt(j)))
```

```
{
         res=res+hash.get(jewels.charAt(j));
      }
    }
    return res;
 }
Q: 5. Longest Palindromic Substring
Solution:
public String longestPalindrome(String s) {
  if (s == null || s.length() < 1) return "";
  int start = 0, end = 0;
  for (int i = 0; i < s.length(); i++) {
    int len1 = expandAroundCenter(s, i, i);
    int len2 = expandAroundCenter(s, i, i + 1); // babad
    int len = Math.max(len1, len2);
    if (len > end - start) {
       start = i - (len - 1) / 2;
       end = i + len / 2;
    }
  }
  return s.substring(start, end + 1);
}
private int expandAroundCenter(String s, int left, int right) {
  int L = left, R = right;
  while (L \ge 0 \&\& R < s.length() \&\& s.charAt(L) == s.charAt(R)) {
```

```
L--;
    R++;
 }
  return R - L - 1;
}
Q: Median of Two Sorted Arrays
Solution:
class Solution {
  public double findMedianSortedArrays(int[] nums1, int[] nums2) {
    int a=0;
    int b=0;
    int l1=nums1.length;
    int l2=nums2.length;
    int[] merge=new int[l1+l2];
    int k=0;
    while(a<11 && b<12)
      if(nums1[a]<nums2[b])
        merge[k]=nums1[a];
        k++;
        a++;
      }
      else
        merge[k]=nums2[b];
        k++;
        b++;
```

}

```
}
  while(a<l1)
     merge[k]=nums1[a];
     a++;
     k++;
  while(b<l2)
     merge[k]=nums2[b];
     b++;
     k++;
  }
  double mid=0.0;
  for(int r: merge)
     System.out.println(r);
  if(merge.length%2==0)
     mid=(merge[(merge.length/2)-1]+merge[(merge.length/2)])/2.0;
  }
  else
     mid=merge[(merge.length)/2];
  return mid;
}
```

Q: Unique Email Addresses

```
Solution :
class Solution {
  public int numUniqueEmails(String[] emails) {
```

```
if(emails == null || emails.length == 0)
  return -1;
Set<String> set = new HashSet<>();
for(String email : emails){
  StringBuilder sb=new StringBuilder();
  int ln=0;
  int dn=0;
  for(char c: email.toCharArray())
    if(c=='@')
    {
      In=1;
      dn=1;
      sb.append(c);
    }
    if(ln ==0)
    if(c=='.')
    {
      continue;
    else if(c=='+')
    {
      In=1;
      continue;
    }
     else
    {
         sb.append(c);
    }
    if(dn==1)
      sb.append(c);
    }
  set.add(sb.toString());
}
return set.size();
```

```
}
}
```

Q: Reverse Linked List - LeetCode

```
Solution:

class Solution {
    public ListNode reverseList(ListNode head) {
        ListNode ln=head;
        ListNode lp=null;
        while(ln != null)
        {

        ListNode next1=ln.next;
        ln.next=lp;
        lp=ln;
        ln=next1;

    }
    return lp;
}
```

Q: 368. Largest Divisible Subset

```
Sol: It is done through dynamic programming; (somya)
class Solution {
  public List<Integer> largestDivisibleSubset(int[] nums)
    if(nums.length == 0) return new ArrayList<>();
    List<Integer> res=new ArrayList<>();
    int[] dp=new int[nums.length];
    Arrays.sort(nums);
    int max=1;
    dp[0]=1;
    for(int i=1;i<nums.length;i++)</pre>
      dp[i]=1;
      for(int j=0;j<i;j++)
        if(nums[i]%nums[j]==0)
         dp[i]=Math.max(dp[i],dp[j]+1);
         max= Math.max(max,dp[i]);
        }
      }}
      int maxElement=-1;
      for(int k=nums.length-1;k>=0;k--)
      if(max==dp[k])
        if(maxElement==-1)
          res.add(nums[k]);
          maxElement=nums[k];
          max--;
        else if(maxElement% nums[k]==0)
        {
          res.add(nums[k]);
```

```
maxElement=nums[k];
           max--;
        }
      }
      }
    return res;
 }
}
Solution: (shubham)
class Solution {
  public List<Integer> largestDivisibleSubset(int[] nums) {
    int[] maxsub = new int[nums.length];
    int len=maxsub.length;
    StringBuilder sb=new StringBuilder();
    int max=0;
    while(len-1>=0)
      maxsub[len-1]=1;
      len--;
    }
    for(int j=0;j<nums.length;j++)</pre>
      for(int k=0;k<j;k++)
        int e=maxsub[k];
        if(nums[j]%nums[k]==0)
           if(maxsub[k]+1 > maxsub[j])
           {
             maxsub[j]=maxsub[j]+1;
             if(maxsub[j]>max)
               max=maxsub[j];
           }
        }
      }
```

```
}
    List<Integer> ls=new ArrayList<Integer>();
    int prev = -1;
    for(int i=maxsub.length-1;i>=0;i--)
       if(maxsub[i]==max && (prev%nums[i]==0 || prev==-1))
         ls.add(nums[i]);
         max -=1;
         prev = nums[i];
      }
    }
    return ls;
 }
}
Q: <u>75. Sort Colors</u>
Solution:
class Solution {
  public void sortColors(int[] nums) {
    int j=-1;
    for(int i=0; i < nums.length; i++){</pre>
       if(nums[i] == 0){
         int tmp = nums[j+1];
         nums[j+1] = nums[i];
         nums[i] = tmp;
         ++j;
       }
    for(int i=j+1; i < nums.length; i++){</pre>
       if(nums[i] == 1){
         int tmp = nums[j+1];
         nums[j+1] = nums[i];
```

```
nums[i] = tmp;
        ++j;
     }
   }
 }
Q: Search in Rotated Sorted Array
Solution:
class Solution {
  public int search(int[] nums, int target) {
    if(nums.length==0|| nums ==null) return -1;
    int I=0;
    int r=nums.length-1;
    while(I<r)
    {
      int mid=l+(r-l)/2;
      if(nums[mid]>nums[r])
      {
        I=mid+1;
      }
      else
      {
        r=mid;
```

```
}
System.out.println(nums[l]);
 int start=l;
 int left=0;
 int right=nums.length-1;
if( target >= nums[start] && target <= nums[right] )</pre>
  left=start;
}
else
{
  right=start;
}
while(left<=right)
{
  int mid=left + (right-left)/2;
 if(target==nums[mid])
  {
    return mid;
  else if(target>nums[mid])
    left=mid+1;
  }
  else
    right=mid-1;
```

```
}
    return -1;
 }
Q: Palindrome Number
Solution:
class Solution {
  public boolean isPalindrome(int x) {
    int sx=x;
    int palin=0;
    if(x<0)
      return false;
    else if(x%10 == 0 && x/10 == 0)
      return true;
    }
    else
      while(x>0) //121
        int d=x%10;
        palin=palin*10+d;
        x=x/10;
      }
    if(palin==sx)
      return true;
```

}

```
else
    {
      return false;
 }
Q: Container With Most Water
Solution:
class Solution {
  public int maxArea(int[] height) {
    int I=0;
    int r=height.length-1;
    int maxval=0;
    int h=0;
    while(I<r)
    {
       if(height[I]<height[r])</pre>
       {
           h=height[l];
       }
       else
       {
         h=height[r];
      }
         int val=h * (r-l);
         if(val>maxval)
           maxval=val;
         }
```

```
if(height[l]<height[r])</pre>
       {
         l++;
       else
    return maxval;
 }
}
Q: 14. Longest Common Prefix
Solution:
class Solution {
  public String longestCommonPrefix(String[] strs) {
    if(strs.length==0) return "";
    String test=strs[0];
    for(int i=1;i<strs.length;i++)</pre>
       while(strs[i].indexOf(test) != 0)
         test=test.substring(0,test.length()-1);
       }
    return test;
  }
```

Q: 17. Letter Combinations of a Phone Number

```
Solution:
class Solution {
  public List<String> letterCombinations(String digits) {
    LinkedList<String> II=new LinkedList();
    if(digits.length()==0)
       return II;
    }
    II.add("");
    String[] charmap= new String[]
{"0","1","abc","def","ghi","jkl","mno","pqrs","tuv","wxyz"};
    for(int d=0;d<digits.length();d++)</pre>
       int digit=Character.getNumericValue(digits.charAt(d));
       String ds=charmap[digit];
       while(II.peek().length()==d)
       String pp=II.remove();
       for(char c:ds.toCharArray())
       {
         II.add(pp+c);
       }
    }
    return II;
  }
}
```

Q: Number of Islands

```
Solution:
class Solution {
  public int numIslands(char[][] grid) {
    //boolean[][] visited = new boolean[grid.length][grid[0].length];
    int count=0;
    for(int i=0;i<grid.length;i++)</pre>
       for(int j=0 ; j<grid[0].length ; j++)</pre>
         if(Character.getNumericValue(grid[i][i]) == 1 )
         {
            count++;
            drawtreeforcomp(grid , i , j );
        }
       }
    }
    return count;
  public static void drawtreeforcomp(char[][] grid , int i , int j)
    if(i<0 || j<0 || i == grid.length || j == grid[0].length ||
Character.getNumericValue(grid[i][j]) == 0)
    {
             return;
    }
    grid[i][j]='0';
    drawtreeforcomp(grid, i-1, j);
    drawtreeforcomp(grid, i+1, j );
    drawtreeforcomp(grid, i, j-1);
    drawtreeforcomp(grid, i, j+1);
```

```
}
Q: Q. 121. Best Time to Buy and Sell Stock
Solution:
class Solution {
  public int maxProfit(int[] prices) {
    int maxprofit=Integer.MIN_VALUE;
    int min=prices[0];
    for(int i=0;i<prices.length;i++)</pre>
       if(prices[i]<min)</pre>
         min=prices[i];
       if(prices[i]-min>maxprofit)
         maxprofit=prices[i]-min;
      }
    return maxprofit;
```

}
}

Q: Find First and Last Position of Element in Sorted Array

```
Solution:
class Solution {
  public int[] searchRange(int[] nums, int target) {
  int[] pos = new int[2];
  Arrays.fill(pos,-1);
  Firstpos(nums,pos,target);
  lastpos(nums,pos,target);
  return pos;
public void Firstpos(int[] nums,int[] pos,int target){
  int lo = 0;
  int hi = nums.length - 1;
    while(lo <= hi){
    int mid = lo + (hi - lo)/2;
    if(nums[mid] == target){
       pos[0] = mid;
       hi = mid - 1;
    else if(nums[mid] < target){</pre>
       lo = mid + 1;
    }
    else{
       hi = mid - 1;
    }
```

}

```
}
public void lastpos(int[] nums, int[] pos, int target){
  int lo = 0;
  int hi = nums.length - 1;
    while(lo <= hi){
    int mid = lo + (hi - lo)/2;
    if(nums[mid] == target){
       pos[1] = mid;
      lo = mid + 1;
   else if(nums[mid] < target){</pre>
       lo = mid + 1;
    }
    else{
       hi = mid - 1;
    }
  }
Q: 322. Coin Change
Solution:
class Solution {
  public int coinChange(int[] coins, int amount) {
    int[] dp=new int[amount+1]; // _____
    Arrays.fill(dp, amount+1);
    dp[0]=0;
    for(int i=0;i<= amount;i++)</pre>
       for(int j=0;j<coins.length;j++)</pre>
       {
```

```
if(coins[j] <= i)</pre>
         {
           dp[i]=Math.min(dp[i],1+dp[i-coins[j]]);
       }
    return dp[amount]>amount ? -1 : dp[amount];
 }
}
Q: N-ary Tree Postorder Traversal
Solution:
/*
// Definition for a Node.
class Node {
  public int val;
  public List<Node> children;
  public Node() {}
  public Node(int _val) {
    val = _val;
  }
  public Node(int _val, List<Node> _children) {
    val = _val;
    children = _children;
  }
};
*/
```

class Solution {

```
public List<Integer> postorder(Node root) {
  LinkedList<Node> II= new LinkedList<Node>();
  LinkedList<Integer> output=new LinkedList<Integer>();
  if(root == null)
     return output;
  }
  II.add(root);
  while(II.isEmpty() == false)
     Node link=II.pollLast();
     output.addFirst(link.val);
     for(Node nn: link.children)
       II.add(nn);
   }
  return output;
}
```

Q: Binary Tree Inorder Traversal

Solution:

```
public class Solution {
  public List < Integer > inorderTraversal(TreeNode root) {
    List < Integer > res = new ArrayList < > ();
    Stack < TreeNode > stack = new Stack < > ();
    TreeNode curr = root:
    while (curr != null || !stack.isEmpty()) {
      while (curr != null) {
         stack.push(curr);
         curr = curr.left;
      }
      curr = stack.pop();
      res.add(curr.val);
      curr = curr.right;
    }
    return res;
 }
}
Q: Backspace String Compare
Solution:
class Solution {
  public boolean backspaceCompare(String S, String T)
{
    return build(S).equals(build(T));
  }
  public String build(String S) {
    Stack<Character> ans = new Stack();
    for (char c: S.toCharArray()) {
      if (c != '#')
         ans.push(c);
      else if (!ans.empty())
         ans.pop();
```

```
}
    return String.valueOf(ans);
 }
Q: 806. Number of Lines To Write String
Sol:
class Solution {
  public int[] numberOfLines(int[] widths, String S) {
    int lines = 1, width = 0;
    for (char c: S.toCharArray()) {
       int w = widths[c - 'a'];
       width += w;
       if (width > 100) {
         lines++;
         width = w;
       }
    }
    return new int[]{lines, width};
  }
}
Q: Binary Tree Tilt
Solution:
class Solution {
```

```
private int totalTilt = 0;
  protected int valueSum(TreeNode node) {
    if (node == null)
      return 0;
    int leftSum = this.valueSum(node.left);
    int rightSum = this.valueSum(node.right);
    int tilt = Math.abs(leftSum - rightSum);
    this.totalTilt += tilt;
    // return the sum of values starting from this node.
    return node.val + leftSum + rightSum;
  }
  public int findTilt(TreeNode root) {
    this.totalTilt = 0;
    this.valueSum(root);
    return this.totalTilt;
 }
}
```

Q: Leetcode #13 Roman to Integer

Sol: (somya)

- Java HashMap contains values based on the key.
- Java HashMap contains only unique keys.
- Java HashMap may have one null key and multiple null values.
- Java HashMap is non synchronized.
- The get() method of Map interface in Java is used to retrieve or fetch the value mapped by a particular key mentioned in the parameter.
- put(K key, V value)
- Put method has two arguments, key and value where key is the left argument and value is the corresponding value of the key in the map.

Put method return previous value associated with the key if present,
 else return -1.

```
public int romanToInt(String s) {
    Map<Character,Integer> map = new HashMap();
    map.put('l',1);
    map.put('V',5);
    map.put('X',10);
    map.put('L',50);
    map.put('C',100);
    map.put('D',500);
    map.put('M',1000);
    char[] chars = s.toCharArray();
    int sum = 0;
    for(int i=0;i<chars.length-1;i++){</pre>
      int a = map.get(chars[i]);
      int b = map.get(chars[i+1]);
      sum += a<b ? -a : a;
    sum+=map.get(chars[chars.length-1]);
    return sum;
 }
}
Solution (shubham):
class Solution {
  public int romanToInt(String s) {
```

class Solution

```
HashMap<Character, Integer> hs=new HashMap<>();
    hs.put('I',1);
    hs.put('V',5);
    hs.put('X',10);
    hs.put('L',50);
    hs.put('C',100);
    hs.put('D',500);
    hs.put('M',1000);
    int sum=0;
    for(int i=0;i<s.length()-1;i++)</pre>
      int val= hs.get(s.charAt(i))<hs.get(s.charAt(i+1))?
         -hs.get(s.charAt(i)):
        hs.get(s.charAt(i));
      sum=sum+val;
    }
    sum=sum+hs.get(s.charAt(s.length()-1));
    return sum;
 }
Q: 39. Combination Sum
Solution:
class Solution {
  public List<List<Integer>> combinationSum(int[] candidates, int target) {
    Set<List<Integer>> result = new HashSet<>();
    combinationSum(candidates, target, new ArrayList<>(), result);
    return new ArrayList<>(result);
```

```
}
public void combinationSum(int[] candidates,int target , ArrayList list ,
Set<List<Integer>> res )
 {
  if(target<0)
    return;
  if(target==0)
    Collections.sort(list);
    res.add(list);
 }
  for(int candidate: candidates)
  {
    ArrayList<Integer> da=new ArrayList<Integer>(list);
    da.add(candidate);
    combinationSum(candidates, target-candidate, da, res);
 }
Q: Permutations
Solution:
class Solution {
  public List<List<Integer>> permute(int[] nums) {
```

```
List<List<Integer>> totalpermutation = new ArrayList<>();
    List<Integer> permute = new ArrayList<>();
    recursion(totalpermutation,permute,nums);
    return totalpermutation;
 }
  private void recursion(List<List<Integer>> total, List<Integer> permute, int[]
nums)
  {
    if(permute.size()==nums.length)
      total.add(new ArrayList<Integer> (permute));
      return;
    }
    for(int i=0;i<nums.length;i++)</pre>
      if(!permute.contains(nums[i]))
        permute.add(nums[i]);
        recursion(total, permute, nums);
        permute.remove(permute.size()-1);
      }
      else
        continue;
    }
 }
      }
```

Q: Submissions - Next Permutation

```
Solution:
class Solution {
  public void nextPermutation(int[] nums) {
    int dec=0;
    int p=nums.length-2;
    while(p>=0 && nums[p+1] <= nums[p])
    {
      p--;
    if(p>=0)
      int b=nums.length-1;
      while(nums[b]<=nums[p])</pre>
         b--;
      int dv=nums[p];
      nums[p]=nums[b];
      nums[b]=dv;
    }
    else
      Arrays.sort(nums);
    int pp=p+1;
    int lp=nums.length-1;
    Arrays.sort(nums,pp,lp+1);
}
```

Q: Group Anagrams

```
Solution:
class Solution {
  public List<List<String>> groupAnagrams(String[] strs) {
    if( strs.length==0)
      return new ArrayList();
    }
   Map<String, List > ans = new HashMap<String, List>();
    for(String s: strs)
      char[] sa = s.toCharArray();
      Arrays.sort(sa);
      String key=String.valueOf(sa);
      if(! ans.containsKey(key))
        ans.put(key,new ArrayList());
      }
        ans.get(key).add(s);
```

```
}
     return new ArrayList(ans.values());
 }
}
Q: Wildcard Matching
Solution:
class Solution {
  public boolean isMatch(String str, String pattern) {
  boolean[][] dp = new boolean[pattern.length() + 1][str.length() + 1];
              for(int i = dp.length - 1; i >= 0;i--) {
                      for(int j = dp[0].length - 1; j \ge 0; j--) {
                             if(i == dp.length - 1 && j == dp[0].length - 1) {
                                    dp[i][j] = true;
                             }else if(i == dp.length - 1) {
                                    dp[i][j] = false;
                             }else if(j == dp[0].length - 1) {
                                    if(pattern.charAt(i) == '*') {
                                            dp[i][j] = dp[i + 1][j];
```

}

```
}
          else {
                                       if(pattern.charAt(i) == '?') {
                                              dp[i][j] = dp[i + 1][j + 1];
             else if(pattern.charAt(i) == '*') {
                                              dp[i][j] = dp[i][j + 1] || dp[i + 1][j];
                                      }
             else if(pattern.charAt(i) == str.charAt(j)) {
                                              dp[i][j] = dp[i + 1][j + 1];
                                      }
             else {
                                              dp[i][j] = false;
                                      }
                              }
                       }
               }
               return (dp[0][0]);
        }
}
```

Q: 6. ZigZag Conversion

Sol: class Solution {

```
public String convert(String s, int numRows) {
  int length = s.length();
  if(numRows > length || numRows <=1)
     return s;
  }
  char[] zigzag =new char[length];
  int c= 0;
  int interval = 2*numRows - 2;
  for(int i=0; i<numRows;i++)</pre>
     int step = interval - 2*i;
     for(int j= i ; j<length ; j +=interval)</pre>
       zigzag[c] = s.charAt(j);
       C++;
       if(step > 0 && step< interval && j+step < length)
         zigzag[c] = s.charAt(j+step);
         C++;
       }
     }
  }
  return new String(zigzag);
}
```

}

```
Q: PepCoding Login Page
Basic recursion
Solution:
public class Main {
  public static void main(String[] args) throws Exception {
    Scanner sc=new Scanner(System.in);
    int num=sc.nextInt();
    printlncreasing(num);
  }
  public static void printlncreasing(int n){
    if(n==0)
    {
      return;
    printlncreasing(n-1);
    System.out.println(n);
                                         // isme print backtracking ke time pr hoga
 }
}
Q: PepCoding | Print Increasing Decreasing
Sol:
public class Main {
  public static void main(String[] args) throws Exception {
    Scanner sc=new Scanner(System.in);
    int num=sc.nextInt();
    pdi(num);
```

}

```
public static void pdi(int n){
    if(n==0)
    return;
    System.out.println(n);
                                   // ye jate time hi print hoga
    pdi(n-1);
    System.out.println(n);
                                   // ye backtrack ke time print hoga
  }
}
Q: PepCoding | Factorial
Sol:
public class Main {
  public static void main(String[] args) throws Exception {
    Scanner sc=new Scanner(System.in);
    int num=sc.nextInt();
    int f=factorial(num);
    System.out.println(f);
  }
  public static int factorial(int n){
    if(n==1)
    return 1;
    int fnminus1 = factorial(n-1);
    int fact=n*fnminus1;
    return fact;
  }
}
```

```
Sol:
import java.io.*;
import java.util.*;
public class Main {
  public static void main(String[] args) throws Exception {
    Scanner sc=new Scanner(System.in);
    int x=sc.nextInt();
    int n=sc.nextInt();
    int f=power(x,n);
    System.out.println(f);
  }
  public static int power(int x, int n)
  if(n==0)
  return 1;
  int pnminus1 = power(x,n-1);
  int powr=x*pnminus1;
  return powr;
  }
}
Q: 14. Longest Common Prefix
Sol:
class Solution {
  public String longestCommonPrefix(String[] strs) {
    if(strs.length==0||strs==null) return "";
    for(int i=0;i<strs[0].length();i++)</pre>
       char firstelementchar=strs[0].charAt(i);
       for(int j=1;j<strs.length;j++)</pre>
```

```
if(i==strs[j].length() || strs[j].charAt(i)!=firstelementchar)
           return strs[0].substring(0,i);
      }}
   return strs[0];
  }}
Q: Remove Duplicates from Sorted Array
Solution:
class Solution {
  public int removeDuplicates(int[] nums) {
    int p1=0;
    for(int p2=1 ; p2< nums.length ;p2++ )</pre>
      if(nums[p1]!=nums[p2])
         p1++;
        nums[p1]=nums[p2];
      }
    }
   return p1+1;
 }
```

```
Q: Valid Sudoku
Solution:
class Solution {
  /* Return Value: The function returns True if the element is not present in the
HashSet otherwise False if the element is already present in the HashSet.
True => defines that we can add value in hashset
False => defines that we cant add value in hashset */
  public boolean isValidSudoku(char[][] board) {
    HashSet<String> hs=new HashSet();
    for(int i=0;i<board.length;i++)</pre>
      for(int j=0;j<board[0].length;j++)</pre>
         char current=board[i][j];
         if(current != '.')
         {
      if(!hs.add(current + "rows" + i) ||
          ! hs.add(current + "column" + j) ||
            ! hs.add(current + "box" + i/3+ "-" + j/3 ) )
         {
           return false;
         }
      }
    return true;
 }
}
```

Q: Remove Duplicates from Sorted List

```
Solution:
/**
* Definition for singly-linked list.
* public class ListNode {
    int val;
    ListNode next;
* ListNode() {}
* ListNode(int val) { this.val = val; }
* ListNode(int val, ListNode next) { this.val = val; this.next = next; }
* }
*/
class Solution {
  public ListNode deleteDuplicates(ListNode head) {
    ListNode current = head;
    while(current != null && current.next != null)
       if(current.next.val == current.val)
         current.next=current.next.next;
       }
       else
       {
         current = current.next;
       }
    }
    return head;
  }
}
```

Solution:

Q: <u>Leetcode-First Bad Version</u>

else

```
Solution:
/* The isBadVersion API is defined in the parent class VersionControl.
   boolean isBadVersion(int version); */
public class Solution extends VersionControl {
  public int firstBadVersion(int n) {
    int I= 1;
    int r=n;
    boolean target= false;
    while(I<r)
       int m = I+(r-I)/2;
       target = isBadVersion(m);
       if(target == true)
         r=m;
```

```
{
          I=m+1;
     return I;
   }}
 Q: Longest Continuous Increasing Subsequence
 Solution 1: (sliding window technique)
 class Solution {
   public int findLengthOfLCIS(int[] nums) {
     int s=0;
     int result=0;
     for(int i=0;i<nums.length;i++)</pre>
     {
        if(i>0 && nums[i-1]>=nums[i]) s=i;
        result=Math.max(result,i-s+1);
     }
     return result;
}
 Solution 2: (easy to understand)
 class Solution {
   public int findLengthOfLCIS(int[] nums) {
```

```
int count = 0;
     int result = 0;
     for (int i=0; i<nums.length; i++){
       if (i == 0){count++;}
       else{
          if (nums[i] > nums[i-1]){
            count++;
         }else{
            result = Math.max(result,count);
            count = 1;
         }
       }
     }
     return Math.max(result,count);
  }
}
Q: <u>Leetcode #78 Subsets</u>
Solution:
class Solution {
```

```
public List<List<Integer>> subsets(int[] nums) {
    List<List<Integer>> subsets = new ArrayList<>();
    generatesubsets(0 , nums , new ArrayList<>() , subsets );
    return subsets;
  }
 public void generatesubsets(int index , int[] nums , List<Integer> current ,
List<List<Integer>> subsets)
{
   subsets.add(new ArrayList<>(current));
   for(int i=index; i<nums.length ;i++)</pre>
   {
     current.add(nums[i]);
```

```
generatesubsets(i+1 , nums, current , subsets);
      current.remove(current.size()-1);
   }}}
Q: Climbing Stairs
Solution:
public class Solution {
  public int climbStairs(int n) {
    if (n == 1) {
       return 1;
    int[] dp = new int[n + 1];
    dp[1] = 1;
    dp[2] = 2;
    for (int i = 3; i \le n; i++) {
       dp[i] = dp[i - 1] + dp[i - 2];
    }
    return dp[n];
 }
}
Q: Palindrome Partitioning
Solution:
class Solution {
  List<List<String>> answer = new ArrayList<>();
  LinkedList<String> result = new LinkedList<>();
  public List<List<String>> partition(String s) {
    backtrack(s,0);
    return answer;
```

```
}
public void backtrack(String ss , int start)
   if(start == ss.length()){
       answer.add(new ArrayList<>(result));
     }
  for(int i=start;i<ss.length();i++)</pre>
  {
     if(ispalin(ss,start ,i ))
       result.add(ss.substring(start,i+1));
       backtrack(ss,i+1);
       result.removeLast();
    }
  }
}
  public boolean ispalin(String ss, int s , int e)
     while(s<e)
     if(ss.charAt(s) != ss.charAt(e))
       return false;
       s++ ; e--;
     return true;
}
Q: Rotate Array
Solution:
class Solution {
  public void rotate(int[] nums, int k) {
```

```
int dummy[] =new int[nums.length];
    for(int i=0;i<nums.length;i++)</pre>
      dummy[(i+k)%nums.length]=nums[i];
    }
    int in=0;
    for(int d:dummy)
       nums[in]=d;
       in++;
 }
}
Q: Submissions - Reverse String
Solution:
class Solution {
  public void reverseString(char[] s) {
    int a=0;
    int b=s.length-1;
    while(a<=b)
       char d=s[a];
       s[a]=s[b];
       s[b]=d;
       a++;
       b--;
    }
 }
Q: <u>Submissions - Is Subsequence</u>
Solution 1:
```

```
class Solution {
  public boolean isSubsequence(String s, String t) {
       if(s == null && t.isEmpty() ) return true;
    int index=-1;
    for(char c: s.toCharArray())
       index=t.indexOf(c,index+1);
       if(index==-1)
         return false;
    }
    return true;
 }
Solution 2:
class Solution {
  public boolean isSubsequence(String s, String t) {
       if(s == null && t.isEmpty() ) return true;
       int c=0;
       for(int i=0;i<s.length();i++)</pre>
         if(t.indexOf(s.charAt(i)) != -1 )
         {
            c++;
            t=t.substring(t.indexOf(s.charAt(i))+1 ,t.length());
         }
      if(c==s.length())
         return true;
      return false;
  }
}
```

```
Solution:
class Solution {
  public int removeElement(int[] nums, int val) {
    int a=-1;
    for(int i=0;i<nums.length;i++)
       if(nums[i]!=val)
         a++;
         int d=nums[a];
         nums[a]=nums[i];
         nums[i]=d;
      }
    }
    return a+1;
 }
Q: Valid Parentheses
Solution:
class Solution {
  public boolean isValid(String s) {
    char[] arr=s.toCharArray();
    Stack<Character> st =new Stack<>();
    if(s.length()%2 != 0) return false;
    for(char c:arr)
      if(c=='(' || c== '{' || c== '[' )
```

```
st.push(c);
       else if(c==')' && ! st.isEmpty() && st.peek()=='(')
          st.pop();
       else if(c=='}' && ! st.isEmpty() && st.peek()=='{' )
          st.pop();
       else if(c==']' && ! st.isEmpty() && st.peek()=='[' )
          st.pop();
       }
       else
          st.push(c);
     }
     if(st.isEmpty())
       return true;
     return false;
}
}
Q: Path Sum
Solution:
/**
* Definition for a binary tree node.
```

{

```
* public class TreeNode {
    int val;
    TreeNode left;
* TreeNode right;
    TreeNode() {}
    TreeNode(int val) { this.val = val; }
    TreeNode(int val, TreeNode left, TreeNode right) {
      this.val = val;
      this.left = left;
      this.right = right;
    }
* }
*/
class Solution {
  public boolean pathsum(TreeNode root, int sum , int targetSum)
  {
    if(root==null) return false;
    sum=sum+root.val;
    if(root.left==null && root.right==null)
       if(sum==targetSum) return true;
       return false;
    }
    boolean I =false;
    boolean r = false;
    if(root.left != null )
       I = pathsum(root.left ,sum,targetSum);
    if(root.right != null)
      r = pathsum(root.right ,sum, targetSum);
    }
    if(I == true || r==true)
       return true;
```

```
}
    return false;
  }
  public boolean hasPathSum(TreeNode root, int targetSum) {
    boolean res= pathsum(root,0,targetSum);
    return res;
}
Q: Binary Tree Maximum Path Sum
Sol:
/**
* Definition for a binary tree node.
* public class TreeNode {
    int val;
    TreeNode left;
* TreeNode right;
    TreeNode() {}
    TreeNode(int val) { this.val = val; }
    TreeNode(int val, TreeNode left, TreeNode right) {
      this.val = val;
      this.left = left;
      this.right = right;
* }
*/
class Solution {
  int sum=Integer.MIN_VALUE;
  public int maxPathSum(TreeNode root) {
    maxpath(root);
```

```
return sum;
  }
  public int maxpath(TreeNode root )
  {
    if(root==null) return 0;
    int left=maxpath(root.left );
    int right=maxpath(root.right);
    int ret= Math.max(root.val ,Math.max(left+root.val , right+root.val) );
    sum=Math.max(sum,Math.max(ret,root.val+left+right));
    return ret;
  }
}
Q: <u>56. Merge Intervals</u>
Solution:
class Solution {
  public int[][] merge(int[][] intervals) {
    if(intervals.length==1) return intervals ;
    Arrays.sort(intervals, (arr1,arr2) -> Integer.compare(arr1[0],arr2[0]));
    Int [] current_interval = intervals[0];
```

```
List<int[] > output= new ArrayList<>();
    output.add(current_interval);
    for(int[] interval : intervals)
       int current_begin = current_interval[0];
       int current_end = current_interval[1];
       int next_begin = interval[0];
       int next_end = interval[1];
       if(current_end >= next_begin)
         current_interval[1]=Math.max(current_end,next_end);
      }
       else
         current_interval=interval;
         output.add(current_interval);
      }
    return output.toArray(new int[output.size()][]);
 }
}
Q: Implement strStr()
Solution:
class Solution {
 public int strStr(String haystack, String needle) {
    if(needle.length()==0){
        return 0;
    }
    int res=0;
    int loop=haystack.length() - needle.length();
```

```
for(int i=0;i<=loop;i++)
{
    String dumm=haystack.substring(i,i+needle.length());
    if(needle.equals(dumm))
    {
       res=i;
       return res;
    }
    }
    return -1;
}

Q:</pre>
Some important question of leetcode
```

Codeforces 2.0's directory