```
public class RecursionStriver {
//************Printing
class Solution{
  public static void main(String[] args) {
    int arr[]={3,1,2};
    ArrayList<ArrayList<Integer>> ds=new ArrayList<>();
    ArrayList<Integer> ans=new ArrayList<>():
    printSubsequences(arr,0,3,ds,ans);
    System.out.println(ds);
    public static void printSubsequences(int arr[], int ind, int n.
ArrayList<ArrayList<Integer>> ds.ArrayList<Integer> ans) {
       if(ind==n){
         ds.add(new ArrayList<>(ans));
         return:
       ans.add(arr[ind]);
       printSubsequences(arr,ind+1,n,ds,ans);
       ans.remove(ans.size()-1);
       printSubsequences(arr,ind+1,n,ds,ans);
   ******************************Printing Subsequences whose sum is
class Solution{
  public static void main(String[] args) {
  int arr[]=\{1,2,1\};
  int sum=2;
  ArrayList<ArrayList<Integer>> ds=new ArrayList<>();
  ArrayList<Integer> ans=new ArrayList<>();
  PrintSubsequencesWhoseSumisK(arr,0,3,ds,ans,0,sum);
  System.out.println(ds);
  public static void PrintSubsequencesWhoseSumisK(int arr[],int ind,int n,
ArrayList<ArrayList<Integer>> ds,ArrayList<Integer> ans,int s,int sum) {
    //System.out.println("ps"+" "+ind+" "+n+" "+ ans+" "+ds);
    if(ind==n){
       if(s==sum){}
       ds.add(new ArrayList<>(ans));
       return;
       else{return;}
    ans.add(arr[ind]);
    s+=arr[ind];
    PrintSubsequencesWhoseSumisK(arr,ind+1,n,ds,ans,s,sum);
    ans.remove(ans.size()-1);
    s-=arr[ind;
```

```
PrintSubsequencesWhoseSumisK(arr,ind+1,n,ds,ans,s,sum);
  }
}
                  *************Printing Subsequences whose sum is K(Only One
Subsequence)****************/
class Solution{
  public static void main(String[] args) {
  int arr[]={1,2,1};
  int sum=2:
  ArrayList<ArrayList<Integer>> ds=new ArrayList<>();
  ArrayList<Integer> ans=new ArrayList<>():
  System.out.println(PrintSubsequencesWhoseSumisK(arr,0,3,ds,ans,0,sum));
  System.out.println(ds):
  public static boolean PrintSubsequencesWhoseSumisK(int arr[],int ind,int n,
ArrayList<ArrayList<Integer>> ds,ArrayList<Integer> ans,int s,int sum) {
    //System.out.println("ps"+" "+ind+" "+n+" "+ ans+" "+ds);
    if(ind==n){
       if(s==sum){}
       ds.add(new ArrayList<>(ans));
       return true;
       else{return false;}
    ans.add(arr[ind]);
    s+=arr[ind]:
    if(PrintSubsequencesWhoseSumisK(arr,ind+1,n,ds,ans,s,sum)==true)
    {return true:}
    ans.remove(ans.size()-1):
    s-=arr[ind];
    if(PrintSubsequencesWhoseSumisK(arr,ind+1,n,ds,ans,s,sum)==true)
    {return true;}
    return false:
  }
class Solution{
public static void main(String[] args) {
  int arr[]=\{1,2,1\};
  int sum=2;
  ArrayList<ArrayList<Integer>> ds=new ArrayList<>();
  ArrayList<Integer> ans=new ArrayList<>();
  System.out.println(PrintSubsequencesWhoseSumisK(arr,0,3,ds,ans,0,sum));
  System.out.println(ds);
  public static int PrintSubsequencesWhoseSumisK(int arr[],int ind,int n,
ArrayList<ArrayList<Integer>> ds,ArrayList<Integer> ans,int s,int sum) {
    //System.out.println("ps"+" "+ind+" "+n+" "+ ans+" "+ds);
```

```
if(ind==n){
      if(s==sum){
      ds.add(new ArrayList<>(ans));
      return 1;
      else{
        return 0;
    ans.add(arr[ind]);
    s+=arr[ind];
    int I=PrintSubsequencesWhoseSumisK(arr,ind+1,n,ds,ans,s,sum);
    ans.remove(ans.size()-1):
    s-=arr[ind]:
    int r=PrintSubsequencesWhoseSumisK(arr,ind+1,n,ds,ans,s,sum);
    return I+r:
 }
********Pick and Not Pick
class Solution {
  public void findCombinations(int ind,int arr[],int target,List<List<Integer>> ans,
List<Integer> ds){
    if(ind==arr.length){
      if(target==0){
        ans.add(new ArrayList<>(ds));
      return;
    if(arr[ind]<=target){</pre>
      ds.add(arr[ind]);
      findCombinations(ind,arr,target-arr[ind],ans,ds);
      ds.remove(ds.size()-1);
    findCombinations(ind+1,arr,target,ans,ds);
 }
 public List<List<Integer>> combinationSum(int[] candidates,int target){
    List<List<Integer>> ans =new ArrayList<>();
    findCombinations(0,candidates,target,ans,new ArrayList<>());
    return ans:
 }
//*****Pick and Not Pick
```

```
class Solution {
  public List<List<Integer>> combinationSum2(int[] candidates,int target){
    List<List<Integer>> ans=new ArrayList<>():
    Arrays.sort(candidates);
    findCombinations(0,candidates,target,ans,new ArrayList<>());
    return ans:
  }
  static void findCombinations(int ind,int[] arr,int target,List<List<Integer>> ans,
List<Integer> ds){
    if(target==0){
       ans.add(new ArrayList<>(ds)):
       return;
    for(int i=ind;i<arr.length;i++){
       if(i>ind && arr[i]==arr[i-1])
       {continue:}
       if (arr[i]>target)
       {break:}
       ds.add(arr[i]);
       findCombinations(i+1,arr,target-arr[i],ans,ds):
       ds.remove(ds.size()-1);
     class Solution{
  ArrayList<Integer> subsetSums(ArrayList<Integer> arr, int N){
    // code here
    ArrayList<Integer> res=new ArrayList<Integer>();
    printSubsetSums(arr,res,0,N,0);
    return res:
  void printSubsetSums(ArrayList<Integer> arr,ArrayList<Integer> res,int ind,int N,int
sum){
    if(ind>=N)
       res.add(sum);
       return;
    printSubsetSums(arr,res,ind+1,N,sum+arr.get(ind));
    printSubsetSums(arr,res,ind+1,N,sum);
   class Solution {
  public List<List<Integer>> subsetsWithDup(int[] nums) {
    Arrays.sort(nums);
    List<List<Integer>> ansList = new ArrayList<>();
```

```
findSubsets(0,nums,new ArrayList<>(),ansList);
     return ansList;
  }
  public void findSubsets(int ind,int[] nums,List<Integer> ds,List<List<Integer>>
ansList){
     ansList.add(new ArrayList<>(ds)):
     for(int i=ind;i<nums.length;i++) {
       if(i!=ind&&nums[i]==nums[i-1])
       {continue;}
       ds.add(nums[i]);
       findSubsets(i+1,nums,ds,ansList);
       ds.remove(ds.size()-1);
     }
  }
  ******* N Queen
Problem***
class Solution{
     public static List<List<String>> solveNQueens(int n){
       char[][] board=new char[n][n];
       for (int i=0;i< n;i++)
          for(int j=0;j<n;j++)
            board[i][j]='.';
       List<List<String>> res=new ArrayList<List<String>>();
       dfs(0,board,res);
       return res:
     static boolean validate(char[][] board,int row,int col){
       int duprow=row;
       int dupcol=col;
       while(row>=0\&col>=0){
          if(board[row][col]=='Q')return false;
          row--:
          col--;
       row=duprow;
       col=dupcol;
       while(col>=0){
          if(board[row][col]=='Q')return false;
          col--;
       row=duprow;
       col=dupcol:
       while(col>=0&&row<board.length){
          if(board[row][col]=='Q')return false;
          col--:
          row++;
       return true;
```

```
static void dfs(int col,char[][] board,List<List<String>> res){
        if(col==board.length){
          res.add(construct(board));
          return;
        }
       for(int row=0;row<board.length;row++){
          if(validate(board,row,col)){
             board[row][col]='Q';
             dfs(col+1,board,res);
             board[row][col]='.';
          }
     }
     static List<String> construct(char[][] board){
        List<String> res=new LinkedList<String>();
       for(int i=0;i<board.length;i++){</pre>
          String s=new String(board[i]);
          res.add(s):
       return res;
                     **********Sudoku
Solver*******
class Solution {
        public void solveSudoku(char[][] board) {
          solveSudokuUtil(board);
       public boolean solveSudokuUtil(char board[][]){
          for(int i=0; i<9; i++){
             for(int j=0; j<9; j++){
                if(board[i][j]=='.'){
                  for(char c='1';c<='9';c++){
                     if(isValid(board,i,j,c)){
                        board[i][j]=c;
                        if(solveSudokuUtil(board)==true){
                           return true;
                        else
                        board[i][j]='.';
                  return false;
          return true;
```

```
public boolean isValid(char board[][],int row,int col,char ch){
          for(int i=0; i<9; i++){
            if(board[row][i]==ch){
               return false;
            if(board[i][col]==ch){
               return false:
            if(board[3*(row/3)+(i/3)][3*(col/3)+i%3]==ch){
               return false:
          return true;
                class Solution{
  public boolean graphColoring(boolean graph[][], int m, int n) {
    int color[]=new int[n];
    for(int i=0;i< n;i++)
       color[i] = 0;
    if(graphColoringUtil(graph,m,color,0,n)==false){
       return false;
    return true;
  boolean graphColoringUtil(boolean graph[][],int m,int color[],int ind,int n){
    if(ind==n)
    {return true;}
    for(int c=1;c<=m;c++){
       if(isSafe(ind,graph,color,c,n)){
          color[ind]=c;
          if(graphColoringUtil(graph,m,color,ind+1,n) == true)
            return true;
          color[ind]=0;
    }
    return false;
  boolean isSafe(int ind,boolean graph[][],int color[],int c,int n){
    for (int i=0;i< n;i++)
       if(graph[ind][i]&&c==color[i])
       {return false;}
    return true;
  }
```

```
******Palindrome
Partioning************
class Solution {
  public List<List<String>> partition(String s){
     List<List<String>> res=new ArrayList<>();
     List<String> path=new ArrayList<>();
     solve(0,s,path,res);
     return res:
  public void solve(int index,String s,List<String> path,List<List<String>> res){
     if(index==s.length()){
       res.add(new ArrayList<>(path));
       return;
     for(int i=index;i<s.length();i++){
       if(isPal(s,index,i)){
          path.add(s.substring(index,i+1));
          solve(i+1,s,path,res);
          path.remove(path.size()-1);
     }
  public boolean isPal(String s,int start,int end){
     while(start<=end){
       if(s.charAt(start)!=s.charAt(end)){
          return false:
       start++;
       end--;
     return true;
  }
class Solution {
  public static void solve(int i,int j,int[][] m,int vis[][],ArrayList<String> ans,String move,
int n){
     if((i==n-1)&&(i==n-1))
       ans.add(move);
       return;
     if(i+1<n\&\&vis[i+1][i]==0\&\&m[i+1][i]==1){
       vis[i][i]=1;
       solve(i+1,j,m,vis,ans,move+"D",n);
       vis[i][j]=0;
     if(j-1)=0\&vis[i][j-1]==0\&m[i][j-1]==1
```

```
vis[i][i]=1;
                            solve(i,j-1,m,vis,ans,move+"L",n);
                            vis[i][i]=0:
                  if(j+1<n\&vis[i][j+1]==0\&\&m[i][j+1]==1){
                            vis[i][i]=1;
                            solve(i,j+1,m,vis,ans,move+"R",n);
                            vis[i][i]=0:
                  if(i-1)=0\&vis[i-1][j]==0\&m[i-1][j]==1
                            vis[i][i]=1;
                            solve(i-1,j,m,vis,ans,move+"U",n);
                           vis[i][i]=0;
                  }
        }
         public static ArrayList<String> findPath(int[][] m, int n) {
                  // Your code here
                  int vis[][]=new int[n][n];
                  for(int i=0;i< n;i++){
                            for(int j=0;j< n;j++){
                                     vis[i][j]=0;
                  }
                  ArrayList<String> ans=new ArrayList<>();
                  if(m[0][0]==1){
                           solve(0,0,m,vis,ans,"",n);
                  return ans;
        }
            Maze******
class Solution {
                  public static void solve(int i,int j,int[][] m,int vis[][],ArrayList<String> ans,String
move,int n,int dx[],int dy[]){
                           if((i==n-1)&&(j==n-1))
                                     ans.add(move);
                                     return;
                            String base="DLRU":
                           for(int p=0;p<4;p++){
                                     int nexti=i+dx[p];
                                     int nextj=j+dy[p];
if(nexti \ge 0\&nexti < n\&nexti \ge 0\&nexti < n\&nexti \le 0\&nexti \le 0\&n
                                               solve(nexti,nexti,m,vis,ans,move+base.charAt(p),n,dx,dy);
                                               vis[i][j]=0;
```

```
}
     public static ArrayList<String> findPath(int[][] m, int n) {
       // Your code here
       int vis[][]=new int[n][n];
       for(int i=0;i< n;i++){
          for(int j=0;j< n;j++){
             vis[i][j]=0;
          }
        int dx[]=\{1,0,0,-1\};
        int dy[]=\{0,-1,1,0\};
        ArrayList<String> ans=new ArrayList<>();
        if(m[0][0]==1){
          solve(0,0,m,vis,ans,"",n,dx,dy);
       return ans;
                  **************Kth Permutation
Sequence**
class Solution {
  public String getPermutation(int n, int k) {
     int fact=1;
     List<Integer> numbers=new ArrayList<>();
     for(int i=1;i< n;i++){
       fact=fact*i:
        numbers.add(i);
     numbers.add(n);
     String ans="";
     k=k-1;
     while(true){
        ans=ans+numbers.get(k/fact);
        numbers.remove(k/fact);
       if(numbers.size()==0){
          break;
        k=k%fact;
       fact=fact/numbers.size();
     }
     return ans;
  }
//Revision
```