```
public class Striver DP{
Programming****************************/
class Solution{
   int main() {
     int n=3;
     vector<int> dp(n+1,-1);
     dp[0]=1;
     dp[1]=1;
     for(int i=2;i<=n;i++){
        dp[i]=dp[i-1]+dp[i-2];
     cout<<dp[n];
     return 0;
class Solution{
   class TUF{
     static int solve(int ind,int[] height,int[] dp){
        if(ind==0) return 0;
        if(dp[ind]!=-1)return dp[ind];
        int jumpTwo=Integer.MAX_VALUE;
        int jumpOne=solve(ind-1, height,dp)+Math.abs(height[ind]-height[ind-1]);
        if(ind>1)
           jumpTwo=solve(ind-2, height,dp)+Math.abs(height[ind]-height[ind-2]);
        return dp[ind]=Math.min(jumpOne,jumpTwo);
     class TUF{
        public static void main(String args[]) {
          int n=height.length;
          int dp[]=new int[n];
          Arrays.fill(dp,-1);
          dp[0]=0;
          for(int ind=1;ind<n;ind++){</pre>
             int jumpTwo=Integer.MAX_VALUE;
              int jumpOne=dp[ind-1]+Math.abs(height[ind]-height[ind-1]);
                 jumpTwo=dp[ind-2]+Math.abs(height[ind]-height[ind-2]);
              dp[ind]=Math.min(jumpOne,jumpTwo);
          System.out.println(dp[n-1]);
class Solution{
   class TUF{
     static int solveUtil(int ind,int[] height,int[] dp,int k){
        if(ind==0)return 0;
        if(dp[ind]!=-1)return dp[ind];
        int mmSteps=Integer.MAX_VALUE;
        for(int j=1;j<=k;j++){
           if(ind-j>=0){
           int jump=solveUtil(ind-j, height, dp, k)+ Math.abs(height[ind]-height[ind-j]);
              mmSteps=Math.min(jump, mmSteps);
```

```
return dp[ind]=mmSteps;
       }
       class TUF{
          static int solveUtil(int n,int[] height,int[] dp,int k){
              dp[0]=0;
              for(int i=1;i<n;i++){
                 int mmSteps=Integer.MAX_VALUE;
                 for(int j=1;j<=k;j++){
                     if(i-j>=0){
                        int jump=dp[i-j]+ Math.abs(height[i]-height[i-j]);
                        mmSteps= Math.min(jump, mmSteps);
                 dp[i]=mmSteps;
              return dp[n-1];
class Solution{
   public class Main{
       static int solveUtil(int ind,int[] arr,int[] dp){
          if(ind<0)return 0;
          if(ind==0)return arr[ind];
          if(dp[ind]!=-1)return dp[ind];
          int pick=arr[ind]+solveUtil(ind-2,arr,dp);
          int nonPick=0+solveUtil(ind-1,arr,dp);
          return dp[ind]=Math.max(pick, nonPick);
       static int solveUtil(int n, int[] arr, int[] dp){
          dp[0]=arr[0];
          for(int i=1;i<n;i++){
              int pick=arr[i];
              if(i>1)
                 pick+=dp[i-2];
              int nonPick=0+dp[i-1];
              dp[i]= Math.max(pick, nonPick);
          return dp[n-1];
       }
   }}
class Solution{
   class TUF{
       static long solve(ArrayList<Integer> arr){
          int n=arr.size();
          long prev=arr.get(0);
          long prev2=0;
          for(int i=1;i<n;i++){
              long pick=arr.get(i);
              if(i>1)
                 pick+=prev2;
              long nonPick=0+prev;
              long cur i=Math.max(pick,nonPick);
              prev2=prev;
              prev=cur i;
          }
          return prev;
       static long robStreet(int n,ArrayList<Integer> arr){
          ArrayList<Integer> arr1=new ArrayList<>();
          ArrayList<Integer> arr2=new ArrayList<>();
          if(n==1)
             return arr.get(0);
          for(int i=0;i<n;i++){
```

```
if(i!=0) arr1.add(arr.get(i));
              if(i!=n-1) arr2.add(arr.get(i));
           long ans1=solve(arr1);
           long ans2=solve(arr2);
           return Math.max(ans1,ans2);
}}
class Solution{
   class TUF {
       static int f(int day,int last,int[][] points,int[][] dp){
           if (dp[day][last]!=-1)return dp[day][last];
           if (day==0){
              int maxi=0;
              for(int i=0;i<=2;i++) {
                  if(i!=last)
                      maxi=Math.max(maxi,points[0][i]);
              return dp[day][last]=maxi;
           }
           int maxi=0;
           for (int i=0;i<=2;i++) {
              if(i!=last){
                  int activity=points[day][i]+f(day-1,i,points,dp);
                  maxi=Math.max(maxi,activity);
           return dp[day][last]=maxi;
       }
   }
       class TUF {
           static int ninjaTraining(int n,int[][] points){
              int[][] dp=new int[n][4];
              dp[0][0]=Math.max(points[0][1],points[0][2]);
              dp[0][1]=Math.max(points[0][0],points[0][2]);
              dp[0][2]=Math.max(points[0][0],points[0][1]);
              dp[0][3]=Math.max(points[0][0],Math.max(points[0][1], points[0][2]));
              for(int day=1;day<n;day++){</pre>
                  for(int last=0;last<4;last++){</pre>
                      dp[day][last]=0;
                      for(int task= 0;task<=2;task++){</pre>
                         if(task!=last){
                             int activity=points[day][task]+dp[day-1][task];
                             dp[day][last]=Math.max(dp[day][last],activity);
                         }
                      }
                  }
              return dp[n-1][3];
           }
       }
//***********************************DP-8 Grid Unique
class Solution{
   class TUF{
       static int countWaysUtil(int i,int j,int[][] dp) {
         if(i==0&&j==0)return 1;
         if(i<0||j<0)return 0;
         if(dp[i][j]!=-1) return dp[i][j];
         int up=countWaysUtil(i-1,j,dp);
         int left=countWaysUtil(i,j-1,dp);
         return dp[i][j] = up+left;
```

```
class TUF{
       static int countWaysUtil(int m, int n, int[][] dp) {
        for(int i=0;i<m;i++){
            for(int j=0;j<n;j++){
                if(i==0&&j==0){
                    dp[i][j]=1;
                    continue;
                int up=0;
                int left = 0;
                if(i>0)
                 up=dp[i-1][j];
                if(j>0)
                 left=dp[i][j-1];
                dp[i][j] = up+left;
            }
         return dp[m-1][n-1];
Obstacles*********************************/
class Solution{
   static int mazeObstaclesUtil(int i,int j,int[][] maze,int[][] dp){
       if(i>0&&j>0&&maze[i][j]==-1)return 0;
       if(i==0&&j==0)return 1;
       if(i<0||j<0) return 0;
       if(dp[i][j]!=-1)return dp[i][j];
       int up=mazeObstaclesUtil(i-1,j,maze,dp);
       int left=mazeObstaclesUtil(i,j-1,maze,dp);
       return dp[i][j]=up+left;
     static int mazeObstaclesUtil(int n,int m,int[][] maze,int[][] dp){
       for(int i=0;i<n;i++){
           for(int j=0;j<m;j++){
               if(i>0&&j>0&&maze[i][j]==-1){}
                 dp[i][j]=0;
                 continue;
               if(i==0&&j==0){
                  dp[i][j]=1;
                  continue;
               }
               int up=0;
               int left=0;
               if(i>0)up=dp[i-1][j];
               if(j>0)left=dp[i][j-1];
               dp[i][j]=up+left;
           }
        return dp[n-1][m-1];
class Solution{
   static int minSumPathUtil(int i,int j,int[][] matrix,int[][] dp) {
       if(i==0\&\&j==0)
         return matrix[0][0];
       if(i<0||j<0)
         return (int)Math.pow(10,9);
       if(dp[i][j]!=-1) return dp[i][j];
       int up=matrix[i][j]+minSumPathUtil(i-1,j,matrix,dp);
       int left=matrix[i][j]+minSumPathUtil(i,j-1,matrix,dp);
       return dp[i][j]=Math.min(up,left);
     }
     static int minSumPath(int n, int m, int[][] matrix){
       int dp[][]=new int[n][m];
```

```
for(int i=0;i<n;i++){</pre>
           for(int j=0;j<m;j++){
              if(i==0&&j==0) dp[i][j]=matrix[i][j];
              else{
                  int up=matrix[i][j];
                  if(i>0) up+=dp[i-1][j];
                  else up+=(int)Math.pow(10,9);
                  int left=matrix[i][j];
                  if(j>0)left+=dp[i][j-1];
                  else left+=(int)Math.pow(10,9);
                  dp[i][j] = Math.min(up,left);
              }
           }
       return dp[n-1][m-1];
   }
class Solution{
   class TUF{
       static int minimumPathSumUtil(int i,int j,int[][] triangle,int n,int[][] dp) {
         if(dp[i][j]!=-1)return dp[i][j];
         if(i==n-1)return triangle[i][j];
         int down=triangle[i][j]+minimumPathSumUtil(i+1,j,triangle,n,dp);
         int diagonal=triangle[i][j]+minimumPathSumUtil(i+1,j+1,triangle,n,dp);
         return dp[i][j]=Math.min(down, diagonal);
       static int minimumPathSum(int[][] triangle, int n){
           int dp[][]=new int[n][n];
           for(int j=0;j<n;j++){
              dp[n-1][j]=triangle[n-1][j];
           for(int i=n-2;i>=0;i--){
              for(int j=i;j>=0;j--){
                  int down=triangle[i][j]+dp[i+1][j];
                  int diagonal=triangle[i][j]+dp[i+1][j+1];
                  dp[i][j]=Math.min(down, diagonal);
              }
           return dp[0][0];
           }
  class Solution{
   static int getMaxUtil(int i,int j,int m,int[][] matrix,int[][] dp){
       if(j<0||j>=m)return (int)Math.pow(-10,9);
       if(i==0)return matrix[0][j];
       if(dp[i][j]!=-1) return dp[i][j];
       int up = matrix[i][j]+getMaxUtil(i-1,j,m,matrix,dp);
       int leftDiagonal=matrix[i][j]+getMaxUtil(i-1,j-1,m,matrix,dp);
       int rightDiagonal=matrix[i][j]+getMaxUtil(i-1,j+1,m,matrix,dp);
       return dp[i][j]= Math.max(up,Math.max(leftDiagonal,rightDiagonal));
   static int getMaxPathSum(int[][] matrix){
       int n=matrix.length;
       int m=matrix[0].length;
       int dp[][]= new int[n][m];
       for(int row[]: dp)
       Arrays.fill(row,-1);
       int maxi=Integer.MIN_VALUE;
       for(int j=0;j<m;j++){
           int ans=getMaxUtil(n-1,j,m,matrix,dp);
           maxi=Math.max(maxi,ans);
       }
       return maxi;
   static int getMaxPathSum(int[][] matrix){
```

```
int n=matrix.length;
       int m=matrix[0].length;
       int dp[][] = new int[n][m];
       for(int j=0;j<m;j++){
           dp[0][j]=matrix[0][j];
       for(int i=1;i<n;i++){
           for(int j=0;j<m;j++){</pre>
               int up=matrix[i][j]+dp[i-1][j];
               int leftDiagonal=matrix[i][j];
               if(j-1>=0) leftDiagonal+=dp[i-1][j-1];
               else leftDiagonal+=(int)Math.pow(-10,9);
               int rightDiagonal=matrix[i][j];
               if(j+1<m) rightDiagonal+=dp[i-1][j+1];</pre>
               else rightDiagonal+=(int)Math.pow(-10,9);
               dp[i][j] = Math.max(up, Math.max(leftDiagonal,rightDiagonal));
           }
       int maxi=Integer.MIN_VALUE;
       for(int j=0; j<m;j++){
           maxi=Math.max(maxi,dp[n-1][j]);
       return maxi;
   }
class Solution{
   class TUF {
       static int maxChocoUtil(int i,int j1,int j2,int n,int m,int[][] grid,int[][][] dp){
         if(j1<0||j1>=m||j2<0||j2>=m)return (int)(Math.pow(-10, 9));
         if(i==n-1){
           if(j1==j2)return grid[i][j1];
           else return grid[i][j1]+grid[i][j2];
         }
         if(dp[i][j1][j2]!=-1)return dp[i][j1][j2];
         int maxi=Integer.MIN_VALUE;
         for (int di=-1;di<=1;di++){
           for (int dj=-1;dj<=1;dj++){
             int ans;
             if(j1==j2)
               ans=grid[i][j1]+maxChocoUtil(i+1,j1+di,j2+dj,n,m,grid,dp);
               ans=grid[i][j1]+grid[i][j2]+maxChocoUtil(i+1,j1+di,j2+dj,n,m,grid,dp);
             maxi=Math.max(maxi, ans);
           }
         }
         return dp[i][j1][j2] = maxi;
       }
       class TUF {
           static int maximumChocolates(int n, int m, int[][] grid) {
             int dp[][][] = new int[n][m][m];
             for (int j1=0;j1<m;j1++){
               for (int j2=0; j2< m; j2++){}
                 if (j1 == j2)
                   dp[n-1][j1][j2]=grid[n-1][j1];
                   dp[n-1][j1][j2]=grid[n-1][j1]+grid[n-1][j2];
             for (int i=n-2;i>=0;i--){
               for (int j1=0;j1<m;j1++){
                 for (int j2=0;j2< m;j2++){
```

```
int maxi=Integer.MIN_VALUE;
                  //Inner nested loops to try out 9 options
                  for(int di=-1;di<=1;di++){
                   for(int dj=-1; dj<=1;dj++){
                     int ans;
                     if (j1==j2)
                       ans=grid[i][j1];
                     else
                       ans=grid[i][j1]+grid[i][j2];
                     if((j1+di<0||j1+di>= m)||(j2+dj<0||j2+dj>= m))
                       ans+=(int) Math.pow(-10,9);
                     else
                       ans+ dp[i+1][j1+di][j2+dj];
                     maxi=Math.max(ans,maxi);
                   }
                 dp[i][j1][j2] = maxi;
              }
            }
            return dp[0][0][m - 1];
class Solution{
   class TUF{
       static boolean subsetSumUtil(int ind,int target,int[] arr,int[][] dp){
          if(target==0)return true;
          if(ind==0)return arr[0]==target;
          if(dp[ind][target]!=-1)return dp[ind][target]==0?false:true;
          boolean notTaken = subsetSumUtil(ind-1, target, arr, dp);
          boolean taken = false;
          if(arr[ind]<=target)</pre>
              taken = subsetSumUtil(ind-1, target-arr[ind], arr, dp);
              dp[ind][target]=notTaken||taken?1:0;
          return notTaken||taken;
       }
   class TUF{
       static boolean subsetSumToK(int n,int k,int[] arr){
          boolean dp[][]= new boolean[n][k+1];
          for(int i=0;i<n;i++){
              dp[i][0]=true;
          if(arr[0]<=k)
              dp[0][arr[0]]=true;
          for(int ind=1;ind<n;ind++){</pre>
              for(int target=1;target<=k;target++){</pre>
                  boolean notTaken=dp[ind-1][target];
                  boolean taken = false;
                     if(arr[ind]<=target)</pre>
                         taken=dp[ind-1][target-arr[ind]];
                  dp[ind][target]= notTaken||taken;
              }
          return dp[n-1][k];
       }
   }
class Solution{
   class TUF{
       static boolean subsetSumUtil(int ind,int target,int arr[],int[][] dp){
          if(target==0)return true;
          if(ind==0)return arr[0]==target;
```

```
if(dp[ind][target]!=-1)return dp[ind][target]==0?false:true;
           boolean notTaken=subsetSumUtil(ind-1,target,arr,dp);
           boolean taken=false;
           if(arr[ind]<=target)</pre>
               taken=subsetSumUtil(ind-1,target-arr[ind],arr,dp);
               dp[ind][target]=notTaken||taken?1:0;
           return notTaken||taken;
       static boolean canPartition(int n,int[] arr){
           int totSum=0;
           for(int i=0; i<n;i++){
               totSum+= arr[i];
           if (totSum%2==1) return false;
           else{
               int k = totSum/2;
               int dp[][]=new int[n][k+1];
               for(int row[]: dp)
               Arrays.fill(row,-1);
               return subsetSumUtil(n-1,k,arr,dp);
           }
       }
       }
       class TUF{
           static boolean canPartition(int n,int[] arr){
               int totSum=0;
               for(int i=0; i<n;i++){
                   totSum+= arr[i];
               if (totSum%2==1) return false;
               else{
                   int k = totSum/2;
                   boolean dp[][]=new boolean[n][k+1];
                   for(int i=0; i<n; i++){
                       dp[i][0] = true;
                   if(arr[0]<=k)
                       dp[0][arr[0]] = true;
                   for(int ind=1;ind<n;ind++){</pre>
                       for(int target=1;target<=k;target++){</pre>
                           boolean notTaken=dp[ind-1][target];
                           boolean taken=false;
                              if(arr[ind]<=target)</pre>
                                  taken=dp[ind-1][target-arr[ind]];
                           dp[ind][target]= notTaken||taken;
                       }
                   return dp[n-1][k];
               }
           }
    }
class Solution{
    bool subsetSumUtil(int ind,int target,vector<int>&arr,vector<vector<int>>&dp){
       if(target==0)return dp[ind][target]=true;
       if(ind==0)return dp[ind][target]=arr[0]==target;
       if(dp[ind][target]!=-1)return dp[ind][target];
       bool notTaken=subsetSumUtil(ind-1, target, arr, dp);
       bool taken=false;
       if(arr[ind]<=target)</pre>
       taken=subsetSumUtil(ind-1,target-arr[ind],arr,dp);
       return dp[ind][target]=notTaken||taken;
    int minSubsetSumDifference(vector<int>&arr,int n){
       int totSum=0;
       for(int i=0;i<n;i++){
           totSum+=arr[i];
```

```
vector<vector<int>> dp(n,vector<int>(totSum+1,-1));
        for(int i=0;i<=totSum;i++){</pre>
            bool dummy=subsetSumUtil(n-1,i,arr,dp);
        int mini=1e9;
        for(int i=0;i<=totSum;i++){</pre>
            if(dp[n-1][i]==true){}
            int diff=abs(i-(totSum-i));
            mini=min(mini, diff);
        return mini;
    int minSubsetSumDifference(vector<int>&arr,int n){
        int totSum=0;
        for(int i=0;i<n;i++){</pre>
         totSum+=arr[i];
        vector<vector<bool>>dp(n,vector<bool>(totSum+1,false));
        for(int i=0;i<n;i++){
          dp[i][0]=true;
        if(arr[0]<=totSum)</pre>
          dp[0][totSum]=true;
        for(int ind=1;ind<n;ind++){</pre>
         for(int target=1;target<=totSum;target++){</pre>
            bool notTaken=dp[ind-1][target];
            bool taken=false;
            if(arr[ind]<=target)</pre>
             taken=dp[ind-1][target-arr[ind]];
            dp[ind][target]=notTaken||taken;
         }
        }
        int mini=1e9;
        for(int i=0;i<=totSum;i++){</pre>
         if(dp[n-1][i]==true){
            int diff=abs(i -(totSum-i));
            mini=min(mini, diff);
          }
       return mini;
      }
class Solution{
    class TUF{
        static int findWaysUtil(int ind,int target,int[] arr,int[][] dp){
            if(target==0)return 1;
            if(ind==0)return arr[0]==target?1:0;
            if(dp[ind][target]!=-1)return dp[ind][target];
            int notTaken=findWaysUtil(ind-1,target,arr,dp);
            int taken = 0;
            if(arr[ind]<=target)</pre>
                taken=findWaysUtil(ind-1, target-arr[ind], arr, dp);
            return dp[ind][target]= notTaken + taken;
        }
        static int findWays(int[] num, int k){
            int n=num.length;
            int dp[][]=new int[n][k+1];
            for(int row[]: dp)
            Arrays.fill(row,-1);
            return findWaysUtil(n-1,k,num,dp);
        }}
    class TUF{
            static int findWays(int[] num,int k){
                int n=num.length;
```

```
int[][] dp=new int[n][k+1];
               for(int i=0;i<n;i++){
                   dp[i][0]=1;
               if(num[0]<=k)
                   dp[0][num[0]]=1;
               for(int ind=1;ind<n;ind++){</pre>
                   for(int target=1;target<=k;target++){</pre>
                       int notTaken=dp[ind-1][target];
                       int taken=0;
                           if(num[ind]<=target)</pre>
                               taken=dp[ind-1][target-num[ind]];
                       dp[ind][target]= notTaken+taken;
                   }
               return dp[n-1][k];
           }
class Solution{
   class TUF{
       static int mod =(int)(Math.pow(10,9)+7);
        static int countPartitionsUtil(int ind,int target,int[] arr, int[][] dp){
            if(ind==0){
               if(target==0&&arr[0]==0)
                   return 2;
               if(target==0||target==arr[0])
                   return 1;
               return 0;
           if(dp[ind][target]!=-1)return dp[ind][target];
           int notTaken=countPartitionsUtil(ind-1, target, arr, dp);
           int taken=0;
           if(arr[ind]<=target)</pre>
               taken=countPartitionsUtil(ind-1,target-arr[ind],arr,dp);
           return dp[ind][target]=(notTaken+taken)%mod;
       static int countPartitions(int d,int[] arr){
           int n = arr.length;
           int totSum = 0;
           for(int i=0; i<arr.length;i++){</pre>
               totSum += arr[i];
           if(totSum-d<0) return 0;</pre>
           if((totSum-d)%2==1) return 0;
           int s2 = (totSum-d)/2;
           int dp[][] = new int[n][s2+1];
           for(int row[]: dp)
           Arrays.fill(row,-1);
           return countPartitionsUtil(n-1,s2,arr,dp);
       }}
           static int mod =(int)(Math.pow(10,9)+7);
           static int findWays(int[] num,int tar){
                int n=num.length;
               int dp[][]=new int[n][tar+1];
               if(num[0]==0)dp[0][0]=2; // 2 cases -pick and not pick
               else dp[0][0]=1; // 1 case - not pick
               if(num[0]!=0\&num[0]<=tar) dp[0][num[0]]=1; // 1 case -pick
               for(int ind=1;ind<n;ind++){</pre>
                   for(int target= 0;target<=tar;target++){</pre>
                       int notTaken=dp[ind-1][target];
                       int taken=0;
                           if(num[ind]<=target)</pre>
                               taken=dp[ind-1][target-num[ind]];
                       dp[ind][target]=(notTaken + taken)%mod;
```

```
return dp[n-1][tar];
           }
           static int countPartitions(int n,int d,int[] arr){
               int totSum=0;
               for(int i=0;i<n;i++){
                  totSum+=arr[i];
               if(totSum-d<0||(totSum-d)%2==1) return 0;
               return findWays(arr,(totSum-d)/2);
           }
                  class Solution{
   class TUF{
       static int knapsackUtil(int[] wt,int[] val, int ind, int W,int[][] dp){
           if(ind == 0){
               if(wt[0] <=W) return val[0];</pre>
               else return 0;
           if(dp[ind][W]!=-1)return dp[ind][W];
           int notTaken=0+knapsackUtil(wt,val,ind-1,W,dp);
           int taken=Integer.MIN_VALUE;
           if(wt[ind]<=W)</pre>
               taken=val[ind]+knapsackUtil(wt,val,ind-1,W-wt[ind],dp);
           return dp[ind][W]=Math.max(notTaken,taken);
       }
   }
       class TUF{
           static int knapsack(int[] wt,int[] val, int n, int W){
               int dp[][]=new int[n][W+1];
               for(int i=wt[0];i<=W;i++){
                  dp[0][i]=val[0];
               for(int ind=1;ind<n;ind++){</pre>
                  for(int cap=0;cap<=W;cap++){</pre>
                      int notTaken=0+dp[ind-1][cap];
                      int taken=Integer.MIN_VALUE;
                      if(wt[ind]<=cap)</pre>
                          taken=val[ind]+dp[ind-1][cap-wt[ind]];
                      dp[ind][cap]=Math.max(notTaken,taken);
                  }
               return dp[n-1][W];
           }
   }
class Solution{
   class TUF{
       static int minimumElementsUtil(int[] arr,int ind,int T,int[][] dp){
           if(ind==0){
               if(T%arr[0]==0) return T/arr[0];
               else return (int)Math.pow(10,9);
           if(dp[ind][T]!=-1)
               return dp[ind][T];
           int notTaken=0+minimumElementsUtil(arr,ind-1,T,dp);
           int taken=(int)Math.pow(10,9);
           if(arr[ind]<=T)</pre>
               taken=1+minimumElementsUtil(arr,ind,T-arr[ind],dp);
           return dp[ind][T]=Math.min(notTaken,taken);
       }
   }
```

```
class TUF{
            static int minimumElements(int[] arr,int T){
                int n=arr.length;
                int dp[][]=new int[n][T+1];
                for(int i=0;i<=T;i++){
                    if(i%arr[0]==0)
                        dp[0][i]=i/arr[0];
                    else dp[0][i]=(int)Math.pow(10,9);
                for(int ind=1;ind<n;ind++){</pre>
                    for(int target=0;target<=T;target++){</pre>
                        int notTake=0+dp[ind-1][target];
                        int take=(int)Math.pow(10,9);
                        if(arr[ind]<=target)</pre>
                             take=1+ dp[ind][target-arr[ind]];
                         dp[ind][target]=Math.min(notTake, take);
                    }
                int ans=dp[n-1][T];
                if(ans>=(int)Math.pow(10,9)) return -1;
                return ans;
            }
}
                  ****************DP-21 Target Sum****************************
class Solution{
   class TUF{
        static int countPartitionsUtil(int ind, int target, int[] arr,int[][] dp){
             if(ind==0){
                if(target==0&&arr[0]==0)
                    return 2;
                if(target==0||target==arr[0])
                    return 1;
                return 0;
            }
            if(dp[ind][target]!=-1)
                return dp[ind][target];
            int notTaken=countPartitionsUtil(ind-1, target, arr, dp);
            int taken=0;
            if(arr[ind]<=target)</pre>
                taken=countPartitionsUtil(ind-1, target-arr[ind], arr, dp);
            return dp[ind][target]=(notTaken+taken);
        }
        static int targetSum(int n,int target,int[] arr){
            int totSum=0;
            for(int i=0;i<arr.length;i++){</pre>
                totSum+=arr[i];
            if(totSum-target<0) return 0;</pre>
            if((totSum-target)%2==1) return 0;
            int s2=(totSum-target)/2;
            int dp[][]=new int[n][s2+1];
            for(int row[]: dp)
            Arrays.fill(row,-1);
            return countPartitionsUtil(n-1,s2,arr,dp);
        }}
    static int findWays(int []num, int tar){
       int n=num.length;
       int[][] dp=new int[n][tar+1];
       if(num[0]==0) dp[0][0] =2; // 2 cases -pick and not pick
       else dp[0][0]=1; // 1 case - not pick
       if(num[0]!=0\&num[0]<=tar) dp[0][num[0]] = 1; // 1 case -pick
```

```
for(int ind=1;ind<n;ind++){</pre>
          for(int target=0;target<=tar;target++){</pre>
              int notTaken=dp[ind-1][target];
              int taken=0;
                  if(num[ind]<=target)</pre>
                     taken=dp[ind-1][target-num[ind]];
              dp[ind][target]=(notTaken+taken)%mod;
          }
      return dp[n-1][tar];
  }
  static int targetSum(int n,int target,int[] arr){
      int totSum=0;
      for(int i=0;i<n;i++){
          totSum+=arr[i];
      if(totSum-target <0||(totSum-target)%2==1) return 0;</pre>
      return findWays(arr,(totSum-target)/2);
  }
class Solution{
   class TUF{
       static long countWaysToMakeChangeUtil(int[] arr,int ind, int T,long[][] dp){
           if(ind == 0){
               if(T%arr[0]==0)
               return 1;
               else
               return 0;
           if(dp[ind][T]!=-1)return dp[ind][T];
           long notTaken=countWaysToMakeChangeUtil(arr,ind-1,T,dp);
           long taken=0;
           if(arr[ind]<=T)
               taken=countWaysToMakeChangeUtil(arr,ind,T-arr[ind],dp);
           return dp[ind][T]=notTaken+taken;
       }
   }
       class TUF{
           static long countWaysToMakeChange(int[] arr,int n,int T){
               long dp[][]=new long[n][T+1];
               for(int i=0;i<=T;i++){
                   if(i%arr[0]==0)
                      dp[0][i]=1;
               for(int ind=1;ind<n;ind++){</pre>
                   for(int target=0;target<=T;target++){</pre>
                       long notTaken=dp[ind-1][target];
                       long taken=0;
                      if(arr[ind]<=target)</pre>
                          taken=dp[ind][target-arr[ind]];
                      dp[ind][target] = notTaken + taken;
                   }
               return dp[n-1][T];
           }
       }
//******************************DP-23 Unbounded
class Solution{
   class TUF{
       static int knapsackUtil(int[] wt,int[] val, int ind, int W,int[][] dp){
           if(ind == 0){return ((int)(W/wt[0]))*val[0];}
           if(dp[ind][W]!=-1)return dp[ind][W];
           int notTaken=0+knapsackUtil(wt,val,ind-1,W,dp);
```

```
int taken=Integer.MIN_VALUE;
          if(wt[ind]<=W)</pre>
              taken=val[ind]+knapsackUtil(wt,val,ind,W-wt[ind],dp);
          return dp[ind][W]=Math.max(notTaken,taken);
       }
   }
       class TUF{
          static int unboundedKnapsack(int n,int W, int[] val,int[] wt){
              int[][] dp=new int[n][W+1];
              for(int i=wt[0];i<=W;i++){
                 dp[0][i]=((int)i/wt[0])*val[0];
              for(int ind=1;ind<n;ind++){</pre>
                 for(int cap=0;cap<=W;cap++){</pre>
                     int notTaken=0+dp[ind-1][cap];
                     int taken=Integer.MIN VALUE;
                     if(wt[ind]<=cap)</pre>
                        taken=val[ind]+dp[ind][cap-wt[ind]];
                     dp[ind][cap]=Math.max(notTaken,taken);
                 }
              return dp[n-1][W];
          }}
class Solution{
   class TUF{
       static int cutRodUtil(int[] price,int ind,int N,int[][] dp){
          if(ind==0){return N*price[0];}
          if(dp[ind][N]!=-1)return dp[ind][N];
          int notTaken=0+cutRodUtil(price,ind-1,N,dp);
          int taken=Integer.MIN_VALUE;
          int rodLength=ind+1;
          if(rodLength<=N)
              taken=price[ind]+cutRodUtil(price,ind,N-rodLength,dp);
          return dp[ind][N] = Math.max(notTaken,taken);
       }
   }
       class TUF{
          static int cutRod(int[] price,int N) {
              int dp[][]=new int[N][N+1];
              for(int row[]:dp)
              Arrays.fill(row,-1);
              for(int i=0; i<=N; i++){
                 dp[0][i] = i*price[0];
              for(int ind=1;ind<N;ind++){</pre>
                 for(int length=0;length<=N;length++){</pre>
                      int notTaken=0+dp[ind-1][length];
                      int taken=Integer.MIN VALUE;
                      int rodLength=ind+1;
                      if(rodLength<=length)</pre>
                        taken=price[ind]+dp[ind][length-rodLength];
                      dp[ind][length]=Math.max(notTaken,taken);
                 }
              return dp[N-1][N];
          }
       }
class Solution{
   class TUF{
       static int lcsUtil(String s1,String s2,int ind1,int ind2,int[][] dp){
          if(ind1<0||ind2<0)return 0;
          if(dp[ind1][ind2]!=-1)return dp[ind1][ind2];
```

```
if(s1.charAt(ind1)==s2.charAt(ind2))
              return dp[ind1][ind2]=1+lcsUtil(s1,s2,ind1-1,ind2-1,dp);
           else
              return dp[ind1][ind2]=0+Math.max(lcsUtil(s1,s2,ind1,ind2-1,dp),lcsUtil(s1,s2,ind1-
1,ind2,dp));
       static int lcs(String s1,String s2) {
           int n=s1.length();
           int m=s2.length();
           int dp[][]=new int[n][m];
           for(int rows[]: dp)
          Arrays.fill(rows,-1);
           return lcsUtil(s1,s2,n-1,m-1,dp);
   class TUF{
       static int lcs(String s1,String s2) {
           int n=s1.length();
           int m=s2.length();
           int dp[][]=new int[n+1][m+1];
           for(int rows[]: dp)
           Arrays.fill(rows,-1);
           for(int i=0;i<=n;i++){
              dp[i][0] = 0;
           for(int i=0;i<=m;i++){
              dp[0][i] = 0;
           for(int ind1=1;ind1<=n;ind1++){</pre>
              for(int ind2=1;ind2<=m;ind2++){</pre>
                  if(s1.charAt(ind1-1)==s2.charAt(ind2-1))
                      dp[ind1][ind2]=1+dp[ind1-1][ind2-1];
                  else
                      dp[ind1][ind2]=0+Math.max(dp[ind1-1][ind2],dp[ind1][ind2-1]);
              }
           return dp[n][m];
       }
}
class Solution{
   class TUF{
       static void lcs(String s1,String s2) {
           int n=s1.length();
           int m=s2.length();
           int dp[][]=new int[n+1][m+1];
           for(int i=0;i<=n;i++){</pre>
              dp[i][0] = 0;
           for(int i=0;i<=m;i++){
              dp[0][i] = 0;
           for(int ind1=1;ind1<=n;ind1++){</pre>
              for(int ind2=1;ind2<=m;ind2++){</pre>
                  if(s1.charAt(ind1-1)==s2.charAt(ind2-1))
                      dp[ind1][ind2]=1+dp[ind1-1][ind2-1];
                  else
                      dp[ind1][ind2]=0+Math.max(dp[ind1-1][ind2],dp[ind1][ind2-1]);
              }
           int len=dp[n][m];
           int i=n;
           int j=m;
           int index = len-1;
           String str="";
           for(int k=1; k<=len;k++){
```

```
str +="$"; // dummy string
          StringBuilder ss= new StringBuilder(s1);
          StringBuilder str2=new StringBuilder(str);
          while(i>0&&j>0){
              if(ss.charAt(i-1)==s2.charAt(j-1)){}
                 str2.setCharAt(index,ss.charAt(i-1) );
                 index--;
                 i--;
                 j--;
              else if(ss.charAt(i-1)>s2.charAt(j-1)){
              else j--;
          System.out.println(str2);
      }
   }
class Solution{
   class TUF{
       static int lcs(String s1,String s2){
          int n=s1.length();
          int m=s2.length();
          int[][] dp=new int[n+1][m+1];
          int ans = 0;
          for(int i=1;i<=n;i++){
              for(int j=1;j<=m;j++){
                 if(s1.charAt(i-1)==s2.charAt(j-1)){}
                     int val=1+dp[i-1][j-1];
                     dp[i][j]=val;
                     ans=Math.max(ans,val);
                 }
                 else
                    dp[i][j] = 0;
              }
          return ans;
      }
   }
class Solution{
   class TUF{
       static int lcs(String s1,String s2) {
          int n=s1.length();
          int m=s2.length();
          int dp[][]=new int[n+1][m+1];
          for(int rows[]:dp)
          Arrays.fill(rows,-1);
          for(int i=0;i<=n;i++){
              dp[i][0] = 0;
          for(int i=0;i<=m;i++){</pre>
              dp[0][i] = 0;
          for(int ind1=1;ind1<=n;ind1++){</pre>
              for(int ind2=1;ind2<=m;ind2++){</pre>
                 if(s1.charAt(ind1-1)==s2.charAt(ind2-1))
                     dp[ind1][ind2]=1+dp[ind1-1][ind2-1];
                     dp[ind1][ind2]=0+Math.max(dp[ind1-1][ind2],dp[ind1][ind2-1]);
              }
          }
          return dp[n][m];
```

```
}
       static int longestPalindromeSubsequence(String s){
          String t = s;
          String ss=new StringBuilder(s).reverse().toString();
          return lcs(ss,t);
       }
       }
                 ******** to make string
class Solution{
   class TUF{
       static int lcs(String s1,String s2){
          int n=s1.length();
          int m=s2.length();
          int dp[][]=new int[n+1][m+1];
          for(int rows[]:dp)
          Arrays.fill(rows,-1);
          for(int i=0;i<=n;i++){
              dp[i][0] = 0;
          for(int i=0;i<=m;i++){</pre>
              dp[0][i] = 0;
          for(int ind1=1;ind1<=n;ind1++){</pre>
              for(int ind2=1;ind2<=m;ind2++){</pre>
                 if(s1.charAt(ind1-1)==s2.charAt(ind2-1))
                     dp[ind1][ind2]=1+dp[ind1-1][ind2-1];
                 else
                     dp[ind1][ind2]=0+Math.max(dp[ind1-1][ind2],dp[ind1][ind2-1]);
              }
          return dp[n][m];
       static int longestPalindromeSubsequence(String s){
          String t = s;
          String ss=new StringBuilder(s).reverse().toString();
          return lcs(ss,t);
       static int minInsertion(String s){
          int n = s.length();
          int k = longestPalindromeSubsequence(s);
          return n-k;
       }
}
}
class Solution{
   class TUF{
       static int lcs(String s1,String s2){
          int n=s1.length();
          int m=s2.length();
          int dp[][]=new int[n+1][m+1];
          for(int rows[]: dp)
          Arrays.fill(rows,-1);
          for(int i=0;i<=n;i++){
              dp[i][0] = 0;
          for(int i=0;i<=m;i++){
              dp[0][i] = 0;
          for(int ind1=1;ind1<=n;ind1++){</pre>
              for(int ind2=1;ind2<=m;ind2++){</pre>
                 if(s1.charAt(ind1-1)==s2.charAt(ind2-1))
                     dp[ind1][ind2]=1+dp[ind1-1][ind2-1];
```

```
dp[ind1][ind2]=0+Math.max(dp[ind1-1][ind2],dp[ind1][ind2-1]);
               }
           }
           return dp[n][m];
       }
       static int canYouMake(String str1, String str2){
           int n = str1.length();
           int m = str2.length();
           int k = lcs(str1, str2);
           return (n-k)+(m-k);
       }
       }
           ********** Common
class Solution{
   static String Recursion{
       //Str1.length()+Str2.length()-LCS;
   static String shortestSupersequence(String s1, String s2){
       int n=s1.length();
       int m=s2.length();
       int[][] dp =new int[n+1][m+1];
       for (int i =0;i<=n;i++) {
         dp[i][0]=0;
       for (int i=0;i<=m;i++) {
         dp[0][i]=0;
       for (int ind1=1;ind1<=n;ind1++) {</pre>
         for (int ind2=1;ind2 <= m; ind2++) {
           if (s1.charAt(ind1-1)==s2.charAt(ind2-1))
             dp[ind1][ind2]=1+dp[ind1-1][ind2-1];
             dp[ind1][ind2]=0 Math.max(dp[ind1-1][ind2],dp[ind1][ind2-1]);
         }
       }
       int len=dp[n][m];
       int i=n;
       int j=m;
       int index=len-1;
       String ans="";
       while(i>0&&j> 0){
         if(s1.charAt(i-1)==s2.charAt(j-1)){}
           ans+=s1.charAt(i-1);
           index--;
           i--;
           i--;
         } else if(dp[i-1][j]> dp[i][j-1] {
             ans+=s1.charAt(i-1);
             i--;
         } else{
             ans+=s2.charAt(j-1);
             j--;
         }
       }
       while(i>0){
           ans+=s1.charAt(i-1);
           i--;
       }
       while(j>0){
           ans+=s2.charAt(j-1);
       String ans2=new StringBuilder(ans).reverse().toString();
       return ans2;
     }
```

```
******* DP-32 Distinct
Subsequences*****************************
class Solution{
    static int countUtil(String s1, String s2, int ind1, int ind2,int[][] dp){
       if(ind2<0)return 1;
       if(ind1<0)return 0;
       if(dp[ind1][ind2]!=-1)return dp[ind1][ind2];
       if(s1.charAt(ind1)==s2.charAt(ind2)){
           int leaveOne=countUtil(s1,s2,ind1-1,ind2-1,dp);
           int stay=countUtil(s1,s2,ind1-1,ind2,dp);
           return dp[ind1][ind2]=(leaveOne+stay)%prime;
       }
       else{
           return dp[ind1][ind2]=countUtil(s1,s2,ind1-1,ind2,dp);
    static int subsequenceCounting(String s1,String s2,int n,int m){
       int dp[][]=new int[n+1][m+1];
       for(int i=0;i<n+1;i++){
           dp[i][0]=1;
       for(int i=1;i<m+1;i++){
           dp[0][i]=0;
       for(int i=1;i<n+1;i++){
           for(int j=1;j<m+1;j++){
               if(s1.charAt(i-1)==s2.charAt(j-1))
                   dp[i][j]=(dp[i-1][j-1]+dp[i-1][j])%prime;
               else
                   dp[i][j]=dp[i-1][j];
           }
       return dp[n][m];
    }
class Solution{
    static int editDistanceUtil(String S1,String S2,int i,int j,int[][] dp){
       if(i<0)return j+1;</pre>
       if(j<0)return i+1;</pre>
       if(dp[i][j]!=-1) return dp[i][j];
       if(S1.charAt(i)==S2.charAt(j))
           return dp[i][j]=0+editDistanceUtil(S1,S2,i-1,j-1,dp);
       // Minimum of three choices
       else return dp[i][j]=1+Math.min(editDistanceUtil(S1,S2,i-1,j-
1,dp),Math.min(editDistanceUtil(S1,S2,i-1,j,dp),editDistanceUtil(S1,S2,i,j-1,dp)));
    static int editDistance(String S1, String S2){
       int n=S1.length();
       int m=S2.length();
       int[][] dp=new int[n+1][m+1];
        for(int i=0;i<=n;i++){
           dp[i][0]=i;
       for(int j=0;j<=m;j++){</pre>
           dp[0][j]=j;
       for(int i=1;i<n+1;i++){
           for(int j=1;j<m+1;j++){
               if(S1.charAt(i-1)==S2.charAt(j-1))
                   dp[i][j]=0+dp[i-1][j-1];
               else dp[i][j]=1+Math.min(dp[i-1][j-1],Math.min(dp[i-1][j],dp[i][j-1]));
           }
       }
       return dp[n][m];
```

```
Matching******
class Solution{
   static boolean isAllStars(String S1,int i){
      for (int j=0;j<=i;j++){
        if (S1.charAt(j)!='*')
          return false;
      return true;
     }
   static int wildcardMatchingUtil(String S1, String S2, int i, int j, int[][] dp) {
       //Base Conditions
      if(i<0&&j<0)return 1;
      if(i<0&&j>=0)return 0;
      if(j<0&&i>=0)return isAllStars(S1,i)?1:0;
      if(dp[i][j]!=-1) return dp[i][j];
      if(S1.charAt(i)==S2.charAt(j)||S1.charAt(i)=='?')
        return dp[i][j]=wildcardMatchingUtil(S1,S2,i-1,j-1,dp);
      else {
        if(S1.charAt(i)=='*')
          return (wildcardMatchingUtil(S1,S2,i-1,j,dp)==1||wildcardMatchingUtil(S1,S2,i,j-
1,dp)==1)?1:0;
        else return 0;
      }
     }
class Solution{
   class TUF{
      static int maximumProfit(int []Arr){
          // Write your code here.
          int maxProfit=0;
          int mini=Arr[0];
          for(int i=1;i<Arr.length;i++){</pre>
             int curProfit=Arr[i]-mini;
             maxProfit=Math.max(maxProfit,curProfit);
             mini=Math.min(mini,Arr[i]);
             }
          return maxProfit;
      }
}}
class Solution{
   long getAns(long *Arr, int ind, int buy, int n, vector<vector<long>> &dp ){
      if(ind==n) return 0; //base case
      if(dp[ind][buy]!=-1)return dp[ind][buy];
      long profit;
      if(buy==0){// We can buy the stock
          profit=max(0+getAns(Arr,ind+1,0,n,dp),-Arr[ind]+getAns(Arr,ind+1,1,n,dp));
      if(buy==1){// We can sell the stock
          profit=max(0+getAns(Arr,ind+1,1,n,dp),Arr[ind]+getAns(Arr,ind+1,0,n,dp));
      return dp[ind][buy] = profit;
   static long getMaximumProfit(long Arr[], int n)
{
   long dp[][]=new long[n+1][2];
   for(long row[]: dp)
   Arrays.fill(row,-1);
   dp[n][0]=dp[n][1]=0;
   long profit=0;
```

```
for(int ind=n1;ind>=0;ind--){
       for(int buy=0;buy<=1;buy++){</pre>
          if(buy==0){// We can buy the stock}
              profit=Math.max(0+dp[ind+1][0], -Arr[ind] + dp[ind+1][1]);
          if(buy==1){// We can sell the stock
              profit=Math.max(0+dp[ind+1][1], Arr[ind] + dp[ind+1][0]);
          }
          dp[ind][buy]=profit;
       }
   return dp[0][0];
}
}
class Solution{
   int getAns(vector<int>& Arr,int n,int ind,int buy,int cap,vector<vector<vector<int>>>& dp){
       if(ind==n||cap==0) return 0; //base case
       if(dp[ind][buy][cap]!=-1)return dp[ind][buy][cap];
       int profit;
       if(buy==0){// We can buy the stock
          profit=max(0+getAns(Arr,n,ind+1,0,cap,dp),-Arr[ind]+getAns(Arr,n,ind+1,1,cap,dp));
       if(buy==1){// We can sell the stock
          profit=max(0+getAns(Arr,n,ind+1,1,cap,dp),Arr[ind]+getAns(Arr,n,ind+1,0,cap-1,dp));
       return dp[ind][buy][cap]=profit;
   int maxProfit(vector<int>& Arr, int n)
   vector<vector<vector<int>>> dp(n+1,vector<vector<int>>(2,vector<int>(3,0)));
   for(int ind=n-1;ind>=0;ind--){
       for(int buy=0;buy<=1;buy++){</pre>
          for(int cap=1;cap<=2;cap++){</pre>
              if(buy==0){// We can buy the stock
                  dp[ind][buy][cap]=max(0+dp[ind+1][0][cap],-Arr[ind]+dp[ind+1][1][cap]);
              if(buy==1){// We can sell the stock
                  dp[ind][buy][cap]=max(0+dp[ind+1][1][cap],Arr[ind]+dp[ind+1][0][cap-1]);
                  }
              }
          }
   }
}}
class Solution{
   int getAns(vector<int>& Arr, int n, int ind, int buy, int cap, vector<vector<vector<int>>>& dp
){
       if(ind==n||cap==0) return 0; //base case
       if(dp[ind][buy][cap]!=-1)return dp[ind][buy][cap];
       int profit;
       if(buy==0){// We can buy the stock
          profit=max(0+getAns(Arr,n,ind+1,0,cap,dp), -Arr[ind]+getAns(Arr,n,ind+1,1,cap,dp));
       if(buy==1){// We can sell the stock
          profit = max(0+getAns(Arr,n,ind+1,1,cap,dp),Arr[ind]+getAns(Arr,n,ind+1,0,cap-1,dp));
       return dp[ind][buy][cap]=profit;
   int maximumProfit(vector<int>& Arr, int n, int k)
{
   // Creating a 3d - dp of size [n+1][2][k+1] initialized to 0
   vector<vector<vector<int>>> dp(n+1,vector<vector<int>>(2,vector<int>(k+1,0)));
```

```
for(int ind=n-1;ind>=0;ind--){
       for(int buy=0;buy<=1;buy++){</pre>
          for(int cap=1; cap<=k; cap++){</pre>
              if(buy==0){//} We can buy the stock
                 dp[ind][buy][cap]=max(0+dp[ind+1][0][cap],-Arr[ind]+dp[ind+1][1][cap]);
              if(buy==1){// We can sell the stock
                 dp[ind][buy][cap]=max(0+dp[ind+1][1][cap],Arr[ind]+dp[ind+1][0][cap-1]);
          }
       }
   return dp[0][0][k];
}}
class Solution{
   static int getAns(int[] Arr, int ind, int buy, int n, int[][] dp ){
       if(ind>=n) return 0; //base case
       if(dp[ind][buy]!=-1)return dp[ind][buy];
       int profit=0;
       if(buy==0){// We can buy the stock
       profit=Math.max(0+getAns(Arr,ind+1,0,n,dp),-Arr[ind]+getAns(Arr,ind+1,1,n,dp));
       if(buy==1){// We can sell the stock
       profit=Math.max(0+getAns(Arr,ind+1,1,n,dp),Arr[ind]+getAns(Arr,ind+2,0,n,dp));
       return dp[ind][buy] = profit;
   static int stockProfit(int[] Arr)
   int n = Arr.length;
   int dp[][]=new int[n+2][2];
   for(int ind=n-1;ind>=0;ind--){
       for(int buy=0;buy<=1;buy++){</pre>
          int profit=0;
          if(buy==0){// We can buy the stock
              profit=Math.max(0+dp[ind+1][0],-Arr[ind]+dp[ind+1][1]);
          if(buy==1){// We can sell the stock
              profit=Math.max(0+dp[ind+1][1],Arr[ind]+dp[ind+2][0]);
          dp[ind][buy]=profit;
       }
   return dp[0][0];
}
class Solution{
   static int getAns(int[] Arr, int ind, int buy, int n, int fee, int[][] dp ){
       if(ind==n) return 0; //base case
       if(dp[ind][buy]!=-1)return dp[ind][buy];
       int profit=0;
       if(buy==0){// We can buy the stock
          profit=Math.max(0+getAns(Arr,ind+1,0,n,fee,dp),-
Arr[ind]+getAns(Arr,ind+1,1,n,fee,dp));
       if(buy==1){// We can sell the stock
          profit=Math.max(0+getAns(Arr,ind+1,1,n,fee,dp),Arr[ind]-
fee+getAns(Arr,ind+1,0,n,fee,dp));
       return dp[ind][buy] = profit;
   static int maximumProfit(int n, int fee, int[] Arr)
{
     if(n==0) return 0;
```

```
int dp[][]=new int[n+1][2];
     for(int ind=n-1;ind>=0;ind--){
       for(int buy=0;buy<=1;buy++){</pre>
          int profit=0;
          if(buy==0){// We can buy the stock}
              profit=Math.max(0+dp[ind+1][0],-Arr[ind]+dp[ind+1][1]);
          if(buy==1){// We can sell the stock
              profit=Math.max(0+dp[ind+1][1],Arr[ind]-fee+dp[ind+1][0]);
          dp[ind][buy]=profit;
       }
   return dp[0][0];
}
           class Solution{
   class TUF{
       static int getAns(int arr[], int n, int ind, int prev_index,int[][] dp){
          if(ind==n) return 0;
          if(dp[ind][prev_index+1]!=-1)return dp[ind][prev_index+1];
          int notTake=0+getAns(arr,n,ind+1,prev_index,dp);
          int take=0;
          if(prev_index==-1||arr[ind]>arr[prev_index]){
              take=1+getAns(arr,n,ind+1,ind,dp);
          return dp[ind][prev_index+1]=Math.max(notTake,take);
       }
   }
class Solution{
   class TUF{
       static int longestIncreasingSubsequence(int arr[],int n){
          int dp[][]=new int[n+1][n+1];
          for(int ind=n-1;ind>=0;ind --){
              for (int prev_index=ind-1;prev_index>=-1;prev_index --){
                  int notTake=0+dp[ind+1][prev_index +1];
                  int take=0;
                  if(prev_index==-1||arr[ind] > arr[prev_index]){
                     take=1+dp[ind+1][ind+1];
                 dp[ind][prev index+1]=Math.max(notTake,take);
              }
          }
          return dp[0][0];
       static int longestIncreasingSubsequence(int arr[],int n){
          int dp[]=new int[n];
          Arrays.fill(dp,1);
          for(int i=0;i<=n-1;i++){
              for(int prev index=0;prev index<=i-1;prev index ++){</pre>
                  if(arr[prev index]<arr[i]){</pre>
                     dp[i]=Math.max(dp[i],1+dp[prev_index]);
                  }
              }
          }
          int ans=-1;
          for(int i=0;i<=n-1;i++){
              ans=Math.max(ans, dp[i]);
          }
          return ans;
       }
       static int longestIncreasingSubsequence(int arr[],int n){
```

```
int[] dp=new int[n];
          Arrays.fill(dp,1);
          int[] hash=new int[n];
          Arrays.fill(hash,1);
          for(int i=0;i<=n-1;i++){
              hash[i]=i; // initializing with current index
              for(int prev_index=0;prev_index<=i-1;prev_index ++){</pre>
                 if(arr[prev_index]<arr[i]&&1+dp[prev_index]>dp[i]){
                     dp[i]=1+dp[prev_index];
                     hash[i]=prev_index;
                 }
              }
          int ans = -1;
          int lastIndex =-1;
          for(int i=0;i<=n-1;i++){}
              if(dp[i]>ans){
                 ans=dp[i];
                 lastIndex=i;
          ArrayList<Integer> temp=new ArrayList<>();
          temp.add(arr[lastIndex]);
          while(hash[lastIndex]!=lastIndex){ // till not reach the initialization value
              lastIndex=hash[lastIndex];
              temp.add(arr[lastIndex]);
          for(int i=temp.size()-1; i>=0; i--){
              System.out.print(temp.get(i)+" ");
          return ans;
class Solution{
   int longestIncreasingSubsequence(int arr[], int n){
       vector<int> temp;
       temp.push_back(arr[0]);
       int len=1;
       for(int i=1;i<n;i++){
          if(arr[i]>temp.back()){
             temp.push_back(arr[i]);
             len++;
          }
          else{
              int ind=lower bound(temp.begin(),temp.end(),arr[i])-temp.begin();
              temp[ind]=arr[i];
          }
       return len;
   }
class Solution{
   vector<int> divisibleSet(vector<int>& arr){
       int n=arr.size();
       sort(arr.begin(),arr.end());
       vector<int> dp(n,1);
       vector<int> hash(n,1);
       for(int i=0;i<=n-1;i++){
          hash[i]=i; // initializing with current index
          for(int prev_index=0;prev_index <=i-1;prev_index ++){</pre>
              if(arr[i]%arr[prev_index]==0&&1+dp[prev_index]>dp[i]){
                 dp[i]=1+dp[prev_index];
                 hash[i]=prev_index;
```

```
}
       int ans=-1;
       int lastIndex=-1;
       for(int i=0;i<=n-1;i++){
          if(dp[i]>ans){
              ans=dp[i];
              lastIndex=i;
          }
       }
       vector<int> temp;
       temp.push_back(arr[lastIndex]);
       while(hash[lastIndex]!=lastIndex){ // till not reach the initialization value
          lastIndex=hash[lastIndex];
          temp.push back(arr[lastIndex]);
       reverse(temp.begin(),temp.end());
       return temp;
   }}
class Solution{
bool compare(string& s1, string& s2){
   if(s1.size()!=s2.size()+1) return false;
   int first=0;
   int second=0;
   while(first<s1.size()){</pre>
       if(second<s2.size()&&s1[first]==s2[second]){</pre>
          first++;
          second++;
       else first++;
   if(first==s1.size()&&second == s2.size()) return true;
   else return false;
bool comp(string& s1,string& s2){
   return s1.size()<s2.size();</pre>
int longestStrChain(vector<string>& arr){
   int n=arr.size();
   sort(arr.begin(),arr.end(),comp);
   vector<int> dp(n,1);
   int maxi=1;
   for(int i=0;i<=n-1;i++){
       for(int prev index=0;prev index<=i-1;prev index++){</pre>
          if(compare(arr[i],arr[prev index])&&1+dp[prev index]>dp[i]){
              dp[i]=1+dp[prev index];
       if(dp[i]>maxi)
          maxi=dp[i];
   return maxi;
}}
}
class Solution{
   class TUF{
       static int longestBitonicSequence(int[] arr, int n){
          int[] dp1=new int[n];
          int[] dp2=new int[n];
          Arrays.fill(dp1,1);
          Arrays.fill(dp2,1);
          for(int i=0;i<=n-1;i++){
              for(int prev_index=0;prev_index<=i-1;prev_index++){</pre>
```

```
if(arr[prev_index]<arr[i]){</pre>
                   dp1[i]=Math.max(dp1[i],1+dp1[prev_index]);
             }
         for(int i=n-1;i>=0;i--){
             for(int prev_index=n-1;prev_index >i;prev_index--){
                if(arr[prev_index]<arr[i]){</pre>
                   dp2[i]=Math.max(dp2[i],1+dp2[prev_index]);
             }
         int maxi=-1;
         for(int i=0;i<n;i++){
            maxi=Math.max(maxi,dp1[i]+dp2[i]-1);
         return maxi;
       } }
class Solution{
   class TUF{
      static int findNumberOfLIS(int[] arr){
         int n=arr.length;
         int[] dp=new int[n];
         int[] ct=new int[n];
         Arrays.fill(dp,1);
         Arrays.fill(ct,1);
         int maxi=1;
         for(int i=0;i<=n-1;i++){
             for(int prev_index=0;prev_index<=i-1;prev_index++){</pre>
                if(arr[prev_index]<arr[i]&&dp[prev_index]+1>dp[i]){
                   dp[i]=dp[prev_index]+1;
                   ct[i]=ct[prev_index];
                else if(arr[prev_index]<arr[i]&&dp[prev_index]+1==dp[i]){
                   ct[i]=ct[i]+ct[prev_index];
             }
             maxi=Math.max(maxi,dp[i]);
         int nos =0;
         for(int i=0;i<=n-1;i++){
            if(dp[i]==maxi) nos+=ct[i];
         return nos;
            }
          class Solution{
   static int f(int arr[],int i,int j,int[][] dp){
      if(i==j)return 0;
      if(dp[i][j]!=-1)return dp[i][j];
      int mini=Integer.MAX VALUE;
      for(int k=i;k<=j-1;k++){
      int ans=f(arr,i,k,dp)+f(arr,k+1,j,dp)+arr[i-1]*arr[k]*arr[j];
      mini=Math.min(mini,ans);
      }
      return mini;
   }
class Solution{
   static int matrixMultiplication(int[] arr,int N){
      int [][] dp=new int[N][N];
      for(int row[]: dp)
```

```
Arrays.fill(row,-1);
       for(int i=1;i<N;i++){
           dp[i][i]=0;
       for(int i=N-1;i>=1;i--){
           for(int j=i+1; j<N; j++){
              int mini=Integer.MAX_VALUE;
              for(int k=i;k<=j-1;k++){
                  int ans=dp[i][k]+dp[k+1][j]+arr[i-1]*arr[k]*arr[j];
                  mini=Math.min(mini,ans);
              dp[i][j] = mini;
           }
       return dp[1][N-1];
   }
class Solution{
   int f(int i, int j, vector<int> &cuts, vector<vector<int>> &dp){
       if(i>j)return 0;
       if(dp[i][j]!=-1)
           return dp[i][j];
       int mini=INT_MAX;
       for(int ind=i;ind<=j;ind++){</pre>
           int ans=cuts[j+1]-cuts[i-1]+f(i,ind-1,cuts,dp)+f(ind+1,j,cuts,dp);
           mini=min(mini, ans);
       return dp[i][j]=mini;
   }
   int cost(int n, int c, vector<int> &cuts){
       cuts.push_back(n);
       cuts.insert(cuts.begin(),0);
       sort(cuts.begin(),cuts.end());
       vector<vector<int>> dp(c+1,vector<int>(c+1,-1));
       return f(1,c,cuts,dp);
   }
   int cost(int n, int c, vector<int> &cuts){
       cuts.push_back(n);
       cuts.insert(cuts.begin(),0);
       sort(cuts.begin(),cuts.end());
       vector<vector<int>> dp(c+2,vector<int>(c+2,0));
       for(int i=c;i>=1;i--){
           for(int j=1;j<=c;j++){</pre>
              if(i>j) continue;
              int mini=INT MAX;
              for(int ind=i;ind<=j;ind++){</pre>
                  int ans=cuts[j+1]-cuts[i-1]+dp[i][ind-1]+dp[ind+1][j];
                  mini=min(mini, ans);
              dp[i][j]=mini;
           }
       return dp[1][c];
   }
}}
class Solution{
   int f(int i,int j,vector<int>& a,vector<vector<int>> &dp){
       if(i>j)return 0;
       if(dp[i][j]!=-1)return dp[i][j];
       int maxi=INT MIN;
       for(int ind=i;ind<=j;ind++){</pre>
           int cost=a[i-1]*a[ind]*a[j+1]+f(i,ind-1,a,dp)+f(ind+1,j,a,dp);
```

```
maxi=max(maxi,cost);
       return dp[i][j]=maxi;
   }
   int maxCoins(vector<int>& a)
   {
       // Write your code here.
       int n=a.size();
       a.push_back(1);
       a.insert(a.begin(),1);
       vector<vector<int>> dp(n+1,-1);
       return f(1,n,a,dp);
   int maxCoins(vector<int>& a)
       // Write your code here.
   int n=a.size();
   a.push_back(1);
   a.insert(a.begin(),1);
   vector<vector<int>> dp(n+1,0);
   for(int i=n-1;i>=1;i--){
       for(int j=1;j<=n;j++){
           if(i>j)continue;
           int maxi=INT_MIN;
           for(int ind=i;ind<=j;ind++){</pre>
                   int cost=a[i-1]*a[ind]*a[j+1]+dp[i][ind-1]+dp[ind+1][j];
                   maxi=max(maxi,cost);
           dp[i][j]=maxi;
       }
   return dp[1][n];
          }
//******** Boolean Expression to
class Solution{
   int f(int i,int j,boolean isTrue,String str){
       if(i>j)return 0;
       if(i==j){
           if(isTrue==1){
               return str.charAt(i)=='T';
           else return str.charAt(i)=='F';
       if(dp[i][j][isTrue]!=-1)return dp[i][j][isTrue];
       int ways=0;
       for(int ind=i+1;ind<=j-1;ind=ind+2){</pre>
           int LeftTrue=f(i,ind-1,1,str);
           int LeftFalse=f(i,ind-1,0,str);
           int RightTrue=f(ind+1,j,1,str);
           int RightFalse=f(ind+1, j, 0, str);
       if(str.charAt(ind)=='&'){
           if(isTrue==true) ways=ways+(LeftTrue*RightTrue);
           else ways=ways+(LeftFalse*RightTrue)+(LeftTrue*RightFalse)+(LeftFalse*RightFalse);
       else if(str.charAt(ind)=='|'){
           if(isTrue==true) ways=ways+(LeftFalse*RightTrue)+(LeftTrue*RightFalse)+
(LeftTrue*RightTrue);
           else ways=ways+(LeftFalse*RightFalse);
       else if(str.charAt(ind)=='^'){
           if(isTrue==true) ways=ways+((LeftFalse*RightTrue)+(LeftTrue*RightFalse))
           else ways=ways+(LeftTrue*RightTrue)+(LeftFalse*RightFalse);
       }
   }
```

```
return dp[i][j][isTrue]=ways;
class Solution{
   int f(int i,String str){
       if(i==str.length())return 0;
       if(dp[i]!=-1)return dp[i];
       String temp="";
       int minCost=Integer.MAX_VALUE;
       for(int j=i;j<str.length();j++){</pre>
          temp=temp+str.charAt(j);
          if(isPalindrome(temp)==true){
              int cost=1+f(j+1,str);
          minCost=Math.min(minCost,cost);
       }
       return dp[i]=minCost;
   }
   int f(int i,String str){
       int dp[]=new int[n+1];
       for(int i=1;i<n;i++){
          dp[i]=0;
       int n=str.length();
       for(int i=n-1;i>=1;i--){
          int minCost=Integer.MAX_VALUE;
          for(int j=i;j<n;j++){
              if(isPalindrome(i,j,str)==true){
                 int cost=1+dp[j+1];
                 minCost=Math.min(minCost,cost);
          dp[i]=minCost;
       return dp[0]-1;
class Solution{
   f(int i,int arr[],int k){
       if(i==n)return 0;
       if(dp[i]!=-1)return dp[i];
       int maxAns=Integer.MIN VALUE,len=0,maxi=Integer.MIN VALUE;
       for(int j=i;j<Math.min(j+k,n);j++){</pre>
          maxi=Math.max(arr[j],maxi);
          int sum=len*maxi+f(j+1,arr,k);
          maxAns=Math.max(sum,maxAns);
       return dp[i]=maxAns;
   }
   int f(int i,int arr[]){
       int dp[]=new int[n+1];
       for(int i=1;i<n;i++){</pre>
          dp[i]=0;
       dp[n]=0;
       int n=arr.length;
       for(int i=n-1;i>=1;i--){
          int maxAns=Integer.MIN VALUE,len=0,maxi=Integer.MIN VALUE;
          for(int j=i;j<Math.min(j+k,n);j++){</pre>
              len++:
              maxi=Math.max(arr[j],maxi);
              int sum=len*maxi+dp[j+1];
```

```
maxAns=Math.max(sum,maxAns);
         dp[i]=maxAns;
      }
         return dp[0];
class Solution{
   //Area of Largest Histogram
   public static int maximalAreaOfSubMatrixOfAll1(int[][] mat,int n,int m){
      int maxArea=0;
      for(int i=0;i<n;i++){
         for(int j=0;j<m;j++){
            if(mat[i][j]==1)height[j]+=mat[i][j];
            else height[j]=0;
            int area=getMaxAreainHistogram(height);
            maxArea=Math.max(maxArea, area);
         }
      }
      return maxArea;
class Solution{
   public static int countSquares(int n, int m, int[][] arr) {
            // Write your code here
      int dp[][]=new int[n][m];
      for(int j=0;j<m;j++)dp[0][j]=arr[0][j];
      for(int i=0;i<n;i++)dp[i][0]=arr[i][0];
      for(int i=1;i<n;i++){
         for(int j=1;j<m;j++){
            if(arr[i]==1)dp[i][j]=Math.min(Math.min(dp[i-1][j],dp[i][j-1]),dp[i-1][j-1])+1;
            else dp[i][j]=0;
         }
      }
      int sum=0;
      for(int i=0;i<n;i++){
         for(int j=0;j<m;j++){
            sum+=dp[i][j];
      return sum;
   }
}
}
```