```
public class Striver Graph Playlist {
   class Striver{
   O(3N)******** */
    class Solution{
      public ArrayList<Integer> bfsOfGraph(int V,ArrayList<ArrayList<Integer>> adj){
      ArrayList<Integer> bfs=new ArrayList<>();
      boolean vis[]=new boolean[V];
      for(int i=0;i<V;i++){</pre>
          vis[i]=false;
      Queue<Integer> q=new LinkedList<>();
      q.add(src);
      vis[src]=true;
      while(!q.isEmpty()){
          Integer node=q.poll();
          bfs.add(node);
          for(Integer it: adj.get(node)){
             if(vis[it]==false){
                 vis[it]=true;
                 q.add(it);
             }
          }
      return bfs;
   }
      O(3N)****** */
   class Solution{
      public void dfs(int src,boolean []vis,ArrayList<ArrayList<Integer>> adj,ArrayList<Integer>
dfs){
          vis[src]=true;
          dfs.add(src);
          for(Integer it: adj.get(src)){
             if(visited[it]==false){
                 dfs(it,vis,adj,dfs);
          }
      }
      public ArrayList<Integer> dfsOfGraph(int V,ArrayList<ArrayList<Integer>> adj){
          ArrayList<Integer> dfs=new ArrayList<>();
          boolean vis[]=new boolean[V];
          for(int i=0;i<V;i++){
             vis[i]=false;
          visited[src]=true;
          dfs(src,vis,adj,dfs);
          return dfs;
      }
   class Solution {
      static void dfs(int i,ArrayList<ArrayList<Integer>> adjLs,boolean []visited){
          visited[i]=true;
          for(Integer it: adjLs.get(i)){
             if(visited[it]==false){
                 dfs(it,adjLs,visited);
             }
          }
      static int numProvinces(ArrayList<ArrayList<Integer>> adj, int V) {
          // code here
          ArrayList<ArrayList<Integer>> adjLs=new ArrayList<>();
          for(int i=0;i<V;i++){</pre>
             adjLs.add(new ArrayList<>());
          }
```

```
for(int i=0;i<V;i++){</pre>
         for(int j=0;j<V;j++){</pre>
             if(adj.get(i).get(j)==1&&i!=j){
                adjLs.get(i).add(j);
                adjLs.get(j).add(i);
            }
       }
}
        boolean visited[]=new boolean[V];
        for(int i=0;i<V;i++){</pre>
            visited[i]=false;
        int cnt=0;
        for(int i=0;i<V;i++){</pre>
            if(visited[i]==false){
                dfs(i,adjLs,visited);
                cnt++;
        }
        return cnt;
      ************G8-*Number of Islands*******************************
class Solution {
    class Pair{
        int row;
        int col;
        Pair(int _row,int _col){
        this.row=_row;
        this.col=_col;
public void bfs(int i,int j,char [][]grid,boolean [][]visited,int n,int m){
    visited[i][j]=true;
    Queue<Pair> q=new LinkedList<>();
    q.add(new Pair(i,j));
    while(!q.isEmpty()){
        int r=q.peek().row;
        int c=q.peek().col;
        q.remove();
        for(int dx=-1;dx<=1;dx++){
            for(int dy=-1;dy<=1;dy++){
                 int nr=r+dx;
                 int nc=c+dy;
                 if(nr)=0\&\&nr<n\&\&nc>=0\&\&nc<m\&\&grid[nr][nc]=='1'\&\&visited[nr][nc]==false)\{
                 {
                     visited[nr][nc]=true;
                     q.add(new Pair(nr,nc));
                 }
            }
        }
    }
}
public int numIslands(char[][] grid) {
        int n=grid.length;
        int m=grid[0].length;
        boolean visited[][]=new boolean[n][m];
        for(int i=0;i<n;i++){</pre>
            for(int j=0;j<m;j++){
                visited[i][j]=false;
            }
        }
        int cnt=0;
        for(int i=0;i<n;i++){
            for(int j=0;j<m;j++){
                 if(visited[i][j]==false && grid[i][j]=='1'){
```

```
cnt++;
                  bfs(i,j,grid,visited,n,m);
              }
           }
       }
           return cnt;
   }
}
   class Solution{
       public void dfs(int sr,int sc,int [][]ans,int [][]image,int []dx,int []dy,int iniColor,int
newColor,int n,int m){
          ans[sr][sc]=newColor;
           for(int i=0;i<4;i++){
              int nr=sr+dx[i];
              int nc=sc+dy[i];
              if(nr>=0&&nr<n&&nc>=0&&nc<m&&image[nr][nc]==iniColor&&ans[nr][nc]!=newColor){
                     dfs(nr,nc,ans,image,dx,dy,iniColor,newColor,n,m);
           }
       }
       public int[][] floodFill(int[][] image, int sr, int sc, int newColor)
           // Code here
           int n=image.length;
           int m=image[0].length;
           int iniColor=image[sr][sc];
           int ans[][]=image;
           int dx[]=\{-1,0,1,0\};
           int dy[]=\{0,1,0,-1\};
           dfs(sr,sc,ans,image,dx,dy,iniColor,newColor,n,m);
           return ans;
   class Solution{
   class Pair{
       int rows;
       int cols;
       int time;
       Pair(int _x,int _y,int _z){
           this.rows=_x;
           this.cols=_y;
           this.time=_z;
       }
   //Function to find minimum time required to rot all oranges.
   public int orangesRotting(int[][] grid)
       // Code here
       int rows=grid.length;
       int cols=grid[0].length;
       Oueue<Pair> g=new LinkedList<>();
       boolean visited[][]=new boolean[rows][cols];
       int cntFresh=0;
       for(int i=0;i<rows;i++){</pre>
           for(int j=0;j<cols;j++){</pre>
            if(grid[i][j]==2){
                q.add(new Pair(i,j,0));
                visited[i][j]=true;
            }
            else{
                visited[i][j]=false;
            if(grid[i][j]==1){
                cntFresh++;
           }
```

```
if(cntFresh==0){
           return 0;
       int tm=0;
       int dx[]=\{-1,0,1,0\};
       int dy[]={0,1,0,-1};
       int cnt=0;
       while(!q.isEmpty()){
           int r=q.peek().rows;
           int c=q.peek().cols;
           int t=q.peek().time;
           tm=Math.max(t,tm);
           q.remove();
           for(int i=0;i<4;i++){
               int nr=r+dx[i];
               int nc=c+dy[i];
               if(nr>=0&&nr<rows&&nc<cols&&nc>=0&&grid[nr][nc]==1&&visited[nr][nc]==false){
                   q.add(new Pair(nr,nc,t+1));
                   visited[nr][nc]=true;
                   cnt++;
                   }
               }
       if(cnt!=cntFresh)return -1;
       return tm;
}
    //**************************G11-Detect Cycle in Undirected Graph
class Solution{
    public boolean checkforCycle(int src,int V,boolean vis[],ArrayList<ArrayList<Integer>>
adj,boolean vis[]){
       vis[src]=true;
       Queue<Pair> q=new LinkedList<>();
       q.add(new Pair(src,-1));
       while(!q.isEmpty()){
           int node=q.peek().first;
           int parent=q.peek().second;
           q.remove();
           for(Integer adjacentNode: adj.get(node))
           {
               if(vis[adjacentNode]==false){
                   vis[adjacentNode]=true;
                   q.add(new Pair(adjacentNode, node));
               else if(parent!=adjacentNode){
                   return true;
               }
           }
       }
       return false;
   public boolean isCyclic(int V,ArrayList<ArrayList<Integer>> adj){
    boolean vis[]=new boolean[V];
   for(int i=0;i<V;i++){</pre>
       vis[i]=false;
    for(int i=0;i<V;i++){</pre>
       if(vis[i]==false){
           if(checkCycle(i,V,adj,vis)==true)
           return true;
       }
   return false;
}
    //*************************G12-Detect Cycle in Undirected Graph
```

```
class Solution{
    public boolean dfs(int node,int parent,boolean vis[],ArrayList<ArrayList<Integer>> adj){
        vis[src]=true;
        for(Integer adjacentNode : adj.get(node)){
            if(dfs(adjacentNode, node, vis, adj) == true){
                return true;
            else if((adjacentNode!=parent)){
                return true;
            }
        }
        return false;
    public boolean isCyclic(int V,ArrayList<ArrayList<Integer>> adj){
    boolean vis[]=new boolean[V];
    for(int i=0;i<V;i++){</pre>
        vis[i]=false;
    for(int i=0;i<V;i++){</pre>
        if(vis[i]==false){
            if(dfs(i,-1,adj,vis)==true)
            return true;
    return false;
    //*************G13-Distance of nearest cell having 1|0/1
Matrix|**********************/
    class Solution {
    class Tuple{
        int row;
        int col;
        int steps;
        Tuple(int _row,int _col,int _steps){
            this.row=_row;
            this.col=_col;
            this.steps=_steps;
    public int[][] nearest(int[][] grid)
        // Code here
        int n=grid.length;
        int m=grid[0].length;
        Queue<Tuple> q=new LinkedList<>();
        boolean visited[][]=new boolean[n][m];
        int distance[][]=new int[n][m];
        for(int i=0;i<n;i++){
            for(int j=0;j<m;j++){</pre>
                if(grid[i][j]==1){
                     q.add(new Tuple(i,j,0));
                     visited[i][j]=true;
                }
                else{
                     visited[i][j]=false;
                }
            }
        int dx[]=\{-1,0,1,0\};
        int dy[]={0,1,0,-1};
        while(!q.isEmpty()){
            int r=q.peek().row;
            int c=q.peek().col;
            int st=q.peek().steps;
            q.remove();
            distance[r][c]=st;
            for(int i=0;i<4;i++){
                int nr=r+dx[i];
```

```
int nc=c+dy[i];
               if(nr)=0\&nr<n\&nc>=0\&nc<m\&visited[nr][nc]==false\&grid[nr][nc]==0){
                  visited[nr][nc]=true;
                  q.add(new Tuple(nr,nc,st+1));
               }
           }
       }
       return distance;
   }
}
   class Solution{
       static void dfs(int row,int col,char [][]a,boolean [][]visited,int []dx,int []dy,int n,int
m){
           visited[row][col]=true;
           for(int i=0;i<4;i++){
                  int nr=row+dx[i];
                  int nc=col+dy[i];
                  if(nr)=0\&&nr<n\&\&nc>=0\&\&nc<m\&\&visited[nr][nc]==false\&\&a[nr][nc]=='0'){
                      dfs(nr,nc,a,visited,dx,dy,n,m);
                  }
               }
       static char[][] fill(int n, int m, char a[][])
       {
           // code here
           int dx[]=\{-1,0,1,0\};
           int dy[]=\{0,1,0,-1\};
           boolean visited[][]=new boolean[n][m];
           for(int i=0;i<n;i++){
               for(int j=0;j< m;j++){
                  visited[i][j]=false;
               }
           }
           for(int j=0;j<m;j++){
               if(visited[0][j]==false&&a[0][j]=='0'){
                  dfs(0,j,a,visited,dx,dy,n,m);
               if(visited[n-1][j]==false&&a[n-1][j]=='0'){
                  dfs(n-1,j,a,visited,dx,dy,n,m);
               }
           for(int i=0;i<n;i++){</pre>
               if(visited[i][0]==false&&a[i][0]=='0'){
                  dfs(i,0,a,visited,dx,dy,n,m);
               if(visited[i][m-1]==false&&a[i][m-1]=='0'){
                  dfs(i,m-1,a,visited,dx,dy,n,m);
               }
           }
           for(int i=0;i<n;i++){</pre>
               for(int j=0;j<m;j++){
                  if(visited[i][j]==false&&a[i][j]=='0'){
                  a[i][j]='X';
               }
           }
           return a;
       }
   class Solution {
       class Pair{
           int row;
```

```
int col;
           Pair(int _row,int _col){
           this.row=_row;
           this.col=_col;
           }
       int numberOfEnclaves(int[][] grid) {
           Queue<Pair> q=new LinkedList<>();
           int n=grid.length;
           int m=grid[0].length;
           boolean visited[][]=new boolean[n][m];
           for(int i=0;i<n;i++){
                for(int j=0;j< m;j++){
                visited[i][j]=false;
           }
           for(int i=0;i<n;i++){
                for(int j=0;j< m;j++){
                    if(i=0||i=n-1||j==0||j==m-1){}
                       if(grid[i][j]==1)
                           q.add(new Pair(i,j));
                           visited[i][j]=true;
                   }
                }
           int dx[]=\{-1,0,1,0\};
           int dy[]=\{0,1,0,-1\};
           while(!q.isEmpty()){
                int r=q.peek().row;
                int c=q.peek().col;
                q.remove();
                for(int i=0;i<4;i++){
                    int nr=r+dx[i];
                    int nc=c+dy[i];
                    if(nr>=0&&nr<n&&nc>=0&&nc<m&&grid[nr][nc]==1&&visited[nr][nc]==false){
                           visited[nr][nc]=true;
                           q.add(new Pair(nr,nc));
                        }
                   }
                }
           int cnt=0;
           for(int i=0;i<n;i++){</pre>
                for(int j=0;j<m;j++){</pre>
                if(visited[i][j]==false&&grid[i][j]==1){
                    cnt++;
                    }
                }
           return cnt;
    //**************************G16-Number of Distinct
class Solution {
       class Pair{
           int row;
           int col;
           Pair(int _row,int _col){
           this.row= row;
           this.col=_col;
```

```
public void dfs(int row,int col,int [][]grid,boolean [][]visited,int []dx,int
[]dy,ArrayList<String> res,int sr,int sc,int n,int m){
               visited[row][col]=true;
               res.add(toString(row-sr,col-sc));
               for(int i=0;i<4;i++){
                   int nr=row+dx[i];
                   int nc=col+dy[i];
                   if(nr)=0\&nr<n\&nc>=0\&nc<m\&visited[nr][nc]==false\&grid[nr][nc]==1)\{
                         dfs(nr,nc,grid,visited,dx,dy,res,sr,sc,n,m);
               }
           }
           public String toString(int r,int c){
               return Integer.toString(r)+" "+Integer.toString(c);
       int countDistinctIslands(int[][] grid) {
           // Your Code here
               int n=grid.length;
               int m=grid[0].length;
               boolean visited[][]=new boolean[n][m];
               for(int i=0;i<n;i++){
                   for(int j=0;j<m;j++){
                       visited[i][j]=false;
               int dx[]=\{-1,0,1,0\};
               int dy[]={0,1,0,-1};
               HashSet<ArrayList<String>> hs=new HashSet<>();
               for(int i=0;i<n;i++){
                   for(int j=0;j<m;j++){
                       if(visited[i][j]==false && grid[i][j]==1){
                       ArrayList<String> res=new ArrayList<>();
                       dfs(i,j,grid,visited,dx,dy,res,i,j,n,m);
                       hs.add(res);
                   }
               }
           return hs.size();
       }
   //************G17-Bipartite
class Solution
{
   public boolean check(int start,int V,ArrayList<ArrayList<Integer>> adj,int []color){
       Queue<Integer> q=new LinkedList<>();
       q.add(start);
       color[start]=0;
       while(!q.isEmpty()){
           int node=q.peek();
           q.remove();
           for(Integer it: adj.get(node)){
               if(color[it]==-1){
                   color[it]=1-color[node];
                   q.add(it);
               else if(color[it]==color[node]){
                   return false;
           }
       }
       return true;
   public boolean isBipartite(int V, ArrayList<ArrayList<Integer>>adj)
```

```
// Code here
       int color[]=new int[V];
       for(int i=0;i<V;i++)</pre>
       {
           color[i]=-1;
       for(int i=0;i<V;i++){</pre>
           if(color[i]==-1){
               if(check(i,V,adj,color)==false){
               return false;
           }
       }
       return true;
   }
}
    //*************************G18-Bipartite
class Solution{
    public boolean check(int start,int c,ArrayList<ArrayList<Integer>> adj,int []color){
       color[start]=c;
       for(Integer it: adj.get(start)){
           if(color[it]==-1){
               if(check(it,1-c,adj,color)==false){
                   return false;
           else if(color[it]==color[start]){
                   return false;
       return true;
   public boolean isBipartite(int V, ArrayList<ArrayList<Integer>>adj)
       // Code here
       int color[]=new int[V];
       for(int i=0;i<V;i++)</pre>
           color[i]=-1;
       for(int i=0;i<V;i++){</pre>
           if(color[i]==-1){
               if(check(i,0,adj,color)==false){
               return false;
               }
           }
       }
       return true;
    }
}
    //*******************G19-Detect cycle in a directed graph using
class Solution{
       private boolean dfsCheck(int node,ArrayList<ArrayList<Integer>> adj,boolean vis[],boolean
pathVis[]) {
       vis[node]=true;
       pathVis[node]=true;
       for(Integer it : adj.get(node)) {
           if(vis[it]==false){
               if(dfsCheck(it,adj,vis,pathVis)==true)
                   return true;
           else if(pathVis[it]==true){
               return true;
           }
       }
       pathVis[node]=false;
       return false;
```

```
public boolean isCyclic(int V,ArrayList<ArrayList<Integer>> adj) {
       boolean vis[]=new boolean[V];
       boolean pathVis[] = new boolean[V];
       for(int i=0;i<V;i++){</pre>
           if(vis[i]==false) {
              if(dfsCheck(i,adj,vis,pathVis)==true)return true;
       return false;
   }
}
    //******************G20-Find Eventual States
class Solution {
       private boolean dfsCheck(int node,List<List<Integer>> adj,int vis[],int pathVis[],int
check[]){
           vis[node]=1;
           pathVis[node]=1;
           check[node]=0;
           for(int it : adj.get(node)){
               if(vis[it]==0){
                  if(dfsCheck(it,adj,vis,pathVis,check)==true)
                      return true;
                  }
               else if(pathVis[it]==1){
                  return true;
           check[node]=1;
           pathVis[node]=0;
           return false;
       List<Integer> eventualSafeNodes(int V,List<List<Integer>> adj){
           int vis[]=new int[V];
           int pathVis[]=new int[V];
           int check[]=new int[V];
           for(int i=0;i<V;i++){
               if(vis[i]==0) {
                  dfsCheck(i,adj,vis,pathVis,check);
               }
           List<Integer> safeNodes=new ArrayList<>();
           for(int i=0;i<V;i++){</pre>
               if(check[i]==1)
                  safeNodes.add(i);
           return safeNodes;
       }
   public void dfs(int node,boolean vis[],ArrayList<ArrayList<Integer>> adj,Stack<Integer>
st){
           vis[node]=true;
           for(Integer it: adj.get(node))
           {
               if(vis[it]==false){
                  dfs(it,vis,adj,st);
           }
           st.push(node);
       public ArrayList<Integer> dfsOfGraph(int V,ArrayList<ArrayList<Integer>> adj){
       boolean vis[]=new boolean[V];
       Stack<Integer> st=new Stack<>();
       for(int i=0;i<V;i++){
           vis[i]=false;
```

```
for(int i=0;i<V;i++){</pre>
           if(vis[i]==false){
              dfs(i,vis,adj,st);
       int ans[]=new int[V];
       int i=0;
       while(!st.isEmpty()){
           ans[i++]=st.peek();
           st.pop();
       return ans;
    class Solution{
   public boolean topoSort(int V,ArrayList<ArrayList<Integer>> adj){
       int indegree[]=new int[V];
       for(int i=0;i<V;i++){</pre>
           for(Integer it:adj.get(i)){
              indegree[it]++;
       Queue<Integer> q=new LinkedList<>();
       for(int i=0;i<V;i++){
           if(indegree[i]==0){
              q.add(i);
       }
       int i=0;
       int topo[]=new int[V];
       while(!q.isEmpty()){
           int node=q.peek();
           q.remove();
           topo[i++]=node;
           for(Integer it: adj.get(node)){
              indegree[it]--;
              if(indegree[it]==0){q.add(it);}
       return topo;
}
   //******* Algorithm BFS**********/
   class Solution {
       public boolean isCyclic(int N,ArrayList<ArrayList<Integer>> adj){
           // int topo[] = new int[N];
           int indegree[]=new int[N];
           for(int i=0;i<N;i++){</pre>
              for(Integer it : adj.get(i)){
                  indegree[it]++;
              }
           }
           Queue<Integer> q=new LinkedList<Integer>();
           for(int i=0;i<N;i++){</pre>
              if(indegree[i]==0){
                  q.add(i);
              }
           int cnt=0;
           while(!q.isEmpty()){
              Integer node=q.poll();
              cnt++;
              for (Integer it : adj.get(node)){
                  indegree[it]--;
                  if (indegree[it]==0){
                      q.add(it);
```

```
}
           if(cnt==N)
               return false;
           return true;
       }
   //***************G24-Course Schedule I and
class Solution {
       public boolean isPossible(int N, int[][] prerequisites)
           // Your Code goes here
           ArrayList<ArrayList<Integer>> adj=new ArrayList<>();
           for(int i=0;i<N;i++){</pre>
               adj.add(new ArrayList<>());
           int m=prerequisites.length;
           for(int i=0;i<m;i++){</pre>
               adj.get(prerequisites[i][0]).add(prerequisites[i][1]);
           int indegree[]=new int[N];
           for(int i=0;i<N;i++){
               for(Integer it:adj.get(i)){
                   indegree[it]++;
           Queue<Integer> q=new LinkedList<>();
           for(int i=0;i<N;i++){</pre>
               if(indegree[i]==0){
                  q.add(i);
           List<Integer> topo=new ArrayList<>();
               while(!q.isEmpty()){
                   int node=q.peek();
                   q.remove();
                  topo.add(node);
                  for(Integer it: adj.get(node)){
                      indegree[it]--;
                      if(indegree[it]==0){q.add(it);}
                   }
               }
           if(topo.size()==N)return true;
           return false;}
   //*************G25-Find Eventual Safe States BFS
class Solution {
       List<Integer> eventualSafeNodes(int V, List<List<Integer>> adj) {
           // Your code here
            ArrayList<ArrayList<Integer>> adjRev=new ArrayList<>();
               for(int i=0;i<V;i++){</pre>
                   adjRev.add(new ArrayList<>());
               int indegree[]=new int[V];
               for(int i=0;i<V;i++){</pre>
                   for(Integer it: adj.get(i)){
                   adjRev.get(it).add(i);
                   indegree[i]++;
               Queue<Integer> q=new LinkedList<>();
               List<Integer> safeNodes=new ArrayList<>();
               for(int i=0;i<V;i++){
```

```
if(indegree[i]==0){
                       q.add(i);
                   }
               }
               while(!q.isEmpty()){
                   int node=q.peek();
                   q.remove();
                   safeNodes.add(node);
                   for(Integer it: adjRev.get(node)){
                           indegree[it]--;
                           if(indegree[it]==0){q.add(it);}
                   }
               }
               Collections.sort(safeNodes);
               return safeNodes;
    //**************G26-Alien Dictionary Topo
class Solution{
    public List<Integer> topoSort(int V,List<List<Integer>> adj){
           int indegree[]=new int[V];
           for(int i=0;i<V;i++){
               for(Integer it:adj.get(i)){
                   indegree[it]++;
           Queue<Integer> q=new LinkedList<>();
           for(int i=0;i<V;i++){
               if(indegree[i]==0){
                   q.add(i);
               }
           List<Integer> topo=new ArrayList<>();
           while(!q.isEmpty()){
               int node=q.peek();
               q.remove();
               topo.add(node);
               for(Integer it: adj.get(node)){
                   indegree[it]--;
                   if(indegree[it]==0){q.add(it);}
               }
           return topo;
   public String findOrder(String [] dict, int N, int K)
       // Write your code here
       List<List<Integer>> adj=new ArrayList<>();
       for(int i=0;i<K;i++){</pre>
           adj.add(new ArrayList<>());
       }
       for(int j=0; j< N-1; j++){}
           String s1=dict[j];
           String s2=dict[j+1];
           int len=Math.min(s1.length(),s2.length());
           for(int i=0;i<len;i++){</pre>
               if(s1.charAt(i)!=s2.charAt(i)){
                   adj.get(s1.charAt(i)-'a').add(s2.charAt(i)-'a');
                   break;
               }
           }
       }
       List<Integer> topo=topoSort(K,adj);
       String ans="";
```

```
for(int it: topo){
            ans=ans+(char)(it+(int)('a'));
        return ans;
    }
}
    //*************G27-Shortest Path in
class Solution {
        class Pair{
            int destination;
            int edgeW;
            Pair(int d, int e){
                this.destination=d;
                this.edgeW=e;
            }
        }
         public void dfsTopo(int node,ArrayList<ArrayList<Pair>> adj,boolean vis[],Stack<Integer>
st){
                vis[node]=true;
                for(int i=0;i<adj.get(node).size();i++)</pre>
                {
                    int v=adj.get(node).get(i).destination;
                    if(vis[v]==false){
                        dfsTopo(v,adj,vis,st);
                st.push(node);
        public int[] shortestPath(int N,int M, int[][] edges) {
            //Code here
             ArrayList<ArrayList<Pair>> adj=new ArrayList<>();
            for(int i=0;i<N;i++){
                ArrayList<Pair> temp=new ArrayList<>();
                adj.add(temp);
            for(int i=0;i<M;i++){
                int src=edges[i][0];
                int dest=edges[i][1];
                int ew=edges[i][2];
                adj.get(src).add(new Pair(dest,ew));
            }
            Stack<Integer> st=new Stack<>();
            boolean vis[]=new boolean[N];
            for(int i=0;i<N;i++){</pre>
                vis[i]=false;
            for(int i=0;i<N;i++){</pre>
                if(vis[i]==false){
                    dfsTopo(i,adj,vis,st);
                }
            }
            int distance[]=new int[N];
            for(int i=0;i<N;i++){</pre>
            distance[i]=(int)(1e9);
            }
            distance[0]=0;
            while(!st.isEmpty()){
                int node=st.peek();
                st.pop();
                for(int i=0;i<adj.get(node).size();i++){</pre>
                    int v=adj.get(node).get(i).destination;
                    int wt=adj.get(node).get(i).edgeW;
                    if(distance[node]+wt<distance[v]){</pre>
                        distance[v]=distance[node]+wt;
```

```
}
               }
           }
           for(int i=0;i<N;i++){</pre>
           if(distance[i]==(int)(1e9))
           distance[i]=-1;
           return distance;
       }
   //******G28-Shortest Path in Unidirected graph with unit
class Solution {
   public int[] shortestPath(int[][] edges,int n,int m ,int src) {
       // Code here
       ArrayList<ArrayList<Integer>> adj=new ArrayList<>();
       for(int i=0;i<n;i++){
           adj.add(new ArrayList<>());
       for(int i=0;i<m;i++){
           adj.get(edges[i][0]).add(edges[i][1]);
           adj.get(edges[i][1]).add(edges[i][0]);
       int distance[]=new int[n];
       for(int i=0;i<n;i++){
       distance[i]=(int)(1e9);
       distance[src]=0;
       Queue<Integer> q=new LinkedList<>();
       q.add(src);
       while(!q.isEmpty()){
           int node=q.peek();
           q.remove();
           for(Integer it: adj.get(node)){
               if(distance[node]+1<distance[it]){</pre>
                  distance[it]=distance[node]+1;
                   q.add(it);
               }
           }
       for(int i=0;i<n;i++){</pre>
           if(distance[i]==(int)(1e9)){
               distance[i]=-1;
           }
       return distance;
}
   //***********G29-Word Ladder
class Solution{
   class Pair{
           String word;
           int steps;
           Pair(String _word,int _steps){
               this.word= word;
               this.steps= steps;
           }
   public int wordLadderLength(String startWord, String targetWord, String[] wordList)
       // Code here
       Queue<Pair> q=new LinkedList<>();
       q.add(new Pair(startWord,1));
       Set<String> st=new HashSet<String>();
       int n=wordList.length;
       for(int i=0;i<n;i++){
```

```
st.add(wordList[i]);
       }
       st.remove(startWord);
       while(!q.isEmpty()){
           String curW=q.peek().word;
           int step=q.peek().steps;
           q.remove();
           if(curW.equals(targetWord)==true) return step;
           for(int i=0;i<curW.length();i++){</pre>
                for(char ch='a';ch<='z';ch++){</pre>
                char replacedArray[]=curW.toCharArray();
                replacedArray[i]=ch;
                String replacedWord=new String(replacedArray);
                if(st.contains(replacedWord)==true){
                    st.remove(replacedWord);
                    q.add(new Pair(replacedWord, step+1));
                }
           }
       return 0;
    }
}
    //************G30-Word Ladder
class Solution{
    public ArrayList<ArrayList<String>> findSequences(String startWord, String targetWord,
String[] wordList)
    {
        // Code here
       Set<String> st=new HashSet<String>();
       int n=wordList.length;
       for(int i=0;i<n;i++){
           st.add(wordList[i]);
       Queue<ArrayList<String>> q=new LinkedList<>();
       ArrayList<String> ls=new ArrayList<>();
       ls.add(startWord);
       q.add(ls);
       ArrayList<String> usedOnLevel=new ArrayList<>();
       ArrayList<ArrayList<String>> ans=new ArrayList<>();
       usedOnLevel.add(startWord);
       int level=0;
       while(!q.isEmpty()){
           ArrayList<String> vec=q.peek();
           a.remove();
           if(vec.size()>level){
                level++;
                for(String it: usedOnLevel){
                    st.remove(it);
                }
           String word=vec.get(vec.size()-1);
           if(word.equals(targetWord)==true){
                    if(ans.size()==0){
                       ans.add(vec);
                   else if(ans.get(0).size()==vec.size()){
                       ans.add(vec);
                    }
                }
           for(int i=0;i<word.length();i++){</pre>
                for(char ch='a';ch<='z';ch++){</pre>
                char replacedArray[]=word.toCharArray();
                replacedArray[i]=ch;
```

```
String replacedWord=new String(replacedArray);
              if(st.contains(replacedWord)==true){
                  vec.add(replacedWord);
                  ArrayList<String> temp=new ArrayList<>(vec);
                  q.add(temp);
                  usedOnLevel.add(replacedWord);
                  vec.remove(vec.size()-1);
                      }
                  }
              }
           }
       return ans;
   //**************************G32-Djikstra's Shortest Path
class Solution
   {
       class Pair{
           int distance;
           int node;
           Pair(int _dis,int _node){
              this.distance=_dis;
              this.node=_node;
           }
       };
       //Function to find the shortest distance of all the vertices
       //from the source vertex S.
       static int[] dijkstra(int V, ArrayList<ArrayList<ArrayList<Integer>>> adj, int S)
       {
           // Write your code here
           PriorityQueue<Pair> pq=new PriorityQueue<Pair>((x,y)->x.distance-y.distance);
           int distance[]=new int[V];
           for(int i=0;i<V;i++){
              distance[i]=(int)(1e9);
           distance[S]=0;
           pq.add(new Pair(0,S));
           while(pq.size()!=0){
              int dis=pq.peek().distance;
              int node=pq.peek().node;
              pq.remove();
              for(int i=0;i<adj.get(node).size();i++){</pre>
                  int edgeW=adj.get(node).get(i).get(1);
                  int adjNode=adj.get(node).get(i).get(0);
                  if(dis+edgeW<distance[adjNode]){</pre>
                      distance[adjNode]=dis+edgeW;
                      pq.add(new Pair(dis+edgeW,adjNode));
                  }
              }
           return distance;
       }
   class Solution {
       class Pair{
           int first;
           int second;
           Pair(int _first,int _second){
              this.first= first;
              this.second= second;
           }
       public static List<Integer> shortestPath(int n, int m, int edges[][]) {
```

```
// code here
            ArrayList<ArrayList<Pair>> adj=new ArrayList<>();
            for(int i=0;i<=n;i++){
                adj.add(new ArrayList<>());
            for(int i=0;i<m;i++){
                adj.get(edges[i][0]).add(new Pair(edges[i][1],edges[i][2]));
                adj.get(edges[i][1]).add(new Pair(edges[i][0],edges[i][2]));
            PriorityQueue<Pair> pq=new PriorityQueue<Pair>((x,y)->x.first-y.first);
            int distance[]=new int[n+1];
            int parent[]=new int[n+1];
            for(int i=1;i<=n;i++){
                distance[i]=(int)(1e9);
                parent[i]=i;
            distance[1]=0;
            pq.add(new Pair(0,1));
            while(pq.size()!=0){
                Pair it=pq.peek();
                int dis=it.first;
                int node=it.second;
                pq.remove();
                for(Pair iter: adj.get(node)){
                    int adjNode=iter.first;
                    int edgeWeight=iter.second;
                    if(dis+edgeWeight<distance[adjNode]){</pre>
                        distance[adjNode]=dis+edgeWeight;
                        pq.add(new Pair(dis+edgeWeight,adjNode));
                        parent[adjNode]=node;
                    }
                }
            }
            List<Integer> path=new ArrayList<>();
            if(distance[n]==1e9){
                path.add(-1);
                return path;
            int node=n;
            while(parent[node]!=node){
                path.add(node);
                node=parent[node];
            path.add(1);
            Collections.reverse(path);
            return path;
}
    //*************G36-Shortest Distance in a Binary Maze************ */
    class Solution {
        class Tuple{
            int dis;
            int x;
            int y;
            Tuple(int _dis,int _x,int _y){
                this.dis= dis;
                this.x=_x;
                this.y=_y;
            }
        int shortestPath(int[][] grid, int[] source, int[] destination) {
            if(source[0]==destination[0]&&source[1]==destination[1]){
                return 0;
            }
            int sx=source[0],sy=source[1],Dx=destination[0],Dy=destination[1];
            int n=grid.length;
            int m=grid[0].length;
```

```
int distance[][]=new int[n][m];
       for(int i=0;i<n;i++){</pre>
           for(int j=0;j<m;j++){</pre>
               distance[i][j]=(int)(1e8);
       distance[sx][sy]=0;
       int dx[]=\{-1,0,1,0\};
       int dy[]={0,1,0,-1};
       Queue<Tuple> q=new LinkedList<>();
       q.add(new Tuple(0,sx,sy));
       while(!q.isEmpty()){
           int d=q.peek().dis;
           int xc=q.peek().x;
           int yc=q.peek().y;
           q.remove();
           for(int i=0;i<4;i++){
               int nr=xc+dx[i];
               int nc=yc+dy[i];
               if(nr>=0&&nr<n&&nc>=0&&nc<m&&grid[nr][nc]==1&&d+1<distance[nr][nc]){
                   distance[nr][nc]=d+1;
                   if(nr==Dx&&nc==Dy){
                       return d+1;
                   else{
                   q.add(new Tuple(d+1,nr,nc));
               }
           }
       return -1;
   }
class Solution {
   class Tuple{
          int dis;
          int x;
          int y;
          Tuple(int _dis,int _x,int _y){
              this.dis=_dis;
              this.x=_x;
              this.y=_y;
          }
  int MinimumEffort(int heights[][]) {
      PriorityQueue<Tuple> pq=new PriorityQueue<Tuple>((x,y)->x.dis-y.dis);
          int n=heights.length;
          int m=heights[0].length;
          int distance[][]=new int[n][m];
          for(int i=0;i<n;i++){</pre>
              for(int j=0;j<m;j++){</pre>
                  distance[i][j]=(int)(1e9);
              }
          distance[0][0]=0;
          int dx[]=\{-1,0,1,0\};
          int dy[]={0,1,0,-1};
          pq.add(new Tuple(0,0,0));
          while(!pq.isEmpty()){
              Tuple it=pq.peek();
              pq.remove();
              int diff=it.dis;
              int xc=it.x;
              int yc=it.y;
              if(xc==n-1&&yc==m-1){}
                  return diff;
              }
```

```
for(int i=0;i<4;i++){
                      int nr=xc+dx[i];
                      int nc=yc+dy[i];
                      if(nr>=0&&nr<n&&nc>=0&&nc<m){
                         int newEffort=Math.max(diff,Math.abs(heights[nr][nc]-heights[xc][yc]));
                         if(newEffort<distance[nr][nc]){</pre>
                             distance[nr][nc]=newEffort;
                             pq.add(new Tuple(newEffort,nr,nc));
                         }
                      }
                  }
              return 0;
              }
  class Solution {
   class Pair{
       int first;
       int second;
       Pair(int _first,int _second){
           this.first=_first;
           this.second=_second;
   class Tuple{
       int first;
       int second;
       int third;
       Tuple(int _first,int _second,int _third){
           this.first=_first;
           this.second=_second;
           this.third=_third;
   public int CheapestFLight(int n,int flights[][],int src,int dst,int k) {
       // Code here
       ArrayList<ArrayList<Pair>> adj=new ArrayList<>();
       for(int i=0;i<n;i++){
           adj.add(new ArrayList<>());
       int m=flights.length;
       for(int i=0;i<m;i++){
           adj.get(flights[i][0]).add(new Pair(flights[i][1],flights[i][2]));
       int dist[]=new int[n];
       for(int i=0;i<n;i++){
           dist[i]=(int)(1e9);
       }
       dist[src]=0;
       Queue<Tuple> q=new LinkedList<>();
       q.add(new Tuple(0,src,0));
       while(!q.isEmpty()){
           Tuple it=q.peek();
           q.remove();
           int stops=it.first;
           int node=it.second;
           int cost=it.third;
           if(stops>k){
               continue;
           for(Pair iter: adj.get(node)){
               int adjNode=iter.first;
               int edgeW=iter.second;
               if(cost+edgeW<dist[adjNode]){</pre>
                   dist[adjNode]=cost+edgeW;
                   q.add(new Tuple(stops+1,adjNode,cost+edgeW));
```

```
}
        if(dist[dst]==(int)(1e9)){
            return -1;
        return dist[dst];
    }
}
    //**************G39-Minimum multiplication to reach end********** */
    class Solution {
        class Pair{
            int first;
            int second;
            Pair(int _first,int _second){
               this.first=_first;
               this.second=_second;
        int minimumMultiplications(int[] arr, int start, int end) {
            Queue<Pair> q=new LinkedList<>();
            q.add(new Pair(start,0));
            int mod=100000;
            int dist[]=new int[mod];
            for(int i=0;i<mod;i++){</pre>
                dist[i]=(int)(1e9);
            dist[start]=0;
            while(!q.isEmpty()){
                Pair it=q.peek();
                int num=it.first;
                int steps=it.second;
                q.remove();
                for(Integer i: arr){
                    int fin=(num*i)%mod;
                    if(steps+1<dist[fin]){</pre>
                        dist[fin]=steps+1;
                        if(fin==end){
                           return steps+1;
                        q.add(new Pair(fin, steps+1));
                    }
                }
            return -1;
    //************G40-Count Paths*No of Ways to Arrive at a
class Solution {
    class Pair{
        int first;
        int second;
        Pair(int first, int second){
           this.first= first;
            this.second= second;
    }
static int countPaths(int n, List<List<Integer>> roads) {
    // Your code here
    ArrayList<ArrayList<Pair>> adj=new ArrayList<>();
    for(int i=0;i<n;i++){
        adj.add(new ArrayList<>());
    int m=roads.size();
    for(int i=0;i<m;i++){
        adj.get(roads.get(i).get(0)).add(new Pair(roads.get(i).get(1),roads.get(i).get(2)));
        adj.get(roads.get(i).get(1)).add(new Pair(roads.get(i).get(0),roads.get(i).get(2)));
    }
```

```
PriorityQueue<Pair> pq=new PriorityQueue<Pair>((x,y)->x.first-y.first);
    int dist[]=new int[n];
    int ways[]=new int[n];
    for(int i=0;i<n;i++){</pre>
        dist[i]=(int)(1e9);
        ways[i]=0;
    dist[0]=0;
    ways[0]=1;
    int mod=(int)(1e9+7);
    pq.add(new Pair(0,0));
        while(!pq.isEmpty()){
        Pair it=pq.peek();
        int dis=it.first;
        int node=it.second;
        pq.remove();
        for(Pair iter: adj.get(node)){
            int adjNode=iter.first;
            int edgeW=iter.second;
            if(dis+edgeW<dist[adjNode]){</pre>
                dist[adjNode]=dis+edgeW;
                pq.add(new Pair(dis+edgeW,adjNode));
                ways[adjNode]=ways[node];
            else if(dis+edgeW==dist[adjNode]){
                ways[adjNode]=(ways[node]+ways[adjNode])%mod;
        }
    }
return ways[n-1]%mod;
}
}
    //************G41-Bellman Ford - Negative Cycle | Base
class Solution {
        static int[] bellman_ford(int V, ArrayList<ArrayList<Integer>> edges, int S) {
            // Write your code here
            int[] distance=new int[V];
            for(int i=0;i<V;i++){
                distance[i]=(int)(1e8);
            distance[S]=0;
            for(int i=0;i<V-1;i++) {
                for(ArrayList<Integer> it: edges){
                    int u=it.get(0);
                    int v=it.get(1);
                    int wt=it.get(2);
                    if(distance[u]!=(int)(1e8)&&distance[u]+wt<distance[v]){</pre>
                        distance[v]=distance[u]+wt;
                    }
                }
            for(ArrayList<Integer> it: edges){
                    int u=it.get(0);
                    int v=it.get(1);
                    int wt=it.get(2);
                    if(distance[u]!=(int)(1e8)&&distance[u]+wt<distance[v]){</pre>
                        int temp[]=new int[1];
                        temp[0]=-1;
                        return temp;
            return distance;
        }
    //***********G42-Flyod Warshall | Multiple Source-Shortest
```

```
class Solution{
    public void shortest_distance(int[][] matrix)
        // Code here
        int n=matrix.length;
        for(int i=0;i<n;i++){</pre>
            for(int j=0;j< n;j++){
                if(i==j){
                    matrix[i][j]=0;
                else if(matrix[i][j]==-1){
                    matrix[i][j]=(int)(1e9);
                }
            }
        for(int k=0; k< n; k++){
            for(int i=0;i<n;i++){
                for(int j=0;j<n;j++){
                    matrix[i][j]=Math.min(matrix[i][j],matrix[i][k]+matrix[k][j]);
            }
        }
        for(int i=0;i<n;i++){
            for(int j=0;j<n;j++){
                if(matrix[i][j]==(int)(1e9)){
                    matrix[i][j]=-1;
            }
        }
        return;
    //******G43-Find the City With the Smallest Number of Neighbours at a Threshold
Distance********* */
    class Solution {
        int findCity(int n, int m, int[][] edges,int distanceThreshold)
            //code here
          int dist[][]=new int[n][n];
          for(int i=0;i<n;i++){
              for(int j=0;j<n;j++){</pre>
                  dist[i][j]=Integer.MAX_VALUE;
              }
          for(int i=0;i<m;i++){</pre>
              int u=edges[i][0];
              int v=edges[i][1];
              int wt=edges[i][2];
              dist[u][v]=wt;
              dist[v][u]=wt;
          }
          for(int i=0;i<n;i++){dist[i][i]=0;}</pre>
          for(int k=0;k< n;k++){
              for(int i=0;i<n;i++){</pre>
                  for(int j=0;j<n;j++){</pre>
                      if(dist[i][k]==Integer.MAX VALUE||dist[k][j]==Integer.MAX VALUE){continue;}
                      dist[i][j]=Math.min(dist[i][j],dist[i][k]+dist[k][j]);
                  }
              }
          }
          int cntcity=n;
          int cityno=-1;
          for(int city=0;city<n;city++){</pre>
              int cnt=0;
```

```
for(int adj=0;adj<n;adj++){</pre>
                if(dist[city][adj]<=distanceThreshold){</pre>
            }
                if(cnt<=cntcity){</pre>
                    cntcity=cnt;
                    cityno=city;
                }
            }
         return cityno;
       }
 class Solution{
   static class Pair{
       int node;
       int distance;
       Pair(int _first,int _second){
          this.node=_first;
          this.distance=_second;
       }
   //Function to find sum of weights of edges of the Minimum Spanning Tree.
   static int spanningTree(int V, ArrayList<ArrayList<ArrayList<Integer>>> adj)
   {
       // Add your code here
       PriorityQueue<Pair> pq=new PriorityQueue<Pair>((x,y)-> x.distance-y.distance);
       boolean vis[]=new boolean[V];
       for(int i=0;i<V;i++){
          vis[i]=false;
       pq.add(new Pair(0,0));
       int sum=0;
       while(!pq.isEmpty()){
          int wt=pq.peek().distance;
          int node=pq.peek().node;
          pq.remove();
          if(vis[node]==true)
              continue;
          vis[node]=true;
          sum+=wt;
          for(int i=0;i<adj.get(node).size();i++){</pre>
              int eW=adj.get(node).get(i).get(1);
              int adjNode=adj.get(node).get(i).get(0);
              if(vis[adiNode]==false){
                  pq.add(new Pair(adjNode,eW));
              }
          }
       }
       return sum;
   }
}
class DisjointSet {
   List<Integer> rank = new ArrayList<>();
   List<Integer> parent = new ArrayList<>();
   List<Integer> size = new ArrayList<>();
   public DisjointSet(int n) {
       for(int i = 0;i<=n;i++) {</pre>
          rank.add(0);
          parent.add(i);
```

```
size.add(1);
        }
    public int findUPar(int node) {
        if(node == parent.get(node)) {
            return node;
        int ulp = findUPar(parent.get(node));
        parent.set(node, ulp);
        return parent.get(node);
    public void unionByRank(int u, int v) {
        int ulp_u = findUPar(u);
        int ulp_v = findUPar(v);
        if(ulp_u == ulp_v) return;
        if(rank.get(ulp_u) < rank.get(ulp_v)) {</pre>
            parent.set(ulp_u, ulp_v);
        else if(rank.get(ulp_v) < rank.get(ulp_u)) {</pre>
            parent.set(ulp_v, ulp_u);
        }
        else {
            parent.set(ulp_v, ulp_u);
            int rankU = rank.get(ulp_u);
            rank.set(ulp_u, rankU + 1);
        }
    public void unionBySize(int u, int v) {
        int ulp_u = findUPar(u);
        int ulp_v = findUPar(v);
        if(ulp_u == ulp_v) return;
        if(size.get(ulp_u) < size.get(ulp_v)) {</pre>
            parent.set(ulp_u, ulp_v);
            size.set(ulp_v, size.get(ulp_v) + size.get(ulp_u));
        }
        else {
            parent.set(ulp_v, ulp_u);
            size.set(ulp_u, size.get(ulp_u) + size.get(ulp_v));
    }
}
    //***********G47-Krusakal's Minimum Spanning Tree******************/
    class Solution{
    class DisjointSet {
    List<Integer> rank = new ArrayList<>();
    List<Integer> parent = new ArrayList<>();
    List<Integer> size = new ArrayList<>();
    public DisjointSet(int n) {
        for(int i = 0; i <= n; i++) {
            rank.add(0);
            parent.add(i);
            size.add(1);
        }
    public int findUPar(int node) {
        if(node == parent.get(node)) {
            return node;
        int ulp = findUPar(parent.get(node));
        parent.set(node, ulp);
        return parent.get(node);
    public void unionByRank(int u, int v) {
        int ulp_u = findUPar(u);
        int ulp_v = findUPar(v);
        if(ulp_u == ulp_v) return;
        if(rank.get(ulp_u) < rank.get(ulp_v)) {</pre>
            parent.set(ulp_u, ulp_v);
```

```
else if(rank.get(ulp_v) < rank.get(ulp_u)) {</pre>
           parent.set(ulp_v, ulp_u);
       }
       else {
           parent.set(ulp_v, ulp_u);
           int rankU = rank.get(ulp_u);
           rank.set(ulp_u, rankU + 1);
       }
    public void unionBySize(int u, int v) {
       int ulp_u = findUPar(u);
       int ulp_v = findUPar(v);
       if(ulp_u == ulp_v) return;
       if(size.get(ulp_u) < size.get(ulp_v)) {</pre>
           parent.set(ulp_u, ulp_v);
           size.set(ulp_v, size.get(ulp_v) + size.get(ulp_u));
       else {
           parent.set(ulp_v, ulp_u);
           size.set(ulp_u, size.get(ulp_u) + size.get(ulp_v));
    }
class Edge implements Comparable<Edge>{
       int src,dest,weight;
       Edge(int _src,int _dest,int _weight){
           this.src=_src;this.dest=_dest;this.weight=_weight;
       public int compareTo(Edge compareEdge){
           return this.weight-compareEdge.weight;
    //Function to find sum of weights of edges of the Minimum Spanning Tree.
   static int spanningTree(int V, ArrayList<ArrayList<ArrayList<Integer>>> adj)
      List<Edge> edges=new ArrayList<Edge>();
      for(int i=0;i<V;i++){
           for(int j=0;j<adj.get(i).size();j++){</pre>
           int adjN=adj.get(i).get(j).get(0);
           int wt=adj.get(i).get(j).get(1);
           int node=i;
           Edge temp=new Edge(i,adjN,wt);
           edges.add(temp);
      DisjointSet ds=new DisjointSet(V);
      Collections.sort(edges);
      int mstwt=0;
      for(int i=0;i<edges.size();i++){</pre>
          int wt=edges.get(i).weight;
          int u=edges.get(i).src;
          int v=edges.get(i).dest;
          if(ds.findUPar(u)!=ds.findUPar(v)){
              mstwt+=wt;
              ds.unionBySize(u,v);
          }
      return mstwt;
    }
}
    class Solution {
       class DisjointSet {
       List<Integer> rank = new ArrayList<>();
       List<Integer> parent = new ArrayList<>();
       List<Integer> size = new ArrayList<>();
       public DisjointSet(int n) {
           for(int i = 0;i<=n;i++) {
```

```
rank.add(0);
            parent.add(i);
            size.add(1);
        }
    }
    public int findUPar(int node) {
        if(node == parent.get(node)) {
            return node;
        int ulp = findUPar(parent.get(node));
        parent.set(node, ulp);
        return parent.get(node);
    public void unionByRank(int u, int v) {
        int ulp_u = findUPar(u);
        int ulp_v = findUPar(v);
        if(ulp_u == ulp_v) return;
        if(rank.get(ulp_u) < rank.get(ulp_v)) {</pre>
            parent.set(ulp_u, ulp_v);
        else if(rank.get(ulp_v) < rank.get(ulp_u)) {</pre>
            parent.set(ulp_v, ulp_u);
        else {
            parent.set(ulp_v, ulp_u);
            int rankU = rank.get(ulp_u);
            rank.set(ulp_u, rankU + 1);
        }
    }
    public void unionBySize(int u, int v) {
        int ulp_u = findUPar(u);
        int ulp_v = findUPar(v);
        if(ulp_u == ulp_v) return;
        if(size.get(ulp_u) < size.get(ulp_v)) {</pre>
            parent.set(ulp_u, ulp_v);
            size.set(ulp_v, size.get(ulp_v) + size.get(ulp_u));
        else {
            parent.set(ulp_v, ulp_u);
            size.set(ulp_u, size.get(ulp_u) + size.get(ulp_v));
        }
    }
}
    static int numProvinces(ArrayList<ArrayList<Integer>> adj, int V) {
        // code here
        DisjointSet ds=new DisjointSet(V);
        for(int i=0;i<V;i++){</pre>
            for(int j=0;j<V;j++){</pre>
                 if(adj.get(i).get(j)==1){
                     ds.unionBySize(i,j);
                 }
            }
        }
        int cnt=0;
        for(int i=0;i<V;i++){</pre>
            if(ds.parent.get(i)==i){
                 cnt++;
        return cnt;
    }
//********G-49-Number of Operations to Make Network Connected - DSU******/
class Solution {
class DisjointSet {
    List<Integer> rank = new ArrayList<>();
    List<Integer> parent = new ArrayList<>();
    List<Integer> size = new ArrayList<>();
    public DisjointSet(int n) {
```

```
for(int i = 0;i<=n;i++) {</pre>
            rank.add(0);
            parent.add(i);
            size.add(1);
        }
    public int findUPar(int node) {
        if(node == parent.get(node)) {
            return node;
        int ulp = findUPar(parent.get(node));
        parent.set(node, ulp);
        return parent.get(node);
    public void unionByRank(int u, int v) {
        int ulp_u = findUPar(u);
        int ulp_v = findUPar(v);
        if(ulp_u == ulp_v) return;
        if(rank.get(ulp_u) < rank.get(ulp_v)) {</pre>
            parent.set(ulp_u, ulp_v);
        else if(rank.get(ulp_v) < rank.get(ulp_u)) {</pre>
            parent.set(ulp_v, ulp_u);
        else {
            parent.set(ulp_v, ulp_u);
            int rankU = rank.get(ulp_u);
            rank.set(ulp_u, rankU + 1);
    public void unionBySize(int u, int v) {
        int ulp_u = findUPar(u);
        int ulp_v = findUPar(v);
        if(ulp_u == ulp_v) return;
        if(size.get(ulp_u) < size.get(ulp_v)) {</pre>
            parent.set(ulp_u, ulp_v);
            size.set(ulp_v, size.get(ulp_v) + size.get(ulp_u));
        }
        else {
            parent.set(ulp_v, ulp_u);
            size.set(ulp_u, size.get(ulp_u) + size.get(ulp_v));
        }
    }
}
    public int Solve(int n, int[][] edge) {
        // Code here
        DisjointSet ds=new DisjointSet(n);
        int cntExtra=0;
        int m=edge.length;
        for(int i=0;i<m;i++){</pre>
            int u=edge[i][0];
            int v=edge[i][1];
            if(ds.findUPar(u)==ds.findUPar(v)){
                 cntExtra++;
            }
            else
            {
                ds.unionBySize(u,v);
            }
        int cntC=0;
        for(int i=0;i<n;i++){</pre>
            if(ds.parent.get(i)==i)
            {cntC++;}
        }
        int ans=cntC-1;
        if(cntExtra>=ans)
        {return ans;}
```

```
return -1;
       }
   }
}
//Breadth First Search
//Depth First Search
//Number of Provinces
//Number of Islands
//Flood Fill
//Rotten Oranges
//Detect a Cycle DFS
//Detect a Cycle BFS
//Distance of nearest 1
//Surrounded Regions with X's
//Number of Enclaves
//Number of Distinct Islands
//Bipartite Graph DFS
//Bipartite Graph BFS
//Detect a Cycle in Directed Graph DFS
//Detect a Cycle in Directed Graph BFS(Kahn's Algo)
//Topological Sort BFS
//Topological Sort DFS
//Djikstra's Algo
//Printing Djikstra
//Shortest Distance in a Binary Maze
//BellMan Ford
//Flyod Warshal
//Count Number of ways to arrive at a destination
//Minimum Multiplication to reach end
//Cheapest flight with at most K stops
//Path With Minimum Effort
//Find the city with max no of cities under threshold
//Course Schedule I and II
//Shortest Path in DAG
//Shortest Path in undirected graph with unit dist
//Alien Dictionary
//Word Ladder I
//Word Ladder II
//Eventual Safe States DFS
//Eventual Safe States BFS
class Solution{
   class Pair{
   int dest,dist;
       Pair(int x, int y)
       {
           dest=x;
           dist=y;
   public int minThrow(int N,int arr[])
       int moves[]=new int[35];
       boolean vis[]=new boolean[35];
       for(int i=0;i<35;i++){moves[i]=-1;vis[i]=false;}</pre>
       for(int i=0;i<2*N;i+=2){moves[arr[i]]=arr[i+1];}</pre>
       Queue<Pair> q=new LinkedList<>();
       Pair p=new Pair(0,0);
       q.add(new Pair(1,0));
       vis[1]=true;
       while(!q.isEmpty())
       {
           p=q.peek();
```

```
int src=p.dest;
            int step= p.dist;
            if(src==30){break;}
            q.poll();
            for(int i=src+1;i<=src+6&&i<=30;i++)
                Pair temp=new Pair(0,0);
                if(vis[i]==false)
                   temp.dist=step+1;
                   vis[i]=true;
                    if(moves[i]!=-1){temp.dest=moves[i];}
                   else{temp.dest=i;}
                   q.add(temp);
                }
            }
        return p.dist;
    }
class Solution{
    class Pair{
        int x,y,s;
        Pair(int X,int Y,int S){x=X;y=Y;s=S;}
    class Solution
        //Function to find out minimum steps Knight needs to reach target position.
        public int minStepToReachTarget(int KnightPos[], int TargetPos[], int N)
            // Code here
            int sx=KnightPos[0],sy=KnightPos[1];
            int Dx=TargetPos[0],Dy=TargetPos[1];
            if(sx==Dx&&sy==Dy)return 0;
            int dx[]=new int[]{-2,-1,1,2,2,1,-1,-2};
            int dy[]=new int[]{-1,-2,-2,-1,1,2,2,1};
            boolean visited[][]=new boolean[N+1][N+1];
            for(boolean rows[]: visited){Arrays.fill(rows,false);}
            Queue<Pair> q=new LinkedList<>();
            q.add(new Pair(sx,sy,0));
            visited[sx][sy]=true;
            while(!q.isEmpty()){
                Pair it=q.remove();
                int xc=it.x;
                int yc=it.y;
                int steps=it.s;
                for(int i=0;i<8;i++){
                    int nr=xc+dx[i];
                    int nc=vc+dv[i];
                    if(nr>0&&nr<=N&&nc>0&&nc<=N&&visited[nr][nc]==false){
                       if(nr==Dx&&nc==Dy){return steps+1;}
                       visited[nr][nc]=true;
                       q.add(new Pair(nr,nc,steps+1));
                    }
                }
            return -1;
        }
    }
//********Walls and Gates********* */
class Solution {
    class Tuple{
        int row;
        int col;
        int steps;
        Tuple(int _row,int _col,int _steps){
            this.row=_row;
```

```
this.col=_col;
            this.steps=_steps;
        }
    }
    public int[][] nearest(int[][] grid)
        // Code here
        int n=grid.length;
        int m=grid[0].length;
        Queue<Tuple> q=new LinkedList<>();
        boolean visited[][]=new boolean[n][m];
        int distance[][]=new int[n][m];
        for(int i=0;i<n;i++){
            for(int j=0;j<m;j++){
                if(grid[i][j]==0){
                    q.add(new Tuple(i,j,0));
                    visited[i][j]=true;
                else{
                    visited[i][j]=false;
                }
            }
        int dx[]=\{-1,0,1,0\};
        int dy[]={0,1,0,-1};
        while(!q.isEmpty()){
            int r=q.peek().row;
            int c=q.peek().col;
            int st=q.peek().steps;
            q.remove();
            distance[r][c]=st;
            for(int i=0;i<4;i++){
                int nr=r+dx[i];
                int nc=c+dy[i];
                if(nr>=0&&nr<n&&nc>=0&&nc<m&&visited[nr][nc]==false&&grid[nr][nc]==INF){
                    visited[nr][nc]=true;
                    q.add(new Tuple(nr,nc,st+1));
                }
            }
        return distance;
    }
//*********Surrounded Regions********************************
//*********Pacific Atlantic Water****** */
class Solution {
    class Tuple{
        int row;
        int col;
        int ho;
        Tuple(int row,int col,int ho){
            this.row= row;
            this.col= col;
            this.ho= ho;
    public List<List<Integer>> pacificAtlantic(int[][] heights) {
        int n=heights.length;
        int m=heights[0].length;
        Queue<Tuple> q1=new LinkedList<>();
        Queue<Tuple> q2=new LinkedList<>();
        boolean visited1[][]=new boolean[n][m];
        boolean visited2[][]=new boolean[n][m];
        for(int i=0;i<m;i++){
            q1.add(new Tuple(0,i,heights[0][i]));
            q2.add(new Tuple(n-1,i,heights[n-1][i]));
            visited1[0][i]=true;
            visited2[n-1][i]=true;
```

```
for(int i=0;i<n;i++){
           q1.add(new Tuple(i,0,heights[i][0]));
           q2.add(new Tuple(i,m-1,heights[i][m-1]));
           visited1[i][0]=true;
           visited2[i][m-1]=true;
       int dx[]=\{-1,0,1,0\};
       int dy[]={0,1,0,-1};
       while(!q1.isEmpty()){
           int r=q1.peek().row;
           int c=q1.peek().col;
           int hxy=q1.peek().ho;
           q1.remove();
           for(int i=0;i<4;i++){
               int nr=r+dx[i];
               int nc=c+dy[i];
               if(nr>=0&&nr<n&&nc>=0&&nc<m&&visited1[nr][nc]==false&&heights[nr][nc]>=hxy){
                   visited1[nr][nc]=true;
                   q1.add(new Tuple(nr,nc,heights[nr][nc]));
               }
           }
       while(!q2.isEmpty()){
           int r=q2.peek().row;
           int c=q2.peek().col;
           int hxy=q2.peek().ho;
           q2.remove();
           for(int i=0;i<4;i++){
               int nr=r+dx[i];
               int nc=c+dy[i];
               if(nr>=0&&nr<n&&nc>=0&&nc<m&&visited2[nr][nc]==false&&heights[nr][nc]>=hxy){
                   visited2[nr][nc]=true;
                   q2.add(new Tuple(nr,nc,heights[nr][nc]));
               }
           }
       List<List<Integer>> ans=new ArrayList<>();
       for(int i=0;i<n;i++){
           for(int j=0;j<m;j++){
               if(visited1[i][j]&&visited2[i][j]){
                   List<Integer> ls=new ArrayList<>();
                   ls.add(i);
                   ls.add(j);
                   ans.add(ls);
               }
           }
       }
       return ans;
   }
class Solution {
   public int minJumps(int[] arr) {
     Map<Integer,ArrayList<Integer>> mp=new HashMap<>();
     int n=arr.length;
     boolean vis[]=new boolean[n];
     Queue<Integer> q=new LinkedList<>();
     for(int i=0;i<n;i++){
         if(mp.containsKey(arr[i])==false){
             ArrayList<Integer> newlist=new ArrayList<>();
             newlist.add(i);
             mp.put(arr[i],newlist);
         }
         else{
             ArrayList<Integer> oldlist=mp.get(arr[i]);
             oldlist.add(i);
             mp.put(arr[i],oldlist);
```

```
q.add(0);
     vis[0]=true;
     int st=0;
     while(!q.isEmpty()){
         int s=q.size();
         for(int i=0;i<s;i++){
             Integer ind=q.remove();
             if(ind==n-1){return st;}
             int ele=arr[ind];
            if(ind+1<n&&vis[ind+1]==false){q.add(ind+1);vis[ind+1]=true;}</pre>
            if(ind-1>=0&&vis[ind-1]==false){q.add(ind-1);vis[ind-1]=true;}
             if(mp.containsKey(arr[ind])==true){
                for(Integer k: mp.get(arr[ind])){
                    q.add(k);
                    vis[k]=true;
             }
            mp.remove(arr[ind]);
         st++;
       return n-1;
class Solution {
   public boolean canJump(int[] arr) {
     int n=arr.length;
     boolean vis[]=new boolean[n];
     Queue<Integer> q=new LinkedList<>();
     q.add(0);
     vis[0]=true;
     while(!q.isEmpty()){
       Integer ind=q.remove();
       if(ind==n-1){return true;}
       int steps=arr[ind];
       for(int ir=0;ir<=steps;ir++){</pre>
           if(ind+ir>=n-1){return true;}
           int nl=ind+ir;
              if(vis[nl]==false){
                  vis[nl]=true;
                  q.add(n1);
              }
       }
     return false;
class Solution {
   public int jump(int[] arr) {
     if(arr.length==1){return 0;}
     int n=arr.length;
     boolean vis[]=new boolean[n];
     Queue<Integer> q=new LinkedList<>();
     a.add(0);
     vis[0]=true;
     int st=1;
     while(!q.isEmpty()){
      int s=q.size();
      for(int j=0;j<s;j++)</pre>
       Integer ind=q.remove();
       if(ind==n-1){return st;}
       int steps=arr[ind];
       for(int ir=0;ir<=steps;ir++){</pre>
           if(ind+ir>=n-1){return st;}
```

```
int nl=ind+ir;
              if(vis[nl]==false){
                 vis[nl]=true;
                 q.add(n1);
              }
          }
       st++;
     return -1;
class Solution {
   public boolean canReach(int[] arr, int start) {
     int n=arr.length;
     boolean vis[]=new boolean[n];
     Queue<Integer> q=new LinkedList<>();
     q.add(start);
     vis[start]=true;
     while(!q.isEmpty()){
       Integer ind=q.remove();
       if(arr[ind]==0){return true;}
       int steps=arr[ind];
       int nl1=ind+steps;
       int nl2=ind-steps;
          if(nl1>=0&&nl1<n){
              if(vis[nl1]==false){
              vis[nl1]=true;
              q.add(nl1);
          if(n12>=0\&n12<n){
              if(vis[nl2]==false){
              vis[nl2]=true;
              q.add(nl2);
          }
       return false;
   }
}
```