

NTUT_Knights ICPC Team Notebook

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1 Dynamic programming algorithms

1.1 Longest common subsequence (LCS)

```
#include <iostream>
#include <bits/stdc++.h>
#define LOCAL
using namespace std;

struct LCS{
    int step , max_len ;
}Dp[5000][5000];

int main()
{
    #ifdef LOCAL
        freopen("in1.txt" , "r" , stdin );
    #endif // LOCAL
    int intX , intY , Min_step , Max_len ;
    string strX , strY ;
    while(cin >> intX >> strX >> intY >> strY ){
        //init
        for(int i = 0 ; i <= intY ; i++){
            Dp[0][i].max_len = 0 ;
            Dp[0][i].step = i ;
        }
        for(int i = 0 ; i <= intX ; i++){
```

```
        Dp[i][0].max_len = 0 ;
        Dp[i][0].step = i ;
    }
    Max_len = 0 ;
    Min_step = 0 ;

    //lcs
    for(int i = 1 ; i <= intX ; i++){
        for(int j = 1 ; j <= intY ; j++){
            if(strX[i-1] == strY[j-1]){
                Dp[i][j].max_len = Dp[i-1][j-1].max_len + 1 ;
                Dp[i][j].step = Dp[i-1][j-1].step ;

                //debug
                //cout << strX[i-1] << ' ' << strY[j-1] << ' ' << Dp[i][j].max_len << '\n' ;
                //cout << strX[i-1] << ' ' << strY[j-1] << ' ' << Dp[i][j].step << '\n' ;

            }
            else{
                Dp[i][j].max_len = max(Dp[i-1][j].max_len , Dp[i][j-1].max_len ) ;
                Dp[i][j].step = min( min(Dp[i-1][j-1].step , Dp[i][j-1].step ) , Dp[i-1][j].step )
                    + 1 ;
            }
        }
    }
    cout << Dp[intX][intY].step << '\n' ;
    return 0;
}
```

2 Graph algorithms

2.1 All-pairs shortest paths (APSP)

```
// All-Pairs Shortest Paths (APSP) solved with Floyd Warshall  $O(V^3)$ .
// inside int main()
// precondition: AdjMat[i][j] contains the weight of edge (i, j)
// or INF (1B) if there is no such edge
// AdjMat is a 32-bit signed integer array
// let p be a 2D parent matrix, where p[i][j] is the last vertex before j
// on a shortest path from i to j, i.e. i -> ... -> p[i][j] -> j
for (int i = 0; i < V; ++i)
    for (int j = 0; j < V; ++j)
        p[i][j] = i; // initialize the parent matrix
for (int k = 0; k < V; ++k) // remember that loop order is k->i->j
    for (int i = 0; i < V; ++i)
        for (int j = 0; j < V; ++j)
            if (AdjMat[i][k] + AdjMat[k][j] < AdjMat[i][j])
            {
                AdjMat[i][j] = AdjMat[i][k] + AdjMat[k][j];
                p[i][j] = p[k][j];
            }

// print shortest paths
void printPath(int i, int j)
{
    if (i != j) printPath(i, p[i][j]);
    printf("%d", j);
}
```

2.2 Centroid decomposition

```
#include<iostream>
#include<bits/stdc++.h>
#define LOCAL
#define MAXN 50005
using namespace std;

int n , k , a , b ;
int ans , cnt ;
int Max[MAXN] , sz[MAXN] , rt ;
int head[MAXN] , dis[MAXN];
bool vis[MAXN] ;
struct node{
    int v , nx ;
    //v = x , nx = x
}Edge[MAXN*2];
// L * 2 u -> v , v <= u

void init(int n ){
    Max[0] = n ;
```

```

// Max
ans = cnt = 0 ;
for(int i = 0 ; i <= n ; i++){
    head[i] = -1 ;
    //head i
    // head = -1
    vis[i] = 0 ;
}

void add(int u , int v){
    Edge[cnt].v = v ;
    Edge[cnt].nx = head[u] ;
    head[u] = cnt++ ;
}

//rt = root
void get_rt(int u , int fa){
    sz[u] = 1 ; Max[u] = 0 ;
    //sz // Max
    for(int i = head[u] ; ~i ; i=Edge[i].nx){
        // i = Edge[i].nx
        int v = Edge[i].v ;
        if(vis[v] || v == fa ) continue ;
        // vis
        get_rt(v,u) ; //
        Max[u] = max(Max[u] , sz[v]) ;
        //
        sz[u] += sz[v] ; // sz
    }
    Max[u] = max(Max[u] , n - sz[u]) ;
    //
    (n - sz[u])
    if(Max[rt] > Max[u])
        //
        rt = u ;
}

void get_dis(int u , int fa , int d){ // fa = father , d = distance
    for(int i = head[u] ; ~i ; i= Edge[i].nx){
        int v = Edge[i].v ;
        if(vis[v] || v == fa ) continue ;
        // v == fa
        // vis
        dis[++cnt] = d + 1 ;
        //
        ++cnt
        get_dis(v,u,dis[cnt]) ;
    }
}

int get_ans(int u , int d){
    dis[cnt=1] = d ;
    get_dis(u,0,d) ;
    sort(dis+1 , dis+cnt+1) ;
    // dis ( A
    // + B i i = k)
    int l = 1 , ans = 0 ;
    while(l < cnt && dis[l] + dis[cnt] < k ) l++ ;
    // cnt cnt get_dis dis
    // dis[l]
    // dis[l] + dis[cnt] k k k l
    while(l < cnt && dis[l] <= k - dis[l]){
        ans += upper_bound(dis + l + 1 , dis + cnt + 1 , k - dis[l]) - \
            lower_bound(dis+1+l , dis+cnt+1 , k-dis[l]) ;
        // dis dis dis +1
        // k - dis[l] k = dis[l] + x x
        l++ ; // dis[l]
    }
    return ans ;
}

void dfs(int u){
    vis[u] = 1 ; //
    //cout << rt << ' ' << u << '\n' ;
    ans += get_ans(u , 0) ; //
    k
    for(int i = head[u] ; ~i ; i = Edge[i].nx){
        int v = Edge[i].v ;

```

```

if(vis[v]) continue ;
ans -= get_ans(v , 1) ; //
// QUESTION: ?
/*
DFS
x -> v get_ans(v,1) 1 DFS
i
son a, b dis_ans(son,1) ( ) +1
k = 4 XD
*/
n = sz[v] , rt = 0 , get_rt(v,u) ; //
//
dfs(rt) ; //
}

int main(){
    // #ifdef LOCAL
    // freopen("in1.txt" , "r" , stdin) ;
    // #endif // LOCAL

    cin >> n >> k ;
    init(n) ;
    for(int i = 1 ; i < n ; i++){
        cin >> a >> b ;
        add(a,b) ;
        add(b,a) ;
    }
    rt = 0 ; get_rt(1,0) ;
    dfs(rt) ;
    cout << ans << '\n' ;
}

```

2.3 Detect negative weight cycle

```

// Bellman Ford's O(VE)
vi dist(V, INF) ; dist[s] = 0 ;
for (int i = 0 ; i < V - 1 ; ++i) // relax all E edges V - 1 times
    for (int u = 0 ; u < V ; ++u) // these two loops = O(E)
        for (int j = 0 ; j < (int)AL[u].size() ; ++j) // [A]djacency [L]ist
            {
                ii vw = AL[u][j] ;
                dist[vw.first] = min( dist[vw.first] , dist[u] + vw.second ) ; // relax
            }

```

2.4 DFS

```

#include <iostream>
#include <bits/stdc++.h>
#define LOCAL
using namespace std ;
int m , n , flag=1 ;
int Maxn_city = 0 , Maxn_path = 0 ;
vector<int> tree[200020] ;
int city[200020] = {} ;
int visit[200020] = {} ;
vector<int> travel ;

void BFS_to_large_path(int root ){
    visit[root] = 1 ;
    travel.push_back(root) ;
    for(int i = 0 ; i < tree[root].size() ; i++){
        int node = tree[root][i] ;
        if(!visit[node]){
            BFS_to_large_path(node) ;
            travel.pop_back() ;
            visit[root] = 0 ;
        }
    }
    //debug to check large path
    //if (root == 1)
    //    cout << "l=" << travel.size() << ' ' << Maxn_path << ' ' << city[root] << '\n' ;

    if(city[root] && travel.size() > Maxn_path){
        Maxn_city = travel[travel.size()/2] ;
    }
}

```

```

        Maxn_path = travel.size();
    }
}

void BFS_to_other_path(int root ,int path){
    visit[root] = 1 ;
    for(int i = 0 ; i < tree[root].size() ; i++){
        int node = tree[root][i] ;
        if(!visit[node]){
            BFS_to_other_path(node , path+1);
            visit[root] = 0 ;
        }
    }
    //debug
    if(root == 1 )
        cout << "city=" << root << " path= " << path << '\n' ;

    if(city[root] && path != Maxn_path)
        flag = 0 ;
}

int main(){
#ifdef LOCAL
    freopen("in1.txt" , "r" , stdin);
#endif // LOCAL
    cin >> n >> m ;
    int a , b ;
    for(int i = 0 ; i < n-1 ; i++){
        cin >> a >> b ;
        tree[a].push_back(b) ;
        tree[b].push_back(a) ;
    }

    for(int i = 0 ; i < m ; i++){
        cin >> a ;
        city[a] = 1 ;
    }

    BFS_to_large_path(a);
    //visit[a] = 0 ;
    BFS_to_other_path(Maxn_city , 1 );
    if(flag)
        cout << "YES\n" << Maxn_city ;
    else
        cout << "NO" ;

    //debug
    cout << "Maxn_path= " << Maxn_path << " Maxn_city= " << Maxn_city << '\n' ;
}

```

2.5 Dijkstra by Bill

```

// Dijkstra implementation for negative weight edges O((V + E) log V)
vi dist(V, INF); dist[s] = 0;
priority_queue< ii, vii, greater<ii> > pq;
pq.push( ii(0, s) );
while (!pq.empty())
{
    ii front = pq.top(); pq.pop();
    int d = front.first;
    int u = front.second;
    if (d > dist[u]) continue;
    for (int i = 0; i < (int)AL[u].size(); ++i) // [A]djacency [L]ist
    {
        ii vw = AL[u][i];
        int v = vw.first;
        int w = vw.second;
        if (dist[u] + w < dist[v])
        {
            dist[v] = dist[u] + w;    // relax operation
            pq.push( ii(dist[v], v) );
        }
    }
}
// this variant can cause duplicate items in the priority queue

```

2.6 Dijkstra by David

```

#include <iostream>
#include <bits/stdc++.h>
#define LOCAL
#define INF 999999999
using namespace std;

```

```

int intMap[1010][1010] = {} , intValue[1010][1010] = {};
int m , n ;

struct Node{
    int x , y , v ;
    void read( int _x , int _y , int _v ){
        x = _x ; y = _y ; v = _v ;
    }
    bool operator < (const Node &a) const{
        return v > a.v ;
    }
}nodNode;

void print_map(){
    for(int i = 1 ; i <= n ; i++){
        for(int j = 1 ; j <= m ; j++){
            if(intValue[i][j] == 999999999)
                cout << 'x' << ' ' ;
            else
                cout << intValue[i][j] << ' ' ;
        }
        cout << '\n' ;
    }
    cout << '\n' ;
}

void bfs(){
    int x , y , intDirection[4][2] = {-1,0 , 0,1 , 1,0 , 0,-1};
    int intDx , intDy ;
    Node nodTemp ;
    priority_queue<Node> deqNode ;
    nodTemp.read(1,1,0);
    deqNode.push(nodTemp);
    while(deqNode.size()){
        x = deqNode.top().x ;
        y = deqNode.top().y ;
        deqNode.pop() ;

        for(int i = 0 ; i < 4 ; i++){
            intDx = intDirection[i][0] + x ;
            intDy = intDirection[i][1] + y ;

            //debug
            //cout << intDx << ' ' << intDy << ' ' << intValue[x][y] + intMap[intDx][intDy] << ' ' <<
                i << '\n' ;

            if(intValue[x][y] + intMap[intDx][intDy] < intValue[intDx][intDy] ){
                intValue[intDx][intDy] = intValue[x][y] + intMap[intDx][intDy] ;
                nodTemp.read(intDx , intDy , intValue[intDx][intDy]);
                deqNode.push(nodTemp) ;
            }
        }
        //print_map() ;
    }
}

int main() {
#ifdef LOCAL
    freopen("in1.txt" , "r" , stdin );
    freopen("out.txt" , "w" , stdout) ;
#endif
    ios::sync_with_stdio(false);
    int intCase ;
    cin >> intCase ;
    while(intCase --){
        cin >> n >> m ;
        for(int i = 1 ; i <= n ; i++){
            for(int j = 1 ; j <= m ; j++){
                cin >> intMap[i][j] ;
                intValue[i][j] = INF ;
            }
        }

        for(int i = 1 ; i <= n ; i++){
            intValue[i][0] = 0 ;
            intValue[i][m+1] = 0 ;
            intMap[i][0] = INF + 1 ;
            intMap[i][m+1] = INF + 1 ;
        }
        for(int i = 1 ; i <= m ; i++){
            intValue[0][i] = 0 ;
            intValue[n+1][i] = 0 ;
            intMap[0][i] = INF + 1 ;
            intMap[n+1][i] = INF + 1 ;
        }
        intValue[1][1] = intMap[1][1] ;

        //debug
    }
}

```

```

        //cout << intValue[1][1] << '\n' ;
    bfs();
    cout << intValue[n][m] << '\n' ;
}
return 0;
}

```

2.7 Euler tour

```

list<int> cyc;    // we need list for fast insertion in the middle

void EulerTour(list<int>::iterator i, int u)
{
    for (int j = 0; j < (int)AL[u].size(); ++j) // [A]djacency [L]ist
    {
        ii& vw = AL[u][j];
        int v = vw.first;
        if (vw.second) // if this edge can still be used
        {
            vw.second = 0; // remove this edge
            // remove bi-directional edge
            for (int k = 0; k < (int)AL[v].size(); ++k)
            {
                ii& uw = AL[v][k];
                if (uw.first == u && uw.second)
                {
                    uw.second = 0;
                    break;
                }
            }
            // continue the tour
            EulerTour(cyc.insert(i, u), v);
        }
    }

    // inside int main()
    cyc.clear();
    EulerTour(cyc.end(), A); // 'cyc' contains an Euler tour starting at 'A'
    for (list<int>::iterator i = cyc.begin(); i != cyc.end(); ++i)
        printf("%d\n", *i);
}

```

2.8 Find articulation points and bridges

```

// Find articulation points & bridges solved with DFS O(V + E).
void articulationPointAndBridge(int u)
{
    dfs_low[u] = dfs_num[u] = dfsNumberCounter++; // dfs_low[u] <= dfs_num[u]
    for (int i = 0; i < (int)AL[u].size(); ++i) // [A]djacency [L]ist
    {
        int v = AL[u][i].first;
        if (dfs_num[v] == UNVISITED) // a tree edge
        {
            dfs_parent[v] = u;
            if (u == dfsRoot) ++rootChildren; // special case if 'u' is a root

            articulationPointAndBridge(v);

            if (dfs_low[v] >= dfs_num[u]) articulation_vertex[u] = true;
            if (dfs_low[v] > dfs_num[u]) printf("Edge (%d, %d) is a bridge\n", u, v);

            dfs_low[u] = min(dfs_low[u], dfs_low[v]); // update dfs_low[u]
        }
        else if (v != dfs_parent[u]) dfs_low[u] = min(dfs_low[u], dfs_num[v]); // update dfs_low[u]
    }

    // inside int main()
    dfsNumberCounter = 0;
    dfs_num.assign(V, UNVISITED);
    dfs_low.assign(V, 0);
    dfs_parent.assign(V, 0);
    articulation_vertex.assign(V, 0);
    printf("Bridges:\n");
    for (int u = 0; u < V; ++u)
        if (dfs_num[u] == UNVISITED)
        {
            dfsRoot = u;
            rootChildren = 0;
            articulationPointAndBridge(u);
            articulation_vertex[dfsRoot] = (rootChildren > 1); // special case
        }
}

```

```

    }
    printf("Articulation Points:\n");
    for (int u = 0; u < V; ++u)
        if (articulation_vertex[u]) printf("Vertex %d\n", u);
}

```

2.9 Floyd Warshall by David

```

#include <iostream>
#include <bits/stdc++.h>
#define LOCAL
using namespace std;
char before[520][520] = {} ;
int after[520][520] = {} ;

int main()
{
    #ifdef LOCAL
        freopen("in1.txt" , "r" , stdin );
    #endif // LOCAL

    int n ;
    cin >> n ;
    for(int i = 0 ; i < n ; i++){
        for(int j = 0 ; j < n ; j++){
            cin >> before[i][j] ;
        }
    }

    // Z
    for(int i = 0 ; i < n ; i++){
        for(int j = i+1 ; j < n ; j++){
            int sum = 0 ;
            for(int k = i + 1 ; k < j ; k++){
                if(after[i][k])
                    sum += before[k][j] - '0' ;
            }

            if( (sum + 1) % 10 == before[i][j] - '0'){
                after[i][j] = 1 ;
            }
        }
    }

    for(int i = 0 ; i < n ; i++){
        for(int j = 0 ; j < n ; j++){
            cout << after[i][j] ;
            cout << '\n' ;
        }
    }

    return 0;
}

```

2.10 Graph edges property check

```

// Graph Edges Property Check solved with DFS O(V + E).
void graphCheck(int u) // DFS for checking graph edge properties
{
    dfs_num[u] = EXPLORED;
    for (int i = 0; i < (int)AL[u].size(); ++i) // [A]djacency [L]ist
    {
        int v = AL[u][i].first;
        if (dfs_num[v] == UNVISITED) // Tree Edge, EXPLORED->UNVISITED
        {
            dfs_parent[v] = u; // parent of this child is me
            graphCheck(v);
        }
        else if (dfs_num[v] == EXPLORED) // EXPLORED->EXPLORED
        {
            if (v == dfs_parent[u]) printf("Two ways (%d, %d)-(%d, %d)\n", u, v, v, u);
            else printf("Back Edge (%d, %d) (Cycle)\n", u, v); // can check if graph is cyclic
        }
        else if (dfs_num[v] == VISITED) // EXPLORED->VISITED
            printf("Forward/Cross Edge (%d, %d)\n", u, v);
    }
    dfs_num[u] = VISITED;
}

// inside int main()
dfs_num.assign(V, UNVISITED);
dfs_parent.assign(V, 0);
for (int u = 0; u < V; ++u)
    if (dfs_num[u] == UNVISITED)
        printf("Component %d:\n", ++numComp), graphCheck(u);
}

```

2.11 Kruskal by David

```
#include <iostream>
#include <bits/stdc++.h>
#define LOCAL
#define ll long long
using namespace std;
int parent[1020];

struct edge{
    ll n1, n2, w;
}node[25020];

int compare(edge A, edge B){
    return A.w < B.w;
}

int find_root(int a){
    if(a != parent[a])
        return parent[a] = find_root(parent[a]);
    return a;
}

int main()
{
    #ifdef LOCAL
        freopen("in1.txt", "r", stdin);
        freopen("out.txt", "w", stdout);
    #endif // LOCAL
    int n, m, p_n1, p_n2; // parent_n1, parent_n2
    vector<int> hce; //heavy edge circle
    while(cin >> n >> m && n + m != 0){
        for(int i = 0; i < m; i++){
            cin >> node[i].n1 >> node[i].n2 >> node[i].w;
        }

        for(int i = 0; i < n; i++){
            parent[i] = i;
        }
        sort(node, node + m, compare);
        hce.clear();

        //kruskal
        for(int i = 0; i < m; i++){
            p_n1 = find_root(node[i].n1);
            p_n2 = find_root(node[i].n2);
            if(p_n1 != p_n2)
                parent[p_n2] = p_n1;
            else
                hce.push_back(node[i].w);

            //debug
            /**
            for(int i = 0; i < n; i++){
                cout << parent[i] << ' ';
            }
            cout << '\n';
            */
        }
        sort(hce.begin(), hce.end());
        if(hce.size()){
            for(int i = 0; i < hce.size()-1; i++){
                cout << hce[i] << ' ';
            }
            cout << hce[hce.size()-1];
        }
        else
            cout << "forest";
        cout << '\n';
    }
    return 0;
}
```

2.12 Max flow

```
int res[MAX_V][MAX_V], mf, f, s, t;
vi p; // p stores the BFS spanning tree from s

void augment(int v, int minEdge)
{
    if (v == s) { f = minEdge; return; }
    else if (p[v] != -1)
    {
```

```
        augment(p[v], min(minEdge, res[p[v]][v]));
        res[p[v]][v] -= f;
        res[v][p[v]] += f;
    }
}

// inside int main(): set up 'res', 's', and 't' with appropriate values
mf = 0;
while (true) // O(V^3 * E) Edmonds Karp s algorithm
{
    f = 0;
    vi dist(MAX_V, INF); dist[s] = 0;
    queue<int> q; q.push(s);
    p.assign(MAX_V, -1);
    while (!q.empty())
    {
        int u = q.front(); q.pop();
        if (u == t) break; // immediately stop BFS if we already reach sink t
        for (int v = 0; v < MAX_V; ++v)
            if (res[u][v] > 0 && dist[v] == INF)
                dist[v] = dist[u] + 1, q.push(v), p[v] = u;
    }
    augment(t, INF); // find the min edge weight f in this path, if any
    if (f == 0) break; // we cannot send any more flow ( f = 0), terminate
    mf += f; // we can still send a flow, increase the max flow!
}
printf("%d\n", mf);
```

2.13 Max cardinality bipartite matching (MCBM)

```
// Max Cardinality Bipartite Matching (MCBM) solved with augmenting path algorithm O(VE).
vi match, vis;

int Aug(int l) // return 1 if an augmenting path is found & 0 otherwise
{
    if (vis[l]) return 0;
    vis[l] = 1;
    for (int i = 0; i < (int)AL[l].size(); ++i) // [A]dacency [L]ist
    {
        int r = AL[l][i]; // edge weight not needed -> vector<vi> AL
        if (match[r] == -1 || Aug(match[r]))
        {
            match[r] = l;
            return 1; // Found 1 matching
        }
    }
    return 0; // no matchings
}

// inside int main()
// build unweighted bipartite graph with directed edge left->right set
int MCBM = 0;
match.assign(V, -1); // V is the number of vertices in bipartite graph
for (int l = 0; l < N; ++l) // N = size of the left set
{
    vis.assign(N, 0); // reset before each recursion
    MCBM += Aug(l);
}
printf("Found %d matchings\n", MCBM);
```

2.14 Minimum Spanning Tree (MST)

```
// Minimum Spanning Tree (MST) solved with Kruskal O(E log V)
// inside int main()
vector<pair<int, ii>> EdgeList; // (weight, two vertices) of the edge
for (int i = 0; i < E; ++i)
{
    scanf("%d %d %d", &u, &v, &w);
    EdgeList.push_back(make_pair(w, ii(u, v)));
}
sort(EdgeList.begin(), EdgeList.end()); // sort by edge weight O(E log E)
int mst_cost = 0;
UnionFind UF(V); // all V are disjoint sets initially
for (int i = 0; i < E; ++i)
{
    pair<int, ii> front = EdgeList[i];
    if (!UF.isSameSet(front.second.first, front.second.second))
    {
        mst_cost += front.first;
        UF.unionSet(front.second.first, front.second.second);
    }
}
printf("MST cost = %d\n", mst_cost);
```

2.15 Strongly connected component (SCC)

```
// Tarjan O(V + E)
vi dfs_num, dfs_low, visited;
int dfsNumberCounter, numSCC;
vi S;

void tarjanSCC(int u)
{
    dfs_low[u] = dfs_num[u] = dfsNumberCounter++; // dfs_low[u] <= dfs_num[u]
    S.push_back(u); // stores 'u' in a vector based on order of visitation
    visited[u] = 1;
    for (int i = 0; i < (int)AL[u].size(); ++i) // [A]djacency [L]ist
    {
        int v = AL[u][i].first;
        if (dfs_num[v] == UNVISITED) tarjanSCC(v);
        if (visited[v]) dfs_low[u] = min(dfs_low[u], dfs_low[v]); // condition for update
    }

    if (dfs_low[u] == dfs_num[u]) // if this is a root (start) of an SCC
    {
        printf("SCC %d:", ++numSCC); // this part is done after recursion
        while (true)
        {
            int v = S.back(); S.pop_back();
            visited[v] = 0;
            printf(" %d", v);
            if (u == v) break;
        }
        printf("\n");
    }
}

// inside int main()
dfs_num.assign(V, UNVISITED);
dfs_low.assign(V, 0);
visited.assign(V, 0);
dfsNumberCounter = numSCC = 0;
for (int u = 0; u < V; ++u)
    if (dfs_num[u] == UNVISITED)
        tarjanSCC(u);
```

3 Greedy algorithms

3.1 Longest increasing subsequence (LIS)

```
#include <bits/stdc++.h>
using namespace std;

typedef vector<int> vi;

int n;
vi A;

void print_array(const char *s, vi &L, int n) {
    for (int i = 0; i < n; ++i) {
        if (i) printf(", ");
        else printf("%s: [", s);
        printf("%d", L[i]);
    }
    printf("]\n");
}

vi p; // predecessor array

void print_LIS(int i) {
    if (p[i] == -1) { printf("%d", A[i]); return; } // base case
    print_LIS(p[i]); // backtrack
    printf(" %d", A[i]);
}

int memo[10010]; // old limit: up to 10^4

int LIS(int i) {
    if (i == 0) return 1; // O(n^2) overall
    int &ans = memo[i];
    if (ans != -1) return ans; // was computed before
    ans = 1; // LIS can start anywhere
    for (int j = 0; j < i; ++j) // O(n) here
        if (A[j] < A[i]) // increasing condition
            ans = max(ans, LIS(j)+1); // pick the max
}
```

```
return ans;
}

int main() {
    // note: A[n-1] must be set as the largest value ("INF")
    // so that all LIS (that can start anywhere) will end at n-1
    srand(time(NULL));
    int n = 10+rand()%11; // [10..20]
    A.assign(n, 0);
    A[n-1] = 99; // set A[n-1] = INF
    for (int i = 0; i < n-1; ++i)
        A[i] = rand()%101-50; // [-50..50]

    n = 12;
    vi sample({-7, 10, 9, 2, 3, 8, 8, 1, 2, 3, 4, 99});
    A = sample;

    printf("n = %d:", n);
    for (int i = 0; i < n; ++i)
        printf(" %d", A[i]);
    printf("\n");

    // early 2000 problems usually accept O(n^2) solution
    memset(memo, -1, sizeof memo);
    printf("LIS length is %d\n", LIS(n-1)); // with O(n^2) DP

    // 2020s problems will likely only accept O(n log k) solution
    // new limit: n can be up to 200K
    int k = 0, lis_end = 0;
    vi L(n, 0), L_id(n, 0);
    p.assign(n, -1);

    for (int i = 0; i < n; ++i) { // O(n)
        int pos = lower_bound(L.begin(), L.begin()+k, A[i]) - L.begin();
        L[pos] = A[i]; // greedily overwrite this
        L_id[pos] = i; // remember the index too
        p[i] = pos ? L_id[pos-1] : -1; // predecessor info
        if (pos == k) { // can extend LIS?
            k = pos+1; // k = longer LIS by +1
            lis_end = i; // keep best ending i
        }
    }

    printf("Considering element A[%d] = %d\n", i, A[i]);
    printf("LIS ending at A[%d] is of length %d: ", i, pos+1);
    printf("[");
    print_LIS(i);
    printf("]\n");
    print_array("L is now", L, k);
    printf("\n");
}

printf("Final LIS is of length %d: ", k);
print_LIS(lis_end); printf("\n");

assert(LIS(n-1) == k); // both must be identical
return 0;
}
```

4 String algorithms

4.1 Z-algorithm

```
#include <iostream>
#include <bits/stdc++.h>
#define LOCAL
#define MAXN 1000020
using namespace std;
int z[MAXN] = {};
int x=0, y=0, maxn = 0;
string s;

int main()
{
    #ifdef LOCAL
        freopen("in1.txt", "r", stdin);
    #endif // LOCAL

    string s;
    int z[s.length()] = {};

    for (int i = 1; i < s.length(); ++i) {
        z[i] = max(0, min(z[i-x], y - i + 1));
        // z[i-x] z[i-x]
```

```

//
//
// y-i+1
// z[i-x]
//
// z[i] == z[k]
// y-i+1
//
// while(i + z[i] < s.length() && s[z[i]] == s[i+z[i]]) {
//     x = i ;
//     y = i + z[i] ;
//     z[i]++ ;
//     s[z[i]]
//     s[i+z[i]]
// }
//
for(int i = 0 ; i < s.length() ; i++)
if(z[i] == s.length() - i && maxn >= s.length()-i ){
// z[i] == s.length() - i -> z[i]
// i s.length()
// maxn >= s.length()-i -> 0 to s.length()
// (Longest Common Prefix)
// (
// )
// (Longest Common Prefix)
// i
// cout << s.substr(0,z[i]); //
// return 0 ;
//
// maxn = max(maxn , z[i]);
// (Longest Common Prefix)
//
}
cout << "Just a legend" ;
return 0;
}

```

5 Data structures

5.1 Rope

```

#include <iostream>
#include <bits/stdc++.h>
#include <ext/rope>
#define LOCAL
#define MAXN 50020
using namespace std;
using namespace __gnu_cxx ;

int main()
{
#ifdef LOCAL
freopen("in1.txt" , "r" , stdin);
#endif // LOCAL
int n , t , a , b , c , d=0 ;
int v = 0 ;
string strA ;
rope<char> r[MAXN] , rtmp ;
cin >> n ;
while(n--){
cin >> t ;

if(t==1){
cin >> a ;
cin >> strA ;
a = d ;
r[++v] = r[v] ;
r[v].insert(a,strA.c_str());
//debug
//cout << r[v] << '\n' ;
}
else if(t==2){
cin >> a >> b ;
a = d ; b = d ;
r[++v] = r[v] ;
r[v].erase(a-1,b);
//debug
//cout << r[v] << ' ' << r[v-1] << '\n' ;
}
else if(t==3){
cin >> a >> b >> c ;

```

```

a = d ; b = d ; c = d ;
rtmp = r[a].substr(b-1,c) ;
cout << rtmp << '\n' ;
d += count(rtmp.begin() , rtmp.end() , 'c' );
}
return 0;
}

```

5.2 Union-find disjoint sets (UFDS) by David

```

#include <iostream>
#include <bits/stdc++.h>
#define LOCAL

using namespace std;
int intSum[200080] , intParent[200080] , intSet[200080] ;

int find_root(int intA){
if(intParent[intA] == intA)
return intA ;
intParent[intA] = find_root(intParent[intA]) ;
return intParent[intA] ;
}

int each_debug(int n ){
for(int i = 1 ; i <= n ; i++){
cout << i << ' ' << intParent[i] << ' ' << intSet[find_root(i)] << '\n' ;
}
system("Pause") ;
}

int main()
{
#ifdef LOCAL
freopen("in1.txt" , "r" , stdin);
freopen("out.txt" , "w" , stdout) ;
#endif // LOCAL

int n , m , operation , p , q ;
while(cin >> n >> m){
for(int i = 1 ; i <= n ; i++){
intParent[i] = i+n ;
intParent[i+n] = i+n ;
intSum[i+n] = i ;
intSet[i+n] = 1 ;
}
while(m--){
cin >> operation ;
if(operation == 1 ){
cin >> p >> q ;
int intRoot_p , intRoot_q ;
intRoot_p = find_root(intParent[p]) ;
intRoot_q = find_root(intParent[q]) ;
if(intRoot_p != intRoot_q){
intParent[intRoot_q] = intRoot_p ;
intSum[intRoot_p] += intSum[intRoot_q] ;
intSet[intRoot_p] += intSet[intRoot_q] ;
}
//debug
//each_debug(n) ;
}
else if (operation == 2 ){
cin >> p >> q ;
int intRoot_p , intRoot_q ;
intRoot_p = find_root(intParent[p]) ;
intRoot_q = find_root(intParent[q]) ;
if(intRoot_p != intRoot_q){
intParent[p] = intRoot_q ;
intSum[intRoot_q] += p ;
intSum[intRoot_q] -= p ;
intSet[intRoot_q] ++ ;
intSet[intRoot_p] -- ;
}
//debug
//each_debug(n) ;
}
else if (operation == 3){
cin >> p ;
cout << intSet[find_root(p)] << ' ' << intSum[find_root(p)] << '\n' ;
}
}
}

```

5.3 Segment tree

```
#include <iostream>
#include <bits/stdc++.h>
#include <string>
#define LOCAL
#define Lson(x) ((x << 1) + 1)
#define Rson(x) ((x << 1) + 2)
#define INF 999999999
using namespace std;
const int N = 100005;
int shift[35], num[N], len_shift;
string strLine;

struct Node{
    int left, right, Min_Value;
}node[4 * N];

void build(int left, int right, int x = 0){
    node[x].left = left;
    node[x].right = right;
    if(left == right){
        node[x].Min_Value = num[left];
        return;
    }
    int mid = (left + right) / 2;

    //debug
    //cout << mid << '\n';
    //cout << x << ' ' << node[x].left << ' ' << node[x].right << ' ' << '\n';

    build(left, mid, Lson(x));
    build(mid + 1, right, Rson(x));
    node[x].Min_Value = min(node[Lson(x)].Min_Value, node[Rson(x)].Min_Value);
}

void handle(){
    len_shift = 0;
    shift[len_shift] = 0;
    for(int i = 6; i < strLine.length(); i++){
        if(strLine[i] >= '0' && strLine[i] <= '9'){
            shift[len_shift] = shift[len_shift] * 10 + (int)(strLine[i] - '0');
        }
        else{
            shift[++len_shift] = 0;
        }
    }
    //finally char is ')', so len_shift is right
    sort(shift, shift + len_shift);

    //debug
    //cout << x << ' ' << node[x].left << ' ' << node[x].right << ' ' << node[x].Min_Value << '\n';

    if( left <= mid )
        ans = min(ans, query(left, right, Lson(x)));
    if(mid < right )
        ans = min(ans, query(left, right, Rson(x)));
    return ans;
}

int query(int left, int right, int x = 0){
    if(node[x].left >= left && node[x].right <= right)
        return node[x].Min_Value;
    int mid = (node[x].left + node[x].right) / 2;
    int ans = INF;

    //debug
    //cout << x << ' ' << node[x].left << ' ' << node[x].right << ' ' << node[x].Min_Value << '\n';

    if( left <= mid )
        ans = min(ans, query(left, right, Lson(x)));
    if(mid < right )
        ans = min(ans, query(left, right, Rson(x)));
    return ans;
}

void set_num(int position, int value, int x = 0){
    if(node[x].left == position && node[x].right == position){
        node[x].Min_Value = value;
    }
}
```

```
        return;
    }
    int mid = (node[x].left + node[x].right) / 2;
    if(position <= mid)
        set_num(position, value, Lson(x));
    if(mid < position)
        set_num(position, value, Rson(x));
    node[x].Min_Value = min(node[Lson(x)].Min_Value, node[Rson(x)].Min_Value);
}

int main()
{
    int n, q, intTemp;
    ios::sync_with_stdio(0);
#ifdef LOCAL
    freopen("out.txt", "w", stdout);
    freopen("inl.txt", "r", stdin);
#endif // LOCAL
    cin >> n >> q;
    for(int i = 1; i <= n; i++)
        cin >> num[i];
    build(1, n);

    //debug
    //cout << x << ' ' << node[x].left << ' ' << node[x].right << ' ' << node[x].Min_Value << '\n';

    return 0;
}

while(q--){
    cin >> strLine;
    if(strLine[0] == 'q'){
        handle();
        cout << query(shift[0], shift[1]) << '\n';
    }
    else if(strLine[0] == 's'){
        handle();
        intTemp = num[shift[0]];

        for(int i = 1; i < len_shift; i++){
            set_num(shift[i-1], num[shift[i]]);
            num[shift[i-1]] = num[shift[i]];
        }
        num[shift[len_shift-1]] = intTemp;
        set_num(shift[len_shift-1], intTemp);

        //debug
        //cout << intTemp << ' ' << shift[len_shift-1] << '\n';
        //for(int i = 1; i <= n; i++)
        //    cout << num[i] << ' ';
    }
}

return 0;
}
```

5.4 Union-find disjoint sets (UFDS) by Bill

```
class UnionFind
{
public:
    UnionFind(int N)
    {
        rank.assign(N, 0);
        p.assign(N, 0);
        for(int i = 0; i < N; ++i) p[i] = i;
    }

    int findSet(int i) { return (p[i] == i) ? i : (p[i] = findSet(p[i])); }
    bool isSameSet(int i, int j) { return findSet(i) == findSet(j); }
    void unionSet(int i, int j)
    {
        if(!isSameSet(i, j))
        {
            int x = findSet(i);
            int y = findSet(j);
            if(rank[x] > rank[y]) p[y] = x; // rank keeps the tree short
            else
            {
                p[x] = y;
                if(rank[x] == rank[y]) ++rank[y];
            }
        }
    }
private:
```



```
    vi p, rank;
};
```

6 Utilities

6.1 Bit manipulation

```
#define isOn(S, j) (S & (1<<j))
#define setBit(S, j) (S |= (1<<j))
#define clearBit(S, j) (S &= ~(1<<j))
#define toggleBit(S, j) (S ^= (1<<j))
#define lowBit(S) (S & (-S))
#define setAll(S, n) (S = (1<n)-1)
```

6.2 Prime numbers

```
// O(sqrt(x)) Exhaustive Primality Test
#include <cmath>
#define EPS 1e-7
typedef long long LL;
bool isPrimeSlow (LL x)
{
    if(x<=1) return false;
    if(x<=3) return true;
    if (!(x%2) || !(x%3)) return false;
    LL s=(LL) (sqrt((double)(x))+EPS);
    for(LL i=5; i<=s; i+=6)
    {
        if (!(x%i) || !(x%(i+2))) return false;
```

```
    }
    return true;
}
// Primes less than 1000:
//      2      3      5      7      11     13     17     19     23     29     31     37
//      41     43     47     53     59     61     67     71     73     79     83     89
//      97     101    103    107    109    113    127    131    137    139    149    151
//      157    163    167    173    179    181    191    193    197    199    211    223
//      227    229    233    239    241    251    257    263    269    271    277    281
//      283    293    307    311    313    317    331    337    347    349    353    359
//      367    373    379    383    389    397    401    409    419    421    431    433
//      439    443    449    457    461    463    467    479    487    491    499    503
//      509    521    523    541    547    557    563    569    571    577    587    593
//      599    601    607    613    617    619    631    641    643    647    653    659
//      661    673    677    683    691    701    709    719    727    733    739    743
//      751    757    761    769    773    787    797    809    811    821    823    827
//      829    839    853    857    859    863    877    881    883    887    907    911
//      919    929    937    941    947    953    967    971    977    983    991    997

// Other primes:
//      The largest prime smaller than 10 is 7.
//      The largest prime smaller than 100 is 97.
//      The largest prime smaller than 1000 is 997.
//      The largest prime smaller than 10000 is 9973.
//      The largest prime smaller than 100000 is 9991.
//      The largest prime smaller than 1000000 is 999983.
//      The largest prime smaller than 10000000 is 9999991.
//      The largest prime smaller than 100000000 is 99999989.
//      The largest prime smaller than 1000000000 is 999999937.
//      The largest prime smaller than 10000000000 is 999999967.
//      The largest prime smaller than 100000000000 is 999999977.
//      The largest prime smaller than 1000000000000 is 999999999.
//      The largest prime smaller than 10000000000000 is 99999999971.
//      The largest prime smaller than 100000000000000 is 999999999973.
//      The largest prime smaller than 1000000000000000 is 9999999999989.
//      The largest prime smaller than 10000000000000000 is 99999999999937.
//      The largest prime smaller than 100000000000000000 is 99999999999997.
//      The largest prime smaller than 1000000000000000000 is 999999999999989.
```