NTUT_Kn1ghts 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];
#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 ) {
        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++) {
```

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 \rightarrow \dots \rightarrow p[i][j] \rightarrow j
   // 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])</pre>
                     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 ans , cnt ;
int Max[MAXN] , sz[MAXN] , rt ;
int head[MAXN], dis[MAXN];
bool vis[MAXN];
struct node{
    int v , nx ;
    //v = x
                                             , nx
                                                                                        Edae
           index
}Edge[MAXN*2];
                                                         \star 2 u \rightarrow v, v \leftarrow u
void init(int n ) {
    Max[0] = n;
```

```
// Max
            ans = cnt = 0;
           for (int i = 0; i <= n; i++) {
                     head[i] = -1;
                      // head = -1
                                                                                                                                                                                      ^{\sim}(-1) = 0
                     vis[i] = 0;
 \mbox{ \begin{tabular}{ll} \begin{tabular}{
          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 ;
                                                                                            // Max
           for(int i = head[u] ; ~i ; i=Edge[i].nx){
                                                                                                                                                                         BFS (
                                              i = Edge[i].nx
                                                                                                                                                                                   i to v
                     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] ; //
           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;
                    // vis v == fa
                      dis[++cnt] = d + 1;
                                        ++ c n t
                     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
           int 1 = 1 , ans = 0 ;
           \textbf{while} (\texttt{l} < \texttt{cnt \&\& dis}[\texttt{l}] + \texttt{dis}[\texttt{cnt}] < \texttt{k} \texttt{ ) } \texttt{l++} \texttt{ ;}
                                                     cnt
                                                                                   get_dis
                                                                                                                                                                                                                                                 dis
                                                                                              dis[11
                                  dis[1] + dis[cnt]
           while(1 < cnt && dis[1] <= k - dis[1]){</pre>
                     ans += upper_bound(dis + 1 + 1 , dis + cnt + 1 , k - dis[1]) - \
                                           lower_bound(dis+l+1 , dis+cnt+1 , k-dis[1]);
                                                                       dis
                     // k - dis[1]
                                                                                                                    k = dis[1] + x x
                     1++ ; //
                                                                              dis[1]
           return ans :
 void dfs(int u ) {
          vis[u] = 1; //
           //cout << rt << ' ' << u << '\n';
           ans += get_ans(u , 0); //
           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
                                get_ans(v,1)
                                                                                     DFS
              son
                        dis ans(son.1)
                                                          XD
               a, b
                       k = 4
       n = sz[v] , rt = 0 , qet_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++) {</pre>
       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

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++) {</pre>
        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 << "1=" << 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++){</pre>
        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++) {</pre>
        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;</pre>
    else
       cout << "NO" ;
    cout << "Maxn_path= " << Maxn_path << " Maxn_city= " << Maxn_city << '\n';</pre>
```

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</pre>
           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 9999999
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{</pre>
        return v > a.v ;
InodNode:
void print_map(){
    for (int i = 1; i <= n; i++) {
        for(int j = 1 ; j <= m ; j++) {
   if(intValue[i][j] == 99999999)</pre>
                 cout << 'r' << ' ';
            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] << ' ' <<
            if(intValue[x][y] + intMap[intDx][intDy] < intValue[intDx][intDy] ) {</pre>
                 intValue[intDx][intDy] = intValue[x][y] + intMap[intDx][intDy];
                 nodTemp.read(intDx , intDy , intValue[intDx][intDy]);
                 degNode.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++) {</pre>
                 cin >> intMap[i][j];
                 intValue[i][j] = INF;
        for (int i = 1; i \le 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];
```

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

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</pre>
        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()
    cvc.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)
   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)</pre>
            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);</pre>
```

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];
     F.
    for(int i = 0 ; i < n ; i++) {</pre>
        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];</pre>
        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]djancency [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 11 long long
using namespace std;
int parent[1020];
struct edge{
    11 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++) {</pre>
            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++)</pre>
                cout << hce[i] << ' ';
             cout << hce[hce.size()-1] ;</pre>
        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
    while (true)
                    // O(V^3 * E) Edmonds Karp s algorithm
        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
                              \ensuremath{//} we can still send a flow, increase the max flow!
        mf += f:
    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 1) // return 1 if an augmenting path is found & 0 otherwise
    if (vis[1]) return 0;
    vis[1] = 1;
    for (int i = 0; i < (int)AL[1].size(); ++i) // [A]djacency [L]ist</pre>
       int r = AL[1][i];  // edge weight not needed -> vector< vi > AL
       if ( match[r] == -1 || Aug(match[r]) )
           match[r] = 1;
           return 1; // found 1 matching
    return 0:
                        // no matchings
// inside int main()
    // build unweighted bipartite graph with directed edge left->right set
    match assign (V, -1); // V is the number of vertices in bipartite graph
    for (int 1 = 0; i < N; ++1) // N = size of the left set
       vis.assign(N, 0); // reset before each recursion
       MCBM += Aug(1);
    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;
void tarjanSCC(int u)
    dfs_low[u] = dfs_num[u] = dfsNumberCounter++;  // dfs_low[u] <= dfs_num[u]</pre>
   S.push_back(u);
                      // stores 'u' in a vector baesd on order of visitation
    visited[u] = 1;
    for (int i = 0; i < (int)AL[u].size(); ++i) // [A]djacency [L]ist</pre>
        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
                                      // this part is done after recursion
        printf("SCC %d:", ++numSCC);
        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");
                                                 // predecessor array
void print_LIS(int i) {
                                                 // backtracking routine
 if (p[i] == -1) { printf("%d", A[i]); return; }// base case
                                                // backtrack
 printf(" %d", A[i]);
int memo[10010];
                                                 // old limit: up to 10^4
int LIS(int i) {
                                                 // O(n^2) overall
 if (i == 0) return 1;
  int &ans = memo[i]:
  if (ans != -1) return ans;
                                                 // was computed before
                                                 // LIS can start anywhere
  ans = 1;
  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;
// 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);
\mathbf{A}[\mathbf{n}-1] = 99;
                                                // set A[n-1] = INF
for (int i = 0; i < n-1; ++i)
  A[i] = rand() %101-50;
                                                // [-50..501
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\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) {
  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);
  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[MANN] = {};
int x=0 , y=0 , maxn = 0;
string s;

int main()
{
#ifdef LOCAL
    freopen("inl.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]</pre>
```

```
i-x
             z[i-x]
                                                                                          z[i-x]
                   z[i] == z[k]
              y-i+1
                                                                                 z[i-x]
    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++)</pre>
    if(z[i] == s.length() - i && maxn >= s.length()-i ){
    // z[i] == s.length() - i ->
                                        z[i]
                                      s.length()
    // maxn >= s.length()-i ->
                                      0 to s.length()
                                   (Longest Common Prefix)
                                      (Longest Common Prefix)
        cout << s.substr(0,z[i]); //
    maxn = max(maxn, z[i]);
                                                    (Longest Common Prefix)
cout << "Just a legend" ;</pre>
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 ;
    string strA ;
    rope<char> r[MAXN] , rtmp ;
    while (n--) {
       cin >> t :
       if(t==1){
           cin >> a :
            cin >> strA ;
            a -= d;
            r[++v] = r[v] ;
            r[v].insert(a,strA.c_str());
            //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;
}</pre>
```

5.2 Union-find disjoint sets (UFDS) by David

```
#include <iostream>
#include <bits/stdc++.h>
#define LOCAL
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 ) {
    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){
                  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_p] -= p ;
                        intSet[intRoot_q] ++ ;
                        intSet[intRoot_p] -- ;
                   //debug
                   //each_debug(n);
              else if (operation == 3) {
                   cout << intSet[find root(p)] << ' ' << intSum[find root(p)] << '\n';</pre>
```

return 0;

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 99999999
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] ;
    int mid = (left + right ) / 2;
    //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(){
    shift[len_shift] = 0;
    for(int i = 6; i < strLine.length(); i++) {
   if(strLine[i] >= '0' && strLine[i] <= '9') {</pre>
             shift[len_shift] = shift[len_shift] * 10 + (int) (strLine[i] - '0');
        else
             shift[++len_shift] = 0;
    //finaly char is ')' , so len_shift is right
    sort(shift , shift + len shift ) ;
    for (int i = 0; i < len_shift; i++)
        cout << shift[i] << ' ';
    cout << '\n' ;
int query(int left , int right , int x = 0 ) {
   if(node[x].left >= left && node[x].right <= right)</pre>
        return node[x].Min_Value ;
    int mid = (node[x].left + node[x].right ) / 2;
    int ans = INF ;
    //cout << x << ' ' << node[x].left << ' ' << node[x].right << ' ' << node[x].Min_Value << '\n';
    if( left <= mid )</pre>
        ans = min(ans , query(left , right , Lson(x))) ;
    if(mid < right )</pre>
        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 )</pre>
        set_num(position , value , Lson(x) );
    if(mid < position )</pre>
        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("in1.txt" , "r" , stdin ) ;
#endif // LOCAL
    cin >> n >> q;
    for (int i = 1; i \le n; i++)
       cin >> num[i] ;
    build(1,n);
    //debug
    /**<
    for (int i = 0; i < 13; i++) {
        cout << node[i].left << ' ' << node[i].right << ' ' << node[i].Min_Value << '\n';</pre>
    return 0 ;
    while(q--){
        cin >> strLine ;
        if(strLine[0] == 'q'){
            handle();
            cout << query(shift[0] , shift[1] ) << '\n' ;</pre>
        else if (strLine[0] == 's'){
            handle();
            intTemp = num[shift[0]];
            for(int i = 1 ; i < len shift ; i++) {</pre>
                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 );
            //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 (learBit(S, j) (S = \(^1(1<))) #define toggleBit(S, j) (S \(^2 = (1<<j))) #define lowBit(S) (S \(^2 = (-S))) #define setAll(S, n) (S = (1<<n))
```

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\greve{2}) || !(x\greve{3}) return false;
   LL s=(LL) (sqrt((double) (x))+EPS);
   for(LL i=5;i<=s;i+=6)
   {
    if (!(x\greve{8}) || !(x\greve{8}(i+2))) return false;
        if (!(x\greve{8}i) || !(x\greve{8}(i+2))) return false;
    }
}</pre>
```

```
return true;
// Primes less than 1000:
                                                                 29
79
139
                                              67
127
                                 59
                                        61
                                                                         83
       97
            101
                   103
                         107
173
                                109
                                       113
                                                    131
                                                                        149
                                                                 139
199
271
349
421
491
577
                  167
                                179
241
                                                                        211
277
353
431
                                       181
                                                    193
                                                          197
                                                                               223
      157
            163
                                              191
                                       251
317
397
                                                    263
337
409
479
569
                                                          269
347
419
487
571
      227
                                             257
331
                                                                               281
            229
                          239
     283
367
439
509
                                                                              359
433
503
593
                   307
379
                         311
383
            293
373
                                313
389
                                              401
                         457
541
                                461
547
                                      463
557
            443
521
                   449
                                             467
563
                                                                        499
                   523
                                                                        587
                                                    641
719
809
                                                          643
727
811
      599
            601
                   607
                         613
                                617
                                       619
                                              631
                                                                 647
                                                                        653
                                                                               659
                         683
769
                                691
773
                                       701
787
                                              709
797
      661
751
            673
757
                                                                        739
                                                                               743
            839
                   853
                          857
                                859
                                       863
                                              877
                                                    881
                                                           883
                                                                 887
                                                                        907
      919
            929
                   937
                          941
                                947
                                       953
                                              967
                                                    971
                                                           977
                                                                 983
      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 99991.
      The largest prime smaller than 1000000 is 999983.
      The largest prime smaller than 10000000 is 99999991.
      The largest prime smaller than 100000000 is 99999989.
      The largest prime smaller than 1000000000 is 999999937.
      The largest prime smaller than 10000000000 is 9999999967.
      The largest prime smaller than 10000000000 is 99999999977.
      The largest prime smaller than 100000000000 is 999999999999.
      The largest prime smaller than 1000000000000 is 999999999971.
      The largest prime smaller than 10000000000000 is 9999999999973.
      The largest prime smaller than 10000000000000 is 999999999999999.
      The largest prime smaller than 100000000000000 is 99999999999997.
```