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# **Table of Contents**

| Sogang University                                     | 1  |
|---|----|
| Kim N Kang  | 1  |
| Graph Algorithm                                       | 2  |
| Dijkstra's Shortest Path                              |    |
| Strongly Connected Component & Bi-connected Component |    |
| Min-cost Max-flow using bellman-ford algorithm        |    |
| Min-cost Max-flow using dijkstra algorithm            |    |
| Network Flow  |    |
| Network-flow using DINIC algorithm                    |    |
| Bipartite Matching Using DFS Only                     |    |
| Bipartite Matching Using Hopcroft-Karp Algorithm      |    |
| Hungarian Method                                      |    |
| Geometry  | 9  |
| Convex Hull (Subset of Geometry Library)              |    |
| General Geometry Library                              |    |
| Polygon Cut   |    |
| Distance from a point to a line                       |    |
| Mathematical Stuffs                                   | 11 |
| Modular Power   |    |
| Great Common Divisor                                  | 12 |
| Extended GCD  | 12 |
| Modular Inverse                                       | 12 |
| Chinese Remainder Theorem                             | 12 |
| Binomial Calculation                                  | 12 |
|   |    |

| Lucas Theorem                                 | 12 |
|---|----|
| Catalan Number                                | 13 |
| Euler's Totient Function                      | 13 |
| Matrix Inverse                                | 13 |
| Modular Matrix Inverse                        | 14 |
| Matrix Determinants                           | 14 |
| Kirchhoff's Theorem                           | 14 |
| Gaussian Elimination                          | 15 |
| Simplex Algorithm                             | 16 |
| Miscellaneous                                 | 17 |
| Binary Indexed Tree                           |    |
| Fenwick tree interval update                  |    |
| Union Find using disjoint-set                 |    |
| KMP Algorithm                                 | 18 |
| Suffix Array O(n log^2 n) with LCP            |    |
| Lowest Common Ancestor <0(n log n), 0(log n)> |    |
| Pick's Theorem                                |    |
| Combinatorial Game Theory                     | 19 |
| Combination Generator                         |    |
| Range MinMaximum Query Using Segment Tree     | 19 |
| Segment tree lazy propagation                 |    |
| AntiPodal Point                               | 20 |
| Aho-Corasick                                  | 21 |

### **Graph Algorithm**

#### **Dijkstra's Shortest Path**

```
#include <queue>
#include <vector>
#include <algorithm>
using namespace std:
typedef pair<int,int> ii;
vector<vector<ii>> v;
vector<int> d;
const int inf=0x7FFFFFFF;
* v.resize(V+!),d.resize(V+1);
int dijkstra(int s,int e) {
   priority_queue<ii, vector<ii>, greater<ii> > pq;
   fill(d.begin(),d.end(),inf);
   d[s]=0;
   pq.push(ii(d[s],s));
   while ( !pq.empty() ){
        ii now=pq.top();pq.pop();
       int cur=now.second;
       if ( d[cur] < now.first ) continue;</pre>
        for ( int i = 0 ; i < v[cur].size() ; i++ ) {</pre>
            ii next=v[cur][i]:
            if ( d[next.first] > d[cur]+next.second ) {
                d[next.first] = d[cur]+next.second;
                pq.push(ii(d[next.first],next.first));
       }
   return d[e];
```

#### **Strongly Connected Component & Bi-connected Component**

```
cc::graph[x].push_back(y); // 정점 x와 y가 연결됨
result = cc::scc(size); // Strongly Connected Component의 개수
f = (connected[i] == connected[j]); // 정점 i와 j가 같은 SCC에 속하는가?
cc::bcc(size);
n = cc::cut_vertex_num; // 절점의 개수
```

```
b = cc::cut vertex[i]; // 정점 i가 절점인가?
n = cc::cut edge num; // 절선의 개수
p = cc::cut edge[i][0], q = cc::cut edge[i][1]; // itm of p-q
#include <cstdlib>
#include <vector>
using namespace std;
namespace cc
    const int SIZE = 10000;
   vector<int> graph[SIZE];
   int connected[SIZE];
   int cut vertex num;
   bool cut vertex[SIZE];
   int cut edge num, cut edge[SIZE][2];
   int order[SIZE];
   int visit time[SIZE], finish[SIZE], back[SIZE];
   int stack[SIZE], seen[SIZE];
#define MIN(a,b) (a) = ((a)<(b))?(a):(b)
   int dfs(int size) {
        int top, cnt, cnt2, cnt3;
        int i;
        cnt = cnt2 = cnt3 = 0;
        stack[0] = 0;
        for (i = 0; i < size; i++) visit time[i] = -1;</pre>
        for (i = 0 ; i < size ; i++) cut vertex[i] = false; // CUT VERTEX</pre>
        cut edge num = 0; // CUT EDGE
        for (i = 0 ; i < size ; i++) {</pre>
            if (visit time[order[i]] == -1) {
                top = 1;
                stack[top] = order[i];
                seen[top] = 0;
                visit time[order[i]] = cnt++;
                connected[order[i]] = cnt3++;
                int root child = 0; // CUT VERTEX
                while (top > 0) {
                    int j, now = stack[top];
                  if (seen[top] == 0) back[now] = visit_time[now]; // NOT FOR SCC
                    for (j = seen[top] ; j < graph[now].size() ; j++) {</pre>
                        int next = graph[now][j];
                        if (visit time[next] == -1) {
                            if (top == 1) root_child++; // CUT VERTEX
                            seen[top] = j + 1;
                            stack[++top] = next;
                            seen[top] = 0;
                            visit time[next] = cnt++;
                            connected[next] = connected[now];
                            break;
                      else if (top == 1 || next != stack[top - 1]) // NOT FOR SCC
                            MIN(back[now], visit time[next]); // NOT FOR SCC
```

```
if (j == graph[now].size()) {
                        finish[cnt2++] = now; // NOT FOR BCC
                        top--;
                        if (top > 1) {
                             MIN(back[stack[top]], back[now]); // NOT FOR SCC
                           if (back[now] >= visit_time[stack[top]]) { // CUT VERTEX
                                 cut vertex[stack[top]] = true;
                                 cut vertex num++;
                             }
                        // CUT EDGE
                        if (top > 0 && visit_time[stack[top]] < back[now]) {</pre>
                             cut edge[cut edge num][0] = stack[top];
                             cut_edge[cut_edge_num][1] = now;
                             cut edge num++;
                        }
                    }
                if (root child > 1) { // CUT VERTEX
                    cut_vertex[order[i]] = true;
                    cut vertex num++;
                }
            }
        return cnt3; // number of connected component
   }
#undef MIN
   vector<int> graph rev[SIZE];
   void graph reverse(int size) {
        for (int i = 0; i < size; i++) graph_rev[i].clear();</pre>
        for (int i = 0 ; i < size ; i++)</pre>
            for (int j = 0 ; j < graph[i].size() ; j++)</pre>
                graph_rev[graph[i][j]].push_back(i);
        for (int i = 0; i < size; i++) graph[i] = graph_rev[i];</pre>
   int scc(int size) {
        int n;
        for (int i = 0; i < size; i++) order[i] = i;</pre>
        dfs(size);
        graph_reverse(size);
        for (int i = 0 ; i < size ; i++) order[i] = finish[size - i - 1];</pre>
        n = dfs(size);
        graph reverse(size);
        return n;
   void bcc(int size) {
        for (int i = 0; i < size; i++) order [ i ] = i;</pre>
        dfs(size);
        cut_vertex_num = 0;
        for (int i = 0 ; i < size ; i++)</pre>
            if (cut vertex[i])
```

```
} // namespace cc
Min-cost Max-flow using bellman-ford algorithm
mcmf::init(graph, size); // 그래프 초기화
result = mcmf::maximum flow(source, sink); // 최대 매칭, 최소 비용 pair
#include <cstring>
#include <vector>
#include <algorithm>
using namespace std;
struct edge {
   int target;
   int capacity; // cap t
   int cost; // cost t
};
namespace mcmf
    typedef int cap t; // capacity type
    typedef int cost_t; // cost type
    const int SIZE = 300;
    const cap t CAP INF = 0x7fFFffFF;
    const cost t COST INF = 0x7fFFffFF;
   vector<pair<pair<int, edge>, int> > g;
   int p[SIZE];
    cost_t dist[SIZE];
    cap_t mincap[SIZE];
   int pth[SIZE];
   void init(const vector<edge> graph[], int size) {
        int i, j;
        n = size;
       memset(p, -1, sizeof(p));
        g.clear();
        for (i = 0; i < size; i++) {
            for (j = 0; j < graph[i].size(); j++) {</pre>
               int next = graph[i][j].target;
               edge tmp = graph[i][j];
               g.push_back(make_pair(make_pair(i, tmp), p[i]));
               p[i] = g.size() - 1;
               tmp.target = i;
               tmp.capacity = 0;
               tmp.cost = -tmp.cost;
               g.push_back(make_pair(make_pair(next, tmp), p[next]));
               p[next] = g.size() - 1;
       }
```

cut vertex num++;

```
int bellman(int s, int t) {
        int i, j;
        for (i = 0 ; i < n ; i++) {
            dist[i] = COST INF;
            mincap[i] = 0;
        dist[s] = 0;
        mincap[s] = CAP INF;
        bool flg = false;
        for (i = 0 ; i < n ; i++) {
            flg = false:
            for (j = 0; j < g.size(); j++) {</pre>
                int now, next;
                if (g[j].first.second.capacity == 0) continue;
                now = g[j].first.first;
                next = g[i].first.second.target;
                if (dist[now] == COST INF) continue;
                if (dist[now] + g[j].first.second.cost < dist[next]) {</pre>
                    dist[next] = dist[now] + g[j].first.second.cost;
                    pth[next] = i;
                    mincap[next] = min(mincap[now], g[j].first.second.capacity);
                    flg = true;
                }
            if (!flg) break;
        if (flg) return -1;
        return dist[t] != COST INF ? 1 : 0:
    pair<cap_t, cost_t> maximum_flow(int source, int sink) {
        cap t total flow = 0;
        cost_t total_cost = 0;
        int state;
        while ((state = bellman(source,sink)) > 0) {
            cap t f = mincap[sink];
            total flow += f;
            total cost += f * dist[sink];
            for (int i = sink ; i != source; i = g[pth[i]].first.first) {
                g[pth[i]].first.second.capacity -= f;
                g[pth[i] ^ 1].first.second.capacity += f;
        if (state == -1) while (true); // it's NP-Hard
        return make_pair(total_flow, total_cost);
} // namespace mcmf
```

#### Min-cost Max-flow using dijkstra algorithm

```
mcmf::init(graph, size); // 그래프 초기화
result = mcmf::maximum flow(source, sink); // 최대 매칭, 최소 비용 pair
#include <cstring>
#include <queue>
#include <vector>
#include <algorithm>
#include <functional>
using namespace std:
struct edge {
   int target;
   int capacity; // cap_t
   int cost; // cost t
};
namespace mcmf
    typedef int cap t; // capacity type
   typedef int cost_t; // cost type
   const int SIZE = 5000;
   const cap_t CAP_INF = 0x7fFFffFF;
   const cost t COST INF = 0x7fFFffFF;
   int n;
   vector<pair<edge, int> > g;
   int p[SIZE];
   cost_t dist[SIZE];
   cap t mincap[SIZE];
   cost t pi[SIZE];
   int pth[SIZE];
   int from[SIZE];
   bool v[SIZE];
   void init(const vector<edge> graph[], int size){
       int i, j;
        n = size;
        memset(p, -1, sizeof(p));
        g.clear();
        for (i = 0; i < size; i++) {</pre>
            for (j = 0 ; j < graph[i].size() ; j++) {</pre>
                int next = graph[i][j].target;
                edge tmp = graph[i][j];
                g.push_back(make_pair(tmp, p[i]));
                p[i] = g.size() - 1;
                tmp.target = i;
                tmp.capacity = 0;
                tmp.cost = -tmp.cost;
                g.push back(make pair(tmp, p[next]));
                p[next] = g.size() - 1;
       }
```

```
int dijkstra(int s, int t) {
       typedef pair<cost_t, int> pq_t;
        priority queue<pq t, vector<pq t>, greater<pq t> > pq;
        int i:
        for (i = 0; i < n; i++) {
            dist[i] = COST INF;
           mincap[i] = 0;
           v[i] = false;
        dist[s] = 0;
        mincap[s] = CAP INF;
        pq.push(make pair(0, s));
        while (!pq.empty()) {
            int now = pq.top().second;
            pq.pop();
            if (v[now]) continue;
            v[now] = true;
            for (i = p[now]; i != -1; i = g[i].second) {
                int next = g[i].first.target;
                if (v[next]) continue:
                if (g[i].first.capacity == 0) continue;
                cost t pot = dist[now] + pi[now] - pi[next] + g[i].first.cost;
                if (dist[next] > pot) {
                    dist[next] = pot;
                    mincap[next] = min(mincap[now], g[i].first.capacity);
                    pth[next] = i;
                    from[next] = now;
                    pq.push(make_pair(dist[next], next));
                }
           }
        for (i = 0; i < n; i++) pi[i] += dist[i];</pre>
        return dist[t] != COST_INF;
   pair<cap_t, cost_t> maximum_flow(int source, int sink) {
        memset(pi, 0, sizeof(pi));
        cap t total flow = 0;
        cost t total cost = 0;
       while (dijkstra(source, sink)) {
            cap t f = mincap[sink];
            total flow += f;
            for (int i = sink ; i != source ; i = from[i]) {
                g[pth[i]].first.capacity -= f;
                g[pth[i] ^ 1].first.capacity += f;
                total_cost += g[pth[i]].first.cost * f;
           }
       return make pair(total flow, total cost);
} // namespace mcmf
```

#### **Network Flow**

```
netflow::n = XX: // 정점 개수
netflow::capacity[i][j] = XX; // 정점 i에서 j로의 용량
result = netflow::maximum flow(source, sink);
f = netflow::flow[i][i]; // 정점 i에서 i로 흐르는 유량
#include <cstring>
#include <queue>
using namespace std;
namespace netflow
   typedef int val t;
   const int SIZE = 1000;
   const val t INF = 0x7fFFffFF;
   int n:
   val_t capacity[SIZE][SIZE];
   val t total flow:
   val t flow[SIZE][SIZE];
   int back[SIZE];
   inline val t res(int a, int b) {
       return capacity[a][b] - flow[a][b];
   val_t push_flow(int source, int sink) {
       memset(back, -1, sizeof(back));
       queue<int> q;
       q.push(source);
        back[source] = source;
       while (!q.empty() && back[sink] == -1) {
           int now = q.front();
            q.pop();
           for (int i = 0; i < n; i++) {
               if (res(now, i) > 0 && back[i] == -1) {
                    back[i] = now;
                    q.push(i);
       if (back[sink] == -1) return 0;
       int now, bef;
       val t f = INF;
       for (now = sink ; back[now] != -1 ; now = back[now])
           f = min(f, res(back[now], now));
       for (now = sink ; back[now] != -1 ; now = back[now]) {
            bef = back[now];
           flow[bef][now] += f;
           flow[now][bef] = -flow[bef][now];
       total flow += f;
        return f;
```

#include <cstdio>

```
val t maximum flow(int source, int sink) {
        memset(flow, 0, sizeof(flow));
        total flow = 0;
        while (push flow(source, sink));
        return total flow;
} // namespace netflow
```

### Network-flow using DINIC algorithm

```
#include <vector>
#include <limits>
#include <iostream>
#include <queue>
#pragma warning(disable:4996)
using namespace std;
struct NetworkFlow
   typedef long long Weight;
   struct Edge {
       int to; unsigned next;
       Weight cap, flow;
        Edge(int to, Weight cap, unsigned next = \sim 0): to(to), cap(cap), flow(0),
next(next) {}
       inline Weight res() const { return cap - flow; }
   };
   int V;
   Weight totalFlow;
   vector<Edge> edges;
   vector<unsigned> G;
   NetworkFlow(int V) : V(V), G(V, ~0), totalFlow(0) {}
   // DINIC Algorithm
   vector<int> d;
   vector<unsigned> p;
   void addEdge(int a, int b, Weight cab, Weight cba = 0) {
        edges.push back( Edge(b, cab, G[a]) );
       G[a] = edges.size() - 1;
       edges.push back( Edge(a, cba, G[b]) );
       G[b] = edges.size() - 1;
   }
   bool levelGraph(int S, int T) {
```

```
queue<int> q; q.push(S);
       d = vector<int>(V, -1);
       d[S] = 0;
       while(!q.empty() && d[T] == -1) {
            int u = q.front(); q.pop();
            for(unsigned i = G[u]; i != ~0; i = edges[i].next) {
                Edge &e = edges[i];
                int v = e.to;
                if(e.res() > 0 \&\& d[v] == -1) \{ d[v] = d[u] + 1; q.push(v); \}
       return d[T] != -1;
   int pushFlow(int u, int T, Weight amt) {
       if(!amt || u == T) return amt;
       for (unsigned &i = p[u]; i != \sim 0; i = edges[i].next) {
            Edge &e = edges[i], &rev = edges[i ^1];
            int v = e.to:
            if(e.res() > 0 && d[u] + 1 == d[v]) {
                Weight f = pushFlow(v, T, min(e.res(), amt));
               if(f > 0) {
                    e.flow += f, rev.flow -= f;
                    return f;
            }
        return 0:
   Weight maxFlow(int S, int T) {
       totalFlow = 0;
       while( levelGraph(S, T) ) {
            while(Weight f = pushFlow(S, T, numeric_limits<Weight>::max()))
                totalFlow += f;
       return totalFlow;
int main() {
   int n, m;
   scanf("%d%d", &n, &m);
   NetworkFlow nf(n);
   for(int i=1: i<=m: ++i) {</pre>
       int a, b, c;
       scanf("%d%d%d", &a, &b, &c);
```

};

--a; --b;

if(a == b) continue;

```
7
```

```
nf.addEdge(a, b, c); // uni-directional
        nf.addEdge(a, b, c, c); // bi-directional
    printf("%lld\n", nf.maxFlow(0, n-1));
    return 0:
Bipartite Matching Using DFS Only
#include <cstdio>
#include <cstring>
#include <vector>
#include <algorithm>
using namespace std;
#define MAX V 1000
vector<vector<int> > v;
int backMatch[MAX V*2+5];
bool visited[MAX V*2+5];
bool dfs(int now) {
    if ( visited[now] ) return false;
    visited[now] = true;
    for ( int i = 0 ; i < v[now].size() ; i++ ) {</pre>
        int next = v[now][i];
        if ( backMatch[next] == -1 || dfs(backMatch[next]) ) {
            backMatch[next] = now;
            return true;
        }
    return false;
int BipartiteMatching() {
    memset(backMatch, -1, sizeof(backMatch));
    int matched =0;
    for ( int i = 0 ; i < v.size() ; i++ ) {</pre>
        memset(visited, false, sizeof(visited));
        if ( dfs(i) ) matched++;
    }
```

#### **Bipartite Matching Using Hopcroft-Karp Algorithm**

```
#include <cstdio>
#include <queue>
#include <vector>
#include <algorithm>
```

return matched;

```
using namespace std:
#define MAX V 1004
const int inf = 987654321;
int N.M:
int used[MAX V],match[MAX V],d[MAX V];
vector<vector<int> > v;
queue<int> q;
void bfs() {
    for ( int i = 1 ; i <= N ; i++ )
        d[i] = inf;
    for ( int i = 1 ; i <= N ; i++ )
        if ( !used[i] ) d[i] =0,q.push(i);
    while ( !q.emptv() ) {
        int now = q.front();q.pop();
        for ( int i = v[now].size() ; i-- ; ) {
            int next = v[now][i];
            if ( match[next] && d[match[next]] == inf )
                d[match[next]] = d[now]+1,q.push(match[next]);
bool dfs(int now) {
    for ( int i = v[now].size() ; i-- ; ) {
        int next = v[now][i];
        if ( !match[next] || d[match[next]] == d[now]+1 && dfs(match[next]) ) {
            used[now] = true, match[next] = now;
            return true;
    return false;
int matching() {
    int ret=0;
    while ( true ) {
        bfs();
        int flow=0;
        for ( int i = 1 ; i <= N ; i++ )</pre>
            if ( !used[i] && dfs(i) ) flow++;
        ret += flow;
        if ( !flow ) break;
    }
    return ret;
```

#### **Hungarian Method**

```
hungarian::n = XX; // 정점 개수
hungarian::cost[i][j] = XX; // 비용 테이블
result = hungarian::hungarian(); // 최대 매칭
y = hungarian::xy[x]; // 정점 x와 연결된 정점 번호
```

```
x = hungarian::yx[v]; // 정점 v와 연결된 정점 번호
#include <cstring>
#include <queue>
#include <algorithm>
#include <limits>
using namespace std;
namespace hungarian
   typedef double val_t;
   const int SIZE = 100;
   const val_t INF = numeric_limits<double>::infinity();
   // 두 값이 같은지 비교
   inline bool eq(val t a, val t b) {
       static const double eps = 1e-9;
       return (a - eps < b && b < a + eps);
   int n;
   val t cost[SIZE][SIZE];
   int xy[SIZE], yx[SIZE];
   int match num;
   val t lx[SIZE], ly[SIZE];
   bool s[SIZE], t[SIZE];
   int prev[SIZE];
   val_t hungarian() {
       memset(xy, -1, sizeof(xy));
       memset(yx, -1, sizeof(yx));
       memset(ly, 0, sizeof(ly));
       match num = 0;
       int x, y;
       for (x = 0; x < n; x++) {
           lx[x] = cost[x][0];
           for (y = 1 ; y < n ; y++)
               lx[x] = max(lx[x], cost[x][y]);
       for (x = 0; x < n; x++)
           for (y = 0; y < n; y++)
               if (eq(cost[x][y], lx[x] + ly[y]) && yx[y] == -1) {
                   xy[x] = y;
                   yx[y] = x;
                   match num++;
                   break:
       while (match_num < n) {</pre>
           memset(s, false, sizeof(s));
           memset(t, false, sizeof(t));
           memset(prev, -1, sizeof(prev));
           queue<int> q;
           for (x = 0; x < n; x++) {
```

```
if (xy[x] == -1) {
                   q.push(x);
                   s[x] = true;
                   break:
            bool flg = false;
            while (!q.empty() && !flg) {
               x = q.front();
               q.pop();
               for (v = 0 ; v < n ; v++) {
                   if (eq(cost[x][y], lx[x] + ly[y])) {
                       t[y] = true;
                       if (yx[y] == -1) {
                           flg = true;
                           break;
                       if (!s[yx[y]]) {
                           s[yx[y]] = true;
                           q.push(yx[y]);
                           prev[yx[y]] = x;
                   }
               }
            if (flg) {
               int t1, t2;
               while (x != -1) {
                   t1 = prev[x]:
                   t2 = xy[x];
                   xy[x] = y;
                   yx[y] = x;
                   x = t1;
                   y = t2;
               match_num++;
            else {
               val_t alpha = INF;
               for (x = 0; x < n; x++) if (s[x])
                   for (y = 0 ; y < n ; y++) if (!t[y])
                       alpha = min(alpha, lx[x] + ly[y] - cost[x][y]);
               for (x = 0; x < n; x++) if (s[x]) lx[x] -= alpha;
               for (y = 0 ; y < n ; y++) if (t[y]) ly[y] += alpha;
       }
       val t ret = 0;
       for (x = 0; x < n; x++)
            ret += cost[x][xy[x]];
       return ret;
}// namespace hungarian
```

struct Circle {

### Geometry

#### **Convex Hull (Subset of Geometry Library)**

```
hull = convex hull(points); // convex hull의 꼭지점 좌표 vector
정수 좌표를 사용하고 싶다면 모든 double을 int나 long long으로 치환하라.
#include <cmath>
#include <vector>
#include <algorithm>
using namespace std;
const double eps = 1e-9;
inline int diff(double lhs, double rhs) {
    if (lhs - eps < rhs && rhs < lhs + eps) return 0;</pre>
    return (lhs < rhs) ? -1 : 1;
struct Point {
    double x, y;
    Point() {}
    Point(double x , double y ): x(x), y(y) {}
inline int ccw(const Point& a, const Point& b, const Point& c) {
    return diff(a.x * b.y + b.x * c.y + c.x * a.y
            -a.y * b.x - b.y * c.x - c.y * a.x, 0);
inline double dist2(const Point &a, const Point &b) {
    double dx = a.x - b.x;
    double dv = a.v - b.v:
    return dx * dx + dy * dy;
struct PointSorter {
    Point origin;
    PointSorter(const vector<Point>& points) {
        origin = points[0];
        for (int i = 1; i < points.size(); i++) {</pre>
            int det = diff(origin.x, points[i].x);
            if (det > 0)
                origin = points[i];
            else if (det == 0 && diff(origin.y, points[i].y) > 0)
                origin = points[i];
    bool operator()(const Point &a, const Point &b) {
        if (diff(b.x, origin.x) == 0 && diff(b.y, origin.y) == 0) return false;
        if (diff(a.x, origin.x) == 0 && diff(a.y, origin.y) == 0) return true;
        int det = ccw(origin, a, b);
        if (det == 0) return dist2(a, origin) < dist2(b, origin);</pre>
        return det < 0;</pre>
};
```

```
vector<Point> convex hull(vector<Point> points) {
    if (points.size() <= 3)</pre>
        return points:
    PointSorter cmp(points);
    sort(points.begin(), points.end(), cmp);
    vector<Point> ans;
    ans.push back(points[0]):
    ans.push back(points[1]);
    for(int i = 2 ; i < points.size() ; i++) {</pre>
        while (ans.size() > 1 &&
                ccw(ans[ans.size() - 2], ans[ans.size() - 1], points[i]) >= 0)
            ans.pop back();
        ans.push back(points[i]);
    return ans;
General Geometry Library
#include <cmath>
#include <vector>
using namespace std;
const double eps = 1e-9;
inline int diff(double lhs, double rhs) {
    if (lhs - eps < rhs && rhs < lhs + eps) return 0;</pre>
    return (lhs < rhs) ? -1 : 1:
inline bool is between(double check, double a, double b) {
    if (a < b)
        return (a - eps < check && check < b + eps);</pre>
    else
        return (b - eps < check && check < a + eps);</pre>
struct Point {
    double x, y;
    Point() {}
    Point(double x_{,} double y_{,}: x(x_{,}), y(y_{,}) {}
    bool operator==(const Point& rhs) const {
        return diff(x, rhs.x) == 0 \& diff(y, rhs.y) == 0;
    const Point operator+(const Point& rhs) const {
        return Point(x + rhs.x, y + rhs.y);
    const Point operator-(const Point& rhs) const {
        return Point(x - rhs.x, y - rhs.y);
    const Point operator*(double t) const {
        return Point(x * t, y * t);
};
```

```
Point center:
   double r:
   Circle() {}
   Circle(const Point& center , double r ): center(center ), r(r ) {}
struct Line {
   Point pos. dir:
   Line() {}
   Line(const Point& pos , const Point& dir ): pos(pos ), dir(dir ) {}
inline double inner(const Point& a, const Point& b) {
   return a.x * b.x + a.v * b.v:
inline double outer(const Point& a, const Point& b) {
   return a.x * b.y - a.y * b.x;
inline int ccw line(const Line& line, const Point& point) {
   return diff(outer(line.dir, point - line.pos), 0);
inline int ccw(const Point& a, const Point& b, const Point& c) {
   return diff(outer(b - a, c - a), 0);
inline double dist(const Point& a, const Point& b) {
   return sqrt(inner(a - b, a - b));
inline double dist2(const Point &a, const Point &b) {
   return inner(a - b, a - b);
inline double dist(const Line& line, const Point& point, bool segment = false) {
   double c1 = inner(point - line.pos, line.dir);
   if (segment && diff(c1, 0) <= 0) return dist(line.pos, point);</pre>
   double c2 = inner(line.dir, line.dir);
   if (segment && diff(c2, c1) <= 0) return dist(line.pos + line.dir, point);</pre>
   return dist(line.pos + line.dir * (c1 / c2), point);
bool get cross(const Line& a, const Line& b, Point& ret) {
   double mdet = outer(b.dir, a.dir);
   if (diff(mdet, 0) == 0) return false:
   double t2 = outer(a.dir, b.pos - a.pos) / mdet;
   ret = b.pos + b.dir * t2:
   return true;
bool get segment cross(const Line& a, const Line& b, Point& ret) {
   double mdet = outer(b.dir, a.dir);
   if (diff(mdet, 0) == 0) return false;
   double t1 = -outer(b.pos - a.pos, b.dir) / mdet;
   double t2 = outer(a.dir, b.pos - a.pos) / mdet;
   if (!is between(t1, 0, 1) | !is between(t2, 0, 1)) return false;
   ret = b.pos + b.dir * t2;
   return true:
const Point inner center(const Point &a, const Point &b, const Point &c) {
```

```
double wa = dist(b, c), wb = dist(c, a), wc = dist(a, b);
   double w = wa + wb + wc:
   return Point(
           (wa * a.x + wb * b.x + wc * c.x) / w,
           (wa * a.y + wb * b.y + wc * c.y) / w);
const Point outer center(Point a, Point b, Point c) {
   b.x-=a.x;
   b.v-=a.v:
   c.x-=a.x;
   c.y-=a.y;
   return Point((c.y*(b.x*b.x+b.y*b.y)-b.y*(c.x*c.x+c.y*c.y))/(2*(b.x*c.y-
b.v*c.x))+a.v);
vector<Point> circle line(const Circle& circle, const Line& line) {
   vector<Point> result:
   double a = 2 * inner(line.dir, line.dir);
   double b = 2 * (line.dir.x * (line.pos.x - circle.center.x)
           + line.dir.y * (line.pos.y - circle.center.y));
   double c = inner(line.pos - circle.center, line.pos - circle.center)
       - circle.r * circle.r:
   double det = b * b - 2 * a * c:
   int pred = diff(det, 0);
   if (pred == 0)
       result.push back(line.pos + line.dir * (-b / a));
   else if (pred > 0) {
       det = sart(det):
       result.push back(line.pos + line.dir * ((-b + det) / a));
       result.push back(line.pos + line.dir * ((-b - det) / a));
   return result;
vector<Point> circle circle(const Circle& a, const Circle& b) {
   vector<Point> result:
   int pred = diff(dist(a.center, b.center), a.r + b.r);
   if (pred > 0) return result:
   if (pred == 0) {
       result.push back((a.center * b.r + b.center * a.r) * (1 / (a.r + b.r)));
       return result;
   double aa = a.center.x * a.center.x + a.center.y * a.center.y - a.r * a.r;
   double bb = b.center.x * b.center.x + b.center.y * b.center.y - b.r * b.r;
   double tmp = (bb - aa) / 2.0;
   Point cdiff = b.center - a.center:
   if (diff(cdiff.x, 0) == 0) {
       if (diff(cdiff.y, 0) == 0)
           return result; // if (diff(a.r, b.r) == 0): same circle
       return circle line(a, Line(Point(0, tmp / cdiff.y), Point(1, 0)));
   return circle line(a,
```

```
Line(Point(tmp / cdiff.x, 0), Point(-cdiff.y, cdiff.x)));
const Circle circle from 3pts(const Point& a, const Point& b, const Point& c) {
   Point ba = b - a, cb = c - b;
   Line p((a + b) * 0.5, Point(ba.y, -ba.x));
   Line q((b + c) * 0.5, Point(cb.y, -cb.x));
   Circle circle:
   if (!get cross(p, q, circle.center))
        circle.r = -1:
        circle.r = dist(circle.center, a);
   return circle:
const Circle circle from 2pts rad(const Point& a, const Point& b, double r) {
   double det = r * r / dist2(a, b) - 0.25;
   Circle circle;
   if (det < 0)
        circle.r = -1;
   else {
        double h = sqrt(det);
        // center is to the left of a->b
       circle.center = (a + b) * 0.5 + Point(a.y - b.y, b.x - a.x) * h;
       circle.r = r;
   return circle;
Polygon Cut
// left side of a->b
vector<Point> cut polygon(const vector<Point>& polygon, Line line) {
   if (!polygon.size()) return polygon;
   typedef vector<Point>::const iterator piter;
   piter la, lan, fi, fip, i, j;
   la = lan = fi = fip = polygon.end();
   i = polygon.end() - 1;
   bool lastin = diff(ccw_line(line, polygon[polygon.size() - 1]), 0) > 0;
   for (j = polygon.begin(); j != polygon.end(); j++) {
        bool thisin = diff(ccw line(line, *j), 0) > 0;
        if (lastin && !thisin) {
           la = i;
            lan = j;
       if (!lastin && thisin) {
           fi = j;
           fip = i;
       i = j;
       lastin = thisin;
   if (fi == polygon.end()) {
```

```
if (!lastin) return vector<Point>();
    return polygon;
}
vector<Point> result;
for (i = fi ; i != lan ; i++) {
    if (i == polygon.end()) {
        i = polygon.begin();
        if (i == lan) break;
    }
    result.push_back(*i);
}
Point lc, fc;
get_cross(Line(*la, *lan - *la), line, lc);
get_cross(Line(*fip, *fi - *fip), line, fc);
result.push_back(lc);
if (diff(dist2(lc, fc), 0) != 0) result.push_back(fc);
return result;
```

#### Distance from a point to a line

```
#include <cmath>
#define SQ(x) ((x)*(x))
#define dist(a, b, c, d) sqrt(SQ((a)-(c)) + SQ((b)-(d)))
// find minimum distance between a line segment(x1, y1, x2, y2) and a point (px, py)
double segdist(double x1, double y1, double x2, double y2, double px, double py)
{
    double 12 = SQ(x1-x2) + SQ(y1-y2);
    if(12 == 0.0) return dist(x1,y1,px,py);
    double t = ((px-x2) * (x1-x2) + (py-y2) * (y1-y2)) / 12;
    if(t < 0) return dist(x2,y2,px,py);
    if(t > 1) return dist(x1,y1,px,py);
    return dist(x2 + t*(x1-x2), y2 + t*(y1-y2), px, py);
}
```

#### **Mathematical Stuffs**

```
#include <cmath>
#include <climits>
#include <vector>
#include <algorithm>
using namespace std;
```

```
Modular Power
n^k mod m을 구하다.
long long power(long long n, long long k, long long m = LLONG MAX) {
   long long ret = 1;
   while (k) {
       if (k & 1) ret = (ret * n) % m;
       n = (n * n) % m;
       k \gg 1:
   }
   return ret;
Great Common Divisor
a와 h의 최대공약수를 구한다.
Dependencies: -
long long gcd(long long a, long long b) {
   if (b == 0) return a;
   return gcd(b, a % b);
Extended GCD
ac + bd = gcd(a, b)가 되는 (c, d)를 찾는다.
Dependencies: -
pair<long long, long long> extended gcd(long long a, long long b) {
   if (b == 0) return make pair(1, 0);
   pair<long long, long long> t = extended gcd(b, a % b);
   return make pair(t.second, t.first - t.second * (a / b));
Modular Inverse
   ax = gcd(a, m) \pmod{m}가 되는 x를 찾는다.
Dependencies: extended_gcd(a, b)
   long long modinverse(long long a, long long m) {
       return (extended gcd(a, m).first % m + m) % m;
Chinese Remainder Theorem
   x = a \pmod{n}가 되는 x = 3 찾는다.
Dependencies: gcd(a, b), modinverse(a, m)
   long long chinese remainder(long long *a, long long *n, int size) {
       if (size == 1) return *a;
```

```
long long tmp = modinverse(n[0], n[1]);
       long long tmp2 = (tmp * (a[1] - a[0]) % n[1] + n[1]) % n[1];
       long long ora = a[1];
       long long tgcd = gcd(n[0], n[1]);
       a[1] = a[0] + n[0] / tgcd * tmp2;
       n[1] *= n[0] / tgcd;
       long long ret = chinese remainder(a + 1, n + 1, size - 1);
       n[1] /= n[0] / tgcd;
       a[1] = ora;
       return ret;
   }
Binomial Calculation
nCm의 값을 구한다.
Dependencies: -
파스칼의 삼각형을 이용하거나, 미리 계산된 값을 가져오도록 이 함수를 수정하면 lucas theorem,
catalan number 함수의 성능을 향상시킬 수 있다.
long long binomial(int n, int m) {
   if (n < m || n < 0) return 0;</pre>
   long long ans = 1, ans 2 = 1;
   for (int i = 0 : i < m : i++) {
       ans *= n - i;
       ans2 *= i + 1:
   return ans / ans2;
Lucas Theorem
   nCm mod p의 값을 구한다.
Dependencies: binomial(n, m)
   n, m은 문자열로 주어지는 정수이다. p는 소수여야 한다.
   int lucas theorem(const char *n, const char *m, int p) {
       vector<int> np, mp;
       int i;
       for (i = 0; n[i]; i++) {
           if (n[i] == '0' && np.empty()) continue;
           np.push back(n[i] - '0');
       for (i = 0; m[i]; i++) {
           if (m[i] == '0' && mp.empty()) continue;
           mp.push back(m[i] - '0');
       int ret = 1:
       int ni = 0, mi = 0;
       while (ni < np.size() || mi < mp.size()) {</pre>
           int nmod = 0, mmod = 0;
```

for (i = ni ; i < np.size() ; i++) {</pre>

```
if (i + 1 < np.size())
                    np[i + 1] += (np[i] \% p) * 10;
                else
                    nmod = np[i] % p;
                np[i] /= p;
            for (i = mi ; i < mp.size() ; i++) {</pre>
                if (i + 1 < mp.size())</pre>
                    mp[i + 1] += (mp[i] \% p) * 10;
                else
                    mmod = mp[i] \% p;
                mp[i] /= p;
            while (ni < np.size() && np[ni] == 0) ni++;</pre>
            while (mi < mp.size() && mp[mi] == 0) mi++;</pre>
            ret = (ret * binomial(nmod, mmod)) % p;
        return ret;
    }
Catalan Number
Dependencies: binomial(n, m)
    long long catalan number(int n) {
        return binomial(n * 2, n) / (n + 1);
typedef long long 11;
#define mod 100000000711
11 factorial[2222222];
11 pow(ll a,int b) {
    if ( b == 0 ) return 1;
    if ( b == 1 ) return a%mod;
    11 t = pow(a,b/2);
    t = (t*t)%mod;
    return (b&1)?(t*a)%mod:t;
11 catalanNumber(int n) {
    return ((((factorial[2*n]*pow(factorial[n],mod-
2))%mod)*pow(factorial[n+1],mod-2))%mod)%mod;
}
int main() {
    factorial[0] = factorial[1] = 1;
    for ( int i = 2 ; i <= 2222222 ; i++ )
        factorial[i] = (factorial[i-1]*i)%mod;
}
Euler's Totient Function
phi(n), n 이하의 양수 중 n과 서로 소인 것의 개수를 구한다.
Dependencies: -
// phi(n) = (p 1 - 1) * p 1 ^ (k 1 - 1) * (p 2 - 1) * p 2 ^ (k 2-1)
long long euler_totient2(long long n, long long ps) {
```

```
for (long long i = ps : i * i <= n : i++) {
        if (n % i == 0) {
            long long p = 1;
            while (n % i == 0) {
                n /= i;
                p *= i;
            return (p - p / i) * euler totient2(n, i + 1);
       if (i > 2) i++;
   return n - 1;
long long euler totient(long long n) {
   return euler_totient2(n, 2);
}
Matrix Inverse
Dependencies: -
inline bool eq(double a, double b) {
    static const double eps = 1e-9;
   return fabs(a - b) < eps;</pre>
// returns empty vector if fails
vector<vector<double> > mat_inverse(vector<vector<double> > matrix, int n) {
   int i, j, k;
   vector<vector<double> > ret;
   ret.resize(n);
   for (i = 0; i < n; i++) {
        ret[i].resize(n);
        for (j = 0; j < n; j++)
            ret[i][j] = 0;
        ret[i][i] = 1;
   for (i = 0; i < n; i++) {</pre>
        if (eq(matrix[i][i],0)) {
            for (j = i + 1; j < n; j++) {
                if (!eq(matrix[j][i], 0)) {
                    for (k = 0; k < n; k++) {
                        matrix[i][k] += matrix[j][k];
                        ret[i][k] += ret[j][k];
                    break;
            if (j == n) {
                ret.clear();
                return ret;}
        double tmp = matrix[i][i];
        for (k = 0; k < n; k++) {
```

```
matrix[i][k] /= tmp;
                                                                                                        if (j == i) continue;
           ret[i][k] /= tmp;
                                                                                                        tmp = matrix[j][i];
                                                                                                        for (k = 0; k < n; k++) {
       for (j = 0; j < n; j++) {
                                                                                                            matrix[i][k] -= matrix[i][k] * tmp;
           if (j == i) continue;
                                                                                                            matrix[j][k] = (matrix[j][k] % mod + mod) % mod;
           tmp = matrix[j][i];
                                                                                                            ret[j][k] -= ret[i][k] * tmp;
           for (k = 0; k < n; k++) {
                                                                                                            ret[j][k] = (ret[j][k] \% mod + mod) \% mod;
               matrix[j][k] -= matrix[i][k] * tmp;
                                                                                                    }
               ret[j][k] -= ret[i][k] * tmp;
       }
                                                                                                return ret;
   return ret;
                                                                                        Matrix Determinants
                                                                                        Dependencies: -
Modular Matrix Inverse
                                                                                        double mat det(vector<vector<double> > matrix, int n) {
Dependencies: modinverse(a, m)
                                                                                            int i, j, k;
   // returns empty vector if fails
                                                                                            double ret = 1;
   vector<vector<long long> > mat inverse(vector<vector<long long> > matrix, int
                                                                                            for (i = 0; i < n; i++) {
n, long long mod) {
                                                                                                if (eq(matrix[i][i], 0)) {
       int i, j, k;
                                                                                                    for (j = i + 1; j < n; j++) {
        vector<vector<long long> > ret;
                                                                                                        if (!eq(matrix[j][i], 0)) {
       ret.resize(n);
                                                                                                            for (k = 0; k < n; k++)
       for (i = 0; i < n; i++) {
                                                                                                                matrix[i][k] += matrix[j][k];
           ret[i].resize(n);
                                                                                                            break;
           for (j = 0; j < n; j++)
               ret[i][j] = 0;
           ret[i][i] = 1 % mod;
                                                                                                    if (j == n)
                                                                                                        return 0;
       for (i = 0; i < n; i++) {
           if (matrix[i][i] == 0) {
                                                                                                double tmp = matrix[i][i];
               for (j = i + 1; j < n; j++) {
                                                                                                for (k = 0 ; k < n ; k++)
                   if (matrix[j][i] != 0) {
                                                                                                    matrix[i][k] /= tmp;
                       for (k = 0; k < n; k++) {
                                                                                                ret *= tmp;
                           matrix[i][k] = (matrix[i][k] + matrix[j][k]) % mod;
                                                                                                for (j = 0; j < n; j++) {
                           ret[i][k] = (ret[i][k] + ret[j][k]) % mod;
                                                                                                    if (j == i) continue;
                                                                                                    tmp = matrix[j][i];
                       break;
                                                                                                    for (k = 0; k < n; k++)
                                                                                                        matrix[j][k] -= matrix[i][k] * tmp;
               if (j == n) {
                                                                                            }
                   ret.clear();
                                                                                            return ret;
                   return ret;
               }
                                                                                        Kirchhoff's Theorem
           long long tmp = modinverse(matrix[i][i], mod);
                                                                                            주어진 그래프에서 가능한 신장트리의 경우의 수를 구한다.
           for (k = 0; k < n; k++) {
               matrix[i][k] = (matrix[i][k] * tmp) % mod;
                                                                                        Dependencies: mat det(matrix, n)
               ret[i][k] = (ret[i][k] * tmp) % mod;
                                                                                            long long count_spantree(vector<int> graph[], int size) {
                                                                                                int i, j;
           for (j = 0; j < n; j++) {
                                                                                                vector<vector<double> > matrix(size - 1);
```

```
for (i = 0 : i < size - 1 : i++) {</pre>
            matrix[i].resize(size - 1);
           for (j = 0; j < size - 1; j++)
               matrix[i][i] = 0;
           for (j = 0; j < graph[i].size(); j++) {</pre>
               if (graph[i][j] < size - 1) {</pre>
                    matrix[i][graph[i][j]]--;
                    matrix[i][i]++;
               }
           }
        return (long long)(mat det(matrix, size - 1) + 0.5);
   }
Gaussian Elimination
gaussian::run(size_eq, size_var, A, B, C);
A는 1차원 배열의 꼴로 주어지는 2차원 행렬이다. 배열 C의 값을 채워 넣는 루틴은 별도로 구현하라.
val t로 double을 사용할 경우 abs 함수의 구현을 적절히 수정하라.
#include <algorithm>
using namespace std:
long long gcd(long long a, long long b)
   if (b == 0)
        return a:
   return gcd(b, a % b);
struct rational {
   long long p, q;
   void red() {
       if (q < 0) {
           p *= -1;
           q *= -1;
        long long t = gcd((p \ge 0 ? p : -p), q);
        p /= t;
        q /= t;
   rational() {}
   rational(long long p): p(p), q(1) {}
   rational(long long p_, long long q_): p(p_), q(q_) { red(); }
   bool operator==(const rational& rhs) const {
        return p == rhs.p && a == rhs.a:
   bool operator!=(const rational& rhs) const {
        return p != rhs.p || q != rhs.q;
   bool operator<(const rational& rhs) const {</pre>
        return p * rhs.q < rhs.p * q;</pre>
   const rational operator+(const rational& rhs) const {
```

```
return rational(p * rhs.a + a * rhs.p, a * rhs.a);
   }
   const rational operator-(const rational& rhs) const {
        return rational(p * rhs.q - q * rhs.p, q * rhs.q);
   const rational operator*(const rational& rhs) const {
        return rational(p * rhs.p, a * rhs.a);
   const rational operator/(const rational& rhs) const {
        return rational(p * rhs.q, q * rhs.p);
};
namespace gaussian
    typedef rational val t;
    const val t abs(const val t& x) {
        return (x.p >= 0) ? x : rational(-x.p, x.q);
#define GET(i, j, n) A[i * n + j]
   // return true when solution exists, false o/w.
   bool run(int size eq, int size var, val t* A, val t* B, val t* C) {
        int i = 0, i = 0, k, 1:
        int maxi;
        val t temp r;
        val t* x;
       val t* y;
        while (i < size eq && j < size var) {</pre>
            maxi = i:
            for (k = i + 1 : k < size eq : k++)
                if (abs(GET(maxi, j, size var)) < abs(GET(k, j, size var)))</pre>
                    maxi = k:
            if (GET(maxi, j, size var) != val t(0)) {
                x = A + i * size var;
                y = A + maxi * size var;
                for (k = 0 ; k < size var ; k++)
                    swap(*(x + k), *(y + k));
                swap(B[i], B[maxi]);
                temp r = *(x + j);
                for (k = j ; k < size_var ; k++)</pre>
                    *(x + k) = *(x + k) / temp r;
                B[i] = B[i] / temp_r;
                for (k = 0 ; k < size_eq ; k++) {</pre>
                    if (k == i) continue;
                    temp r = GET(k, j, size_var);
                    for (1 = j ; 1 < size_var ; 1++)</pre>
                        GET(k, 1, size var) = GET(k, 1, size var)
                            - temp r * GET(i, 1, size var);
                    B[k] = B[k] - GET(k, j, size var) * B[i];
                i++:
            j++;
```

```
if (i < size eq)</pre>
           for ( ; i < size eq ; i++)</pre>
               if (B[i] != val t(0)) return false;
        // C[...] := Case by case
        return true;
   }
#undef GET
} // namespace gaussian
Simplex Algorithm
n := number of constraints
m := number of variables
matrix[0] := maximize할 식의 계수
matrix[1~n] := constraints
solution := results
solution[n] := 원하는 식의 최대값
부등식의 우변(변수 없는 쪽)이 음이 아닌 수가 되도록 정리하여 대입한다.
ex) Maximize p = -2x + 3y
Constraints: x + 3y \le 40
                2x + 4y \ge 10
               x \ge 0, y \ge 0
n = 2, m = 2, matrix = [2-3100], c = [0]
                        [13010]
                        [2400-1]
                                            [ 10]
namespace simplex
    const int MAX N = 50;
    const int MAX M = 50;
    const double eps = 1e-9;
    inline int diff(double a, double b) {
       if (a - eps < b && b < a + eps) return 0;
        return (a < b) ? -1 : 1;
    int n, m;
    double matrix[MAX N + 1][MAX M + MAX N + 1];
    double c[MAX N + 1];
    double solution[MAX M + MAX N + 1];
    int simplex() { // 0: found solution, 1: no feasible solution, 2: unbounded
       int i, j;
        while (true) {
            int nonfeasible = -1;
           for (j = 0; j <= n + m; j++) {
               int cnt = 0, pos = -1;
               for (i = 0; i <= n; i++) {
                   if (diff(matrix[i][j], 0)) {
                       cnt++;
                       pos = i;
```

```
if (cnt != 1)
                    solution[j] = 0;
                else {
                    solution[j] = c[pos] / matrix[pos][j];
                    if (solution[j] < 0) nonfeasible = i;</pre>
                }
            int pivotcol = -1:
            if (nonfeasible != -1) {
                double maxv = 0;
                for (j = 0; j <= n+m; j++) {</pre>
                    if (maxv < matrix[nonfeasible][j]) {</pre>
                        maxv = matrix[nonfeasible][j];
                        pivotcol = j;
                if (pivotcol == -1) return 1;
            else {
                double minv = 0;
                for (j = 0; j <= n + m; j++) {
                    if (minv > matrix[0][j]) {
                        minv = matrix[0][j];
                        pivotcol = j;
                if(pivotcol == -1) return 0;
            double minv = -1;
            int pivotrow = -1;
            for (i = 0; i <= n; i++) {
                if (diff(matrix[i][pivotcol], 0) > 0) {
                    double test = c[i] / matrix[i][pivotcol];
                    if (test < minv || minv < 0) {
                        minv = test;
                        pivotrow = i;
                }
            if (pivotrow == -1) return 2;
            for (i = 0; i <= n; i++) {</pre>
                if (i == pivotrow) continue;
                if (diff(matrix[i][pivotcol], 0)) {
                    double ratio = matrix[i][pivotcol] /
matrix[pivotrow][pivotcol];
                    for (j = 0; j \le n + m; j++) {
                        if (j == pivotcol) {
                            matrix[i][j] = 0;
                            continue:
                        }
                        else
```

```
matrix[i][j] -= ratio * matrix[pivotrow][j];
}
c[i] -= ratio * c[pivotrow];
}
}
}
}
// namespace simplex
```

#### Miscellaneous

#### **Binary Indexed Tree**

```
BIT::Init(size); // BIT initializing
BIT::Read(idx); // Read
BIT::Update(idx,val); // Update
#include <vector>
using namespace std;
namespace BIT {
   typedef long long 11;
   int MAX;
   vector<1l> tree;
   void Init(int size) {
       MAX=size;
       tree.resize(MAX+1);
   11 Read(int idx) {
       ll ret=0:
       while ( idx > 0 ) {
           ret += tree[idx];
           idx -= (idx \& -idx);
       return ret;
   void Update(int idx,int val) {
       while ( idx < MAX ) {</pre>
           tree[idx] += val;
           idx += (idx \& -idx);
```

#### Fenwick tree interval update

```
const int MAXN = 2222222;
int N;
int dataMul[MAXN*2],dataAdd[MAXN*2];
```

```
void internalUpdate(int at, int mul, int add) {
    while (at < MAXN) {</pre>
        dataMul[at] += mul;
        dataAdd[at] += add;
        at |= (at + 1);
void update(int left, int right, int by) {
   internalUpdate(left, by, -by * (left - 1));
   internalUpdate(right, -by, by * right);
int query(int at) {
   int mul = 0;
   int add = 0;
   int start = at;
   while (at >= 0) {
        mul += dataMul[at];
        add += dataAdd[at];
       at = (at & (at + 1)) - 1;
   return mul * start + add;
Union Find using disjoint-set
UnionFind::Init(size); // set initializing
UnionFind::Find(node); // find parent
UnionFind::MakeUnion(x,y); // union(x,y)
#include <vector>
#include <algorithm>
using namespace std;
namespace UnionFind{
   vector<int> rank;
   vector<int> u;
   void Init(int size) {
        rank.resize(size+1,0);
        u.resize(size+1,0);
       for ( int i = 0 ; i <= size ; i++ )</pre>
            u[i] = i;
   int Find(int now) {
        return (u[now]==now)?now:(u[now]=Find(u[now]));
   void MakeUnion(int x,int y) {
       x = Find(x); y = Find(y);
       if ( x == y ) return;
       if ( rank[x] < rank[y] ) u[x] = y;
        else {
            u[y] = x;
            rank[x]+=(rank[x]==rank[y]);
```

17

```
}
KMP Algorithm
result = kmp::match(text. pattern): // 모든 matched point의 vector
#include <vector>
using namespace std;
namespace kmp
    typedef vector<int> seq_t;
    void calculate pi(vector<int>& pi, const seq t& str) {
        pi[0] = -1;
        int j = -1;
        for (int i = 1; i < str.size(); i++) {</pre>
           while (j >= 0 && str[i] != str[j + 1]) j = pi[j];
           if (str[i] == str[i + 1])
                pi[i] = ++j;
           else
               pi[i] = -1;
       }
    /* returns all positions matched */
    vector<int> match(seq_t text, seq_t pattern) {
        vector<int> pi(pattern.size());
        vector<int> ans;
        if (pattern.size() == 0) return ans;
        calculate_pi(pi, pattern);
        int j = -1;
        for (int i = 0 ; i < text.size() ; i++) {</pre>
           while (j >= 0 && text[i] != pattern[j + 1]) j = pi[j];
           if (text[i] == pattern[j + 1]) {
               j++;
                if (j + 1 == pattern.size()) {
                   ans.push_back(i - j);
                   j = pi[j];
               }
           }
        return ans;
}
Suffix Array O(n log^2 n) with LCP
#include <cstdio>
#include <cstring>
#include <algorithm>
```

```
using namespace std;
// L: doubling method 정렬을 위한 정보
// P[stp][i]: 길이가 1 << stp인 원래 문자열의 위치 i부터 시작하는 버켓 번호
int N, i, stp, cnt;
int A[65536];
struct entry {
    int nr[2], p;
} L[65536];
int P[17][65536];
int suffix_array[65536];
int lcp[65536]: // lcp(i, i + 1)
int cmp(struct entry a, struct entry b) {
   return (a.nr[0] == b.nr[0]) ? (a.nr[1] < b.nr[1]) : (a.nr[0] < b.nr[0]);</pre>
// calclcp(x, y) = min(lcp[x], lcp[x + 1], ..., lcp[y - 1])
// binary indexed tree needed for speedup
int calclcp(int x, int y) { // x, y: start position in original string
   int k, ret = 0;
   if(x == y) return N - x;
   for(k = stp - 1; k >= 0 && x < N && y < N; k--)
       if(P[k][x] == P[k][y])
           x += 1 << k, y += 1 << k, ret += 1 << k;
    return ret;
int main(void) {
   int i;
   scanf("%d",&N);
   for(i = 0 ; i < N ; i++) {</pre>
        scanf("%d", &A[i]);
        P[0][i] = A[i];
   for (stp = 1, cnt = 1; (cnt >> 1) < N; stp++, cnt <<= 1) {
        for (i = 0; i < N; i++) {
            L[i].nr[0] = P[stp - 1][i];
           L[i].nr[1] = (i + cnt < N) ? P[stp - 1][i + cnt] : -1;
           L[i].p = i;
        sort(L, L + N, cmp);
        for (i = 0; i < N; i++) {
            P[stp][L[i].p] = (i > 0 \&\& L[i].nr[0] == L[i - 1].nr[0]
                   && L[i].nr[1] == L[i - 1].nr[1]) ? P[stp][L[i-1].p] : i;
   for (i = 0 ; i < N ; i++)
        suffix array[P[stp - 1][i]] = i;
   for (i = 0 ; i + 1 < N ; i++)
        lcp[i] = calclcp(suffix array[i], suffix array[i + 1]);
   return 0;
```

#### Lowest Common Ancestor <O(n log n), O(log n)>

```
void Prepare LCA(void)
   // pd : distance to parent, p : parent(direct). O(nlogn)
   memset(P, -1, sizeof P);
   for (int i = 1; i <= N; i++) {</pre>
        D[i][0] = pd[i];
        P[i][0] = p[i];
   for (int j = 1; 1 << j <= N; j++) {</pre>
        for (int i = 1; i <= N; i++)</pre>
            if (P[i][j-1] != -1) {
                P[i][j] = P[P[i][j-1]][j-1];
                D[i][j] = D[P[i][j-1]][j-1] + D[i][j-1];
int Query LCA(int x, int y)
   // 0(logn)
   int log, ret = 0;
   if (lv[x] < lv[y]) swap(x, y);
   for (\log = 1; 1 << \log <= lv[x]; ++log); --log;
   for (int i = log; i >= 0; i--) {
       if (lv[x] - (1 << i) >= lv[y]) {
            ret += D[x][i];
            x = P[x][i];
   if (x == y) return ret;
   for (int i = log; i >= 0; i--) {
        if (P[x][i] != -1 && P[x][i] != P[y][i]) {
            ret += D[x][i] + D[y][i];
            x = P[x][i]; y = P[y][i];
   } if (p[x] != p[y]) while (true); // NOT CONNECTED
   return ret + pd[x] + pd[y];
```

#### **Pick's Theorem**

On a simple polygon constructed on a grid of equal-distanced points, for area A, number of interior points I, number of boundary points B, we have A=I+B/2-1.

#### **Combinatorial Game Theory**

game sum: A xor B

```
game calc: minimum excluded number { Possible Games } staircase nim: 짝수 계단에 있는 것들은 전부 소용 없음. 누구든 원래 nim 상태로 복귀시킬 수 있다.

Moore's nim_k: k개씩 제거하는 nim. 2진수로 변환하고, k+1진수에서 xor 하듯이 carry 없 이 더한다.

misere nim: play exactly as if you were playing normal play nim, except if your winning move would lead to a position that consists of heaps of size one only. In that case, leave exactly one more or one fewer heaps of size one than the normal play strategy recommends.
```

#### **Combination Generator**

```
/*
 * bit n개 중에 r개를 1로 바꿔준다.
 * while은 nCr만큼 돌고 x는 모든 경우의 수 비트를 갖는다.
 */
void combination_generator(int n,int r)
{
  int x, s, s1, t, k;
  x=(1<<r)-1;
  while(!(x & (1<<n))){
      s=x&-x;
      t=x+s;
      s1=t&-t;
      k=((s1/s)>>1)-1;
      x=t|k;
  }
}
```

#### Range MinMaximum Query Using Segment Tree

```
typedef pair<int,int> ii;
int a[111111];
int mntree[4444444];
int mxtree[4444444];
void initialize(int node,int s,int e) {
   if ( s == e ) mntree[node] = mxtree[node] = a[s];
   else {
      int mid = (s+e)>>1;
      initialize(2*node,s,mid);
      initialize(2*node+1,mid+1,e);
      mxtree[node] = max(mxtree[2*node],mxtree[2*node+1]);
      mntree[node] = min(mntree[2*node],mntree[2*node+1]);
}
```

```
if ( nodeLeft < nodeRight ) {</pre>
ii query(int node,int s,int e,int i,int j) {
                                                                                                      lazy[2*node] += lazy[node];
    if ( e < i || s > j ) return ii(-1,-1);
                                                                                                     lazy[2*node+1] += lazy[node];
    if ( s >= i && e <= j ) return ii(mxtree[node],mntree[node]);</pre>
    int mid = (s+e) >> 1;
                                                                                                 tree[node] += lazy[node];
    ii p1 = query(2*node,s,mid,i,j);
                                                                                                 lazv[node] = 0;
    ii p2 = query(2*node+1,mid+1,e,i,j);
                                                                                                 int ret = 0:
    if ( p1 == ii(-1,-1) ) return p2;
                                                                                                 if ( left <= nodeLeft && nodeRight <= right ) return tree[node];</pre>
    if ( p2 == ii(-1,-1) ) return p1;
                                                                                                 else if ( nodeLeft < nodeRight ) {</pre>
                                                                                                      int mid = (nodeLeft+nodeRight)>>1;
ii(max(max(0,p1.first),max(0,p2.first)),min(max(0,p1.second),max(0,p2.second)));
                                                                                                      ret = max(ret, query(left,right,node*2,nodeLeft,mid));
                                                                                                     ret = max(ret, query(left,right,node*2+1,mid+1,nodeRight));
ii update(int node,int s,int e,int idx,int val) {
                                                                                                     tree[node] = max(tree[node*2],tree[node*2+1]);
    if ( e < idx || idx < s ) return ii(mxtree[node],mntree[node]);</pre>
    if ( s == e ) return ii(mxtree[node]=val,mntree[node]=val);
                                                                                                 return ret;
    int mid = (s+e) >> 1;
    ii p1 = update(2*node,s,mid,idx,val);
    ii p2 = update(2*node+1,mid+1,e,idx,val);
                                                                                             AntiPodal Point
    return ii(mxtree[node]=max(max(0,p1.first),max(0,p2.first)),
                                                                                             컨벡스 헐로 구한 점들 중 가장 먼 두 점을 구한다. (C++11)
            mntree[node]=min(max(0,p1.second),max(0,p2.second)));
                                                                                             Dependencies : convex hull
                                                                                             pair<Point,Point> AntiPodal(vector <Point>&& v)
Segment tree lazy propagation
                                                                                                 int n = v.size(), ans = 0;
                                                                                                 if (n < 3) return {v[0], v[1]};</pre>
const int MAXN = 11111111:
                                                                                                 Point p1, p2;
int N:
int tree[4*MAXN],lazy[4*MAXN];
                                                                                                 int p = n-1;
                                                                                                 int a = Next(p):
void update(int left,int right,int node,int nodeLeft,int nodeRight,int val) {
                                                                                                 while (abs(CCW(v[p], v[Next(p)], v[Next(q)])) > abs(CCW(v[p], v[Next(p)], v[Next(p)])
    if ( nodeLeft > right || nodeRight < left ) return;</pre>
                                                                                             v[q]))) {
    if ( nodeLeft < nodeRight ) {</pre>
                                                                                                     q = Next(q);
        lazv[2*node] += lazv[node];
                                                                                                 }
        lazy[2*node+1] += lazy[node];
                                                                                                 int q0 = q;
    tree[node] += lazy[node];
    lazv[node] = 0;
                                                                                                 while (a != 0) {
    if ( left <= nodeLeft && nodeRight <= right ) {</pre>
                                                                                                      p = Next(p);
        tree[node] += val;
                                                                                                     if (ans < Dist(v[p], v[q])) {</pre>
        if ( nodeLeft < nodeRight ) {</pre>
                                                                                                          ans = Dist(v[p], v[q]);
            lazy[2*node] += val;
                                                                                                          p1 = v[p], p2 = v[q];
            lazy[2*node+1] += val;
                                                                                                     }// Found
                                                                                                     while (abs(CCW(v[p], v[Next(p)], v[Next(q)])) > abs(CCW(v[p], v[Next(p)],
    } else if ( nodeLeft < nodeRight ) {</pre>
                                                                                             v[q]))) {
        int mid = (nodeLeft+nodeRight)>>1;
                                                                                                          q = Next(q);
        update(left,right,node*2,nodeLeft,mid,val);
                                                                                                          if (v[p] != v[q0] || v[q] != v[0]) {
        update(left,right,node*2+1,mid+1,nodeRight,val);
                                                                                                              if (ans < Dist(v[p], v[q])) {</pre>
        tree[node] = max(tree[node*2],tree[node*2+1]);
                                                                                                                  ans = Dist(v[p], v[q]);
                                                                                                                  p1 = v[p], p2 = v[q];
                                                                                                              }// Found
int query(int left,int right,int node,int nodeLeft,int nodeRight) {
    if ( nodeLeft > right || nodeRight < left ) return 0;</pre>
                                                                                                          else return {p1, p2};
```

```
}
        if (abs(CCW(v[p], v[Next(p)], v[Next(q)])) == abs(CCW(v[p], v[Next(p)],
v[q]))) {
            if (v[p] != v[q0] || v[q] != v[n-1]) {
                if (ans < Dist(v[p], v[Next(q)])) {</pre>
                    ans = Dist(v[p], v[Next(q)]);
                    p1 = v[p], p2 = v[Next(q)];
                }// Found
            }
            else {
                if (ans < Dist(v[Next(p)], v[q])) {</pre>
                    ans = Dist(v[Next(p)], v[q]);
                    p1 = v[Next(p)], p2 = v[q];
                } // Found
            }
    }
    return {p1, p2};
Aho-Corasick
#include <map>
#include <queue>
#include <vector>
#include <algorithm>
#include <string>
using namespace std;
struct NODE {
    bool b;
    NODE *next[4], *f;
    NODE(){}
};
NODE *root;
NODE container[1111111];
int size;
NODE *newNode() {
    NODE *ret = &container[size++];
    ret->b = ret->f = 0;
    for ( int i = 0 ; i < 4; i++ )
        ret->next[i] = 0;
    return ret;
map<char,int> mp;
void createTree(vector<string>& pattern) {
    mp['A'] = 0; mp['C'] = 1; mp['G'] = 2; mp['T'] = 3;
    size = 0;
    root = newNode();
    for ( int i = 0 ; i < (int)pattern.size() ; i++ ) {</pre>
```

```
NODE *now = root:
        for ( int j = 0 ; j < (int)pattern[i].length() ; j++ ) {</pre>
            int c = mp[pattern[i][j]];
            if ( !now->next[c] ) now->next[c] = newNode();
            now = now->next[c];
        now->b = true:
   }
   queue<NODE*> q;
   for ( int i = 0 ; i < 4 ; i++ )
       if ( root->next[i] ) {
            root->next[i]->f = root;
            q.push(root->next[i]);
   while ( !q.empty() ) {
       NODE *now = q.front();q.pop();
       NODE *f = now - > f;
       for ( int i = 0 ; i < 4 ; i++ )
            if ( now->next[i] ) {
                NODE* &nf = now->next[i]->f;
                nf = f:
                while ( nf != root && !nf->next[i] )
                    nf = nf - > f;
                if ( nf->next[i] ) nf = nf->next[i];
                q.push(now->next[i]);
            }
vector<int> aho corasick(string s) {
   vector<int> ret;
   NODE *now = root;
   int ans = 0;
   for ( int i = 0 ; i < (int)s.length() ; i++ ) {</pre>
        int c = mp[s[i]];
        while ( now != root && !now->next[c] ) now = now->f;
       if ( now->next[c] ) now = now->next[c];
       if ( now->b ) {
            ret.push_back(i);
            now = now - > f;
       }
   return ret;
```