

FEGLASTEIN

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Coach's Library

BFS with path

```
int getID(char a, char b) {
    return (a - 'A') * 26 + (b - 'A');
}

string getStr(int val) {
    string ret;
    ret += val / 26 + 'A';
    ret += val % 26 + 'A';
    return ret;
}

int head[26 * 26];
vector<pair<int, int> > edge;
int last;
// multiply m * 2 if bidirectional edges
void init(int n, int m) {
    memset(head, -1, sizeof(head[0]) * n);
    last = 0;
    edge.resize(m);
}

void addEdge(int f, int t) {
    edge[last].second = head[f];
    head[f] = last;
    edge[last++].first = t;
}

struct node {
    int id, par;
};

int ID;
int vis[26 * 26];
// watch for stack overflow
void print(vector<node>& Q, int idx) {
```



```

int j = Q[idx].par;
if (j != -1) {
    print(Q, j);
    cout << getStr(Q[j].id) << " " << getStr(Q[idx].id) << "\n";
}
}

void bfs(int start, int goal) {
    if (ID++)
        cout << "\n";
    vis[start] = ID;
    vector<node> Q;
    Q.push_back( { start, -1 } );
    for (int i = 0; i < (int) Q.size(); i++) {
        int cur = Q[i].id;
        for (int j = head[cur]; j != -1; j = edge[j].second) {
            int nxt = edge[j].first;
            if (vis[nxt] == ID)
                continue;
            vis[nxt] = ID;
            Q.push_back( { nxt, i } );
            if (nxt == goal) {
                print(Q, Q.size() - 1);
                return;
            }
        }
    }
    cout << "No route\n";
}

int main() {
    int m;
    char fi, fj, ti, tj;
    while (cin >> m) {
        init(26*26, m*2);
        while (m--) {
            cin >> fi >> fj >> ti >> tj;
            addEdge(getID(fi, fj), getID(ti, tj));
            addEdge(getID(ti, tj), getID(fi, fj));
        }
        cin >> fi >> fj >> ti >> tj;
        bfs(getID(fi, fj), getID(ti, tj));
    }
}

```

BFS

```

int di[8] = { 1, 1, -1, -1, 2, 2, -2, -2 };
int dj[8] = { 2, -2, 2, -2, 1, -1, 1, -1 };

int vis[256 * 256];
int ID;

```

```

int bfs(char ci, char cj, char gi, char gj) {
    ID++;
    if (ci == gi && cj == gj)
        return 0;
    queue<int> Q;
    Q.push(ci * 256 + cj);
    vis[ci * 256 + cj] = ID;
    int steps = 0;
    while (Q.size()) {
        int s = Q.size();
        steps++;
        while (s--) {
            ci = Q.front() / 256;
            cj = Q.front() % 256;
            Q.pop();
            for (int k = 0; k < 8; k++) {
                char ni = ci + di[k];
                char nj = cj + dj[k];
                if (ni < 'a' || ni > 'h' || nj < '1' || nj > '8'
                    || vis[ni * 256 + nj] == ID)
                    continue;
                vis[ni * 256 + nj] = ID;
                if (ni == gi && nj == gj)
                    return steps;
                Q.push(ni * 256 + nj);
            }
        }
    }
    return -1;
}

int main() {
    char si, gi, sj, gj;
    while (~scanf(" %c%c %c%c", &si, &sj, &gi, &gj)) {
        printf("To get from %c%c to %c%c takes %d knight moves.\n", si, sj,
            gi, gj, bfs(si, sj, gi, gj));
    }
}

```

BFS 01

```

int c, r;
char arr[101][101];
int ci[2], cj[2];
int idx;
int vis[101][101][4];
int ID;
const int OO = (int) 1e9;

int di[] = { 0, 1, 0, -1 };
int dj[] = { 1, 0, -1, 0 };

int bfs01() {

```

```

ID++;
deque<int> Q;
for (int i = 0; i < 4; i++)
    Q.push_back((ci[0] * c + cj[0]) * 4 + i);
int steps = 0;
while (Q.size()) {
    int s = Q.size();
    while (s--) {
        int cur = Q.front();
        Q.pop_front();
        int k = cur % 4;
        cur /= 4;
        int j = cur % c;
        cur /= c;
        int i = cur;
        if (vis[i][j][k] == ID)
            continue;
        vis[i][j][k] = ID;
        if (i == ci[1] && j == cj[1])
            return steps;
        int ni = i + di[k];
        int nj = j + dj[k];
        if (ni >= 0 && ni < r && nj >= 0 && nj < c && arr[ni][nj] != '*')
        {
            Q.push_front((ni * c + nj) * 4 + k);
            s++;
        }
        for (int dk = 1; dk < 4; dk += 2) {
            int kk = (k + dk) % 4;
            Q.push_back((i * c + j) * 4 + kk);
        }
    }
    steps++;
}
return 00;
}

int main() {
    scanf("%d %d", &c, &r);
    for (int i = 0; i < r; i++)
        for (int j = 0; j < c; j++) {
            scanf(" %c", &arr[i][j]);
            if (arr[i][j] == 'C')
                ci[idx] = i, cj[idx++] = j;
        }
    cout << bfs01() << "\n";
    return 0;
}

```

DFS

```

int n, m;
int head[10001], to[40001], nxt[40001];

```

```

bool vis[10001];

int lst;

void init(int n){
    memset(head, -1, n * sizeof head[0]);
    lst = 0;
}

void addEdge(int f, int t){
    nxt[lst] = head[f];
    head[f] = lst;
    to[lst++] = t;
}

int dfs(int cur = 0){
    int ret = 1;
    vis[cur] = 1;
    for(int i = head[cur]; i != -1; i = nxt[i]){
        if(!vis[to[i]])
            ret += dfs(to[i]);
    }
    return ret;
}

int main(){
    int u, v;
    cin >> n >> m;
    init(n);
    for(int i = 0; i < m; i++){
        cin >> u >> v;
        u--, v--;
        addEdge(u, v);
        addEdge(v, u);
    }
    memset(vis, 0, sizeof vis);
    if(m + 1 != n || dfs() != n)
        cout << "NO\n";
    else cout << "YES\n";
}

```

Binary Search

```

// TTTTFFFFFFF
// last True
int st = 0, end = MX;
while (st < end) {
    int mid = st + (end - st + 1) / 2;
    if (valid(mid))
        st = mid;
    else
        end = mid - 1;
}

```

```

cout << st << "\n";

// FFFFTTTTT
// first true
int st = 0, end = MX;
while (st < end) {
    int mid = st + (end - st) / 2;
    if (!valid(mid))
        st = mid + 1;
    else
        end = mid;
}
cout << st << "\n";

```

Binary Search using double

```

double st = 0.0, size = en - st;
for (size /= 2; size > eps; size /= 2) {
    if (valid(st + size))
        st += size;
}

```

Dijkstra with Heap

```

int head[1001];
int next[4004], to[4004], cst[4004]; // edge
int last, n, m;
int dist[1001];
const int OO = (int) 1e9;

void init(int n){
    memset(head, -1, n * sizeof head[0]);
    last = 0;
}

void addEdge(int f, int t, int c) {
    to[last] = t;
    cst[last] = c;
    next[last] = head[f];
    head[f] = last++;
}

int dij(int src, int sink) {
    memset(dist + 1, 0x3f, n * sizeof(dist[0]));
    dist[src] = 0;
    priority_queue<pair<int, int> > Q;
    Q.push(make_pair(0, src));
    while (Q.size()) {
        int cur = Q.top().second;
        int d = -Q.top().first;
        Q.pop();
        if (d != dist[cur])
            continue;
    }
}

```

```

    if (cur == sink)
        return d;
    for (int i = head[cur]; i != -1; i = next[i]) {
        int t = to[i], dd = d + cst[i];
        if (dist[t] > dd) {
            dist[t] = dd;
            Q.push(make_pair(-dd, t));
        }
    }
}
return 00;
}

int main() {
    int a, b, c; cin >> m >> n;
    memset(head + 1, -1, n * sizeof(head[0]));
    while (m--) {
        cin >> a >> b >> c;
        addEdge(a, b, c); addEdge(b, a, c);
    }
    cout << dij(n, 1) << "\n";
    return 0;
}

```

Dijkstra (n^2)

```

int cst[1001][1001];
int vis[1001], dist[1001];
int ID, n, m;
const int OO = (int) 1e9;

int dij(int src, int sink) {
    memset(dist + 1, 0x3f, n * sizeof(dist[0]));
    dist[src] = 0;
    ID++;
    while (src != -1) {
        vis[src] = ID;
        if (sink == src)
            return dist[src];
        int nxt = -1, mn = OO;
        for (int i = 1; i <= n; i++) {
            if (dist[i] > dist[src] + cst[src][i])
                dist[i] = dist[src] + cst[src][i];
            if (vis[i] != ID && dist[i] < mn)
                mn = dist[i], nxt = i;
        }
        src = nxt;
    }
    return 00;
}

int main() {
    int a, b, c;
    cin >> m >> n;
    memset(cst, 0x3f, sizeof(cst));
}

```

```

while (m--) {
    cin >> a >> b >> c;
    cst[a][b] = cst[b][a] = min(cst[a][b], c);
}
cout << dij(n, 1) << "\n";
return 0;
}

```

Floyd Warshal

```

int dist[205][205];
int next[205][205];

void path(int fr, int to) {
    if(next[fr][to] == -1) {
        cout << fr << " "; // beytalla3 kolo ma 3ada a5er node
        return;
    }
    path(fr, next[fr][to]);
    path(next[fr][to], to);
}

for(int k = 0; k < n; k++)
    for(int i = 0; i < n; i++)
        for(int j = 0; j < n; j++)
            if(dist[i][k] + dist[k][j] < dist[i][j]) {
                dist[i][j] = dist[i][k] + dist[k][j];
                next[i][j] = k;
            }
}

```

Prim with heap

```

int head[101];
int next[10001], to[10001]; // edge
double cst[10001]; // edge
int last, n, ID;
double dist[1001];
const int OO = (int) 1e9;
int vis[101];

void addEdge(int f, int t, double c) {
    to[last] = t;
    cst[last] = c;
    next[last] = head[f];
    head[f] = last++;
}

double prim(int src) {
    ID++;
}

```

```

fill(dist, dist + n, 1e9);
dist[src] = 0;
priority_queue<pair<double, int> > Q;
Q.push(make_pair(0, src));
double ret = 0;
while (Q.size()) {
    int cur = Q.top().second;
    double d = -Q.top().first;
    Q.pop();
    if (vis[cur] == ID)
        continue;
    vis[cur] = ID;
    ret += d;
    for (int i = head[cur]; i != -1; i = next[i]) {
        int t = to[i];
        double dd = cst[i];
        if (dist[t] > dd) {
            dist[t] = dd;
            Q.push(make_pair(-dd, t));
        }
    }
}
return ret;
}

double x[101], y[101];

int main() {
#ifdef ONLINE_JUDGE
    freopen("input.txt", "rt", stdin);
#endif
    int t;
    char* s = "";
    cin >> t;
    while (t--) {
        cin >> n;
        memset(head, -1, n * sizeof(head[0]));
        last = 0;
        for (int i = 0; i < n; ++i) {
            cin >> x[i] >> y[i];
            for (int j = 0; j < i; ++j) {
                addEdge(i, j, hypot(x[i] - x[j], y[i] - y[j]));
                addEdge(j, i, hypot(x[i] - x[j], y[i] - y[j]));
            }
        }
        printf("%s%.2lf\n", s, prim(0)), s = "\n";
    }
    return 0;
}

```


Prim (n^2)

```
double cst[101][101];
double dist[101];
int vis[101];
int ID;
int n, m;
const int OO = (int) 1e9;

double prim(int src) {
    ++ID;
    fill(dist, dist + n, OO);
    dist[src] = 0;
    double ret = 0;
    while (src != -1) {
        vis[src] = ID;
        int nxt = -1;
        double mn = OO;
        for (int i = 0; i < n; i++) {
            if (dist[i] > cst[src][i])
                dist[i] = cst[src][i];
            if (vis[i] != ID && dist[i] < mn)
                mn = dist[i], nxt = i;
        }
        if (nxt != -1)
            ret += mn;
        src = nxt;
    }
    return ret;
}

double x[101], y[101];

int main() {
#ifdef ONLINE_JUDGE
    freopen("input.txt", "rt", stdin);
#endif
    int t;
    char* s = "";
    cin >> t;
    while (t--) {
        cin >> n;
        m = 0;
        for (int i = 0; i < n; ++i) {
            cin >> x[i] >> y[i];
            for (int j = 0; j < i; ++j) {
                cst[i][j] = cst[j][i] = hypot(x[i] - x[j], y[i] -
y[j]);
            }
        }
        printf("%s%.21f\n", s, prim(0)), s = "\n";
    }
}
```

```
    return 0;
}
```

Kruskal

```
struct disjointSet {
    vector<int> par, size, rank;
    int numSet;
    disjointSet(int n) {
        par.resize(n), size.resize(n), rank.resize(n);
        for (int i = 0; i < n; ++i)
            par[i] = i, size[i] = 1;
        numSet = n;
    }

    //Find 1
    int find(int node) {
        return par[node] = (par[node] == node) ? node :
find(par[node]);
    }

    //Find 2
    int operator[](int node) {
        return par[node] = (par[node] == node) ? node :
(*this)[par[node]];
    }

    // Join 1
    bool join(int x, int y) {
        x = find(x);
        y = find(y);
        if (x == y)
            return false;
        if (rank[x] < rank[y])
            swap(x, y);
        if (rank[x] == rank[y])
            rank[x]++;
        size[x] += size[y];
        numSet--;
        par[y] = x;
        return true;
    }

    // Join 2
    bool operator()(int x, int y) {
        x = (*this)[x];
        y = (*this)[y];
        if (x == y)
            return false;
        if (rank[x] < rank[y])
            swap(x, y);
        if (rank[x] == rank[y])
            rank[x]++;
    }
};
```

```

        size[x] += size[y];
        numSet--;
        par[y] = x;
        return true;
    }
};

struct edge {
    int f, t;
    double c;
    bool operator<(const edge& e) const {
        return c < e.c;
    }
};

int m, n;
edge edges[10001];
double kruskal(vector<edge>& res) {
    res.clear();
    double ret = 0;
    disjointSet ds(n);
    sort(edges, edges + m);
    for (int i = 0; i < m; ++i) {
        if (ds(edges[i].f, edges[i].t)) {
            ret += edges[i].c;
            res.push_back(edges[i]);
        }
    }
    return ret;
}

double x[101], y[101];

int main() {
#ifdef ONLINE_JUDGE
    freopen("input.txt", "rt", stdin);
#endif
    int t;
    char* s = "";
    cin >> t;
    while (t--) {
        cin >> n;
        m = 0;
        for (int i = 0; i < n; ++i) {
            cin >> x[i] >> y[i];
            for (int j = 0; j < i; ++j) {
                edge e = { i, j, hypot(x[i] - x[j], y[i] - y[j]) };
                edges[m++] = e;
            }
        }
        vector<edge> res;
        printf("%s%.2lf\n", s, kruskal(res)), s = "\n";
    }
    return 0;
}

```

Maximum Flow

```
#define IN(i) ((i)<<1)
#define OUT(i) ((IN(i))+1)
#define INF 1e9

int head[5009 * 2], vis[5009 * 2];
vector<int> nxt, to, from;
vector<ll> cap;
int n;
int src, snk;
int ID;

void init() {
    memset(head, -1, n * (sizeof head[0]));
    from = nxt = to = vector<int>();
    cap.clear();
}

void addEdge(int f, int t, ll c) {
    nxt.push_back(head[f]);
    head[f] = to.size();
    to.push_back(t);
    from.push_back(f);
    cap.push_back(c);
}

void addAugEdge(int f, int t, ll c) {
    addEdge(f, t, c);
    addEdge(t, f, 0);
}

ll dfs(int cur, ll MX) {
    if (vis[cur] == ID || MX == 0)
        return 0;

    vis[cur] = ID;
    if (cur == snk)
        return MX;

    for (int i = head[cur]; i != -1; i = nxt[i]) {
        int t = to[i];
        LL f = dfs(t, min(MX, cap[i]));
        if (!f)
            continue;
        cap[i] -= f;
        cap[i ^ 1] += f;
        return f;
    }

    return 0;
}
```

```

}

11 maxFlow(){
    11 ret = 0;
    if (src == snk)
        return INF;
    11 f;
    for (ID++; (f = dfs(src, INF)), f; ID++)
        ret += f;
    return ret;
}

bool FF(int cur) {
    if(vis[cur] == ID)
        return 0;
    vis[cur]=ID;

    if(!(cur&1))
        cout<<cur/2 + 1<<" \n"[cur==2];
    if(cur==snk)
        return 1;

    for(int i = head[cur]; i != -1 ; i = nxt[i]) {
        if((i&1) || !cap[i^1])
            continue;
        if(FF(to[i]))
            return 1;
    }
    return 0;
}

int main() {
    int k;
    int ic = 1;
    while (cin >> k >> n >> ws, k || n) {
        n *= 2;
        init();
        addAugEdge(IN(0), OUT(0), k);
        src = IN(0);
        snk = IN(1);

        for (int i = 0; i < n / 2; i++) {
            if (i > 1)
                addAugEdge(IN(i), OUT(i), 1);

            int t;
            string s;
            getline(cin, s);
            stringstream ss(s);
            while (ss >> t) {
                addAugEdge(OUT(i), IN(t-1), INF);
            }
        }
        cout << "Case " << ic++ << ":" << endl;
    }
}

```

```

        if (maxFlow() < k) {
            cout << "Impossible\n\n";
            continue;
        }
        ID++;
        for(int i=0;i<k;i++,vis[0]=vis[1]=vis[2]=0)
            FF(IN(0));

        cout<<endl;
    }
    return 0;
}

```

Max Flow with scaling

```

bool dfs(int cur, LL MX) {

    if (vis[cur] == ID || MX == 0)
        return 0;
    vis[cur] = ID;
    if (cur == snk)
        return 1;
    for (int i = head[cur]; i != -1; i = nxt[i]) {
        int t = to[i];
        if (cap[i] < MX || !dfs(t, MX))
            continue;
        cap[i] -= MX;
        cap[i ^ 1] += MX;
        return 1;
    }

    return 0;
}

LL maxFlow() {
    LL ret = 0;
    if (src == snk)
        return INF;

    for (LL mx = 1ll << 62; mx; mx >>= 1)
        for (ID++; dfs(src, mx); ID++)
            ret += mx;

    return ret;
}

```

Max Flow with Dijkstra

```
int head[109];
typedef long long LL;
#define INF 1e18
vector<int> nxt, to;
vector<LL> cap;

int src, snk, n;
int ID;
void init() {
    memset(head, -1, n * (sizeof head[0]));
    nxt = to = vector<int>();
    cap.clear();
}
void addEdge(int f, int t, int c) {
    nxt.push_back(head[f]);
    head[f] = to.size();
    to.push_back(t);
    cap.push_back(c);
}

void addAugEdge(int f, int t, int c) {
    addEdge(f, t, c);
    addEdge(t, f, 0);
}

LL flow[109];
typedef pair<int, int> pi;
pi parent[109];
LL Dijkstra() {
    memset(flow, 0, n * (sizeof flow[0]));
    typedef pair<LL, int> pr;

    priority_queue<pr> q;
    q.push(pr(INF, src));
    flow[src] = INF;

    while (q.size()) {
        pr cur = q.top();
        q.pop();
        int node = cur.second;
```

```

        LL f = cur.first;

        if (node == snk)
            break;
        if (f != flow[node])
            continue;

        for (int i = head[node]; i != -1; i = nxt[i]) {
            int t = to[i];
            if (min(f, cap[i]) > flow[t]) {
                flow[t] = min(f, cap[i]);
                parent[t] = pi(node, i);
                q.push(pr(flow[t], t));
            }
        }
    }
    LL ret = flow[snk];
    for (int cur = snk; cur != src && ret; cur = parent[cur].first) {
        int edgeID = parent[cur].second;
        cap[edgeID] -= ret;
        cap[edgeID ^ 1] += ret;
    }

    return ret;
}

LL maxFlow() {
    LL ret = 0;
    if (src == snk)
        return INF;
    LL f;
    while (f = Dijkstra(), f)
        ret += f;
    return ret;
}

void addBiEdge(int f, int t, int c) {
    addAugEdge(f, t, c);
    addAugEdge(t, f, c);
}

int main() {
    int ic = 1;
    while (cin >> n, n) {
        init();
        int m;
        cin >> src >> snk >> m;
        src--, snk--;
        while (m--) {
            int a, b, c;
            cin >> a >> b >> c;
            a--, b--;
            addBiEdge(a, b, c);
        }
    }
}

```



```

        cout << "Network " << ic++
              << "\nThe bandwidth is " <<
              maxFlow() << ".\n\n";
    }
    return 0;
}

```

Max Matching Recursively: $O(\text{left} * \text{right})$

```

int n, m;
int lf[209], rt[209];
int head[209], nxt[209 * 209], to[209 * 209];
int last, ID;
int vis[209];
void init() {
    last=0;
    memset(head, -1, sizeof head);
    memset(lf, -1, sizeof lf);
    memset(rt, -1, sizeof rt);
}

void addEdge(int f, int t) {
    nxt[last] = head[f];
    to[last] = t;
    head[f] = last++;
}

bool match(int cur) {
    if (vis[cur] == ID)
        return 0;
    vis[cur] = ID;
    for (int i = head[cur]; i != -1; i = nxt[i]) {
        int t = to[i];
        if (rt[t] == -1 || match(rt[t])) {
            rt[t] = cur, lf[cur]=t;
            return 1;
        }
    }
    return 0;
}

int maxMatch() {
    int ret = 0;
    for (int i = 0; i < n; i++) {
        if (ID++, match(i))
            ret++;
    }
    return ret;
}

int main() {
    cin >> n >> m;
    init();
    for(int i=0;i<n;i++) {
        int a, b;

```

```

        cin>>a;
        while(a-->0) {
            cin>>b;
            addEdge(i, b-1);
        }
    }
    cout<<maxMatch()<<endl;
    return 0;
}

```

Min Cost Max Flow

```

int n, src, snk; // assign values!
const int EDGEMAX = 2 * 100 + 100 * 100 * 2 + 2 * 100 + 2;

int head[209], from[EDGEMAX], nxt[EDGEMAX], to[EDGEMAX], cap[EDGEMAX],
    cost[EDGEMAX];
int last, ID, vis[209];
void init() {
    last = 0;
    memset(head, -1, sizeof head);
}
void addEdge(int f, int t, int cst, int cp) {
    nxt[last] = head[f];
    to[last] = t;
    cap[last] = cp;
    cost[last] = cst;
    from[last] = f;
    head[f] = last++;
}
void addAugEdge(int f, int t, int cst, int cp) {
    addEdge(f, t, cst, cp);
    addEdge(t, f, -cst, 0);
}
#define INF 1e9
int dist[209], flow[209], parent[209];
int bellman() {
    queue<int> Q;
    ID++;
    memset(dist, 0x3f, sizeof(dist[0]) * n);
    memset(flow, 0, sizeof(flow[0]) * n);
    dist[src] = 0;
    flow[src] = INF;
    Q.push(src);
    vis[src] = ID;
    for (int i = 0; i < n; i++) {
        int s = Q.size();
        while (s-->0) {
            int cur = Q.front();
            Q.pop();
            vis[cur] = 0;
            for (int j = head[cur]; j != -1; j = nxt[j]) {
                int node = to[j];
                if (cap[j] && dist[node] > dist[cur] + cost[j]) {
                    dist[node] = dist[cur] + cost[j];

```

```

        parent[node] = j;
        flow[node] = min(flow[cur], cap[j]);
        if (vis[node] != ID)
            Q.push(node), vis[node] = ID;
    }
}

if (Q.empty()) {
    if (flow[snk]) { //found path
        for (int i = snk; i != src; i = from[parent[i]]) {
            int j = parent[i];
            cap[j] -= flow[snk];
            cap[j ^ 1] += flow[snk];
        }
        return flow[snk];
    }
}
return 0;
}

pair<int,int> minCost_maxFlow() {
    int cst = 0, flw = 0;
    if (src == snk)
        return {0, INF};
    while (bellman()) {
        cst += dist[snk] * flow[snk];
        flw += flow[snk];
    }
    return {cst, flw};
}

int elg[128][128];
string s, t;

int main() {
    cin >> s >> t;
    n = (t.size() * 2) + 2;
    src = n - 2;
    snk = n - 1;
    init();
    memset(elg, -1, sizeof elg);
    for (int i = int(s.size()) - 2; i >= 0; i--)
        elg[s[i]][s[i + 1]] = (i + 1) * (i + 1);

    for (int i = 0; i < int(t.size()); i++) {
        addAugEdge(src, i, 0, 1);
        addAugEdge(i + t.size(), snk, 0, 1);
        for (int j = i + 1; j < int(t.size()); j++) {
            int &a = elg[t[i]][t[j]];
            if (a == -1)
                continue;
            addAugEdge(i, j + t.size(), a, 1);
        }
    }
}

```

```

    }
}

pair<int,int> ret = minCost_maxFlow();
cout << t.size() - ret.second << " " << ret.first << endl;
return 0;
}

```

Dinic max flow

```

#define maxN 5002
#define maxE 30004*2

typedef long long ct; //ct capacity type

const ct oo = 1ll << 62;
int head[maxN], headcpy[maxN], to[maxE], nxt[maxE];
ct cap[maxE];
int last;
int n, src, snk;

inline void init() {
    memset(head, -1, n * sizeof(head[0]));
    last = 0;
}

inline void addEdge(int f, int t, ct cp) {
    nxt[last] = head[f];
    to[last] = t;
    cap[last] = cp;
    head[f] = last++;
}

inline void addAugEdge(int f, int t, ct c1, ct c2 = 0) {
    addEdge(f, t, c1);
    addEdge(t, f, c2);
}

int rank[maxN];
ct ddfs(int cur = src, ct minic = oo) {
    if (cur == snk)
        return minic;

    for (int &i = headcpy[cur]; i != -1; i = nxt[i]) {
        int t = to[i];
        if (!cap[i] || rank[t] != rank[cur] + 1)
            continue;

        ct ret = ddfs(t, min(minic, cap[i]));
        cap[i] -= ret;
        cap[i ^ 1] += ret;
        if (ret)
            return ret;
    }
    return 0;
}

```

```

int Q[maxN], vis[maxN], ID = 1;
bool dbfs() {
    ID++;
    int Qi = 0;
    Q[Qi++] = src;
    vis[src] = ID;
    rank[src] = 0;

    for (int in = 0; in < Qi; in++) {
        int cur = Q[in];
        int r = rank[cur];
        for (int i = head[cur]; i != -1; i = nxt[i]) {
            int t = to[i];
            if (!cap[i] || vis[t] == ID)
                continue;
            vis[t] = ID;
            rank[t] = r + 1;
            if (t == snk)
                return 1;
            Q[Qi++] = t;
        }
    }
    return 0;
}

ct dinic() {
    if (src == snk)
        return oo;
    ct ret = 0;
    while (dbfs()) {
        ct f;
        memcpy(headcpy, head, n * sizeof(head[0]));
        while (f = ddfs(), f)
            ret += f;
    }
    return ret;
}

int main() {
    int m;
    cin >> n >> m;
    src = 0;
    snk = n - 1;
    init();
    while (m--) {
        int a, b;
        ct c;
        cin >> a >> b >> c;
        a--;
        b--;
        addAugEdge(a, b, c, c);
    }
    cout << dinic() << "\n";

    return 0;
}

```

```
}
```

Strongly Connected Components

```
const int MAXN = 1001, MAXE = 1001 * 1001;

int idx; // cur time
int head[MAXN], next[MAXE], to[MAXE], last; // adj list
int cmpIdx[MAXN]; // f(node) => its component
int stk[MAXN], stkIdx;
int dfsIdx[MAXN]; // dfs order
int lowLink[MAXN]; // f(node) => minimum time of visited node that I
can reach
int VID, vis[MAXN];
int ncmp; // number of strongly connected components
int n;
bool isSrc[MAXN], isSnk[MAXN];

void init() {
    memset(head, -1, sizeof(head));
    last = 0;
}

void addEdge(int f, int t) {
    next[last] = head[f];
    head[f] = last;
    to[last++] = t;
}

void tDFS(int cur) {
    lowLink[cur] = dfsIdx[cur] = idx++;
    stk[stkIdx++] = cur;
    cmpIdx[cur] = -1;
    vis[cur] = VID;
    for (int i = head[cur]; i != -1; i = next[i]) {
        int j = to[i];
        if (vis[j] != VID) {
            tDFS(j);
            lowLink[cur] = min(lowLink[cur], lowLink[j]);
        } else if (cmpIdx[j] == -1) // gray
            lowLink[cur] = min(lowLink[cur], lowLink[j]);
    }
    if (lowLink[cur] == dfsIdx[cur]) { // component found
        do {
            cmpIdx[stk[--stkIdx]] = ncmp;
        } while (stk[stkIdx] != cur);
        ncmp++;
    }
}

void SCC() {
    VID++;
}
```

```

idx = 0;
ncmp = 0;
for (int i = 0; i < n; i++)
    if (vis[i] != VID)
        tDFS(i);
}

int main() {
    while (cin >> n && n) {
        init();
        for (int i = 0; i < n; i++) {
            int j;
            while (cin >> j, j)
                addEdge(i, --j);
        }
        SCC();
        memset(isSrc, 1, sizeof(isSrc));
        memset(isSnk, 1, sizeof(isSnk));
        for (int i = 0; i < n; i++) {
            for (int k = head[i]; k != -1; k = next[k]) {
                int j = to[k];
                int ii = cmpIdx[i], jj = cmpIdx[j];
                if (ii == jj)
                    continue;
                // To create component graph, add edge from ii to jj
                isSrc[jj] = isSnk[ii] = 0;
            }
        }
        int nSrc = accumulate(isSrc, isSrc + ncmp, 0);
        int nSnk = accumulate(isSnk, isSnk + ncmp, 0);
        int ret = max(nSrc, nSnk);
        if (ncmp == 1)
            ret = 0;
        cout << nSrc << "\n" << ret << "\n";
    }
    return 0;
}

```

Kth Shortest Path

```

//Nodes appear in more than one path
struct edge {
    int s, e, c;          //start, end, cost
    bool operator<(const edge& e) const {
        return c < e.c;
    }
};

const int SIZE = 100; //max nodes number
int N, start, end, K;   //find the k-th shortest path from start to end
int dist[SIZE][SIZE];  //this can be adjList instead of adjMatrix
//Returns -1 if no k-th shortest path exist between start and end
int getKthShortestPath() {
    multiset<edge> pq;    //first is cost and second is node
    edge e = { -1, start, 0 };
    pq.insert(e);
}

```

```

    vector<int> reached[N]; //reached[i][j] is the cost of the j-th
shortest path from start to i
    while (!pq.empty()) {
        edge e = *pq.begin();
        pq.erase(pq.begin());
        if (reached[e.e].size() >= K)
            continue;
        reached[e.e].push_back(e.c);
        for (int i = 0; i < N; i++) {
            if (dist[e.e][i] == -1)
                continue;
            edge ne = { e.e, i, e.c + dist[e.e][i] };
            pq.insert(ne);
        }
    }
    //no k-th path exist between start and end
    return reached[end].size() >= K ? reached[end].back() : -1;
}
//MAIN
memset(dist, -1, sizeof dist);
//set N, start, end, K, dist
int d = getKthShortestPath();

```

Topological Sort

```

int n, m;
int head[101], in[101];
int nxt[10001], to[10001], last;

void addEdge(int f, int t) {
    nxt[last] = head[f];
    to[last] = t;
    head[f] = last++;
}

vector<int> res;
void topo() {
    queue<int> Q;
    for (int i = 1; i <= n; i++)
        if (!in[i])
            Q.push(i);
    while (Q.size()) {
        int cur = Q.front();
        Q.pop();
        res.push_back(cur);
        for (int i = head[cur]; i != -1; i = nxt[i]) {
            int j = to[i];
            if (--in[j])
                Q.push(j);
        }
    }
}

int main() {
    int f, t;

```



```

while (cin >> n >> m && n) {
    memset(head, -1, sizeof(head));
    memset(in, 0, sizeof(in));
    res.clear();
    last = 0;
    while (m--) {
        cin >> f >> t;
        in[t]++;
        addEdge(f, t);
    }
    topo();
    for (int i = 0; i < (int) res.size(); i++)
        cout << res[i] << " \n"[i == (int) res.size() - 1];
}
return 0;
}

```

Topological sort using DFS

```

int n, m;
int head[101], vis[101];
int nxt[10001], to[10001];
int last, id = 0;

void addEdge(int f, int t) {
    nxt[last] = head[f];
    to[last] = t;
    head[f] = last++;
}

deque<int> res;
void topo(int idx) {
    if (vis[idx] == id)
        return;
    vis[idx] = id;
    for (int i = head[idx]; i != -1; i = nxt[i])
        topo(to[i]);
    res.push_front(idx);
}

int main() {
    int f, t;
    while (cin >> n >> m && n) {
        ++id;
        memset(head, -1, sizeof(head));
        res.clear();
        last = 0;
        while (m--) {
            cin >> f >> t;
            addEdge(f, t);
        }
        for (int i = 1; i <= n; ++i)
            topo(i);
        for (int i = 0; i < (int) res.size(); i++)
            cout << res[i] << " \n"[i == (int) res.size() - 1];
    }
}

```

```
    return 0;
}
```

Disjoint Set

```
struct disjointSet {
    vector<int> par, size, rank;
    int numSet;
    disjointSet(int n) {
        par.resize(n), size.resize(n), rank.resize(n);
        for (int i = 0; i < n; ++i)
            par[i] = i, size[i] = 1;
        numSet = n;
    }

    //Find 1
    int find(int node) {
        return par[node] == node ? node :
        find(par[node]);
    }

    //Find 2
    int operator[] (int node) {
        return par[node] == node ? node :
        (*this)[par[node]];
    }

    // Join 1
    bool join(int x, int y) {
        x = find(x);
        y = find(y);
        if (x == y)
            return false;
        if (rank[x] < rank[y])
            swap(x, y);
        if (rank[x] == rank[y])
            rank[x]++;
        size[x] += size[y];
        numSet--;
        par[y] = x;
        return true;
    }

    // Join 2
    bool operator() (int x, int y) {
        x = (*this)[x];
        y = (*this)[y];
        if (x == y)
            return false;
        if (rank[x] < rank[y])
            swap(x, y);
        if (rank[x] == rank[y])
            rank[x]++;
        size[x] += size[y];
        numSet--;
    }
};
```

```

        par[y] = x;
        return true;
    }
};

```

Euler Tour - Undirected

```

// Solution for Riding the Fence on USACO
// Assumes there's always a solution
// Undirected, Euler's Tour & Cycle
// memcpy work array!
const int MAXN = 505, MAXE = 1024 * 2; // undirected
int head[MAXN], work[MAXN], edgecnt, ID;
int nxt[MAXE], to[MAXE], edgeIdx[MAXE], vis[MAXE];
int res[MAXE + 1], resSZ;
int resNodes[MAXE / 2 + 1], resNSZ;
void init() {
    memset(head, -1, sizeof head);
    memset(edgeIdx, -1, sizeof edgeIdx);
    edgecnt = resSZ = resNSZ = 0;
    ID++;
}

void addedge(int f, int t, int idx) {
    nxt[edgecnt] = head[f];
    to[edgecnt] = t;
    edgeIdx[edgecnt] = idx;
    head[f] = edgecnt++;
}

void addBi(int f, int t, int idx) {
    addedge(f, t, idx);
    addedge(t, f, idx);
}

void euler(int cur) {
    for (int &ref = work[cur]; ref != -1; ) {
        int eid = edgeIdx[ref];
        if (vis[ref] == ID) {
            ref = nxt[ref];
            continue;
        }
        vis[ref] = ID;
        vis[ref ^ 1] = ID;
        int t = to[ref];
        ref = nxt[ref];
        euler(t);
        res[resSZ++] = eid;
    }
    resNodes[resNSZ++] = cur;
    // Nodes are required, push cur node to the stack here
}

```

```

pair<int,int> ed[1024];
int main() {
    init();
    int m;
    cin >> m;
    bitset<MAXN> degree;
    FOR(i,0,m){
        cin >> ed[i].first >> ed[i].second;
        if (ed[i].first > ed[i].second)
            swap (ed[i].first, ed[i].second);
        degree[ed[i].first] = degree[ed[i].first] ^ 1;
        degree[ed[i].second] = degree[ed[i].second] ^ 1;
    }
    sort(ed, ed+m);
    REV(i,0,m-1)
        addBi(ed[i].first, ed[i].second,i);
    memcpy(work, head, sizeof head);
    int si = -1, onelock = -1, negonelock = -1;
    FOR(i,0,MAXN){
        if(si == -1 && head[i] != -1)
            si = i;
        if(degree[i] == 1)
            if(onelock == -1)
                onelock = i;
            else if(negonelock == -1)
                negonelock = i;
            else
                onelock = -2;
    }
    if(onelock != -2)
        if(onelock == -1) // cycle
            euler(si);
        else
            euler(onelock); // tour
    if(m != resSZ || onelock == -2)
        cout << "No Sol\n";
    else
        REV(i,0,resNSZ - 1)
            cout << resNodes[i] << "\n"; // printing nodes
    return 0;
}

```

Euler Tour – Directed

```

// Solution for Catenyms UVa
// Directed, Euler's Tour or Cycle
// Checks if graph is connected or not
// memcpy work!
const int N = 27;
const int E = 1001;
int head[N], edgecnt;

```

```

int nxt[E], to[E], edgeIdx[E], vis[E], ID;
int work[N];
string words[E];
int res[E], resSZ;
int degree[N];
void init() {
    ID++;
    memset(head, -1, sizeof head);
    memset(edgeIdx, -1, sizeof edgeIdx);
    memset(degree, 0, sizeof degree);
    edgecnt = resSZ = 0;
}

void addedge(int f, int t, int idx) {
    nxt[edgecnt] = head[f];
    to[edgecnt] = t;
    edgeIdx[edgecnt] = idx;
    head[f] = edgecnt++;
}

void euler(int cur) {
    for (int &ref = work[cur]; ref != -1; ) {
        int eidx = edgeIdx[ref];
        if (vis[ref] == ID) {
            ref = nxt[ref];
            continue;
        }
        vis[ref] = ID;
        int t = to[ref];
        ref = nxt[ref];
        euler(t);
        res[resSZ++] = eidx;
    }
    // If Nodes are required, push cur node to the stack here
}

int main() {
    int t;
    cin >> t;
    while(t--){
        init();
        int n;
        cin >> n;
        FOR(i,0,n)
            cin >> words[i];
        sort(words, words + n);
        int f,t;
        REV(i,0,n-1){
            f = words[i][0] - 'a';
            t = words[i][SZ(words[i]) - 1] - 'a';
            addedge(f, t, i);
            degree[f]++, degree[t]--;
        }
        int si = -1, onelock = -1, negonelock = -1;
        FOR(i,0,26){
            if(si == -1 && head[i] != -1)
                si = i;

```

```

        if (degree[i] == 1)
            if (onelock == -1)
                onelock = i;
            else
                onelock = -2;
        if (degree[i] == -1)
            if (negonelock == -1)
                negonelock = i;
            else
                onelock = -2;
        if (degree[i] > 1 || degree[i] < -1)
            onelock = -2;
    }
    if (onelock == -2) { // failed for one of the 3 reasons
        cout << "***\n";
        continue;
    }
    memcpy(work, head, sizeof head);
    euler((onelock == -1)? si: onelock);
    if (resSZ != n) { // disconnected graph
        cout << "***\n";
        continue;
    }
    REV(i, 0, resSZ-1)
        cout << words[res[i]] << ".\n"[i==0];
}
return 0;
}

```

Extended GCD

```

//ax+by=gcd(a,b)
int eGCD(int a, int b, int &x, int &y) {
    x = 1;
    y = 0;
    int nx = 0, ny = 1;
    int t, r;
    while (b) {
        r = a / b;
        t = a - r * b;
        a = b;
        b = t;
        t = x - r * nx;
        x = nx;
        nx = t;
        t = y - r * ny;
        y = ny;
        ny = t;
    }
    return a;
}

//ax+by=c
bool solveLDE(int a, int b, int c, int &x, int &y, int &g) {
    g = eGCD(a, b, x, y);
    x *= c / g;
}

```

```

        y *= c / g;
        return (c % g) == 0;
    }
    // (a * mi) % m = 1
    int modInv(int a, int m) {
        int mi, r;
        eGCD(a, m, mi, r);
        return (mi + m) % m;
    }
    // (a * x) % b = c
    bool solve(ll a, ll b, ll c, ll &x) {
        ll y, g;
        if (solveLDE(a, b, c, x, y, g) && a * x + b * y == c) {
            if (x < 0) {
                x += (abs(x) / b) * b;
                if (x < 0)
                    x += b;
            }
            return 1;
        }
        return 0;
    }
}

```

Euler Toitent

```

int phi(int n) {
    vector<int> p = factor(n);
    for (int i = 0; i < (int) p.size(); i++) {
        if (i && p[i] == p[i - 1])
            continue;
        n /= p[i];
        n *= p[i] - 1;
    }
    return n;
}

```

Modular Linear Equation Solver

returns the solutions (values of x) to the equation $ax=b \pmod n$. (n must be positive)

```

vector<int> modularLinearEquationSolver(int a, int b, int n){
    vector<int> result;
    triple t = extendedEuclid(a,n);
    if(b%t.d == 0){ //if d|b
        //we have solutions
        int x0 = (t.x*(b/t.y)) % n;
        while(x0 < 0)x0+=n;
        for(int i = 0 ; i < t.d ; i++){
            int s = (x0 + i*(n/t.d)) % n;
            while(s < 0)s+=n;
            result.push_back(s);
        }
    }
}

```

```

    }
}
return result;
}

```

Farey generate all fractions On pairs with num. and dum. less than n

```

//sorted
void farey(int n) {
// generate all fractions On pairs with num. and dum. less than n sorted
    int a = 0, b = 1, c = 1, d = n;
    v.push_back(make_pair(a, b));
    while (c < n) {
        int k = int((n + b) / d), ob = b, oa = a;
        a = c, b = d, c = k * c - oa, d = k * d - ob;
        v.push_back(make_pair(a, b));
    }
}

```

Continued Fractions of Rationales $x = a_0 + (1 / (a_1 + (1 / (a_2 + \dots))))$

```

//where ai is positive integer
vector<int> contFract(int m, int n) {
    vector<int> ans;
    while (n) {
        ans.push_back(m / n);
        m %= n;
        m ^= n ^= m ^= n;
    }
    return ans;
}

```

Catalan numbers The number of distinct binary trees of n nodes

```

long long catalan(int n) {
    return (n == 1) ?
        1 :
        ((2 * (n - 1) + 2) * (2 * (n - 1) + 1) * catalan(n -
1))
        / ((n) * (n + 1));
}

```

Prime Factors & Divisors

```

void factorize(int n, vector<pair<int, int> > &result)
// n to get it's prime we byrga3 vector of pair for all numbers
{
    result.clear();
    int i, d = 1;
    for (i = 2; i * i <= n; i += d, d = 2) {
        if (n % i == 0)
            result.push_back(make_pair(i, 0));
        while (n % i == 0) {
            n /= i;
            result.back().second++;
        }
    }
}

```



```

    }
    if (n != 1)
        result.push_back(make_pair(n, 1));
    return result;
} // worst square root(n)

vector<pair<int, int> > primeFactors;
vector<int> divisors;
void getDivisors2(int i, int d) { // index , divisor till now // number of
divisors = powers+1 * b3d
    if (i == primeFactors.size()) {
        divisors.push_back(d);
        return;
    }
    for (int j = 0; j <= primeFactors[i].second; j++) {
        getDivisors2(i + 1, d);
        d *= primeFactors[i].first;
    }
}
}

```

Sieve

```

// Linear Sieve
const int N = 10000000;
int lp[N + 1];
vector<int> pr;

for (int i=2; i<=N; ++i) {
    if (lp[i] == 0) {
        lp[i] = i;
        pr.push_back (i);
    }
    for (int j=0; j<(int)pr.size() && pr[j]<=lp[i] && i*pr[j]<=N; ++j)
        lp[i * pr[j]] = pr[j];
}

```

```

// Ordinary Sieve
const int mx = 1000005;
bool np[mx];
int si, primes[mx];
#define isPrime(x) (!np[x] && (x & 1))
void sieve() {
    si = 0;
    np[0] = np[1] = 1;
    for (ll i = 3; i * i <= mx; i += 2)
        if (!np[i])
            for (ll j = i * i; j < mx; j += (i * 2))
                np[j] = 1;
    primes[si++] = 2;
    FOR (i, 0, mx)
        if (!np[i] && i % 2)
            primes[si++] = i;
}

```

```

// Sieve El Fashee5
const int siz = 100000000;
int Ktos[210], stoK[48];
ll isComposite[(siz + 209) / 210];
//bool isComposite[siz];
int nums[] = {2, 3, 5, 7};

void init() {
    memset(Ktos, -1, sizeof Ktos);
    int j = 0;
    for (int i = 0; i < 210; i++) {
        for (auto p : nums) {
            if (i % p == 0)
                goto nxt;
        }
        Ktos[i] = j;
        stoK[j++] = i;
        nxt++;
    }
}

void sieve_el_fashee5() {
    isComposite[0] = 1;
    // ba2fesh el start bta3 kol block with size 210
    for (int i = 0; !i || i <= siz / i; i += 210) {
        for (int j = 0; j < 48; j++) {
            if (!(isComposite[i / 210] >> j) & 1) {
                int k = i + stoK[j];
                for (int l = k * k; l < siz; l += k) {
                    int x = Ktos[l % 210];
                    if (x == -1)
                        continue;
                    isComposite[l / 210] |= (1LL << x);
                }
            }
        }
    }
}

inline bool isPrime(int n) {
    int x = Ktos[n % 210];
    if (x == -1)
        return count(nums, nums + 4, n);
    return !(((isComposite[n / 210]) >> x) & 1);
}

```

```

// Segmented Sieve
bool segp[M];
int n;
bool np[M];
bool segprimes[1000005];
void sieve() {
    int d = 1, s = M;

```

```

np[0] = np[1] = 1;
for (ll i = 2; i < s; i += d, d = 2) {
    if (!np[i]) {
        for (ll j = i * i; j < s; j += i)
            np[j] = 1;
    }
}
}
ll a, b;
int c1, c2, d1, d2;
void seg_sieve() {
    mem (segprimes, 0);
    for (ll p = 2; p <= sqrt(b) + 1; p++) {
        if (!np[p]) {
            ll st = (a + p - 1) / p;
            st *= p;
            if (p > a)
                st = p;
            for (ll i = st == p ? st + p : st; i <= b; i += p)
                segprimes[i - a] = 1;
        }
    }
    if (a == 0)
        segprimes[0] = segprimes[1] = 1;
    if (a == 1)
        segprimes[0] = 1;
    int prv = -1, mx = 0, mn = oo;
    for (ll i = a; i <= b; i++) {
        if (!segprimes[i - a]) {
            if (prv == -1) {
                prv = i;
                continue;
            }
            if (i - prv > mx)
                mx = i - prv, c1 = i, c2 = prv;
            if (i - prv < mn)
                mn = i - prv, d1 = i, d2 = prv;
            prv = i;
        }
    }
}
int main() {
    sieve();
    while (scanf("%lld%lld", &a, &b) != -1) {
        c1 = -1, c2 = -1, d1 = 0, d2 = oo;
        seg_sieve();
        if (c1 != -1)
            printf("%d,%d are closest, %d,%d are most distant.\n", d2, d1,
c2,
            c1);
        else
            printf("There are no adjacent primes.\n");
    }
    return 0;
}

```

nCk

```
// Use it with large values but small difference < 10e6 (take care OVERFLOW)
unsigned long long nCr(unsigned long long n, unsigned long long r) {
    if (n == r)
        return 1;
    return nCr(n - 1, r) * n / (n - r);
}
```

Recursive combinations $O(N^2)$

```
//based on pascal's formula
const int MAX = 31;
int comb[MAX][MAX];
void calcCombinations() {
    comb[0][0] = 1;
    for (int i = 1; i <= MAX; i++) {
        comb[i][0] = 1;
        comb[i][i] = 1;
        for (int j = 1; j < i; j++)
            comb[i][j] = comb[i - 1][j] + comb[i - 1][j - 1];
    }
}
```

Efficient combinations

```
//divides by the gcd before multiplication
long gcd(long a, long b) {
    if (a % b == 0)
        return b;
    else
        return gcd(b, a % b);
}
void Divbygcd(long& a, long& b) {
    long g = gcd(a, b);
    a /= g;
    b /= g;
}
long C(int n, int k) {
    if (n < k)
        return 0;
    long numerator = 1, denominator = 1, toMul, toDiv, i;
    if (k > n / 2)
        k = n - k; // use smaller k
    for (i = k; i; i--) {
        toMul = n - k + i;
        toDiv = i;
        Divbygcd(toMul, toDiv); // always divide before multiply
        Divbygcd(numerator, toDiv);
        Divbygcd(toMul, denominator);
        numerator *= toMul;
        denominator *= toDiv;
    }
    return numerator / denominator;
}
```

-ve Base Conversion

```
string ConvertToNegativeBase(int x, int b) {
    //abs(b) is between 2, 10
    bool sign = false;
    if (b > 0 && x < 0) {
        sign = true;
        x = abs(x);
    }
    string str = get(x, b);
    if (sign)
        str = "-" + str;
    return str;
}
```

SystemOfLinearEquationModTop of Form

```
#include <bits/stdc++.h>
#include <ext/hash_map>
#include <ext/numeric>

using namespace std;
using namespace __gnu_cxx;

typedef unsigned long long ull;
typedef long long ll;
typedef vector<int> vi;
typedef vector<vector<int> > vvi;
typedef pair<int, int> pii;

const int OO = (int) 2e9;
const double eps = 1e-9;

int p;

typedef vector<vector<int> > matrix;
enum sol {
    NOSOL, UNIQUE, INF
};

struct mul {
    int operator()(const int &x, const int &y) const {
        return (x * ll(y)) % p;
    }
};

int identity_element(const mul &x) {
    return 1;
}

inline int dcmp(const int &x, const int &y) {
    if (x == y)
        return 0;
    return (x < y) * -2 + 1;
}
```

```

inline bool isZero(const vector<int> &v) {
    for (int i = 0; i < (int) v.size() - 1; i++)
        if (dcmp(v[i], 0) != 0) // v[i] != 0 in parallel universe
            return 0;
    return 1;
}

inline void divideRow(vector<int>&v, const int d) {
    int tmp = power(d, p - 2, mul()); // fermat's theorem (mod inverse)
    for (int i = 0; i < (int) v.size(); i++)
        v[i] *= tmp, v[i] %= p;
}

inline void makeZero(vector<int> &v, vector<int> &u, int idx) {
    int tmp = p - v[idx];
    for (int i = 0; i < (int) v.size(); i++)
        v[i] += (tmp * u[i]) % p, v[i] %= p;
}

inline int nextZero(matrix &mat, int idx) {
    for (int i = idx; i < (int) mat.size(); i++) {
        if (dcmp(mat[i][idx], 0) != 0)
            return i;
    }
    return -1;
}

void print(const matrix &mat) {
    cout << flush;
    for (int i = 0; i < (int) mat.size(); i++) {
        for (int j = 0; j < (int) mat[i].size(); j++) {
            cout << mat[i][j] << " ";
        }
        cout << "\n" << flush;
    }
    cout << "\n" << flush;
}

sol gauss(matrix &mat) {
    sol ret = UNIQUE;
    for (int i = 0; i < (int) mat.size(); i++) {
        if (isZero(mat[i])) {
            if (dcmp(mat[i].back(), 0) != 0)
                return NOSOL;
            mat[i].swap(mat.back());
            mat.pop_back();
            i--;
            continue;
        }
        int p = nextZero(mat, i);
        if (p == -1) {
            ret = INF;
            continue;
        }
    }
}

```

```

        if (p != i)
            mat[i].swap(mat[p]); // O(1)
        divideRow(mat[i], mat[i][i]);
//        print(mat);
        for (int j = 0; j < (int) mat.size(); j++) {
            if (i == j || dcmp(mat[j][i], 0) == 0)
                continue;
            makeZero(mat[j], mat[i], i);
        }
//        print(mat);
    }
    if (mat.empty() || mat.size() < mat[0].size() - 1)
        ret = INF;
    return ret;
}

int main() {
    std::ios_base::sync_with_stdio(false);
#ifdef ONLINE_JUDGE
    freopen("in.txt", "rt", stdin);
//    freopen("out.txt", "wt", stdout);
#endif
    int t;
    string str;
    cin >> t;
    while (t--) {
        cin >> p >> str;
        matrix mat(str.size(), vector<int>(str.size() + 1));
        for (int i = 0; i < (int) str.size(); i++) {
            mat[i].back() = str[i] == '*' ? 0 : str[i] - 'a' + 1;
            for (int j = 0; j < (int) str.size(); j++)
                mat[i][j] = power(i + 1, j, mul());
        }
        gauss(mat);
        for (int i = 0; i < (int) mat.size(); i++)
            cout << mat[i].back() << " \n"[i == (int) mat.size() - 1];
    }
    return 0;
}

```

Solve System of Linear Equations (Gaussian)

```

using namespace __gnu_cxx;

typedef unsigned long long ull;
typedef long long ll;
typedef vector<int> vi;
typedef pair<int, int> pii;

const int OO = (int) 2e9;
const double eps = 1e-9;

typedef vector<vector<double> > matrix;

```

```

enum sol {
    NOSOL, UNIQUE, INF
};

inline int dcmp(const double &x, const double &y) {
    if (fabs(x - y) < eps)
        return 0;
    return (x < y) * -2 + 1;
}

inline bool isZero(const vector<double> &v, vector<int> &cols) {
    for (int j = 0; j < (int) cols.size() - 1; j++){
        int i = cols[j];
        if (dcmp(v[i], 0.0) != 0) // v[i] != 0 in parallel universe
            return 0;
    }
    return 1;
}

inline void divideRow(vector<double>&v, const double d) {
    for (int i = 0; i < (int) v.size(); i++)
        v[i] /= d;
}

inline void makeZero(vector<double> &v, vector<double> &u, int idx) {
    double tmp = -v[idx];
    for (int i = 0; i < (int) v.size(); i++)
        v[i] += tmp * u[i];
}

inline int nextZero(matrix &mat, int i, int idx) {
    for (; i < (int) mat.size(); i++) {
        if (dcmp(mat[i][idx], 0.0) != 0)
            return i;
    }
    return -1;
}

sol gauss(matrix &mat) {
    sol ret = UNIQUE;
    vector<int> cols;
    for(int i = 0; i < mat[0].size(); i++){
        cols.push_back(i);
    }
    for (int i = 0; i < (int) mat.size(); i++) {
        if (isZero(mat[i], cols)) {
            if (dcmp(mat[i].back(), 0.0) != 0)
                return NOSOL;
            mat[i].swap(mat.back());
            mat.pop_back();
            i--;
            continue;
        }
        int p = nextZero(mat, i, cols[i]);
        if (p == -1) {

```



```

        ret = INF;
        cols.erase(cols.begin()+i);
        i--;
        continue;
    }

    if (p != i)
        mat[i].swap(mat[p]); // O(1)
    // divideRow(mat[i], mat[i][i]);
    divideRow(mat[i], mat[i][cols[i]]);
    // print(mat);
    for (int j = 0; j < (int) mat.size(); j++) {
        // if (i == j || dcmp(mat[j][i], 0.0) == 0)
        // if (i == j || dcmp(mat[j][cols[i]], 0.0) == 0)
        continue;
        makeZero(mat[j], mat[i], cols[i]);
    }
    // print(mat);
}
// if (mat.empty() || mat.size() < mat[0].size() - 1)
// if (mat.empty() || mat.size() < cols.size() - 1)
ret = INF;
return ret;
}

ull arr[1501];

int main() {
    std::ios_base::sync_with_stdio(false);
    int t;
    cin >> t;
    while (t--) {
        matrix mat(7, vector<double>(8));
        for (int i = 0; i < 1500; i++) {
            cin >> arr[i];
            if (i < 7) {
                mat[i].back() = arr[i];
                for (int j = 0; j < 7; j++)
                    mat[i][j] = pow(i + 1, j);
            }
        }
        if (gauss(mat) == UNIQUE) {
            for (int i = 0; i < 1500; i++) {
                ull sum = 0;
                for (int j = 0; j < 7; j++) {
                    ull x = power((ull) (i + 1), (ull) (j));
                    ull a = round(mat[j].back());
                    if (a < 0 || a > 1000)
                        goto BARRA;
                    if (a > ULLONG_MAX / x)
                        goto BARRA;
                    x *= a;
                    if (sum > ULLONG_MAX - x)
                        goto BARRA;
                    sum += x;
                }
            }
        }
    }
}

```

```
    }  
    if (sum != arr[i])  
        goto BARRA;  
    }  
    for (int i = 0; i < 7; i++)  
        printf("%.0lf%c", mat[i].back(), " \n"[i == 6]);  
  
    } else  
        BARRA: puts("This is a smart sequence!");  
    }  
    return 0;  
}
```

Solve System of Linear Equations (Integer values)

```
using namespace __gnu_cxx;

typedef unsigned long long ull;
typedef long long ll;
typedef vector<int> vi;
typedef vector<vector<int> > vvi;
typedef pair<int, int> pii;

const int OO = (int) 2e9;
const double eps = 1e-9;

typedef vector<vector<ll> > matrix;
enum sol {
    NOSOL, UNIQUE, INF
};

inline int dcmp(const ll &x, const ll &y) {
    if (x == y)
        return 0;
    return (x < y) * -2 + 1;
}

inline bool isZero(const vector<ll> &v) {
    for (int i = 0; i < (int) v.size() - 1; i++)
        if (dcmp(v[i], 0) != 0) // v[i] != 0 in parallel universe
            return 0;
    return 1;
}

inline void divideRow(vector<ll>&v, const ll d) {
    // int tmp = power(d, p - 2, mul()); // fermat's theorem (mod inverse)
    for (int i = 0; i < (int) v.size(); i++)
        v[i] /= d;
}

inline void makeZero(vector<ll> &v, vector<ll> &u, int idx) {
    int tmp1 = -v[idx], tmp2 = u[idx];
    for (int i = 0; i < (int) v.size(); i++)
        v[i] = v[i] * tmp2 + u[i] * tmp1;
}

inline int nextZero(matrix &mat, int idx) {
    for (int i = idx; i < (int) mat.size(); i++) {
        if (dcmp(mat[i][idx], 0) != 0)
            return i;
    }
    return -1;
}

void print(const matrix &mat) {
    cout << flush;
    for (int i = 0; i < (int) mat.size(); i++) {
        for (int j = 0; j < (int) mat[i].size(); j++) {
            cout << mat[i][j] << " ";
        }
    }
}
```

```

    }
    cout << "\n" << flush;
}
cout << "\n" << flush;
}

sol gauss(matrix &mat) {
    sol ret = UNIQUE;
    for (int i = 0; i < (int) mat.size(); i++) {
        if (isZero(mat[i])) {
            if (dcmp(mat[i].back(), 0) != 0)
                return NOSOL;
            mat[i].swap(mat.back());
            mat.pop_back();
            i--;
            continue;
        }
        int p = nextZero(mat, i);
        if (p == -1) {
            ret = INF;
            continue;
        }

        if (p != i)
            mat[i].swap(mat[p]); // O(1)
        ll g = 0;
        for (int j = 0; j < (int) mat[i].size(); j++)
            g = __gcd(g, mat[i][j]);
        divideRow(mat[i], g);
        // print(mat);
        for (int j = 0; j < (int) mat.size(); j++) {
            if (i == j || dcmp(mat[j][i], 0) == 0)
                continue;
            makeZero(mat[j], mat[i], i);
        }
        // print(mat);
    }
    if (mat.empty() || mat.size() < mat[0].size() - 1)
        ret = INF;
    return ret;
}

void factorize(int n, vector<ll>& b, vector<ll>& pr) {
    b.clear();
    pr.clear();
    for (int i = 2; i <= n / i; i += (1 + (i & 1))) {
        int cnt = 0;
        while (n % i == 0)
            cnt++, n /= i;
        if (cnt)
            b.push_back(i), pr.push_back(cnt);
    }
    if (n > 1)
        b.push_back(n), pr.push_back(1);
}

```

```

int arr[22];
vector<ll> prime[22], power[22];
vector<ll> A, B;

int main() {
    std::ios_base::sync_with_stdio(false);
    int t, tt = 1, n, q, num, den, Bnum, Bden;
    cin >> t;
    while (t--) {
        cin >> n;
        for (int i = 0; i < n; i++)
            cin >> arr[i];
        sort(arr, arr + n);
        reverse(arr, arr + n--);
        map<ll, int> primes;
        for (int i = 0; i < n; i++) {
            arr[i] /= arr[n];
            factorize(arr[i], prime[i], power[i]);
            for (int j = 0; j < (int) prime[i].size(); j++)
                primes[prime[i][j]];
        }
        cin >> q;
        int cnt = 0;
        for (map<ll, int>::iterator it = primes.begin(); it !=
primes.end(); it++)
            it->second = cnt++; // map primes to specific index
        printf("Scenario %#d:\n", tt++);
        while (q--) {
            cin >> num >> den;
            Bnum = num, Bden = den;
            int g = __gcd(num, den);
            num /= g, den /= g;
            if (num == den)
                goto YES;
            {
                matrix mat(cnt, vector<ll>(n + 1));
                for (int i = 0; i < n; i++)
                    for (int j = 0; j < (int) prime[i].size(); j++)
                        mat[primes[prime[i][j]]][i] = power[i][j];
                factorize(num, A, B);
                for (int i = 0; i < (int) A.size(); i++) {
                    if (!primes.count(A[i]))
                        goto NO;
                    mat[primes[A[i]]].back() = B[i];
                }
                factorize(den, A, B);
                for (int i = 0; i < (int) A.size(); i++) {
                    if (!primes.count(A[i]))
                        goto NO;
                    mat[primes[A[i]]].back() -= B[i];
                }
                if (gauss(mat) == NOSOL)
                    goto NO;
                for (int i = 0; i < (int) mat.size(); i++) {

```

```

        ll g = 0;
        for (int j = 0; j < (int) mat[i].size() - 1; j++)
            g = __gcd(g, mat[i][j]);
        if (mat[i].back() % g != 0)
            goto NO;
    }
}
YES: printf("Gear ratio %d:%d can be realized.\n", Bnum, Bden);
continue;
NO: printf("Gear ratio %d:%d cannot be realized.\n", Bnum, Bden);
}
puts("");
}
return 0;
}

```

Matrix Power

```

using namespace __gnu_cxx;

typedef unsigned long long ull;
typedef long long ll;
typedef vector<int> vi;
typedef vector<vector<int> > vvi;
typedef pair<int, int> pii;

const int OO = (int) 2e9;
const double eps = 1e-9;

const int mod = 98765431;
ll arr[50004];
int n, rounds;

struct mat {
    int r, c;
    vector<vector<ll> > M;
    mat(int rr, int cc) :
        r(rr), c(cc) {
        M.resize(r, vector<ll>(c));
    }
    vector<ll>& operator[](int i) {
        return M[i];
    }
    const vector<ll>& operator[](int i) const {
        return M[i];
    }
};

struct mul {
    int r, c;
    mul(int rr, int cc) {
        r = rr, c = cc;
    }
    mat operator() (const mat&m1, const mat&m2) const {
        mat ret(m1.r, m2.c);
    }
};

```

```

        for (int i = 0; i < m1.r; i++)
            for (int j = 0; j < m2.c; j++)
                for (int k = 0; k < m1.c; k++) {
                    ret[i][j] += (m1[i][k] * m2[k][j]) % mod;
                    ret[i][j] %= mod;
                }
            return ret;
        }
    };

mat identity_element(const mul& m) {
    mat M(m.r, m.c);
    for (int i = 0; i < m.r; i++)
        M[i][i] = 1ll;
    return M;
}

int main() {
    // std::ios_base::sync_with_stdio(false);
    scanf("%d %d", &n, &rounds);
    ll sum = 0;
    for (int i = 0; i < n; i++)
        scanf("%I64d", arr + i), sum += arr[i], sum %= mod;
    mat M(2, 2);
    M[0][0] = mod - 1, M[0][1] = 1;
    M[1][0] = 0, M[1][1] = (n - 1) % mod;
    M = power(M, rounds, mul(2, 2));
    mat V(2, 1);
    V[1][0] = sum;
    for (int i = 0; i < n; i++) {
        V[0][0] = arr[i] % mod;
        printf("%I64d\n", mul(2, 2)(M, V)[0][0]);
    }
    return 0;
}

```

Integer roots for polynomial given coefficients

```

#define big long long
big a[100000]; // the polynomial coefficients, a[0] is the coefficient
of the constant term
int n; // the polynomial degree
big MAX_COEFFICIENT; // the largest possible absolute value of a
coefficient
bool check(big x) {
    big d = 0;
    for (int i = n; i >= 0; i--) {
        d = d * x + a[i];
        if (abs(x) != 1 && abs(d) > 2 * MAX_COEFFICIENT)
            return false;
    }
    return d == 0;
}
set<big> getIntegerRoots() {

```

```

    set<big> res;
    if (a[0] == 0)
        res.insert(0);
    int f = 0;
    while (a[f] == 0)
        f++; //specify constant term of the polynomial
    set<big> div;
    div = divisors(abs(a[f]));
    //divisors of constant term, these are the possible roots
    vector<big> vv(div.begin(), div.end());
    for (int i = 0; i < vv.size(); i++) {
        if (check(vv[i]))
            res.insert(vv[i]);
        if (check(-vv[i]))
            res.insert(-vv[i]);
    }
    return res;
}

//MAIN
//Set a, n, MAX_COEFFICIENT
set<big> roots = getIntegerRoots();

```

Prime power in !N

```

long long count_p_in_nfact(long long p, long long n) {
    long long res = 0;
    long long q = p;
    while (q <= n) {
        res += n / q;
        q *= p;
    }
    return res;
}

```

Geometry

```

typedef complex<double> point;
#define EPS 1e-9
#define OO 1e9
#define X real()
#define Y imag()
#define vec(a,b) ((b) - (a))
#define polar(r,t) ((r) * exp(point(0, (t))))
#define angle(v) (atan2((v).Y, (v).X))
#define length(v) ((double)hypot((v).Y, (v).X))
#define lengthSqr(v) (dot(v, v))
#define dot(a,b) ((conj(a) * (b)).real())
#define cross(a,b) ((conj(a) * (b)).imag())
#define rotate(v,t) (polar(v, t))
#define rotateabout(v,t,a) (rotate(vec(a, v), t) + (a))
#define reflect(p,m) ((conj((p) / (m))) * (m))
#define normalize(p) ((p) / length(p))
#define same(a,b) (lengthSqr(vec(a, b)) < EPS)
#define mid(a,b) (((a) + (b)) / point(2, 0))

```



```

#define perp(a)          (point(-(a).Y, (a).X))
#define colliner         pointOnLine
enum STATE {
    IN, OUT, BOUNDARY
};

```

Intersect

```

bool intersect(const point &a, const point &b,
               const point &p, const point &q, point &ret) {
    //handle degenerate cases (2 parallel lines, 2 identical lines,
    line is 1 point)
    double d1 = cross(p - a, b - a);
    double d2 = cross(q - a, b - a);
    ret = (d1 * q - d2 * p) / (d1 - d2);
    if(fabs(d1 - d2) > EPS) return 1;
    return 0;
}

```

Is Point On Ray

```

bool pointOnRay(const point& a, const point& b, const point& p) {
    //IMP NOTE: a,b,p must be collinear
    return dot(vec(a,p), vec(a,b)) > -EPS;
}

```

Point On Segment

```

bool pointOnSegment(const point& a, const point& b, const point& p) {
    //el satr da momken y3mel precision error
    if(!colliner(a,b,p)) return 0;
    return pointOnRay(a, b, p) && pointOnRay(b, a, p);
}

```

Point On Line

```

bool pointOnLine(const point& a, const point& b, const point& p) {
    // degenerate case: line is a point
    return fabs(cross(vec(a,b),vec(a,p))) < EPS;
}

```

Point Line Dist

```

double pointLineDist(const point& a, const point& b, const point& p) {
    // handle degenrate case: (a,b) is point
    return fabs(cross(vec(a,b),vec(a,p)) / length(vec(a,b)));
}

```

Point Segment Dist

```

double pointSegmentDist(const point &a, const point &b, const point &p){
    if (dot(vec(a,b),vec(a,p)) < EPS)
        return length(vec(a,p));
    if (dot(vec(b,a),vec(b,p)) < EPS)
        return length(vec(b,p));
    return pointLineDist(a, b, p);
}

```

Segment Lattice Point Count

```

int segmentLatticePointsCount(int x1, int y1, int x2, int y2) {
    return abs(__gcd(x1 - x2, y1 - y2)) + 1;
}

```

Sin Rule

```
double sinRuleAngle(double s1, double s2, double a1) {
    // Handle denom = 0
    double res = s2 * sin(a1) / s1;
    if (res > 1)
        res = 1;
    if (res < -1)
        res = -1;
    return asin(res);
}

double sinRuleSide(double s1, double a1, double a2) {
    // Handle denom = 0
    double res = s1 * sin(a2) / sin(a1);
    return fabs(res);
}
```

Cosine Rule

```
//get angle opposite to side a
double cosRule(double a, double b, double c) {
    // Handle denom = 0
    double res = (b * b + c * c - a * a) / (2 * b * c);
    if (res > 1)
        res = 1;
    if (res < -1)
        res = -1;
    return acos(res);
}
```

Triangle Area

```
double triangleAreaBH(double b, double h) {
    return b * h / 2;
}

double triangleArea2sidesAngle(double a, double b, double t) {
    return fabs(a * b * sin(t) / 2);
}

double triangleArea2anglesSide(double t1, double t2,
                                double s) {
    return fabs(s * s * sin(t1) * sin(t2) / (2 * sin(t1 + t2)));
}

double triangleArea3sides(double a, double b, double c) {
    double s((a + b + c) / 2);
    return sqrt(s * (s - a) * (s - b) * (s - c));
}

double triangleArea3points(const point &a, const point &b,
                           const point &c) {
    return fabs(cross(a,b) + cross(b,c) + cross(c,a)) / 2;
}
```

Pick's Theorem

```
//count interior lattice points
int picksTheorem(int a, int b) {
```

```

        return a - b / 2 + 1;
    }
    int picksTheorem(vector<point>& p) {
        double area = 0;
        int bound = 0;
        for(int i = 0; i < sz(p); i++) {
            int j = (i + 1) % sz(p);
            area += cross(p[i], p[j]);
            point v = vec(p[i], p[j]);
            bound += abs(__gcd((int) v.X, (int) v.Y));
        }
        area /= 2;
        area = fabs(area);
        return round(area - bound / 2 + 1);
    }
}

```

Circle Line Intersection

```

int circleLineIntersection(const point &p0, const point &p1,
    const point &cen, double rad, point &r1, point &r2) {
    // handle degenerate case if p0 == p1
    double a, b, c, t1, t2;
    a = dot(p1 - p0, p1 - p0);
    b = 2 * dot(p1 - p0, p0 - cen);
    c = dot(p0 - cen, p0 - cen) - rad * rad;
    double det = b * b - 4 * a * c;
    int res;
    if (fabs(det) < EPS)
        det = 0, res = 1;
    else if (det < 0)
        res = 0;
    else
        res = 2;
    det = sqrt(det);
    t1 = (-b + det) / (2 * a);
    t2 = (-b - det) / (2 * a);
    r1 = p0 + t1 * (p1 - p0);
    r2 = p0 + t2 * (p1 - p0);
    return res;
}

```

Circle Circle Intersection

```

int circleCircleIntersection(const point &c1, const double &r1,
    const point &c2, const double &r2,
    point &res1, point &res2) {
    if (same(c1, c2) && fabs(r1 - r2) < EPS) {
        res1 = res2 = c1;
        return fabs(r1) < EPS ? 1 : 00;
    }
    double len = length(vec(c1, c2));
    if (fabs(len - (r1 + r2)) < EPS ||
        fabs(fabs(r1 - r2) - len) < EPS) {
        point d, c;
        double r;
    }
}

```

```

        if (r1 > r2)
            d = vec(c1,c2), c = c1, r = r1;
        else
            d = vec(c2,c1), c = c2, r = r2;
        res1 = res2 = normalize(d) * r + c;
        return 1;
    }
    if (len > r1 + r2 || len < fabs(r1 - r2))
        return 0;
    double a = cosRule(r2, r1, len);
    point c1c2 = normalize(vec(c1,c2)) * r1;
    res1 = rotate(c1c2, a) + c1;
    res2 = rotate(c1c2, -a) + c1;
    return 2;
}

```

Circle From 2 Points

```

void circle2(const point &p1, const point &p2, point &cen, double &r) {
    cen = mid(p1, p2);
    r = length(vec(p1, p2)) / 2;
}

```

Circle From 3 Points

```

bool circle3(const point &p1, const point &p2, const point &p3,
             point& cen, double& r) {
    point m1 = mid(p1, p2);
    point m2 = mid(p2, p3);
    point perp1 = perp(vec(p1, p2));
    point perp2 = perp(vec(p2, p3));
    bool res = intersect(m1, m1 + perp1, m2, m2 + perp2, cen);
    r = length(vec(cen,p1));
    return res;
}

```

Circle Point

```

STATE circlePoint(const point &cen, const double &r, const point &p) {
    double lensqr = lengthSqr(vec(cen,p));
    if (fabs(lensqr - r * r) < EPS)
        return BOUNDRY;
    if (lensqr < r * r)
        return IN;
    return OUT;
}

```

Circle Tangent from Point

```

int tangentPoints(const point &cen, const double &r, const point &p,
                 point &r1, point &r2) {
    STATE s = circlePoint(cen, r, p);
    if (s != OUT) {
        r1 = r2 = p;
        return s == BOUNDRY;
    }
    point cp = vec(cen,p);
}

```

```

    double h = length(cp);
    double a = acos(r / h);
    cp = normalize(cp) * r;
    r1 = rotate(cp,a) + cen;
    r2 = rotate(cp,-a) + cen;
    return 2;
}

```

Minimum Enclosing Circle

```

//init p array with the points and ps with the number of points
//cen and rad are result circle
//you must call random_shuffle(p,p+ps); before you call mec
#define MAXPOINTS 100000
point p[MAXPOINTS], r[3], cen;
int ps, rs;
double rad;

void mec() {
    if (rs == 3) {
        circle3(r[0], r[1], r[2], cen, rad);
        return;
    }
    if (rs == 2 && ps == 0) {
        circle2(r[0], r[1], cen, rad);
        return;
    }
    if (!ps) {
        cen = r[0];
        rad = 0;
        return;
    }
    ps--;
    mec();
    if (circlePoint(cen, rad, p[ps]) == OUT) {
        r[rs++] = p[ps];
        mec();
        rs--;
    }
    ps++;
}

```

Polygon Area

```

//to check if the points are sorted anti-clockwise or clockwise
//remove the fabs at the end and it will return -ve value if clockwise
double polygonArea(const vector<point> &p) {
    double res = 0;
    for (int i = 0; i < sz(p); i++) {
        int j = (i + 1) % sz(p);
        res += cross(p[i],p[j]);
    }
    return fabs(res) / 2;
}

```

Polygon Centroid

```

// return the centroid point of the polygon

```

```

// The centroid is also known as the "centre of gravity" or the "center
of mass". The position of the centroid
// assuming the polygon to be made of a material of uniform density.
point polygonCentroid(vector<point> &polygon) {
    point res(0, 0);
    double a = 0;
    for (int i = 0; i < (int) polygon.size(); i++) {
        int j = (i + 1) % polygon.size();
        res.X += (polygon[i].X + polygon[j].X) *
            (polygon[i].X * polygon[j].Y -
             polygon[j].X * polygon[i].Y);

        res.Y += (polygon[i].Y + polygon[j].Y) *
            (polygon[i].X * polygon[j].Y -
             polygon[j].X * polygon[i].Y);

        a += polygon[i].X * polygon[j].Y -
            polygon[i].Y * polygon[j].X;
    }
    a *= 0.5;
    res.X /= 6 * a;
    res.Y /= 6 * a;
    return res;
}

```

Polygon Cut

```

void polygonCut(const vector<point> &p, const point &a, const point &b,
               vector<point> &res) {
    res.clear();
    for (int i = 0; i < sz(p); i++) {
        int j = (i + 1) % sz(p);
        bool in1 = cross(vec(a,b),vec(a,p[i])) > EPS;
        bool in2 = cross(vec(a,b),vec(a,p[j])) > EPS;
        if (in1)
            res.push_back(p[i]);
        if (in1 ^ in2) {
            point r;
            intersect(a, b, p[i], p[j], r);
            res.push_back(r);
        }
    }
}

```

Convex Polygon Intersect

```

//assume that both are anti-clockwise
void convexPolygonIntersect(const vector<point> &p,
                           const vector<point> &q,
                           vector<point> &res) {
    res = q;
    for (int i = 0; i < sz(p); i++) {
        int j = (i + 1) % sz(p);
        vector<point> temp;
        polygonCut(res, p[i], p[j], temp);
        res = temp;
        if (res.empty())

```

```

        return;
    }
}

```

Voronoi

```

void voronoi(const vector<point> &pnts, const vector<point> &rect,
             vector<vector<point> > &res) {
    res.clear();
    for (int i = 0; i < sz(pnts); i++) {
        res.push_back(rect);
        for (int j = 0; j < sz(pnts); j++) {
            if (j == i)
                continue;
            point p = perp(vec(pnts[i], pnts[j]));
            point m = mid(pnts[i], pnts[j]);
            vector<point> temp;
            polygonCut(res.back(), m, m + p, temp);
            res.back() = temp;
        }
    }
}

```

Point In Polygon

```

STATE pointInPolygon(const vector<point> &p, const point &pnt) {
    point p2 = pnt + point(1, 0);
    int cnt = 0;
    for (int i = 0; i < sz(p); i++) {
        int j = (i + 1) % sz(p);
        if (pointOnSegment(p[i], p[j], pnt))
            return BOUNDRY;
        point r;
        if (!intersect(pnt, p2, p[i], p[j], r))
            continue;
        if (!pointOnRay(pnt, p2, r))
            continue;
        if (same(r, p[i]) || same(r, p[j]))
            if (fabs(r.Y - min(p[i].Y, p[j].Y)) < EPS)
                continue;
        if (!pointOnSegment(p[i], p[j], r))
            continue;
        cnt++;
    }
    return cnt & 1 ? IN : OUT;
}

```

Sort Anti-Clockwise

```

struct cmp {
    point about;
    cmp(point c) {
        about = c;
    }
    bool operator()(const point &p, const point &q) const {
        double cr = cross(vec(about, p), vec(about, q));
        if (fabs(cr) < EPS)

```

```

        return make_pair(p.Y, p.X) < make_pair(q.Y, q.X);
    return cr > 0;
}
};

void sortAntiClockWise(vector<point> &pnts) {
    point mn(1 / 0.0, 1 / 0.0);
    for (int i = 0; i < sz(pnts); i++)
        if (make_pair(pnts[i].Y, pnts[i].X) < make_pair(mn.Y, mn.X))
            mn = pnts[i];
    sort(all(pnts), cmp(mn));
}

```

Convex Hull

```

void convexHull(vector<point> pnts, vector<point> &convex) {
    sortAntiClockWise(pnts);
    convex.clear();
    convex.push_back(pnts[0]);
    if (sz(pnts) == 1)
        return;
    convex.push_back(pnts[1]);
    if (sz(pnts) == 2) {
        if (same(pnts[0], pnts[1]))
            convex.pop_back();
        return;
    }
    for (int i = 2; i <= sz(pnts); i++) {
        point c = pnts[i % sz(pnts)];
        while (sz(convex) > 1) {
            point b = convex.back();
            point a = convex[sz(convex) - 2];
            if (cross(vec(b, a), vec(b, c)) < -EPS)
                break;
            convex.pop_back();
        }
        if (i < sz(pnts))
            convex.push_back(pnts[i]);
    }
}

```

Distance On Sphere

```

/* Spherical distance from longitude & latitude */
double SphericalDist(double p_long, double p_lat, double q_long, double
q_lat, double r) {
    double a = (1.0 - cos(q_lat - p_lat)) / 2, b = cos(p_lat) * cos(q_lat) *
(1.0 - cos(q_long - p_long)) / 2;
    double c = 2 * atan2(sqrt(a + b), sqrt(1 - a - b));
    return r * c; // more accurate
}

```

Circle Circle Common Tangents

```

typedef pair<point, point> segment;
void getCommonTangents(point c1, double r1, point c2, double r2,
vector<segment> &res) {
    if (r1 < r2)

```



```

        swap(r1, r2), swap(c1, c2);
    double d = length(c1 - c2);
    double theta = acos((r1 - r2) / d);
    point v = c2 - c1;
    v = v / hypot(v.imag(), v.real());
    point v1 = v * exp(point(0, theta));
    point v2 = v * exp(point(0, -theta));
    res.clear();
    res.push_back(segment(c1 + v1 * r1, c2 + v1 * r2));
    res.push_back(segment(c1 + v2 * r1, c2 + v2 * r2));
    theta = acos((r1 + r2) / d);
    v1 = v * exp(point(0, theta));
    v2 = v * exp(point(0, -theta));
    res.push_back(segment(c1 + v1 * r1, c2 - v1 * r2));
    res.push_back(segment(c1 + v2 * r1, c2 - v2 * r2));
}

```

3D Geometry

3D Point

```

#define EPS 1e-9
double ONE = 1;
struct point3D {
    double v[3];
    point3D() {
        for (int i = 0; i < 3; ++i) {
            this->v[i] = 0;
        }
    }
    point3D(double v[3]) {
        for (int i = 0; i < 3; ++i) {
            this->v[i] = v[i];
        }
    }
    double& operator [](int idx) {
        return idx < 3 ? v[idx] : (ONE = 1);
    }
    double operator [](int idx) const {
        return idx < 3 ? v[idx] : 1;
    }
    double& x() {
        return v[0];
    }
    double& y() {
        return v[1];
    }
    double& z() {
        return v[2];
    }
    point3D operator +(const point3D& t) const {
        point3D ret;
        for (int i = 0; i < 3; ++i) {

```

```

        ret.v[i] = v[i] + t.v[i];
    }
    return ret;
}
point3D operator -(const point3D& t) const {
    point3D ret;
    for (int i = 0; i < 3; ++i) {
        ret.v[i] = v[i] - t.v[i];
    }
    return ret;
}
point3D operator *(const double& t) const {
    point3D ret;
    for (int i = 0; i < 3; ++i) {
        ret.v[i] = v[i] * t;
    }
    return ret;
}
point3D operator /(const double& t) const {
    point3D ret;
    for (int i = 0; i < 3; ++i) {
        ret.v[i] = v[i] / t;
    }
    return ret;
}
double Length() {
    double sum = 0;
    for (int i = 0; i < 3; ++i) {
        sum += v[i] * v[i];
    }
    return sqrt(sum);
}
double Dot(const point3D& t) const {
    double sum = 0;
    for (int i = 0; i < 3; ++i) {
        sum += v[i] * t.v[i];
    }

    return sum;
}
point3D Cross(const point3D& t) const {
    double arr[] = { v[1] * t.v[2] - v[2] * t.v[1], v[2] *
t.v[0] - v[0]
        * t.v[2], v[0] * t.v[1] - v[1] * t.v[0]
};

    return point3D(arr);
}
point3D Normalize() {
    return point3D(v) / Length();
}
};

```

4x4 Transformation Matrix

```

struct matrix {
    double arr[4][4];
    matrix operator *(const matrix& m) const {
        matrix ret;
        memset(ret.arr, 0, sizeof(ret.arr));
        for (int i = 0; i < 4; ++i) {
            for (int j = 0; j < 4; ++j) {
                for (int k = 0; k < 4; ++k) {
                    ret.arr[i][j] += arr[i][k] *
m.arr[k][j];
                }
            }
        }
        return ret;
    }
    point3D operator *(const point3D& m) const {
        point3D ret;
        for (int i = 0; i < 4; ++i) {
            for (int j = 0; j < 4; ++j) {
                ret[i] += arr[i][j] * m[j];
            }
        }
        return ret;
    }
    double& operator()(int i, int j) {
        return arr[i][j];
    }
    const double& operator()(int i, int j) const {
        return arr[i][j];
    }
};

```

4x4 Identity Matrix

```

matrix Identity() {
    matrix ret;
    for (int i = 0; i < 4; ++i) {
        for (int j = 0; j < 4; ++j) {
            ret(i, j) = i == j;
        }
    }
    return ret;
}

```

3D Translation Matrix

```

matrix translate(const point3D& v, int dir = 1) {
    matrix ret = Identity();
    for (int i = 0; i < 3; ++i) {
        ret(i, 3) = v[i] * dir;
    }
    return ret;
}

```

3D Rotation around Z Axis Matrix

```
matrix rotateZ(double angle) {
    matrix ret = Identity();
    ret(0, 0) = ret(1, 1) = cos(angle);
    ret(0, 1) = -(ret(1, 0) = sin(angle));
    return ret;
}
```

3D Transform coordinate system Matrix

```
matrix transformSystem(const point3D& u, const point3D& v, const
point3D& w) {
    matrix ret = Identity();

    for (int j = 0; j < 3; ++j) {
        ret(0, j) = u[j];
        ret(1, j) = v[j];
        ret(2, j) = w[j];
    }

    return ret;
}
```

3D Inverse Transform coordinate system Matrix

```
matrix ItransformSystem(const point3D& u, const point3D& v, const
point3D& w) {
    matrix ret = Identity();

    for (int j = 0; j < 3; ++j) {
        ret(j, 0) = u[j];
        ret(j, 1) = v[j];
        ret(j, 2) = w[j];
    }

    return ret;
}
```

3D Get Perpendicular on two Vectors

```
void getPrep(point3D & w, point3D & v, point3D & u) {
    w = w.Normalize();
    for (int i = 0; i < 3; ++i) {
        if (fabs(w[i]) > EPS) {
            int j = (i + 1) % 3;
            int k = (i + 2) % 3;
            v[i] = w[j];
            v[j] = -w[i];
            v[k] = 0;
            v = v.Normalize();
        }
    }
}
```

```

        break;
    }
}
u = v.Cross(w);
}

```

3D Rotation around General line Matrix

```

matrix rotate(const point3D& p, const point3D& q, double angle) {
    point3D w((p - q).Normalize()), u, v;
    getPrep(w, v, u);

    return translate(p, 1) * ItransformSystem(u, v, w) *
rotateZ(angle)
        * transformSystem(u, v, w) * translate(p, -1);
}

```

Line Plane Intersection

```

bool linePlaneIntersect(const point3D& p, const point3D& q, const
point3D& pp,
    const point3D& N, point3D& ret) {
    double d = (q - p).Dot(N);
    if (fabs(d) < EPS)
        return false;

    double t = (pp - p).Dot(N) / d;
    ret = p + (q - p) * t;
    return true;
}

```

Calculate the intersection of a line (not line segment) and a sphere

```

/* -There are potentially two points of intersection given by
p = p1 + mu1 (p2 - p1)
p = p1 + mu2 (p2 - p1)
-To apply this to two dimensions, that is, the intersection of a line
and a circle
    simply remove the z component from the above mathematics.*/

//If mu isn't between 0 and 1 then the intersection point isn't between
p1,p2
bool intersectLineSphere(point3D p1, point3D p2, point3D sc, double r,
    double& mu1, double& mu2) {

    double a, b, c;
    double bb4ac;
    point3D dp;

    dp.x() = p2.x() - p1.x();
    dp.y() = p2.y() - p1.y();
    dp.z() = p2.z() - p1.z();
}

```

```

a = dp.x() * dp.x() + dp.y() * dp.y() + dp.z() * dp.z();
b = 2
    * (dp.x() * (p1.x() - sc.x()) + dp.y() * (p1.y() -
sc.y())
        + dp.z() * (p1.z() - sc.z()));
c = sc.x() * sc.x() + sc.y() * sc.y() + sc.z() * sc.z();
c += p1.x() * p1.x() + p1.y() * p1.y() + p1.z() * p1.z();
c -= 2 * (sc.x() * p1.x() + sc.y() * p1.y() + sc.z() * p1.z());
c -= r * r;
bb4ac = b * b - 4 * a * c;
if (fabs(a) < EPS || bb4ac < 0) {
    mu1 = 0;
    mu2 = 0;
    return false;
}

mu1 = (-b + sqrt(bb4ac)) / (2 * a);
mu2 = (-b - sqrt(bb4ac)) / (2 * a);

return true;
}

```

Tetrahedron centroid

```

point3D tetra_center(const point3D & a, const point3D & b, const
point3D & c,
                    const point3D & d) {
    return (a + b + c + d) / 4;
}

```

Tetrahedron volume

```

double tetra_volume(const point3D & a, const point3D & b, const point3D
& c,
                    const point3D & d) {
    return fabs((a - d).Dot((b - d).Cross(c - d))) / 6;
}

```

Spherical To Cartesian Coordinates

```

/*
-Note that rho represents the distance from the origin,
-phi (aka latitude) is the angle (in radians) between the vector from
the origin to the point represneted by this coordinate and the z-axis
theta (aka longitude) is the angle (in radians) from the positive xz-
plane to the point
*/
struct spherical {
    double rho, phi, theta;
};
cartesian spherical2cartesian(spherical sp) {
    cartesian cp;
    cp.x = sp.rho * cos(sp.phi) * cos(sp.theta);

```

```

    cp.y = sp.rho * cos(sp.phi) * sin(sp.theta);
    cp.z = sp.rho * sin(sp.phi);
    return cp;
}
spherical cartesian2spherical(cartesian cp) {
    spherical sp;
    sp.rho = sqrt(cp.x * cp.x + cp.y * cp.y + cp.z * cp.z);
    sp.phi = asin(cp.y / sp.rho);
    sp.theta = cp.x >= 0 ? acos(cp.z / (sp.rho * cos(sp.phi))) : -
acos(
    cp.z / (sp.rho * cos(sp.phi)));
    return sp;
}

```

Math

Numerical Integration

Simpsons

```

template<class T>
long double simpson(long double(*f)(T data, const long double&x), T& d,
    long double a, long double b, int n=100) {
    long double h = (b - a) / n;
    long double h2 = 0.5 * h;
    long double bound = a + (n - 0.25) * h;
    long double integral = (*f)(d, a) + 4.0 * (*f)(d, a + h2);

    for (a += h; a < bound; a += h)
        integral += 2.0 * (*f)(d, a) + 4.0 * (*f)(d, a + h2);

    return h * (integral + (*f)(d, a)) / 6;
}

```

Adaptive Simpsons

//Adaptive Simpson works if there is no horizontal lines in the curve

```

inline double adaptiveSimpsonsAux(double (*f)(double), double a,
double b, double epsilon, double S, double fa, double fb, double fc,
int bottom) {
    double c = (a + b) / 2, h = b - a;
    double d = (a + c) / 2, e = (c + b) / 2;
    double fd = f(d), fe = f(e);
    double Sleft = (h / 12) * (fa + 4 * fd + fc);
    double Sright = (h / 12) * (fc + 4 * fe + fb);
    double S2 = Sleft + Sright;
    if (bottom <= 0 || fabs(S2 - S) <= 15 * epsilon)
        return S2 + (S2 - S) / 15;
    return adaptiveSimpsonsAux(f, a, c, epsilon / 2, Sleft, fa, fc, fd,
        bottom - 1)
        + adaptiveSimpsonsAux(f, c, b, epsilon / 2, Sright, fc, fb, fe,
        bottom - 1);
}

```

```

inline double adaptiveSimpsons(double (*f)(double), // ptr to function
double a, double b, // interval [a,b]
double epsilon, // error tolerance
int maxRecursionDepth) { // recursion cap
double c = (a + b) / 2, h = b - a;
double fa = f(a), fb = f(b), fc = f(c);
double S = (h / 6) * (fa + 4 * fc + fb);
return adaptiveSimpsonsAux(f, a, b, epsilon, S, fa, fb, fc,
maxRecursionDepth);
}

```

Simplex

```

/*
Simplex algorithm for solving linear programming problems.
O(N^3), where N is the number of variables

Testing Field: TopCoder(PreciousStones,Mixture), UVA(10498)
References:
-http://en.wikibooks.org/wiki/Operations_Research/The_Simplex_Method
*/

#include<cmath>
#include<vector>
using namespace std;

enum Type {
    LE, GE, EQ
}; //respectively, less than or equal, greater than or equal, equal.
enum Result {
    OK, UNBOUND, UNFEASIBLE
};
enum OFType {
    MAX, MIN
}; //objective function type (maximize or minimize)

#define INF 1e30
#define EPS 1e-9
#define LD      long double      //Percision does matter in this
algorithm
struct SimplexModel {

    /*****Data Structures*****/
    //Constraints
    vector<vector<LD> > lhs; //matrix of constraints coefficients
    vector<LD> rhs; //right hand side of constraints
    vector<Type> constraintTypes; //type of constraint (greater than
or equal, equal ... etc)

    //Objective Function
    vector<LD> of; //coefficients of variables in objective function
    OFType oftype;

    //Variables

```



```

    vector<bool> unRestricted; //unRestricted[i] is true iff
variable[i] can be -ve

    //Values of variable in the solution (output only, don't fill)
    vector<LD> solution;

    //Internal use data structures (don't fill from outside)
    int nVar, nCon; //number of variables/constraints
    vector<int> negativePart; //index of negative part of
unrestricted variables
    vector<int> positivePart; //index of positive part of
unrestricted variables
    vector<bool> isNegativePart; //isNegativePart[i] = true iff
variable i is x2 in (x=x1-x2)
    vector<int> basic; //indicies of variables in the current
solution (initially slacks and artificials)
    vector<bool> isArtificial; //isArtificial[i] = true iff
variable[i] is artificial

    /*****Data Structures*****/

    /*****Methods*****/

    //Add new variable to the model (used to add slacks, artificials,
negative parts and surpluses) and return its index
    int addVariable() {

        //Add variable to LHS
        for (int i = 0; i < lhs.size(); i++)
            lhs[i].push_back(0);

        //Add variable to Objective funtion
of.push_back(0);
        isArtificial.push_back(false); //default value, might be
modified later
        isNegativePart.push_back(false); //default value, might be
modified later
        positivePart.push_back(0);
        //Return variable index
        return nVar++;
    }

    //Standardize model
    void standardize() {

        //Initialize internal data structures
        nVar = unRestricted.size();
        nCon = lhs.size();
        negativePart.resize(nVar);
        positivePart.resize(nVar);
        isNegativePart.clear();
        isNegativePart.resize(nVar, false);
        basic.clear();
        solution.clear();
        solution.resize(nVar, 0);

```

```

isArtificial.clear();
isArtificial.resize(nVar, false);

int i, j, varIdx;

//Objective function should be max
if (oftype == MIN) {
    for (i = 0; i < nVar; i++)
        of[i] *= -1;
    oftype = MAX;
}

//Handle unrestricted variables (set x to x1-x2)
for (i = 0; i < unRestricted.size(); i++) {
    if (!unRestricted[i])
        continue;
    varIdx = addVariable();
    for (j = 0; j < nCon; j++)
        lhs[j][varIdx] = -lhs[j][i];
    of[varIdx] = -of[i];
    negativePart[i] = varIdx;
    positivePart[varIdx] = i;
    isNegativePart[varIdx] = true;
}

//Standardize constraints
for (i = 0; i < nCon; i++) {

    if (rhs[i] < 0) {
        rhs[i] *= -1;
        for (j = 0; j < nVar; j++)
            lhs[i][j] *= -1;
        if (constraintTypes[i] != EQ)
            constraintTypes[i] = constraintTypes[i]
== GE ? LE : GE; //modify GE to LE and vice versa
    }

    //Add basic variable (variable in the initial
solution, that is slack or artificial)
    int basicVar = addVariable();
    basic.push_back(basicVar);
    lhs[i][basicVar] = 1;

    switch (constraintTypes[i]) {
    case GE:
        varIdx = addVariable(); //add surplus
        lhs[i][varIdx] = -1;
    case EQ:
        isArtificial[basicVar] = true;
        of[basicVar] = -INF;
        break;
    }
    constraintTypes[i] = EQ;
}
}

```

```

//Solve model using Simplex algorithm
Result solve() {

    //Standardize
    standardize();

    //Solve
    int i, j, k;
    LD z, ratio, cmz;

    while (true) {
        //Compute z, c-z and Select pivot column
        int pivotCol = 0;
        LD bestCMZ = -INF;
        for (j = 0; j < nVar; j++) {
            z = k = 0;
            for (i = 0; i < basic.size(); i++)
                z += of[basic[i]] * lhs[k++][j];
            cmz = of[j] - z;

            pivotCol = (cmz > bestCMZ) ? j : pivotCol;
            bestCMZ = max(cmz, bestCMZ);
        }

        //Check if no more improvement
        if (fabs(bestCMZ) < EPS)
            break;

        //Compute ratio and Select pivot row
        int pivotRow = 0;
        LD bestRatio = INF;
        for (i = 0; i < nCon; i++) {
            if (lhs[i][pivotCol] < EPS)
                continue; //avoid division by zero
            ratio = rhs[i] / lhs[i][pivotCol];
            if (ratio < 0)
                ratio = INF; //to avoid selecting
negative ratios

            pivotRow = ratio < bestRatio ? i : pivotRow;
            bestRatio = min(bestRatio, ratio);
        }

        if (bestRatio >= INF)
            return UNBOUND; //unbounded solution (can
achieve infinite profit)

        //Update table
        basic[pivotRow] = pivotCol;

        //Set coeff of new basic to 1
        LD pivot = lhs[pivotRow][pivotCol];
        for (i = 0; i < nVar; i++)
            lhs[pivotRow][i] /= pivot;

```

```

        rhs[pivotRow] /= pivot;

        //Set coeff of pivotCol to 0
        for (i = 0; i < nCon; i++) {
            if (i == pivotRow)
                continue;
            LD val = -lhs[i][pivotCol];
            for (j = 0; j < nVar; j++)
                lhs[i][j] += lhs[pivotRow][j] * val;
            rhs[i] += rhs[pivotRow] * val;
        }
    }

    //Compute solution
    for (i = 0; i < basic.size(); i++) {
        if (isArtificial[basic[i]] && fabs(rhs[i]) > EPS)
            return UNFEASIBLE;
        if (basic[i] < solution.size())
            solution[basic[i]] += rhs[i];
        else if (isNegativePart[basic[i]])
            solution[positivePart[basic[i]]] += -rhs[i];
    }

    return OK;
}

/*****Methods*****/
};

//////////

#include<numeric>

class PreciousStones {
public:
    LD value(vector<int> silver, vector<int> gold) {

        int i, j, N = silver.size();
        int nCon = N + 1;
        int nVar = N;

        SimplexModel model;
        //Objective funtion
        for (i = 0; i < silver.size(); i++)
            model.of.push_back(silver[i]);
        model.oftype = MAX;

        //Constraints
        model.unRestricted.resize(nVar, false);
        model.constraintTypes.resize(nCon, LE);
        model.lhs.resize(nCon, vector<LD> (nVar, 0));
        for (i = 0; i < N; i++) {
            model.rhs.push_back(1);
            model.lhs[i][i] = 1;
        }
    }
};

```

```

    model.rhs.push_back(accumulate(gold.begin(), gold.end(),
0));

    for (i = 0; i < N; i++)
        model.lhs.back()[i] = silver[i] + gold[i];

    Result r = model.solve();

    LD d = 0;
    for (i = 0; i < model.solution.size(); i++)
        d += model.solution[i] * silver[i];
    return d;
}
};

```

Other

Closest Pair of Points $O(N \lg N)$

```

#define type double
#define MapIterator map<type, multiset<type> >::iterator
#define SetIterator multiset<type>::iterator

const int SIZE = 10000; //Maximum number of points
type x[SIZE], y[SIZE]; //Coordinates of points
int N; //Number of points
double INF = INT_MAX;
double getClosestPair() {
    map<type, multiset<type> > points;
    for (int i = 0; i < N; i++)
        points[x[i]].insert(y[i]);
    double d = INF;
    for (MapIterator xitr1 = points.begin(); xitr1 != points.end(); xitr1++){
        for (SetIterator yitr1 = (*xitr1).second.begin(); yitr1 !=
(*xitr1).second.end(); yitr1++) {
            type x1 = (*xitr1).first, y1 = *yitr1;
            MapIterator xitr3 = points.upper_bound(x1 + d);
            for (MapIterator xitr2 = xitr1; xitr2 != xitr3; xitr2++)
            {
                type x2 = (*xitr2).first;
                SetIterator yitr2 = (*xitr2).second.lower_bound(y1 - d);
                SetIterator yitr3 = (*xitr2).second.upper_bound(y1 + d);
                for (SetIterator yitr4 = yitr2; yitr4 != yitr3; yitr4++) {
                    if (xitr1 == xitr2 && yitr1 == yitr4)
                        continue; //same point
                    type y2 = *yitr4;
                    d = min(d, hypot(x1 - x2, y1 - y2));
                }
            }
        }
    }
    return d;
}

```

CCW

```

typedef complex<double> P;
namespace std {

```

```

bool operator <(const P& a, const P& b) {
    return real(a) != real(b) ? real(a) < real(b) : imag(a) <
    imag(b);
}
}
int ccw(P a, P b, P c) {
    b -= a;
    c -= a;
    if (cross(b, c) > 0)
        return +1; // counter clockwise
    if (cross(b, c) < 0)
        return -1; // clockwise
    if (dot(b, c) < 0)
        return +2; // c--a--b on line
    if (norm(b) < norm(c))
        return -2; // a--b--c on line
    return 0;
}

```

Max Empty Rectangle

```

// Given cells
// Doesn't consider obstacles on boundaries (boundaries are empty cells)
const int MAX = 3000;
class MaxEmptyRect {
private:
    int W, H, N;
    vector<int> dCols[MAX + 2];
    int pLeft[MAX + 1], pRight[MAX + 1], pTop[MAX + 1];
    int best;
public:
    MaxEmptyRect(vector<pair<int, int> > points, int height, int width) {

        H = height;
        W = width;
        N = points.size();
        best = 0;
        memset(pLeft, 0, sizeof(pLeft));
        memset(pRight, 0, sizeof(pRight));
        memset(pTop, 0, sizeof(pTop));
        int i;
        for (i = 0; i < N; i++) {
            int r = points[i].first, c = points[i].second;
            dCols[r].push_back(c);
        }
        for (i = 0; i <= H; i++) {
            dCols[i].push_back(0);
            dCols[i].push_back(W + 1);
            sort(dCols[i].begin(), dCols[i].end());
        }
        int k;
        for (i = 1; i <= H; i++) {
            k = 0;
            for (int j = 1; j <= W; j++) {
                if (dCols[i][k + 1] == j) {
                    k++;
                }
            }
        }
    }
}

```

```

        pTop[j] = i;
        continue;
    }
    if (pTop[j] + 1 == i) {
        pLeft[j] = dCols[i][k];
        pRight[j] = dCols[i][k + 1];
    } else {
        pLeft[j] = dCols[i][k] > pLeft[j] ? dCols[i][k] :
pLeft[j];
        pRight[j] = dCols[i][k + 1] < pRight[j] ? dCols[i][k
+ 1]
: pRight[j];
    }

    int area = (i - pTop[j]) * (pRight[j] - pLeft[j] - 1);
    best = area > best ? area : best;
}
}

int getMaxEmptyArea() {
    return best;
}

};

//MAIN
MaxEmptyRect m(vec, l, w);
cout << m.getMaxEmptyArea() << endl;

// Buggy (msh sha8al [[fakss]])
Max empty rectangle, On border, O(N^2)
#define point pair<int,int>
class MaxEmptyRect {
private:
    vector<point> P;
    int l,w;
    int best;
    void update(int a) {best = a > best ? a : best;}
    void split(int i, int y0, int y1) {
        if(l*(y1-y0) < best) return;
        int px,py;
        if (y0==y1) return;
        if (i==P.size())update(l*(y1-y0));
        else {
            px=P[i].first;
            py=P[i].second;
            if (y0<=py && py<=y1) {
                update( px*(y1-y0) );
                split(i+1,y0,py);
                split(i+1,py,y1);
            } else split(i+1,y0,y1);
        }
    }
    void sweep() {

```

```

        int i,j, y0,y1, pix,piy,pjx,pjy;
        for (i=0; i<P.size(); i++) {
            y0=0; y1=w;
            pix=P[i].first; piy=P[i].second;
            for (j=i+1; j<P.size(); j++) {
                pjx=P[j].first; pjy=P[j].second;
                if (y0<=pjy && pjy <=y1) {
                    update( (pjx-pix)*(y1-y0) );
                    if (pjy<piy) y0=pjy;
                    else if (pjy>piy) y1=pjy;
                    else break;
                }
            }
            if (j==P.size()) update( (l-pix)*(y1-y0) );
        }
    }

public:
    MaxEmptyRect(vector<pair<int, int> > points, int height, int width) {
        P = points;
        l = height;
        w = width;
        best = 0;
        sort(P.begin(),P.end());
        split(0,0,w);
        sweep();
    }

    int getArea() {return best;}
};

//MAIN
MaxEmptyRect m(vec, l, w);
cout << m.getArea() << endl;

```

LIS $O(N \lg K)$

```

#define MAX 100005
#define oo 1e9
int arr[MAX], len[MAX], par[MAX], n;

bool cmp(int a, int b) {
    return arr[a] < arr[b];
}

int LIS() {
    arr[n] = -oo;
    len[0] = n;
    int res = 0;
    for (int i = 0; i < n; i++) {
        int idx = lower_bound(len, len + res + 1, i, cmp) - len;
        res = max(res, idx);
        len[idx] = i;
        par[i] = len[idx - 1];
    }
}

```



```

    return res;
}

int LISres[MAX];

void buildSequence(int lastIdx, int pos) {
    for (; pos >= 0; pos--) {
        LISres[pos] = arr[lastIdx];
        lastIdx = par[lastIdx];
    }
}

int main() {
    ios_base::sync_with_stdio(0);
    cin.tie(0);
    cin >> n;
    for (int i = 0; i < n; i++)
        cin >> arr[i];
    int res = LIS();
    buildSequence(len[res], res - 1);
    cout << res << endl;
    for (int i = 0; i < res; i++)
        cout << LISres[i] << " ";
    cout << endl;
    return 0;
}

```

RMQ

```

const int MAXN = 100002;
typedef long long ll;
int Log[MAXN];
ll stable[MAXN][17]; // sparse table
ll arr[MAXN];
int n;

void build(){
    int cnt = -1;
    for(int i = 0; i < n; i++){
        if(!((i+1)&i)) cnt++;
        stable[i][0] = i;
        Log[i+1] = cnt;
    }
    for(int j = 1; (1<<j) <= n; j++){
        for(int i = 0; (i+(1<<j)) <= n; i++){
            int a = stable[i][j-1];
            int b = stable[i + (1<<(j-1))][j-1];
            stable[i][j] = ((arr[a]<arr[b])?a:b);
        }
    }
}

int getMin(int st, int en){
    int L = Log[en-st+1];
    int a = stable[st][L], b = stable[en-(1<<L)+1][L];
}

```

```

    return ((arr[a]<arr[b])?a:b);
}

```

LCA

```

// don't forget to update size
const int siz = 10001;
int n;
// you need to calculate lvl and anc
int lvl[siz], anc[siz][25];
void buildLCA() {
    // lvl contains the level of each node 0-based
    // for each node i, anc[i][0] = parent of node i
    int lg = ceil(log2(n));
    FOR (j , 1 , lg)
        FOR (i , 0 , n)
            anc[i][j] = anc[anc[i][j - 1]][j - 1];
}

int LCA(int i, int j) { // returns node ID (LCA for i, j)
    int lg = ceil(log2(n));
    int st = lg;
    if (lvl[i] > lvl[j])
        swap(i, j);
    int cur = lvl[j];
    for (; st >= 0; st--)
        if (cur - (1 << st) >= lvl[i])
            cur -= (1 << st), j = anc[j][st];
    if (i == j)
        return 2 * i - j;
    cur = lvl[i];
    for (st = lg; st >= 0; st--)
        if (anc[i][st] != anc[j][st])
            cur -= (1 << st), i = anc[i][st], j = anc[j][st];
    return anc[i][0];
}

```

LCA on DAG

```

#define MX 1000
typedef vector<vector<int>>> vii;
#define pb push_back
int in1[MX];
int in2[MX];
int out[MX];
vii g, gr;
int n, m;
bitset<MX> des[MX];
bitset<MX> anc[MX];
int ind[MX];
bitset<MX> vis[MX];
int mat[MX][MX];
void calc1() {
    mem(des, 0);
    queue<int> q;
}

```

```

rep(i,n)
    if (!out[i])
        q.push(i);
while (!q.empty()) {
    int t = q.front();
    q.pop();
    des[t][t] = 1;
    rep(i,sz(g[t]))
        des[t] |= des[g[t][i]];
    rep(i,sz(r[t])) {
        out[gr[t][i]]--;
        if (!out[gr[t][i]])
            q.push(gr[t][i]);
    }
}
}
void calc2() {
    mem(anc, 0);
    queue<int> q;
    rep(i,n)
        if (!in1[i])
            q.push(i);
    int cur = 0;
    while (!q.empty()) {
        int t = q.front();
        ind[t] = cur++;
        q.pop();
        anc[t][t] = 1;
        rep(i,sz(gr[t]))
            anc[t] |= anc[gr[t][i]];
        rep(i,sz(g[t])) {
            in1[g[t][i]]--;
            if (!in1[g[t][i]])
                q.push(g[t][i]);
        }
    }
}
void calc3() {
    mem(anc, 0);
    queue<int> q;
    rep(i,n)
        if (!in2[i]) {
            q.push(i);
            rep(j,n)
                if (des[i][j]) {
                    mat[i][j] = mat[j][i] = i;
                    vis[i][j] = vis[j][i] = 1;
                }
        }
    while (!q.empty()) {
        int t = q.front();
        q.pop();
        rep(i,sz(gr[t])) {
            rep(j,n) {
                if (des[t][j])

```

```

        mat[t][j] = mat[j][t] = t;
    else if (des[j][t])
        mat[t][j] = mat[j][t] = j;
    else {
        if (!vis[j][t] || ind[mat[gr[t][i]][j]] >
ind[mat[j][t]])
            mat[t][j] = mat[j][t] =
mat[gr[t][i]][j];
        }
        vis[t][j] = vis[j][t] = 1;
    }
    }
    rep(i,sz(g[t])) {
        in2[g[t][i]]--;
        if (!in2[g[t][i]])
            q.push(g[t][i]);
    }
}
}
void init() {
    g = vector<vector<int>> >(n);
    gr = vector<vector<int>> >(n);
    mem(in1, 0);
    mem(in2, 0);
    mem(out, 0);
}
void addEdge(int from, int to) {
    g[from].pb(to);
    gr[to].pb(from);
    in1[to]++;
    in2[to]++;
    out[from]++;
}
void calc() {
    calc1();
    calc2();
    mem(vis, 0);
    calc3();
}

```

BIT

```
//insert 5 3 9, put 1 at 5, 3 and 9. add(5, 1), add(3, 1), add(9, 1);
//find(3) returns 9, find(2) returns 5, find(1) returns 3 //find is
lower bound
//get(9) returns 3, get(5) returns 2, get(3) returns 1
```

```
struct BIT {
    vector<long long> v;
    BIT(int s) {
        resize(s);
    }
    void clear() {
        v.clear();
    }
    BIT() {}
    void resize(int s) {
        s = 1 << (int) ceil(log(1.0 * s) / log(2.) + EPSILON);
        v.resize(s);
    }
    long long get(int i) {
        i++;
        long long r = 0;
        while (i) {
            r += v[i - 1];
            i -= i & -i;
        }
        return r;
    }
    void add(int i, long long val) {
        i++;
        while (i <= (int) v.size()) {
            v[i - 1] += val;
            i += i & -i;
        }
    }
    int find(long long val) {
        int s = 0;
        int m = v.size() >> 1;
        while (m) {
            if (v[s + m - 1] < val)
                val -= v[(s += m) - 1];
            m >>= 1;
        }
        return s;
    }
};
```

BIT Update Range

```
const int siz = (1 << 21);
long long a[siz], b[siz];

void add(int i, long long valA, long long valB) {
    i++;
    while (i <= siz) {
        a[i - 1] += valA;
        b[i - 1] += valB;
        i += i & -i;
    }
}

long long get(int i) {
    int ii = i;
    i++;
    long long res = 0;
    while (i) {
        res += a[i - 1] + b[i - 1] * ii;
        i -= i & -i;
    }
    return res;
}

void addRange(int st, int en, long long val) {
    int si = en - st + 1;
    add(st, -val * (st - 1), val);
    // add(en + 1, val * (st - 1) + val * si, -val);
    add(en + 1, val * en, -val);
}
```

2D BIT

```
int arr[R][C], mat[R][C];
void add(int i, int jj, int v) {
    i++;
    jj++;
    while (i <= R) {
        int j = jj;
        while (j <= C) {
            arr[i - 1][j - 1] += v;
            j += (j & -j);
        }
        i += (i & -i);
    }
}
```

```

int get(int i, int jj) {
    int v = 0;
    i++;
    jj++;
    while (i) {
        int j = jj;
        while (j) {
            v += arr[i - 1][j - 1];
            j -= (j & -j);
        }
        i -= (i & -i);
    }
    return v;
}

int get2D(int b, int l, int t, int r) {
    int v = 0;
    v += get(t, r);
    v -= get(t, l - 1);
    v -= get(b - 1, r);
    v += get(b - 1, l - 1);
    return v;
}

```

Suffix Arrays (Old versions)

```

#include<iostream>
#include<cstdio>
using namespace std;

#define Max_N 1000

O(N^2 lg N)
// buildSA O(n^2 log(n) )
char str[Max_N];
int suffix[Max_N];
struct comp {
    bool operator()(int a, int b) const {
        return strcmp(str + a, str + b) < 0;
    }
};

void buildSA() {
    int n;
    for (n = 0; n == 0 || str[n - 1]; n++)
        suffix[n] = n;
    sort(suffix, suffix + n, comp());
}

O(N (lg N)^2)
// buildSA O(n(logn)^2)
char str[Max_N];
int suffix[Max_N];
int group[Max_N];
int tg[Max_N];

```

```

struct comp {
    int h;
    comp(int h) :
        h(h) {
    }

    bool operator () (const int& s1, const int& s2) const {
        return group[s1] < group[s2] || group[s1] == group[s2] &&
group[s1 + h]
                                < group[s2 + h];
    }
};

void buildSA() {
    int n;
    for (n = 0; n == 0 || str[n - 1]; n++) {
        suffix[n] = n;
        group[n] = str[n];
    }
    sort(suffix, suffix + n, comp(0));
    tg[0] = tg[n - 1] = 0;
    for (int h = 1; tg[n - 1] != n - 1; h <= 1) {
        comp c(h);
        sort(suffix, suffix + n, c);
        for (int i = 1; i < n; ++i) {
            tg[i] = tg[i - 1] + c(suffix[i - 1], suffix[i]);
        }
        for (int i = 0; i < n; ++i) {
            group[suffix[i]] = tg[i];
        }
    }
}

O(N lg N)
// buildSA O(n log n)
char str[Max_N];
int suffix[Max_N];
int group[Max_N];
int tg[Max_N < 128 ? 128 : Max_N];
int newSuffix[Max_N];
int gstart[Max_N];

void buildSA() {
    int n;
    memset(tg, -1, (sizeof tg[0]) * 128);
    for (n = 0; n == 0 || str[n - 1]; n++) {
        newSuffix[n] = tg[str[n]];
        tg[str[n]] = n;
    }
    int ng = -1, j = 0;
    for (int i = 0; i < 128; ++i) {
        if (tg[i] != -1) {
            gstart[++ng] = j;
            int cur = tg[i];
            while (cur != -1) {
                suffix[j++] = cur;
            }
        }
    }
}

```

```

        group[cur] = ng;
        cur = newSuffix[cur];
    }
}
tg[0] = tg[n - 1] = 0;
newSuffix[0] = suffix[0];
for (int h = 1; tg[n - 1] != n - 1; h <= 1) {
    for (int i = 0; i < n; ++i) {
        j = suffix[i] - h;
        if (j < 0)
            continue;
        newSuffix[gstart[group[j]]++] = j;
    }
    for (int i = 1; i < n; ++i) {
        bool newgroup = group[newSuffix[i - 1]] <
group[newSuffix[i]]
                                || group[newSuffix[i - 1]] ==
group[newSuffix[i]]
                                && group[newSuffix[i - 1] +
h] < group[newSuffix[i]
                                + h];
        tg[i] = tg[i - 1] + newgroup;
        if (newgroup)
            gstart[tg[i]] = i;
    }
    for (int i = 0; i < n; ++i) {
        suffix[i] = newSuffix[i];
        group[suffix[i]] = tg[i];
    }
}

```

LCP

```

int rank[Max_N];
int lcp[Max_N];

void buildLCP() {
    int n;
    for (n = 0; n == 0 || str[n - 1]; n++)
        rank[suffix[n]] = n;

    int c = 0;
    for (int i = 0; i < n; i++) {
        if (rank[i]) {
            int j = suffix[rank[i] - 1];
            while (str[i + c] == str[j + c])
                c++;
        }
        lcp[rank[i]] = c;

        if (c)
            c--;
    }
}

```

```

struct cmp {
    int k;
    cmp(int _k) {
        k = _k;
    }
    bool operator ()(const int &i, const int &j) const {
        return str[i+k]<str[j+k];
    }
};

//if u search for small strings in a large string use suffix array with
this method to search for these small strings using binary search
bool search(char *cur) {
    int s = 0, e = strlen(str) + 1;
    int f = 1;
    for (int j = 0; cur[j]; ++j) {
        s = lower_bound(suffix+s, suffix+e,
                        cur-str, cmp(j)) - suffix;

        e = upper_bound(suffix+s, suffix+e, cur-str,
                        cmp(j)) - suffix;

        if(s >= e) {
            f = 0;
            break;
        }
    }
    return f;
}

```

Suffix Arrays (NlogN)

```
const int siz = 200005;
char s[siz];
// idx -> suffix position in the sorted order according to the current
// prefix length
// val -> start position of suffix inside the string
int suff[siz];
// idx -> start position of suffix inside the string
// val -> suffix order in the list of sorted suffixes according to the
// current prefix length
int order[siz];
// idx -> position of suffix in the current "suff" array
// val -> suffix order in the list of sorted suffixes according to the
// current prefix length
int newOrder[siz];
// idx -> value from "order"
// val -> idx in "suff"
int groupStart[siz];
// copy of "suff" but sorted 3la 2 * len
int newSuff[siz];
// meen el suffixes elli btebda2 bel 7arf da
int head[128], nxt[siz];

struct cmp {
    int len;
    cmp(int len) :
        len(len) { // Initialization list
    }
    bool operator () (const int &a, const int &b) const {
        return order[a] < order[b]
            || (order[a] == order[b] && order[a + len] < order[b + len]);
    }
};

void print(int *arr = { 0 }) {
    for (int i = 0; !i || s[i - 1]; i++)
        cout << (char*) (s + newSuff[i]) << endl;
    cout << endl;
}

void suffixArrays() {
    mem(head, -1);
    int len = 0;
    for (; !len || s[len - 1]; len++) {
        nxt[len] = head[s[len]];
        head[s[len]] = len;
    }
    int ng = -1;
    for (int i = 0, j = 0; i < 128; i++) {
        int cur = head[i];
        // combo loop
        for (cur != -1 && (groupStart[++ng] = j); cur != -1; cur =
nxt[cur]) {
            suff[j++] = cur;
            order[cur] = ng;
        }
    }
}
```

```

    }
}
newSuff[0] = suff[0];
newOrder[len - 1] = -1;
for (int cur = 1; newOrder[len - 1] != len - 1; cur <= 1) {
    cmp c(cur);
    for (int i = 0; i < len; i++) {
        int j = suff[i] - cur;
        if (j < 0)
            continue;
        newSuff[groupStart[order[j]]++] = j;
    }

    for (int i = 1; i < len; i++) {
        bool ngroup = c(newSuff[i - 1], newSuff[i]);
        newOrder[i] = newOrder[i - 1] + ngroup;
        if (ngroup)
            groupStart[newOrder[i]] = i;
    }
    for (int i = 0; i < len; i++)
        suff[i] = newSuff[i], order[suff[i]] = newOrder[i];
}
}
int lcp[siz];
void buildLCP() {
    int cnt = 0;
    for (int i = 0; s[i]; i++) {
        int j = suff[order[i] - 1];
        while (s[i + cnt] == s[j + cnt])
            cnt++;
        lcp[order[i]] = cnt;
        if (cnt)
            cnt--;
    }
}
}

```

Suffix Tree

```
struct edge {
    int to, s, e;
    edge(int to, int s, int e) :
        to(to), s(s), e(e) {}
    edge() {}
};

struct _hash {
    int operator()(const pair<int, char>& t) const {
        return t.first * 257 + t.second;
    }
};

char str[MAXSIZE];
int size, strNum, mx = 0, nnodes;
hash_map<pair<int, char>, edge, _hash> g;
typedef hash_map<pair<int, char>, edge, _hash>::iterator iter;
vector<int> res, f;
bool getEdge(int s, char t, int& kd, int&pd, int&sd) {
    if (s == -1) {
        sd = kd = pd = 0;
        return true;
    }
    iter it = g.find(make_pair(s, t));
    if (it == g.end())
        return false;
    kd = it->second.s;
    pd = it->second.e;
    sd = it->second.to;
    return true;
}

pair<int, int> canonize(int s, int k, int p) {
    if (p < k)
        return make_pair(s, k);
    int kd, pd, sd;
    getEdge(s, str[k], kd, pd, sd);
    while (pd - kd <= p - k) {
        k += pd - kd + 1;
        s = sd;
        if (k <= p)
            getEdge(s, str[k], kd, pd, sd);
    }
    return make_pair(s, k);
}

void init() {
    g.clear();
    f.clear();
    g.resize(size * 2);
    f.reserve(size * 2);
    nnodes = 1;
    f.push_back(-1);
}

pair<bool, int> test_and_split(int s, int k, int p, char t) {
    int kd, pd, sd;
```

```

        if (k <= p) {
            getEdge(s, str[k], kd, pd, sd);
            if (t == str[kd + p - k + 1])
                return make_pair(true, s);
            int r = nnodes++;
            f.push_back(-1);
            g[make_pair(s, str[kd])] = edge(r, kd, kd + p - k);
            g[make_pair(r, str[kd + p - k + 1])] = edge(sd, kd + p - k
+ 1, pd);
            return make_pair(false, r);
        }
        return make_pair(getEdge(s, t, kd, pd, sd), s);
    }
pair<int, int> update(int s, int k, int i) {
    int oldr = 0;
    pair<bool, int> temp = test_and_split(s, k, i - 1, str[i]);
    while (!temp.first) {
        int r = temp.second;
        int rd = nnodes++;
        f.push_back(-1);
        g[make_pair(r, str[i])] = edge(rd, i, size);
        if (oldr)
            f[oldr] = r;
        oldr = r;
        pair<int, int> c = canonize(f[s], k, i - 1);
        s = c.first;
        k = c.second;
        temp = test_and_split(s, k, i - 1, str[i]);
    }
    if (oldr)
        f[oldr] = s;
    return make_pair(s, k);
}
void insert() {
    size = strlen(str) - 1;
    pair<int, int> temp(0, 0); // s,k
    int i = 0;
    init();
    while (str[i]) {
        temp = update(temp.first, temp.second, i);
        temp = canonize(temp.first, temp.second, i++);
    }
}

vector<vector<char> > adj;
vector<pair<int, char> > parent;
void constructAdjacency() {
    adj.clear();
    adj.resize(f.size());
    parent.clear();
    parent.resize(f.size());
    parent[0] = make_pair(-1, -1);
    iter it = g.begin();
    for (; it != g.end(); it++) {
        adj[it->first.first].push_back(str[it->second.s]);
    }
}

```

```

        parent[it->second.to] = make_pair(it->first.first, str[it->second.s]);
    }
}

void sortAdjacency() {
    for (int i = 0; i < adj.size(); i++)
        sort(adj[i].begin(), adj[i].end());
}

int n, m, s2;
vector<int> bestNode;
int len[100], strInd[MAXSIZE];
vector<pair<int, int> > que;
void bfs() {
    int i, sz;
    que.clear();
    que.push_back(make_pair(0, 0));
    for (int ind = 0; ind < que.size(); ind++)
        for (i = 0; i < adj[que[ind].first].size(); i++) {
            iter it = g.find(make_pair(que[ind].first,
adj[que[ind].first][i]));
            que.push_back(
                make_pair(it->second.to,
                    que[ind].second + it->second.e - it->second.s + 1));
        }
}

void findLongest() {
    int best = -1;
    vector<bitset<100> > has(f.size());
    iter it; // empty string is not counted as common substring, to
count it, make i >= 0 in the for loop, and ensure that it != g.end()
    for (int i = que.size() - 1; i > 0; i--) {
        it = g.find(parent[que[i].first]);
        int ind = strInd[it->second.s];
        if (strInd[it->second.s] != strInd[it->second.e + 1])
            has[que[i].first][ind] = 1;
        if (i != 0)
            has[parent[que[i].first].first] |= has[que[i].first];
        if (has[que[i].first].count() > strNum / 2) {
            if (que[i].second > best)
                bestNode.clear(), best = que[i].second;
            if (que[i].second == best)
                bestNode.push_back(que[i].first);
        }
    }
}

void printPrefix(int node, string &s) {
    if (node != 0) {
        printPrefix(parent[node].first, s);
        iter it = g.find(parent[node]);
        for (int i = it->second.s; i <= it->second.e; i++)
            s += str[i];
    }
}

```

KMP

```
// Memoize this function in case of TLE :P
int getLen(int len, const string& p, char c, const vi& f) {
    while (len && c != p[len])
        len = f[len - 1];
    if (c == p[len])
        len++;
    return len;
}

vi computePrefix(const string &p) {
    vi f(1, 0);
    f.reserve(p.size());
    int len = 0;
    for (int i = 1; i < p.size(); i++) {
        len = getLen(len, p, p[i], f);
        f.push_back(len);
    }
    return f;
}

vi findLocs(const string &s, const string &p) {
    vi f = computePrefix(p), res;
    int len = 0;
    for (int i = 1; i < s.size(); i++) {
        len = getLen(len, p, s[i], f);
        if (len == p.size()) {
            res.push_back(i - len + 1);
            len = f.back();
        }
    }
    return res;
}
```

Rabin Karp

V1

```
//ll md[3] = {2000000063, 2000000087, 2000000089};
//ll mdi[3] = {622568113, 661478628, 1712062333};
//ll bs = 257; ll md=2147483629;
ll bs = 53;
ll mdi = 1053482535;
ll pow(ll n, ll p) {
    if (p == 0)
        return 1;
    ll t = pow(n, p / 2) % md;
    if (p % 2)
        return ((t * t) % md) * n % md;
    return ((t * t) % md);
}

ll addDigit(ll n, ll val, ll ind) {
    ll temp = (pow(bs, ind) * val) % md;
    return (n + temp) % md;
}

ll shiftLeft(ll n) {
    return (n * bs) % md;
}
```



```

}
ll shiftRight(ll n) {
    return (n * mdi) % md;
}
ll removeDigit(ll n, ll val, ll ind) {
    ll temp = (pow(bs, ind) * val) % md;
    return (n + md - temp) % md;
}

```

V2

```

#define BASE 128LL
#define BASEINV 1453125008LL
#define MOD 2000000011LL
ll addCharAt(int ind, char v, ll pvHashV) {
    return ((pow(BASE, (ll) ind) * v) % MOD + pvHashV) % MOD;
}
ll removeCharAt(int ind, char v, ll pvHashV) {
    return (MOD - (((pow(BASE, (ll) ind) * v) % MOD)) % MOD +
pvHashV) % MOD;
}
ll shiftL(ll pvHash) {
    return (pvHash * BASE) % MOD;
}
ll shiftR(ll pvHash) {
    return (pvHash * BASEINV) % MOD;
}

```

V3

```

const int MOD = 1e9 + 9;
const int base = (srand(time(0)), 128 + rand() % 200);
struct MUL {
    int operator()(const int &a, const int &b) const {
        return a * (long long) b % MOD;
    }
};
int identity_element(const MUL &m) {
    return 1;
}
//const int inv = power(base, MOD - 2, MUL());
int main() {
#ifdef ONLINE_JUDGE
    freopen("test.in", "rt", stdin);
    //    freopen("o.txt", "wt", stdout);
#endif
    MUL mul;
    int k;
    cin >> k;
    int h1, h2;
    h1 = h2 = 0;
    string s;
    cin >> s;
    int p = 1;
    for (int i = 0, j = k - 1; i < k; i++, j--) {
        if (i)
            p = mul(p, base);
    }
}

```

```

    h1 = mul(h1, base);
    h2 = mul(h2, base);
    h1 = (h1 + s[i]) % MOD;
    h2 = (h2 + s[j]) % MOD;
}
int res = 0;
for (int i = 0, j = k; j <= s.size(); i++, j++) {
    res += (h1 == h2);
    h1 = (h1 - mul(s[i], p) + MOD) % MOD;
    h1 = mul(h1, base);
    h1 = (h1 + s[j]) % MOD;

    h2 = (h2 - s[i] + MOD) % MOD;
    h2 = mul(h2, inv);
    h2 = (h2 + mul(s[j], p)) % MOD;
}
cout << res << "\n";

return 0;
}

```

Aho

```

struct HASH {
    int operator()(const pair<int, char>&p) const {
        return p.first * 128 + p.second;
    }
};

unordered_map<pair<int, char>, int, HASH> child;
vector<vector<char>> > childChar;
vector<vector<int>> > patIdx;
vector<int> fail;

int addNode() {
    childChar.push_back(vector<char>());
    patIdx.push_back(vector<int>());
    fail.push_back(-1);
    return patIdx.size() - 1;
}

void init() {
    child.clear();
    childChar.clear();
    patIdx.clear();
    addNode();
}

```

```

void insert(const string &s, int idx) {
    int curr = 0;
    for (char c : s) {
        int &nxt = child.insert(mp(mp(curr, c), -1)).first->second;
        if (nxt == -1) {
            nxt = addNode();

            childChar[curr].push_back(c);
        }
        curr = nxt;
    }
    patIdx[curr].push_back(idx);
}

int nxtChar(int f, char c) {
    while (!child.count(mp(f, c)))
        f = fail[f];
    f = child[mp(f, c)];
    return f;
}

void buildFailure() {
    queue<int> q;
    for (int i = 0; i < 128; i++) {
        int x = child.insert(mp(mp(0, i), 0)).first->second;
        if (x) {
            fail[x] = 0;
            q.push(x);
        }
    }
    while (q.size()) {
        int cur = q.front();
        q.pop();
        for (char c : childChar[cur]) {
            int chld = child[mp(cur, c)];
            int f = fail[cur];
            f = nxtChar(f, c);
            fail[chld] = f;
            patIdx[chld].insert(patIdx[chld].end(), patIdx[f].begin(),
                               patIdx[f].end());
            q.push(chld);
        }
    }
}

void buildAho(vs &v) {
    init();
    FOR (i, 0, sz(v))
        insert(v[i], i);
    buildFailure();
}

```

```

vector<bool> find(const string &s, int np) {
    int cur = 0;
    vector<bool> res(np);
    for (char c : s) {
        cur = nxtChar(cur, c);
        FOR (i, 0, sz(patIdx[cur]))
            res[patIdx[cur][i]] = 1;
    }
    return res;
}

```

2 SAT

```

#define FOR(i,a,b) for(int i=(a);i<(b);i++)
#define pb push_back
#define sz(v) (int)v.size()
#define all(c) (c).begin(),(c).end()
#define mem(s,v) memset(s,v,sizeof(s))

typedef vector<int> vi;

const int MAX = 130, MAXE = 130 * 130;
int n;
int head[MAX], nxt[MAXE], to[MAXE];
int edgeCount;
void init() {
    edgeCount = 0;
    memset(head, -1, sizeof(head));
}
void addEdge(int f, int t) {
    nxt[edgeCount] = head[f];
    head[f] = edgeCount;
    to[edgeCount++] = t;
}
int low[MAX], tim[MAX], curtime;
int stk[MAX], stksz;
int compId[MAX], compnum;

void tarjanDFS(int cur) {
    low[cur] = tim[cur] = curtime++;
    stk[stksz++] = cur;
    for (int i = head[cur]; i != -1; i = nxt[i]) {
        int j = to[i];
        if (compId[j] == -1) {
            if (tim[j] == -1)
                tarjanDFS(j);
            low[cur] = min(low[cur], low[j]);
        }
    }
    if (low[cur] == tim[cur]) {
        do {
            compId[stk[stksz - 1]] = compnum;
        } while (stk[--stksz] != cur);
        compnum++;
    }
}

```

```

    }
}

void SCC() {
    compnum = 0;
    curtime = 0;
    memset(compId, -1, sizeof(compId));
    memset(tim, -1, sizeof(tim));
    for (int i = 0; i < n; i++) {
        if (tim[i] == -1)
            tarjanDFS(i);
    }
}

int nodeID(int cur) {
    return 2 * cur;
}

int NOT(int cur) {
    return cur ^ 1;
}

void addOR(int i, int j) {
    addEdge(NOT(i), j);
    addEdge(NOT(j), i);
}

int invComp[MAX], sortedOrder[MAX], in[MAX], sorSize;

vector<vi> adjComp;

void topo() {
    mem(in, 0), sorSize = 0;
    FOR (i, 0, sz(adjComp))
        FOR (k, 0, sz(adjComp[i]))
            in[adjComp[i][k]]++;
    queue<int> q;
    FOR (i, 0, sz(adjComp))
        if (!in[i])
            q.push(i);
    while (sz(q)) {
        int i = q.front();
        q.pop();
        sortedOrder[sorSize++] = i;
        FOR (k, 0, sz(adjComp[i]))
            if (--in[adjComp[i][k]])
                q.push(adjComp[i][k]);
    }
}

int compres[MAX];

```

```

bool _2sat() {
    SCC();
    FOR (i , 0 , ::n/2)
    {
        if (compId[nodeID(i)] == compId[NOT(nodeID(i))])
            return false;
        invComp[compId[nodeID(i)]] = compId[NOT(nodeID(i))];
        invComp[compId[NOT(nodeID(i))]] = compId[nodeID(i)];
    }
    adjComp.clear(), adjComp.resize(compnum);
    FOR (ii , 0 , ::n)
    {
        for (int kk = head[ii]; kk != -1; kk = nxt[kk]) {
            int jj = to[kk];
            int i = compId[ii], j = compId[jj];
            if (i == j)
                continue;
            adjComp[i].pb(j);
        }
    }
    topo();
    mem(compres, -1);
    FOR (i , 0 , sorSize)
    {
        int id = sortedOrder[i];
        if (compres[id] != -1)
            continue;
        int invID = invComp[id];
        compres[id] = 0, compres[invID] = 1;
    }
    return true;
}

```

Algorithm X

//Code for Sudoku 16* 16

#define fo(i,n) **for**(i=0;i<(n);++i)

typedef vector<int> vi;

typedef vector<string> vs;

typedef vector<double> vd;

#define sz(x) ((int)(x).size())

#define all(x) x.begin(),x.end()

#define pb(x) push_back(x)

// dancing links with pointers used when only one test case

#define MAXROW 16*16*16

#define MAXCOLS 16*16*5

int fcol; // fixed constraints

int cols; // count of columns (constraints)

vector<vector<int>> > adj;

struct node {

node* lf, *rt, *up, *dn;

int id;

union {

```

        node* hdr;
        int cnt;
    };

    inline void set(node* l, node* r, node* u, node* d, int idx,
node* h) {
        lf = (l), rt = (r), up = (u), dn = (d), id = (idx), hdr =
(h); // el coach 2al mtshlsh el akwas

        lf->rt = this;
        rt->lf = this;
        up->dn = this;
        dn->up = this;
    }
    inline void coverLR() {
        lf->rt = rt;
        rt->lf = lf;
    }
    inline void coverUD() {
        up->dn = dn;
        dn->up = up;
    }
    inline void unCoverLR() {
        lf->rt = this;
        rt->lf = this;
    }
    inline void unCoverUD() {
        up->dn = this;
        dn->up = this;
    }
    inline void coverCol() {
        coverLR();
        for (node* x = dn; x != this; x = x->dn)
            for (node* y = x->rt; y != x; y = y->rt) {
                y->coverUD();
                y->hdr->cnt--;
            }
    }
    inline void unCoverCol() {
        for (node* x = up; x != this; x = x->up)
            for (node* y = x->lf; y != x; y = y->lf) {
                y->unCoverUD();
                y->hdr->cnt++;
            }
        unCoverLR();
    }
};
node* root;
inline node* selectMinC() {
    node* mn = NULL;
    int mnCnt = INT_MAX;
    for (node* tmp = root->rt; tmp->id < fcol && tmp != root; tmp =
tmp->rt)
        if (tmp->cnt < mnCnt)
            mn = tmp, mnCnt = tmp->cnt;
}

```

```

        return mn;
    }
    int solCnt;
    int sol[MAXROW];
    inline bool algoX() {
        node* mn = selectMinC();
        if (!mn)
            return true; // turn into false if all solutions required
        mn->coverCol();
        for (node* x = mn->dn; x != mn; x = x->dn) {
            for (node* y = x->rt; y != x; y = y->rt)
                y->hdr->coverCol();
            sol[solCnt++] = x->id;

            if (algoX())
                return true;
            solCnt--;
            for (node* y = x->lf; y != x; y = y->lf)
                y->hdr->unCoverCol();
        }
        mn->unCoverCol();
        return false;
    }
    node* hdrs[MAXCOLS];
    inline void build() {
        solCnt = 0;
        root = new node();
        root->set(root, root, root, root, 0, 0);
        for (int i = 0; i < cols; i++) {
            hdrs[i] = new node();
            hdrs[i]->set(root->lf, root, hdrs[i], hdrs[i], i, 0);
        }
        for (int i = 0; i < sz(adj); i++) {
            node* fn;
            for (int k = 0; k < sz(adj[i]); k++) {
                int j = adj[i][k];
                if (k)
                    (new node())->set(fn->lf, fn, hdrs[j]->up,
hdrs[j], i, hdrs[j]);
                else {
                    fn = new node();
                    fn->set(fn, fn, hdrs[j]->up, hdrs[j], i,
hdrs[j]);
                }
                hdrs[j]->cnt++;
            }
        }
    }
    inline void init(int n) {
        adj.clear();
        adj.resize(n);
    }
    char b[16][17];
    int main() {

```

```

char* t = "";
while (1) {
    if (scanf(" %c", &b[0][0]) == EOF)
        break;
    int cnt = b[0][0] != '-';
    for (int i = 0; i < 16; i++)
        for (int j = i == 0; j < 16; j++)
            scanf(" %c", b[i] + j), cnt += b[i][j] != '-';

    int cell = 0;
    int rws = 16 * 16;
    int cls = rws + 16 * 16;
    int bxs = cls + 16 * 16;
    int fxd = bxs + 16 * 16;
    cols = fcol = fxd + cnt;
    init(16 * 16 * 16);
    for (int i = 0; i < 16; i++)
        for (int j = 0; j < 16; j++)
            for (int k = 0; k < 16; k++) {
                int rnk = (i * 16 + j) * 16 + k;
                adj[rnk].pb(cell+i*16+j);
                adj[rnk].pb(rws+i*16+k);
                adj[rnk].pb(cls+j*16+k);
                int bxi = i / 4;
                int bxj = j / 4;
                int bi = bxi * 4 + bxj;
                adj[rnk].pb(bxs+bi*16+k);
                if (b[i][j] == k + 'A')
                    adj[rnk].pb(fxd++);
            }

    build();
    algoX();

    for (int l = 0; l < solCnt; l++) {
        int k = sol[l] % 16;
        sol[l] /= 16;
        int j = sol[l] % 16;
        int i = sol[l] / 16;
        b[i][j] = k + 'A';
    }
    printf(t);
    t = "\n";
    for (int i = 0; i < 16; i++)
        printf("%s\n", b[i]);
}
return 0;
}

```

Stable Marriage Problem

```
// wr[w][m] --> the precedence of man number "m" with respect to woman
// number "w", the less value the more important that man to the woman
vector<vector<int>> > wr;

// mp[m] --> has the a deque which contains the women in order of
// importance to this man "m", the first woman is the most important one
// to this man "m"
vector<deque<int>> > mp;

// queue of mans, Initially contains all mans indices
queue<int> unmatchedMen;

// "wm" contains the result, such that wm[w] --> the man index who is
// married to this woman "w"
// "mw" contains the result, such that mw[m] --> the women index who is
// married to this man "m"
vector<int> wm, mw;

// this algorithm depends on the adaptive greedy approach
void stableMarriageProblem() {
    while (unmatchedMen.size()) {
        int mi = unmatchedMen.front();
        unmatchedMen.pop();
        while (1) {
            int wi = mp[mi].front();
            mp[mi].pop_front();
            if (wm[wi] == -1) {
                wm[wi] = mi;
                mw[mi] = wi;
                break;
            } else {
                int mdi = wm[wi];
                if (wr[wi][mi] < wr[wi][mdi]) {
                    wm[wi] = mi;
                    mw[mi] = wi;
                    unmatchedMen.push(mdi);
                    mw[mdi] = -1;
                    break;
                }
            }
        }
    }
}
```

Bi – Connectivity

```
#define MAXN 50009
#define MAXE 50009*2

int head[MAXN], to[MAXE], nxt[MAXE], from[MAXE];
int last;
int n;
void init() {
    last = 0;
    memset(head, -1, n * sizeof(head[0]));
}

void addEdge(int f, int t) {
    nxt[last] = head[f];
    to[last] = t;
    from[last] = f;
    head[f] = last++;
}

void addBiEdge(int f, int t) {
    addEdge(f, t);
    addEdge(t, f);
}

// dfsId -> time of visiting a node
// lowId -> low Link of a node
// rootChild -> number of children elli 3amlt mn 3ndohom dfs
// lel root
// dep -> recursion depth
int isArt[MAXN], isBridge[MAXE], dfsId[MAXN], lowId[MAXN];
int dfsIdx, visID, rootId, rootChild;
int vis[MAXN];

int stk[MAXE], stkId, dep, level[MAXN];
vector<vector<int>> > Bicomp;
int compID[MAXE], ncomp;
void extractComponentSTL() {
    Bicomp.clear();
    Bicomp.resize(ncomp);
    for (int i = 0; i < last; i += 2)
        Bicomp[compID[i]].push_back(i);
}

void extractComponent(int i) {
    do {
        compID[stk[--stkId]] = ncomp;
        compID[stk[stkId] ^ 1] = ncomp;
    } while (stk[stkId] != i);
    ncomp++;
}

void bidfs(int u, int rpei) { //Id of reverse of the parent edge
    dfsId[u] = lowId[u] = dfsIdx++;
```

```

vis[u] = visID;
level[u] = dep++;
for (int i = head[u]; i != -1; i = nxt[i]) {
    if (i == rpei)
        continue;

    int v = to[i];
    if (vis[v] != visID) {
        stk[stkId++] = i;
        bidfs(v, i ^ 1);

        if (u == rootId) {
            if (++rootChild > 1)
                isArt[u] = visID;
            extractComponent(i);
        }
        if (lowId[v] > dfsId[u])
            isBridge[i] = isBridge[i ^ 1] = visID;

        if (u != rootId && lowId[v] >= dfsId[u])
            isArt[u] = visID, extractComponent(i);
        lowId[u] = min(lowId[u], lowId[v]);
    }
    else {
        if (level[v] <= level[u] - 1)
            stk[stkId++] = i;
        lowId[u] = min(lowId[u], dfsId[v]);
    }
}

dep--;
}

void Bi() {
    visID++;
    dfsIdx = 0;
    stkId = 0;
    ncomp = 0;
    for (int i = 0; i < n; i++)
        if (vis[i] != visID) {
            rootId = i;
            rootChild = 0;
            bidfs(i, -1);
        }
}

```

```

void Print() {
    cout << "Articulation points\n";
    for (int i = 0; i < n; i++)
        if (isArt[i] == visID)
            cout << i << " ";

    cout << "\nBridges\n";
    for (int i = 0; i < last; i += 2)
        if (isBridge[i] == visID)
            cout << from[i] << " <--> " << to[i] << "\n";
    extractComponentSTL();
    int nc = Bicomp.size();
    cout << "Number of components is " << nc << endl;
    for (int i = 0; i < nc; i++) {
        cout << "\n com " << i + 1 << endl;
        for (int j = 0, k = Bicomp[i][j]; j < int(Bicomp[i].size()) && (k =
            Bicomp[i][j]) > -1; j++)
            cout << from[k] << " <--> " << to[k] << "\n";
    }
}

```

Bellman Ford

```

const int MAXN = 105, MAXE = MAXN * MAXN;
int head[MAXN], nxt[MAXE], to[MAXE], cost[MAXE], cntEdges;

void init(int n) {
    memset(head, -1, sizeof(head[0]) * n);
    cntEdges = 0;
}

void addEdge(int f, int t, int c) {
    to[cntEdges] = t;
    cost[cntEdges] = c;
    nxt[cntEdges] = head[f];
    head[f] = cntEdges++;
}

int n, m, dis[MAXN];

int inQ[MAXN], vid = 0;
int Q[MAXN], qf, qe, qs;
bool bellman(int src) {
    memset(dis, 0x3f, sizeof(dis[0]) * n);
    dis[src] = 0;
    qf = qe = -1;
    inQ[src] = ++vid;
    qs = 0;
    Q[qs++, qe = (++qe % MAXN)] = src;
    for (int i = 0; i < n; ++i) {
        int s = qs;
        while (s-- > 0) {
            int node = Q[qs--, qf = (++qf % MAXN)];
            inQ[node] = 0;

```

```

    for (int k = head[node]; k != -1; k = nxt[k]) {
        int j = to[k];
        int c = cost[k];
        if (dis[j] > dis[node] + c) {
            dis[j] = dis[node] + c;
            if (inQ[j] != vid)
                Q[qs++, qe = (++qe % MAXN)] = j, inQ[j] = vid;
        }
    }
}
if (!qs)
    return true;
}
return false;
}
}

```

Partitioning

```

//this means that u start value s then s + i*DIVIDE_RANGE such that s +
i*DIVIDE_RANGE < e
//every time the range will be divided by DIVIDE_RANGE and so on
#define DIVIDE_RANGE 10 //the termination of the delta value once it's
almost zero depending of the problem
#define TERMINATE 1e-9
long double get_best_using_partitioning(long double start, long double
end) {
    long double delta = (end - start) / DIVIDE_RANGE, res = oo;
    long double best;
    while (delta > TERMINATE) {
        for (long double current = start; current <= end; current
+= delta) {
            long double temp = solve(current);
            if (temp < res) {
                res = temp;
                best = current;
            }
        }
        start = best - delta;
        end = best + delta;
        delta /= DIVIDE_RANGE;
    }
    return best;
}

```

Treap as array (fast insert, delete)

```
#include <bits/stdc++.h>

using namespace std;

typedef long long ll;

typedef struct item * pitem;
struct item {
    int prior, cnt;
    bool rev;
    pitem l, r;
    ll value, sum, lazy, mx, mn;

    item(ll v) :
        prior(rand()), cnt(1), rev(0), l(0), r(0), value(v), sum(v),
        lazy(0), mx(
            v), mn(v) {

    }
};

int cnt(pitem it) {
    return it ? it->cnt : 0;
}

ll sum(pitem it) {
    return it ? it->sum : 0;
}

ll mx(pitem it) {
    return it ? it->mx : LONG_LONG_MIN;
}

ll mn(pitem it) {
    return it ? it->mn : LONG_LONG_MAX;
}

void upd_cnt(pitem it) {
    if (it) {
        it->cnt = cnt(it->l) + cnt(it->r) + 1;
        it->sum = sum(it->l) + sum(it->r) + it->value;
        it->mx = max(it->value, max(mx(it->l), mx(it->r)));
        it->mn = min(it->value, min(mn(it->l), mn(it->r)));
    }
}

void addLazy(pitem it, ll val) {
    it->lazy += val;
    it->value += val;
    it->sum += val * it->cnt;
    it->mx = max(it->value, max(mx(it->l), mx(it->r)));
    it->mn = min(it->value, min(mn(it->l), mn(it->r)));
}

void push(pitem it) {
```

```

    if (it && it->rev) {
        it->rev = false;
        swap(it->l, it->r);
        if (it->l)
            it->l->rev ^= true;
        if (it->r)
            it->r->rev ^= true;
    }

    if (it && it->lazy) {
        if (it->l)
            addLazy(it->l, it->lazy);
        if (it->r)
            addLazy(it->r, it->lazy);
        it->lazy = 0;
    }
}

void merge(pitem & t, pitem l, pitem r) {
    push(l);
    push(r);
    if (!l || !r)
        t = l ? l : r;
    else if (l->prior > r->prior)
        merge(l->r, l->r, r), t = l;
    else
        merge(r->l, l, r->l), t = r;
    upd_cnt(t);
}

void split(pitem t, pitem & l, pitem & r, int key, int add = 0) {
    if (!t)
        return void(l = r = 0);
    push(t);
    int cur_key = add + cnt(t->l);
    if (key <= cur_key)
        split(t->l, l, t->l, key, add), r = t;
    else
        split(t->r, t->r, r, key, add + 1 + cnt(t->l)), l = t;
    upd_cnt(t);
}

void reverse(pitem &t, int l, int r) {
    pitem t1, t2, t3;
    split(t, t1, t2, l);
    split(t2, t2, t3, r - l + 1);
    t2->rev ^= true;
    merge(t, t1, t2);
    merge(t, t, t3);
}

void add(pitem &t, int l, int r, ll val) {
    pitem t1, t2, t3;
    split(t, t1, t2, l);

```



```

    split(t2, t2, t3, r - 1 + 1);
    addLazy(t2, val);
    merge(t, t1, t2);
    merge(t, t, t3);
}

ll get(pitem &t, int l, int r) {
    pitem t1, t2, t3;
    split(t, t1, t2, l);
    split(t2, t2, t3, r - 1 + 1);
    ll ret = t2->sum;
    merge(t, t1, t2);
    merge(t, t, t3);
    return ret;
}

pair<ll, ll> rmq(pitem &t, int l, int r) {
    pitem t1, t2, t3;
    split(t, t1, t2, l);
    split(t2, t2, t3, r - 1 + 1);
    pair<ll, ll> ret(t2->mn, t2->mx);
    merge(t, t1, t2);
    merge(t, t, t3);
    return ret;
}

void del(pitem &t, int pos) {
    pitem t1, t2, t3;
    split(t, t1, t2, pos);
    split(t2, t2, t3, 1);
    delete t2;
    merge(t, t1, t3);
}

void output(pitem t) {
    if (!t)
        return;
    push(t);
    output(t->l);
    cout << t->value << " ";
    output(t->r);
}

void insert(pitem &t, int pos, ll val) {
    pitem t1, t2, new_item = new item(val);
    split(t, t1, t2, pos);
    merge(t1, t1, new_item);
    merge(t, t1, t2);
}

```

```

int main() {
    ios::sync_with_stdio(0);
    cin.tie(NULL);
    cout.tie(NULL);
#ifdef ONLINE_JUDGE
    freopen("test.in", "rt", stdin);
    //    freopen("o.txt", "wt", stdout);
#endif
    int n, q;
    scanf("%d", &n);
    pitem root = 0;
    for (int i = 0; i < n; i++) {
        int x;
        scanf("%d", &x);
        insert(root, i, x);
    }
    scanf("%d", &q);
    while (q--) {
        int l, r;
        scanf("%d%d", &l, &r);
        printf("%lld\n", rmq(root, l, r).first);
    }
    return 0;
}

```

Treap

```

struct node {
    node *left, *right;
    int value, freq, priority, size;
    static node* sentinel;
    node() {
        memset(this, 0, sizeof *this); //initialize all member
variables to zero }
    node(int v) {
        value = v; freq = size = 1;
        priority = rand(); left = right = sentinel;}
    void update() {
        size = freq + left->size + right->size;
    }
};

node* node::sentinel = new node();
node* rotateRight(node* Q) {
    node* P = Q->left;
    Q->left = P->right;
    P->right = Q;
    Q->update();
    P->update();
    return P;
}
node* rotateLeft(node* P) {
    node* Q = P->right;
    P->right = Q->left;
    Q->left = P;
}

```

```

        P->update();
        Q->update();
        return Q;
    }
    node* balance(node* root) {
        if (root->left->priority > root->priority)
            root = rotateRight(root);
        else if (root->right->priority > root->priority)
            root = rotateLeft(root);
        return root;
    }
    node* insert(node* root, int val) {
        if (root == node::sentinel)
            return new node(val);
        if (val == root->value) {
            root->freq++;
            root->size++;
            return root;
        }
        if (val < root->value)
            root->left = insert(root->left, val);
        else
            root->right = insert(root->right, val);
        root->update();
        root = balance(root);
        return root;
    }
    int lower_bound(node* root, int x) { //number of elements less
    than x in the tree
        if (root == node::sentinel)
            return 0;
        if (x == root->value)
            return root->left->size;
        return (x < root->value) ? lower_bound(root->left, x)
            : root->left->size + root->freq +
lower_bound(root->right, x);
    }
    node* remove(node* root, int v) {
        if (root == node::sentinel)
            return root;
        if (v < root->value)
            root->left = remove(root->left, v);
        else if (v > root->value)
            root->right = remove(root->right, v);
        else {
            if (root->freq > 1) {
                root->freq--;
                root->size--;
                return root;
            }
            if (root->left == node::sentinel)
                root = root->right;
            else if (root->right == node::sentinel)
                root = root->left;
            else {

```

```

        if (root->left->priority < root->right->priority)
            root = rotateRight(root);
        else
            root = rotateLeft(root);
        root = remove(root, v);
    }
    root->update();
    return root;
}

int upper_bound(node* root, int x) {
    //number of elements less than or equal to x in the tree
    if (root == node::sentinel)
        return 0;
    if (x == root->value)
        return root->left->size + root->freq;
    return (x < root->value) ? upper_bound(root->left, x) : root->left->size
+ root->freq + upper_bound(root->right, x);
}

int getByIndex(node* root, int idx) {
    if (idx < root->left->size)
        return getByIndex(root->left, idx);
    if (idx >= root->left->size + root->freq)
        return getByIndex(root->right,
            idx - (root->left->size + root->freq));
    return root->value;
}

```

Expressions and Parsing

```
//#define __put_brackets_in_tree
struct ExpParsing {
    enum TYPE {
        OP, NUM, VAR, BRAC, SEMICOLON, LN, EOE
    };
    typedef pair<TYPE, string> TOKEN;
    queue<TOKEN> TOKS;
    map<string, TYPE> reservedWords; // saving all reserved words
    map<string, int> vars; // saving all variables with thier values
    void reserved(TOKEN &t) { // take token if its one of reserved
words it adapt its type
        map<string, TYPE>::iterator it =
reservedWords.find(t.second);
        if (it != reservedWords.end())
            t.first = it->second;
    }
    void Tokenize(const char* exp) { // parsing the statment to
tokens
        TOKEN t;
        for (const char* c = exp; *c; c++) {
            if (isspace(*c))
                continue;
            switch (*c) {
                case '+':
                case '-':
                case '=':
                case '/':
                case '*':
                case '%':
                case '^':
                    t.second = string(1, *c);
                    t.first = OP;
                    break;
                    // case ':' : t.second=string(1,*c);
t.first=OP; if(*c+1)=='=' { t.second+=*(++c); }
                case '(':
                case ')':
                    t.second = string(1, *c);
                    t.first = BRAC;
                    break;
                case ';':
                    t.second = string(1, *c);
                    t.first = SEMICOLON;
                    break;
                default:
                    t.second = string(1, *c);
                    if (isdigit(*c++)) {
                        t.first = NUM;
                        while (isdigit(*c) || *c == '.')
                            t.second += *(c++);
                    } else {
                        t.first = VAR;
                        while (isalnum(*c) || *c == '_')
                            t.second += *(c++);
                    }
            }
        }
    }
};
```

```

        }
        c--; // on for loop there is c++
        reserved(t);
    } // if this token is a reserved word it will adapt
    its type
        TOKS.push(t);
    }
    t.first = EOE; // end of expression ( to avoid RTE )
    t.second = "";
    TOKS.push(t);
}
struct NODE { // if (memory limit exceed) Destructor recommended
    TOKEN r;
    NODE* lf, *rt, *p; // parent
    NODE() :
        lf(0), rt(0), p(0) {
    }
    NODE(TOKEN _r, NODE* _lf, NODE* _rt) :
        r(_r), lf(_lf), rt(_rt), p(0) {
    }
};
// NODE* expr(); // declration (out of struct)
NODE* base() {
    TOKEN t = TOKS.front();
    TOKS.pop();
    NODE* n;
    switch (t.first) {
    case NUM:
    case VAR:
        return new NODE(t, 0, 0);
    case BRAC:
        n = expr();
        TOKS.pop();
#ifdef __put_brackets_in_tree
        return new NODE(make_pair(BRAC, string("")), n, 0);
#else
        return n;
#endif

    case OP:
        return new NODE(t, 0, base()); // unary minus
    case LN:
        TOKS.pop();
        n = expr();
        TOKS.pop();
        return new NODE(t, n, 0);
    default:
        ;
    }
    return n;
}
NODE* factor() {
    NODE* b = base();
    TOKEN t = TOKS.front();
    if (t.second != "^") {
        return b;
    }
}

```

```

    }
    TOKS.pop();
    return new NODE(t, b, factor());
}
NODE* term_(NODE* n) { // term'
    TOKEN t = TOKS.front();
    if (t.second == "*" || t.second == "/" || t.second == "%")
    {
        TOKS.pop();
        return term_(new NODE(t, n, factor()));
    }
    return n;
}
NODE* term() {
    return term_(factor());
}
NODE* expr_(NODE* n) { // expr'
    TOKEN t = TOKS.front();
    if (t.second == "+" || t.second == "-") {
        TOKS.pop();
        return expr_(new NODE(t, n, term()));
    }
    return n;
}
NODE* expr() {
    return expr_(term());
}
int eval(NODE* t) {
    if (t == 0)
        return 0;
    int res;
    switch (t->r.first) {
    case OP:
        switch (t->r.second[0]) {
            case '+':
                return eval(t->lf) + eval(t->rt);
            case '-':
                return eval(t->lf) - eval(t->rt);
            case '/':
                return eval(t->lf) / eval(t->rt);
            case '*':
                return eval(t->lf) * eval(t->rt);
            case '%':
                return eval(t->lf) % eval(t->rt);
            case '^':
                return (int) pow((double) eval(t->lf), (double)
eval(t->rt));
        }
    case NUM:
        sscanf(t->r.second.c_str(), "%d", &res);
        return res;
    case VAR:
        return vars[t->r.second];
    case BRAC:
        return eval(t->lf);

```

```

    }
    return 0;
}
void statement() {
    TOKEN var = TOKS.front();
    TOKS.pop();
    if (TOKS.empty())
        return; // if its empty line
    TOKS.pop();
    NODE* tree = expr();
    // actual main for vary according to problem statement
    //most of expression be on this BNF
    //EXP -> TERM E'
    //E' -> + TERM E' | - TERM E'
    //TERM -> FACTOR T'
    //T' -> * FACTOR T' | / FACTOR T' | e
    //FACTOR -> BASE^FACTOR|BASE
    //BASE -> VAR| NUM| (EXP)
    vars[var.second] = eval(tree);
    TOKS.pop(); // for semicolon --Remove it if there is no
semicolons--
    TOKS.pop();
} // for EOE
NODE* deff(NODE* t) { // deffrentiation
    NODE* t1, *t2, *t3, *t4, *t5;
    switch (t->r.first) {
    case OP:
        switch (t->r.second[0]) {
        case '-':
            if (!t->lf) {
                if (t->rt->r.first == NUM)
                    return new NODE(make_pair(NUM,
string("0")), 0, 0);
                return new NODE(t->r, 0, deff(t->rt));
            }
        case '+':
            return new NODE(t->r, deff(t->lf), deff(t->rt));
        case '*':
            t1 = new NODE(make_pair(OP, string("*")),
deff(t->lf), t->rt);
            t2 = new NODE(make_pair(OP, string("*")), t->lf, deff(t->rt));
            t3 = new NODE(make_pair(OP, string("+")), t1,
t2);
            return new NODE(make_pair(BRAC, string("(")),
t3, 0);
        case '/':
            t1 = new NODE(make_pair(OP, string("*")),
deff(t->lf), t->rt);
            t2 = new NODE(make_pair(OP, string("*")), t->lf, deff(t->rt));
            t3 = new NODE(make_pair(OP, string("-")), t1,
t2);

```



```

        t4 = new NODE(make_pair(BRAC, string("")), t3,
0);
        t5 = new NODE(make_pair(OP, string("^")), t-
>rt,
                                new NODE(make_pair(NUM,
string("2")), 0, 0));
        return new NODE(make_pair(OP, string("/")), t4,
t5);
    }
    case NUM:
        return new NODE(make_pair(NUM, string("0")), 0, 0);
    case VAR:
        return new NODE(make_pair(NUM, string("1")), 0, 0);
    case BRAC:
        return new NODE(make_pair(BRAC, string("")), deff(t-
>lf), 0);
    case LN:
        t1 = new NODE(make_pair(BRAC, string("")), deff(t-
>lf), 0);
        t2 = new NODE(make_pair(BRAC, string("")), t->lf, 0);
        return new NODE(make_pair(OP, string("/")), t1, t2);
    }
}
string print(NODE* t) {
    if (!t)
        return "";
    string res;
    switch (t->r.first) {
    case OP:
        return print(t->lf) + t->r.second + print(t->rt);
    case NUM:
    case VAR:
        return t->r.second;
    case BRAC:
        return "(" + print(t->lf) + ")";
    case LN:
        return "ln(" + print(t->lf) + ")";
    }
}
map<TOKEN, int> prec, notass; // for precedence and associativity
void setprec_Ass() {
    prec[make_pair(OP, string("+"))] = 1;
    prec[make_pair(OP, string("-"))] = 1;
    prec[make_pair(OP, string("*"))] = 2;
    prec[make_pair(OP, string("/"))] = 2;
    notass[make_pair(OP, string("+"))] = 0;
    notass[make_pair(OP, string("-"))] = 1;
    notass[make_pair(OP, string("*"))] = 0;
    notass[make_pair(OP, string("/"))] = 1;
}
string printWithoutBraces(NODE* t) {
    if (!t)
        return "";
    bool br = 0;
    switch (t->r.first) {

```

```

        case OP:
            if (t->p && prec[t->p->r] > prec[t->r])
                br = 1;
            if (t->p && prec[t->p->r] == prec[t->r] && t->p->rt
                && notass[t->p->r])
                br = 1;
            return (br ? "(" : "") + printWithoutBraces(t->lf) +
t->r.second
                + printWithoutBraces(t->rt) + (br ? ")" :
""");

        case NUM:
        case VAR:
            return t->r.second;
    }
}
string printWithoutBracesAfter3aks(NODE* t) {
    if (!t)
        return "";
    bool br = 0;
    switch (t->r.first) {
        case OP:
            if (t->p && prec[t->p->r] > prec[t->r])
                br = 1;
            return (br ? "(" : "") +
printWithoutBracesAfter3aks(t->lf)
                + t->r.second +
printWithoutBracesAfter3aks(t->rt)
                + (br ? ")" : "");

        case NUM:
        case VAR:
            return t->r.second;
    }
}
void makeParents(NODE* t) {
    if (t->lf)
        makeParents(t->lf), t->lf->p = t;
    if (t->rt)
        makeParents(t->rt), t->rt->p = t;
}
// if you call e3ks, then you must remove the printWithout
void e3ks(NODE* n, int par_prec) {
    if (n->r.first != OP || prec[n->r] != par_prec)
        return;
    char *ops = "+-*/";
    int ind = find(ops, ops + 4, n->r.second[0]) - ops;
    ind = (ind / 2) * 2 + !(ind % 2);
    n->r.second[0] = ops[ind];
    e3ks(n->lf, par_prec);
} //e3ks(n->rt, par_prec);
void zabat_el_non_ass(NODE *n) { // distribute - and / operators
(which are non-associative) on the other operators
    if (!n)
        return;
    if (n->r.second == "-" || n->r.second == "/")

```

```

        e3ks(n->rt, prec[n->r]);
        zabat_el_non_ass(n->lf);
        zabat_el_non_ass(n->rt);
    }
};

KD-Tree
#define Type long long
#define DIMS 3

struct point {
    Type a[DIMS]; point(Type aa, Type bb, Type cc) {
        a[0] = aa;
        a[1] = bb;
        a[2] = cc;
    }
    point() {
    }
    bool operator <(const point& aa) const {
        return a[0] < aa.a[0] || (a[0] == aa.a[0] && a[1] <
aa.a[1]) || (a[0]
        == aa.a[0] && a[1] == aa.a[1] && a[2] <
aa.a[2]);
    }
};
set<point> ss;
vector<point> v;

struct node;
node* nil;
struct node {
    Type di[DIMS];
    node* l, *r;
    node() :
        l(nil), r(nil) {
    }
    node(Type a, Type b, Type c, node*left, node*right) {
        di[0] = a;
        di[1] = b;
        di[2] = c;
        l = left;
        r = right;
    }
};

int n;

struct cmp {
    static int d;
    bool operator()(const point&a, const point&b) const {
        return a.a[d] < b.a[d];
    }
};
int cmp::d = 0;

```

```

node* build(int st, int en, int depth) {
    if (en < st)
        return nil;
    if (en == st)
        return new node(v[st].a[0], v[st].a[1], v[st].a[2], nil,
nil);
    cmp::d = depth % DIMS;
    sort(v.begin() + st, v.begin() + en + 1, cmp());
    int med = (en + st) / 2;
    node*r = new node();
    r->di[0] = v[med].a[0];
    r->di[1] = v[med].a[1];
    r->di[2] = v[med].a[2];
    r->l = build(st, med - 1, depth + 1);
    r->r = build(med + 1, en, depth + 1);
    return r;
}
point p;

Type distSq(node*cur) {
    Type r = 0;
    for (int i = 0; i < DIMS; ++i)
        r += (cur->di[i] - p.a[i]) * (cur->di[i] - p.a[i]);
    return r;
}
Type mc;
//finds nearest neighbour to point p
void dfs(node*cur, Type& mn, int depth) {
    if (cur == nil)
        return;
    Type d = distSq(cur);
    if (d == mn)
        mc++;
    if (d < mn && !(cur->di[0] == p.a[0] && cur->di[1] == p.a[1] &&
cur->di[2]
        == p.a[2]))
        mn = d, mc = 1;
    int di = depth % DIMS;
    if (cur->di[di] > p.a[di]) {
        dfs(cur->l, mn, depth + 1);
        if (mn < (cur->di[di] - p.a[di]) * (cur->di[di] - p.a[di]))
            return;
        dfs(cur->r, mn, depth + 1);
    } else {
        dfs(cur->r, mn, depth + 1);
        if (mn < (cur->di[di] - p.a[di]) * (cur->di[di] - p.a[di]))
            return;
        dfs(cur->l, mn, depth + 1);
    }
}

```

FFT

```

typedef complex<double> Complex;
const Complex I(0, 1);

```

```

void fft(double theta, vector<Complex> &a) {
    int n = a.size();
    for (int m = n; m >= 2; m >>= 1) {
        int mh = m >> 1;
        for (int i = 0; i < mh; i++) {
            Complex w = exp(i * theta * I);
            for (int j = i; j < n; j += m) {
                int k = j + mh;
                Complex x = a[j] - a[k];
                a[j] += a[k];
                a[k] = w * x;
            }
        }
        theta *= 2;
    }
    int i = 0;
    for (int j = 1; j < n - 1; j++) {
        for (int k = n >> 1; k > (i ^ k); k >>= 1) {
        }
        if (j < i)
            swap(a[i], a[j]);
    }
}

void fft(vector<Complex> &a) {
    int n = ceil(log(a.size()) / log(2));
    a.resize(1 << n);
    fft(2 * PI / a.size(), a);
}

void ifft(vector<Complex> &a) {
    int n = ceil(log(a.size()) / log(2));
    a.resize(1 << n);
    fft(-2 * PI / a.size(), a);
    for (int i = 0; i < a.size(); i++)
        a[i] /= a.size();
}

char a[11001], b[11001], c[22203];
void mul() {
    int sa = strlen(a);
    int sb = strlen(b);
    int sc = sa + sb + 1;
    vector<Complex> A(sc), B(sc), C;
    for (int i = sa - 1, j = 0; i >= 0; i--)
        A[j++] = a[i] - '0';
    for (int i = sb - 1, j = 0; i >= 0; i--)
        B[j++] = b[i] - '0';
    fft(A);
    fft(B);
    C.resize(A.size());
    for (int i = 0; i < A.size(); i++)
        C[i] = A[i] * B[i];
    ifft(C);
    for (int i = 0; i < C.size() - 1; i++) {
        int cr = round(C[i].real()) / 10;
        C[i] = fmod(round(C[i].real()), 10.0);
        C[i + 1] += cr;
    }
}

```

```

    }
    int i = C.size() - 1, j;
    while (i >= 0 && fabs(C[i].real()) < 1e-9)
        i--;
    if (i < 0) {
        c[0] = '0', c[1] = 0;
        return;
    }
    for (j = 0; i >= 0; j++, i--)
        c[j] = round(C[i].real()) + '0';
    c[j] = 0;
}

```

Fraction

```

#define ABS(x) ((x)>=0?(x):- (x))
struct frac {
    long long n, d;
    frac(const long long& N, const long long &D = 1) :
        n(N), d(D) {
        long long g = gcd(ABS(n), ABS(d));
        if (!g) {
            this->n = this->d = 0;
            return;
        }
        n /= g;
        d /= g;
        if (n == 0)
            d = 1;
        if (d < 0)
            n *= -1, d *= -1;
        if (d == 0)
            n = 1;
    }
    bool operator<(const frac &f) const {
        return n * f.d < d * f.n;
    }
    frac operator*(const frac &f) const {
        return frac(n * f.n, d * f.d);
    }
    frac operator/(const frac&f) const {
        return frac(n * f.d, d * f.n);
    }
    frac operator-(const frac &f) const {
        return frac(n * f.d - d * f.n, d * f.d);
    }
    frac operator+(const frac &f) const {
        return frac(n * f.d + d * f.n, d * f.d);
    }
};

```

Other

Mimimun cycle mean

//Finds the minimimun cycle mean in the graph represented by weight, if no cycle found it returns INF
//Note that the graph represented by weight must be strongly connected (i.e. there is a path from each node i to each node j). if it isn't then run the SCC algorithm to find the components
//and then run MMC on each component and take the minimum
//If there is an edge from i to j then weight[i][j] = weight of that edge, else weight[i][j]=INF
// $O(n*m) = O(n^3)$ where n is the number of nodes and m is the number of edges

```
double MMC(vector<vector<int>> > weight) {  
  
    //Initialize  
    int s = 0, k, u, v, n = weight.size(); //n = nodes num  
    //d[a][b] hwa el distance from 0 to node b using exactly a edges  
    vector<vector<int>> > d(n + 1, vector<int>(n, INF + 1));  
    d[0][s] = 0;  
    //Compute the distances  
    for (k = 1; k <= n; k++)  
        for (v = 0; v < n; v++)  
            for (u = 0; u < n; u++)  
                if (weight[u][v] < INF)  
                    d[k][v] = min(d[k][v], d[k - 1][u] +  
weight[u][v]);  
    //Compute lambda using Karp's theorem  
    double lamda = INF;  
    for (u = 0; u < n; u++) {  
        double currentLamda = -1;  
        for (int k = 0; k < n; k++)  
            if (d[n][u] < INF && d[k][u] < INF)  
                currentLamda = max(currentLamda,  
                    1.0 * (d[n][u] - d[k][u]) / (n -  
k));  
        if (currentLamda != -1)  
            lamda = min(lamda, currentLamda);  
    }  
    return lamda;  
}
```

Ternary Search

```
// search within 90 degrees only (Square)  
double ternary(double st = 0.0, double end = M_PI / 2) {  
    double size = end - st;  
    for (; size > eps; size = size * 2 / 3) {  
        double a = st + size / 3;  
        double b = st + size * 2 / 3;  
        if (f(a) > f(b))  
            st = a;  
    }  
    return st;  
}
```

Consecutive integers that sum to a given value

```
#define big long long
vector<pair<big, big> > whichSums(big target) {

    big n = (-1 + sqrt(1 + 8 * target)) / 2, i;
    vector<pair<big, big> > res;
    for (i = 1; i <= n; i++) {
        if (i % 2) {
            if (target % i == 0)
                res.push_back(
                    make_pair(target / i - i / 2,
target / i + i / 2));
            } else if ((2 * target - i) % (2 * i) == 0)
                res.push_back(
                    make_pair((2 * target - i) / (2 * i) - i
/ 2 + 1,
(2 * target - i) / (2 * i) +
i / 2));
        }
    }
    return res;
}
```

Calculating the palindrome substrings

```
int isP[2500][2500]; //2500 is the max string length
string all; //all the text
int isPalin(int start, int end) {
    if (start == end)
        return isP[start][end] = 1;
    if (end == start + 1)
        return isP[start][end] = (all[start] == all[end]) ? 1 : 0;
    if (isP[start][end] != -1)
        return isP[start][end];
    if (all[start] != all[end])
        return isP[start][end] = 0;
    isP[start][end] = isPalin(start + 1, end - 1);
    return isP[start][end];
}
//MAIN
//memset(isP, -1, sizeof(isP));
//for(int i = 0; i < all.size(); i++)for(int j = i; j < all.size();
j++)isPalin(i,j);
```

Permutation Cycles (disjoint cycles)

```
vector<vector<int> > getCycles(vector<int> vec) {
    vector<bool> visited(vec.size(), false);
    vector<vector<int> > cycles;
    while (true) {
        int start = -1, i;
        for (i = 0; i < vec.size(); i++)
            if (!visited[i]) {
                start = i;
```



```

        break;
    }
    if (start == -1)
        break;
    i = start;
    vector<int> cycle;
    while (true) {
        cycle.push_back(i);
        visited[i] = true;
        i = vec[i];
        if (i == start)
            break;
    }
    cycles.push_back(cycle);
}
return cycles;
}

```

Flatten rectangles

```

struct rect {
    int lx, ly, ux, uy, color;
    bool operator<(const rect& r) const {
        return lx < r.lx || (lx == r.lx && ly < r.ly)
            || (lx == r.lx && ly == r.ly && ux < r.ux)
            || (lx == r.lx && ly == r.ly && ux == r.ux &&
uy < r.uy);
    }
};

bool valid(rect M) {
    return (M.ux <= M.lx || M.uy <= M.ly) ? false : true;
}

vector<rect> intersect(vector<rect> vec, rect N) {
    set<rect> result;
    for (int i = 0; i < vec.size(); i++) {
        rect M = vec[i];
        //N doesn't intersect M
        if (N.lx >= M.ux || N.ux <= M.lx || N.ly >= M.uy || N.uy <=
M.ly) {
            result.insert(M);
            continue;
        }
        rect r[4] = { { M.lx, M.ly, N.lx, M.uy, M.color }, { N.ux,
M.ly, M.ux,
M.uy, M.color }, { max(N.lx, M.lx), N.uy,
min(N.ux, M.ux), M.uy,
M.color }, { max(N.lx, M.lx), M.ly, min(N.ux,
M.ux), N.ly,
M.color } };

        for (int j = 0; j < 4; j++)
            if (valid(r[j]))
                result.insert(r[j]);
    }
}

```

```

        result.insert(N);
        vector<rect> v;
        for (set<rect>::iterator itr = result.begin(); itr !=
result.end(); itr++)
            v.push_back(*itr);
        return v;
    }
    vector<rect> flatten(vector<rect> vec) {
        vector<rect> result;
        for (int i = 0; i < vec.size(); i++)
            result = intersect(result, vec[i]);
        return result;
    }
}

```

Letter tree

const int MAX = 128; //if MAX is big range but not all values are used, use a map instead of static array

```

struct tree {
    tree* child[MAX];
    tree() {
        memset(child, 0, sizeof(child));
    }
    void insert(vector<int>& vec, int index) {
        if (index == vec.size())
            return;
        if (child[vec[index]] == 0)
            child[vec[index]] = new tree();
        child[vec[index]]->insert(vec, index + 1);
    }
    int count() {
        int c = 0;
        for (int i = 0; i < MAX; i++)
            if (child[i] != 0)
                c += child[i]->count();
        return c + 1;
    }
};
//MAIN
//tree t;
//t.insert(vec, 0)
//int c = t.count

```

Letter Tree(Hashing)

```

edge edges[maxE]; // memseted with -1
bool isLeaf [maxN]; //memseted with 0

edge& getEdge(int ind, unsigned char c)
{
    int i = ((ind<<8)+c)%maxE; // da el hashing
    while (edges[i].from != -1)
    {
        if (edges[i].from == ind && edges[i].c == c) break;
        i = ++i%maxE;
    }
}

```

```

    }
    return edges[i];
}

void insert(const char* str, int ind = 0)
{
    if(!*str)
    {
        isLeaf[ind] = true;
        return ;
    }

    edge& e = getEdge(ind,*str);
    if(e.from == -1)
    {
        e.from = ind;
        e.to = cN ++;
        e.c = *str;
    }
    insert(str+1,e.to);
}

bool traverse(const char* str, int ind = 0)
{
    if(!*str)
    {
        return isLeaf[ind] ;
    }

    edge& e = getEdge(ind,*str);
    if(e.from == -1)
    {
        return false;
    }
    return traverse(str+1,e.to);
}

```

Letter Tree(Hashing-using hashmap)

```

#include<ext/hash_map>
using namespace __gnu_cxx;
//#define MAXNODES 1000000
int nNodes = 1; // root
struct hashh
{
    int operator() (const pair<int, char> &p) const
    {
        return p.first*31+p.second;
    }
};

hash_map<pair<int, char>, int , hashh> edges; //from , char, to

```

```

//bool isLeaf[MAXNODES];
vector<bool> isLeaf(1);
vector<multiset<int>> crab; // fot dfs implementations

void insert(const char* str)
{
    int cur = 0;
    for(const char* s = str ; *s ; s++)
    {
        hash_map<pair<int, char>, int , hashh>::iterator it;
        it = edges.find(make_pair(cur, *s-'a'));
        if(it==edges.end())
            isLeaf.push_back(0), cur = edges[make_pair(cur, *s-'a')] = nNodes++;
        else
            cur = it->second;
    }
    isLeaf[cur]=1;
}

bool find(const char* str)
{
    int cur = 0;
    for(const char* s = str ; *s ; s++)
    {
        hash_map<pair<int, char>, int , hashh>::iterator it;
        it = edges.find(make_pair(cur, *s-'a'));
        if(it==edges.end())
            return false;
        else
            cur = it->second;
    }
    return isLeaf[cur];
}

// dfs on the tree
int dfs(int cur)
{
    hash_map<pair<int, char>, int , hashh>::iterator it;
    int ret = -(1<<28);
    if(isLeaf[cur]) ret = 0;
    for(int c=0; c<26; c++)
    {
        it=edges.find(make_pair(cur, c));
        if(it==edges.end())
            continue;
        if(crab[c].size())
        {
            int x = *crab[c].rbegin();
            crab[c].erase(--crab[c].end());
            ret = max(ret, x+dfs(it->second));
            crab[c].insert(x);
        }
    }
    return ret;
}

```

next_permutation in java

```
void next_permutation(int[] arr) {
    int N = arr.length;
    int i = N - 1;
    while(arr[i] >= arr[i-1]) i = i-1; int j = N; while(arr[j-1] <= arr[i-1]) j = j-1; int temp = arr[i-1]; arr[i-1] = arr[j-1]; arr[j-1] = temp; i++; j = N;
    while (i < j) {temp = arr[i-1]; arr[i-1] = arr[j-1]; arr[j-1] = temp; i++; j--;}
}
```

Permutations

```
int getIndex(char * str) {
    int res = 0;
    if (!*str)
        return 1;
    bool vis[26] = { 0 };
    for (char * s = str + 1; *s; s++)
        if (!vis[*s - 'a'] && *s < *str) {
            vis[*s - 'a'] = 1;
            int count[26] = { 0 };
            int chars[26];
            int size = 0, len = 0;
            for (char * ss = str; *ss; ss++) {
                if (ss == s)
                    continue;
                if (!(count[*ss - 'a']++))
                    chars[size++] = *ss - 'a';
                len++;
            }
            long long f = 1;
            for (int i = len; i > 1; i--) {
                f *= i;
                for (int j = 0; j < size; j++) {
                    int & r = count[chars[j]];
                    while (r > 1 && f % r == 0) {
                        f /= r;
                        r--;
                    }
                }
            }
            res += f;
        }
    return res + getIndex(str + 1);
}

typedef vector<int> vi;
// p should contain numbers (0)-(n-1)
// returns the permutation number of p (0 indexed)
int permToIndex(vi p) {
    if (sz(p) <= 1)
        return 0;
    if (sz(p) == 2)
        return p[0];
}
```

```

    int f = 1;
    for (int i = 1; i < sz(p); i++)
        f *= i;
    vi r = p;
    r.erase(r.begin());
    for (int i = 0; i < sz(r); i++)
        if (r[i] > p[0])
            r[i]--;
    return f * p[0] + permToIndex(r);
}

#define pb push_back
// j is the permutaion number
// d is the number of elements in the permutaion
// returns the jth permutaion
vi indexToPerm(int j, int d) {
    if (d == 1) {
        vi ret;
        ret.pb(0);
        return ret;
    }
    int f = 1;
    for (int i = 2; i < d; i++)
        f *= i;
    vi r(d);
    r[0] = j / f;
    vi t = indexToPerm(j % f, d - 1);
    for (int i = 0; i < sz(t); i++)
        if (t[i] >= r[0])
            t[i]++;
    int ff = 0, tt = 1;
    rep(i, sz(t))
        r[tt++] = t[ff++];
    return r;
}

```

Date

```

bool isLeap(int year) {
    return (year % 4 == 0 && year % 100 != 0) || year % 400 == 0;
}
int days[] = { 0, 31, 28, 31, 30, 31, 30, 31, 31, 30, 31, 30, 31 };
struct date {
    int year, month, day;
    date() {}
    date(int dd, int mm, int yy) {
        year = yy;
        month = mm;
        day = dd;
    }
    bool operator <(const date &d) const {
        if (year != d.year)
            return year < d.year;
        if (month != d.month)

```

```

        return month < d.month;
    return day < d.day;
}
bool operator>(const date &d) const {
    if (year != d.year)
        return year > d.year;
    if (month != d.month)
        return month > d.month;
    return day > d.day;
}
bool operator <=(const date &d) const {
    if (year != d.year)
        return year < d.year;
    if (month != d.month)
        return month < d.month;
    return day <= d.day;
}
bool operator>=(const date &d) const {
    if (year != d.year)
        return year > d.year;
    if (month != d.month)
        return month > d.month;
    return day >= d.day;
}
bool operator ==(const date &d) const {
    return year == d.year && month == d.month && day == d.day;
}
void next() {
    int dd = days[month];
    if (month == 2 && isLeap(year))
        dd++;
    day++;
    if (day > dd) {
        month++;
        day = 1;
        if (month > 12) {
            year++;
            month = 1;
        }
    }
}
void prev() {
    day--;
    if (day < 1) {
        month--;
        if (month < 1) {
            year--;
            month = 12;
        }
        day = days[month];
        if (month == 2 && isLeap(year))
            day++;
    }
}
string toString() {

```

```

        stringstream S;
        S << day << "/" << month << "/" << year;
        return S.str();
    }
};

```

Solving defragmentation problem using segment trees

```

const int SIZE = 200000; // 2*( 1<< ((int)(log2(50000))+1) );
struct node {
    int from, to; //segment this node is responsible for
    int left, right, big; //size of left, right, biggest spaces with
    segment
    int state; //1 for empty, 0 for full, 2 for mixed
} nodes[SIZE];
int N, M, MAX_NODE = 0;
void createTree(int node, int from, int to) {
    nodes[node].from = from;
    nodes[node].to = to;
    nodes[node].state = 1;
    nodes[node].big = nodes[node].right = nodes[node].left = to -
from + 1;
    MAX_NODE = max(MAX_NODE, node);
    if (from == to)
        return; //leaf
    createTree(2 * node, from, (from + to) / 2);
    createTree(2 * node + 1, (from + to) / 2 + 1, to);
}
int query(int node, int size) {
    if (nodes[node].big < size)
        return 0;
    if (nodes[node].left >= size)
        return nodes[node].from;
    if (nodes[2 * node].big >= size)
        return query(2 * node, size);
    if (nodes[2 * node].right + nodes[2 * node + 1].left >= size)
        return nodes[2 * node].to - nodes[2 * node].right + 1;
    return query(2 * node + 1, size);
}
void propagateState(int node) {
    nodes[2 * node].state = nodes[2 * node + 1].state =
nodes[node].state;
    nodes[2 * node].left = nodes[2 * node].right = nodes[2 *
node].big =
        nodes[node].state * (nodes[2 * node].to - nodes[2 *
node].from + 1);
    nodes[2 * node + 1].left = nodes[2 * node + 1].right =
        nodes[2 * node + 1].big = nodes[node].state
        * (nodes[2 * node + 1].to - nodes[2 *
node + 1].from + 1);
}
void modify(int node, int from, int to, int val) {
    if (nodes[node].from > to || nodes[node].to < from)
        return;

```

```

        if (nodes[node].from >= from && nodes[node].to <= to) {
            nodes[node].state = val;
            nodes[node].big = nodes[node].left = nodes[node].right =
val
                * (nodes[node].to - nodes[node].from + 1);
            return;
        }
        if (nodes[node].state != 2) //Make sure children are consistent
with me if i'm not mixed
            propagateState(node);
        modify(2 * node, from, to, val);
        modify(2 * node + 1, from, to, val);

        nodes[node].state =
            nodes[2 * node].state != nodes[2 * node + 1].state ?
                2 : nodes[2 * node].state;
        nodes[node].left =
            nodes[2 * node].state != 1 ?
                nodes[2 * node].left :
                nodes[2 * node].left + nodes[2 * node +
1].left;
        nodes[node].right =
            nodes[2 * node + 1].state != 1 ?
                nodes[2 * node + 1].right :
                nodes[2 * node + 1].right + nodes[2 *
node].right;
        nodes[node].big = max(nodes[2 * node].big, nodes[2 * node +
1].big);
        nodes[node].big = max(nodes[node].big,
            nodes[2 * node].right + nodes[2 * node + 1].left);
    }
}

```

Quad Tree

```

/*
Very useful in many cases. One case is compressing of binary image.
Imagine we partition a grid into 4 sections, if there is a region full
of same color [0, 1]
we do not need to process that region again.
*/

```

```

struct QuadTree {
    bool isMixed;
    int val;
    QuadTree* childs[4];
    QuadTree() : isMixed(1) {}
    QuadTree(int v) : isMixed(0), val(v) {}
    QuadTree* getChild(int i) {
        if(isMixed) return child[i];
        return this;
    }
};
/*

```

In comparing 2 trees, one tree may not have same structure as second one.
One nice trick to make them seems similar, is define get function.

```
*/
```

String utilities

```
bool isVowel(char t)
{
    t = tolower(t);
    if(t == 'a' || t == 'i' || t == 'u' || t == 'o' || t == 'e')
return true;
    return false;
}
string toLower(string t)
{
    for(int i = 0 ; i < t.size() ; i ++)
    {
        t[i] = tolower(t[i]);
    }
    return t;
}
bool replace(string& str, string fr, string to)
{
    int pos;
    if ((pos = str.find(fr)) != -1) {
        str = str.substr(0, pos) + to + str.substr(pos + fr.length());

        return true;
    }
    return false;
}
vector<string> split(string t, char c)
{
    string m = "";
    vector<string> res;
    for(int i = 0 ; i < sz(t) ; i ++)
    {
        if(t[i] == c&& m!="")
        {
            res.push_back(m);
            m = "";
        }
        else
            m+=t[i];
    }
    if(m!="")
        res.push_back(m);
    return res;
}
string toUpper(string t)
{
    for(int i = 0 ; i < t.size() ; i ++)
    {
        t[i] = toupper(t[i]);
    }

    return t;
}
```

```

}

int toDecimal(string s, int base)
{
    int v, i, result = 0;
    for(i = 0 ; i < s.size() ; i++)
    {
        if(s[i]>='0' && s[i] <= '9')    v = s[i] - '0';
        else v = s[i]-'A'+10;
        result = result*base+v;
    }
    return result;
}

int StoI(string s)
{
    int v, i, result = 0;
    for(i = 0 ; i < s.size() ; i++)
    {
        v = s[i] - '0';
        result = result*10+v;
    }
    return result;
}

string toBase(int num, int base)
{
    if(num ==0) return "0";
    string str;
    while(num!=0)
    {
        int nlet = num%base;
        num/= base;
        if(nlet<0)//for negative base
            num++,nlet+=(-1*base);
        if(nlet<10) str += (nlet+'0');
        else str += (nlet-10+'A');
    }
    reverse(str.begin(),str.end());
    return str;
}

string ItoS(int num )
{
    if(num == 0) return "0";
    string str;
    while(num!=0)
    {
        int nlet = num%10;
        str += (nlet+'0');
        num/= 10;
    }
    reverse(str.begin(),str.end());
    return str;
}

```

Int utilities

```
double dis(int x1,int y1,int x2,int y2)
{
    return sqrt(pow((double)abs(x1-
x2),2)+pow((double)abs(y1-y2),2));
}

int gcd (int x,int y)
{
    if(y==0) return x; return gcd(y,x%y);
}
int lcm (int x,int y)
{
    return x/gcd(x,y)*y;
}
int oo = 1000000001;
int C[203][203];
void buildnCr(int n) {
    for(int i = 0; i < n ; i++)
        for(int j = 0 ;j < n ; j++)
            C[i][j] = (j == 0) ? 1 : ( (i == 0) ? 0 : C[i-1][j-1]+C[i-
1][j]);
}
```

Binary Search using for loop

```
bool f(double);
#define EPS 1e-9
double binarySearch(double s,double m)
{
    for(;m>EPS;m*=.5)
        if(f(s+m))// if true take the right part
            s+=m;
    return s;
}
```

merge vector of pairs

(remove intersection) make larger pairs .. v must contain 1 element at least

```
void merge(vector<pair<double, double> >& v, vector<pair<double,
double> >& ans) {

    ans.clear();
    sort(v.begin(), v.end());
    pair<double, double> cur = v[0];

    for(int i=1;i<v.size();i++)
```

```

        if(v[i].first >= cur.first && v[i].first <= cur.second)
            cur.second = max(cur.second, v[i].second);
        else ans.push_back(cur), cur = v[i];

    ans.push_back(cur);
}

```

Loop on all subsets of 1s for a certain number s

```
for(int i=s;i;i=(i-1)&s);
```

kthRoot

```

ll kthRoot(ll n, ll k) // return integer kth root for n
{
    // Also can be done by binary search for accurate results
    double root = pow((double)n, 1.0 / (double) k); // will have
    precision errors
    ll realRoot = (ll)(root-1);

    while(1) {
        ll a = realRoot + 1, p = 1;
        for(int j = 0; j < k; j++) // compute a^k
        {
            if(p > n / a) // we exceed n, this also
                return realRoot;
            p *= a;
        }
        ++realRoot;
    }
}

```

numDigits 1000 has four digits

```

int numDigits(int n) {
    return (int)log10(n)+1;
}

```

Roll die

```

////////////////////
string dir = "NSEW"; // you can rotate a die in 4 directions

//0=top 1=bottom 2=left 3=right 4=front 5=back
int rot[][6] = {
    // roll ON y-axis
    {4, 5, 2, 3, 1, 0}, // N
    {5, 4, 2, 3, 0, 1}, // S
    // roll ON x-axis
    {2, 3, 1, 0, 4, 5}, // E
    {3, 2, 0, 1, 4, 5}, // W
    // move AROUND z-axis
    {0, 1, 5, 4, 2, 3},
    {0, 1, 4, 5, 3, 2}
};

```

```

string roll(string die, char d) {           // assume d in dir
    string ndie = "";
    int idx = (int)dir.find( toupper(d) );
    lp(i, 6)    ndie += die[ rot[idx][i] ];
    return ndie;
}
// u should in paper, determine how is initial die, E.g. 163452
// not each two faces sum = 7
////////////////////////////////////

// Generate all rotation of a Die
int rotLEFT[]={0,1,4,5,3,2};
int rotDOWN[]={4,5,2,3,1,0};

void rotate(string s, set<string> &rots) {
    if (rots.find(s) != rots.end()) return;
    rots.insert(s);

    string rot1 = "", rot2 = "";
    rep(i, 6)    rot1 += s[rotLEFT[i]];
    rep(i, 6)    rot2 += s[rotDOWN[i]];
    rotate(rot1, rots);
    rotate(rot2, rots);
}
// dice is 6 faces E.g. 012345 [top, bottom, left, right, front back]
string getNormalDiceForm(string die) {
    set<string> allRotations;
    rotate(die, allRotations);           // generate all, and take first
    return *(allRotations.begin());
}

```

Time to string

string toTime(int total_sec) //120 sec is 2 minutes

```

{
    int days    = total_sec / (60*60*24);
    int hours   = total_sec / (60*60)-days*24;
    int minutes = (total_sec / 60) % 60;
    int sec     = total_sec % 60;
    string period = " AM";
    if(hours > 12) hours -= 12, period = " PM";
    return toStr(days, 2) + ':' + toStr(hours, 2) + ':' +
           toStr(minutes, 2) + ':' + toStr(sec, 2) + period;
}

```

Month names

```

string months[12] = {"JANUARY", "FEBRUARY", "MARCH", "APRIL", "MAY",
                    "JUNE", "JULY", "AUGUST",
                    "SEPTEMBER", "OCTOBER",
                    "NOVEMBER", "DECEMBER"};

```

Number names and fromNumTOWords and fromWordsTONum

```
string nums[20] = {
    "", "one", "two", "three", "four", "five", "six", "seven",
    "eight", "nine", "ten", "eleven", "twelve", "thirteen",
    "fourteen", "fifteen", "sixteen", "seventeen", "eighteen", "nineteen"
};

string tenths[10] = {
    "", "", "twenty", "thirty", "forty", "fifty", "sixty",
    "seventy", "eighty", "ninety"
};

string fromNumTOWords(int num) //10 is ten
{
    if(num == 0) return "zero";

    string res = "", thos = "", hund = "", tens = "";
    if(num < 0) num *= -1, res += "negative";

    int nThousands = num/1000;
    int nHundreds = (num%1000)/100;
    int nTenths = num - 1000*nThousands - 100*nHundreds;

    if(nThousands) thos += fromNumTOWords(nThousands) + " thousand";
    if(nHundreds) hund += nums[nHundreds] + " hundred";
    if(nTenths) tens = (nTenths < 20) ? nums[nTenths] :
        tenths[nTenths/10] + ' ' + nums[nTenths%10];

    res += thos + ((nThousands) ? " " : "") + hund;
    res += ((nThousands || nHundreds) && nTenths) ? " and " : "";

    return res + tens;
}

int fromWordsTONum(string line) //ten is 10
{
    map<string, int> value;

    for(int i=1; i<20; i++) value[nums[i]] = i;
    for(int j=2; j<10; j++) value[tenths[j]] = 10*j;
    value["zero"] = 0, value["hundred"] = value["thousand"] = -1;

    string word;
    int answer = 0, tens = 0, negative = 0;

    istringstream iss(line);
    while(iss >> word)
    {
        if(word == "and") continue;
        else if(word == "negative") negative = 1;
        else if(value[word] == -1)
        {
            if(word == "thousand")
```

```

        answer = 1000*(answer+tens), tens = 0;
    else
        answer += 100*tens, tens = 0;
    }
    else
        tens += value[word];
    }
    return (negative) ? (answer+tens)*-1 : (answer+tens);
}

```

st for 1 21 31, nd for 2 22, rd for 3 23

```

string formatPostfix(int n) {
    int temp, mod1, mod2;
    temp = n, mod1 = temp%10, temp/=10, mod2 = temp%10;
    if(mod2 == 1) return "th";
    if(mod1 == 1) return "st";
    if(mod1 == 2) return "nd";
    if(mod1 == 3) return "rd";
    return "th";
}

```

Return angle from hour hand to minute hand.

```

double clockAngle(int h, int m, int s = 0) {
    double exactM = m+s/60.0, exactH = h%12+exactM/60.0;    // 60
    sec is 1 min, 30 sec is 0.5 min
    double mDeg = exactM*6.0;
    // calc angle clockwise. Each minute is 360/60=6 degree
    double hDeg = exactH*30.0;
    // calc angle clockwise. Each hour is 360/12=30 degree
    if(hDeg <= mDeg) return mDeg-hDeg;    //
    Draw. Simply it is difference
    return 360 - (hDeg-mDeg);
    // Draw. Simply it is complement
}

```

add "1234" + "56546" = "57780" given base

```

string B = "0123456789ABCDEF";
int I(char c) { return B.find(c); }

string add(string a, string b, int base) {
    int mx = max(sz(a), sz(b));

    int C[200] = {0};

    while( sz(a) != mx)    a = "0" + a;
    while( sz(b) != mx)    b = "0" + b;

    reverse( all(a) );
    reverse( all(b) );

    for (int i = 0; i < mx; ++i) {

```

```

        int t = C[i] + I(a[i]) + I(b[i]);
        C[i] = t % base, C[i+1] += t / base;
    }

    int i = mx;
    while(i > 0 && C[i] == 0) i--;

    string ret = "";
    for (int j = i; j >= 0; --j) ret += B[ C[j] ];

    return ret;
}

```

decToBase

```

string decToBase(ll number, int base)
{
    if(number == 0) return "0";
    string res = "", encode = "0123456789ABCDEF";

    while(number)
        res = encode[number % base] + res, number /= base;

    return res;
}

```

toDecimal

```

ll toDecimal(string number, int base) { // Watchout OVERFLOW inputs
    string decode = "0123456789ABCDEF";
    ll res = 0;
    for (int i=0; i<number.size(); ++i)
        res *= base, res += decode.find(number[i]);
    return res;
}

```

roman_to_int

```

int value(char ch) {
    if(ch == 'I') return 1;           if(ch == 'V') return 5;
    if(ch == 'X') return 10;          if(ch == 'L') return 50;
    if(ch == 'C') return 100;         if(ch == 'D') return 500;
    return 1000;
}

int roman_to_int(string roman) {
    int i, num = 0, len = roman.size()-1;
    for(i=0; i<len; i++)
    {
        if(value(roman[i]) >= value(roman[i+1]))
            num += value(roman[i]);
        else
            num -= value(roman[i]);
    }
    num += value(roman[i]);
}

```

```

        return num;
    }

int_to_roman
string int_to_roman(int num) {
    // bool valid = (num <= (4999||3999) && int_to_roman() ==
    roman_to_int())
    string roman[] = //Largest integer possible 4999, some people 3999
    { "", "I", "II", "III", "IV", "V", "VI", "VII", "VIII", "IX"
    //1,2,3,4,..
    , "X", "XX", "XXX", "XL", "L", "LX", "LXX", "LXXX", "XC"
    //10,20,30,..
    , "C", "CC", "CCC", "CD", "D", "DC", "DCC", "DCCC", "CM" //100,200,300
    , "M", "MM", "MMM", "MMMM" //1000,2000...
    }; //2222=2000+200+20+2 = MMCCXXII // 4444=MMMMCDXLIV

    string roman_number = "";
    int i, j, arr[50] = {0};

    for(i=0; num; i++) //cut it to thousands, hundreds, tens..
    {
        if(num%10 != 0) arr[i] = i*9 + (num%10);
        num /= 10;
    }

    for(j=0; j<i; j++)
        roman_number = roman[arr[j]] + roman_number;

    return roman_number;
}

```

Josephus

```

// Assume cycle [1 - n], and we kill mth, then 2mth..
// all sent arguments are 1-based
int joseph_lastKilled(int n, int m, int firstKilled = 1) {
    int k = 0;
    for(int i = 2; i<=n; k=(k+m)%i, i++); // k represent last
    killed person when cycle length=i
    k = (k-(m-firstKilled)+10000*n)%n; // shift the k,
    note: M may be > n
    while(k < 0) k += n;
    return k;
}

int JosephCycle(int n, int m, int k) // using segment tree
{
    // JosephCycle(5, 2, 3) = 5, after how many iter, k will die
    int cur = 1;

    build(1, n, 1); // build tree from 1-n
    for(int i = n; i > 0; i--) // UNTILL i > 0
    {
        cur=(cur+m-1)%i;
        if(cur == 0) cur = i; // I think this is done because it is
        1-based
    }
}

```

```

        // cur the index to be killed starting from START.
        if( del(1, n, cur, 1) == k ) return n-i+1;
    }
    return -1; // must not happen
}

// test if any element in range n/2 is killed in n/2 iteration
bool JosephCycleTest(int n, int m) { // test first n/2 kill
operation
    for(int cur = 0, i = n; i >n/2 ; i--) {
        cur = (cur+m-1)%i;
        if(cur < n/2) return false; // 0-based compare
parameters
    }
    return true;
}

```

grayCode

```

int inverseGray(int n) {
    int ish = 1, ans = n;

    while(true) {
        int idiv = ans >> ish;
        ans ^= idiv;
        if (idiv <= 1 || ish == 32) return ans;
        ish <<= 1;
    }
}

void grayCode(int n) {
    lp(i, 1<<n)
        cout<<(i^(i>>1))<<"\n";
}

```

stirling1

```

// number of permutations of n elements with k permutation cycles.
// E.g perm(1, 2, 3, 4) = 2, 1, 4, 3 has 2 cycles. {1, 2} , {3, 4}
ll stirling1(ll n, ll k) {
    if(k == 0) return n == k;
    if(n == 0) return 0;
    return (n-1) * stirling1(n-1, k) + stirling1(n-1, k-
1);
}

```

stirling2

```

// number of ways to partition a set of n elements into k groups.
// E.g. set{1, 2, 3, 4, 5} can be partioned to {1, 3, 5} {2, 4}
ll stirling2(ll n, ll k) {
    if(n == k || k == 1) return 1;

```

```

        return k * stirling2(n-1, k) + stirling2(n-1, k-1);
    }

```

build_bellNumbers

```

const ll MAX_BELL = 1000;
ll bell[MAX_BELL] = {1};
ll rows[2][MAX_BELL] = {1}, p = 0;

// number of partitions of a set of size n
// E.g. set{1, 2, 3, 4} can be divided {{1}, {3,2, 4}} or {{2, 4} {1, 3}}
// NOTE: partitions {{1, 2},{3, 4}} and {{3, 4}, {2, 1}} are counted once. NO ORDER ISSUES
void build_bellNumbers() { // O(n^2)
    build_nCk();
    for(i, 1, MAX_BELL) repi(k, 0, i) bell[i] += C[i-1][k] * bell[k];
}

void build_bellNumbers2() { // O(n*(n+1)/2) // bell triangle
    repi(i, 1, MAX_BELL) {
        p = !p, bell[i-1] = rows[p][0] = rows[!p][i-1];
        repi(j, 1, i+1) rows[p][j] = rows[p][j-1] + rows[!p][j-1];
    }
}

```

num_digits_of_n_combination_k

```

int num_digits_of_n_combination_k(int n, int k) {
    double comb = 0;
    if(k > n/2) k = n-k;
    int i, j = k;
    for(i=n; i>n-k; i--) {
        comb += log10(i);
        for(; j>0; j--) {
            if(comb < 0) break;
            comb -= log10(j);
        }
    }
    return (int) (floor(comb)+1);
}

```

fast_Fibonacci O(log(n))

```

int fast_Fibonacci(int n){
    int i=1, h=1, j=0, k=0, t;

    while (n > 0) {
        if (n%2 == 1)
            t = j*h, j = i*h + j*k + t, i = i*k + t;
        t = h*h, h = 2*k*h + t, k = k*k + t, n = n/2;
    }
    return j;
}

```

```

    /*          Golden Mean
    double d = sqrt(5);
    double b=pow( (1+d)/2, n);
    double c=pow( (1-d)/2, n);
    cout<<(b-c)/d;
    */
}

```

repeating_digits_after_decimal_point_from_rational_number

```

int numBeforeRepeat(int n, int d) {
    int c2=0, c5=0;
    if (n == 0) return 1;

    while (d%2==0) d/=2, c2++;
    while (d%5==0) d/=5, c5++;
    while (n%2==0) n/=2, c2--;
    while (n%5==0) n/=5, c5--;

    if (c2 > c5)
        return c2 > 0 ? c2 : 0;
    return c5 > 0 ? c5 : 0;
}

void repeating_fractions_from_rational_number(int n, int d)
{
    // you can apply it, to any base, but keep n, d in decimal base
    cout<<n/d<<'. ', n%=d;
    int m=numBeforeRepeat(n,d);

    for(int i=0;i<m;i++)
        n*=10, cout<<n/d, n%=d;

    int count = 0, r = n;

    if(r!=0)
    {
        do
        {
            n*=10, cout<<n/d, n%=d, count++;
        } while (n!=r);
        cout<<"\nThe last " <<count<<" digits repeat forever";
    }
}

```

CONTEST STRATEGY

REGIONALS:

- 1- Sort problem set by length and assign to members starting with the fastest
- 2- Read the problem CAREFULLY, if it is an ACE code it directly on PC and go to step 8
- 3- Give yourself 5 minutes of thinking even if the problem is hard, you only need to understand the problem statement very well and think in a solution if possible
- 4- Describe the problem to the person who is better at the problem area, whom should listen very carefully and make sure he understands the problem very well,
- 5- This small meeting should decide one of the following: 1-the problem should be delayed 2- you should write the solution you came up with 3-you both stay for sometime thinking in a solution 4-you only should stay for sometime thinking in a solution
- 6- If you both decided that this problem is to be solved, the better of the two at the problem area will read the problem carefully (if not yet) write code on paper and get approval from the backup that the code is COMPLETE
- 7- Once the PC is free, copy ur code there, make sure you copy the input correctly from the problem statement and debug for the first 10 minutes to match the sample output, if more debugging is needed the backup should join for another 10 minutes, if still print and debug on paper
- 8- if you submit and got WA or TLE or RTA review the checklist, read the problem again, debug on paper or whatever for another 20 minutes, if u found bug(s) interrupt the man on the PC, write the testcase u suspect, run and make sure u get WA, then take backup of the code apply ur fix, run and make sure the output is correct and submit
- 9- if the offline debug took 20 minutes the backup should read the problem and the code and spend 10 minutes with you, if u couldn't get it leave the problem immediately and get back to it later
- 10- In the last hour don't start a new problem (unless you've no wrong submissions), sort problems by most solved and for each wrong submission the author and the backup (and the third if he isn't doing anything) should debug it.

HINTS FOR THE CONTEST

Hints: -Compete with problemset instead of team, use score board only to know which problems are solved

WA bugs:

- CHECK THE SPELLING OF OUTPUT STRINGS (Specillay s for plural and case sensitivity)
 - Repeat sample input cases in reverse order
 - Read the problem again, specially the input and output
 - Make sure you correctly initialize between testcases
 - Math operations like mod, floor and ceil works differentelly on positive and negative
 - Multiple edges between two nodes -Multiple spaces between input words -truncate or approximate
 - double issues, watch for -0.0 (if the double is near than zero output zero) and don't use (==, <, >) directly
-

- Multiple input items (same string in the input twice), use set or multiset
- Input terminating condition and output format must equal to what the problem specified
- Copy input correctly from problem statements
- watch for special cases in the input
- Integer and char overflow (multiplications & powers& Cross Products)!!
- Make use you don't use a very large infinity and add things to it which may cause overflow
- If you've a double and want to convert it to integer (multiply by 100000 or so), then add EPS first as the double 0.7 may be stored as. Watch out: "Input is a 32 integer bit" `int x; cin>>x; if(x<0) x = -x; do(x); OVERFLOW: -2^31 should not be positived in int var.`

0.699999999

- HashSet and HashMap don't sort, TreeSet and TreeMap do (C++ set and map are tree-based)
- If the problem can be DPed then do it this way (safer than greedy)
- After all, you may have got the problem the wrong way, let a fresh member read it and hear from him (don't affect him)
- not a number(NAN) which comes from `sqrt(-ve)`, `(0/0)` ,or `acos(1.000000000001)` or `cos(-1.000000000001)` for such case if the value is very close to -1 or 1 make it 1.
- reading by `scanf("%d ",x)` to remove '\n' can remove leading spaces on the next line

TLE bugs: -Note that Choosing all combination of N items is of order 2^N using recursion and $N*(2^N)$ if using bitmasked loop -Use `scanf` instead of `cin` if u got TLE -avoid division, mod and multiplicatio operations if u got TLE -If the problem is DP, make sure you are using the smallest possible number of dimensions for the DP -incorrect input reading/termination (watch for empty lines)

Runtime bugs: -Index out of boundaries -Stack over flow -integer division by zero -Calling `Integer.parseInt` with invalid string- incorrect input reading (`getline`)- empty lines in input

Presentataion error=Output formmat error: 1) Watch out diplayed lists 1 3 7 9 Do not display SPACE after last number(here 9)

2) Make sure from sepreating testscases. 2.1) Display blank line after each test case means there is a line between each test case even after the last test case. 2.2) Display blank line between test casse. --> Means ONLY between testcases

3) In C++ : `memcpy` and `memset` don't work normally with very large arrays

1- first hour is the hunt for ACES, don't interrupt the team members too much in this hour. if there is an interruption it should be for asking about something not for thinking with you in the idea.

2- the ACE problem is the addition, multiplication or sorting problem such that it's not harder than Div2-250 or the lines of code doesn't exceed 20 lines. **it's a must that the problem doesn't need the strategy and the problem can be solved inside the main.**

3- read the problem statement till the end, take your time to check the input and the output, and take care that the sample input and output may have the key to the problem solution.

4- make your code small, simple, smart

contest scenario: In the first hour do the following:

1- no interrupts, hunting for aces, and reading problems as much as you can.

2- read the problems to the end including the input and the output section and put a rough estimate for the problem.

3- never not to complete reading a problem to the end.

starting from second hour:

1- all problems codes must be written on papers.

2- the written code should be written in a clean way.

3- the code should be scanned from the papers to the machine and compile.

starting from the third hour:

1- the score board is a good guide to see which problems you should solve.

2- schedule for the next 2 hours which problems to start with and which to delay.

in the last hour:

1- do not start coding a problem in the last hour unless you got accepted in all the other tried problems.

2- do your best to solve all the written problems.

[<<](#)

WHY WRONG ANSWER

- CHECK THE SPELLING OF OUTPUT STRINGS (Specially s for plural and case sensitivity)
 - Repeat sample input cases in reverse order
 - Compete with problem set instead of team, use score board only to know which problems are solved
 - Read the problem again, specially the input and output
 - Make sure you correctly initialize between test cases
 - Multiple edges between two nodes
 - Multiple spaces between input words
 - truncate or approximate
 - double issues, watch for -0.0 (if the double is near than zero output zero) and don't use (==, <, >) directly
 - Multiple input items (same string in the input twice), use set or multiset
 - Input terminating condition and output format must equal to what the problem specified
 - Copy input correctly from problem statements
 - Watch for special cases in the input
 - Integer and char overflow!!
 - Make sure you don't use a very large infinity and add things to it which may cause overflow (E.g. in DP)
 - Small infinity may be wrong (if it smaller than what u calc)
 - overflow: multiplications(cross product) & powers & Base conversions & DP counting problems.
 - Check CAREFULLY input stopping conditions. E.g. Input terminate with line START with # or CONTAINS #
 - If you've a double and want to convert it to integer (multiply by 100000 or so), then add EPS first as the double 0.7 may be stored as 0.69999999
 - HashSet and HashMap don't sort, TreeSet and TreeMap do (C++ set and map are tree-based)
 - If the problem can be DPed then do it this way (safer than greedy)
 - After all, you may have got the problem the wrong way, let a fresh member read it and hear from him (don't affect him)
 - not a number(NAN) which comes from sqrt(-ve), (0/0) ,or cos(1.000000000001) or cos(-1.000000000001) for such case if the value is very close to -1 or 1 make it 1.
 - make sure when u are flooring a -ve integer that u floor it to the nearest less integer, for example Floor(-2.3) = -3 but Floor(2.3)= 2.
 - Other tricks:
 - Word is "sequence of upper/lower case letters". then ali is 1 word, X-Ray is 2 words
 - You will operate on string of letters (this do not mean Latin letters a-z, this is bigger)
-

- Given 2 integers i, j, find number of primes between them. input may be 10 20 OR 20 10
- Given N*M grid, Read N lines each start with M chars. E.g. 3*2
- 1st line -> ab
- 2nd line -> cdEXTRA // use to depend on read N, M, as RE may happen
- 3rd line -> ef
- In multiset insert add new element, but delete removes ALL instances of element
- if multiset contains (3 3 3 3 6 9) and u delete 3 -->will be (6, 9)
- Use to read input then process it, if u did not, do not BREAK wrongly while reading.
- lp(i, 5) { cin>>x; if(!valid(x)) { ok = 0; break;} --> What about output REMINDER?
- Geometry: Is polygon simple, convex, concave? Is there duplicate points? Does it matter?
- if you are using double the maximum eps you can use is 1e-11, if you need more precision you have to use long double instead.
- if the output is longlong make sure that you use cout not printf

FeglaStein Library

Stress test

```
int main() {
#ifdef ONLINE_JUDGE
//    freopen("test.in", "rt", stdin);
//    freopen("o.txt", "wt", stdout);
#endif
//    srand(time(NULL));
// Don't forget to output in output files (ac.txt, wa.txt)
system("g++ -O2 -std=c++11 ./stress/ac.cpp -o ac.exe");
system("g++ -O2 -std=c++11 ./stress/wa.cpp -o wa.exe");
int cs = 1;
while (cs < 200) {
    ofstream ofs("test.in");
    int x = rand(), y = rand();
    if (cs > 100)
        x = 1e6 + rand(), y = 1e6 + rand();
    ofs << x << " " << y << endl;
    system("./ac.exe");
    system("./wa.exe");
    ifstream acs("ac.txt"), was("wa.txt");
    string wa, ac;
    cerr << cs++ << endl;
    getline(ac, ac, (char) EOF), getline(wa, wa, (char) EOF);
    if (ac != wa) {
        cout << x << " " << y << endl;
        cout << ac << ", " << wa << endl;
        break;
    }
}
return 0;
}
```

Template

```
#include <bits/stdc++.h>

using namespace std;

#define FOR(i,a,b) for(int i=(a);i<(b);i++)
#define REV(i,b,a) for(int i=(a);i>=(b);i--)
#define mp make_pair
#define pb push_back
#define oo (1<<30)
#define sz(v) (int)v.size()
#define all(c) (c).begin(),(c).end()
#define rall(c) (c).rbegin(),(c).rend()
#define mem(s,v) memset(s,v,sizeof(s))
#define ppc(x) __builtin_popcount((x))
#define iter(it,s) for(__typeof(s.begin())it = s.begin();it!=s.end();it++)

typedef long long ll;
typedef vector<int> vi;
typedef vector<ll> vll;
typedef vector<double> vd;
typedef vector<string> vs;
typedef pair<int, int> pi;
typedef vector<pi> vpi;

int dx[] = { 0, 0, 1, -1 };
int dy[] = { 1, -1, 0, 0 };

int main() {
    ios::sync_with_stdio(0);
    cin.tie(NULL);
    cout.tie(NULL);
    freopen("${base_file}.in", "rt", stdin);
    // freopen("o.txt", "wt", stdout);
    return 0;
}
```

AVL Tree

```
struct node {
    node *left, *right;
    int val, freq, height, size;
    bool dirty;
    static node *empty;
    node() {
        memset(this, 0, sizeof(*this));
        left = right = this;
    }
    node(int _val) {
        left = right = empty;
        size = height = freq = 1;
        dirty = 0;
        val = _val;
    }
    void update() {
        size = left->getSize() + right->getSize() + freq;
        height = max(left->getHeight(), right->getHeight()) + 1;
        dirty = 0;
    }
    int getSize() {
        if (dirty)
            update();
        return size;
    }
    int getHeight() {
        if (dirty)
            update();
        return height;
    }
    int getBF() {
        return left->getHeight() - right->getHeight();
    }
    int getIdxByVal(int v) {
        if (v == val || this == node::empty)
            return left->getSize();
        if (v < val)
            return left->getIdxByVal(v);
        return left->getSize() + freq + right->getIdxByVal(v);
    }
    int getValByIdx(int idx) {
        if (idx < left->getSize())
            return left->getValByIdx(idx);
        if (idx >= left->getSize() + freq)
            return right->getValByIdx(idx - left->getSize() - freq);
        return val;
    }
};

node *node::empty = new node();

node *rotateRight(node *p) {
    node *q = p->left;
    p->left = q->right;
```

```

    q->right = p;
    p->dirty = q->dirty = 1;
    return q;
}

node *rotateLeft(node *q) {
    node *p = q->right;
    q->right = p->left;
    p->left = q;
    q->dirty = p->dirty = 1;
    return p;
}

node *balance(node *n) {
    if (n->getBF() == 2) {
        if (n->left->getBF() == -1)
            n->left = rotateLeft(n->left);
        n = rotateRight(n);
    }
    else if (n->getBF() == -2) {
        if (n->right->getBF() == 1)
            n->right = rotateRight(n->right);
        n = rotateLeft(n);
    }
    return n;
}

node *insert(node *root, int val) {
    if (root == node::empty)
        return new node(val);
    if (root->val == val) {
        root->freq++, root->size++;
        return root;
    }
    if (val < root->val)
        root->left = insert(root->left, val);
    else
        root->right = insert(root->right, val);
    root->dirty = 1;
    return balance(root);
}

int main() {
#ifdef ONLINE_JUDGE
    freopen("test.in", "rt", stdin);
    // freopen("o.txt", "wt", stdout);
#endif
    int arr[] = { 1, 2, 3, 4, 5, 6, 7 };
    int mx = 0;
    do {
        node *root = node::empty;
        FOR (i, 0, 7)
            root = insert(root, arr[i]);
        mx = max (mx, abs (root->getBF()));
    } while (next_permutation(arr, arr + 7));
}

```

```

    cout << mx << endl;
    return 0;
}

```

BIT MULTISSET

```

const int MAX = (1 << 20);
struct BIT {
    int tree[MAX];

    int get(int idx) {
        idx++;
        int res = 0;
        while (idx) {
            res += tree[idx - 1];
            idx -= idx & -idx;
        }
        return res;
    }

    void add(int idx, int val) {
        idx++;
        while (idx <= MAX) {
            tree[idx - 1] += val;
            idx += idx & -idx;
        }
    }

    int find(int tar) {
        int st = 0, siz = MAX >> 1;
        while (siz) {
            if (tree[st + siz - 1] < tar)
                tar -= tree[(st += siz) - 1];
            siz >>= 1;
        }
        return st;
    }
};

struct BITMS: protected BIT {
    BITMS() {
        add(0, -1);
    }
    int size() {
        return get(MAX - 1) + 1;
    }
    void insert(int val) {
        add(val, 1);
    }
    void eraseOne(int val) {
        if (count(val))
            add(val, -1);
    }
    void eraseAll(int val) {
        add(val, -count(val));
    }
}

```

```

    bool empty(){
        return size() == 0;
    }
    int count(int val) {
        return get(val) - get(val - 1);
    }
    int operator [](int idx) {
        return find(idx);
    }
    int lowerBound(int val){
        return get(val-1)+1;
    }
    int upperBound(int val){
        return lowerBound(val+1);
    }
};
BITMS bit;
int main() {
#ifdef ONLINE_JUDGE
    freopen("test.in", "rt", stdin);
    // freopen("o.txt", "wt", stdout);
#endif

    bit.insert(5);
    bit.insert(8);
    bit.insert(8);
    bit.insert(11);

    // bit.eraseAll(8);
    cout<<bit.upperBound(8)<<endl;
    return 0;
}

```

BIT Update Range

```

const int siz = (1 << 17);

ll a[siz], b[siz];

void add(int i, ll valA, ll valB) {
    i++;
    while (i <= siz) {
        a[i - 1] += valA;
        b[i - 1] += valB;
        i += i & -i;
    }
}

ll get(int i) {
    int ii = i;
    i++;
    ll res = 0;
    while (i) {
        res += a[i - 1] + b[i - 1] * ii;
        i -= i & -i;
    }
}

```



```

    return res;
}

void addRange(int st, int en, ll val) {
    int si = en - st + 1;
    add(st, -val * (st - 1), val);
    // add(en + 1, val * (st - 1) + val * si, -val);
    add(en + 1, val * en, -val);
}

```

BIT 2D

```

const int siz = (1 << 11);

ll bit[siz][siz];

void add(int i, int j, ll val) {
    i++, j++;
    while (i <= siz) {
        int jj = j;
        while (jj <= siz) {
            bit[i - 1][jj - 1] += val;
            jj += jj & -jj;
        }
        i += i & -i;
    }
}

ll get(int i, int j) {
    ll res = 0;
    i++, j++;
    while (i) {
        int jj = j;
        while (jj) {
            res += bit[i - 1][jj - 1];
            jj -= jj & -jj;
        }
        i -= i & -i;
    }
    return res;
}

ll getRecCumulative(int mni, int mnj, int mxi, int mxj) {
    ll res = get(mxj, mxj);
    res += get(mni - 1, mnj - 1);
    res -= get(mni - 1, mxj) + get(mxj, mnj - 1);
    return res;
}

```

Infinite Recursion to Equation

```

double rec(int shofto) {
    if (shofto >= cards)
        return 0;
    double &res = memo[shofto];
    if (res == res)
        return res;
    int mashoftoosh = cards - shofto;

```

```

// q -> expected number of steps lw msh ha recurse 3la nafsi
// p -> probability enni a recurse 3la nafsi
double p = 0, q = 0;
FOR (i , 1 , take + 1)
{
    int j = take - i;
    q += 1.0 * nCr(mashoftoosh, i) * nCr(shofto, j) / nCr(cards, take)
        * (rec(shofto + i) + 1);
}
p = 1.0 * nCr(shofto, take) / nCr(cards, take); // *
nCr(mashoftoosh, 0)
// res = p * (res + 1) + q;
// res = p * res + p + q
// res (1 - p) = p + q
res = (p + q) / (1 - p);
return res;
}

```

Adaptive Simpson

```

inline double adaptiveSimpsonsAux(double (*f)(double), double a, double
b,
    double epsilon, double S, double fa, double fb, double fc, int
bottom) {
    double c = (a + b) / 2, h = b - a;
    double d = (a + c) / 2, e = (c + b) / 2;
    double fd = f(d), fe = f(e);
    double Sleft = (h / 12) * (fa + 4 * fd + fc);
    double Sright = (h / 12) * (fc + 4 * fe + fb);
    double S2 = Sleft + Sright;
    if (bottom <= 0 || fabs(S2 - S) <= 15 * epsilon)
        return S2 + (S2 - S) / 15;
    return adaptiveSimpsonsAux(f, a, c, epsilon / 2, Sleft, fa, fc, fd,
        bottom - 1)
        + adaptiveSimpsonsAux(f, c, b, epsilon / 2, Sright, fc, fb, fe,
        bottom - 1);
}

inline double adaptiveSimpsons(double (*f)(double), // ptr to function
double a, double b, // interval [a,b]
    double epsilon, // error tolerance
    int maxRecursionDepth) { // recursion cap
    double c = (a + b) / 2, h = b - a;
    double fa = f(a), fb = f(b), fc = f(c);
    double S = (h / 6) * (fa + 4 * fc + fb);
    return adaptiveSimpsonsAux(f, a, b, epsilon, S, fa, fb, fc,
maxRecursionDepth);
}

```

Aho Corasic

```

// Don't forget to call init
const int alpha = 131; // make it 26 if input contains only lower case
letters
vector<vi> child, pids;
vector<vector<char>> childChars;

```

```

vi fail;

int addNode() {
    child.pb(vi(alpha, -1));
    childChars.pb(vector<char>());
    pids.pb(vi());
    fail.pb(-1);
    return sz(child) - 1;
}

void init() {
    child.clear(), childChars.clear(), pids.clear(), fail.clear();
    addNode();
}

void insert(const char *c, int id) {
    // 2allak b2a en const bt5aleek mat8ayarsh fi *c (value)
    // bs momkn t8ayar fi el address 3adi (ya coach ya fager)
    int cur = 0;
    for (; *c; c++) {
        int nxt = child[cur][*c]; // mata5odsh reference (ya coach ya
fashee5)
        if (nxt == -1)
            nxt = addNode(), childChars[cur].pb(*c);
        cur = child[cur][*c] = nxt;
    }
    pids[cur].pb(id);
}

void buildFail() {
    queue<int> q;
    FOR (i, 0, alpha)
        if (child[0][i] != -1)
            q.push(child[0][i]), fail[child[0][i]] = 0;
        else
            child[0][i] = 0;
    while (!q.empty()) {
        int cur = q.front();
        q.pop();
        for (char c : childChars[cur]) {
            int nxt = child[cur][c];
            int f = fail[cur];
            while (child[f][c] == -1)
                f = fail[f];
            f = child[f][c];
            fail[nxt] = f;
            q.push(nxt);
            pids[nxt].insert(pids[nxt].end(), all(pids[f]));
        }
    }
}

void ahoCorasick(const vs &v) {
    init();
    FOR(i, 0, sz(v))
        insert(v[i].c_str(), i);
    buildFail();
}

```

Collections

```
// fast power
inline ll fpow(ll b, int p) {
    ll ret = 1;
    for (; p; p >>= 1) {
        if (p & 1)
            ret *= b;
        b *= b;
    }
    return ret;
}

// fast power check for over flow
inline ll fpow(ll b, int p) {
    ll ret = 1, prv = -1;
    for (; p; p >>= 1) {
        if (b / prv != prv && prv != -1)
            return -1;
        return -1;
        if (p & 1) {
            prv = ret;
            ret *= b;
            if (ret / b != prv)
                return -1;
        }
        prv = b;
        b *= b;
    }
    return ret;
}

// from integer to string
ll toi(string s) {
    ll res = 0;
    FOR (i, 0, sz(s))
        res *= 10, res += (s[i] - '0');
    return res;
}

// from string to integer
string tos(ll n) {
    string r = "";
    while (n)
        r = (char) ((n % 10) + '0') + r, n /= 10;
    return r;
}

inline ll to_decimal(vi s, int bs) {
    ll res = 0;
    int j = 0;
    for (int i = sz(s) - 1; i >= 0; i--)
        res += (s[i]) * (int) round(pow((double) bs, j++));
    return res;
}

inline vi from_decimal(ll n, ll bs) {
    vi a;
    while (n) {
        a.insert(a.begin(), n % bs);
    }
}
```

```

    n /= bs;
}
return a;
}
// Get Cumulative
int getCum(int stx, int sty, int enx, int eny) {
    stx++, sty++, enx++, eny++;
    return cum[enx][eny] + cum[stx - 1][sty - 1] - cum[stx - 1][eny]
        - cum[enx][sty - 1];
}

```

Disjoint Sets

```

const int M = 100001;
int rnk[M], par[M], n, ncm, groups[M];

void init() {
    FOR (i, 0, n)
        par[i] = i, rnk[i] = groups[i] = 1;
    ncm = n;
}

int find(int e) {
    return par[e] == e ? e : par[e] = find(par[e]);
}

bool join(int e1, int e2) {
    int x = find(e1), y = find(e2);
    if (x == y)
        return false;
    if (rnk[x] == rnk[y])
        rnk[x]++;
    if (rnk[x] < rnk[y])
        swap(x, y);
    groups[x] += groups[y], groups[y] = 0;
    par[y] = par[x];
    ncm--;
    return true;
}

```

Grid Compression

```

const int siz = 100;
int n, m, k;
int grid[siz][siz];

void comp(int &xid, map<int, int> &xsiz, map<int, int> &xuncom,
    map<int, int> &xcom, pi x, pi &prv) {
    if (x.second == 1 && prv.second == 0) {
        xcom[prv.first] = xcom[x.first] = xid;
        xsiz[xid] = x.first - prv.first + 1;
        xuncom[xid++] = prv.first;
        prv = x;
        return;
    }
}

```

```

    if (x.second == 0 && prv.second == 1) {
        if (x.first - prv.first <= 1) {
            prv = x;
            return;
        }
        xcom[prv.first + 1] = xcom[x.first - 1] = xid;
        xsiz[xid] = x.first - prv.first - 1;
        xuncom[xid++] = prv.first + 1;
        prv = x;
        return;
    }
    if (x.second == 0 && prv.second == 0) {
        xcom[prv.first] = xcom[x.first - 1] = xid;
        xsiz[xid] = x.first - prv.first;
        xuncom[xid++] = prv.first;
        prv = x;
        return;
    }
    xcom[prv.first + 1] = xcom[x.first] = xid;
    xsiz[xid] = x.first - prv.first;
    xuncom[xid++] = prv.first + 1;
    prv = x;
}

int main() {
    ios::sync_with_stdio(0);
    cin.tie(NULL);
    cout.tie(NULL);
#ifdef ONLINE_JUDGE
    freopen("test.in", "rt", stdin);
    // freopen("o.txt", "wt", stdout);
#endif
    int t;
    cin >> t;
    FOR (cs, 1, t + 1)
    {
        cin >> n >> m >> k;
        vpi v(k);
        set<pi> xs, ys;
        FOR (i, 0, k)
        {
            cin >> v[i].first >> v[i].second;
            v[i].first--, v[i].second--;
            xs.insert( { v[i].first - 1, 0 } ), ys.insert( { v[i].second - 1,
0 } );
            xs.insert( { v[i].first + 1, 1 } ), ys.insert( { v[i].second + 1,
1 } );
        }
        map<int, int> xcom, xuncom;
        map<int, int> ycom, yuncom;
        map<int, int> xsiz, ysiz;
        int xid = 0, yid = 0;
        pi prv(-1, 1);
        for (auto x : xs)
            comp(xid, xsiz, xuncom, xcom, x, prv);
    }
}

```

```

    if (prv.first != n - 1)
        comp(xid, xsiz, xuncom, xcom, { n, 0 }, prv);
    prv = {-1, 1};
    for (auto y : ys)
        comp(yid, ysiz, yuncom, ycom, y, prv);
    if (prv.first != m - 1)
        comp(yid, ysiz, yuncom, ycom, { m, 0 }, prv);
    mem(grid, 0);
    FOR (i , 0 , k)
    {
        int stx = xcom[v[i].first - 1], sty = ycom[v[i].second - 1];
        int enx = xcom[v[i].first + 1], eny = ycom[v[i].second + 1];
        FOR (ii , stx, enx + 1)
            FOR (jj, sty, eny + 1)
                grid[ii][jj] = 1;
    }
}
return 0;
}

```

LCA Log

```
// don't forget to update size
const int siz = 10001;
int n;
int lvl[siz], anc[siz][25];
void buildLCA() {
    // lvl contains the level of each node 0-based
    // for each node i, anc[i][0] = parent of node i
    int lg = ceil(log2(n));
    FOR (j, 1, lg)
        FOR (i, 0, n)
            anc[i][j] = anc[anc[i][j - 1]][j - 1];
}

int LCA(int i, int j) { // returns node ID (LCA for i, j)
    int lg = ceil(log2(n));
    int st = lg;
    if (lvl[i] > lvl[j])
        swap(i, j);
    int cur = lvl[j];
    for (; st >= 0; st--)
        if (cur - (1 << st) >= lvl[i])
            cur -= (1 << st), j = anc[j][st];
    if (i == j)
        return 2 * i - j;
    cur = lvl[i];
    for (st = lg; st >= 0; st--)
        if (anc[i][st] != anc[j][st])
            cur -= (1 << st), i = anc[i][st], j = anc[j][st];
    return anc[i][0];
}
```

Matrix Power

```
const ll si = 2, md = 98765431;
struct matrix {
    ll arr[si][si];
    ll *operator [] (int x) {
        return arr[x];
    }
    const ll *operator [] (int x) const {
        return arr[x];
    }
};

struct mul {
    const matrix operator() (const matrix & a, const matrix & b) {
        matrix res;
        FOR(i, 0, si)
            FOR(j, 0, si)
            {
                res[i][j] = 0;
                FOR(k, 0, si)
                {
                    res[i][j] += (a[i][k] * (ll) b[k][j]) % md;
                }
            }
    }
};
```

```

        res[i][j] %= md;
    }
}
return res;
}
};

matrix identity_element(const mul &a) {
    matrix res;
    FOR(i, 0, si)
        FOR(j, 0, si)
            res[i][j] = (i == j);
    return res;
}

int main() {
#ifdef ONLINE_JUDGE
    freopen("test.in", "rt", stdin);
    // freopen("o.txt", "wt", stdout);
#endif
    matrix a, b;
    mul m;
    power(a, 100, m);
    return 0;
}

```

Trie

```

vector<vector<int>> > tree;
vector<bool> isEnd;
vector<string> v;
int addNode() {
    tree.push_back(vector<int> (30, -1));
    isEnd.push_back(0);
    return isEnd.size() - 1;
}
void init() {
    tree.clear();
    isEnd.clear();
    addNode();
}
void insert(const char *str) {
    int cur = 0;
    for (; *str; str++) {
        int nxt = tree[cur][*str-'a'];
        if (nxt == -1)
            nxt = addNode();
        cur = tree[cur][*str-'a'] = nxt;
    }
    isEnd[cur] = true;
}

bool search(const char *str) {
    int cur = 0;
    for (; *str; str++) {
        int nxt = tree[cur][*str-'a'];

```

```

        if (nxt == -1)
            return false;
        cur = nxt;
    }
    return isEnd[cur];
}

```

Monotonique Queue

```

const int siz = 1000006;
int lvl[siz], n, m;
string s;

struct monoStack {
    // if (st.empty) destack will return -1
    stack<pi> st;
    void enstack(int val) {
        pi p(val, val);
        if (sz(st))
            p.second = min(p.second, st.top().second);
        st.push(p);
    }
    int getMin() {
        return st.top().second;
    }
    int destack() {
        if (!sz(st))
            return -1;
        int res = st.top().first;
        st.pop();
        return res;
    }
    int size() {
        return sz(st);
    }
};

struct monQueue {
    monoStack st1, st2;
    void enqueue(int val) {
        st1.enqueue(val);
    }
    int getMin() {
        int res = oo;
        if (sz(st1))
            res = min(res, st1.getMin());
        if (sz(st2))
            res = min(res, st2.getMin());
        return res;
    }
    int dequeue() {
        int res;
        if (sz(st2)) {
            res = st2.destack();
            return res;
        }
    }
}

```

```

        while (sz(st1))
            st2.enstack(st1.destack());
        return st2.destack();
    }
};

```

Dinic

```

// 3shanak ya silk
#define MAXN 5002
#define MAXE 30004*2

typedef long long ct; //ct capacity type

int head[MAXN], headcpy[MAXN], to[MAXE], nxt[MAXE];
ct cap[MAXE];
int last;
// UPDATE SRC AND SNK
int n, src, snk;

inline void init() {
    memset(head, -1, n * sizeof(head[0]));
    last = 0;
}

inline void addEdge(int f, int t, ct cp) {
    nxt[last] = head[f];
    to[last] = t;
    cap[last] = cp;
    head[f] = last++;
}

inline void addBiEdge(int f, int t, ct c1) {
    addEdge(f, t, c1);
    addEdge(t, f, c1);
}

int rnk[MAXN];
ct ddfs(int cur = src, ct minic = oo) {
    if (cur == snk)
        return minic;

    for (int &i = headcpy[cur]; i != -1; i = nxt[i]) {
        int t = to[i];
        if (!cap[i] || rnk[t] != rnk[cur] + 1)
            continue;

        ct ret = ddfs(t, min(minic, cap[i]));
        cap[i] -= ret;
        cap[i ^ 1] += ret;
        if (ret)
            return ret;
    }
    return 0;
}

int Q[MAXN];

```

```

int ID = 1;
int vis[MAXN];
bool dbfs() {
    ID++;
    int Qi = 0;
    Q[Qi++] = src;
    vis[src] = ID;
    rnk[src] = 0;

    for (int in = 0; in < Qi; in++) {
        int cur = Q[in];
        int r = rnk[cur];
        for (int i = head[cur]; i != -1; i = nxt[i]) {
            int t = to[i];
            if (!cap[i] || vis[t] == ID)
                continue;
            vis[t] = ID;
            rnk[t] = r + 1;
            if (t == snk)
                return 1;
            Q[Qi++] = t;
        }
    }
    return 0;
}

ct dinic() {
    if (src == snk)
        return oo;
    ct ret = 0;
    while (dbfs()) {
        ct f;
        memcpy(headcpy, head, n * sizeof(head[0]));
        while (f = ddfs(), f)
            ret += f;
    }
    return ret;
}

```

Number Theory

```

double sq(double y) {
    double x0 = y, eps = 1e-12;
    double x1 = y;
    do {
        x0 = x1;
        x1 = x0 - (y - x0 * x0) / (-2 * x0);
    } while (fabs(x0 - x1) > eps);
    return x0;
}

const int mx = 1000005;
bool np[mx];
int si, primes[mx];
#define isPrime(x) (!np[x] && (x & 1))
void sieve() {
    si = 0;

```

```

np[0] = np[1] = 1;
for (ll i = 3; i * i <= mx; i += 2)
    if (!np[i])
        for (ll j = i * i; j < mx; j += (i * 2))
            np[j] = 1;
primes[si++] = 2;
FOR (i, 0, mx)
    if (!np[i] && i % 2)
        primes[si++] = i;
}
// Call sieve before this function
int cntDivisors(int x) {
    if (x == 1)
        return 1;
    int c = 0, j = 0, res = 1;
    while (x > 1) {
        c = 0;
        while (x % primes[j] == 0)
            x /= primes[j], c++;
        res *= c + 1, j++;
        if (!np[x]) {
            res *= 2;
            break;
        }
    }
    return res;
}

// nCr
ll memo[50][50];
ll nCr(int n, int r) {
    if (n < r)
        return 0;
    if (n == 0 || r == 0 || n == r)
        return 1;
    ll &res = memo[n][r];
    if (res != -1)
        return res;
    return res = nCr(n - 1, r - 1) + nCr(n - 1, r);
}

// nCr using factorial
int nCk(int n, int k) {
    int res = fact[n] * fpow((fact[n - k] * fact[k]) % md, md - 2);
    return res % md;
}

// nCr using Lucas
int nCr(int n, int r) {
    vi N = getDigits(n), R = getDigits(r);
    int mx = max(sz(N), sz(R));
    N.resize(mx), R.resize(mx);
    int res = 1;

```

```

    FOR (i , 0 , mx)
        res *= nCrDP(N[i], R[i]), res %= md;
    return res;
}

ll eGCD(ll a, ll b, ll &x, ll &y) {
    x = 1;
    y = 0;
    ll nx = 0, ny = 1;
    ll t, r;
    while (b) {
        r = a / b;
        t = a - r * b;
        a = b;
        b = t;
        t = x - r * nx;
        x = nx;
        nx = t;
        t = y - r * ny;
        y = ny;
        ny = t;
    }
    return a;
}

ll modInv(ll a, ll m) {
    ll mi, r;
    eGCD(a, m, mi, r);
    return (mi + m) % m;
}

int fi(int n) {
    int result = n;
    for (int i = 2; i * i <= n; i++) {
        if (n % i == 0)
            result -= result / i;
        while (n % i == 0)
            n /= i;
    }
    if (n > 1)
        result -= result / n;
    return result;
}

```

Sieve El Fashee5

```

const int siz = 100000000;
int Ktos[210], stoK[48];
ll isComposite[(siz + 209) / 210];
//bool isComposite[siz];
int nums[] = {2, 3, 5, 7};

void init() {
    memset(Ktos, -1, sizeof Ktos);
    int j = 0;
    for (int i = 0; i < 210; i++) {
        for (auto p : nums) {

```

```

        if (i % p == 0)
            goto nxt;
    }
    Ktos[i] = j;
    stoK[j++] = i;
    nxt++;
}
}

void sieve_el_fashee5() {
    isComposite[0] = 1;
    // ba2fesh el start bta3 kol block with size 210
    for (int i = 0; !i || i <= siz / i; i += 210) {
        for (int j = 0; j < 48; j++) {
            if (!(isComposite[i / 210] >> j) & 1)) {
                int k = i + stoK[j];
                for (int l = k * k; l < siz; l += k) {
                    int x = Ktos[l % 210];
                    if (x == -1)
                        continue;
                    isComposite[l / 210] |= (1LL << x);
                }
            }
        }
    }
}

inline bool isPrime(int n) {
    int x = Ktos[n % 210];
    if (x == -1)
        return count(nums, nums + 4, n);
    return !((isComposite[n / 210] >> x) & 1);
}

void sieve() {
    isComposite[0] = isComposite[1] = 1;
    for (int i = 2; i <= siz / i; i += 1 + (i & 1))
        if (!isComposite[i])
            for (int j = i * i; j < siz; j += i)
                isComposite[j] = 1;
}

```

Persistent Segment Tree

```

const int siz = 100005;

struct node {
    node *left, *right;
    int cnt;
    static node *empty;
    node() {
        left = right = this;
        cnt = 0;
    }
};

```

```

int n, cnt;
node* roots[siz];
node* node::empty = new node();

node *insert(node *root, int val, int ns = 0, int ne = cnt) {
    if (val < ns || val > ne)
        return root;
    node *nn = new node();
    if (ns == ne) {
        nn->cnt = root->cnt + 1;
        return nn;
    }
    int mid = ns + ((ne - ns) >> 1);
    nn->left = insert(root->left, val, ns, mid);
    nn->right = insert(root->right, val, mid + 1, ne);
    nn->cnt = nn->left->cnt + nn->right->cnt;
    return nn;
}

int query(node *j, node *iml, int k, int ns = 0, int ne = cnt) {
    if (ns == ne)
        return ns;
    int cntt = j->left->cnt - iml->left->cnt;
    int mid = ns + ((ne - ns) >> 1);
    if (cntt <= k)
        return query(j->right, iml->right, k - cntt, mid + 1, ne);
    return query(j->left, iml->left, k, ns, mid);
}

int uncom[siz];
int arr[siz];

int main() {
#ifdef ONLINE_JUDGE
    freopen("test.in", "rt", stdin);
    // freopen("o.txt", "wt", stdout);
#endif
    map<int, int> com;
    int q;
    scanf("%d%d", &n, &q);
    FOR (i, 1, n + 1)
    {
        scanf("%d", arr + i);
        com[arr[i]];
    }
    cnt = 0;
    for (auto &it : com) {
        it.second = cnt;
        uncom[cnt++] = it.first;
    }
    roots[0] = node::empty;
    FOR (i, 1, n + 1)
        roots[i] = insert(roots[i - 1], com[arr[i]]);
    while (q--) {
        int i, j, k;

```

```

        scanf("%d%d%d", &i, &j, &k);
        printf("%d\n", uncom[query(roots[j], roots[i - 1], k - 1)]);
    }
    return 0;
}

```

KMP Count Periods

```

int n;
char s[1000005];
int fail[1000005];

void computeFailure() {
    fail[0] = 0;
    int len = 0;
    for (int i = 1; s[i]; i++) {
        while (len && s[i] != s[len])
            len = fail[len - 1];
        if (s[i] == s[len])
            len++;
        fail[i] = len;
        if (len && (i + 1) % (i + 1 - len) == 0)
            printf("%d %d\n", i + 1, (i + 1) / (i + 1 - len));
    }
}

```

Rabin-Karp

```

const int MOD = 1e9 + 9;
const int base = (srand(time(0)), 128 + rand() % 200);
struct MUL {
    int operator()(const int &a, const int &b) const {
        return a * (long long) b % MOD;
    }
};

int identity_element(const MUL &m) {
    return 1;
}

//const int inv = power(base, MOD - 2, MUL());
int main() {
#ifdef ONLINE_JUDGE
    freopen("test.in", "rt", stdin);
    //    freopen("o.txt", "wt", stdout);
#endif
    MUL mul;
    int k;
    cin >> k;
    int h1, h2;
    h1 = h2 = 0;
    string s;
    cin >> s;
    int p = 1;
    for (int i = 0, j = k - 1; i < k; i++, j--) {
        if (i)
            p = mul(p, base);
        h1 = mul(h1, base);
    }
}

```

```

        h2 = mul(h2, base);
        h1 = (h1 + s[i]) % MOD;
        h2 = (h2 + s[j]) % MOD;
    }
    int res = 0;
    for (int i = 0, j = k; j <= s.size(); i++, j++) {
        res += (h1 == h2);
        h1 = (h1 - mul(s[i], p) + MOD) % MOD;
        h1 = mul(h1, base);
        h1 = (h1 + s[j]) % MOD;

        h2 = (h2 - s[i] + MOD) % MOD;
        h2 = mul(h2, inv);
        h2 = (h2 + mul(s[j], p)) % MOD;
    }
    cout << res << "\n";

    return 0;
}

```

Euler Tour

```

int head[505], nxt[3000], to[3000], edgeCnt, headCpy[505];
int m;

void init() {
    edgeCnt = 0;
    mem(head, -1);
}

void addEdge(int f, int t) {
    nxt[edgeCnt] = head[f];
    to[edgeCnt] = t;
    head[f] = edgeCnt++;
}

void addBi(int f, int t) {
    addEdge(f, t);
    addEdge(t, f);
}

bool deg[505];
bool vis[3000];

stack<int> res;
void euler(int i) {
    for (int &k = head[i]; k != -1; k = nxt[k]) {
        int j = to[k];
        if (vis[k])
            continue;
        vis[k] = vis[k ^ 1] = 1;
        euler(j);
    }
    res.push(i + 1);
}

```

```

int main() {
#ifdef ONLINE_JUDGE
    freopen("fence.in", "rt", stdin);
    freopen("fence.out", "wt", stdout);
#endif
    scanf("%d", &m);
    vpi v(m);
    int mn = 555;
    init();
    FOR (i, 0, m)
    {
        int x, y;
        scanf("%d%d", &x, &y);
        x--, y--;
        mn = min(mn, min(x, y));
        deg[x] ^= 1, deg[y] ^= 1;
        v[i] = {min(x, y), max(x, y)};
    }
    sort(rall(v));
    FOR (i, 0, m)
        addBi(v[i].first, v[i].second);
    int x = find(deg, deg + 501, 1) - deg;
    if (x != 501)
        mn = x;
    euler(mn);
    while (sz(res))
        printf("%d\n", res.top()), res.pop();
    return 0;
}

```

Suffix Arrays

```

const int siz = 200005;
char s[siz];
// idx -> suffix position in the sorted order according to the current
// prefix length
// val -> start position of suffix inside the string
int suff[siz];
// idx -> start position of suffix inside the string
// val -> suffix order in the list of sorted suffixes according to the
// current prefix length
int order[siz];
// idx -> position of suffix in the current "suff" array
// val -> suffix order in the list of sorted suffixes according to the
// current prefix length
int newOrder[siz];
// idx -> value from "order"
// val -> idx in "suff"
int groupStart[siz];
// copy of "suff" but sorted 3la 2 * len
int newSuff[siz];
// meen el suffixes elli btebda2 bel 7arf da
int head[128], nxt[siz];

```

```

struct cmp {
    int len;
    cmp(int len) :
        len(len) { // Initialization list
    }
    bool operator ()(const int &a, const int &b) const {
        return order[a] < order[b]
            || (order[a] == order[b] && order[a + len] < order[b + len]);
    }
};

void print(int *arr = { 0 }) {
    for (int i = 0; !i || s[i - 1]; i++)
        cout << (char*) (s + newSuff[i]) << endl;
    cout << endl;
}

void suffixArrays() {
    mem(head, -1);
    int len = 0;
    for (; !len || s[len - 1]; len++) {
        nxt[len] = head[s[len]];
        head[s[len]] = len;
    }
    int ng = -1;
    for (int i = 0, j = 0; i < 128; i++) {
        int cur = head[i];
        // combo loop
        for (cur != -1 && (groupStart[++ng] = j); cur != -1; cur =
nxt[cur]) {
            suff[j++] = cur;
            order[cur] = ng;
        }
    }
    newSuff[0] = suff[0];
    newOrder[len - 1] = -1;
    for (int cur = 1; newOrder[len - 1] != len - 1; cur <= 1) {
        cmp c(cur);
        for (int i = 0; i < len; i++) {
            int j = suff[i] - cur;
            if (j < 0)
                continue;
            newSuff[groupStart[order[j]]++] = j;
        }

        for (int i = 1; i < len; i++) {
            bool ngroup = c(newSuff[i - 1], newSuff[i]);
            newOrder[i] = newOrder[i - 1] + ngroup;
            if (ngroup)
                groupStart[newOrder[i]] = i;
        }
        for (int i = 0; i < len; i++)
            suff[i] = newSuff[i], order[suff[i]] = newOrder[i];
    }
}

```

```

int lcp[siz];
void buildLCP() {
    int cnt = 0;
    for (int i = 0; i < siz; i++) {
        int j = suff[order[i] - 1];
        while (s[i + cnt] == s[j + cnt])
            cnt++;
        lcp[order[i]] = cnt;
        if (cnt)
            cnt--;
    }
}

```

Topological Sort

```

bool topologicalSort(const vvi &adj, vi &result) {
    vi prev(SZ(adj), 0);
    int i, j;
    FOR (i, 0, sz(adj))
        FOR (j, 0, sz(adj[i]))
            prev[adj[i][j]]++;
    queue<int> q;
    FOR (i, 0, sz(prev))
        if (!prev[i])
            q.push(i);
    result.clear();
    while (!q.empty()) {
        int cur = q.front();
        q.pop();
        result.push_back(cur);
        FOR (i, 0, sz(adj[cur]))
            if (--prev[adj[cur][i]] == 0)
                q.push(adj[cur][i]);
    }

    if (SZ(result) != SZ(adj))
        return false;

    return true;
}

```

Treap

```

struct node {
    node *left, *right;
    int val, freq, priority, size;
    bool dirty;
    static node *empty;
    node() {
        srand(time(NULL));
        memset(this, 0, sizeof(*this));
        priority = INT_MIN;
        left = right = this;
    }
}

```

```

node(int _val, int p = rand() % INT_MAX) {
    left = right = empty;
    size = freq = 1;
    priority = p;
    dirty = 0;
    val = _val;
}

void update() {
    size = left->getSize() + right->getSize() + freq;
    dirty = 0;
}

int getSize() {
    if (dirty)
        update();
    return size;
}

int getIdxByVal(int v) {
    if (v == val || this == node::empty)
        return left->getSize();
    if (v < val)
        return left->getIdxByVal(v);
    return left->getSize() + freq + right->getIdxByVal(v);
}

int getValByIdx(int idx) {
    if (idx < left->getSize())
        return left->getValByIdx(idx);
    if (idx >= left->getSize() + freq)
        return right->getValByIdx(idx - left->getSize() - freq);
    return val;
}
};

node *node::empty = new node();

node *rotateRight(node *p) {
    node *q = p->left;
    p->left = q->right;
    q->right = p;
    p->dirty = q->dirty = 1;
    return q;
}

node *rotateLeft(node *q) {
    node *p = q->right;
    q->right = p->left;
    p->left = q;
    q->dirty = p->dirty = 1;
    return p;
}

node *balance(node *n) {
    int mx = max(n->left->priority, n->right->priority);
    if (n->priority < mx) {
        if (n->left->priority == mx) {
            n = rotateRight(n);
            n->right = balance(n->right);
        }
    }
}

```

```

    }
    else {
        n = rotateLeft(n);
        n->left = balance(n->left);
    }
}
return n;
}
node *deleteByVal(node *n, int v) {
    if (n == node::empty)
        return node::empty;
    if (n->val == v) {
        if (n->freq > 1)
            n->freq--;
        else {
            if (n->priority == -1) {
                delete n;
                return node::empty;
            }
            n->priority = -1;
            n = balance(n);
            n = deleteByVal(n, v);
        }
    }
    else if (v < n->val)
        n->left = deleteByVal(n->left, v);
    else
        n->right = deleteByVal(n->right, v);
    return n;
}
node *insert(node *root, int val, int p = rand() % INT_MAX) {
    if (root == node::empty)
        return new node(val, p);
    if (root->val == val) {
        root->freq++, root->size++;
        return root;
    }
    if (val < root->val)
        root->left = insert(root->left, val, p);
    else
        root->right = insert(root->right, val, p);
    root->dirty = 1;
    return balance(root);
}
void inOrderPrint(node *root) {
    if (root == node::empty)
        return;
    inOrderPrint(root->left);
    cout << root->val << endl;
    inOrderPrint(root->right);
}
int main() {
#ifdef ONLINE_JUDGE
    freopen("test.in", "rt", stdin);
    // freopen("o.txt", "wt", stdout);

```

```
#endif
    int arr[] = { 1, 2, 3, 4, 5, 8, 7 };
    node *root = node::empty;
    FOR (i , 0 , 7)
        root = insert(root, arr[i]);
    root = deleteByVal(root, 2);
    root = deleteByVal(root, 5);
    root = deleteByVal(root, 4);
    root = insert(root, 0);
    inOrderPrint(root);
    return 0;
}
```


BITSET Handmade

```
const int siz = 100005;
char aa[siz], bb[siz];
int ss;

inline void setBit(ull *b, const int idx, bool val) {
    bool bb = ((b[idx / 64] >> (idx % 64)) & 1);
    if (val)
        b[idx / 64] |= (1LL << (idx % 64));
    else
        b[idx / 64] ^= (1LL << (idx % 64)) * bb;
}

inline bool getBit(const ull *b, int idx) {
    return (b[idx / 64] >> (idx % 64)) & 1;
}

inline pair<int, ull> shiftRight(ull *a, bool right, int idx, ull *b,
ull *c) {
    int si = ss, cnt = 0;
    // ull hash = 0, md = 1e9 + 7, mx = LONG_LONG_MAX * 2 + 1;
    // mx %= md;
    bool prv = a[si - 1] & 1;
    a[si - 1] >>= 1;
    a[si - 1] |= (1LL << idx) * right;
    // hash *= mx;
    c[si - 1] = a[si - 1] ^ b[si - 1];
    cnt += __builtin_popcountll(c[si - 1]);
    // hash += c[si - 1] - c[si - 1] / md;
    // hash %= md;
    for (int i = si - 2; i >= 0; i--) {
        prv = a[i] & 1;
        a[i] >>= 1;
        a[i] |= (1LL << 63) * right;
        right = prv;
        // hash *= mx;
        c[i] = a[i] ^ b[i];
        cnt += __builtin_popcountll(c[i]);
        // hash += c[i] - c[i] / md;
        // hash %= md;
    }
    return mp(cnt, 0);
}
```

GCD Extrem(II) (Euler Totient Sieve Style)

```
const int siz = 1000010;
int gcd[siz], phi[siz];
ll cum[siz];

void calcPHI() {
    phi[0] = phi[1] = 0;
    FOR (i, 2, siz)
        phi[i] = i;
    for (int i = 2; i <= siz; i++)
        if (phi[i] == i)
            for (int j = i; j <= siz; j += i)
```

```

        phi[j] -= phi[j] / i;
    }

    void doEverything() {
        calcPHI();
        FOR(i , 2 , siz)
        {
            for (int j = i * 2; j < siz; j += i)
                gcd[j] += phi[j / i] * i;
            gcd[i] += phi[i];
        }
        FOR(i , 2 , siz)
            cum[i] = gcd[i] + cum[i - 1];
    }

    int main() {
        int n;
        doEverything();
        while (sci(n) && n)
            printf("%lld\n", cum[n]);
        return 0;
    }

```

GSS5

```

    struct node {
        int lft, rgt, sum, max;
    };
    const int siz = (1 << 15);
    node tree[siz];
    int n, m;
    int qv;

    void update(int qs, int qe, int ni = 0, int ns = 1, int ne = n) {
        if (qs < ns || qs > ne)
            return;
        node &n = tree[ni];
        if (ns == ne) {
            n.lft = n.rgt = n.sum = n.max = qv;
            return;
        }
        int l = 2 * ni + 1, r = l + 1;
        node &lf = tree[l], &rt = tree[r];

        int mid = ((ne - ns) >> 1) + ns;
        update(qs, qe, l, ns, mid);
        update(qs, qe, r, mid + 1, ne);

        n.sum = lf.sum + rt.sum;
        n.lft = max(lf.lft, lf.sum + rt.lft);
        n.rgt = max(rt.rgt, rt.sum + lf.rgt);
        n.max = max(max(lf.max, rt.max), lf.rgt + rt.lft);
    }

```

```

node query(int qs, int qe, int ni = 0, int ns = 1, int ne = n) {
    if (qs > ne || qe < ns) {
        node temp = { -oo, -oo, 0, -oo };
        return temp;
    }
    node n = tree[ni];
    if (ns >= qs && ne <= qe) {
        return n;
    }
    int l = 2 * ni + 1, r = l + 1;
    node lf, rt;

    int mid = ((ne - ns) >> 1) + ns;
    lf = query(qs, qe, l, ns, mid);
    rt = query(qs, qe, r, mid + 1, ne);

    n.sum = lf.sum + rt.sum;
    n.lft = max(lf.lft, lf.sum + rt.lft);
    n.rgt = max(rt.rgt, rt.sum + lf.rgt);
    n.max = max(max(lf.max, rt.max), lf.rgt + rt.lft);

    return n;
}

int main() {
#ifdef ONLINE_JUDGE
    freopen("test.in", "rt", stdin);
    // freopen("o.txt", "wt", stdout);
#endif
    int t;
    scanf("%d", &t);
    while (t--) {
        scanf("%d", &n);
        for (int i = 1; i <= n; i++) {
            scanf("%d", &qv);
            update(i, i);
        }
        scanf("%d", &m);
        for (int i = 0; i < m; i++) {
            int x1, x2, y1, y2;
            scanf("%d%d%d%d", &x1, &y1, &x2, &y2);
            if (y1 < x2) {
                node L = query(x1, y1);
                node mid = query(y1 + 1, x2 - 1);
                node R = query(x2, y2);
                printf("%d\n", L.rgt + mid.sum + R.lft);
            }
            else {
                int res = query(x2, y1).max;
                node L = query(x1, y1);
                node R = query(y1 + 1, y2);
                res = max(res, L.rgt + R.lft);
                L = query(x1, x2 - 1);
                R = query(x2, y2);
                res = max(res, L.rgt + R.lft);
            }
        }
    }
}

```

```

        printf("%d\n", res);
    }
}

return 0;
}

```

Segmented Sieve

```

bool segp[M];
int n;

bool np[M];
bool segprimes[1000005];

void sieve() {
    int d = 1, s = M;
    np[0] = np[1] = 1;
    for (ll i = 2; i < s; i += d, d = 2) {
        if (!np[i]) {
            for (ll j = i * i; j < s; j += i)
                np[j] = 1;
        }
    }
}

ll a, b;
int c1, c2, d1, d2;

void seg_sieve() {
    mem (segprimes, 0);
    for (ll p = 2; p <= sqrt(b) + 1; p++) {
        if (!np[p]) {
            ll st = (a + p - 1) / p;
            st *= p;
            if (p > a)
                st = p;
            for (ll i = st == p ? st + p : st; i <= b; i += p)
                segprimes[i - a] = 1;
        }
    }
    if (a == 0)
        segprimes[0] = segprimes[1] = 1;
    if (a == 1)
        segprimes[0] = 1;
    int prv = -1, mx = 0, mn = oo;
    for (ll i = a; i <= b; i++) {
        if (!segprimes[i - a]) {
            if (prv == -1) {
                prv = i;
                continue;
            }
            if (i - prv > mx)
                mx = i - prv, c1 = i, c2 = prv;
            if (i - prv < mn)

```

```

        mn = i - prv, d1 = i, d2 = prv;
        prv = i;
    }
}

int main() {
#ifdef ONLINE_JUDGE
    freopen("test.in", "rt", stdin);
    // freopen("o.txt", "wt", stdout);
#endif
    sieve();
    while (scanf("%lld%lld", &a, &b) != -1) {
        c1 = -1, c2 = -1, d1 = 0, d2 = oo;
        seg_sieve();
        if (c1 != -1)
            printf("%d,%d are closest, %d,%d are most distant.\n", d2, d1,
c2,
                c1);
        else
            printf("There are no adjacent primes.\n");
    }
    return 0;
}

```

Sparse Tables

```

const int siz = (1 << 14);
ll sparse[siz + 1][20], pws[siz];
int v[10001], n;

void buildSparse() {
    // set base value
    FOR (i , 0 , siz + 1)
        fill(sparse[i], sparse[i] + 20, oo);
    FOR (i , 0 , n)
        sparse[i][0] = v[i];
    int si = pws[n];
    // don't forget to change operation here ..
    FOR (j , 1 , si + 1)
        FOR (i, 0 , n)
            sparse[i][j] = min(sparse[i][j - 1],
                sparse[i + (1 << (j - 1))][j - 1]);
}

// .. and here
inline ll query(int st, int end) {
    int q = pws[end - st + 1];
    return min(sparse[st][q], sparse[end - (1 << q) + 1][q]);
}

inline void calcPows() {
    int x = 0;
    FOR (i , 0 , siz + 1)
    {
        if ((1 << x) <= i)
            x++;
    }
}

```

```

    pws[i] = x - 1;
}
pws[0] = 0;
}

```

Gaussian Elimination

```

typedef vector<vector<double> > matrix;
enum sol {
    NOSOL, UNIQUE, INF
};

inline int dcmp(const double &x, const double &y) {
    if (fabs(x - y) < eps)
        return 0;
    return (x < y) * -2 + 1;
}

inline bool isZero(const vector<double> &v, vector<int> &cols) {
    for (int j = 0; j < (int) cols.size() - 1; j++) {
        int i = cols[j];
        if (dcmp(v[i], 0.0) != 0) // v[i] != 0 in parallel universe
            return 0;
    }
    return 1;
}

inline void divideRow(vector<double> &v, const double d) {
    for (int i = 0; i < (int) v.size(); i++)
        v[i] /= d;
}

inline void makeZero(vector<double> &v, vector<double> &u, int idx) {
    double tmp = -v[idx];
    for (int i = 0; i < (int) v.size(); i++)
        v[i] += tmp * u[i];
}

inline int nextZero(matrix &mat, int i, int idx) {
    for (; i < (int) mat.size(); i++) {
        if (dcmp(mat[i][idx], 0.0) != 0)
            return i;
    }
    return -1;
}

sol gauss(matrix &mat) {
    sol ret = UNIQUE;
    vector<int> cols;
    for (int i = 0; i < mat[0].size(); i++) {
        cols.push_back(i);
    }
    for (int i = 0; i < (int) mat.size(); i++) {
        if (isZero(mat[i], cols)) {
            if (dcmp(mat[i].back(), 0.0) != 0)

```

```

        return NOSOL;
    mat[i].swap(mat.back());
    mat.pop_back();
    i--;
    continue;
}
int p = nextZero(mat, i, cols[i]);
if (p == -1) {
    ret = INF;
    cols.erase(cols.begin() + i);
    i--;
    continue;
}

if (p != i)
    mat[i].swap(mat[p]); // O(1)
divideRow(mat[i], mat[i][cols[i]]);
for (int j = 0; j < (int) mat.size(); j++) {
    if (i == j || dcmp(mat[j][cols[i]], 0.0) == 0)
        continue;
    makeZero(mat[j], mat[i], cols[i]);
}
}
if (mat.empty() || mat.size() < cols.size() - 1)
    ret = INF;
return ret;
}

```

```

int main() {
#ifdef ONLINE_JUDGE
    freopen("test.in", "rt", stdin);
    // freopen("o.txt", "wt", stdout);
#endif
    return 0;
}

```

MaxFlow Scaling

```

struct edge {
    int to, flw, rev;
};

int n, m, a, b, c;
vector<vector<edge>> > v;
bool vis[MAX];

void addEdge(int from, int to, int fl) {
    FOR(i, 0, sz(v[from]))
        if (v[from][i].to == to) {
            v[from][i].flw += fl;
            return;
        }
    edge e1 = { to, fl, sz(v[to]) };
    edge e2 = { from, 0, sz(v[from]) };
}

```

```

    v[from].pb(e1);
    v[to].pb(e2);
}

bool getPath(int src, int snk, int flow) {
    if (src == snk)
        return 1;
    if (vis[src])
        return 0;
    vis[src] = 1;
    FOR(i, 0, sz(v[src])) {
        edge & e = v[src][i];
        if (e.flw < flow)
            continue;
        if (getPath(e.to, snk, flow)) {
            e.flw -= flow;
            v[e.to][e.rev].flw += flow;
            return 1;
        }
    }
    return 0;
}

ll maxFlowScaling(int src, int snk) {
    if (src == snk)
        return oo;

    ll flow = 0;
    for (int fl = (1 << 30); fl; fl >>= 1) {
        mem(vis, 0);
        while (getPath(src, snk, fl)) {
            flow += fl;
            mem(vis, 0);
        }
    }
    return flow;
}

```

SolveLDE – EGCD

```

/*
 * ax + by = c (equation 1) (Has multiple solutions or no solution)
 * if gcd(a, b) = g
 * a/g * x + b/g * y = c/g
 * a/g * x + b/g * y = c/g
 *
 * eGCD solves the equation
 * ax' + by' = g (equation 2)
 * ax' + by' = g (*m)
 * a *mx' + b *my' = mg
 * SO : x = m * x', y = m * y' (m belongs to integer numbers)
 * solveLDE function get one solution of equation 1
 * eGCD get the only solution for equation 2
 */

void nxt(ll &r0, ll &r1, ll&r) {

```

```

    ll tmp = r0 - r * r1;
    r0 = r1;
    r1 = tmp;
}

ll eGCD(ll r0, ll r1, ll &x0, ll &y0) {
    ll x1, y1;
    x1 = y0 = 0, x0 = y1 = 1;
    while (r1) {
        ll r = r0 / r1;
        nxt(r0, r1, r);
        nxt(x0, x1, r);
        nxt(y0, y1, r);
    }
    return r0;
}

bool solveLDE(ll a, ll b, ll c, ll &x, ll &y, ll &g) {
    g = eGCD(a, b, x, y);
    ll m = c / g;
    x *= m;
    y *= m;
    return !(c % g);
}

```

Fraction Operations

```

inline pair<ll, ll> add(pair<ll, ll> p1, pair<ll, ll> p2) {
    ll gcd;
    pair<ll, ll> res;
    if (p1.second == p2.second)
        res = mp(p1.first + p2.first, p2.second);
    else
        res = mp((p1.first * p2.second) + (p2.first * p1.second),
                p1.second * p2.second);
    gcd = __gcd(abs(res.first), abs(res.second));
    res.first /= gcd;
    res.second /= gcd;
    return res;
}

inline pair<ll, ll> sub(pair<ll, ll> p1, pair<ll, ll> p2) {
    ll gcd;
    pair<ll, ll> res;
    if (p1.second == p2.second)
        res = mp(p1.first - p2.first, p2.second);
    else
        res = mp((p1.first * p2.second) - (p2.first * p1.second),
                p1.second * p2.second);
    gcd = __gcd(abs(res.first), abs(res.second));
    res.first /= gcd;
    res.second /= gcd;
    return res;
}

inline pair<ll, ll> mult(pair<ll, ll> p1, pair<ll, ll> p2) {

```

```

    ll gcd;
    pair<ll, ll> res;
    res = mp(p1.first * p2.first, p1.second * p2.second);
    gcd = __gcd(abs(res.first), abs(res.second));
    res.first /= gcd;
    res.second /= gcd;
    return res;
}

```

DFS Cycle

```

vector<vector<int> > v;
bool inCycle[MAX];
int vis[MAX], par[MAX];
vector<int> cycleNodes;

void dfs(int p, int n) {
    vis[n] = 1;
    FOR(i, 0, sz(v[n])) {
        if (vis[v[n][i]] == 1 && p != v[n][i]) {
            int pr = p, cur = v[n][i];
            inCycle[n] = 1;
            while (pr != par[v[n][i]]) {
                cur = pr;
                inCycle[cur] = 1;
                pr = par[pr];
            }
        } else if (!vis[v[n][i]])
            par[v[n][i]] = n, dfs(n, v[n][i]);
    }
    vis[n] = 2;
}

```

Problems

Count How many ways to reach from top left to bottom right moving right and down with blocks (mod less than denominator nCr)

```
const int siz = 2000005, md = 997;
int fact[siz];
inline int fpow(int b, int p) {
    b %= md;
    int ret = 1;
    for (; p; p >>= 1) {
        if (p & 1)
            ret *= b, ret %= md;
        b *= b, b %= md;
    }
    return ret;
}

vi getDigits(int x) {
    vi res;
    while (x)
        res.pb(x % md), x /= md;
    return res;
}

int nCk(int n, int k) {
    int res = fact[n] * fpow((fact[n - k] * fact[k]) % md, md - 2);
    return res % md;
}

ll memo[1001][1001];
ll nCrDP(int n, int r) {
    if (n < r)
        return 0;
    if (n == 0 || r == 0 || n == r)
        return 1;
    ll &res = memo[n][r];
    if (res != -1)
        return res;
    return res = (nCrDP(n - 1, r - 1) + nCrDP(n - 1, r)) % md;
}

int nCr(int n, int r) {
    vi N = getDigits(n), R = getDigits(r);
    int mx = max(sz(N), sz(R));
    N.resize(mx), R.resize(mx);
    int res = 1;
    FOR (i, 0, mx)
        res *= nCrDP(N[i], R[i]), res %= md;
    return res;
}

int calc(int n, int m) {
    n += m - 2;
    m--;
    return nCr(n, m);
}
```

```

}

int n, m;
int val[100];
int main() {
    ios::sync_with_stdio(0);
    cin.tie(NULL);
    cout.tie(NULL);
#ifdef ONLINE_JUDGE
    freopen("test.in", "rt", stdin);
    // freopen("o.txt", "wt", stdout);
#endif
    fact[0] = 1;
    FOR (i, 1, siz)
        fact[i] = fact[i - 1] * i, fact[i] %= md;
    mem(memo, -1);
    int t;
    cin >> t;
    FOR (cs, 1, t + 1)
    {
        int k;
        cin >> n >> m >> k;
        vpi v;
        FOR (i, 0, k)
        {
            int x, y;
            cin >> x >> y;
            FOR (ii, x - 1, x + 2)
                FOR (jj, y - 1, y + 2)
                    v.pb(mp(ii, jj));
        }
        sort(rall(v));
        int res = calc(n, m);
        FOR (i, 0, sz(v))
        {
            val[i] = calc(n - v[i].first + 1, m - v[i].second + 1);
            FOR (j, 0, i)
            {
                if (v[j].second >= v[i].second) {
                    int fac = calc(v[j].first - v[i].first + 1,
                        v[j].second - v[i].second + 1);
                    val[i] -= (fac * val[j]) % md;
                    val[i] += md, val[i] %= md;
                }
            }
            int fac = calc(v[i].first, v[i].second);
            res -= (val[i] * fac) % md;
            res += md, res %= md;
        }
        printf("Case #%d: %d\n", cs, res);
    }
    return 0;
}

```

SQRT Decomposition

```
//Professor GukiZ was playing with arrays again and accidentally discovered new
function,
//which he called GukiZiana. For given array a, indexed with integers from 1 to
n, and number y,
//GukiZiana(a, y) represents maximum value of j-i, such that  $a_j = a_i = y$ .
//If there is no y as an element in a, then GukiZiana(a, y) is equal to -1.
//GukiZ also prepared a problem for you. This time, you have two types of
queries:
//First type has form 1 l r x and asks you to increase values of all  $a_i$ 
//such that  $l \leq i \leq r$  by the non-negative integer x.
//Second type has form 2 y and asks you to find value of GukiZiana(a, y).
//For each query of type 2, print the answer and make GukiZ happy!
const int siz = 501000;
ll arr[siz], lazy[siz];
pair<ll, int> sor[siz];

int main() {
    int n, q, y, l, r, x;
    scanf("%d%d", &n, &q);
    int len = ceil(sqrt(n));
    FOR (i, 0, n)
        scanf("%I64d", arr + i), sor[i] = {*(arr + i), i};
    for (int st = 0; st < n; st += len)
        sort (sor + st, sor + st + len);
    while (q --) {
        scanf ("%d", &x);
        if (x == 1) {
            scanf ("%d%d%d", &l, &r, &x);
            l --, r --;
            for (int st = 0; st < n; st += len) {
                if (l > st + len - 1)
                    continue;
                if (r < st)
                    break;
                if (st >= l && st + len - 1 <= r) {
                    lazy[st] += x;
                    continue;
                }
                FOR (i, st, st + len) {
                    if (i >= l && i <= r)
                        arr[i] += x;
                    sor[i] = mp(arr[i], i);
                }
                sort (sor + st, sor + st + len);
            }
        }
        else {
            scanf ("%d", &y);
            int mx = -1, mn = oo;
            for (int st = 0; st < n; st += len) {
                int i1 = lower_bound(sor + st, sor + st + len, mp(y - lazy[st],
-1)) - sor;
                int i2 = upper_bound(sor + st, sor + st + len, mp(y - lazy[st],
oo)) - sor;
```

```

        if (sor[i1].first == y - lazy[st])
            mx = maxx (mx, sor[i2 - 1].second), mn = minn (mn,
sor[i1].second);
    }
    if (mx != -1)
        printf ("%d\n", mx - mn);
    else
        printf ("-1\n");
    }
}
return 0;
}

```

Substrings sorted lexicographically (Call Suffix Arrays)

```

int len[siz];

int main() {
#ifdef ONLINE_JUDGE
    freopen("test.in", "rt", stdin);
    // freopen("o.txt", "wt", stdout);
#endif
    scanf("%s", s);
    buildSA();
    buildLCP();
    int n = strlen(s);
    FOR (i , 0 , n)
        len[i] = 1;
    FOR (i , 0 , n)
    {
        int j = i;
        while (j != i || suff[j + 1] + len[j] <= n) {
            int st = suff[j + 1], end = suff[j + 1] + len[j];
            FOR (k , st , end)
                cout << s[k];
            cout << endl;
            len[j]++;
            if (j + 1 < n && lcp[j + 2] >= len[j] - 1)
                j++;
            else
                j = i;
        }
    }
    return 0;
}

```

Count Inversions

```
ll cnt;
vector<int> a, t;

void merge(int s, int m, int e) {
    int i = s, j = m + 1, k = 0;
    t.clear();
    t.resize(e - s + 1);
    while (i <= m && j <= e) {
        if (a[i] <= a[j])
            t[k++] = a[i++];
        else
            t[k++] = a[j++], cnt += m - (i - 1);
    }
    while (i <= m)
        t[k++] = a[i++];
    while (j <= e)
        t[k++] = a[j++];
    k = 0;
    FOR(i, s, e+1)
        a[i] = t[k++];
}

void mergesort(int start, int end) {
    if (start >= end)
        return;
    int mid = (start + end) / 2;
    mergesort(start, mid);
    mergesort(mid + 1, end);
    merge(start, mid, end);
}

map<string, int> m;
int main() {
#ifdef ONLINE_JUDGE
    freopen("test.in", "rt", stdin);
    // freopen("o.txt", "wt", stdout);
#endif
    mergesort(0, sz(a) - 1);
    cout << cnt << endl;
}
```

Centroid decomposition

```
#include <bits/stdc++.h>
using namespace std;
const int N = 1e5 + 5;
int head[N], nxt[N << 1], to[N << 1], col[N << 1], ne = 0;
int vis[N], VID = 0;
int n;

void init() {
    memset(head, -1, n * sizeof(head[0]));
    ++VID;
    ne = 0;
}

void addedge(int f, int t, int c) {
    nxt[ne] = head[f];
    to[ne] = t;
    col[ne] = c;
    head[f] = ne++;
}

void addBiedge(int f, int t, int c) {
    addedge(f, t, c);
    addedge(t, f, c);
}

int subsize[N];

void calc_size(int idx, int par) {
    int &siz = subsize[idx] = 1;
    for (int k = head[idx]; ~k; k = nxt[k]) {
        int t = to[k];
        if (t == par || vis[t] == VID)
            continue;
        calc_size(t, idx);
        siz += subsize[t];
    }
}

int prv[N << 1][2];
int seen[N << 1];
bool hasrest[N];
int val[N], valsize = 0;

void fill_values(int idx, int par, int sum) {
    val[valsize] = sum;
    hasrest[valsize++] = seen[sum + n] > 0;
    seen[sum + n]++;
    for (int k = head[idx]; ~k; k = nxt[k]) {
        int t = to[k];
        if (t == par || vis[t] == VID)
            continue;
        fill_values(t, idx, sum + col[k]);
    }
}
```

```

        seen[sum + n]--;
    }

    long long solve(int cen, int comp_size) {
        for (int i = -comp_size + n; i <= comp_size + n; ++i) {
            prv[i][0] = prv[i][1] = 0;
        }
        long long res = 0;
        for (int k = head[cen]; ~k; k = nxt[k]) {
            int t = to[k];
            if (vis[t] == VID)
                continue;
            valsize = 0;
            fill_values(t, cen, col[k]);

            for (int i = 0; i < valsize; ++i) {
                int v = val[i];
                if (hasrest[i] || v == 0) {
                    res += prv[-v + n][0];
                }
                res += prv[-v + n][1];
                res += (v == 0 && hasrest[i]);
            }
            for (int i = 0; i < valsize; ++i) {
                prv[val[i] + n][hasrest[i]]++;
            }
        }

        return res;
    }

    long long cent_decomp(int root) {
        calc_size(root, -1);
        int next, cur, par = -1;
        for (cur = root;; par = cur, cur = next) {
            int size = subsize[root] - subsize[cur];
            next = -1;
            for (int k = head[cur]; ~k; k = nxt[k]) {
                int t = to[k];
                if (t == par || vis[t] == VID)
                    continue;
                if (subsize[t] > size) {
                    next = t;
                    size = subsize[t];
                }
            }
            if (size <= subsize[root] / 2) {
                break;
            }
        }
        vis[cur] = VID;

        long long res = solve(cur, subsize[root]);
        for (int k = head[cur]; ~k; k = nxt[k]) {

```

```

        int t = to[k];
        if (vis[t] == VID)
            continue;
        res += cent_decomp(t);
    }
    return res;
}

int main() {
    int f, t, c;
    scanf("%d", &n);
    init();
    for (int i = 1; i < n; ++i) {
        scanf("%d%d%d", &f, &t, &c);
        addBiedge(--f, --t, c * 2 - 1);
    }
    printf("%lld\n", cent_decomp(0));
}

```

Heavy light with segment tree and LCA

```

#include <bits/stdc++.h>
using namespace std;
int n;
const int N = 2e5 + 5;
int head[N], nxt[N], to[N], ne = 0;
int par[N], vid = 0;
int nxtnode;
bool ans[N << 1];

struct node {
    int v, l, r;
};

node nodes[1 << 18];

void update(int ni, int ns, int ne, int idx) {
    if (idx < ns || idx > ne)
        return;
    node &n = nodes[ni];
    if (ns == ne) {
        n = {vid, 0, 0};
        return;
    }
    if (!n.l) {
        n.l = nxtnode;
        nodes[nxtnode++] = {0, 0, 0};
    }
    if (!n.r) {
        n.r = nxtnode;
        nodes[nxtnode++] = {0, 0, 0};
    }
}

```

```

    int mid = ns + (ne - ns) / 2;
    update(n.l, ns, mid, idx);
    update(n.r, mid + 1, ne, idx);
    n.v = vid;
}

bool query(int ni, int ns, int ne, int qs, int qe) {
    if (qe < ns || qs > ne)
        return 0;
    node &n = nodes[ni];
    if (ns >= qs && ne <= qe)
        return n.v == vid;
    int mid = ns + (ne - ns) / 2;
    return (query(n.l, ns, mid, qs, qe) || query(n.r, mid + 1, ne, qs, qe));
}

void addedge(int f, int t) {
    nxt[ne] = head[f];
    to[ne] = t;
    head[f] = ne++;
}

void addbiedge(int f, int t) {
    addedge(f, t);
    addedge(t, f);
}

int chainNo = 0, chainHead[N], chainPos[N], chainInd[N], chainSize[N];
int subsize[N], depth[N];
int l = 0;

int dfs(int i, int p = -1) {
    par[i] = p;
    depth[i] = 1;
    subsize[i] = 1;
    for (int k = head[i]; ~k; k = nxt[k]) {
        if (to[k] == p)
            continue;
        ++l;
        subsize[i] += dfs(to[k], i);
        --l;
    }
    return subsize[i];
}

void hld(int cur, int p = -1) {
    if (chainHead[chainNo] == -1)
        chainHead[chainNo] = cur;
    chainInd[cur] = chainNo;
    chainPos[cur] = chainSize[chainNo];
    chainSize[chainNo]++;

    int ind = -1, mai = -1;
    for (int i = head[cur]; ~i; i = nxt[i]) {

```

```

        if (to[i] == p)
            continue;
        if (subsize[to[i]] > mai) {
            mai = subsize[to[i]];
            ind = to[i];
        }
    }

    if (ind >= 0)
        hld(ind, cur);

    for (int i = head[cur]; ~i; i = nxt[i]) {
        if (to[i] == p)
            continue;
        if (to[i] != ind) {
            chainNo++;
            hld(to[i], cur);
        }
    }
}

int lca(int a, int b) {
    while (chainInd[a] != chainInd[b]) {
        if (depth[chainHead[chainInd[a]]] < depth[chainHead[chainInd[b]]])
            b = par[chainHead[chainInd[b]]];
        else
            a = par[chainHead[chainInd[a]]];
    }
    if (depth[a] < depth[b])
        return a;
    return b;
}

bool get_path(int u, int v) {
    int chain = chainInd[u];
    if (chain == chainInd[v])
        return query(chain, 0, chainSize[chain] - 1, chainPos[v], chainPos[u]);

    int vv = chainHead[chain];
    if (query(chain, 0, chainSize[chain] - 1, chainPos[vv], chainPos[u]))
        return true;
    return get_path(par[vv], v);
}

void solve(int a, int b, int qid) {
    int l = lca(a, b);
    ans[qid] = get_path(a, l) || get_path(b, l);
}

void init() {
    memset(head, -1, n * sizeof(head[0]));
    memset(chainHead, -1, n * sizeof(chainHead[0]));
    memset(chainSize, 0, n * sizeof(chainSize[0]));
    ne = 0;
    chainNo = 1;
}

```

```

}

void init_segtree() {
    nxtnode = ++chainNo;
    memset(nodes, 0, nxtnode * sizeof(nodes[0]));
}
int val[N];

struct event {
    int v, t, nid, a, b, qid;
} events[N << 2];

int sorted[N << 2];
#ifdef ONLINE_JUDGE
#define getchar_unlocked getchar
#endif
void scanint(int &x) {
    register int c = getchar_unlocked();
    x = 0;
    for (; (c < 48 || c > 57); c = getchar_unlocked())
        ;
    for (; c > 47 && c < 58; c = getchar_unlocked()) {
        x = (x << 1) + (x << 3) + c - 48;
    }
}

int main() {
    int q;
    while (~scanf("%d%d", &n, &q)) {

        int x;
        int es = 0;
        for (int i = 0; i < n; ++i) {
            scanint(x);
            event e = { x, 0, i, -1, -1, -1 };
            events[es++] = e;
        }
        init();
        int u, v;
        for (int i = 1; i < n; ++i) {
            scanint(u), scanint(v);
            addbiedge(--u, --v);
        }
        int c;
        for (int i = 0; i < q; ++i) {
            scanint(u), scanint(v), scanint(c);
            event e = { c, 1, -1, --u, --v, i };
            events[es++] = e;
        }
        dfs(0);
        hld(0);
        init_segtree();

        iota(sorted, sorted + es, 0);
    }
}

```

```

        sort(sorted, sorted + es,
            [](int a,int b) {
                return
            (make_pair(events[a].v,events[a].t)<make_pair(events[b].v,events[b].t));
            });

        int prev = -1;
        for (int i = 0; i < es; ++i) {
            event &e = events[sorted[i]];
            vid += (prev != e.v);
            prev = e.v;

            if (e.t) {
                solve(e.a, e.b, e.qid);
            } else {
                int v = e.nid;
                int chain = chainInd[v];
                update(chain, 0, chainSize[chain] - 1, chainPos[v]);
            }
        }
        for (int i = 0; i < q; ++i)
            if (ans[i])
                puts("Find");
            else
                puts("NotFind");

        puts("");
    }
}

```

FFT (Fourier Fast Transform)

```
typedef complex<double> Complex;
const Complex I(0, 1);
#define PI 3.14159265358979323846264338327950

void fft(int n, double theta, Complex a[]) {
    for (int m = n; m >= 2; m >>= 1) {
        int mh = m >> 1;
        for (int i = 0; i < mh; i++) {
            Complex w = exp(i * theta * I);
            for (int j = i; j < n; j += m) {
                int k = j + mh;
                Complex x = a[j] - a[k];
                a[j] += a[k];
                a[k] = w * x;
            }
        }
        theta *= 2;
    }
    int i = 0;
    for (int j = 1; j < n - 1; j++) {
        for (int k = n >> 1; k > (i ^ k); k >>= 1)
            ;
        if (j < i)
            swap(a[i], a[j]);
    }
}

const int siz = (1 << 19); // Size should be a power of 2
Complex inp[siz + 10];

int main() {
    // if an int is to be multiplied we put it as (1.0 , 0.0) in inp
    // used to multiply 2 polynomials (the powers)
    double theta = 2 * PI / (1.0 * siz);
    fft(siz, -theta, inp);
    FOR(i , 0 , siz)
        inp[i] *= inp[i];
    fft(siz, theta, inp);
    FOR(i , 0 , siz)
        inp[i] /= siz;
    if (round(inp[0].real()) > 0.0)
        cout << "Zero is a power in the new polynomial";
    return 0;
}
```