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 9
        Java Fast Input
10
11
    class InputReader {
11
        private final BufferedReader reader;
        private StringTokenizer tokenizer;
12
13
        public InputReader(InputStream stream) {
            reader = new BufferedReader(new InputStreamReader(stream));
13
            tokenizer = null;
15
        public String nextLine() {
15
16
                return reader.readLine();
            } catch (IOException e) {
16
                throw new RuntimeException(e);
            }
17
       }
18
```

```
public String next() {
        while (tokenizer == null | !tokenizer.hasMoreTokens()) {
            tokenizer = new StringTokenizer(nextLine());
        return tokenizer.nextToken();
    }
    public int nextInt() {
        return Integer.parseInt(next());
    }
}
    Simple Max Matching
bool dfs(int u) {
    if (mx[u] == T) return false;
    mx[u] = T;
    for(int v : ke[u]) {
        if (!my[v] || dfs(my[v])) {
            my[v] = u;
            return true;
        }
    }
    return false;
int main() {
    For(i,1,n) {
        T++:
        res += dfs(i);
    }
    // choose my & i
    Konig
void konig(){
   queue < int > qu;
```

f1(i,m) if (!Assigned[i]) qu.push(i);
f1(i,n) if (!Assigned[N-i]) qu.push(N-i);

```
while (qu.size()){
     int u=qu.front(); qu.pop();
     for (int i=0; int v=a[u][i]; i++)
     if (!(Choosed[v]++)) qu.push(Assigned[v]);
  }
  f1(i,m) if (Assigned[i] && !Choosed[i] && !Choosed[Assigned[i]])
  Choosed[i]=true;
4 Hopcroft Karp Max Matching algorithm
// Worse Case: E * sqrt(v)
const int MAXN = 50005, MAXM = 50005;
vector < int > gph[MAXN];
int dis[MAXN], 1[MAXN], r[MAXM], vis[MAXN];
void clear() {
    for (int i = 0; i < MAXN; i++)
        gph[i].clear();
void add_edge(int 1, int r) {
    gph[1].push_back(r);
bool bfs(int n) {
    queue < int > que;
   bool ok = 0;
    memset(dis, 0, sizeof(dis));
    for (int i = 0; i < n; i++) {
        if (l[i] == -1 && !dis[i]) {
            que.push(i);
            dis[i] = 1;
    while (!que.empty()) {
        int x = que.front();
       que.pop();
        for (auto &i : gph[x]) {
            if (r[i] == -1)
                ok = 1:
            else if (!dis[r[i]]) {
                dis[r[i]] = dis[x] + 1;
                que.push(r[i]);
           }
```

```
}
    return ok:
bool dfs(int x) {
    for (auto &i : gph[x]) {
        if (r[i] == -1 \mid | (!vis[r[i]] \&\& dis[r[i]] == dis[x] + 1 \&\&
                            dfs(r[i]))) {
            vis[r[i]] = 1;
            l[x] = i;
            r[i] = x;
            return 1;
        }
    }
    return 0;
int match(int n) {
    memset(1, -1, sizeof(1));
    memset(r, -1, sizeof(r));
    int ret = 0:
    while (bfs(n)) {
        memset(vis, 0, sizeof(vis));
        for (int i = 0; i < n; i++)
            if (l[i] == -1 && dfs(i))
                 ret++:
    }
    return ret;
bool chk[MAXN + MAXM];
void rdfs(int x. int n) {
    if (chk[x])
        return;
    chk[x] = 1;
    for (auto &i : gph[x]) {
        chk[i + n] = 1;
        rdfs(r[i], n);
    }
}
vector<int> getcover(int n, int m) {
    // solve min. vertex cover
    match(n);
    memset(chk, 0, sizeof(chk));
    for (int i = 0; i < n; i++)
        if (1\lceil i \rceil == -1)
```

```
rdfs(i, n);
    vector<int> v:
    for (int i = 0; i < n; i++)
        if (!chk[i])
            v.push_back(i);
   for (int i = n; i < n + m; i++)
        if (chk[i])
            v.push_back(i);
    return v;
   Max matching min cost
// numbered from 0. i \rightarrow mx[i]
const int V = 1000. INF = 1e9:
int g[V][V], mx[V], my[V], fx[V], fy[V], d[V], ar[V], tr[V], p;
int slack(int u, int v) {
    return g[u][v] - fx[u] - fy[v];
int augment(int s) {
    queue < int > q;
    q.push(s);
    fill_n(tr, p, -1);
    for (int i = 0; i < p; ++i) d[i] = slack(s, i), ar[i] = s;
    while(true) {
        while(!q.empty()) {
            int u = q.front();
            q.pop();
            for(int v = 0; v < p; ++v) if(tr[v] == -1) {
                    int w = slack(u, v);
                    if(w == 0) {
                        tr[v] = u;
                        if(my[v] == -1) return v;
                        q.push(my[v]);
                    if(d[v] > w) d[v] = w, ar[v] = u;
        int delta = INF:
        for(int v = 0; v < p; ++v) if(tr[v] == -1) delta =
                    min(delta, d[v]);
        fx[s] += delta:
        for(int v = 0; v < p; ++v)
```

```
if(tr[v] == -1) d[v] -= delta;
            else fx[mv[v]] += delta. fv[v] -= delta:
        for(int v = 0; v < p; ++v) if(tr[v] == -1 && d[v] == 0) {
                tr[v] = ar[v];
                if(my[v] == -1) return v;
                q.push(my[v]);
            }
    }
void maxMatchMinCost() {
    fill_n(mx, p, -1);
    fill_n(my, p, -1);
    for(int i = 0; i < p; ++i) fx[i] = *min_element(g[i], g[i]+p);</pre>
    for(int s = 0; s < p; ++s) {
        int f = augment(s);
        while(f !=-1) {
            int x = tr[f], nx = mx[x];
            mx[x] = f;
            my[f] = x;
            f = nx;
    }
}
```

6 Ganeral Matching

```
class MatchingGraph {
public:
    vector <vector<int> > adj;
    vector <bool> blossom;
    vector <int> parent;
    vector <int> base;
    vector <int> match;
    int n;
    MatchingGraph() {
        n = 0;
    }
    void addEdge(int x, int y) {
        adj[x].push_back(y);
        adj[y].push_back(x);
}
    void clearGraph() {
        int i;
```

```
for (i=0; i < SZ(adj); ++i)
        adi[i].clear():
    fill(blossom.begin(),blossom.end(),false);
    fill(parent.begin(),parent.end(),-1);
    for (i=0; i<n; ++i)
        base[i] = i:
    for (i=0; i<n; ++i)
        match[i] = -1;
}
void setN(int newn) {
    n = newn;
    adj.resize(n);
    blossom.resize(n);
    base.resize(n);
    match.resize(n);
    parent.resize(n);
    clearGraph();
int lca(int x, int y) {
    vector <bool> fy;
    fy.resize(n);
    fill(fy.begin(),fy.end(),false);
    while (true) {
        x = base[x];
        fy[x] = true;
        if (match[x] == -1)
            break;
        x = parent[match[x]];
    while (true) {
        v = base[v];
        if (fy[y])
            return y;
        y = parent[match[y]];
    7
    return -1;
void path(int now, int child, int curbase) {
    while (base[now] != curbase) {
        blossom[base[now]] = blossom[base[match[now]]] = true;
        parent[now] = child;
        child = match[now];
        now = parent[match[now]];
    }
```

```
}
int augmentPath(int x) {
    int i.i:
    for (i=0; i<n; ++i)
        base[i] = i;
    for (i=0; i<n; ++i)
        parent[i] = -1;
    queue <int> bfs;
    vector <bool> sudah;
    sudah.resize(n);
    fill(sudah.begin(),sudah.end(),false);
    sudah[x] = true;
    bfs.push(x);
    while (!bfs.empty()) {
        int now = bfs.front();
        bfs.pop();
        for (i=0; i < SZ(adj[now]); ++i) {
            int next = adj[now][i];
            if (base[next] == base[now] || match[next] == now);
            else if (next == x || (match[next]!=-1 &&
                                    parent[match[next]]!=-1)) {
                int curbase = lca(now,next);
                fill(blossom.begin(),blossom.end(),false);
                path(now,next,curbase);
                path(next, now, curbase);
                for (j = 0; j < n; ++j)
                    if (blossom[i]) {
                        base[j] = curbase;
                        if (!sudah[j]) {
                            sudah[j] = true;
                            bfs.push(j);
            } else if (parent[next]==-1) {
                parent[next] = now;
                if (match[next] == -1)
                    return next;
                sudah[match[next]] = true;
                bfs.push(match[next]);
            }
        }
    return -1;
}
```

```
int edmondsMatch() {
        int i:
        int res = 0:
        for (i=0; i<n; ++i) {
            if (match[i]==-1) {
                int x = augmentPath(i);
                while (x>=0) {
                    int p = parent[x];
                    int pp = match[p];
                    match[x] = p;
                    match[p] = x;
                    x = pp;
            }
        for (i=0; i< n; ++i)
            if (match[i]!=-1)
                ++res;
        return res >> 1;
};
    Dinic MaxFlow
class DinicFlow {
private:
    vector<int> dist, head, work;
    vector<int> point, flow, capa, next;
    int n, m;
    bool bfs(int s, int t) {
        For(i, 1, n) dist[i] = -1;
        queue < int > q;
        dist[s] = 0;
        q.push(s);
        while (!q.empty()) {
            int u = q.front();
            q.pop();
            for (int i = head[u]: i >= 0: i = next[i])
                if (flow[i] < capa[i] && dist[point[i]] < 0) {</pre>
                    dist[point[i]] = dist[u] + 1;
                    q.push(point[i]);
                }
```

```
}
        return dist[t] >= 0:
    }
    int dfs(int s, int t, int f) {
        if (s == t) return f:
        for (int &i = work[s]; i >= 0; i = next[i])
            if (flow[i] < capa[i] && dist[point[i]] == dist[s] + 1) {</pre>
                int d = dfs(point[i], t, min(f, capa[i] - flow[i]));
                if (d > 0) {
                    flow[i] += d;
                    flow[i ^ 1] -= d;
                    return d;
                }
        return 0:
    }
public:
    DinicFlow(int n = 0) {
        this -> n = n:
        this -> m = 0:
        dist.assign(n + 7, 0);
        head.assign(n + 7, -1);
        work.assign(n + 7, 0);
    }
    void addEdge(int u, int v, int c1, int c2 = 0) {
        point.push_back(v);
        capa.push_back(c1);
        flow.push_back(0);
        next.push_back(head[u]);
        head[u] = m++;
        point.push_back(u);
        capa.push_back(c2);
        flow.push_back(0);
        next.push_back(head[v]);
        head[v] = m++:
    }
    int maxFlow(int s, int t) {
        int totFlow = 0;
        while (bfs(s, t)) {
            For(i, 1, n) work[i] = head[i]:
```

```
while (true) {
        int d = dfs(s, t, cmax);
        if (d == 0) break;
        totFlow += d;
    }
}
return totFlow;
}
```

8 Mincost MaxFlow SPFA

```
Min Cost Max Flow - SPFA
Index from 0
edges cap changed during find flow
Lots of double comparison --> likely to fail for double
Example:
MinCostFlow mcf(n);
mcf.addEdge(u, v, cap, cost);
cout << mcf.minCostFlow() << endl;</pre>
template < class Flow=int, class Cost=int>
struct MinCostFlow {
    const Flow INF_FLOW = 1000111000;
    const Cost INF_COST = 1000111000111000LL;
    int n, t, S, T;
   Flow totalFlow;
    Cost totalCost:
    vector < int > last, visited;
    vector < Cost > dis;
    struct Edge {
        int to:
        Flow cap;
        Cost cost;
        int next;
        Edge(int to, Flow cap, Cost cost, int next) :
                to(to), cap(cap), cost(cost), next(next) {}
   }:
    vector < Edge > edges;
    MinCostFlow(int n): n(n), t(0), totalFlow(0), totalCost(0), last(n,
        -1), visited(n, 0), dis(n, 0) {
```

```
edges.clear();
   }
    int addEdge(int from, int to, Flow cap, Cost cost) {
        edges.push_back(Edge(to, cap, cost, last[from]));
        last[from] = t++:
        edges.push_back(Edge(from, 0, -cost, last[to]));
        last[to] = t++;
        return t - 2;
   }
   pair<Flow, Cost> minCostFlow(int _S, int _T) {
        S = _S; T = _T;
        SPFA();
        while (1) {
            while (1) {
                REP(i,n) visited[i] = 0;
                if (!findFlow(S, INF_FLOW)) break;
           }
            if (!modifyLabel()) break;
        return make_pair(totalFlow, totalCost);
   }
private:
    void SPFA() {
        REP(i,n) dis[i] = INF_COST;
        priority_queue < pair < Cost, int > > Q;
        Q.push(make_pair(dis[S]=0, S));
        while (!Q.empty()) {
            int x = Q.top().second;
            Cost d = -Q.top().first;
            Q.pop();
            // For double: dis[x] > d + EPS
            if (dis[x] != d) continue:
            for(int it = last[x]; it >= 0; it = edges[it].next)
                if (edges[it].cap > 0 && dis[edges[it].to] > d + edges[it
                    1.cost)
                    Q.push(make_pair(-(dis[edges[it].to] = d + edges[it].
                        cost), edges[it].to));
        Cost disT = dis[T]; REP(i,n) dis[i] = disT - dis[i];
   }
```

```
Flow findFlow(int x, Flow flow) {
        if (x == T) {
            totalCost += dis[S] * flow:
            totalFlow += flow;
            return flow;
        visited[x] = 1;
        Flow now = flow;
        for(int it = last[x]; it >= 0; it = edges[it].next)
            // For double: fabs(dis[edges[it].to] + edges[it].cost - dis[x
                1) < EPS
            if (edges[it].cap && !visited[edges[it].to] && dis[edges[it].
                to] + edges[it].cost == dis[x]) {
                Flow tmp = findFlow(edges[it].to, min(now, edges[it].cap))
                edges[it].cap -= tmp;
                edges[it ^ 1].cap += tmp;
                now -= tmp;
                if (!now) break;
        return flow - now;
   }
    bool modifyLabel() {
        Cost d = INF_COST;
        REP(i,n) if (visited[i])
            for(int it = last[i]; it >= 0; it = edges[it].next)
                if (edges[it].cap && !visited[edges[it].to])
                    d = min(d, dis[edges[it].to] + edges[it].cost - dis[i
                        1):
        // For double: if (d > INF_COST / 10)
                                                   INF_{-}COST = 1e20
        if (d == INF_COST) return false;
        REP(i,n) if (visited[i])
            dis[i] += d:
        return true;
   }
};
```

9 Upper Lower

```
- For each edge in original flow:
   - Add edge with cap = upper bound - lower bound.
```

```
- Add source s, sink t.
- Let M[v] = (sum of lowerbounds of ingoing edges to v) - (sum of lower
    bounds of outgoing edges from v).
- For all v, if M[v] > 0, add (s, v, M), else add (v, t, -M).
- If all outgoing edges from S are full --> feasible flow exists, it is
    flow + lower bounds.
Feasible flow in network with upper + lower constraint, with source & sink
- Add edge (t, s) with capacity [0, INF].
- Check feasible in network without source & sink.
Max flow with both upper + lower constraints, source s, sink t: add edge (
    t, s, +INF).
- Binary search lower bound, check whether feasible flow exists WITHOUT
    source / sink
     Two sat
10
int n, m, g[maxn];
bool cx[maxn];
vector <int> listV, ke[maxn], K[maxn];
int cal(int x) {
    if (x\%2 == 0) return x - 1:
    else return x + 1;
}
void add(int u. int v) {
    ke[u].pb(v);
    K[v].pb(u);
}
void dfs(int u) {
    cx[u] = true;
    for(int v : ke[u])
        if (!cx[v]) dfs(v);
    listV.pb(u);
}
void dfs(int u, int x) {
    g[u] = x:
```

for(int v : K[u])

```
if (g[v] == 0) dfs(v,x);
int main() {
    cin >> m >> n;
    n += n:
    For(i,1,m) {
        int u, v;
        cin >> u >> v;
        u *= 2;
        v *= 2:
        if (u < 0) u = cal(abs(u));
        if (v < 0) v = cal(abs(v));
        add(cal(u),v);
        add(cal(v),u);
    listV.pb(0);
    For (i,1,n)
    if (!cx[i]) dfs(i);
    int ng = 0;
    Ford(i,n,1) {
       int u = listV[i];
        if (g[u] == 0) dfs(u,++ng);
    for(int i = 2; i <= n; i += 2)
        if (g[i] == g[i-1]) NO;
    YES;
    vector <int> result;
   for(int i = 2; i <= n; i += 2)
        if (g[i] > g[i-1]) result.pb(i>>1);
11 Alternative Tree
int n, m, 1, q, t, res, test,
    a[maxn], tin[maxn], tout[maxn], mark[maxn], terror[maxn], f[maxn][20];
vector < int > adj[maxn], _adj[maxn];
stack<int> stk:
void visit(const int &u) {
    tin[u] = ++t;
    for (int i = 1; i \le 1; ++i) f[u][i] = f[f[u][i-1]][i-1];
    for(auto v : adj[u])
```

```
if (v != f[u][0]) {
            f[v][0] = u:
            visit(v):
    tout[u] = ++t;
}
bool anc(const int &u, const int &v) {
    return tin[u] <= tin[v] && tout[u] >= tout[v];
}
int lca(int u, int v) {
    if (anc(u,v)) return u;
    if (anc(v,u)) return v;
    for(int i = 1; i >= 0; --i)
        if (!anc(f[u][i],v)) u = f[u][i];
    return f[u][0];
}
void query() {
    cin >> m:
    for(int i = 1; i <= m; ++i) {
        cin >> a[i];
        _adj[a[i]].clear();
        mark[a[i]] = test;
        terror[a[i]] = test;
    }
    sort(a+1,a+m+1,cmp);
    for(int i = 1; i < m; ++i) {
        int tmp = lca(a[i],a[i+1]);
        if (mark[tmp] < test) {</pre>
            mark[tmp] = test;
            a[++m] = tmp;
            _adj[tmp].clear();
        }
    }
    // sort theo tin
    sort(a+1,a+m+1,cmp);
    while (!stk.empty()) stk.pop();
    stk.push(a[1]);
    for(int i = 2; i <= m; ++i) {
        while (tout[stk.top()] < tout[a[i]]) stk.pop();</pre>
        _adj[stk.top()].push_back(a[i]);
        stk.push(a[i]);
```

```
res = 0:
    check(a[1]):
    cout << res << "\n";
int main() {
   1 = log2(n);
    cin >> q;
   f[1][0] = 1;
    visit(1);
   for(test = 1; test <= q; ++test) query();</pre>
    Max Clique
class MaxClique {
public:
    static const int MV = 210;
    int V;
    int el[MV][MV/30+1];
    int dp[MV];
    int ans;
    int s[MV][MV/30+1]:
    vector < int > sol;
    void init(int v) {
        V = v; ans = 0;
        FZ(el); FZ(dp);
   }
    /* Zero Base */
    void addEdge(int u, int v) {
        if(u > v) swap(u, v);
        if(u == v) return;
        el[u][v/32] = (1 << (v%32));
   }
    bool dfs(int v, int k) {
        int c = 0, d = 0;
        for(int i=0; i<(V+31)/32; i++) {
            s[k][i] = el[v][i];
```

```
if(k != 1) s[k][i] &= s[k-1][i];
        c += __builtin_popcount(s[k][i]);
   }
    if(c == 0) {
        if(k > ans) {
            ans = k:
            sol.clear();
            sol.push_back(v);
            return 1;
        }
        return 0;
    for(int i=0; i<(V+31)/32; i++) {
        for(int a = s[k][i]; a; d++) {
            if(k + (c-d) <= ans) return 0;
            int 1b = a&(-a), 1g = 0;
            a ^= lb:
            while(lb!=1) {
                lb = (unsigned int)(lb) >> 1;
                lg ++;
            int u = i*32 + lg;
            if(k + dp[u] <= ans) return 0;</pre>
            if(dfs(u, k+1)) {
                sol.push_back(v);
                return 1;
            }
        }
    return 0:
}
int solve() {
    for(int i=V-1; i>=0; i--) {
        dfs(i, 1);
        dp[i] = ans;
    return ans;
}
```

13 Euler Path

};

```
NOTES:
 - When choosing starting vertex (for calling find_path), make sure deg[
     start1 > 0.
 - If find Euler path, starting vertex must have odd degree.
 - Check no solution: SZ(path) == nEdge + 1.
If directed:
 - Edge --> int
- add_edge(int a, int b) { adj[a].push_back(b); }
 - Check for no solution:
 - - for all u, |in_deg[u] - out_deg[u] | <= 1
 -- At most 1 vertex with in_deg[u] - out_deg[u] = 1
 - - At most 1 vertex with out_deg[u] - in_deg[u] = 1 (start vertex)
 - - BFS from start vertex, all vertices u with out_deg[u] > 0 must be
     visited
struct Edge {
    int to:
    list < Edge > :: iterator rev;
    Edge(int to) :to(to) {}
};
const int MN = 100111;
list < Edge > adj[MN];
vector < int > path; // our result
void find_path(int v) {
    while(adj[v].size() > 0) {
        int vn = adj[v].front().to;
        adj[vn].erase(adj[v].front().rev);
        adj[v].pop_front();
        find_path(vn);
    path.push_back(v);
void add_edge(int a, int b) {
    adj[a].push_front(Edge(b));
    auto ita = adj[a].begin();
    adj[b].push_front(Edge(a));
    auto itb = adj[b].begin();
    ita->rev = itb;
    itb->rev = ita;
```

14 Interection of two paths

15 Tree ISO

```
namespace TreeISO {
typedef vector<vector<int>> vvi;
typedef vector <int> vi;
typedef pair < vi, int > pvii;
const int MAXN = 4010;
#define ii pair<int, int>
int N;
vvi edges[2], levels[2];
int ts[MAXN], label[2][MAXN], parent[2][MAXN];
vi centroid[2];
int findCentroid(const int tID, const int u, const int p) {
  int children = 0, curr;
  for (auto &e : edges[tID][u]) {
    if (e != p) {
      curr = findCentroid(tID, e, u);
      if (curr > (N >> 1))
        break:
      children += curr;
    }//if
  }//for
  if (N - children - 1 <= (N >> 1))
    centroid[tID].push_back(u);
  return ts[u] = children + 1;
}//findCentroid
int setLevels(const int tID. const int u. const int p. const int d) {
  parent[tID][u] = p;
  levels[tID][d].push_back(u);
  int mx = d:
  for (auto &e : edges[tID][u])
```

```
if (e != p)
      mx = max(mx. setLevels(tID. e. u. d + 1)):
  return mx:
}//setLevels
bool isoCheck(const int lvl) {
  for (int it = lvl: it >= 0: it--) {
    vector < pvii > order [2];
   for (int i = 0; i < 2; i++) {
     for (auto &u : levels[i][it]) {
        order[i].push_back(pvii(vi(), u));
        for (auto &e : edges[i][u])
          if (e != parent[i][u])
            order[i].back().first.push_back(label[i][e]);
      }//for
   }//for
    if ((int) order[0].size() != ((int) order[1].size()))
      return 0:
    for (int i = 0; i < 2; i++) {
      for (int j = 0; j < (int) order[0].size(); <math>j++)
        sort(order[i][j].first.begin(), order[i][j].first.end());
      sort(order[i].begin(), order[i].end());
   }//for
    int labelID = 0:
    for (int i = 0; i < (int) order[0].size(); i++) {
      if (order[0][i].first != order[1][i].first)
        return 0:
      if (i && order[0][i].first == order[0][i - 1].first) {
        label[0][order[0][i].second] = label[1][order[1][i].second] =
            labelID;
        continue:
      }//if
      label[0][order[0][i].second] = label[1][order[1][i].second] = ++
          labelID;
   }//for
 }//for
  return 1;
}//isoCheck
int checkISO(int _N, vector<ii> _edges) {
  N = N;
  int u, v;
  int T = 1;
  while (T--) {
    int cur = 0:
    memset(ts. 0. sizeof(int) * (N + 2)):
```

```
for (int i = 0; i < 2; i++) {
  edges[i].assign(N + 5, vi());
  levels[i].assign(N + 5, vi());
  memset(label[i], 0, sizeof(int) * (N + 2));
  memset(parent[i], 0, sizeof(int) * (N + 2));
  centroid[i].clear();
  for (int j = 0; j < N - 1; j++) {
    int u = _edges[cur].first;
    int v = _edges[cur].second;
    cur++;
    edges[i][u].push_back(v);
    edges[i][v].push_back(u);
  }//for
  findCentroid(i, edges[i][0].empty() ? 1 : 0, -1);
}//for
if (edges[0][0].empty())
  N++:
if ((int) centroid[0].size() != (int) centroid[1].size()) {
  return 0:
}//if
if ((int) centroid[0].size() == 2) {
  for (int i = 0; i < 2; i++) {
    for (int j = 0; j < 2; j++) {
      edges[i][centroid[i][j]].erase(std::remove(edges[i][centroid[i][
          j]].begin(),
                                                  edges[i][centroid[i][
                                                      i]].end(),
                                                  centroid[i][!i]),
                                                      edges[i][centroid
                                                      [i][j]].end());
      edges[i][centroid[i][j]].push_back(N);
      edges[i][N].push_back(centroid[i][j]);
    }//for
    centroid[i][0] = N;
  }//for
}//if
int d[2];
for (int i = 0; i < 2; i++)
  d[i] = setLevels(i, centroid[i][0], -1, 0);
if (d[0] != d[1]) {
  return 0;
}//if
if (d[0] >= 0)
  return isoCheck(d[0] - 1) ? 1 : 0:
```

```
}//while
 return 0:
}//main
     Centroid
void findCentroid(int u, int par, int Size) {
  nChild[u] = 1;
 bool pre = true;
 for (int i = 0; i < a[u].size(); i++) {
    int v = a[u][i];
    if (v != par && ok[v]) {
      findCentroid(v, u, Size);
      if (nChild[v] > Size / 2) pre = false;
      nChild[u] += nChild[v];
   }
 }
 if (pre && nChild[u] >= Size / 2)
    centroid = u:
}
17
     Aho Corasick
const int NODE = (int) 1e6 + 1;
const int NC = 26;
int nextNode[NODE][NC]:
int chr[NODE]:
int parent[NODE];
int prefix[NODE];
int numNodes:
set < int > match[NODE];
int getPrefix(int);
int go(int u, int c) {
    if (nextNode[u][c] != -1) return nextNode[u][c]:
    if (u == 0) return 0;
    return nextNode[u][c] = go(getPrefix(u), c);
```

}

```
int getPrefix(int u) {
    if (prefix[u] != -1) return prefix[u];
    if (u == 0 || parent[u] == 0) return prefix[u] = 0;
    return prefix[u] = go(getPrefix(parent[u]), chr[u]);
}
void add(const string &s, int id) {
    int u = 0:
    for (int i = 0; i < (int) s.size(); ++i) {
        int c = s[i] - 'A';
        if (nextNode[u][c] == -1) {
            nextNode[u][c] = numNodes;
            fill(nextNode[numNodes], nextNode[numNodes] + NC, -1);
            chr[numNodes] = c;
            parent[numNodes] = u;
            prefix[numNodes] = -1;
            match[numNodes].clear();
            match[numNodes].insert(-1);
            ++numNodes;
        u = nextNode[u][c]:
    }
    match[u].insert(id);
set < int > & getMatch(int u) {
    if (match[u].count(-1) == 0) return match[u];
    const set<int> &foo = getMatch(getPrefix(u));
    match[u].insert(foo.begin(), foo.end());
    match[u].erase(-1):
    return match[u];
}
void init() {
    fill(nextNode[0], nextNode[0] + NC, -1);
    numNodes = 1;
}
      Suffix Array
struct SuffixArray {
    const int L:
    string s;
```

```
vector < vector < int > P;
    vector<pair<int,int>,int> > M;
    SuffixArray(const string &s) : L(s.length()), s(s), P(1,
                vector < int > (L, 0)), M(L) {
        for (int i = 0; i < L; i++) P[0][i] = int(s[i]);
        for (int skip = 1, lv = 1; skip < L; skip *= 2, lv++) {
            P.push_back(vector<int>(L, 0));
            for (int i = 0; i < L; i++)
                M[i] = make_pair(make_pair(P[lv-1][i], i + skip < L
                                           ? P[lv-1][i + skip] : -1000), i
                                               ):
            sort(M.begin(), M.end());
            for (int i = 0; i < L; i++)
                P[lv][M[i].se] = (i > 0 && M[i].fi == M[i-1].fi) ?
                                 P[lv][M[i-1].se] : i:
       }
    vector < int > GetSuffixArray() {
        return P.back();
// returns the length of the longest common prefix of s[i...L-1]
    and s[i...L-1]
    int LongestCommonPrefix(int i, int j) {
        int len = 0;
        if (i == j) return L - i;
        for (int k = P.size() - 1; k >= 0 && i < L && i < L; k--) {
            if (P[k][i] == P[k][j]) {
                i += 1 << k;
                j += 1 << k;
                len += 1 << k:
            }
       }
        return len;
   }
};
    Suffix Array O(n)
#include <bits/stdc++.h>
#define FOR(i,a,b) for (int i=(a),_b=(b);i<=_b;i=i+1)
#define REP(i,n) for (int i=0, n=(n); i< n; i=i+1)
#define MASK(i) (1LL <<(i))
#define BIT(x,i) (((x)>>(i))&1)
```

```
#define tget(i) BIT(t[(i) >> 3], (i) & 7)
#define tset(i, b) { if (b) t[(i) >> 3] |= MASK((i) & 7): else t[(i) >> 3]
     &= ~MASK((i) & 7): }
#define chr(i) (cs == sizeof(int) ? ((int *)s)[i] : ((unc *)s)[i])
#define isLMS(i) ((i) > 0 && tget(i) && !tget((i) - 1))
typedef unsigned char unc;
class SuffixArray {
    public:
    int *sa, *lcp, *rank, n;
    unc *s:
    void getbuckets(unc s[], vector<int> &bkt, int n, int k, int cs, bool
        end) {
        FOR(i, 0, k) bkt[i] = 0;
        REP(i, n) bkt[chr(i)]++;
        int sum = 0:
        FOR(i, 0, k) {
            sum += bkt[i]:
            bkt[i] = end ? sum : sum - bkt[i];
        }
    void inducesal(vector < unc > &t, int sa[], unc s[], vector < int > &bkt,
        int n, int k, int cs, bool end) {
        getbuckets(s, bkt, n, k, cs, end);
        REP(i, n) {
            int j = sa[i] - 1;
            if (j \ge 0 \&\& !tget(j)) sa[bkt[chr(j)]++] = j;
        }
    }
    void induces as (vector < unc > &t. int sa[]. unc s[]. vector < int > &bkt.
        int n, int k, int cs, bool end) {
        getbuckets(s, bkt, n, k, cs, end);
        FORD(i, n - 1, 0) {
            int j = sa[i] - 1;
            if (j >= 0 && tget(j)) sa[--bkt[chr(j)]]=j;
        }
    }
    void build(unc s[], int sa[], int n, int k, int cs) {
        int j;
        vector < unc > t = vector < unc > (n / 8 + 1, 0);
        tset(n - 2, 0);
        tset(n - 1, 1);
        FORD(i, n - 3, 0) tset(i, chr(i) < chr(i+1) || (chr(i) == chr(i+1)
             && tget(i+1)));
```

```
vector<int> bkt = vector<int> (k + 1, 0);
getbuckets(s, bkt, n, k, cs, true);
REP(i, n) sa[i] = -1:
REP(i, n) if (isLMS(i)) sa[--bkt[chr(i)]] = i;
inducesal(t, sa, s, bkt, n, k, cs, false);
inducesas(t, sa, s, bkt, n, k, cs, true);
bkt.clear();
int n1 = 0:
REP(i, n) if (isLMS(sa[i])) sa[n1++] = sa[i];
FOR(i, n1, n - 1) sa[i] = -1;
int name = 0;
int prev = -1;
REP(i, n1) {
    int pos = sa[i];
    bool diff = false;
    REP(d, n) {
        if (prev < 0 || chr(prev + d) != chr(pos + d) || tget(prev
             + d) != tget(pos + d)) {
            diff = true:
            break:
        else if (d > 0 && (isLMS(prev + d) || isLMS(pos + d)))
            break:
    if (diff) {
        name++:
        prev = pos;
    sa[n1 + pos / 2] = name - 1;
}
j = n - 1;
FORD(i, n - 1, n1) if (sa[i] >= 0) sa[j--] = sa[i];
int *sa1 = sa;
int *s1 = sa + n - n1:
if (name < n1) build((unc *)s1, sa1, n1, name-1, sizeof(int));
else REP(i, n1) sa1[s1[i]] = i;
bkt.assign(k + 1, 0);
getbuckets(s, bkt, n, k, cs, true);
j = 0;
REP(i, n) if (isLMS(i)) s1[j++] = i;
REP(i, n1) sa1[i] = s1[sa1[i]];
FOR(i, n1, n - 1) sa[i] = -1;
FORD(i, n1 - 1, 0) {
    i = sa[i]:
```

```
sa[i] = -1;
            sa[--bkt[chr(j)]] = j;
        }
        inducesal(t, sa, s, bkt, n, k, cs, false);
        inducesas(t, sa, s, bkt, n, k, cs, true);
        bkt.clear():
        t.clear();
    }
    void calc_lcp(void) {
        FOR(i,1,n) rank[sa[i]] = i;
        int h = 0;
        REP(i, n) if (rank[i] < n) {</pre>
            int j = sa[rank[i] + 1];
            while (s[i + h] == s[j + h]) h++;
            lcp[rank[i]] = h;
            if (h > 0) h--:
        }
    }
    SuffixArray() {
        n = 0:
        sa = lcp = rank = NULL;
        s=NULL;
    }
    SuffixArray(string ss) {
        n = ss.size();
        sa = new int[n + 7];
        lcp = new int [n + 7];
        rank = new int [n + 7];
        s = (unc *)ss.c_str();
        build(s, sa, n + 1, 256, sizeof(char));
        calc_lcp();
    }
};
//Sorted suffices are SA[1] to SA[N]. The values of SA[1], SA[2], ..., SA[
    N] are 0, 1, ..., N-1
//The longest common prefix of SA[i] and SA[i + 1] is LCP[i]
int main(void) {
    string s = "mississippi";
    SuffixArray suffixArray(s);
    FOR(i, 1, 11) printf("%d %s %d\n", suffixArray.sa[i], s.substr(
        suffixArray.sa[i]).c_str(), suffixArray.lcp[i]);
}
```

20 Manacher

```
void manacher() {
    memset(p,0,sizeof p);
    int center = 0, right = 0,mi;
    for (int i = 1; i < n; i++) {
        mi = 2 * center - i;
        if (right > i) p[i] = min(right - i, p[mi]);
        while (a[i+(1+p[i])] == a[i-(1+p[i])]) p[i]++;
        //printf("%d:%d\n",i,p[i]);
        if (i + p[i] > right) {
            right = i+p[i];
            center = i;
        }
    }
}
```

21 DP knuth

```
http://codeforces.com/blog/entry/8219
Original Recurrence:
  dp[i][j] = min(dp[i][k] + dp[k][j]) + C[i][j] for k = i+1..j-1
Necessary & Sufficient Conditions:
  A[i][j-1] <= A[i][j] <= A[i+1][j]
  with A[i][j] = smallest k that gives optimal answer
Also applicable if the following conditions are met:
  1. C[a][c] + C[b][d] \le C[a][d] + C[b][c] (quadrangle inequality)
  2. C[b][c] <= C[a][d]
                                             (monotonicity)
  for all a <= b <= c <= d
   Calculate dp[i][i] and A[i][i]
  FOR(len = 1..n-1)
    FOR(i = 1..n-len) {
      j = i + len
      FOR(k = A[i][j-1]..A[i+1][j])
         update(dp[i][i])
    }
// OPTCUT
#include "../template.h"
const int MN = 2011:
```

```
int a[MN], dp[MN][MN], C[MN][MN], A[MN][MN];
void solve() {
    cin >> n; FOR(i,1,n) { cin >> a[i]; a[i] += a[i-1]; }
    FOR(i,1,n) FOR(j,i,n) C[i][j] = a[j] - a[i-1];
    FOR(i,1,n) dp[i][i] = 0, A[i][i] = i;
    FOR (len, 1, n-1)
        FOR(i,1,n-len) {
            int j = i + len;
            dp[i][j] = 2000111000;
            FOR(k, A[i][j-1], A[i+1][j]) {
                int cur = dp[i][k-1] + dp[k][j] + C[i][j];
                if (cur < dp[i][j]) {
                    dp[i][j] = cur;
                    A[i][j] = k;
                }
            }
    cout << dp[1][n] << endl;</pre>
```

22 DP divide conquer

```
// http://codeforces.com/blog/entry/8219
// Divide and conquer optimization:
// Original Recurrence
// dp[i][j] = min(dp[i-1][k] + C[k][j]) for k < j
// Sufficient condition:
// A[i][j]  <= A[i][j+1]
// where A[i][j] = smallest k that gives optimal answer
// How to use:
 // // compute i-th row of dp from L to R. optL <= A[i][L] <= A[i][R] <=
      optR
     compute(i, L, R, optL, optR)
         1. special case L == R
          2. let M = (L + R) / 2. Calculate dp[i][M] and opt[i][M] using 0
    (optR - optL + 1)
          3. compute(i, L, M-1, optL, opt[i][M])
          4. compute(i, M+1, R, opt[i][M], optR)
const int MN = 4011:
```

```
const int inf = 1000111000;
int n, k, cost[MN][MN], dp[811][MN];
inline int getCost(int i, int j) {
    return cost[j][j] - cost[j][i-1] - cost[i-1][j] + cost[i-1][i-1];
void compute(int i, int L, int R, int optL, int optR) {
    if (L > R) return;
    int mid = (L + R) >> 1, savek = optL;
    dp[i][mid] = inf;
   FOR(k,optL,min(mid-1, optR)) {
        int cur = dp[i-1][k] + getCost(k+1, mid);
       if (cur < dp[i][mid]) {
            dp[i][mid] = cur;
            savek = k;
       }
    compute(i, L, mid-1, optL, savek);
    compute(i, mid+1, R, savek, optR);
void solve() {
    cin >> n >> k:
   FOR(i,1,n) FOR(j,1,n) {
        cin >> cost[i][j];
        cost[i][j] = cost[i-1][j] + cost[i][j-1] - cost[i-1][j-1] + cost[i]
           ][i];
    dp[0][0] = 0;
   FOR(i,1,n) dp[0][i] = inf;
   FOR(i,1,k) {
        compute(i, 1, n, 0, n);
    cout << dp[k][n] / 2 << endl;
     Convex Hull
```

```
struct Point {
   long long x, y;
   bool operator < (const Point &v) const {
      return x == v.x ? y < v.y : x < v.x;
   }
  long long cross(const Point &p, const Point &q) const {</pre>
```

```
return (p.x - x) * (q.y - y) - (p.y - y) * (q.x - x);
    }
}:
vector < Point > convexHull(vector < Point > p) {
    sort(p.begin(), p.end());
    int k = 0, n = p.size();
    vector < Point > poly (2 * n);
    for(int i = 0; i < n; ++i) {
        while (k \ge 2 \&\& poly[k-2].cross(poly[k-1], p[i]) < 0) --k;
        polv[k++] = p[i];
    }
    for(int i = n-2, t = k+1; i >= 0; --i) {
        while (k \ge t \&\& poly[k-2].cross(poly[k-1], p[i]) < 0) --k;
        poly[k++] = p[i];
    }
    poly.resize(min(n, max(0, k - 1)));
    return poly;
```

24 Geometry's tricks

```
int __builtin_clz(int x); //number of leading zero
int __builtin_ctz(int x);//number of trailing zero
int __builtin_clzll(long long x); //number of leading zero
int __builtin_ctzl1(long long x); //number of trailing zero
int __builtin_popcount(int x); // number of 1-bits in x
int __builtin_popcountll(long long x); //number of 1-bits i
// hash func overload
struct point{
int x, y;
bool operator == (const point &p)const{ return x == p.x && y == p.y; }
};
struct hasher {
size_t operator()(const point &p)const{ return p.x * 2 + p.y * 3; }
};
unordered_map < point, int, hasher > hsh;
const double eps = 1e-9;
bool equal(const double &x, const double &y) {
    return fabs(x - v) <
           eps;
struct Point {
    double x, y;
```

```
Point(double x = 0, double y = 0): x(x), y(y) {}
    Point operator + (const Point &p) const {
        return \{x + p.x, y +
                р.у
               };
    Point operator - (const Point &p) const {
        return {x - p.x, y -
                р.у
               };
    Point operator * (double t) const {
        return \{x * t, y * t\};
    double operator * (const Point &p) const {
        return x * p.x + y *
               р.у;
    double operator % (const Point &p) const {
        return x * p.y - y *
               p.x;
    bool operator == (const Point &p) const {
        return equal(x, p.x)
               && equal(y, p.y);
    double operator ~ () const {
        return sqrt(*this **this);
}:
struct Comparator {
    Point a, b;
    Comparator(Point a, Point b): a(a), b(b) {}
    bool operator () (const Point &p, const Point &q) {
        return (p-a) * (b-a) < (q-a) * (b-a);
   }
};
bool between (double x, double 1, double r) {
    if (1 > r) swap(1, r);
    return x + eps > 1 && x - eps < r;
bool inside(Point q, const vector < Point > &p) {
    int n = p.size();
    for (int i = 0: i < n: i++) {
```

```
int j = i + 1 < n ? i + 1 : 0;
        if (fabs((q - p[i]) \% (p[i] - p[i])) > eps) continue;
        if ((q - p[i]) * (p[j] - p[i]) < -eps) continue;
        if ((q - p[i]) * (p[i] - p[i]) < -eps) continue;
        return true:
    }
    int fl = 0:
    for (int i = 0; i < n; i++) {
        int j = i + 1 < n ? i + 1 : 0;
        Point a = p[i], b = p[i];
        if (equal(a.x, b.x)) continue;
        if (a.x > b.x) swap(a, b);
        if (q.x < a.x - eps) continue;
        if (q.x > b.x - eps) continue;
        if ((q - a) \% (b - a) > 0) fl ^= 1;
    }
    return fl:
}
void intersect(Point p, Point q, Point a, Point b, vector<Point>
               &ints) {
    double na = (a - p) \% (q - p), nb = (b - p) \% (q - p);
    if (na * nb > eps) return;
    if (equal(na, nb)) return;
    ints.push_back(a + (b - a) * (na / (na - nb)));
void intersectCircleLine() {
    double r, a, b, c;
    double x0 = -a*c/(a*a+b*b), y0 = -b*c/(a*a+b*b);
    if (c*c > r*r*(a*a+b*b)+EPS) puts ("no points");
    else if (abs (c*c - r*r*(a*a+b*b)) < EPS) {
        puts ("1 point");
        cout << x0 << ', ', << y0 << '\n';
    } else {
        double d = r*r - c*c/(a*a+b*b):
        double mult = sqrt (d / (a*a+b*b));
        double ax, ay, bx, by;
        ax = x0 + b * mult;
        bx = x0 - b * mult;
        ay = y0 - a * mult;
        by = y0 + a * mult;
        puts ("2 points");
        cout << ax << ', ', << ay << '\n' << bx << ', ' << by << '\n';
    }
}
```

25 Geometry 2D

```
// Circle Circle Intersection
// zz: pairs of points
zz circleLine(double r, double a, double b, double c){
        zz res = zz(ii(-1e9 - 1, -1e9 - 1), ii(-1e9 - 1, -1e9 - 1));
        double x0 = -a*c/(a*a+b*b), y0 = -b*c/(a*a+b*b);
        if (c*c > r*r*(a*a+b*b) + eps)
           return res;
        else if (abs (c*c - r*r*(a*a+b*b)) < eps) {
           res.first = ii(x0, y0);
           return res: }
        else {
           double d = r*r - c*c/(a*a+b*b);
           double mult = sqrt (d / (a*a+b*b));
           double ax, ay, bx, by;
           ax = x0 + b * mult: bx = x0 - b * mult:
           ay = y0 - a * mult; by = y0 + a * mult;
           res.first = ii(ax, ay); res.second = ii(bx, by);
           return res; } }
zz circleCircleIntersection(Circle c1, Circle c2) {
        zz res = zz(ii(-1e9 - 1, -1e9 - 1), ii(-1e9 - 1, -1e9 - 1));
    if (dist(ii(c1.x, c1.y), ii(c2.x, c2.y)) < eps) {
        if (abs(c1.r - c2.r) < eps)
           return res:
       return res: }
    double dx = c2.x - c1.x; double dy = c2.y - c1.y;
    double A = -2 * dx; double B = -2 * dy;
    double C = dx * dx + dy * dy + c1.r * c1.r - c2.r * c2.r;
    res = circleLine(c1.r. A. B. C):
    res.first = ii(res.first.first + c1.x, res.first.second + c1.y);
    res.second = ii(res.second.first + c1.x, res.second.second + c1.y);
    return res:
///// 2 segments intersection
bool onSegment(Point p, Point q, Point r) // q lies on (p, r)
int orientation(Point p, Point q, Point r){
  int val = (q.y - p.y) * (r.x - q.x) - (q.x - p.x) * (r.y - q.y);
   if (val == 0) return 0; // colinear
    return (val > 0)? 1: 2:}
bool doIntersect(Point p1, Point q1, Point p2, Point q2){
        int o1 = orientation(p1, q1, p2); int o2 = orientation(p1, q1, q2)
    int o3 = orientation(p2, q2, p1); int o4 = orientation(p2, q2, q1);
```

```
if (o1 != o2 && o3 != o4) return true;
if (o1 == 0 && onSegment(p1, p2, q1)) return true;
if (o2 == 0 && onSegment(p1, q2, q1)) return true;
if (o3 == 0 && onSegment(p2, p1, q2)) return true;
if (o4 == 0 && onSegment(p2, q1, q2)) return true;
return false;}
////
```

26 Geometry 3D

```
typedef double T:
struct p3 {
    T x, y, z;
    p3 operator+(p3 p) {return \{x+p.x, y+p.y, z+p.z\};}
    p3 operator-(p3 p) {return {x-p.x, y-p.y, z-p.z};}
    p3 operator*(T d) {return {x*d, y*d, z*d};}
    p3 operator/(T d) {return {x/d, y/d, z/d};} //only for floating-point
    bool operator == (p3 p) {return tie(x,y,z) == tie(p.x,p.y,p.z);}
    bool operator!=(p3 p) {return !operator==(p);}
    T operator | (p3 v, p3 w) {return v.x*w.x + v.y*w.y + v.z*w.z;} //dot
        product
    p3 operator*(p3 v, p3 w) { //cross product
        return \{v.y*w.z - v.z*w.y, v.z*w.x - v.x*w.z, v.x*w.y - v.y*w.x\};
    }}
T sq(p3 v) {return v|v;}
double abs(p3 v) {return sqrt(sq(v));}
p3 unit(p3 v) {return v/abs(v);}
double angle(p3 v, p3 w) {
    double cosTheta = (v|w) / abs(v) / abs(w);
    return acos(max(-1.0, min(1.0, cosTheta)));}
T orient(p3 p, p3 q, p3 r, p3 s) {return (q-p)*(r-p)|(s-p);} // S vs plane
     PQR
struct plane {
    p3 n; T d; // From normal n and offset d
    plane(p3 n, T d): n(n), d(d) {} // From normal n and point P
    plane(p3 n, p3 p): n(n), d(n|p) {} // From three non-collinear points
         P,Q,R
    plane(p3 p, p3 q, p3 r) : plane((q-p)*(r-p), p) \{\}
    // - these work with T = int
    T side(p3 p) {return (n|p)-d;}
    double dist(p3 p) {return abs(side(p))/abs(n);}
    plane translate(p3 t) {return {n, d+(n|t)};}
    // - these require T = double
```

```
plane shiftUp(double dist) {return {n, d + dist*abs(n)};}
    p3 proj(p3 p) {return p - n*side(p)/sq(n);}
    p3 refl(p3 p) {return p - n*2*side(p)/sq(n);}};
struct line3d {
    p3 d, o;
    // From two points P, Q
    line3d(p3 p, p3 q) : d(q-p), o(p) {}
    // From two planes p1, p2 (requires T = double)
    line3d(plane p1, plane p2) {
       d = p1.n*p2.n;
       o = (p2.n*p1.d - p1.n*p2.d)*d/sq(d);
    // - these work with T = int
    double sqDist(p3 p) {return sq(d*(p-o))/sq(d);}
    double dist(p3 p) {return sqrt(sqDist(p));}
    bool cmpProj(p3 p, p3 q) {return (d|p) < (d|q);}
    // - these require T = double
    p3 proj(p3 p) {return o + d*(d|(a-o))/sq(d);}
    p3 refl(p3 p) {return proj(p)*2 - p;}
    p3 inter(plane p) {return o - d*p.side(o)/(p.n|d);}};
double dist(line 11. line 12) {
    p3 n = 11.d*12.d;
    if (n == zero) return l1.dist(l2.o);
    return abs((12.o-11.o)|n)/abs(n);}
p3 closestOnL1(line l1, line l2) {
    p3 n2 = 12.d*(11.d*12.d);
    return 11.o + 11.d*((12.o-11.o)|n2)/(11.d|n2);}
double smallAngle(p3 v, p3 w) {
    return acos(min(abs(v|w)/abs(v)/abs(w), 1.0));}
double angle(plane p1, plane p2) {
    return smallAngle(p1.n, p2.n);}
bool isParallel(plane p1, plane p2) {
    return p1.n*p2.n == zero;}
bool isPerpendicular(plane p1, plane p2) {
    return (p1.n|p2.n) == 0;}
double angle(line3d 11, line3d 12) {
    return smallAngle(11.p, 12.d);}
bool isParallel(line3d 11, line3d 12) {
    return 11.d*12.d == zero;}
bool isPerpendicular(line3d 11, line3d 12) {
    return (11.d|12.d) == 0;}
double angle(plane p, line3d l) {
    return M_PI/2 - smallAngle(p.n, 1.d);}
bool isParallel(plane p, line3d 1) {
```

```
return (p.n|1.d) == 0;
bool isPerpendicular(plane p, line3d 1) {
    return p.n*l.d == zero;}
line3d perpThrough(plane p, p3 o) {return line(o, o+p.n);}
plane perpThrough(line3d 1, p3 o) {return plane(1.d, o);}
27 FFT
const double PI = acos(-1.0);
typedef complex < double > Complex;
#define MASK(i) (1LL<<(i))</pre>
#define BIT(x,i) (((x) >> (i)) & 1)
#define LOG 17
Complex fftRoot[MASK(LOG)], invRoot[MASK(LOG)];
#define REP(i, n) for (int i = 0, n = (n); i < n; i = i + 1)
void initFFT(void) {
    REP(i, MASK(LOG)) {
        double alpha = 2 * PI / MASK(LOG) * i;
        fftRoot[i] = Complex(cos(alpha), sin(alpha));
        invRoot[i] = Complex(cos(-alpha), sin(-alpha));
    }
}
unsigned roundUp(unsigned v) {
    --v;
    REP(i, 5) v \mid = v >> MASK(i);
    return v + 1;
}
int reverse(int num, int lg) {
    int res = 0:
    REP(i, lg) if (BIT(num, i)) res \mid= MASK(lg - i - 1);
    return res;
vector < Complex > fft(vector < Complex > a, bool invert) {
    int n = a.size(), lg = 0;
    while (MASK(lg) < n) lg++;
    vector < Complex > roots(n);
    REP(i, n) roots[i] = invert ? invRoot[MASK(LOG) / n * i] :
                         fftRoot[MASK(LOG) / n * i];
    REP(i, n) {
        int rev = reverse(i, lg);
        if (i < rev) swap(a[i], a[rev]);</pre>
    }
    for (int len = 2: len <= n: len <<= 1)
```

```
for (int i = 0; i < n; i += len)
            for (int i = 0: i < (len >> 1): i++) {
                Complex u = a[i + j], v = a[i + j + (len >> 1)] *
                                           roots[n / len * j];
                a[i + j] = u + v;
                a[i + j + (len >> 1)] = u - v;
           }
    if (invert) REP(i, n) a[i] /= n;
    return a;
vector<long long> multiply(const vector<int> &a, const vector<int>
                           &b) {
    int n = roundUp(size(a) + size(b) - 1);
    vector < Complex > pa (n), pb (n);
   for(int i = 0; i < size(a); ++i) pa[i] = a[i];
   for(int i = 0; i < size(b); ++i) pb[i] = b[i];
    pa = fft(pa, false);
   pb = fft(pb, false);
   for(int i = 0; i < n; ++i) pa[i] *= pb[i];
   pa = fft(pa, true);
   vector<long long> res (n);
   for(int i = 0; i < n; ++i) res[i] = round(real(pa[i]));</pre>
    return res;
28 NTT
const int MODULO = 998244353;
const int ROOT = 3: // Primitive root
void fft(vector<int> &a. bool invert) {
    int n = a.size():
    assert((n & (n - 1)) == 0);
    int lg = __builtin_ctz(n);
   for (int i = 0; i < n; ++i) {
        int j = 0;
        for (int k = 0; k < lg; ++k) if ((i&1<<k)!=0) j |= 1 <<
                        (lg-k-1);
        if (i < j) swap(a[i], a[j]);</pre>
   7-
   for (int len = 2; len <= n; len *= 2) {
        int wlen = power(ROOT, (MODULO - 1) / len);
        if (invert) wlen = inverse(wlen):
        for (int i = 0: i < n: i += len) {
```

```
int w = 1;
            for (int j = 0; j < len / 2; ++j) {
                int u = a[i + j];
                int v = 1LL * a[i + j + len / 2] * w % MODULO;
                a[i + j] = (u + v) \% MODULO;
                a[i + j + len / 2] = (u - v + MODULO) % MODULO;
                w = 1LL * w * wlen % MODULO;
           }
        }
    }
    if (invert) {
        int mul = inverse(n);
        for (auto &x : a) x = 1LL * x * mul % MODULO;
    }
}
    998244353 = 119 * 2^23 + 1. Primitive root: 3.
    985661441 = 235 * 2^2 + 1. Primitive root: 3.
                                                                                      }
    1012924417 = 483 * 2^21 + 1. Primitive root: 5
29 Gauss
// INPUT:
             a[][] = an nxn matrix
//
             b[][] = an nxm matrix
// OUTPUT: X
                    = an nxm matrix (stored in b[][])
//
             A^{-1} = an nxn matrix (stored in a[][])
             returns determinant of a[][]
const double EPS = 1e-10;
typedef vector <int> VI;
typedef double T;
typedef vector <T> VT;
typedef vector < VT > VVT;
T GaussJordan(VVT &a, VVT &b) {
    const int n = a.size();
    const int m = b[0].size();
    VI irow(n), icol(n), ipiv(n);
    T \det = 1;
    for (int i = 0; i < n; i++) {
        int pj = -1, pk = -1;
        for (int j = 0; j < n; j++) if (!ipiv[j])
            for (int k = 0; k < n; k++) if (!ipiv[k])
                if (pj == -1 \mid | fabs(a[j][k]) > fabs(a[pj][pk])) { pj = j;}
                     pk = k; }
```

if (fabs(a[pj][pk]) < EPS) { cerr << "Matrix is singular." << endl

```
; exit(0); }
        ipiv[pk]++;
        swap(a[pj], a[pk]);
        swap(b[pj], b[pk]);
        if (pj != pk) det *= -1;
        irow[i] = pj;
        icol[i] = pk;
        T c = 1.0 / a[pk][pk];
        det *= a[pk][pk];
        a[pk][pk] = 1.0;
        for (int p = 0; p < n; p++) a[pk][p] *= c;
        for (int p = 0; p < m; p++) b[pk][p] *= c;
        for (int p = 0; p < n; p++) if (p != pk) {
            c = a[p][pk];
            a[p][pk] = 0;
            for (int q = 0; q < n; q++) a[p][q] -= a[pk][q] * c;
            for (int q = 0; q < m; q++) b[p][q] -= b[pk][q] * c;
   for (int p = n-1; p \ge 0; p--) if (irow[p] != icol[p]) {
        for (int k = 0; k < n; k++) swap(a[k][irow[p]], a[k][icol[p]]);
    return det;
30 Simplex
struct LPSolver {
    static vector<ld> simplex(vector<vector<ld>> a) {
        int n = (int) a.size() - 1;
        int m = (int) a[0].size() - 1;
        vector < int > left(n + 1);
        vector < int > up(m + 1);
        iota(left.begin(), left.end(), m);
        iota(up.begin(), up.end(), 0);
        auto pivot = [&](int x, int y) {
            swap(left[x], up[y]);
            ld k = a[x][y];
            a[x][y] = 1;
            vector < int > pos;
            for (int j = 0; j \le m; j++) {
                a[x][j] /= k;
                if (fabs(a[x][j]) > EPS) pos.push_back(j);
```

```
for (int i = 0; i <= n; i++) {
        if (fabs(a[i][y]) < EPS || i == x) continue;</pre>
        k = a[i][v];
        a[i][v] = 0;
        for (int j : pos) a[i][j] -= k * a[x][j];
    }
};
while (1) {
    int x = -1;
    for (int i = 1; i <= n; i++) {
        if (a[i][0] < -EPS && (x == -1 || a[i][0] < a[x][0])) {
        }
    if (x == -1) break;
    int y = -1;
        for (int j = 1; j \le m; j++) {
            if (a[x][j] < -EPS && (y == -1 || a[x][j] < a[x][y]))
            y = j;
        }
    if (y == -1) return vector <ld>(); // infeasible
    pivot(x, y);
}
while (1) {
    int y = -1;
    for (int j = 1; j <= m; j++) {
        if (a[0][j] > EPS && (y == -1 || a[0][j] > a[0][y])) {
            y = j;
        }
    if (y == -1) break;
    int x = -1;
    for (int i = 1; i <= n; i++) {
        if (a[i][y] > EPS && (x == -1 || a[i][0] / a[i][y] < a[x]
           [0] / a[x][y])) {
            x = i;
        }
    if (x == -1) return vector <ld>(); // unbounded
    pivot(x, y);
}
```

```
vector < ld > ans(m + 1);
        for (int i = 1; i <= n; i++) {
            if (left[i] <= m) ans[left[i]] = a[i][0];</pre>
        ans[0] = -a[0][0];
        return ans;
};
    Primitive Root
int generator(int p) {
    vector<int> fact;
    int phi = p-1, n = phi;
    for (int i=2; i*i<=n; ++i) if (n % i == 0) {
        fact.push_back(i);
        while (n \% i == 0) n /= i;
    if (n > 1) fact.push_back(n);
    for (int res=2; res<=p; ++res) {
        bool ok = true:
        for (size_t i=0; i<fact.size() && ok; ++i)</pre>
            ok &= powmod (res, phi / fact[i], p) != 1;
        if (ok) return res:
    return -1;
32 Range Prime Counting
// Primes up to 10^12 can be counted in ~1 second.
const int MAXN = 1000005; // MAXN is the maximum value of sqrt(N) +
bool prime[MAXN];
int prec[MAXN];
vector < int > P;
void init() {
    prime[2] = true:
   for (int i = 3; i < MAXN; i += 2) prime[i] = true;
    for (int i = 3; i*i < MAXN; i += 2) {
        if (prime[i]) {
```

for (int j = i*i; j < MAXN; j += i+i) prime[j] = false;

```
for(int i=1: i < MAXN: i++) {</pre>
        if (prime[i]) P.push_back(i);
        prec[i] = prec[i-1] + prime[i];
    }
}
lint rec(lint N, int K) {
    if (N <= 1 || K < 0) return 0;
    if (N <= P[K]) return N-1;
    if (N < MAXN && 111 * P[K]*P[K] > N) return N-1 - prec[N] +
                prec[P[K]];
    const int LIM = 250;
    static int memo[LIM*LIM][LIM];
    bool ok = N < LIM*LIM:
    if (ok && memo[N][K]) return memo[N][K];
    lint ret = N/P[K] - rec(N/P[K], K-1) + rec(N, K-1);
    if (ok) memo[N][K] = ret;
    return ret;
lint count_primes(lint N) { //less than or equal to
    if (N < MAXN) return prec[N];</pre>
    int K = prec[(int)sqrt(N) + 1];
    return N-1 - rec(N, K) + prec[P[K]];
}
     Knight's shortest path
int KSP(int x, int y) {
    if (x < y) swap(x, y);
    if (x == 1 && y == 0) return 3;
    if (x == 2 && y == 2) return 4;
    int d = x - y;
    if (y > d) return 2*((y-d+2)/3)+d;
    return d-2*((d-y)/4);
}
     Extended Euclid
```

Gia su ket qua la (x0. y0), ho nghiem la $(x_0 + k * b / d, y_0 - k * a/d)$

```
Phuong trinh ax + by = d co nghiem khi va chi khi d chia het cho gcd(a, b
a x + b y = gcd(a, b)
int extgcd(int a, int b, int &x, int &y) {
    int g = a; x = 1; y = 0;
    if (b != 0) g = extgcd(b, a % b, y, x), y -= (a / b) * x;
    Factorial Mod
int factmod (int n, int p) { // n!, excluding p^k of course
    int res = 1;
    while (n > 1) {
        res = (res * ((n/p) \% 2 ? p-1 : 1)) \% p;
        for (int i=2; i<=n%p; ++i)
            res = (res * i) \% p;
        n /= p;
    return res % p;
    Sgrt Mod
// Jacobi Symbol (m/n), m,n \ge 0 and n is odd
#define NEGPOW(e) ((e) % 2 ? -1 : 1)
int jacobi(int a, int m) {
    if (a == 0) return m == 1 ? 1 : 0;
    if (a \% 2) return NEGPOW((a-1)*(m-1)/4)*jacobi(m%a, a);
    else return NEGPOW((m*m-1)/8)*jacobi(a/2, m);
int invMod(int a. int m) {
    int x, y;
    if (extgcd(a, m, x, y) == 1) return (x + m) \% m;
                                         return 0; // unsolvable
    else
// No solution when: n(p-1)/2 = -1 \mod p
int sqrtMod(int n, int p) { //find x: x2 = n \pmod{p} p is prime
    int S, Q, W, i, m = invMod(n, p);
    for (Q = p - 1, S = 0; Q \% 2 == 0; Q /= 2, ++S);
    do { W = rand() \% p; } while (W == 0 || jacobi(W, p) != -1);
    for (int R = powMod(n, (Q+1)/2, p), V = powMod(W, Q, p); ;) {
```

```
int z = R * R * m \% p;
        for (i = 0; i < S && z \% p != 1; z *= z, ++i);
        if (i == 0) return R;
        R = (R * powMod(V, 1 << (S-i-1), p)) % p;
    }
}
int powMod (int a, int b, int p) {
    int res = 1;
    while (b)
        if (b & 1)
            res = int (res * 111 * a % p), --b;
        else
            a = int (a * 111 * a % p), b >>= 1;
    return res;
}
      Interval line
37
class Line {
 public:
  long long a, b;
  Line(int _a, int _b) {
   a = _a;
    b = _b;
  Line() {
    a = 0:
    b = 0:
  long long getY(int y) { return a * y + b; }
};
class Node {
 public:
  Line line;
  Node *leftNode, *rightNode;
  Node(Line line) {
    line = _line;
    leftNode = NULL;
    rightNode = NULL;
```

}

```
Node() {
    leftNode = NULL:
    rightNode = NULL;
 }
};
class IntervalLineTree {
private:
 int n;
  Node *root;
 void update(Node *node, int lo, int hi, Line &line) {
    int mid = (lo + hi) >> 1;
    if (line.getY(lo) <= line.getY(hi) && line.getY(hi) <= node->line.getY
        (hi))
     return:
    if (line.getY(lo) >= node->line.getY(lo) &&
        line.getY(hi) >= node->line.getY(hi)) {
     node->line = line:
     return;
    if (node->leftNode == NULL) {
      node->leftNode = new Node();
   }
    if (node->rightNode == NULL) {
     node->rightNode = new Node();
   }
    if (line.getY(lo) <= node->line.getY(lo) &&
        line.getY(mid) <= node->line.getY(mid)) {
     update(node->rightNode, mid + 1, hi, line);
     return;
   }
    if (line.getY(lo) >= node->line.getY(lo) &&
       line.getY(mid) >= node->line.getY(mid)) {
     update(node->rightNode, mid + 1, hi, node->line);
     node->line = line;
     return;
```

```
if (line.getY(mid+1) <= node->line.getY(mid+1) &&
        line.getY(hi) <= node->line.getY(hi)) {
      update(node->leftNode. lo. mid. line):
    }
    if (line.getY(mid + 1) >= node->line.getY(mid + 1) &&
        line.getY(hi) >= node->line.getY(hi)) {
      update(node->leftNode, lo, mid, node->line);
      node -> line = line;
    }
  }
  long long get(Node *node, int lo, int hi, int pos) {
    if (lo > pos || hi < pos) return 0;
    long long res = node->line.getY(pos);
    if (lo == hi) return res;
    int mid = (lo + hi) >> 1:
    if (node->leftNode != NULL)
      res = max(res, get(node->leftNode, lo, mid, pos));
    if (node->rightNode != NULL) {
      res = max(res, get(node->rightNode, mid + 1, hi, pos));
    }
    return res;
  }
 public:
  IntervalLineTree(int _n) {
    n = _n;
    root = new Node();
  }
  void update(Line &line) { update(root, 1, n, line); }
  long long get(int pos) { return get(root, 1, n, pos); }
};
38
     BIT 2D
class BIT2D {
 public:
  vector < int > nodes [maxn];
  vector < int > f[maxn]:
```

```
void fakeUpdate(int u, int v) {
   for (int x = u: x <= n: x += x & -x)
      nodes[x].push_back(v);
 }
  void fakeGet(int u. int v) {
    for (int x = u; x > 0; x -= x & -x)
      nodes[x].push_back(v);
 }
  void update(int u, int v) {
   for (int x = u; x \le n; x += x & -x)
      for (int y = lower_bound(nodes[x].begin(), nodes[x].end(), v) -
         nodes[x].begin() + 1; y <= nodes[x].size();</pre>
           y += y \& -y
       f[x][y]++;
 }
 int get(int u, int v) {
    int res = 0:
    for (int x = u: x > 0: x -= x & -x)
      for (int y = upper_bound(nodes[x].begin(), nodes[x].end(), v) -
          nodes[x].begin(); y > 0; y -= y & -y)
        res += f[x][v];
    return res:
 }
  void prepare(vector<pair<int, int>> queries) {
    reverse(queries.begin(), queries.end());
   for (auto query : queries) {
      fakeUpdate(query.first, query.second);
    reverse(queries.begin(), queries.end());
    for (int i = 1; i <= n; i++) {
      nodes[i].push_back(inf);
      sort(nodes[i].begin(), nodes[i].end());
      f[i].resize(((int) nodes[i].size()) + 3);
   }
 }
} bit2D;
```

Heavy-Light Decomposition

```
chainHead [c] dinh dau cua chuoi c
chainInd [u] chuoi ma dinh u nam trong
void hld(int u) {
    //Neu chuoi hien tai chua co dinh dau dinh qan qoc nhat thi dat u lam
        dinh dau cua no
        if (chainHead[nChain] == 0) chainHead[nChain] = u;
    //Gan chuoi hien tai cho u
        chainInd[u] = nChain;
    //Giai thich ben duoi
        posInBase[u] = ++nBase;
    // Bien luu dinh con dac biet
        int mxVtx = -1:
    // Tim dinh con dac biet trong so nhung dinh con cua u
        for (int i = 0; i < adj[u].size(); i++) {
                int v = adj[u][i];
                if (v != parent[u]) {
                        if (mxVtx == -1 || nChild[v] > nChild[mxVtx]) {
                                 mxVtx = v;
                        }
                }
        }
    //Neu tim ra dinh con dac biet (u khong phai la dinh la) thi di chuyen
         den dinh do
        if (mxVtx > -1)
                hld(mxVtx);
    // Sau khi di het mot chuoi thi tang nChain len va bat dau mot chuoi
        moi.
        for (int i = 0; i < adj[u].size(); i++) {
                int v = adj[u][i];
                if (v != parent[u] && v != mxVtx) {
                        nChain++;
                        hld(v);
                }
}
```

```
void update(int u. int a) {
    // uchain chuoi hien tai cua u
    // achain chuoi hien tai cua a
     int uchain = chainInd[u], achain = chainInd[a];
     while (1) {
        // Neu u va a cunq nam tren mot chuoi thi update doan tu u den a
            va ket thuc
          if (uchain == achain) {
               updateIntervalTree(..., posInBase[a], posInBase[u], ...);
               break;
        // Neu u va a khong nam tren cung mot chuoi thi update doan tu u
            den dinh dau cua chuoi hien tai
          updateIntervalTree(..., posInBase[chainHead[uchain]], posInBase[
              u], ...);
        // Nhay len dinh cha cua dinh dau hien tai
          u = parent[chainHead[uchain]];
          uchain = chainInd[u]:
/**
  Geometry - Tungluu18
   Duong tron di qua 3 diem cho truoc Let A = (0, 0) centers are Cy(Bx^2 +
Bu^{2}) - Bu(Cx^{2} + Cu^{2})/D
  and (Bx(Cx^2+Cy^2)-Cx(Bx^2+By^2))/D where D=2(BxCy-ByCx)
Diem trong tam giac
bool isInside(const Vector &P) {
        Vector a = C - A, b = B - A, c = P - A;
       T under = a.x*b.y - b.x*a.y;
       T u = (c.x*b.y-c.y*b.x);
       T v = (a.x*c.y-a.y*c.x);
        return u >= 0 && v >= 0 && u+v <= under || u <= 0
        && v<=0 && u+v >= under:
} //remove equalities if not want the boundary
Pick's theorem (So diem trong da giac co dinh nguyen)
        I = A - B/2 + 1
```

where

A is the area of a lattice polygon, I is number of lattice points inside it, B is number of lattice points on the boundary. Number of lattice points minus one on a line segment from (0, 0) and (x, y) is gcd(x, y).

Tich chap 3d: $a \times b = (aybz - azby, azbx - axbx, axby - aybx)$

Distance from line AB to P (for any dimension) : |(A-P)x(B-P)|/(A-B)

Khoảng cách từ điểm đến đoạn thẳng if (dot(B-A, P-A) < 0) return dist(A,P); if (dot(A-B, P-B) < 0) return dist(B,P); return fabs(cross(P,A,B) / dist(A,B)); dot - tích vô hướng, cross - tích chập

Hình chiếu: Hình chiếu của C trên đường thẳng AB [dot(AB, AC) / dot(AB, AB)] AB

Catalant:

$$C_n = \frac{1}{n+1} * {2n \choose n} = \frac{(2n)!}{(n+1)!(n!)} = \frac{n+k}{k} (k=2->n)$$

Eg: 1; 1; 2; 5; 14; 42; 132; 429; 1430; 4862; 16796; 58786; 208012; 742900; 2674440